Vertical Recommendation for Use sheets (RfUs) of the European Coordination of Notified Bodies in the field of Personal Protective Equipment (PPE)

Regulation (EU) 2016/425

- Vertical Group 1 status in May 2025
- Vertical Group 2 status in May 2025
- Vertical Group 3 status in October 2023
- Vertical Group 4 status in May 2025
- Vertical Group 5 status in September 2024
- Vertical Group 8 status in May 2025
- Vertical Group 9 status in April 2019
- Vertical Group 10 status in September 2021
- Vertical Group 11 status in May 2025

Vertical Recommendation for Use sheets (RfUs) of Vertical Group 1 "Head protection" of the European Coordination of Notified Bodies in the field of Personal Protective Equipment (PPE)

Regulation (EU) 2016/425

Number	Version	Reference	Keywords	Approved by	Approved by	Endorsed by
of RfU PPE-R/				Vertical Group 1	Horizontal Committee	PPE Expert Group
<u>01.001</u>	01	EN 397:1995 (+A1) & EN 397:2012	Industrial helmet, lateral deformation test, test procedure	21/04/18	21/04/18	29/11/19
<u>01.002</u>	01	EN 812:2012	Industrial bump caps, ventilation	21/04/18	21/04/18	29/11/19
<u>01.003</u>	01	Various	Shock absorption, falling headform, alignment, procedure	21/04/18	23/09/20	30/06/23
<u>01.004</u>	01	EN 1384:1996 (+A1) & EN 1384 : 2012 clauses 3.10, 5.5 & 6.8	Helmets for equestrian activities, peak, deflection	21/04/18	21/04/18	29/11/19
<u>01.006</u>	01	Various	Kerbstone anvil	21/04/18	21/04/18	29/11/19
<u>01.007</u>	01	All	Test method standards	21/04/18	21/04/18	29/11/19
<u>01.008</u>	01	EN 443 : 2008	Retention system effectiveness, Pre-requisites	21/04/18	21/04/18	29/11/19
<u>01.009</u>	01	EN 443 : 2008	Shock absorption, Resistance to penetration	21/04/18	21/04/18	29/11/19
<u>01.011</u>	01	EN 397:2012 + A1:2012	Chin strap anchorage	21/04/18	23/09/20	30/06/23
<u>01.012</u>	01	Various	Secondary impacts	21/04/18	21/04/18	29/11/19
<u>01.013</u>	01	EN 1078:1997 & 2012	Retention system, Fastening device	21/04/18	21/04/18	29/11/19
<u>01.014</u>	02	Various	Penetretion test block, radius	09/06/21	01/10/21	18/11/22
<u>01.015</u>	01	EN 1077:2007	Test area	21/04/18	21/04/18	29/11/19
<u>01.016</u>	01	EN 397:1995 & 2012 EN 812:1997 & 2012	Shock absorption, Resistance to penetration, impact velocity	21/04/18	21/04/18	29/11/19
<u>01.017</u>	01	EN 397:1995 & 2012	Very low temperature, pre- conditioning	21/04/18	21/04/18	29/11/19
<u>01.019</u>	01	EN 443:2008	Helmets for Fire Fighting; Flame resistance	21/04/18	21/04/18	29/11/19
<u>01.021</u>	01	EN 397:2012 + A1:2012	Molten metal splash, assessment	21/04/18	21/04/18	29/11/19
<u>01.022</u>	01	Various	Test position, Penetration testing, Molten metal testing	21/04/18	21/04/18	29/11/19
<u>01.023</u>	01	EN 12492:2012	Penetration testing, sample restraint	21/04/18	21/04/18	29/11/19
<u>01.024</u>	01	EN 397:2012 + A1:2012 and EN 12492:2012	Dual-marking	21/04/18	21/04/18	29/11/19
<u>01.025</u>	01	EN 397:2012 + A1:2012	Molten metal test, orientation	21/04/18	21/04/18	29/11/19
<u>01.026</u>	01	EN 397:2012 + A1:2012	Ventilation, area measurement, covers	21/04/18	21/04/18	29/11/19
<u>01.027</u>	01	EN 443:2008	Shock absorption, headforms	21/04/18	21/04/18	29/11/19

Number	Version	Reference	Keywords	Approved by	Approved by	Endorsed by
of RfU				Vertical	Horizontal	PPE Expert
PPE-R/				Group 1	Committee	Group
<u>01.028</u>	01	EN 443:2008	Retention system strength, headforms	21/04/18	21/04/18	29/11/19
<u>01.029</u>	01	EN 812:2012	Marking	21/04/18	21/04/18	29/11/19
01.030	01	EN 12492:2012	Ventilation	21/04/18	21/04/18	29/11/19
<u>01.031</u>	01	EN1384:2012	Thickness measurement, Area of protection	21/04/18	21/04/18	29/11/19
<u>01.032</u>	01	EN 1384:2012	Test sequence, sample restoration	21/04/18	21/04/18	29/11/19
<u>01.033</u>	01	EN 14052:2012 + A1:2012	Resistance to penetration, helmet test support	21/04/18	21/04/18	29/11/19
<u>01.036</u>	01	EN 13484:2012	Extent of coverage	21/04/18	21/04/18	29/11/19
01.037	01	EN 1385:2012	Coverage	21/04/18	21/04/18	29/11/19
<u>01.038</u>	01	EN 1385:2012	Retention system effectiveness	21/04/18	21/04/18	29/11/19
<u>01.039</u>	01	EN 397:2012	Helmet shell, Materials, Marking	21/04/18	21/04/18	29/11/19
<u>01.041</u>	01	EN 1077: 2007 / EN 1078+ A1:2012 / EN 1385: 2012	Artificial ageing, ultraviolet irradiation	21/04/18	15/09/19	14/03/22
<u>01.042</u>	01	Various	Lateral crushing, deformation	21/04/18	15/09/19	14/03/22
<u>01.043</u>	01	EN 397:2012 + A1	Visor position, Testing	21/04/18	15/09/19	14/03/22
<u>01.045</u>	01	EN 397:2012 + A1	Internal vertical clearance, Internal vertical distance, Air supplied respirators	24/05/18	15/09/19	14/03/22
<u>01.046</u>	01	EN 50365:2002	Marking durability, marking legibility, marking location	24/05/18	15/09/19	14/03/22
<u>01.047</u>	01	EN16471:2014 & EN16473:2014	Flame resistance, Testing	24/05/18	23/09/20	14/03/22
<u>01.049</u>	01		Industrial safety helmets, increased ventilation	21/04/18	23/09/20	14/03/22
<u>01.050</u>	01	EN 1077:2007	Helmets for Alpine Skiers and Snowboarders with integrated speakers	21/04/18	23/09/20	14/03/22
<u>01.051</u>	01	EN 397:2012 + A1:2012	Headband, Adjustment	21/04/18	23/09/20	30/06/23
<u>01.052</u>	01	EN 397:2012 + A1:2012	Lateral deformation, test plates, positioning	21/04/18	23/09/20	30/06/23
<u>01.053</u>	01	EN 397:2012 + A1:2012	Headband, variants	21/04/18	23/09/20	30/06/23
<u>01.054</u>	03	EN 397:2012 + A1:2012	Shell colour, variants	13/12/23	19/04/24	02/10/24
<u>01.056</u>	01	EN16471:2014 & EN16473:2014	Coverage, materials	24/05/18	23/09/20	14/03/22
<u>01.059</u>	01	EN 397:2012 + A1:2012	Winter liners	09/06/21	01/10/21	18/11/22
<u>01.060</u>	01	EN 16473:2014	Ventilation	24/05/18	23/09/20	30/06/23
<u>01.062</u>	01		Wind noise	19/09/19	01/10/21	18/11/22
01.063	01	EN 812:2012	Test configuration	19/09/19	01/10/21	18/11/22
<u>01.064</u>	01		Electric bicycles, electric scooters, electric skateboards	25/06/21	30/04/22	31/08/23
01.065	01	EN 443:2008	Visible damage	19/09/19	01/10/21	18/11/22
<u>01.066</u>	01	EN 397:2012 + A1:2012	Ventilation	19/09/19	01/10/21	18/11/22
01.067	01	EN 50365:2002	Specification	19/09/19	01/10/21	18/11/22

Number of RfU PPE-R/	Version	Reference	Keywords	Approved by Vertical	Approved by Horizontal Committee	Endorsed by PPE Expert
				Group 1		Group
<u>01.068</u>	01	EN 50365:2002	Visual inspection, metal parts	19/09/19	01/10/21	18/11/22
<u>01.069</u>	01	EN 14052:2012 + A1:2012	Pre-conditioning, delay	19/09/19	01/10/21	18/11/22
<u>01.070</u>	01	EN 397:2012 + A1:2012	Crown area	09/06/21	01/10/21	18/11/22
<u>01.071</u>	01	EN 397:2012+ A1:2012	Chin-strap anchorage	09/06/21	01/10/21	18/11/22
<u>01.072</u>	01	EN 443:2008	Horizontal field of vision	09/06/21	30/04/22	31/08/23
01.073	01	EN 12492:2012	Sampling, test headforms, size range, helmet type	13/12/23	19/04/24	02/12/24

PPE Regulation 20	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425				
RECOMMENDATION					
Number of pages: 1	Approval stage :	Approved on :			
Origin : Vertical Group 1	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	21.04.2018 21.04.2018 29.11.2019			
Question related to PPE Regulation Set EN 291	/prEN: EN 397:1995 (+A1) & 7:2012	☐ Other:			
Article: Annex: Clause	:: 6.11.2				
Key words:					
Industrial helmet, lateral deformation test, test procedure					
load is not applied directly to the projections? Background: differing results in the lateral deformation test of one industrial location of the loading plates on the sides of the helmets turned out to be the	Background: differing results in the lateral deformation test of one industrial helmet type had been reported for UTAC and BSI. Different location of the loading plates on the sides of the helmets turned out to be the reason for the discrepancy. Whereas UTAC located the loading plates directly on the shell, notwithstanding any localized projections such as rivets, BSI bridged the projections on the shell by				
Solution: No. The test procedure in which the loading plates are located on the helmet itself (without any bridging elements) is the relevant one for the lateral deformation test. The formulation of chapter 6.11.2 in EN 397 does not allow any other interpretation.					

* PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/01.002 Version 1	
$\sim \star \sim$	RECOM	MENDATION FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 1		Vertical GroupHorizontal CommitteeEU PPE Expert Group	21.04.2018 21.04.2018 29.11.2019	
Question related to	PPE Regulation	I EN/prEN: EN 812:2012	Other:	
Article:	Annex:	Clause: 4.7		
Key words: Industrial bump caps, ven	itilation			
Question:				
cap designed with the app head sizes.		rds from the lower edge of the shell, such as those se designed to permit flexing of the shell for comfort entilation purposes?		
Solution:				
No.				

* * * * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425 RECOMMENDATION FOR USE		PPE-R/01.003 Version 1		
Number of pages: 2		Approv	al stage :	Approved on :	
Origin : Vertical Group 1		🖂 Ho	rtical Group rizontal Committee I PPE Expert Group	21.04.2018 23.09.2020 30.06.2023	
Question related to	PPE Regulation	🖾 EN/prEN: Vario	US	☐ Other:	
Article:	Annex:	Clause:			
Key words:			-		
Shock absorption, falling	headform, alignment, procedure				
Question: What is the correct position The following standards a	What is the correct positioning procedure of the helmeted headform for falling headform shock absorption testing?				
EN 966 : 2012 + A1:2012 EN 1077 : 2007 EN 1078 : 2012 + A1:201 EN 1080 : 2013 EN 1384 : 2017 EN 1385 : 2012 EN 13087-2 : 2000 (+A1) EN 13484 : 2012 EN 13781 : 2012	2	clause 5.4 clause 5.4	fers to EN 13087-2 : 20 refers to EN13087-2 : 2		

Solution:

Align the target impact point with the centre of the anvil and rotate the headform so that the centre of gravity of the headform, target impact point and anvil centre all lie on the same vertical axis.

Ideally, positioning should also place the line tangential to the external surface of the helmet at the target impact point, parallel to the anvil surface. However, if this cannot also be achieved, then priority shall be given to the alignment between headform centre of gravity, target point and anvil centre.

In circumstances when a tangential impact cannot be achieved, it is accepted that this may lead to the target impact point not being the first point of impact. This is acceptable so long as the first point of contact with the anvil is not so close to the edge of the anvil as to affect the test.

Considerations:

The various standards include various and differing statements regarding positioning:

"the system shall comprise.....a system by which the point of impact can be brought into correspondence with the centre of the anvil." (e.g. EN966, EN1078, EN1080, EN1385)

"The impacts shall be directed towards the centre of gravity of the headform." (e.g. EN1077)

"shall comprise....a system to align the impact site with the centre of the anvil." (e.g. EN1384)

"The test headform shall be so positioned that the designated point on the helmet is vertically above the centre of the anvil. The plane tangential to the point of impact shall be horizontal." (e.g. EN13781)

Some of the standards include more than one of these statements, whilst some do not describe the positioning.

If the headform CoG is not aligned with the target impact point and the centre of the anvil, rotation will occur which may affect results. If the target point of impact is not tangential with the anvil and is not the first point of contact, this will also induce rotation which again may affect results. It has been considered that the effect of rotation caused by misalignment of the CoG is more critical and therefore alignment of the CoG should be prioritised.

* * * * * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425 RECOMMENDATION FOR USE			PPE-R/01.004 Version 1
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group1			 Vertical Group Horizontal Committee EU PPE Expert Group 	21.04.2018 21.04.2018 29.11.2019
Question related to	PPE Regulation	⊠ EN/prE EN1384:20	N: EN 1384:1996 & 112	Other:
Article:	Annex:	Clause:		
Key words: Helmets for equestrian ac	tivities, peak, deflection			
Question: For the purpose of testing	peak deflection, what should be cons	sidered a peak, be	ecause the definitions given are	not clear?
This sheet relates to the f	ollowing standards:			
	N 1384 : 2012 clauses 3.10, 5.5 & 6.8			
above. Depending upon t	eyes may be provided by an extensior he construction of the helmet, such ar e wearer from, the helmet.			
not made from the same	ose construction incorporates a shell material as the protective padding (tha s the protective padding, it is consider	at is, it is made fro	m the same material of the she	
	ose construction does not incorporate considered not to be a peak if it is int			
material), the extension is considered not to be a peak if it is integral with the part of the helmet which covers the head directly from above.				

		CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		Version 1
×	RECOM	MENDATION FO	RUSE	
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 1			 Vertical Group Horizontal Committee EU PPE Expert Group 	21.04.2018 21.04.2018 29.11.2019
Question related to PI	PE Regulation	🖾 EN/prE	N: Various	Other:
Article:	Annex:	Clause:		
Key words: Kerbstone anvil				
Kerbstone anvil Question: How shall a test be performed using the kerbstone anvil? The following standards are affected: EN 966 : 1996 (+A1/A2) & EN 966 : 2012 clause 7.2.3 EN 1077 : 2007 clause 5.5 (refers to EN 13087-2 : 2000 cl. 5.3) EN 1078 : 1997 (+A1) & EN 1080 : 2012 clause 5.4 EN 1080 : 1997 (+A1) & EN 1080 : 2013 clause 5.4 EN 13087-2 : 2000 (+A1) & EN 13087-2 : 2012 clause 5.4 EN 13087-2 : 2000 (+A1) & EN 13087-2 : 2012 clause 5.4 EN 13781 : 2001 & EN 13781 : 2012 clause 5.4 Solution: The kerbstone anvil simulates the pavement edge; this means it has to be considered of endless length. For practical and technical reasons these anvils have a limited length as specified in the standards. Test shall be performed in such a way that the edges of the anvil, as far as possible, do not affect the results (for example by directly contacting, during positioning, the headform).				

* * * * PPE * * * * *	CO-ORDINA PPE	PPE-R/01.007 Version 1			
	RECO	MMENDATION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : Vertical Group 1		Vertical GroupHorizontal CommitteeEU PPE Expert Group	21.04.2018 21.04.2018 29.11.2019		
Question related to	PPE Regulation	🖾 EN/prEN: All	Other:		
Article:	Annex:	Clause:			
Key words: Test method standards					
		ifications and possible interpretations and there is no Laboratory proceed in performing tests and verificat			
Solution: When test method is not fully described or clarified in the appropriate specific product standard and no reference to the test method standards are in the specific one, the Test Laboratory should refer to the existing appropriate test method standards (i.e. EN13087 series) to conduct tests. However, if there is a difference between the procedure/equipment in the product standard and that in the test method standard, the method from the product standard shall take precedent. Test Laboratories are encouraged to highlight individual situations in which information is missing from the product standard so that a separate Recommendation for Use sheet can be raised for each occurrence.					

* PPE *	CO-ORDINATION PPE Regul	PPE-R/01.008 Version 1		
$\sim \times \sim$	RECOMMENT	DATION FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 1		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019	
Question related to	PPE Regulation	🖾 EN/prEN: EN 443 : 2008	Other:	
Article:	Annex:	Clause: 5.7		
Key words: Retention system effectiv	eness, Pre-requisites			
Question: EN 13087-5 : 2000 claus clause 5.7 does not do th	e 4 point f) requires the performance star is, so how shall the force be applied?	ndard to specify the "direction of application of	f the force". EN 443 : 2008	
The single sample specif	ied by EN 443 : 2008 table B.1. shall be u	te tests, although the order is not critical. used for both tests. t and rear tests in order that the model be con	sidered acceptable.	

PPE Regulation 20	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425				
RECOMMENDATION					
Number of pages: 1	Approval stage :	Approved on :			
Origin : Vertical Group 1	 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019			
Question related to PPE Regulation I EN	/prEN: EN 443 : 2008	Other:			
Article: Annex: Clause	e: 5.4, 5.5				
Key words: Shock absorption, Resistance to penetration					
Question: In the case of helmets fitted or supplied with face protectors that are covered function" or clause 3.19 "non-integral protective functions", how should the fa absorption" or 4.3 "Resistance to penetration"?	d by the definitions of clause 3.18 "i ace protector be positioned when te	ntegral additional protective esting to clause 4.2 "Shock			
Solution: The face protector shall be placed in its "in-use" position.					

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×	RECOMMEND	ATION FO		
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 1			 Vertical Group Horizontal Committee EU PPE Expert Group 	21.04.2018 23.09.2020 30.06.2023
Question related to	PPE Regulation	⊠ EN/prE	N: EN397:2012+A1:2012	☐ Other:
Article:	Annex:	Clause: 5.1	1.4	
Key words: Chin strap anchorage				
Question: Where are acceptable pc	ints of breakage for this test?			
Solution: Solution:				
	chin are considered the chinstrap and failu cepted.	ire shall not o	ccur for these parts. Failure of	f buckles or similar 'closure'
If separate buckles or de failure shall occur at this	vices are provided for the purpose of creat device.	ting a reusable	e disconnection that is intende	d to release under load,
If such devices are not pr	ovided, failure shall occur for parts that do	o not constitute	e the chinstrap passing under	the chin (refer above).
There shall be no breaka	ge of strap material.			
chinstrap anchorage. Protocol the chinstrap ends and w	bes that the helmet shell shall be fitted with oduct innovation since the conception of E here the attachment begins can be unclea usable disconnection point for the chinstra	N397 has res ar due to the v	ulted in an increasingly divers aried designs of products, son	e range of products. Where

* * * * PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/01.012 Version 1		
	RECOMMENDA				
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 1			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019	
Question related to	PPE Regulation	🖾 EN/prEN	N: Various	Other:	
Article:	Annex:	Clause:			
Key words:					
Secondary impacts					
Question:					
Solution: No.					
Values obtained during s	econdary impacts, i.e. after bounce, shall b	e disregarded	d.		

* * * * * * * *			PPE-R/01.013 Version 1
$\sim \times \sim$	RECOMMENDA		
Number of pages: 1		Approval stage :	Approved on :
Origin : Vertical Group 1		Vertical GroupHorizontal CommitteeEU PPE Working Group	
Question related to	PPE Regulation	🖾 EN/prEN: EN 1078:1997 & 2012	☐ Other:
Article:	Annex:	Clause: 4.6.3	
Key words: Retention system, Fastenir	ng device		
Question: In cases where the design capable of adjustment?	of the product ensures that the buckle doe	es not sit on the jawbone, is it essential tha	t the fastening device is
Solution: No. The primary purpose of this requirement is to ensure that the device does not sit on the jawbone. Buckles positioned under the chin or around the jaw area would need to be moveable. Buckles positioned high on the side of the face that would not sit on the jawbone would not need to be moveable.			

	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		
RECO	MMENDATION FOR USE		
Number of pages: 1	Approval stage :	Approved on :	
Origin : Vertical Group 1	Vertical GroupHorizontal CommitteeEU PPE Expert Group	<i>09.06.2021</i> 01.10.2021 18.11.2022	
Question related to PPE Regulation PPE Guide	elines 🛛 EN/prEN: Various	Other:	
Article: Annex:	Clause:		
Key words:			
Penetration test block, radius			
Question: What is the correct radius for the penetration test block?			
Solution: The radius should be 65mm. For all standards except EN 1384:2017, the tolerance on the radius should be ±1mm. Reason: EN 1384:2017, EN 12492:2012 and EN 13087-3:2000 are standards that include specifications for a penetration test block. (EN 13087-3 is referred to by EN 443:2008, EN 1077:2007 and EN 14052:2012+A1:2012 without additional details of the test block specification). EN 1384:2017 clause 5.8.3 refers to EN 13087-3 but clarifies the test block as having a radius of (65 ± 5)mm. EN 12492:2012 includes a figure showing a block of radius 66.5mm with a diameter of 165mm. These dimensions are incompatible.			
EN 13087-3:2000 figure 1 shows the radius of the test block as 65mm, but the diameter as 160mm. These dimensions are incompatible. Either of the diameters stated would give a circumference larger than 495mm. The radius of 65mm would give a diameter that would permit the relevant sizes of helmet to be fitted and allow movement to test different positions.			

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Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 1			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019
Question related to	PPE Regulation	EN/prE	N: EN 1077:2007	Other:
Article:	Annex:	Clause: 5.4	4	
Key words:				
Test area				
Question:				
How should the specified	test area be marked on the helmet?			
Considerations:				
EN1077:2007 is the only helmet.	standard (in the field of head protection) tha	t defines th	e impact test area on the head	form rather than on the
	the test area has to be reproduced on the h t test areas being marked on the helmet, an			ow this should be marked,
Solution:				
The test area should be p	projected horizontally from the headform to t	he outer he	lmet surface.	
The 'corner' points of the test area shall be projected onto the helmet with lines laying on horizontal planes, parallel to reference plane; for side corners (points C, D, E) directed perpendicular to the vertical longitudinal plane, while for front and rear points (points A' and B) along the vertical longitudinal plane. Then the points marked on the helmet shall be connected by lines, using for example a flexible rule.				
 1 - Lians totel area foreignetic 2 - Lians totel area foreignetic 				

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	REC	OMMENDATION FOI			
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 1			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019	
Question related to	PPE Regulation	🖾 EN/prE	N: EN 397:1995 & 2012	Other:	
		EN 812:19	97 & 2012		
Article:	Annex:	Clause: EN	I 397 – 6.6.2, 6.7.2 / EN 812 -	- 6.5.2, 6.6.2	
Key words:					
-	stance to penetration, impact ve	elocity			
Question:					
Is 0.5% the correct valu drop height?	e for the maximum permitted d	lifference between the actu	al impact velocity and the thec	retical velocity for the stated	
Solution:					
No, the permitted different	ence should be 5% maximum.				
0.5% is impractical and	all other TC158 standards that	t specify a similar requirem	ent state 5%.		

CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/01.017 Version 1
RECOM		
	Approval stage :	Approved on :
	Vertical GroupHorizontal CommitteeEU PPE Working Group	21.04.2018 21.04.2018 29.11.2019
] PPE Regulation	🖾 EN/prEN: EN 397:1995 & 2012	Other:
Annex:	Clause: 5.2.1	
-conditioning		
shock absorption and penetration	n testing at -10°C if the very low temperature condit	oning at -20°C or -30°C has
0°C is a mandatory requirement.		
	PPE RECOM PPE Regulation Annex: conditioning shock absorption and penetration	PPE Regulation 2016/425 RECOMMENDATION FOR USE Approval stage : Approval stage :

* PPE * * * *			PPE-R/01.019 Version 1
$\sim \times \sim$	RECO	OMMENDATION FOR USE	
Number of pages: 1		Approval stage :	Approved on :
Origin : Vertical Group 1		☑ Vertical Group☑ Horizontal Committe☑ EU PPE Working G	
Question related to	PPE Regulation	🖾 EN/prEN: EN 443:2008	Other:
Article:	Annex:	Clause: 4.11 Flame resistance	
Key words: Helmets for Fire Fighting;	Flame resistance		
5.13 "flame resistance" by	the tests described in EN 443:2 y the tests described in EN 136 ding to clause 6 of the standard	2008 "Helmets for fire fighting in buildings and oth 5:1998 clauses 7.6.3 and 8.5.2 during an Approva d with "EN443:2008".	er structures" clauses 4.11 and I and EU-Certification however
to - time of impact,	mers and sample under test,	npletely different from the tests in EN 136:1998 cl	lauses 7.6.3 and 8.5.2 with regard

	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425	
RECOMMENDATI	ON FOR USE	
Number of pages: 1	Approval stage :	Approved on :
Origin : Vertical Group 1	☑ Vertical Group☑ Horizontal Cor☑ EU PPE Work	nmittee 21.04.2018
	EN/prEN: EN 397:2012 + 1:2012	Cther:
Article: Annex: C	lause: 5.2.5	
Key words:		
Molten metal splash, assessment		
Shall assessment be limited to the 50mm radius circle onto which the live	quid metal is poured, or shall	it apply to other areas of the helmet?
Solution: Assessment shall apply to the shell of the helmet. With reference to the gutter. Reason: The 50mm radius circle is just a target point for pouring of the metal.	e definition of clause 3.4, 'brir	n', the shell does not include a brim or

	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425	
RECOMMENDAT	TION FOR USE	
Number of pages: 1	Approval stage :	Approved on :
Origin : Vertical Group 1	Vertical GroupHorizontal CommitteeEU PPE Working Group	21.04.2018 21.04.2018 29.11.2019
Question related to PPE Regulation	🖾 EN/prEN: Various (see below)	Other:
Article: Annex:	Clause: Various (see below)	
Key words: Test position, Penetration testing, Molten metal testing		
Question: Certain standards make reference to the "top" of the helmet/bump cap cap is not defined, so what is the "top"?	o when defining certain test positions. The	e top of the helmet/bump
Solution: The top of the helmet/bump cap is that point on the outside surface of the helmet/bump cap which would lie above the central vertical axis of the headform, should the helmet/bump cap be fitted normally to a headform of appropriate size. This may, or may not, coincide with the highest point of the helmet/bump cap when fitted to the test headform. This applies to the following standards/clauses: EN 397:2012 + A1:2012 clauses 6.7.3 & 6.12.3 EN 812:2012 clause 6.6.3 EN 12492:2012 clause 5.6.1 EN 14052:2012 + A1:2012 clause 6.11.3		

* PPE * * * *			PPE-R/01.023 Version 1	
	RECOMME	NDATION FOR	USE	
Number of pages: 1		A	opproval stage :	Approved on :
Origin : Vertical Group 1			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019
Question related to	PPE Regulation	🖾 EN/prEN:	EN 12492:2012	Other:
Article:	Annex:	Clause: 5.6		
Key words: Penetration testing, samp	le restraint			
Question:				
reasonably significant am	ble shall be used, but enough to ensur ount of restraint.	e that the test is pe	rformed correctly. In some ca	ases, this may be a
Rationale: For some designs of helmet, rotating the helmet upon the test block in order to target different parts of the 50mm radius circle may result in the test block being able to pass between the harness so that the shell rests on the test block. This situation would not occur when such a product was fitted on to a person or a full test headform. This was agreed to be an unfair condition and that sufficient restraint strapping should be used to prevent such occurrence during the test.				

* * * * * PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/01.025 Version 1		
Number of pages: 1	RECOM				
Number of pages: 1 Origin : Vertical Group 1		Approval stage :	Approved on : 21.04.2018 21.04.2018 29.11.2019		
Question related to	PPE Regulation	⊠ EN/prEN: EN 397:2012 + A1:2012	☐ Other:		
Article:	Annex:	Clause: 6.12.2			
Key words: Molten metal test, orient	ation				
	Question: In what orientation should the helmet and headform be placed when the test is performed?				
Solution: The headform should be vertical and the helmet fitted in a normal wearing position					

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Number of pages: 1		IENDATION FOR USE Approval stage :	Approved on :	
Origin : Vertical Group 1		 ☑ Vertical Group ☑ Horizontal Co ☑ EU PPE Worl 	p 21.04.2018 mmittee 21.04.2018	
Question related to [□ PPE Regulation	EN/prEN: EN 397:2012 + A1:2012	Other:	
Article:	Annex:	Clause: 4.9		
Key words: Ventilation, area measure	ement, covers			
	should be assessed when the helm s not the same area as the aperture		and where the area of the aperture(s) in	
Solution: The area of the smallest aperture(s) should be assessed, whether this/these be in the cover/external layer or in the internal layer.				

* * * * * PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/01.027 Version 1	
Number of pages: 1	KECO	MMENDATION FOR		Approved on :	
Number of pages: 1			Approval stage :	Approved on .	
Origin : Vertical Group 1			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019	
Question related to	PPE Regulation	🖾 EN/prEl	N: EN 443:2008	Other:	
Article:	Annex:	Clause: 5.4	.1		
Key words: Shock absorption, headfo	orms				
Question: For shock absorption test headforms that comply or	ing of area 1a, should the headf hly with EN 960:1994?	forms comply with the re	equirements of EN 960:2006, o	r is it acceptable to use	
Solution:					
The headforms should co	mply with EN960:2006.				
Definition					
 Rationale: EN 443:2008 clause 5.4.1 requires testing to be performed in accordance with EN 13087-2:2000. EN 13087-2:2000 makes dated reference to EN 960:1994. According to referencing rules, it could be assumed that the headforms should therefore comply with EN 960:1994. However, EN 443:2008 itself makes dated reference to EN 960:2006. Therefore, the interpretation has been made that testing should be performed in accordance with EN 13087-2:2000, but using equivalent headform sizes complying with EN 960:2006. 					

* * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/01.028 Version 1	
	RECOM	MENDATION FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 1		Vertical GroupHorizontal CommitteeEU PPE Working Group	21.04.2018 21.04.2018 29.11.2019	
Question related to	PPE Regulation	🖾 EN/prEN: EN 443:2008	Other:	
Article:	Annex:	Clause: 5.8		
Key words: Retention system strength Question:	ı, headforms			
For retention system strer headforms that comply or		s comply with the requirements of EN 960:2006, or is	s it acceptable to use	
Solution: The headforms should comply with EN960:2006. Rationale: EN 443:2008 clause 5.8 requires testing to be performed in accordance with EN 13087-5:2000. EN 13087-5:2000 makes dated reference to EN 960:1994. According to referencing rules, it could be assumed that the headforms should therefore comply with EN 960:1994. However, EN 443:2008 itself makes dated reference to EN 960:2006. Therefore, the interpretation has been made that testing should be performed in accordance with EN 13087-5:2000, but using equivalent headform sizes complying with EN 960:2006.				

* PPE * * * * *	CO-ORDINAT PPE R	PPE-R/01.029 Version 1					
$\sim \times \sim$	RECOM	MENDATION FOR USE					
Number of pages: 1		Approval stage :	Approved on :				
Origin : Vertical Group 1		Vertical GroupHorizontal CommitteeEU PPE Expert Group	21.04.2018 21.04.2018 29.11.2019				
Question related to	PPE Regulation	🖾 EN/prEN: EN 812:2012	Other:				
Article:	Annex:	Clause: 7.2.3 d)					
Key words: Marking Question: In clause 7.2.3 d), is the r	eference to clause 7.1 correct?						
Solution: No, reference should be t	Solution:						
Rationale: Clause 7.2.3 d) requires t as 'number of the Europe	he significance of the markings und an Standard', and requiring the sig	der clause 7.1 to be explained. Clause 7.1 specifi nificance of such markings to be explained seems ilar requirement, but instead it is the optional mark	illogical.				
	at the requirement in EN 812 was i	intended to be of a similar to that in EN 397.					

* * * * PPE * * * *	CO-ORDINATIO PPE Re	PPE-R/01.030 Version 1			
	RECOMME	ENDATION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : Vertical Group 1		Vertical GroupHorizontal CommitteeEU PPE Working Group	21.04.2018 21.04.2018 29.11.2019		
Question related to	PPE Regulation	🖾 EN/prEN: EN 12492:2012	Other:		
Article:	Annex:	Clause: 4.1.4			
Key words: Ventilation					
minimum area specified?		hat includes settings that would reduce the area o	of ventilation to less than the		
Solution: Yes. Ventilation features shall be adjusted to their maximum opening when measurements are taken.					

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Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 1		 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019	
Question related to	□ PPE Regulation	EN/prEN: EN1384:2012	Other:	
Article:	Annex: Clau	use: 4.1		
Key words: Thickness measurement,	Area of protection			
Question:				
For measurement of thickness of protective padding in the area of protection but outside of the test area, where should this measurement be made?				
Solution: The measurement should be made 12mm up from the lower edge of zone 2 as illustrated below (see also Figure 1 of EN1384) and shall then be compared with the minimum thickness measured within zone 1.				
 Rationale: The test area equates to zone 1 of the illustration. The minimum thickness within this area should be measured to determine the minimum thickness to be used for comparison purposes. The minimum area of protection comprises zones 1 and 2 of the illustration. Zone 3 indicates a portion of the helmet that falls neither within the minimum area of protection nor the test area. As a minimum, a helmet must cover zones 1 and 2. Coverage of zone 3 is not mandatory. 				
EN1384 is ambiguous from which edge of the area of protection the measurements at 12mm should be taken.				
			The states of the second states and	

It has been interpreted that it should be 12mm from the lower edge of the area of protection, as illustrated above. The minimum thickness along this line should be compared to the minimum thickness in the test area (zone 1).

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× * *	RECOMMENDATION F	OR USE				
Number of pages: 1		Approval stage :	Approved on :			
Origin : Vertical Group 1		 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019			
Question related to	□ PPE Regulation	rEN: EN 1384:2012	Other:			
Article:	Annex: Clause:	6.2				
Key words: Test sequence, sample re	estoration					
	Question: Is it acceptable to restore samples following reversible damage before performing the next test in the test sequence?					
Solution: No, samples should be tested without restoration. Rationale: Reversible damage can occur during testing which could influence the outcome of tests later in the test sequence, e.g. detachment of ventilation covers might have a detrimental effect on penetration resistance. Some standards specify a sequence of testing just to minimise the number of samples required for a test programme. However, it was interpreted in this case that the sequence of testing was not just intended to reduce sample quantities, therefore samples should be left unchanged following each test before moving on to the next test in the sequence.						

* PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/01.033 Version 1
	RECO	MMENDATION FO		
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 1			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019
Question related to	PPE Regulation	⊠ EN/prE A1:2012	N: EN 14052:2012 +	Other:
Article:	Annex:	Clause: 5.2	2.2	
Key words:				
Resistance to penetration	n, helmet test support			
Is the sample tested on a	headform, as suggested by clau	ıse 5.2.2?		
Solution:				
No, the sample is tested of	on the test block specified by EN	I 13087-3.		
Rationale: It has been interpreted that reference to a headform was an editorial error.				

* * * * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/01.036 Version 1	
Number of pages: 1	RECOMM	IENDATION FOR		Approved on t	
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 1			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019	
Question related to] PPE Regulation	🖾 EN/prE	N: EN 13484:2012	Other:	
Article:	Annex:	Clause: Fig	gure 2		
Key words: Extent of coverage					
Question: Is the dimension of 25,5m	um between points D & E correct?				
Solution: No, the drawing includes an error. The 25,5mm dimension should be drawn between the vertical transverse plane and point E. Rationale: EN 13484:2012 figure 2 places point E at 25.5mm behind point D, but also behind the vertical transverse plane.					
This is in contradiction, be	This is in contradiction, because 25,5mm behind point D would be in front of the vertical transverse plane.				
EN 1077:2007 figure 1 is very similar and shows point E positioned 25,5 mm behind the vertical transverse plane.					

* PPE *			PPE-R/01.038 Version 1			
	RECOMMENI	DATION FOR USE				
Number of pages: 1		Approval stage :	Approved on :			
Origin : Vertical Group 1		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019			
Question related to	PPE Regulation	🖾 EN/prEN: EN 1385:2012	Other:			
Article:	Annex:	Clause: Clause 7.8 & Figure 4				
Key words: Retention system effectiv Question:	eness					
	In figure 4, where should the 600mm vertical dimension be measured from?					
Solution:						
The 600mm should be m	easured upwards from the reference plar	ne.				
Rationale:						
With reference to EN 107	8:2012 figure 5, an AA line was marked	to show a section in the drawing.				
	erroneously in figure 4 of EN 1385, as no ertical dimension to extend upwards from	o section was included in the drawing. All oth n the reference plane.	er standards that include this			

CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/01.041 Version 1		
	RECOMMEND	DATION FO			
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 1			 Vertical Group Horizontal Committee EU PPE Expert Group 	21.04.2018 15.09.2019 14.03.2022	
Question related to PPE	Regulation 🔲 PPE Guidelines		N: EN 1077: 2007 / EN 2012 / EN 1385: 2012	☐ Other:	
Article:	Annex:	Clause: Se	e below		
Key words:					
Artificial ageing, ultraviolet irra	idiation				
Question: The following standards/clauses specify the use of a 125W xenon-filled quartz lamp for 48h at a distance of 250mm: EN1077:20017 clause 5.5.5 EN1078:2012+A1 clause 5.4.2.3 EN1385:2012 clause 7.5.4 The 125W xenon-filled quartz lamp is no longer sold on the market (since 2012). What is an appropriate alternative? Solution: A 150W lamp used for 40h at a distance of 250mm.					

* PPE *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/01.042 Version 1	
	RECOMMENT	DATION FO			
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 1			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	21.04.2018 15.09.2019 14.03.2022	
Question related to	PPE Regulation 🔲 PPE Guidelines	🛛 EN/prE	N: Various	Other:	
Article:	Annex:	Clause:			
Key words: Lateral crushing, deforma	ation				
deployed position?	When a product is fitted with an integral visor, should the helmet be tested for lateral deformation/crushing with the visor in the stowed or				
EN397:2012 + A1 clause	5.2.4				
EN443:2008 clause 4.4					
EN14572:2005 clause 5.	7				
EN 16473:2014 clause 5.	.8				
Solution:					
Testing should be perform	ned with the visor on both positions.				
A further sample should be used for testing with the visor in the second position.					

* PPE * *	CO-ORDINATION O PPE Regulat	PPE-R/01.043 Version 1			
	RECOMMENDA	TION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : Vertical Group 1		☑ Vertical Group☑ Horizontal Co☑ EU PPE Work	nmittee 15.09.2019 ing Group 14.03.2022		
Question related to	PPE Regulation 🔲 PPE Guidelines	⊠ EN/prEN: EN 397:2012 + /	A1 🗌 Other:		
Article:	Annex:	Clause: Various			
Key words: Visor position, Testing					
Question: EN397 helmets may be fitted with integral visors that can slide inside the helmet, between the shell and the harness. Should the visor be stowed or deployed during testing?					
Solution:					
Testing should be perform					
	e - if the visor does not seal off the air space s of the visor. If the visor seals off the area				
Shock absorption - test w	ith the visor in BOTH positions, but not rep	eating tests on the same sampl	9		
Penetration - deployed					
Lateral deformation - see sheet 01.042					
Molten metal splash - deployed					
Electrical insulation - inclu	Electrical insulation - include the visor as required by each test.				
When not specified above, it is considered that the position of the visor does not affect testing					

* PPE * * * * *	CO-ORDINATION OI PPE Regulat	PPE-R/01.045 Version 1		
$\uparrow \star \uparrow$	RECOMMENDA	TION FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 1		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	24.05.2018 15.09.2019 14.03.2022	
Question related to	PPE Regulation PPE Guidelines	🖾 EN/prEN: EN 397:2012 + A1	Other:	
Article:	Annex:	Clause: 4.4		
	e, Internal vertical distance, Air supplied res	pirators		
Question:				
Powered or compressed the head.	air supplied respiratory protective devices (I	RPD) incorporating a helmet can include du	ucts passing over the top of	
	sment of Internal Vertical Clearance and Internation	ernal Vertical Distance appropriate for such	n devices?	
Solution:				
Internal vertical clearance	e - NO.			
Internal vertical distance	- YES, but the duct could be removed for te	sting.		
Rationale:				
relates to passive ventilation	e - EN397 clause 3.14 includes a note that in tion and cooling. Powered or compressed a ered air or compressed air which is delivered	ir RPD are designed to prevent the ingress	of ambient air, but do	
Therefore, the test can be	e considered as not applicable to such prod	ucts.		
Internal vertical distance - VG1 considers that whilst the requirement is applicable to such products, the duct could be removed for the purpose of the measurement.				

* * * * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/01.046 Version 1		
	RECOMMENDA	TION FOR				
Number of pages: 1			Approval stage :	Approved on :		
Origin : Vertical Group 1			 Vertical Group Horizontal Committee EU PPE Expert Group 	24.05.2018 15.09.2019 14.03.2022		
Question related to	PPE Regulation PPE Guidelines	🖾 EN/prE	N: EN 50365:2002	Other:		
Article:	Annex:	Clause: 5.4	.2			
Key words: Marking durability, markin	ng legibility, marking location					
	Question: Clause 5.4.2 specifies that the marking shall be located on the "bottom of the helmet shell peak". What should be done when the product has a small peak or does not include a peak?					
Solution: VG1 considered that marking visibility and legibility were the priority, rather than location. In such cases, the marking may be located anywhere on the helmet, providing that the marking is visible without the need to dismantle the helmet or move other components out of the way, even temporarily, to view the marking. Marking shall respect the minimum size required by the standard.						

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Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 1			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	24.05.2018 23.09.2020 14.03.2022
Question related to PPI	E Regulation 🔲 PPE Guidelines	EN/prE EN/prE EN16473:2	N: EN16471:2014 & 2014	Other:
Article:	Annex:	Clause: 5.6	6/5.7	
Key words:				
Flame resistance, Testing				
Question:				
How shall the flame resistance test be performed?				
Solution:				
The following points shall be	e considered:			
1. All externally exposed	materials of the shell shall be tested.			
	ntion system, testing can include up to	the edge of a	ny relevant component.	
 The test is an assessment of material and design, so whenever possible, actual components shall be tested. This applies to accessories too. 				
4. Following 50°C pre-conditioning, the samples shall be allowed to return to ambient condition before testing.				
5. The standard specifies requirements of the helmet shell, retention system, accessories and non-integral additional protective devices. The standard does not specify what is to be done for integral protective devices, such as integral faceshields. Such parts should be tested as per the requirements for accessories and non-integral additional protective devices.				
6. When testing the shell, the instruction not to test within 5mm of an edge is deemed to include edges created by ventilation features.				

* PPE * * * *	CO-ORDINATION OF NO PPE Regulation	PPE-R/01.049 Version 1		
× *	RECOMMENDATIO	N FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 1		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	21.04.2018 23.09.2020 14.03.2022	
Question related to	PPE Regulation PPE Guidelines	EN/prEN:	☐ Other:	
Article:	Annex: Clai	use:		
Key words:				
Industrial safety helmets,	increased ventilation			
Question: Industrial helmets which have ventilation greater than that permitted by EN397:2012+A1:2012 clause 4.9, are required in certain work sectors (e.g. forestry) to avoid dangers associated with the accumulation of heat under the helmet during high temperature and hard work. Can such products be certified?				
Solution: Such products can be ce	rtified using a suitable technical specification.			
The failure of such products to meet the requirement of EN397 clause 4.9 requires that the product marking shall not include EN397.				

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Number of pages: 1	RECOMMENI	DATION FO	R USE Approval stage :	Approved on :	
Origin : Vertical Group 1			Approval stage .		
Ongin . Venical Group 1			 Vertical Group Horizontal Committee EU PPE Expert Group 	21.04.2018 23.09.2020 14.03.2022	
Question related to	PE Regulation DPE Guidelines	🖾 EN/prE	N: EN 1077:2007	☐ Other:	
Article:	Annex:	Clause: 4.	2.1		
Key words:					
Helmets for Alpine Skiers	and Snowboarders with integrated spea	ikers			
Question:					
EN1077 clause 4,2,1 inclu	ides a note that "Helmets shouldnot	significantly in	terfere with the ability of the us	er to hear".	
of the user to hear proper	h integrated speakers, if used inappropr y may be significantly affected, e.g. nea hazard be addressed when certifying su	ring snow com		ound to be such that ability	
Solution:					
The manufacturer should include appropriate warnings in the information to be supplied to the wearer. Such warnings should include reference to the possibility of hearing damage through prolonged excessive volume levels, and the potential reduction in awareness of surroundings.					

* PPE * * * *	CO-ORDINATION (PPE Regula	PPE-R/01.051 Version 1			
$\sim \times \sim$	RECOMMEND	ATION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : Vertical Group 1		Vertical GroupHorizontal CommitteeEU PPE Expert Group	21.04.2018 23.09.2020 30.06.2023		
Question related to	PPE Regulation PPE Guidelines	EN/prEN: EN397:2012+A1:2012	Other:		
Article:	Annex:	Clause: 4.7.1			
Key words:					
Headband, Adjustment					
Question: Is it acceptable for a product to be available in discrete sizes, with the headband of each size not being adjustable in accordance with 4.7.1? Solution: No. A headband that satisfies the requirement of 4.7.1 is required.					

PPE Regulation 2016	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			
RECOMMENDATION FO		Annual and		
Number of pages: 1	Approval stage :	Approved on :		
Origin : Vertical Group 1	 Vertical Group Horizontal Committee EU PPE Expert Group 	21.04.2018 23.09.2020 30.06.2023		
Question related to PPE Regulation PPE Guidelines X EN/prE	EN: EN397:2012+A1:2012	Other:		
Article: Annex: Clause: 5.	2.4			
Key words:				
Lateral deformation, test plates, positioning				
How should the plates be positioned when testing?				
Solution: The test laboratory should be careful to position the plates above the brim (as required by EN397 6.11.2), but as close as possible to the brim. There are often other design features in the area where the plates are to be applied, e.g. section including accessory slots. Such features are not to be considered part of the brim and the plates can be applied on to these features.				

* PPE * * * * *	CO-ORDINATION PPE Regu	PPE-R/01.053 Version 1				
Number of pages: 1	RECOMMEN	IDATION FOR USE	Approved on t			
Number of pages: 1		Approval stage :	Approved on :			
Origin : Vertical Group 1		Vertical GroupHorizontal CommitteeEU PPE Expert Group	21.04.2018 23.09.2020 30.06.2023			
Question related to	PPE Regulation DPPE Guidelines	EN/prEN: EN397:2012+A1:2012	Other:			
Article:	Annex:	Clause:				
Key words: Headband, variants						
Question: In the case of helmet models differing only by way of the headband adjustment mechanism, e.g. pin type or ratchet wheel type, is it necessary to carry out full testing on the helmet with each adjustment mechanism? Solution: No. The helmet should be tested using the standard sample quantities, with the samples split as evenly as possible between the different headband adjustment variants						

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Number	of pages: 1			Approval stage :	Approved on :	
Origin : V	Vertical Group 1			 Vertical Group Horizontal Committee EU PPE Expert Group 	13/12/2023 19/04/2024 02/10/2024	
Questior	n related to	PPE Regulation	⊠ EN/prE 397:2012+		☐ Other:	
Article:		Annex:	Clause:			
Key wor Shell col	ds: lour, variants					
	Question: For helmets supplied in a variety of colours, how should testing be performed?					
Solution	:					
		efine all colours using the RAL sy				
		ufacturer makes a written declara formance, then it is not necessa			s the colours and that the	
		ion the Notified Body should incluing the stand		range of the available colours	(including lightest and	
If the ma	anufacturer wish	es later to add further colours, th	nese can be added witho	ut additional testing if:		
a)	· · · · · · · · · · · · · · · · · · ·					
b)	The new color	urs are not lighter nor darker thar	n the colours tested prev	iously in type examination.		
c)	The Notified E	ody has evaluated that further te	esting is unecessary.			
In the situation that the manufacturer does not provide such a written declaration, testing of each colour should be performed.						

* PPE * * * * *	CO-ORDINATION PPE Regu	PPE-R/01.056 Version 1		
^ ★ ^	RECOMMENI	DATION FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 1		☑ Vertical Group☑ Horizontal Committ☑ EU PPE Expert Group		
Question related to	PE Regulation DPE Guidelines	EN/prEN: EN16471:2014 & EN16473:2014	Other:	
Article:	Annex:	Clause: 5.1		
Key words:				
Coverage, materials				
Question: Must the required coverage of the area situated above plane AA' be provided by the shell material (only)?				
Solution: No, coverage may be provided by other materials, so long as the part providing the coverage was integral to the helmet.				

* * * * * * * *	CO-ORDINATION O PPE Regulat	PPE-R/01.059 Version 01		
	RECOMMENDA	ATION FO		
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 1			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	<i>09.06.2021</i> 01.10.2021 18.11.2022
Question related to	PPE Regulation PPE Guidelines	🖾 EN/prE	N: EN 397:2012 A1 2012	☐ Other:
Article:	Annex:	Clause: Va	irious	
Key words: Winter liners				
Question:				
Is additional testing requir	red for a winter liner that is specified by the r	manufacture	r as an accessory to the helmet	?
Solution:				
Yes, depending upon the	performance claims of the helmet or the de	esign of the l	iner.	
Performance of the produce reviewed with the access	ict against certain optional requirements, su ory in place.	uch as molte	n metal protection or electrical	properties, should be
	should also be given to the release force o create an additional hazard.	of any Velcro	in the context of the requireme	ent for chinstrap anchorages,
Further test may be required depending upon the particular winter liner being considered.				

* * * * * * * *	CO-ORDINATION PPE Regu	PPE-R/01.060 Version 1			
×	RECOMMEN	DATION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : Vertical Group 1		Vertical GroupHorizontal CommitteeEU PPE Expert Group	24.05.2018 23.09.2020 30.06.2023		
Question related to	PPE Regulation	⊠ EN/prEN: 16473:2014	☐ Other:		
Article:	Annex:	Clause:			
Key words: Ventilation					
Question: Are ventilation holes pern	nitted?				
Solution: Yes, but the design of such ventilation features should be such that coverage of the area AA' is provided and ingress of chemicals poured over the top of the helmet is prevented.					

* * * * * PPE * * * *	CO-ORDINATION PPE Regul	PPE-R/01.062 Version 01			
^ * ^	RECOMMENT	DATION FO	RUSE		
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 1			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	19.09.2019 01.10.2021 18.11.2022	
Question related to	PPE Regulation PPE Guidelines	EN/prE	N:	Other:	
Article:	Annex:	Clause:			
Key words: Wind noise					
Question:					
How should the matter of	wind noise be handled during the certifica	ation process?			
Solution:					
The manufacturer should Notified Body.	d consider wind noise in their risk assessm	nent and the su	uitability of the risk assessment	should be evaluated by the	
	Wind noise is a problem for users of non-assisted bicycles and electric bicycles, when travelling at higher speeds. Noise may be generated				
An immediate risk is the	masking of ambient noise meaning the us wind noise there is no method specified fo	ser cannot hea	r traffic or warnings. Long term	n risk is hearing loss.	
The manufacturer should Notified Body. Rationale: Wind noise is a problem just from speed of travel, An immediate risk is the At this time, in relation to	for users of non-assisted bicycles and ele but additional noise can be generated by masking of ambient noise meaning the us wind noise there is no method specified fo	ectric bicycles, the design of ser cannot hea	when travelling at higher speec the helmet (aerodynamics, stra r traffic or warnings. Long term	ls. Noise may be generated ps etc). n risk is hearing loss.	

* PPE * * *	CO-ORDINATION OF PPE Regulatio	PPE-R/01.063 Version 01				
* * * * *	RECOMMENDAT	ION FOR USE				
Number of pages: 1		Approval stage :	Approved on :			
Origin : Vertical Group 1		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	19/09/2019 01.10.2021 18.11.2022			
Question related to	PE Regulation PPE Guidelines	⊠ EN/prEN: EN812:2012	☐ Other:			
Article:	Annex: C	Clause: 6.5.3				
Key words: Test configura	Key words: Test configuration					
Question:						
For clause 6.5.3 c), in what orientation should the headform be for the test on the rear of the bump cap?						
Solution:						
The headform should be in the orientation of rear upwards.						
Rationale: The front and rear of the headforms have different shapes. If the headform is set in the front-upwards orientation, this would create a situation where the helmet is tested in a 'reverse-wearing' configuration rather than a 'normal-wearing' configuration.						

CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425	PPE-R/01.064 Version 01					
RECOMMENDATION FOR USE						
Number of pages: 1 Approval stage :	Approved on :					
Origin : Vertical Group 1 ⊠ Vertical Group ⊠ Horizontal Committee ⊠ EU PPE Expert Group	25/06/2021 30/04/2022 31/08/2023					
Question related to PPE Regulation PPE Guidelines EN/prEN:	Other:					
Article: Annex: Clause:						
Key words: Electric bicycles, electric scooters, electric skateboards						
Question: Can we accept an application for type examination against (EU) 2016/425 if the use of the helmet includes reference to riding of electric bicycles, electric scooters, electric skateboards etc? Solution: Yes and EN1078 would be a suitable specification. However, other National legislation may apply and additional certification must be sought by the manufacturer when appropriate.						

* * * * * * * *	CO-ORDINATION (PPE Regula	PPE-R/01.065 Version 01			
	RECOMMEND				
Number of pages: 1		A	Approval stage :	Approved on :	
Origin : Vertical Group 1		Þ	 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	19.09.2019 01.10.2021 18.11.2022	
Question related to	PPE Regulation DPE Guidelines	EN/prEN:	: EN443:2008	Other:	
Article:	Annex:	Clause: 4.13.	.1		
Key words: Visible damag	e				
Question:					
Is colour change indication of visible damage?					
Solution:					
If the colour change is not associated with softening of the material, the colour change should not be considered visible damage. If the colour change is associated with softening of the material, the colour change should be considered visible damage.					

* PPE * * * * *	CO-ORDINATION PPE Regu	PPE-R/01.066 Version 01		
	RECOMMEN	DATION FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 1		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group		
Question related to	PE Regulation DPE Guidelines	⊠ EN/prEN: EN397:2012 + A1:2012	☐ Other:	
Article:	Annex:	Clause: 6.6.3a and 6.7.3a		
Key words: Ventilation				
Question: How should the headband be adjusted to ensure "(minimal) clearance"?				
Solution: The headband should not be loose, but should be adjusted so that the headband does not significantly influence the test result.				

* PPE * * * *	CO-ORDINATION O PPE Regula	PPE-R/01.067 Version 01		
$\sim \star \sim$	RECOMMENDA	ATION FO	RUSE	
Number of pages: 1			Approval stage :	Approved on :
Origin : Horizontal Commi	ttee		 Vertical Group Horizontal Committee EU PPE Expert Group 	19.09.2019 01.10.2021 18.11.2022
Question related to	PE Regulation PPE Guidelines	🖾 EN/prE	N: EN50365:2002	Other:
Article:	Annex:	Clause: 5.1	1	
Key words: Specification				
Question:				
Is it possible to certify a helmet using EN 50365 if the product meets EN14052 and not EN397 or EN443?				
Solution:				
Yes, and the product may be marked according to EN50365. Rationale: 1. EN14052 was published later than EN50365. 2. The scope of EN14052 is closely aligned with that of EN397. The performance of products tested to EN14052 exceeds those of products tested to EN397.				

* * * * * * *	CO-ORDINATION PPE Regul	PPE-R/01.068 Version 01		
$\sim \star \sim$	RECOMMENT	DATION FO	RUSE	
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 1			 Vertical Group Horizontal Committee EU PPE Expert Group 	19.09.2019 01.10.2021 18.11.2022
Question related to	PPE Regulation PPE Guidelines	🖾 EN/prE	N: EN50365:2002	Other:
Article:	Annex:	Clause: 6.2	2.1	
Key words: Visual inspect	ion, metal parts			
Question:				
May such products include metal parts, even if those parts are not exposed?				
Solution:				
No The reference in 6.2.1 to 5.3 is considered incorrect and instead should be 5.2. The meaning of the text under 5.2 "Insulating helmets shall not consist of conductive parts" is taken to apply to all materials of the helmet.				

* PPE *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/01.069 Version 01		
^ * ^	RECOMMENT	DATION FO	RUSE			
Number of pages: 1			Approval stage :	Approved on :		
Origin : Vertical Group 1			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	19.09.2019 01.10.2021 18.11.2022		
Question related to	PE Regulation DPE Guidelines	⊠ EN/prE A1:2012	N: EN 14052:2012 +	☐ Other:		
Article:	Annex:	Clause: 5.2	2.3 / 6.6			
Key words: Pre-conditioni	Key words: Pre-conditioning, delay					
Question:						
The period between removal of the test specimen from conditioning and performing of the retention system release test is undefined. What delay is reasonable?						
Solution:						
The process should be co	ntinuous with minimal delay before the te	est is performed	1.			

* * * * * PPE * *				PPE-R/01.070 Version 01	
* * *	RECOMMEN		RUSE		
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 1			☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	09/06/2021 01.10.2021 18.11.2022	
Question related to	PE Regulation DPE Guidelines	⊠ EN/prE A1:2012	N: EN 397:2012 +	Other:	
Article:	rticle: Annex: Clause: Various		irious		
Key words: Crown area					
Question:					
What is the crown area?					
Solution:					
The crown area can be defined as: "area on the upper outside surface of the helmet which lies within a 30o included solid angle from point G (as defined in EN960:2006, 2.12) on the central vertical axis through the headform on which the helmet is fitted.".					

* PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/01.071 Version 01	
× * *	RECOMMENI		RUSE		
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 1			☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	09.06.2021 01.10.2021 18.11.2022	
Question related to	PE Regulation DPE Guidelines	区 EN/prE A1:2012	N: EN 397:2012 +	☐ Other:	
Article:	Annex:	Clause: 5.	1.4, 6.9		
Key words: Chin-strap anchorage					
Question: Some designs of helmet include more than two chinstrap anchorages. At which stage in the test shall failure of the anchorages(s) be considered to have released the artificial jaw?					
Solution: The test shall continue un the chinstrap remaining a	til the risk of strangulation has been rem round the wearer's neck.	oved. Normally	y this will be when anchorages	have failed so as to prevent	

* PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/01.072 Version 01	
$\sim \star \sim$	RECOMMEN	ATION FOR USE			
Number of pages: 1		Approval st	age :	Approved on :	
Origin : Vertical Group 1			Group htal Committee E Expert Group	09/06/2021 30/04/2022 31/08/2023	
Question related to	PE Regulation 🔲 PPE Guidelines	🖾 EN/prEN: EN443:2	008	Other:	
Article:	Annex:	Clause: 4.14 a)			
Key words: Horizontal fiel	d of vision				
Question: From which points should field of vison in the horizontal directions be assessed?					
Solution: The horizontal field of visi	on should be assessed from points L1 a	d L2 only.			
Rationale EN 443:2008 clause 4.14 specifies requirements for horizontal field of vision but does not state from where it should be measured. EN 443:2008 clause 5.16 states that testing shall be performed in accordance with EN 13087-6 (undated). EN 443:2008 includes figure 4 which appears to show the horizontal field of vision extending from point L and K.					
EN 13087-6:2012 clause 5.4 clearly states that horizontal field of vision is measured from points L1 and L2 so figure 4 of EN 443:2008 should be disregarded.					

* PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/01.073 Version 01			
$\sim \times \sim$	RECOMME	ENDATION FOR USE				
Number of pages: 1		Approval stage :	Approved on :			
Origin : Horizontal Comm	ittee	Vertical GroupHorizontal CommitteeEU PPE Expert Group	13/12/2023 19/04/2024 02/10/2024			
Question related to] PPE Regulation	🖾 EN 12492:2012	☐ Other:			
Article:	Annex:	Clause: 5.1				
Key words: Sampling, Te	st headforms, Size range, Helmet typ	e				
tested on a given headfor	For a given model, when size cross-over exists between size ranges that are of different construction, can test results for one size range tested on a given headform be read across to another size range?					
Solution: No.						
Rationale: EN 12492:2012 clause 3.3 characterizes a helmet type by four factors.a) to d)						
Helmets shall be consider type separately.	Helmets shall be considered as different helmet types if any of the four factors differ, and testing shall then be performed on each helmet type separately.					
In practice, in the situation where at least one of the four factors is different, 11 samples should be required for each size range.						
In addition, where at least one of the factors is different, it is necessary to test two adjacent size ranges separately on the same test headforms if there is a cross-over in the test headforms fitted by the two size ranges,						

Vertical Recommendation for Use sheets (RfUs) of Vertical Group 2 "Respiratory protection" of the European Coordination of Notified Bodies in the field of Personal Protective Equipment (PPE)

Regulation (EU) 2016/425

Number	Version	Reference	Keywords	Approved	Approved by	Endorsed by
of RfU				by Vertical	Horizontal	PPE Expert
PPE-R/				Group 2	Committee	Group
02.003	01	All standards	Variations, conformity	21.04.2018	21.04.2018	29.11.2019
02.015	01	Standards	Test panel, total inward	21.04.2018	21.04.2018	29.11.2019
021010	01	including IL/TIL	leakage testing (TIL),	2110 1120 10	21.01.2010	2011112010
		tests	inward leakage testing (IL)			
02.018	01	EN 149:2001	Modified PPE	21.04.2018	21.04.2018	29.11.2019
02.027	01	EN 136:1998	Full face mask,	21.04.2018	21.04.2018	29.11.2019
			flammability, head harness			
<u>02.036</u>	01	EN 250:2014	Respiratory Protective	21.04.2018	21.04.2018	29.11.2019
			equipments, Open-circuit			
			self-contained compressed			
			air diving apparatus (SCUBA), PPE			
			Components			
02.043	01	EN 137:2006	Respiratory Protective	21.04.2018	21.04.2018	29.11.2019
			Equipments, flame			
			engulfment test, bulky			
			devices			
02.044	01	EN 13794:2002	Respiratory Protective	21.04.2018	21.04.2018	29.11.2019
		EN 13274-2:2001	Equipments, practical			
02.045	02	All standards	performance tests	08.08.2019	19.04.2024	02.10.2024
<u>02.045</u>	02	All standards	Referencing standards, product marking	06.06.2019	19.04.2024	02.10.2024
02.046	01	EN 13794:2002	Self-contained closed-	21.04.2018	21.04.2018	29.11.2019
02.010	01		circuit breathing apparatus	2110 1120 10	2110112010	2011112010
			for escape (SCCBA);			
			Carbon-dioxide (CO2)			
			content			
<u>02.047</u>	01	EN	Powered helmet/hood, filter	21.04.2018	21.04.2018	29.11.2019
		12941:1998/A2:20 08	connection			
02.048	01	All standards	Equipment standard, test	21.04.2018	21.04.2018	29.11.2019
02.040	01	All Standards	standard	21.04.2010	21.04.2010	29.11.2019
02.049	03	EN 149:2001 +	Children	17.11.2023	19.04.2024	02.10.2024
<u></u>		A1:2009				
02.051	01	EN 140:1998	Valves, replacement	21.04.2018	21.04.2018	29.11.2019
02.054	01	All standards	Total Inward Leakage,	21.04.2018	21.04.2018	29.11.2019
			talking passage			
<u>02.055</u>	01	EN	Marking, filter packaging	21.04.2018	21.04.2018	29.11.2019
		14387:2004/A1:20				
02.058	01	08 All standards	Reporting, Test results	21.04.2018	21.04.2018	29.11.2019
02.058	01	EN 137:2006	Resistance to temperature	21.04.2018	21.04.2018	29.11.2019
02.060	01	EN 137:2006	Temperature performance	21.04.2018	21.04.2018	29.11.2019
02.061	01	EN	Choice of standard	21.04.2018	21.04.2018	29.11.2019
		149:2001/A1:2009				
		EN				
		1827:1999/A1:200				
		9				
<u>02.062</u>	01	EN	Filter, clogging, penetration	21.04.2018	21.04.2018	29.11.2019
00.000	0.4	143:2001/A1:2006	test		04.04.0010	00.44.0040
<u>02.063</u>	01	EN 14387:2008	Carbon Monoxide Filter	21.04.2018	21.04.2018	29.11.2019
			Marking			

				4- 44 0000		
<u>02.064</u>	04	EN 143:2000 +	Particle filter, clogging	17.11.2023	19.04.2024	02.10.2024
		A1:2006				
		(harmonized until				
		09/06/2024)				
02.065	02	EN 14387:2004/	Gas and combined filters,	17.11.2023	19.04.2024	02.10.2024
		A1:2008	colour marking			
		EN 14387:2021	U U			
02.069	01	EN 14594:2018	Change in the state of the	08.08.2019	15.09.2019	02.10.2024
	•		art			
02.070	01	EN 14593-1:2018	Change in the state of the	08.08.2019	15.09.2019	02.10.2024
	-		art			
02.071	02	EN 402 :2003	Work rating duration,	17.11.2023	19.04.2024	02.10.2024
			escape apparatus			
02.073	01	EN 14594:2018	Compressed air supply	08.08.2019	15.09.2019	14.03.2022
<u>02.010</u>	0.		tube, Resistance to kinking	0010012010	1010012010	1 110012022
02.078	02	EN 149:2001+A1:	Simulated wearing	17.11.2023	19.04.2024	02.10.2024
02.010	02	2009	treatment, conditioning	11.11.2020	10.01.2021	02.10.2021
02.079	02	EN 149:2001+A1:	Postal address, marking	17.11.2023	19.04.2024	02.10.2024
02.010	02	2009		11.11.2020	10.01.2021	02.10.2021
02.080	01	EN 143:2021	Specified mass of test	10.02.22	30.04.22	31.08.23
02.000	01	LIN 140.2021	aerosol for exposure test	10.02.22	00.04.22	01.00.20
02.081	01	EN 143:2021	Conditioning sequence	10.02.22	30.04.22	31.08.23
02.001	01	LIN 140.2021	reversed	10.02.22	50.04.22	51.00.25
02.082	01	EN 143:2021	Storage test, use of "for	10.02.22	30.04.22	31.08.23
02.002	01	EN 145.2021	single shift use only"	10.02.22	30.04.22	31.00.23
00.000	04		pictogram	00.04.00	24.05.02	21.01.01
<u>02.083</u>	01	EN 149:2001+A1:	Temperature, Conditioning,	29.04.22	31.05.23	31.01.24
		2009	Mechanical Strength,			
			Condition of specimen			
<u>02.084</u>	01	EN 14387:2021	Specified mass of test	29.04.22	31.05.23	31.01.24
			aerosol for exposure test			
<u>02.085</u>	01	EN 14387:2021	Conditioning sequence	29.04.22	31.05.23	31.01.24
			reversed			
<u>02.086</u>	01	EN 149:2001+A1:	Colors, applied colors	08.06.22	31.05.23	31.01.24
		2009				
<u>02.087</u>	01	EN 137:2006	Flame engulfment, hood	21.04.23	31.05.23	31.01.24

				1		
* PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/02.003 Version 1		
· · · * *	RECOMMENDA	TION FOR	USE			
Number of pages: 1		A	pproval stage :	Approved on :		
Origin : Vertical Group 2		\bowtie	 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019		
Question related to] PPE Regulation	EN/prEN:	All standards	Other:		
Article:	Annex:	Clause:				
Key words: Variations, cor	nformity					
e. g. a turbo unit with a set	Question: How to treat the many variations of essentially the same equipment? e. g. a turbo unit with a series of different facepieces / hoods and filters. How many tests should be performed?					
verify the conformity of the Comment:	s needed to verify the conformity of all ele e complete equipment. de that Notified Bodies should make th					

* PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/02.015 Version 1		
$\sim \star \sim$	RECOMMEN	DATION FO	RUSE			
Number of pages: 1			Approval stage :	Approved on :		
Origin : Vertical Group 2			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019		
Question related to [] PPE Regulation	EN/prE	N: Standards including IL/TIL tests	Other:		
Article:	Annex:	Clause:				
Key words: Test panel, to	tal inward leakage testing (TIL), inward l	eakage testing	(IL)			
Question: For (total) inward leakage testing the EN standards of RPD typically require a test panel of 10 persons. If the RPD is submitted in several sizes, should a test house select the test panel to ensure that all sizes have been tested? Solution: In the case of an RPD being submitted for type examination in more than one size then the test panel should be arranged so that all sizes are tested for inward leakage. Sufficient specimens shall be provided to enable a total of 10 IL / TIL tests to be performed. It may not be possible to test all sizes of RPD.						

* PPE * *	CO-ORDINATION OF PPE Regulati	PPE-R/02.018 Version 1			
\sim \sim \times \sim	RECOMMENDA				
Number of pages: 1		Approval stage :	Approved on :		
Origin : Vertical Group	Origin : Vertical Group 2 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group				
Question related to	PPE Regulation	⊠ EN/prEN: EN 149:2001	Other:		
Article:	Annex:	Clause:			
Key words: Modified P Question:	PE				
If an existing, certified,	filtering facepiece (EN 149:2001) is modified b rd leakage testing be used to assess compliant		ed panel (fewer tests		
	reduce the number of tests because the additi	onal exhalation valve has a noticeable infl	uence on the expected		
performance. Where an exhalation valve is added to a certified filtering half mask (EN 149:2001) the product is considered as a new model.					

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		RECOM	IMENDATION FOI			
-	of pages: 1			Approval stage :	Approved on :	
Origin : \	Vertical Group 2			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019	
Question	n related to	PPE Regulation	🖾 EN/prE	N: EN 136:1998	Other:	
Article:		Annex:	Clause: Re	quirements § 7.6 testing § 8.5	& 8.13	
Key wor Full face		ity, head harness				
Questior	ו:					
Q1 Q2 Q3 Q4 Q5	 Q2 How shall the mask be oriented when testing? Q3 Shall burning of the head harness for more than 5s be a failure? Q4 May the mask be removed from the head form between the flammability test and the leak tightness test? 					
Solution	:					
A1	No.					
A2	head harness, a	shall decide on the appropriate or are exposed directly. Three samp	les shall be tested, wit	h a new orientation for each sa	mple.	
A3	•	of the head harness for more thar		ct exposure, then this is a failu	re.	
A4		is is the practice of the majority o	f the test houses.			
A5	A5 No.					

* * * * * * * *	CO-ORDIN PP	PPE-R/02.036 Version 1				
	RECOMMENDATION FOR USE					
Number of pages: 1		Approval stage :	Approved on :			
Origin : Vertical Group 2	Origin : Vertical Group 2 ☑ Vertical Group ☑ Horizontal Committee ☑ ☑ EU PPE Working Group ☑					
Question related to	PPE Regulation	International EN/prEN: EN 250:2014	Other:			
Article:	Annex:	Clause:				
Question: Q1: Can a diving regulate	or, as a SCUBA sub-assembly	consisting of a pressure reducer, a medium pressure	nose and a demand valve, be			
Q2: Provided that, in mos disassembled withou	at cases, a pressure reducer, a t using special tools and can a	PPE in the meaning of Art. 3 §1.b of the PPE regulation medium pressure hose or a demand valve of a diving pparently be replaced with other similar devices, can the ng of Art. 3 §1.b of the PPE regulation?	regulator can be			
specifically designed		BA and removed from it directly by the user with its har hanged with other similar products on a SCUBA. It wil al.				
		hose or a demand valve can be disassembled easily ured to be disassembled by the user.	and without using any special			
In fact the calibration	of a diving regulator is perform	ned at factory level exclusively on the assembled device	e.			
	, a medium pressure hose or a m the manufacturer stating at l	demand valve come alone on the market they will be least the following:	accompanied by an			
		of a specified model or models, properly certified and (reference to the user's manual of the model to which the				
b) Where the components of a diving regulator are designed to be replaced by the user, the manufacturer shall provide clear guidance on how this is performed and the need for any subsequent recalibration.						

* PPE * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/02.043 Version 1
Number of pages: 1	RECO	MMENDATION FOR	Approval stage :	Approved on :
Origin : Vertical Group 2			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019
Question related to	PPE Regulation	🖂 EN/prE	N: EN 137:2006	☐ Other:
Article:	Annex:	Clause:		
Key words: Respiratory F	rotective Equipments, flame en	gulfment test, bulky devi	ces	
Question: EN 137:2006, method 7.4.1.3 figure 3 specifies the distance between the burner plates. How should the test been carried out for large devices, where the space between the burner plates and the nearest point of the device becomes smaller than 50 mm? Image: Solution: Adjust the burner plate(s) position(s) so that the minimum distance between the nearest point of the device and the burner plate(s) becomes 50 mm. This shall be achieved without changing the manikin's position which shall remain in the centre of the original configuration of the burner plates.				

* * * * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/02.044 Version 1	
Number of person 1	RECO	OMMENDATION FOR			
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 2			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019	
Question related to [PPE Regulation	⊠ EN/prEl	N: EN 13794:2002 EN 13274-2:2001	☐ Other:	
Article:	Annex:	Clause:			
Key words: Respiratory F	Protective Equipments, practical	I performance tests			
	Question: EN 13794:2002 refers to wrong activities in the test method standard EN 13274-2:2001. What are the correct references?				
Solution: Replace in clause 7.16.2.2 of EN 13794:2002 the numbers 16, 20, 17, 18 by 7, 9, 13, 8. Replace in clause 7.16.2.3 of EN 13794:2002 the number 16 by 7. Replace in clause 7.16.3 of EN 13794:2002 the number 15 by 1.					

* * * * * PPE * * *			PPE-R/02.045 Version 02	
× * *	RECOM	MENDATION FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 2		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	08/08/2019 19/04/2024 02/10/2024	
Question related to	PPE Regulation	EN/prEN: All Standards	Other:	
Article:	Annex:	Clause:		
Key words: Referencing standards, product marking				
Question: If a product does not fulfil all requirements of a standard, is it allowed to mark a PPE with the wording "in reference to std. XXX" or a similar expression combined with the restriction?				
Solution: No. Marking with the standard number shall not be allowed on the product and on the packaging. This can mislead the user. The information for use may give a reference to the standard with proper explanation of the restrictions.				

* * * * PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/02.046 Version 1
	RECOMMENDA	ATION FO		
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 2			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019
Question related to [PPE Regulation	🖾 EN/prE	N: EN 13794:2002	Other:
Article:	Annex:	Clause:		
Key words: Self-containe	d closed-circuit breathing apparatus for esc	cape (SCCB)	A); Carbon-dioxide (CO2) conte	ent
Question:				
	nt in EN 13794:2002, clause 6.19.3, "After t t exceed 3.0 percent by volume", apply for			
Solution:				
	h would be inserted after the first sentence			•
	luration and up to a breathing resistance of contained closed-circuit breathing apparatu			3.0 percent by volume"
Perform the tests in acco	rdance with clause 7.10.1 of the standard.			
Explanatory statement :				
	on't include a warning device which allows ion of oxygen is a high inhalation resistance		notice that the rated duration is	exceeded, the only
	on Annex II, clause 1.2.1 "Absence of inher o create risks or other nuisance factors unc			PE must be designed and
The usage of a SCCBA as long as it supports breathing, regardless of its rated working duration, is a foreseeable condition of use if the wearer is in an escape situation. An exceedance of the 3 percent by volume limit of inhaled CO2 is a risk for the user, however.				

* * * * * * * *			PPE-R/02.047 Version 1
^ * ^	RECO	OMMENDATION FOR USE	
Number of pages: 1		Approval stage :	Approved on :
Origin : Vertical Group 2		 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019
Question related to	PPE Regulation	EN/prEN: EN 12941:1998/A2:2008	Other:
Article:	Annex:	Clause:	
Key words: Powered hel Question:	met/hood, filter connection		
and that the system is de	esigned in such a way that it sha	ithout integrated blower must not contain a standard thre all not be possible to connect a filter directly to the hood a connection of a filter to a hood/helmet can be done by	/helmet. Does the
	onsidered as an extension of the be clause 6.3.1 in EN 12941:199	e hood/helmet and therefore the thread restrictions shall 98/A2:2008)	be applied also to the end

* PPE * * * * *	CO-ORDINATION OF PPE Regulat	PPE-R/02.048 Version 1		
	RECOMMENDA	TION FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 2		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019	
Question related to	PPE Regulation	EN/prEN: All standards	Other:	
Article:	Annex:	Clause:		
Key words: Equipment st Question:	andard, test standard			
	r between device and test standards, which	one has to be used?		
Solution:				
The test method which is required by the device standard has to apply. If the test description in the device standard is misleading/imprecise/incomplete the test standard could give clarification.				

* * * * * PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/02.049 Version 03	
* *	RECOMMEND	ATION FOR	RUSE	
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 2			 Vertical Group Horizontal Committee EU PPE Expert Group 	17/11/2023 19/04/2024 02/10/2024
Question related to [PPE Regulation	⊠ EN/prEI A1:2009	N: EN 149:2001 +	Other:
Article:	Annex:	Clause:		
Key words: Children				
Question: Is it possible as a result of EU type assessment of a half mask to allow the compliance to EN 149:2001 + A1:2009 when the half mask has been designed specifically for children?				
Solution: No, because EN 149:2001 + A1:2009 was written for adult workers and does not consider the risks related to children				

* * * * * * * *				PPE-R/02.051 Version 1	
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 2			 Vertical Group Horizontal Committee EU PPE Working Group 	21/04/2018 21/04/2018 29.11.2019	
Question related to	PPE Regulation	🖾 EN/prE	N: EN 140:1998	Other:	
Article:	Annex:	Clause: 6.1	2.1		
Key words: Valves, replace Question:	cement				
Must valve assemblies be	e able to be replaced as require	ed by clause 6.12.1?			
(The wording of clauses 6	6.9 and 6.12.1 seem incompatil	ble in the case of integral	components of inhalation and	exhalation valves.)	
Solution:					
No. If any components of	f valve assemblies are not inter	nded by the manufacture	r to be replaced, that is accept	able.	
Reason:					
EN 136:1998 has corresp	bonding requirements in clause 8 clause 6.12.1 which make the			n clause 7.15.1 when	
This additional wording is					
"Valve assemblies shall b	be such that they can be readily	maintained and <u>if intenc</u>	led by the manufacturer correc	tly replaced."	
EN 140:1998 clause 6.12.1 should be read as if including the additional words.					

Number of pages: 1 Approval stage : Approved on : Origin : Vertical Group 2 Yertical Group 2 104 2018 Question related to PPE Regulation EN/prCN: All Standards Other: Annex: Clause: Clause: Key words: Total Inward Leakage, talking passage Question: How should the test subject speak during TIL? Solution: The test subject should be instructed as follows: "During the talking exercise, you should speak clearly and at a volume so that an adjacent colleague would be able to hear your words. You should not introduce prolonged pauses into the speaking, except when breathing. The exercise will require increased effort. Whilst your breathing may follow punctuation of text, you are free to breathe more frequently. tt is not intended that you should be over-exerted and struggling to breathe during the exercise."	* * * * * PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/02.054 Version 1	
Origin : Vertical Group 2 ☑ Vertical Group 21.04.2018 ☑ Horizontal Committee 21.04.2018 ☑ EU PPE Working Group 29.11.2019 Question related to □ PPE Regulation ☑ EN/prEN: All Standards □ Other: Article: Annex: Clause: Key words: Total Inward Leakage, talking passage Question: How should the test subject speak during TIL? Solution: The test subject should be instructed as follows: "During the talking exercise, you should speak clearly and at a volume so that an adjacent colleague would be able to hear your words. You should not introduce prolonged pauses into the speaking, except when breathing. The exercise will require increased effort. Whilst your breathing may follow punctuation of text, you are free to breathe more frequently.		RECOMMENT	DATION FO		
Image: Solution: The test subject should be instructed as follows: "During the talking exercise, you should speak clearly and at a volume so that an adjacent colleague would be able to hear your words. You should not introduce prolonged pauses into the speaking, except when breathing. The exercise will require increased effort. Whiles your breathing may follow punctuation of text, you are free to breathe more frequently.	Number of pages: 1			Approval stage :	Approved on :
Article: Annex: Clause: Key words: Total Inward Leakage, talking passage Question: Question: How should the test subject speak during TIL? Solution: The test subject should be instructed as follows: "During the talking exercise, you should speak clearly and at a volume so that an adjacent colleague would be able to hear your words. You should not introduce prolonged pauses into the speaking, except when breathing. The exercise will require increased effort. Whilst your breathing may follow punctuation of text, you are free to breathe more frequently.	Origin : Vertical Group 2			Horizontal Committee	21.04.2018
Key words: Total Inward Leakage, talking passage Question: How should the test subject speak during TIL? Solution: The test subject should be instructed as follows: "During the talking exercise, you should speak clearly and at a volume so that an adjacent colleague would be able to hear your words. You should not introduce prolonged pauses into the speaking, except when breathing. The exercise will require increased effort. Whilst your breathing may follow punctuation of text, you are free to breathe more frequently.	Question related to	PPE Regulation	🖾 EN/prE	N: All Standards	Other:
Question: How should the test subject speak during TIL? Solution: The test subject should be instructed as follows: "During the talking exercise, you should speak clearly and at a volume so that an adjacent colleague would be able to hear your words. You should not introduce prolonged pauses into the speaking, except when breathing. The exercise will require increased effort. Whilst your breathing may follow punctuation of text, you are free to breathe more frequently.	Article:	Annex:	Clause:		
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How should the test subject speak during TIL? Solution: The test subject should be instructed as follows: "During the talking exercise, you should speak clearly and at a volume so that an adjacent colleague would be able to hear your words. You should not introduce prolonged pauses into the speaking, except when breathing. The exercise will require increased effort. Whilst your breathing may follow punctuation of text, you are free to breathe more frequently.	Question:				
The test subject should be instructed as follows: "During the talking exercise, you should speak clearly and at a volume so that an adjacent colleague would be able to hear your words. You should not introduce prolonged pauses into the speaking, except when breathing. The exercise will require increased effort. Whilst your breathing may follow punctuation of text, you are free to breathe more frequently.	How should the test subje	ect speak during TIL?			

* * * * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/02.055 Version 1	
	RECOMI	MENDATION FOR		
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 2			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019
Question related to	PPE Regulation	EN/prEN:	EN 14387:2004/A1:2008	Other:
Article:	Annex:	Clause: 8.3		
Key words: Marking, filter	packaging			
Question:				
	e filter package shall be marked at	least with the following	a information:"	
	ter package should the markings b		ginernation	
Solution:				
The marking should be ap	pplied to the smallest commercially	y available package.		
It is accepted that the small	allest commercially available pack	age is not always the	most immediate packaging.	
Reason:				
Other standards that inclupackaging.	ude similar requirements, e.g. EN 1	143:2000 clause 9.4, ı	refer to marking of the smalles	t commercially available

* * * * PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/02.058 Version 1	
	RECOMMENDA			
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 2		Vertical GroupHorizontal CommitteeEU PPE Working Group	21.04.2018 21.04.2018 29.11.2019	
Question related to [PPE Regulation	EN/prEN: All Standards	Other:	
Article:	Annex:	Clause:		
Key words: Reporting, Te	est results			
Question:				
	neasurement values in addition to reporting t			
Solution:				
Yes.				
The values used to determine the assessment should be reported.				

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Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 2		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019	
Question related to	PPE Regulation	EN/prEN: EN 137:2006	Other:	
Article:	Annex:	Clause: 7.4.1.1 & 7.4.1.2		
Key words: Resistance to	o temperature			
Question: In the case of apparatus incorporating wrapped composite pressure vessels, does the storage time of 12 hours apply to the whole apparatus, or just to the cylinder(s)?				
Solution: The storage time applies	to the whole apparatus.			

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Number of pages: 1	RECOW	IMENDATION FOR USE Approval stage :	Approved on :		
Origin : Vertical Group 2			Approved on .		
		Vertical GroupHorizontal CommitteeEU PPE Working Group	21.04.2018 21.04.2018 29.11.2019		
Question related to	PPE Regulation	⊠ EN/prEN: EN 137:2006	Other:		
Article:	Annex:	Clause: 6.11.1			
Key words: Temperature	> performance				
Question:					
	ns to the requirements for breathing fore not to have operated 'trouble-f	g resistance, can other defects result in the apparatus free'?	being considered to have		
Solution:					
Yes.					
If the warning device activates during the test at pressures above the normal expected activation pressure, the apparatus should be considered to have malfunctioned and therefore not to have operated 'trouble free'. If leaks are detectable (even by hand), the apparatus should be considered to have malfunctioned and therefore not to have operated 'trouble-free'.					
This is not intended as a 'trouble-free'.	in exhaustive list as other malfunct	ions may be observed that are symptomatic of the ap	paratus not operating		

* * * * * PPE * * * * *	CO-ORDINATION PPE Regu	PPE-R/02.061 Version 1			
	RECOMMEN	DATION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : Vertical Group 2		 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019		
Question related to	PPE Regulation	⊠ EN/prEN: EN 149:2001/A1:2009 EN 1827:1999/A1:2009	☐ Other:		
Article:	Annex:	Clause:			
Key words: Choice of star	ndard				
Question: Are there situations in which both EN 149:2001/A1:2009 or EN 1827:1999/A1:2009 could be considered an appropriate choice of standard?					
	the scope and description of EN 149:200 standards could be considered appropriat	01/A1:2009 and EN 1827:1999/A1:2009, in th te:	e circumstance that all of		
The mask consists substa	antially, but not entirely, of filter material				
The mask does not includ					
The mask includes a re-u	sable frame/grid to hold the filter				
	to the re-usable frame/grid				
The filter protects against	-				
	from the re-usable frame/grid				
The filters are replaceable	9				
-	or a maximum of single shift use.				
It should be noted that the filter may or may not form the primary seal against the face and exhalation valve(s) may or may not be included.					
Whichever standard is chosen, the product shall satisfy all of the relevant requirements of the chosen standard.					

PPE Regulation 2016/	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425				
RECOMMENDATION FO					
Number of pages: 1	Approval stage :	Approved on :			
Origin : Vertical Group 2	 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019			
Question related to PPE Regulation	N: EN 143:2001/A1:2006	Other:			
Article: Annex: Clause:					
Key words: Filter, clogging, penetration test					
Question: In EN143 after the clogging test the penetration test has to be performed. In the a) test until 120 mg loading of aerosol (NaCl and paraffin oil) b) or the penetration is measured as the average over a time of (30±3)s, 3 min When and how long should the penetration be measured?		e testing time is.			
Solution: The penetration after the clogging is measured as the average over a time of (30±3)s, 3 min after the start. The penetration test before the clogging is measured until 120 mg loading of aerosol. So after the clogging it is sufficient to measure the penetration for three minutes.					

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· · · × ·	RECOMM	ENDATION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : Vertical Group 2		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019		
Question related to	PPE Regulation	🖾 EN/prEN: EN 14387:2008	Other:		
Article:	Annex:	Clause: 1			
Key words: Carbon Mond	oxide Filter Marking				
Question:					
Is it possible to have a mi according to another star	ixed marking of multi-type gas filters adard than EN 14387:2008?	according to EN 14387:2008 including a Carbor	monoxide (CO) marking		
Solution: EN 14387:2008 states the Scope "Filters for use against CO are excluded from this standard." A mixed marking is not possible. An additional, clearly separated marking on the filter is possible.					

* * * * * PPE * * *				PPE-R/02.064 Version 04	
· · ★ · ·	RECOMMEND	ATION FO	RUSE		
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 2			 Vertical Group Horizontal Committee EU PPE Expert Group 	17/11/2023 19/04/2024 02/10/2024	
Question related to] PPE Regulation		N: EN 143:2000 + larmonized until l)	Other:	
Article:	Annex:	Clause: § 7	7.13, § 7.13.1 & 7.13.2		
Key words: Particle filter, o	clogging				
Question: According to EN 143:2000 + A1:2006 § 7.13.2 filter penetration after clogging with dolomite requires four samples for each test aerosol. In order to be in line with EN 143:2000 + A1:2006, three samples for each aerosol should be enough. Do we need to test 4 samples?					
Solution: Regarding the clogging tes and 8.4 Temperature cond	t, 3 samples per aerosol shall be tested aft itioning (T.C.)	er conditionin	g acc. to EN 143 clauses 8.3 M	echanical strength (M.S.))	

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	RECO	OMMENDATION FO	RUSE		
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 2			 Vertical Group Horizontal Committee EU PPE Expert Group 	17/11/2023 19/04/2024 02/10/2024	
Question related to	PPE Regulation	⊠ EN/prE 14387:200		Other:	
		EN 14387:	2021		
Article:	Annex:	Clause: Fil	ters (Marking)		
Key words: Gas and combined filters, colour marking					
Question:					
In some cases, the filters are sold in different markets and/or tested according to different standards.					
	ly separated markings. The req on against gases or particles.	uirements for marking als	so may differ in terms of the co	lour code used to indicate	
In addition to the colour coding according to EN 14387:2004 + A1:2008 and to EN 14387:2021, can Notified Bodies also admit other clearly separated colour codes in conjunction with their clearly separated marking?					
Solution: Yes, Notified Bodies can clearly explained in the ir	admit different colour codes if the struction for use	ne marking to the different	standards is clearly identified a	nd separated on the filter and	

	PPE-R/02.069 Version 1			
RECOMMENDATION FOR USE				
Number of pages: 1 Approval stage :	Approved on :			
Horizontal Committee	08/08/2019 15/09/2019 02/10/2024			
Question related to PPE Regulation PPE Guidelines IN/prEN: EN 14594:2018	Other:			
Article: Annex: Clause:				
Key words: Change in the state of the art				
Question: What parts of EN 14594:2018 are a change in the state of the art?				
This Rfu compares the current and previous version of the standard and defines the points at which the state of t	the art are changed. Certain			
situations may involve other steps in the state of the art.				
I. Modification details in para "European Foreword" of the standard are : The following main technical changes have been made compared to EN 14594:2005:				
a) requirements for cleaning and disinfection deleted:				
b) visual inspection changed to inspection and detailed list inserted; \rightarrow The inspection is defined in details				
c) test for noise level adapted to the test procedure specified in ISO 16900-14; → more details regarding position methods in details. Same IEC 61672-1 Class 2 instrument is used. Breathing machine is used.	n of the microphone and test			
d) requirements and test method for protective clothes specified; → Resistance to abrasion test updated accordin	ng to VG2 Rfu			
e) test for leaktightness added; → test by water immersion was already included in the last version of the star more details are given.	ndard. In the new standard,			
f) Annex A deleted; \rightarrow Annex A was informative marking requirements of parts				
g) figures adapted to the changes made in the test procedures, where appropriate.				
II. Modification not given in the para "European Foreword":				
 a) New design requirement (§5.4): "The diameter of pressurized parts with a pressure greater than 0,5 ba offvalve(s) shall not exceed 32 mm." 	ar downstream of the shut-			
b) For material requirements (§5.5), the manufacturer shall supply a declaration that this was addressed by FMEA.	y a risk assessment, e.g. a			
 Aluminum, magnesium, titanium or their alloys are excluded for RPD to be used in explosive atmosphere o the old standard) 	only (excluded for all RPD in			
 d) The admitted air flow reduction during tests of supplied tube(§5.13.1 kinking and §5.13.2 collapse) and breath is maximum 50% (old standard 10% maximum) 	hing hose (§5.14.2 collapse)			
 New requirements of quality of air after heat resistance test of the supplied tube are defined (§ 5.13.5 quality without odour or taste according to ISO 13301 and EN 13725) 	according to EN 12021 and			
f) Leaktightness requirements (§5.21) is one bubble per second (no bubble accepted in the old standard)				
g) The apparatus tested for resistance to abrasion (§5.23) shall be used by one of the ten test subjects du standard)	uring TIL (unclear in the old			
h) The thickness of resistance to collapse plates (§6.5.2 and §6.11.2) is 20mm (10mm in the old standard)				
 Coil kinking of the supply tube for class B RPD (§6.10.2) shall be repeated in clockwise and anticlockwise dir the old standard) 	rection (only one direction in			
j) Exhalation resistance (§6.17.3) is measured at 25*21/min (40*2.51/min in the old standard)				
k) The practical performance tests at -15°C with apparatus at ambient temperature is deleted (§7.3.6.3 of the old	d standard)			
 I) Laboratory test after conditioning (30min at 25*2l/min) is deleted (§7.7.2 of the old standard) 				
III. Change in the state of the art:				
I.c) measurement of noise level. New tests are necessary.				
II.e) for supply tube with marking "H" (heat resistant). For tube with H marking, new tests are necessary.				
II.i) for supply tube class B RPD.). For tube for class B, new tests are necessary.				
Other modifications of the standard are not considered as change in the state of the art.				

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	RECOMMEND	ATION FO	RUSE	
Number of pages: 2			Approval stage :	Approved on :
Origin : VG2			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	08/08/2019 15/09/2019 02/10/2024
Question related to PPE Re	egulation PPE Guidelines	EN/prEN	: EN 14593-1:2018	Other:
Article:	Annex:	Clause:		
Key words: Change in the state	of the art			
Question: What parts of EN 1455	93-1:2018 are a change in the state of the	e art?		
	irrent and previous version of the ations may involve other steps in t			hich the state of the art
IV. Modification detail	s in para "European Foreword"	of the star	ndard are :	
The following main techn	nical changes have been made co	mpared to l	EN 14593-1:2005:	
a) requirements for clear	ning and disinfection deleted;			
b) visual inspection chan	ged to inspection and detailed list	inserted; -	The inspection is defined	d in details
c) test for leaktightness a the new standard, more of	added; \rightarrow test by water immersior details are given.	n was alrea	dy included in the last ver	sion of the standard. In
	lapted to the test procedure spec t methods in details. Same IEC			
e) Annex B deleted; \rightarrow A	nnex B was informative marking r	equirement	s of parts	
f) figures adapted to the	changes made in the test procedu	ires, where	appropriate.	
V. Modification not gi	ven in the para "European Fore	word" :		
m) §4.4, For material re assessment, e.g. a FN	quirements, the manufacturer sh MEA.	all supply a	a declaration that this wa	as addressed by a risk
	agnesium, titanium or their alloys RPD in the old standard)	are exclud	ed for RPD to be used ir	explosive atmosphere
o) Water immersion test	is deleted			
p) §4.7.1, Breathing resi	stance peak pressure during swite	ch over (one	e breathing machine cycle	e) shall be disregarded
q) Old § 5.8.2.3 "electror	nic switch over warning device" wa	as deleted		
r) § 4.13.1, The warning	device of a mobile air supply sys	tem shall co	ontinue at least until 5 bar	(new requirement)
s) § 4.13.1, The warning 10bar (10bar is a new	g device of a mobile air supply s v requirement)	system sha	Il be activated before 300)l residual air or before
t) § 4.13.2, Audible warn	ning device of the mobile air supp	ly system a	bove 70 dB(A) (new requi	rement)
	ements of quality of air after he 1 and without odour or taste acco			be are defined (quality
	d air flow reduction during Resista um). The requirements "no visible			e is maximum 50% (old
	ludes face piece with EN 148-1 dard, one sample AR and one sam		in the old standard). T	IL on 2 Samples pre-
x) 4.20.2.2 Annex A test	method for apparatus with EN 14	8-3 (M45*3) connector was deleted.	
y) Old § 5.21 "inhalation	and exhalation valves" was deleted	ed		
z) § 4.20.3.2, CO2 also i	includes face piece with EN 148-1	(excluded	in the old standard).	

- aa) § 4.22, Leaktightness requirements is one bubble per second (no bubble accepted in the old standard)
- bb) §5.3.6.2, Samples pre-cooled for at least 2h. "no more than 3h" was deleted
- cc)Old § 6.4.6.3 was deleted. (practical performance tests at minus temperature with apparatus at ambient temperature)
- dd) § 5.5.2 (and § 5.11.2), The thickness of resistance to collapse plates is 20mm (10mm in the old standard)
- ee) Old § 6.8.2 was deleted (Laboratory test after conditioning 30min at 25*2l/min)
- ff) §5.10, Resistance to kinking of the supply tube shall be repeated in clockwise and anticlockwise direction (only one direction in the old standard)
- gg) §6 Marking : month and year of manufacturing date (only year in old standard)
- hh) §7 information supplied : new requirements I(donning procedure) and u(explanation of markings) were added

VI. Change in the state of the art:

I d) measurement of noise level. New tests are necessary.

- II.f), g) and h) for warning device of a mobile air supply system. New tests are necessary
- II.i) for supply tube with marking "H" (heat resistant). New tests are necessary

II.t) for all RPD. New tests are necessary

Other modifications of the standard are not considered as change in the state of the art.

* * * * * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/02.071 Version 02
Number of pages: 1	KEUL	OMMENDATION FOR	Approval stage :	Approved on :
Origin : Vertical Group 2	2		 Vertical Group Horizontal Committee EU PPE Expert Group 	17/11/2023 19/04/2024 02/10/2024
Question related to	PPE Regulation	🖂 EN/prE	N:	Other:
		EN 402 :20	03	
Article:	Annex:	Clause:		
Key words: work rating	duration, escape apparatus			
Question:				
	ess than 5 minutes be positevly a	assessed for an escape a	apparatus claimed to be compl	iant with EN 402:2003?
Solution: No.				

* * * * * * * *	CO-ORDINATION PPE Regu RECOMMEN	PPE-R/02.073 Version 1			
Number of pages: 1		Approval stage :	Approved on :		
Origin : VG2		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	08.08.2019 15.09.2019 14.03.2022		
Question related to	PPE Regulation PPE Guidelines	Section 2018 EN/prEN: EN 14594:2018	☐ Other:		
Article:	Annex:	Clause: 6.10.2			
Key words: Compressed	air supply tube, Resistance to kinking				
Question: A/ The initial starting position of the hose clamps appears inconsistent between Figures 5, 6 and Figure 7. What is the correct starting position nof the hose clamps? B/ There appears to be no reference to how quickly the hose is straightened. What is the time duration of the test?					
	ups as demonstrated in Figure 7 Intened over between 5 seconds and 15	5 seconds.			

* * * * * PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/02.078 Version 02	
<u> </u>	RECOMMEND	ATION FO	RUSE		
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 2			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	17/11/2023 19/04/2024 02/10/2024	
Question related to [PPE Regulation	⊠ EN/prE EN 149:20	N: 01+A1:2009	Other:	
Article:	Annex:	Clause:			
Key words:					
Simulated wearing treatm	ent, conditionin				
Question: Should samples be tested immediately after simulated wearing treatment or is it acceptable to store them for some time before testing? If storage is acceptable, how should samples be stored and for how long?					
Solution: Time between the completion of simulated wearing treatment and subsequent testing should be within 48 hours. If the treated masks are not tested immediately, then they shall be stored as follows: - Retained in sealed containers in order to conserve moisture. - Maintained at ambient temperature (§7.2 of EN 149:2001+A1:2009) - Not exposed to direct sunlight. If the above conditions are not met, new specimens shall be selected					

* * * * * PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/02.079 Version 02
Number of recess 1	RECOMMEND	ATION FO		
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 2			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	17/11/2023 19/04/2024 02/10/2024
Question related to	PPE Regulation	🖾 EN/prE	N:	Other:
		EN 149:20	01+A1:2009	
Article:	Annex:	Clause:		
Key words: Postal addres	s, Marking			
Question:				
Article 8 "Obligations of m	nanufacturers" of the PPE regulation 2016/	/425 states:		
	cate, on the PPE, their name, registered tra re that is not possible, on its packaging or			postal address at which they
Is the Notified Body obliged to request the presence of the address on the half mask according to EN 149:2001 + A1:2009?				
Solution: If the manufacturer decides that marking the postal address on the filtering half mask is not possible, the manufacturer shall be responsible for clearly state the reasons in the technical documentation on its own responsibility. The Notified Body cannot question the technical solution adopted by the manufacturer.				

* PPE * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/02.080 Version 1
	RECOMMENI	DATION FO	RUSE	
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 2			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	10/02/2022 30/04/2022 31/08/2023
Question related to	PPE Regulation 🔲 PPE Guidelines	🖾 EN/prE	N: EN 143:2021	Other:
Article:	Annex:	Clause:		
Key words: specified mas	ss of test aerosol for exposure test			
Question:				
•	1 para 6.12, Exposure tests shall be carr			
	pre-requisite of EN 13274-7:2019 (para4	·).		
Mass of test aerosol is no	ot specified in EN 143:2021.			
What is the mass of test a	aerosol to use?			
Solution:				
The mass of test aerosol	to use during exposure tests is 120mg.			

* * * * * * *				PPE-R/02.081 Version 1	
^ * ^	RECOMMENT	DATION FO	RUSE		
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 2			 Vertical Group Horizontal Committee EU PPE Expert Group 	10/02/2022 30/04/2022 31/08/2023	
Question related to	PPE Regulation	⊠ EN/prE	N: EN 143:2021	Other:	
Article:	Annex:	Clause:			
Key words: conditioning s	sequence reversed				
Question: In EN 143:2021, condition strength conditioning in a	ned filter shall be tested after the tempera ccordance with 7.4.2	ature conditioni	ng in accordance with 7.4.1 fol	lowed by the mechanical	
In previous version of the temperature conditioning.	standard EN 143:2000+A1:2006, filter st	nall be tested a	fter mechanical strength condi	tioning followed by	
The conditioning sequence	e is reversed.				
For filter already tested a according to EN 143:202	ccording to EN 143:2000+A1:2006, due t 1?	o of this condit	ioning sequence reverse, do w	e have to repeat the tests	
Solution:					
The modification of the co	onditioning sequence is an alignment with	n ISO 17420-2.			
This modification is not a	This modification is not a modification of the state of the art.				
It's not necessary to repe	at tests due to the modification of condition	oning sequenc	e.		
It can be necessary to rep	peat tests for other reason				

* * * * PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/02.082 Version 1
Number of pages 1	RECOMMEN	DATION FO		Approved on t
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 2			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	10/02/2022 30/04/2022 31/08/2023
Question related to	PPE Regulation PPE Guidelines	🖾 EN/prE	N: EN 143:2021	☐ Other:
Article: Annex: Clause:				
Key words: Storage test,	use of "for single shift use only" pictogra	m		
Question:				
-	are deleted from EN 143:2021.			
 According to 6.12, a In 8 "markings", syn 	gle shift use only" is defined in 3.2.2 Il particle filter should conform Exposure abol 3.2.2 is not referenced			
Does it mean that all par	ticles filters shall conform to test after sto	rage, be classi	fied as reusable and symbol of	§3.2.2 shall not be used?
Solution:				
All particles filters shall n	neet the requirements after storage tests			
If a manufacture still war EN 143:2021.	ts to indicate that single shift use is reco	mmended, the	manufacturer should use the pi	ictogram defined on 3.2.2 of
The single shift use shall	be clearly and completely defined in the	instruction for	use.	

	1				
* * * * * PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/02.083 Version 1	
RECOMMENDATION FOR USE					
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 2					
			 Vertical Group Horizontal Committee EU PPE Expert Group 	29/04/2022 31/05/2023 31/01/2024	
Question related to	PPE Regulation 🔲 PPE Guidelines	🖾 EN/prE	N:	Other:	
		EN 149:20	01+A1:2009		
Article:	Annex:	Clause:			
Key words: Temperature	Conditioning, Mechanical Strength, Cond	dition of specim	ien		
Question:					
What is the correct condi 149:2001+A1:2009?	tion of filtering half mask for Mechanical S	Strength and T	emperature Conditioning acco	rding to EN	
Solution:					
If Specimen are receive	d with packaging:				
1/ Mechanical Strength					
- According to 8.	3.3 of 149:2001+A1:2009, Mechanical St	trength shall be	done in accordance with EN	143.	
	3.2 of EN 143:2000+A1:2006 and 6.10.2 ength in the smallest commercially availa		1, Un-encapsulated filter(s) sh	all be subjected to	
Filtering half mask shall b	e subject to mechanical Strength Accord	ling to 8.3.3 of	149:2001+A1:2009 in the sma	llest commercially available	
package (e.g. cardboard	box of 10 Filtering half mask).				
The condition of specime	n during mechanical strength shall be de	tailed in the tes	st report.		
2/ Temperature condition	ing				
	2 of 149:2001+A1:2009 defines only: "Ex everal other European standard (EN 143,			llowing thermal cycle:"	
 According to 8. 	3.2 of EN 143:2000+A1:2006, the filter in	its packaging,	if appropriate, shall be subject	ted to the thermal cycle	
	10.1 of EN 143:2021, the filters in their remains the search of the sear				
Filtering half mask shall b	e subject to temperature conditioning Ac	cording to 8.3.	2 of 149:2001+A1:2009 in the	single packaging when	
existing (e.g. single plasti	existing (e.g. single plastic bag) or in the smallest commercially available package (e.g. cardboard box of 10 Filtering half mask).				
The condition of specime	n during temperature conditioning shall b	e detailed in th	e test report.		
If Specimen are receive	d without packaging:				
Condition of specimen du	iring conditioning shall be agreed with the	e manufacturer			
The condition of specime	n during conditioning shall be detailed in	the test report.			

* PPE *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/02.084 Version 1	
×	RECOMMENI	DATION FO			
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 2			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	29/04/2022 31/05/2023 31/01/2024	
Question related to	PPE Regulation PPE Guidelines	⊠ EN/prE EN 14387:		Other:	
Article:	Annex:	Clause:			
Key words: specified mas	s of test aerosol for exposure test				
Mass of test aerosol is a p	According to EN 14387:2021, 5.13.2, Exposure tests shall be carried out according to EN 13274-7:2019, 5.4 Mass of test aerosol is a pre-requisite of EN 13274-7:2019; 4. Mass of test aerosol is not specified in EN 14387:2021.				
Solution:					
The mass of test aerosol to use during exposure tests is 120mg.					

* PPE *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/02.085 Version 1	
\uparrow \uparrow \uparrow \uparrow	RECOMMEND	DATION FO	RUSE		
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 2			 Vertical Group Horizontal Committee EU PPE Expert Group 	29/04/2022 31/05/2023 31/01/2024	
Question related to	PPE Regulation 🔲 PPE Guidelines	🖾 EN/prE	N:	Other:	
		EN 14387:	2021		
Article:	Annex:	Clause:			
Key words: conditioning s	equence reversed				
Question:					
In EN 14387:2021, condit	tioned filter for inhalation resistance (5.11) and Filter pe	netration (5.13.2) shall be teste	ed after the temperature	
conditioning in accordance	e with 5.10.1 and 6.4.1 followed by the m	nechanical stre	ngth conditioning in accordanc	e with 5.10.2 and 6.4.2	
In previous version of the	standard EN 14387:2004+A1:2008, for t	he same tests,	filter shall be tested after mech	hanical strength conditioning	
followed by temperature of	conditioning.				
The conditioning sequence	e is reversed.				
For filter already tested at according to EN 14387:20	ccording to EN 14387:2004+A1:2008, du	e to this condit	ioning sequence reverse, do w	e have to repeat the tests	
Solution:					
	onditioning sequence is an alignment with	n ISO 17420-2.			
	This modification is not a modification of the state of the art.				
	at tests due to the modification of condition	oning sequenc	е.		
It can be necessary to rep	peat tests for other reason.				

* * * * * PPE * * *	CO-ORDINATION PPE Regu	NOF NOTIFIE		PPE-R/02.086 Version 1
* * *	RECOMMEN	DATION FO	R USE	
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 2			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	08/06/2022 31/05/2023 31/01/2024
Question related to PPE Regulation PPE Guidelines Image: Other:				
Article:				
	Annex:	Clause:		
Key words: colors, applied co Question:	lors			
 a) For filtering half max b) Do the testing recorning information on possible color The inner and outer layer or the applied onto the mask mathematical sectors. 	sks supplied in a variety of colours, how mmendations depend on how the color options: he entire filtering half mask can be colo terial by painting, printing, spraying, or o ands can be coloured by mixing the colo	has been applie oured by mixing t coating. Differen	ed to the mask? the color throughout the polym t kinds of colors and their patte	er material or the color can
not affect performance, it is not tests should be followed. If the manufacturer does not p The manufacturer shall declar		plete testing plete testing of e ring half mask d	of each color. Below minimun each color shall be performed. oes not affect adverse effects	n recommendation for the
perform testing using the stan If the manufacturer wishes to recommended for the first thre - EN 149:2001+A1:20 MS+TC - EN 149:2001+A1:20 - EN 149:2001+A1:20 If the manufacturer wishes to colors do not affect the perfor <u>EU type-examination</u> If any of the filter penetration, results, passing of all the tests difference shall be decided in The technical documentation	he testing should include as wide range adard sample quantities. add a color to a type-examined filtering ee color versions: 009, 7.9.2 (Penetration of filter material 009, 7.16 (breathing resistance), precor 009, 7.11 (Flammability), preconditionin add even further colors with the same of mance of the filtering half mask and fur breathing resistance or flammability test s of EN 149:2001+A1:2009 standard ar EU type-examination. shall describe each color or the coloring	g half mask, which), paraffin oil onl nditioning of the ng of the sample coloration techn ther testing is no st results for a c re required for th g technique and	ch has no colored versions in in y, preconditioning of the samp samples: 3 AR, 3 TC and 3 SV s: 2 AR and 2 TC ique, it is concluded that the co ot needed. olored version is significantly d the colored version. The magnit color variability if the color and	nitial testing, these tests are les: 3 AR, 3 SW and 3 W bloration technique and the lifferent from the other test ude of the significant d its pattern can be variable.
If the Notified Body deems it r example, black marking on da If the EU type-examination ce of the variable colors and path Solution for the question b)	ertificate has a description or drawing fo terns produced, the coloring technique,	be requested in or recognizing the and if possible,	order to check the visibility and e filtering half mask, all colors the limits of the colors shall be	d legibility of markings. For shall be included, or in case e described.

* * * * * PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/02.087 Version 1
Number of pages: 1	RECOMMEND		Approval stage :	Approved on :
			Approval slage .	Approved off.
Origin : Vertical Group 2			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	21/04/2023 31/05/2023 31/01/2024
Question related to	PPE Regulation PPE Guidelines	⊠ EN/prE EN 137:20		Other:
Article:	Annex:	Clause:		
Key words: Flame engulf	ment, hood			
Question:				
EN 137:2006 cl 7.4.1.3.1	reports "During this test no helmet shall b	be fitted to the	manikin's head."	
The use of a hood to prot	ect the harness during the flame engulfm	ent test is not	described in EN 137:2006.	
Is it possible to use a hoc	d to protect the harness for the flame eng	gulfment test o	considering the normal use of the	ne PPE?
Solution:				
Yes, the normal firefighte	rs' clothes would include a hood.			
Note: in the draft of prEN harness.	137:2022, which refers to §6.2.5 of ISO 1	16900-10:201	5, it is clearly stated that a hood	d shall be used to protect the

Vertical Recommendation for Use sheets (RfUs) of Vertical Group 3 "Eye and face protection" of the European Coordination of Notified Bodies in the field of Personal Protective Equipment (PPE)

Regulation (EU) 2016/425

Number of RfU PPE-R/	Version	Reference	Keywords	Approved by Vertical Group 2	Approved by Horizontal Committee	Endorsed by PPE Expert Group
<u>03.032</u>	01	ISO 16321:2021 series EN ISO 12312-2 : 2013	Blue Light Absorption / Transmittance, protection against blue light emitted by natural or artificial sources	26.11.2021	30.04.2022	31.08.2023

* PPE * * * * *	CO-ORDINATION C PPE Regula	PPE-R/03.032 Version 01		
Number of research 1	RECOMMEND	ATION FO		Annewadien
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 3			 Vertical Group Horizontal Committee EU PPE Expert Group 	26/11/2021 30/04/2022 31/08/2023
Question related to	PE Regulation DPE Guidelines		N: ISO 16321 : 2021 SO 12312-2 : 2013	Other:
Article:	Annex:	Clause:		
Key words: Blue Light Ab	sorption / Transmittance, protection again	st blue light e	mitted by natural or artificial so	urces
Question: ISO 16321-1:2021 does only establish a requirement for solar blue-light absorption / transmittance (in 6.3.3.5.2), but does not establish a requirement for blue-light absorption / transmittance for spectacles and glasses intended to protect against radiation emitted from artificial sources. A requirement for the blue-light absorption / transmittance of welding filters is given in ISO 16321-2:2021, 4.3.1.2. Another requirement for the blue light absorption / transmittance is given in EN ISO 12312-1, 5.3.5.1 for sunglasses for general use. No required limits are given in any of these standards. What shall be the requirement for the blue-light absorption / transmittance for spectacles, lenses or glasses intended to provide protection against radiation emitted from artificial sources in the blue spectral range?				
Solution: Which value, either / both the solar blue-light absorption / transmittance or / and the blue-light absorption / transmittance shall be specified, depends on the intended application. If the manufacturer claims that a filter (lenses, ocular etc) provides a protection against blue light, either / both the solar blue-light absorption / transmittance rsb (for protection against sunlight) or / and the blue-light absorption / transmittance rb (for protection against artificial sources) shall be specified. Where it is claimed that a filter has less than x % (solar) blue-light transmittance, the (solar) blue-light transmittance, rsb or rb, of the filter shall not exceed (x + 0,5) %. Where it is claimed that a filter has more than x % (solar) blue-light absorption, the (solar) blue-light transmittance, rsb or rb, of the filter shall not exceed (100.5-x) %. Either / both the solar blue-light transmittance shall be measured according to ISO 18526-2 9.1 or / and 9.2.				

Vertical Recommendation for Use sheets (RfUs) of Vertical Group 4 "Hearing protection" of the European Coordination of Notified Bodies in the field of Personal Protective Equipment (PPE)

Regulation (EU) 2016/425

Number	Version	Reference	Keywords	Approved by	Approved by	Endorsed by
of RfU				Vertical	Horizontal	PPE Expert
PPE-R/				Group 4	Committee	Group
<u>04.001</u>	01	EN 352-1:2002/ 13819-1:2002	Earmuffs with different wearing modes, headband force	21.04.2018	21.04.2018	29.11.2019
<u>04.006</u>	01	EN 352 (all parts), 13819-2	HPD of particular size, sound attenuation measurement	21.04.2018	21.04.2018	29.11.2019
04.007	01	EN 13819- 1:2002	Ear-muffs, drop test	21.04.2018	21.04.2018	29.11.2019
04.008	01	EN 13819- 2:2002	Sound attenuation, earplugs in different colours	21.04.2018	21.04.2018	29.11.2019
<u>04.009</u>	01	EN 13819- 2:2002	Sound attenuation, custom moulded earplugs	21.04.2018	21.04.2018	29.11.2019
<u>04.010</u>	01	EN 352-2:2002	Corded custom moulded earplugs, corded earplugs, earplugs	21.04.2018	21.04.2018	29.11.2019
<u>04.011</u>	02	EN 352-2:2002	Re-usable earplugs, storage-packaging	20.05.2021	01.10.2021	18.11.2022
<u>04.012</u>	01	EN 352-3:2002	Helmet-mounted earmuffs	21.04.2018	21.04.2018	29.11.2019
<u>04.015</u>	01	EN 352- 4:2001/13819- 2:2002	Level-dependent earmuffs, MIRE, measurement noise, volume control	21.04.2018	21.04.2018	29.11.2019
04.017	01	EN 352-2:2002	Custom moulded earplugs	21.04.2018	21.04.2018	29.11.2019
04.019	01	EN 352-4:2001, 352-8:2008	Level-dependent earmuffs with integrated broadcast- receiver	21.04.2018	21.04.2018	29.11.2019
04.020	02	EN 352-6:2002	Communication earmuffs with an audio input (by wire)	20.05.2021	01.10.2021	18.11.2022
04.022	01	EN 352-6/-8/- 11:2002	Hearing protection device with audio communication	21.04.2018	21.04.2018	29.11.2019
<u>04.027</u>	01	EN 352-8:2008	Wireless complete hearing protection systems with reproduced sound for entertainment	21.04.2018	21.04.2018	29.11.2019
<u>04.029</u>	03	EN 352-3:2020, 13819-1:2020	Adjustability and size- ranges for mounted earmuffs	02.10.2017	31.07.2024	31.01.2025
04.036	01	EN 13819- 2:2002	Insertion loss, asymmetric design, electronic earmuffs	21.04.2018	21.04.2018	29.11.2019
04.037	01	EN 13819- 1:2002	Nominal size designation, flanged earplugs	21.04.2018	21.04.2018	29.11.2019
<u>04.038</u>	01	EN 352-4:2001 EN 352-7:2002	Level dependent earmuff/earplugs, minimum criterion levels	21.04.2018	21.04.2018	29.11.2019
04.039	01	PPE Regulation	Earplugs, special use, risk in water	21.04.2018	21.04.2018	29.11.2019
04.040	01	EN 352-7:2002	Earplugs, non-passive earplugs, special use, impulse noise	21.04.2018	21.04.2018	29.11.2019
<u>04.041</u>	01	EN 352-6:2002	Calculation of mean electrical input level, earmuffs with electrical audio input	21.04.2018	21.04.2018	29.11.2019

Number	Version	Reference	Keywords	Approved by	Approved by	Endorsed by
of RfU	Version	Reference	incy for do	Vertical	Horizontal	PPE Expert
PPE-R/				Group 4	Committee	Group
04.042	01	EN 352-2:2002	Banded earplugs worn	21.04.2018	21.04.2018	29.11.2019
			under the chin, test			
			dimension for sizing			
04.040	0.1			04.04.0040	04.04.0040	00.44.0040
<u>04.043</u>	01	EN 352-2:2002	Banded earplugs, exchange of plugs of banded earplugs	21.04.2018	21.04.2018	29.11.2019
<u>04.044</u>	01	EN 352-6:2002	Earmuffs with electrical audio input, electrical safety	21.04.2018	21.04.2018	29.11.2019
<u>04.045</u>	01	EN 352-2:2002	Additional check of protective function, custom	21.04.2018	21.04.2018	29.11.2019
			moulded earplugs, leakage			
<u>04.049</u>	01	EN 352-6:2002	Earmuffs with communication facilities	21.04.2018	21.04.2018	29.11.2019
<u>04.050</u>	02	EN 352-5:2002 + A1:2005	Hearing protectors with active noise control	20.05.2021	01.10.2021	18.11.2022
<u>04.051</u>	01	EN 13819- 2:2002	Drop test for earplugs	21.04.2018	21.04.2018	29.11.2019
04.052	01	EN 352-6:2002	Hearing protectors for safety-related	21.04.2018	21.04.2018	29.11.2019
			communication, user			
04.053	03	EN 352-1:2020	Earmuffs for children	13.09.2017	31.07.2024	31.01.2025
04.054	01	EN ISO 4869-1 + -2	Sound attenuation, decimal place, APV	24.11.2017	18.07.2018	05.11.2018
04.055	01	prEN 13819- 3:2016	Hearing protectors with Bluetooth [®] facilities	02.10.2017	18.07.2018	05.11.2018
04.056	01	EN 352-2:2002	Earplugs for children, user information	20.05.2021	01.10.2021	18.11.2022
04.057	01	EN 352-2:2020	Custom moulded earplugs, individual fit test by the customer itself	03.03.2023	31.05.2023	31.01.2024
04.058	01	EN 352-3:2020	Mounted earmuffs, earmuffs attached to head protection and/or face protection devices, package information, labelling, size	07.07.2022	31.05.2023	31.01.2024
			range, warning			
<u>04.059</u>	01	EN 13819-2: 2020	Under-the-chin banded earplugs, replacement of	07.07.2022	31.05.2023	31.01.2024
04.000	01	EN 42040	test subjects	00.44.0000	24.05.2024	24.04.2025
<u>04.060</u>	01	EN 13819- 2:2020	Mounted earmuffs, headband force	08.11.2023	31.05.2024	31.01.2025
		2.2020				
			measurement			

RECOMMENDATION FOR USE Number of pages :1 Origin : VG 4 Hearing protection Image: Imag	* * * * * PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/04.001 Version 01			
Origin : VG 4 Hearing protection Image: Vertical Group 21.04.2018 Image: Wertical Group 21.04.2018 21.04.2018 Image: Wertical Group 29.11.2019 29.11.2019 Question related to Image: PPE Regulation Image: State		RECOMMEN						
Image: Solution: Image: Solution: 1. When the change in headband force is checked during mechanical tests, the tests shall be performed only with one headband mode.			Approv	val stage :	Approved on :			
Article: Annex: Clause: 4.3.8 of EN 352-1, 4.4 of EN 13819-1 Key words: Earmuffs with different wearing modes, headband force Question: The test procedure (measurement of headband force) for earmuffs in different wearing modes has not been specified in sufficient details in EN 352-1 and EN 13819-1. How shall the testing of 'headband force' and 'change of headband force' be performed for earmuffs with different wearing modes? Solution: 1. When the change in headband force is checked during mechanical tests, the tests shall be performed only with one headband mode.	Origin : VG 4 Hearing pro	tection	🖂 Ha	orizontal Committee	21.04.2018			
Key words: Earmuffs with different wearing modes, headband force Question: The test procedure (measurement of headband force) for earmuffs in different wearing modes has not been specified in sufficient details in EN 352-1 and EN 13819-1. How shall the testing of 'headband force' and 'change of headband force' be performed for earmuffs with different wearing modes? Solution: 1. When the change in headband force is checked during mechanical tests, the tests shall be performed only with one headband mode.	Question related to	PPE Regulation		352-1:2002/	Other:			
Earmuffs with different wearing modes, headband force Question: The test procedure (measurement of headband force) for earmuffs in different wearing modes has not been specified in sufficient details in EN 352-1 and EN 13819-1. How shall the testing of 'headband force' and 'change of headband force' be performed for earmuffs with different wearing modes? Solution: 1. When the change in headband force is checked during mechanical tests, the tests shall be performed only with one headband mode.	Article:	Annex:	Clause: 4.3.8 of El	N 352-1, 4.4 of EN 138	19-1			
Question: The test procedure (measurement of headband force) for earmuffs in different wearing modes has not been specified in sufficient details in EN 352-1 and EN 13819-1. How shall the testing of 'headband force' and 'change of headband force' be performed for earmuffs with different wearing modes? Solution: 1. When the change in headband force is checked during mechanical tests, the tests shall be performed only with one headband mode.	Key words:							
The test procedure (measurement of headband force) for earmuffs in different wearing modes has not been specified in sufficient details in EN 352-1 and EN 13819-1. How shall the testing of 'headband force' and 'change of headband force' be performed for earmuffs with different wearing modes? Solution: 1. When the change in headband force is checked during mechanical tests, the tests shall be performed only with one headband mode.	Earmuffs with different we	earing modes, headband force						
	The test procedure (measurement of headband force) for earmuffs in different wearing modes has not been specified in sufficient details in EN 352-1 and EN 13819-1. How shall the testing of 'headband force' and 'change of headband force' be performed for earmuffs with different wearing modes? Solution: 1. When the change in headband force is checked during mechanical tests, the tests shall be performed only with one headband mode.							

* PPE * * * * *	CO-ORDINATION OI PPE Regulat	PPE-R/04.006 Version 01	
\uparrow \star \uparrow	RECOMMENDA	TION FOR USE	
Number of pages: 1		Approval stage :	Approved on :
Origin : VG 4 Hearing pro	tection	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019
Question related to	PPE Regulation	⊠ EN/prEN: EN 352 (all parts), 13819-2	⊠ Other: ISO 4869-1
Article:	Annex:	Clause: 4.2 (of 13819-2:2002)	
Key words: HPD of particular size, so	und attenuation measurement		
How to test hearing prote	ctors of particular size in accordance with E	N 13819-2:2002, clause 4.2?	
Solution: VG 4 agrees that, when H be used:	IPDs of a particular size (e.g. large, small)	under EN 352 (all parts) are to be tested, th	ne following protocol should
	ich does not fit all size ranges given in the formed. If it does not, the subject shall be r		

PPE Regulation	CO-ORDINATION OF NOTIFIED BODIES		
RECOMMENDATIO			
Number of pages: 1	Approval stage :	Approved on :	
Origin : VG 4 Hearing protection	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019	
Question related to PPE Regulation	EN/prEN: EN 13819-1:2002	Other:	
Article: Annex: Clar	use: 4.6 and 4.7		
Key words: Ear-muffs, drop test			
Question:			
Solution:			
When examining an HPD for damage after drop test, if necessary, the cus then replaced.	shions and/or liners should be remove	d before examination and	

* PPE * * * * *	CO-ORDINATION C PPE Regula	PPE-R/04.008 Version 01			
\uparrow \star \uparrow	RECOMMEND	ATION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : VG 4 Hearing pro	tection	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019		
Question related to	PPE Regulation	🖾 EN/prEN: EN 13819-2:2002	🛛 Other: ISO 4869-1		
Article:	Annex:	Clause: 4.2			
Key words: Sound attenuation, earplu	ugs in different colours				
Question: Shall sound attenuation measurements be repeated in case an earplug is supplied in different colours? Solution: If possible, one measurement should be performed and the samples used for that measurement should include all colours.					

* PPE *	CO-ORDINATIO PPE Reg	PPE-R/04.009 Version 01	
	RECOMME	NDATION FOR USE	
Number of pages: 1		Approval stage :	Approved on :
Origin : VG 4 Hearing pro	otection	Vertical GroupHorizontal CommitteeEU PPE Working Group	21.04.2018 21.04.2018 29.11.2019
Question related to	PPE Regulation	🖾 EN/prEN: EN 13819-2:2002	⊠ Other: ISO 4869-1
Article:	Annex:	Clause: 4.2	
Key words: Sound attenuation, custo	m moulded earplugs		
	oulded earplugs are offered with a spenneasurements be performed using suc	cial cream intended to ease the insertion of the h cream?	earplug into the ear-canal.
Solution: The sound attenuation m	easurements shall be performed <u>witho</u>	<u>ut</u> the use of such cream.	

* PPE *	CO-ORDINATION PPE Reg	PPE-R/04.010 Version 01	
	RECOMMEN	NDATION FOR USE	
Number of pages: 1		Approval stage :	Approved on :
Origin : VG 4 Hearing pro	tection (submitted by BGIA)	Vertical GroupHorizontal CommitteeEU PPE Working Group	21.04.2018 21.04.2018 29.11.2019
Question related to	PPE Regulation	🖾 EN/prEN: EN 352-2:2002	Other:
Article:	Annex: II, 1.2.1	Clause:	
Key words: Corded custom moulded	earplugs, corded earplugs, earplugs		
		rred, especially when the cord of corded earplu re from the manufacturer to avoid this?	gs was used to remove the
Solution: The manufacturer should damage the ear drum."	add a warning to the user information:	"Warning: Sudden or fast removal of the earplu	ugs out of the ear canal may

* * * * * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425 RECOMMENDATION FOR USE			PPE-R/04.011 Version 2
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 4			 Vertical Group Horizontal Committee EU PPE Expert Group 	20.05.2021 01.10.2021 18.11.2022
Question related to	PPE Regulation 🔲 PPE Guidelines	🖾 EN/prE	N: : EN 352-2:2002	Other:
Article:	Annex:	Clause: 4.2	2.2.4	
Key words:				
Re-usable earplugs, stora	age-packaging			
Question:				
How should a storage-pa	ckaging for re-usable earplugs be designed	ed?		
Solution:				
No recommendation can	be given. The_notified body has to assess	the storage-pa	ackaging provided by the manu	Ifacturer_from case to case.

* PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/04.012 Version 01
	RECO	MMENDATION FOR USE	
Number of pages: 1		Approval stage :	Approved on :
Origin : VG 4 Hearing pro	otection	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019
Question related to [PPE Regulation	🖾 EN/prEN: EN 352-3:2002	Other:
Article:	Annex:	Clause: 4.3.4	
Key words: Helmet-mounted earmuff	is		
		'adjustability" for M- and L-size has a headband force old as an M-size combination only?	< 14 N for the M-size, but >
Solution: It was agreed that such a	ι combination can be tested and	sold as an M-size combination only.	

* PPE *			PPE-R/04.015 Version 01		
	RECOMMENDA	TION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : VG 4 Hearing pro	itection	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019		
Question related to [PPE Regulation	⊠ EN/prEN: EN 352- 4:2001/13819-2:2002	⊠ Other: ISO 4869-4		
Article:	Annex:	Clause: / 4.3.3			
Key words: Level-dependent earmuff	s, MIRE, measurement noise, volume contr	ol			
ATF (acoustic t 2 Which toleranc	 Which test method should be used for the testing? Should MIRE (microphone in real ear) or HATS (head and torso simulator) or ATF (acoustic test fixture) technique be used? Which tolerances shall be aimed at for the generation of the L-orientated, M-, and H-orientated noise described in EN 352-4? 				
including support towards the cer ISO 11904-1:20 is in between th 2 M-noise: Lc-LA	nique as described in Annex B of EN 352-4. orting elements and electrical leads, shall oc ntre axis of the ear canal (this differs from El 002 shall be used, i.e. open ear canal and th e ear canal entrance and the ear drum, pre = (+ 2 \pm 0,2) dB; H-orientated noise: Lc-LA = e bands and calculate the Lc – LA value. num volume.	ccupy an area not exceeding 25 mm ² in the N ISO 11904-1). The microphone position he port of the microphone shows towards the ferably near by the ear canal entrance in a	plane perpendicular shown in Figure 1 a) of EN he ear drum and the position distance of a few mm.		

CO-ORDINATION OF NOTI PPE Regulation 207	PPE-R/04.017 Version 01				
RECOMMENDATION F	ORUSE				
Number of pages: 1	Approval stage :	Approved on :			
Origin : VG 4 Hearing protection (submitted by BIA, Germany)	 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019			
Question related to	prEN: EN 352-2:2002	Other:			
Article: Annex: Clause:					
Key words: Custom moulded earplugs					
Question:					
Solution:					
Solution: It should be carried out by a trained specialist for hearing aids or adequately trained personal.					

* PPE * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/04.019 Version 01
\uparrow \star \uparrow	RECOMMENI	DATION FO	RUSE	
Number of pages: 1			Approval stage :	Approved on :
Origin : VG 4 Hearing pro	tection		 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019
Question related to	☑ PPE Regulation	⊠ EN/prE 8:2008	N: EN 352-4:2001, 352-	Other:
Article:	Annex: II, 1.2	Clause:		
Key words: Level-dependent earmuff	s with integrated broadcast-receiver			
Question: How should level-depend	ent earmuffs with built-in broadcast-rece	ivers be tested	?	
Solution: Level-dependent earmuff	s with built-in broadcast-receivers should	l be tested in th	ne following way:	
2. as a broadcast earmuf8:2008.Within a final test all funct(according to EN 352-4:2)is received by the specime	armuff according to EN 352-4:2001 and f using either signal generators or public tions of the earmuff shall be set to maxin 001) at criterion level and simultaneously en under test. The maximum sound leve give a warning in the user information: "	num volume wh y a public broad I achieved in th	nile the test subject is exposed loast station or a corresponding his test situation has to be deter	to a diffuse sound field g signal of a signal generator rmined and assessed.

* * * * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/04.020 Version 2
Number of pages 1	RECOMMEND	ATION FO		Approved on t
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 4			 Vertical Group Horizontal Committee EU PPE Expert Group 	20.05.2021 01.10.2021 18.11.2022
Question related to \square F	PPE Regulation DPPE Guidelines	🖾 EN/prE	N: : EN 352-6:2002	☐ Other:
Article:	Annex:	Clause:		
Key words:				
Communication earmuffs	with an audio input (by wire)			
Question:				
How should communication	on earmuffs be tested? Which requirement	s shall be fulfi	lled by these HPDs?	
Solution:				
One way system:				
1. In addition to the req	uirements found in EN 352-6:2002, Annex	B, clause B.3	input voltages shall be given i	n Vrms.
2. Assessment:				
	limitation test the limiter; the mean plus on rel equal to 85 dB(A) minus 3 dB(A).	e standard de	viation of the equivalent diffuse	e-field related SPL shall
in order not to exc	limitation test the specification of the manu eed the daily exposure limit. Two warnings sk of hearing impairment exists" and "This	s have to be g	iven in the user information like	when exceeding the
Two way system:				
	tribution to the SPL by the transmission via 09/99) and P.51 (08/96) with speech simul			
	give a warning in the user information: "The	e audibility of	warning signals at a specific wo	orkplace may be impaired."

***		CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/04.022 Version 01	
	×	RECOMME	ENDATION FOR USE		
	of pages: 1		Approval stage :	Approved on :	
Origin : \	VG 4 Hearing pro	itection	Vertical GroupHorizontal CommitteeEU PPE Working Group	21.04.2018 21.04.2018 29.11.2019	
Question	n related to	PPE Regulation	🖾 EN/prEN: EN 352-6/-8/-11:2002	Other:	
Article:		Annex: II, 3.5	Clause:		
Key word Hearing		e with audio communication			
Question	ו:				
i)	ls a hearing pro 2016/425?	otection device (HPD) with audio comr	munication a hearing protector within the meaning	g of the regulation (EU)	
ii)		certify a communication hearing prote e requirement given in the PPE regula	ector without sound pressure limiter limiting the to ation?	otal exposure of the user	
Solution					
i)	It is an HPD if t	he manufacturer declares it and it sho	ould meet the requirements of the regulation.		
ii)	limiter. Therefo	re in general it should not be possible no limitation or a limitation at higher v	uce every communication hearing protector with a to certify communication hearing protectors with a lues of L _{Aeq} (equivalent continuous A-weighted s	out limiter. In case a specific	
		ntial health and safety requirement "Pr ation (EU) 2016/425 on personal prote	rotection against the harmful effects of noise", cla ective equipment,	use 3.5 of Annex II of the	
	the use has to be restricted to specific applications. These applications have to be specified in the user information and on the packaging. In addition, an appropriate warning and a description of the measures to be taken by the user is required in the user information in order not to exceed the daily limit value.				

* * * * PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES			PPE-R/04.027 Version 01		
	RECOMMEND	ATION FO		<u> </u>		
Number of pages: 1			Approval stage :	Approved on :		
Origin : VG 4 Hearing pro	otection (submitted by BIA, Germany)		 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019		
Question related to	PPE Regulation	🖾 EN/prE	N: EN 352-8:2008	Other:		
Article:	Annex:	Clause:				
Key words: Wireless complete hearir	ng protection systems with reproduced sour	nd for enterta	inment			
Question:						
Solution:	These systems transmit signals for example via local induction loaps. How should such products be tested?					
They should be tested as	s earmuffs with broadcast receivers (see Et	N 352-8:2008	5, 5.2.3).			

* * * * * * * *	CO-ORDINATION C PPE Regula RECOMMEND	PPE-R/04.029 Version 03	
Number of pages: 1	I	Approval stage :	Approved on :
Origin : VG4 Hearing prot	tection (submitted by BIA, Germany)	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	02/10/2017 31/07/2024 31/01/2025
Question related to	PPE Regulation	⊠ EN/prEN: 352-3:2020, 13819- 1:2020	Other:
Article:	Annex:	Clause: 4.1 of 352-3 and 4.2.3.2 of 1381) -1
Key words: Adjustability and size-ran	ges for mounted earmuffs		
		oes not satisfy the requirements of EN 1381 with different head sizes. How to handle th	
Solution:			
The product fails the requ			
		egulation by referring to those parts of the s ed in the technical file and manufacturer's ir	

* PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		
	RECOMMEND	ATION FOR USE	
Number of pages: 1		Approval stage :	Approved on :
Origin : VG 4 Hearing pro	tection (submitted by BIA, Germany)	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019
Question related to] PPE Regulation	🖾 EN/prEN: EN 13819-2:2002	Other:
Article:	Annex:	Clause: 4.1.4	
Key words: Insertion loss, asymmetri	c design, electronic earmuffs		
band flexing, water imme between left and right cup is intended by the manufa communication signals. The mean is taken over a 4,0 dB in four or more ad may be not fulfilled by the Solution: The criterion of EN 352-1 a case the manufacturer	rsion,) because conditioned and non-co os. For specific purposes manufacturers p acturer, e.g. left cup with lower sound atter Il cups and the criterion is given in EN 352 acent one-third-octave bands, and not gre mentioned special earmuffs although the resp3 to be used for the insertion loss r	the test specimens and to test the effect of c onditioned specimens are tested together. EN roduce electronic earmuffs which show differ nuation and right cup with higher attenuation 2-1 resp3 as follows: The standard deviati eater than 7,0 dB in any individual one-third- e product shows a good design for a specific may be applied separately to left and right cu e user information specifying the special purp trical design of the hearing protector.	N 13819-2 does not separate rent sound attenuation. This and restored on shall not be greater than poctave band. This criterion purpose.

* PPE *	CO-ORDINATION OF PPE Regulation	PPE-R/04.037 Version 01		
	RECOMMENDAT			
Number of pages: 1		Approval stage :	Approved on :	
Origin : VG 4 Hearing pro	tection	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019	
Question related to	PPE Regulation	🛛 EN/prEN: EN 13819-1:2002	Other:	
Article:	Annex:	Clause: 5.2.3		
Key words: Nominal size designation	, flanged earplugs			
EN 13819-1, clause 5.2 reads: In order to assign a nominal size designation to each earplug, the dimensions of that part or those parts of the earplug that are intended to seal the ear canal are assessed using a gauge comprising a set of circular holes. Which flanges shall seal the circular hole? Solution: At least that flange showing the smallest and that one with the largest diameter shall seal one circular hole.				

* PPE *			PPE-R/04.038 Version 01		
$\sim \star \sim$	RECOMMEN	DATION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : VG 4 Hearing pro	tection (submitted by BIA, Germany)	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019		
Question related to [PPE Regulation	EN/prEN: EN 352-4:2001 EN 352-7:2002	Other: EN 352-1: 2002, EN 352-2:2002, EN 352-3:2002		
Article:	Annex:	Clause: 4.3.2 (in both standards)			
Key words: Level dependent earmuff,	/earplugs, minimum criterion levels				
worn (as designed) with t passive mode but expose	he level-dependent mode in operation. I so the user by an internal level of 86 dB(, rring protector offers a lower level of prot	num protection requirement for level-dependen In case a level-dependent earmuff/earplug pro A) where the external level is 83 or 86 dB(A) w tection in this mode.	vides sufficient attenuation in		
very high amplification an	d/or a very high standard deviation.	H, M and L) of 85 dB(A). This eliminates extre			
352-1 to -3 (H = 12 dB, M	I = 11 dB, L = 9 dB):				
Minimum criterion level H					
Minimum criterion level M					
Minimum criterion level L		1.41.2005			
These requirements shall	(The determination of criterion levels is specified in EN 352-4:2001+A1:2005.) These requirements shall only be applied for products that are aimed at continuous noise situations. For products that are specifically				
defined for impulse noise (e.g. for hunters) it is not necessary to meet these criteria. The criterion levels shall nevertheless be mentioned in the user information with a warning that the product is not suited for high continuous noise levels.					

* PPE * * * *	CO-ORDINATION PPE Regul	PPE-R/04.039 Version 01	
× * *	RECOMMEND	ATION FOR USE	
Number of pages: 1		Approval stage :	Approved on :
Origin : VG 4 Hearing pro	tection (submitted by INRS, France)	☑ Vertical Group☑ Horizontal Commit☑ EU PPE Working 0	
Question related to	☑ PPE Regulation	EN/prEN:	Other:
Article:	Annex:	Clause:	
Key words: Earplugs, special use, ris	k in water		
swimming pools) against The question is: Are earplugs used in swir Solution: The "Guide to application categorisation of persona PPE. A certification again But it might be possible to	ed to protect hearing against the harmful e the potential harmful effects of water in the nming pools kind of PPE? of PPE regulation (EU) 2016/425" (first et l protective equipment (PPE)) that "earphu st the regulation (EU) 2016/425 is therefor the certify the product in question against the control of the middle ear against water while	nis kind of place. edition, April 2018) defines in clause 2 ugs intended for swimmers to prevent ore not possible. ne Council Directive 93/42/EEC of 14 v	0 (Appendix: Guide for the water entering the ears" are not June 1993 concerning medical

* PPE * * * *	CO-ORDINATION O PPE Regula	PPE-R/04.040 Version 01	
$\sim \sim \times \sim$	RECOMMENDA	ATION FOR USE	
Number of pages: 1		Approval stage :	Approved on :
Origin : VG 4 Hearing pro	tection (submitted by INRS, France)	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019
Question related to	☑ PPE Regulation	EN/prEN: EN 352-7:2002	Other:
Article:	Annex:	Clause: 4.1.4	
Key words: Earplugs, non-passive ea	arplugs, special use, impulse noise		
Question: In which way shall the pe be tested?	ak attenuation against very high level peak	x noise of level-dependent earplugs without	electronic sound restoration
Measure the peak attenu data characterising the en	ation on a suitable ear simulator, using an a	on of earplugs against the risk of exposure appropriate noise source. The conversion of be not straightforward. Only those converte ed in the EU Directive 2003/10/EC.	f the measurement data into

* PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/04.041 Version 01
	RECOMMENDA	ATION FO		
Number of pages: 1			Approval stage :	Approved on :
Origin : VG 4 Hearing pro	tection (submitted by BGIA, Germany)		 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019
Question related to [PPE Regulation	🖾 EN/prE	N: EN 352-6:2002	Other:
Article:	Annex:	Clause: Ar	nex B	
Key words: Calculation of mean elect	rical input level, earmuffs with electrical au	dio input		
weighted diffuse-field rela The procedure to find the Solution: Corresponding to the cala Determine, by interpolatio	ss for the calculation of the electrical input leated sound pressure level of all sixteen ears mean value is not specified. How should the culation of the criterion levels in EN 352-4 the where necessary, the electrical input levels equal to 82 dB for each of the 16 ears and	s is equal to he mean ele he following vel (X _i) for wi	82 dB(A) . ctrical input level be determined procedure should be applied: nich the A-weighted diffuse-field	1? d related sound pressure

* PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/04.042 Version 01
$^{\circ} \star ^{\circ}$	RECOMMENT	DATION FOR	USE	
Number of pages: 1		/	Approval stage :	Approved on :
Origin : VG 4 Hearing pr	otection (submitted by BGIA, Germany)	1	 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019
Question related to	☑ PPE Regulation	🖾 EN/prEN	: EN 352-2:2002	Other:
Article:	Annex: II, 1.3.1	Clause:		
Key words: Banded earplugs worn u	nder the chin, test dimension for sizing			
	e only dimensions for "over the head and u specially designed for only "under the chin as minimum?			
Use the heads specified Head A (width 125 mm): Head B (width 145 mm): Head C (width 155 mm): Head A represents dime for the 95 th percentile of Konstruktionsrichtlinien,	on for "under the chin" banded earplugs is in EN 13819-1, figure 11 and add the follo 95 mm and 110 mm (chin) 90 mm, 105 and 115 mm (chin) 105 mm and 115 mm (chin) nsions relevant for the test for the 5 th perc males. Anthropometric data used were co Band 3; Stand: 1989, Zweite, überarbeite affung, Koblenz, Carl Hanser Verlag, Mün	owing test dimer centile of females ollected in "Hand te und erweiterte	s and head C represents dime buch der Ergonomie mit ergo	ensions relevant for the test nomischen

* PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/04.043 Version 01
· · ★ · ·	RECO	MMENDATION FOR	USE	
Number of pages: 1		/	Approval stage :	Approved on :
Origin : VG 4 Hearing protectio	n (submitted by BGIA, Ger		 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019
Question related to PP	E Regulation	EN/prEN	: EN 352-2:2002	Other:
Article:	Annex: II, 2.9	Clause: 6.2		
Key words: Banded earplugs, exchange of	plugs of banded earplugs			
Question: EN 352-2 does not require a de does for the exchange of cushi		plugs of banded earplugs	to be included within the use	er instruction as EN 352-1
Solution: The manufacturer shall add a c exchange sets for that banded		ange plugs of banded ea	rplugs to the wearer informati	ion in case he provides

CO-ORDINATION OF NOTIFIE PPE Regulation 2016/	PPE-R/04.044 Version 01				
RECOMMENDATION FO	RUSE				
Number of pages: 1	Approval stage :	Approved on :			
Origin : VG 4 Hearing protection (submitted by BGIA, Germany)	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019			
Question related to	N: EN 352-6:2002	Other:			
Article: Annex: II, 1.2 Clause: 4.	2				
Key words: Earmuffs with electrical audio input, electrical safety					
Question: For earmuffs with electrical audio input, EN 352-6, clause 4.2 requires: "The electrical circuit of the earmuff shall meet the electrical safety and EMC requirements appropriate to this class of equipment." Which documents are required and appropriate to check that the requirement given in EN 352-6, clause 4.2 is fulfilled?					
Solution: The change on EN 352-6, clause 4.2 agreed on within the meeting of CEN/TC 159/WG 2 on 2005-11-15 in London was: "The electrical circuit of the earmuff shall meet the appropriate electrical safety and EMC requirements." A declaration written by the manufacturer may be appropriate (like that one for "suitable constituent materials").					

* * * * * PPE * * * *	CO-ORDINATION O PPE Regula	PPE-R/04.045 Version 01			
^ * ^	RECOMMEND	ATION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : VG 4 Hearing pro	otection (submitted by BGIA, Germany)	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019		
Question related to	☑ PPE Regulation	🖾 EN/prEN: EN 352-2:2002	Other:		
Article:	Annex: II, 3.5, III m)	Clause:			
Key words: Additional check of prote	ctive function, custom moulded earplugs, le	eakage			
For production of custom on this imprint the final P which results in a signific	Question: For production of custom moulded earplugs individual imprints of the user's ear canal and pinna are prepared by the manufacturer. Based on this imprint the final PPE is produced by the manufacturer in his premises. About 5 % of custom moulded earplugs show a leakage which results in a significant underprotection as studies showed. How can the conformity with the relevant basic health and safety requirement of the regulation (EU) 2016/425 be tested?				
Solution: The number of cases, where leakage was found, can only by decreased, but never will disappear. As a tension of a facial muscle during preparation of the imprint (duration is several minutes) can not completely be avoided and such a tension can change the shape of the ear canal - e.g. by decreasing of ear canal diameter – the imprint will become too small. The final product will show a leakage and in turn a significant and unknown reduction of the protective function. The user can not compensate the leakage by e.g. deeper insertion as he can do using foam plugs. To guarantee the protective function as specified the only solution is to perform a final check of the function at the user's ear canal by the manufacturer. There are techniques available using e.g. little overpressure or loudspeakers and a probe microphone. During EU type examination such a test has to be applied by the manufacturer as well as the test equipment has to be described by the manufacturer, see Annex III m) of the PPE regulation. The conformity of the description has to be assessed by the notified body during the EU type examination.					

* PPE *	CO-ORDINATION O PPE Regulat	PPE-R/04.049 Version 01				
	RECOMMENDA	TION FOR USE				
Number of pages: 1		Approval stage :	Approved on :			
Origin : VG 4 Hearing pro	tection (submitted by IFA, Germany)	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019			
Question related to	☑ PPE Regulation	🖾 EN/prEN: EN 352-6:2002	Other:			
Article:	Annex: II, 3.5	Clause:				
Key words:						
Earmuffs with communica	ation facilities					
EN 352-6 uses MIRE technique to determine the dependence between the sound level at the ear of the user and the input voltage. Since test subjects are used the maximum level to be reached is 85 dB(A) (diffuse-field corrected). For safety-related communication higher levels may be necessary during work. In order to be able to assess the total sound exposure the user has to know if the product behaves linearily for higher input voltages and if it possible to extrapolate the MIRE data. How can the necessary additional data be determined and communicated in the user information?						
The product (all four sam 4:2010) starting with the v allowed input voltage. The saturation of the signal (o	Solution: The product (all four samples – eight cups) shall be measured with signal input on an ATF (HATS with a coupler according to EN 60318- 4:2010) starting with the voltage that resulted in a level of 70 dB(A) with the test subjects. The manufacturer is to be asked for the maximum allowed input voltage. The voltage shall be increased in 5 dB steps up to a diffuse-field corrected value at the ATF of 120 dB(A) or saturation of the signal (or up to the maximum input voltage).					
where both curves overla	Il typically not be identical to the MIRE resu p using the following procedure:		· ·			
	tion procedure for the criterion voltage (acc data the input voltage that results in an SPL		ne version)) to determine			
	e interpolate for each of the 16 ears the vol ives the required voltage, U ₈₅ .	tage value that results in 85 dB(A). Mean m	ninus standard deviation for			
- Measure all fou	r samples (eight data sets) on the ATF and	calculate the mean over the eight values for	or each input voltage.			
	- The mean of the values measured on the ATF will probably not contain a data point with the voltage value of U ₈₅ , therefore determine this point by interpolation.					
- Determine the difference between MIRE and ATF values at U ₈₅ .						
- Shift the whole	ATF mean curve by this offset.					
The combined data from MIRE and ATF shall be presented in the user information as a table (dB SPL vs. U in mV). If a graphical interpolation is wished for the data have to be plotted with a logarithmically spaced voltage axis. To display the whole range of input voltages apply RfU 04.041 (latest published online version) to the MIRE data to get the corresponding voltage values for 70, 75 and 80 dB(A). Moreover the maximum allowed input voltage is to be stated in the user information.						

* * * * * PPE * * * * *	CO-ORDINATION O PPE Regula	PPE-R/04.050 Version 2			
Number of pages: 1	RECOMMENDA	ATION FOR USE	Approved on :		
Number of pages: 1		Approval stage :	Approved on .		
Origin : Vertical Group 4		Vertical GroupHorizontal CommitteeEU PPE Expert Group	20.05.2021 01.10.2021 18.11.2022		
Question related to 🛛 F	PPE Regulation PPE Guidelines	⊠ EN/prEN: : EN 352-5:2002 + A1:2005	Other:		
Article:	Annex:	Clause: 6.1 c) and Annex B			
Key words: Hearing protectors with ac	ctive noise control				
user information is not re	quired to contain the total attenuation, only	al sound attenuation in the active mode of the the active values. the active values. tion values shall be included in the user information of the the state of the the the state of the			
Aim is the calculation of the assumed protection value (APV) of the total (active plus passive) attenuation. It shall be derived by the active attenuation measured according to EN 352-5, Annex B and the passive attenuation determined according to EN ISO 4869-1:2018. 1. Calculate the mean and standard deviation of the active attenuation in one-third-octave bands between 50 Hz and 10 kHz as measured according to chapter 5.2/Annex B of EN 352-5. 2. Interpolate the subjective REAT data (from 16 test subjects according to EN ISO 4869-1:2018) linearly in one-third- octave bands between 63 Hz and 8 kHz for mean and SD. Extrapolate the subjective data to 50 Hz and 10 kHz. 3. Add the mean values of the two contributions (active and passive) to get the mean of the total attenuation for each one-third-octave band. 4. Average the three one-third- octave bands of total attenuation for one octave band (between 63 Hz and 8 kHz) energetically (using negative values, i.e. the residual level under the HPD). The lowest attenuation has the highest weight for the end result. This yields the mean of the total attenuation in octave bands. 5. Sum the standard deviation of passive and active attenuation quadratically for one-third-octave bands between 50 Hz and 10 kHz. 6. Average the three standard deviation values for one octave band (between 63 Hz and 8 kHz) energetically using positive values, i.e. the highest weight for the end result. This yields the standard deviation of the total attenuation in octave bands. 5. Sum the standard deviation of passive and active attenuation quadratically for one-third-octave bands between 50 Hz and 10 kHz. 6. Average the three standard deviation values for one octave band (between 63 Hz and 8 kHz) energetically using positive values, i.e. the highest value has the highest weight for the end result. This yields the standard deviation of the total attenuation in octave bands. 7. Calculate the APV for each octave band by subtracting the standard deviation from the mean of the total attenuati					
Content of the user inform The user information shal the derived HML and SNF	I contain the mean, standard deviation and	APV between 63 Hz and 8 kHz for the total a	attenuation together with		

CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/04.051 Version 01	
$\sim \sim \times \sim$	RECOMMEND	ATION FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : VG 4 Hearing pro	otection (submitted by IFA, Germany)	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019	
Question related to [PPE Regulation	⊠ EN/prEN: EN 13819-2:2002	☐ Other:	
Article:	Annex:	Clause: 5.4		
Key words: Drop test for earplugs				
now many samples shou	IId be used for the drop test of earplugs ac	containg to EIN 13619-2, clause 5.4?		
Solution: All samples that are going to be used for the REAT testing with 16 test subjects should be used for the drop test.				

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	RECOMMENDA	TION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : VG 4 Hearing prote	ection (submitted by IFA, Germany)	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group			
Question related to	PPE Regulation	EN/prEN: EN 352-6:2002	Other:		
Article:	Annex:	Clause: 6			
Key words: Hearing protectors for safe	ty-related communication, user informatio	n			
Question: How can it be ensured that purposes?	How can it be ensured that hearing protectors for safety-related communication (that do not contain a limiter) are not used for entertainment				
Solution: An additional warning in the user information should be included that reads: "This product may not be used for entertainment since the output level is not limited to the necessary innocuous level."					

* PPE * * * * *	CO-ORDINATION O PPE Regulat	PPE-R/04.053 Version 03					
* * *	RECOMMENDA	TION FOR USE					
Number of pages: 1		Approval stage :	Approved on :				
Origin : VG4 Hearing Pro	tection (submitted by PZT)	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	13/09/2017 31/07/2024 31/01/2025				
Question related to	☑ PPE Regulation	EN/prEN: 352-1:2020	Other:				
Article:	Annex: II, 3.5	Clause: 6.2					
Key words: Earmuffs for children							
aims at covering products Under which conditions is which additional requirem Note: These products are	Question: Hearing protectors for babies, children and adolescents exist in a variety of shapes and sizes. The requirement standard EN 352-1:2020 aims at covering products for adults, but allows for three different head sizes (S, M and L). Under which conditions is it possible to test and certify earmuffs that are sold for children and adolescents according to EN 352-1:2020 and which additional requirements have to be fulfilled? Note: These products are of a size that complies with the requirements and testing procedures laid down in EN 352-1 and EN 13819-1 and						
-2.							
	ve years and above can be certified agains . The earmuff has to fulfil the requirements		sizes specified in this				
In the user information, tw	vo additional warnings shall be included in a	addition to the content specified in EN 352-	1, 6:				
formed, thus re (Note 1: For ch Note 2: Person	nall only be worn by children of five years or ducing the risk of any potential deformation ildren of a younger age size S is not suitabl al communication with paediatricians show ge of 18 months. Thus a minimum age of fiv	e. ed that the fontanelles between the skull bo					
 This earmuff is suitable for children with a head height up to xxx mm only. (Remark: Head height is the distance from the tragion to the level of the top of the head. The exact number has to be determined for each product separately. See figure below for an example with a head height of 130 mm.) 							
max. 13 cm							
	uctions and information for the parents shal						
	ow to fit the earmuff on the head of the child	•					
-	neck and make sure that the earmuff is worr						
 A warning that the time a child stays in a noise area should be minimised. A warning that excessive usage time can have adverse long term effects, e.g. due to the pressure on the head; a recommendation for a usage time of approximately 90 min without break and approximately 3 h per day in total 							

	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			
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		Approval stage :	Approved on :	
VG4 Hearing Pro	tection	Vertical GroupHorizontal CommitteeEU PPE Working Group	24.11.2017 18.07.2018 05.11.2018	
n related to	PPE Regulation	EN/prEN: EN ISO 4869-1 + -2	Other:	
	Annex:	Clause:		
ds: attenuation, decim	nal place, APV			
n'				
With which pred			measured in accordance	
With which prea information?	cision (how many decimal plac	ces) are the HML and SNR values to be declared in the t	est report and user	
:				
1. Rounded to the nearest integer. <u>Explanation</u> : For the determination of the hearing threshold, EN ISO 4869-1 refers in clause 4.5.5 to (EN) ISO 8253-2. This standard refers in clause 8.1 to (EN) ISO 8253-1. That standard (EN ISO 8253-1:2010) in turn deals in clause 6 with (a) the manually controlled threshold determination (6.2), (b) the threshold determination with an automatic recording audiometer (6.3) and (c) the computer-controlled threshold determination (6.4). When manually controlled audiometers are used with the bracketing method (6.2.4.3) the levels at which a response occurs are averaged for ascents and descents separately for each frequency and ear and the arithmetic mean of these two results is rounded to the next 5 dB step. For automatic recording audiometers (clause 6.3.5) minimum and maximum values of the recording are each averaged for each frequency and ear. The arithmetic mean of these two results is calculated and this value, rounded to the nearest integer in dB, is defined as the hearing threshold level of the ear at the given frequency. Further, computer-controlled audiometers have to provide hearing thresholds that are in accordance with the other procedures of EN ISO 8253-1. Concluding, all hearing thresholds according to EN ISO 8352-1 have to be integer values and sound attenuation values with decimal places are thus not in accordance with EN ISO				
2. One decimal place. <u>Explanation:</u> EN ISO 4869-2 uses in all examples one decimal place for the mean and standard deviation. From these two quantities, the APV results also with one decimal place. If for mean and standard deviation more decimal places are used for the calculation, but not declared in the test report, discrepancies with the APV can result (differences of 0.1 dB due to rounding). This is not in accordance with the definition of the APV given in EN ISO 4869-2.				
 is not in accordance with the definition of the APV given in EN ISO 4869-2. Rounded to the nearest integer. <u>Explanation:</u> EN ISO 4869-2 clearly states in clause 7.1 (HML values) and 8.1 (SNR value) that the resulting values shall be rounded to the nearest integer. 				
	n related to [ds: ttenuation, decim with which pre- with EN ISO 48 With which pre- subjects in acc With which pre- subjects in acc With which pre- information? Rounded to th <u>Explanation: Fo</u> standard refers manually contra and (c) the con bracketing met frequency and audiometers (c arithmetic mea threshold level that are in accc 8352-1 have to 4869-1. One decimal p <u>Explanation: El</u> quantities, the calculation, but is not in accord Rounded to th <u>Explanation: El</u>	PI REC of pages: 1 VG4 Hearing Protection In related to PPE Regulation Annex: ds: Internation, decimal place, APV In: With which precision (how many decimal place with EN ISO 4869-1 to be declared in the test With which precision (how many decimal place subjects in accordance with EN ISO 4869-2 to With which precision (how many decimal place subjects in accordance with EN ISO 4869-2 to With which precision (how many decimal place information? Rounded to the nearest integer. Explanation: For the determination of the hear standard refers in clause 8.1 to (EN) ISO 825 manually controlled threshold determination (and (c) the computer-controlled threshold tothe proceduthres	PPE Regulation 2016/425 ECOMMENDATION FOR USE Of pages: 1 VG4 Hearing Protection Xertical Group Mathematic Hearing Protection Vertical Group Mathematic Hearing Protection Vertical Group Mathematic Hearing Protection Vertical Group In related to PPE Regulation Vertical Group In related to PPE Regulation Clause: ds: tittemuation, decimal place, APV n: With which precision (how many decimal places) is the sound attenuation of an individual test subject with EN ISO 4869-1 to be declared in the test report and used for further calculation? With which precision (how many decimal places) are the mean and standard deviation and the APV o subjects in accordance with EN ISO 4869-2 to be calculated and declared in the test report and user if with which precision (how many decimal places) are the HML and SNR values to be declared in the test information? With which precision (how many decimal places) are the HML and SNR values to be declared in the test information? With which precision (how many decimal places) are the HML and SNR values to be declared in the test report and used for further calculation? With which precision (how many decimal places) are the threshold	

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Numerican		1	RECO	MMENDATION FOI		Annaburd an i
	of pages: 1				Approval stage :	Approved on :
Origin : '	VG4 Hearir	ng Prot	lection		 Vertical Group Horizontal Committee EU PPE Working Group 	02.10.2017 18.07.2018 05.11.2018
Question	n related to		PPE Regulation	🖂 EN/prE	N: prEN 13819-3:2016	Other:
Article:			Annex: II, 3.5	Clause: 7.4	1	
Key wor Hearing		with B	luetooth [®] facilities			
Question	n:					
With reg	gard to prEN	N 1381	9-3:2016:			
4.			tector with Bluetooth [®] facilities o ment (e.g. A2DP Advanced Audi			
5.		nufactu	urer specifies for an entertainme			
6.			tector that is tested as an enterta 10 dB FS) how can this product		ds the sound level of 82 dB(A) f	or the test signal with the
7.			tector for safety-related commun e test signal with the highest leve		onding Bluetooth [®] profile) does	not exceed a sound level of
	a.	can th	his product be certified for safety	-related communicatior	1?	
	b.	is this	s product also suitable for enterta	ainment?		
Solution	1:					
4.	The tests		th safety-related communication according to clause 7.4.1.1.3 of p			
5.	In all case	es, the	e highest test signal level of -10 o	dB FS is to be used.		
6.	6. The product cannot be certified as an entertainment product. It is not recommended to certify the product as a hearing protector for safety-related communication, but to require changes in the dependence of the sound pressure level on the input signal level or a deactivation of the Bluetooth [®] entertainment profile(s). Background: Some devices like smartphones select and apply Bluetooth [®] profiles autonomously depending on the kind of signal to be transmitted (e.g. music vs. telephone calls). The user has no influence on the choice of the profile. Therefore, a specific Bluetooth [®] profile of a HPD should have the characteristics it is designed for – either entertainment or communication.					
7.	a.	criteri	nearing protector can be certified ion level is not reached. The high her with the signal level, in the te	hest sound level (meas	ured for the test signal with -14	
	b.		nearing protector should not be to esigned for entertainment.	ested and certified as a	n entertainment product since t	he profile under question is

* PPE * * * * *	CO-ORDINATION OF NO PPE Regulation 2	PPE-R/04.056 Version 1		
$\sim \star \sim$	RECOMMENDATION	I FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 4		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	20.05.2021 01.10.2021 18.11.2022	
Question related to \square F	PPE Regulation PPE Guidelines E	N/prEN: : EN 352-2:2002	Other:	
Article:	Annex: II, 3.5 Claus	se: 6.2		
Key words:				
Earplugs for children, use	r information			
Question:				
	d for earplugs EN 352-2:2002 is not explicitly limited blugs is tested in the range between 5 and 14 mm.		ers. The nominal size	
What requirements shoul	ld be applied to the user information for earplugs the	hat are specially designed and mark	eted for children?	
Solution:				
Additional instructions ar	nd information for the parents should be included:			
 A warning that use of the earplugs is not suitable for children younger that five years of age since they are not able to give feedback on the quality of the fit (leakage, pain) to the adult inserting the earplug. Also other persons who are not able to give feedback (e.g. handicapped persons) should be excluded from using the product. 				
- A description how to fit the earplugs to the ears of the child correctly.				
- A description how to remove the earplugs from the ears of the child.				
- A warning to c	- A warning to check and make sure that the earplugs are worn correctly and continuously by the child.			
	the time a child stays in a noise area should be mi			
- A warning that excessive usage time can have adverse long term effects, e.g. due to the pressure in the earcanal; a recommendation for a usage time of approximately 90 min without break and approximately 3 h per day in total.				

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Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 4			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	03/03/2023 31/05/2023 31/01/2024
Question related to PPE Regulation PPE Guidelines IN 352-2:2020			⊠ Other: RfU 04.045	
Article:	Annex: II, 3.5	Clause: 4.2	2.2.5	
Key words: Custom moulded earplugs, individual fit test by the customer itself				
Question: Some manufacturers of custom moulded earplugs offer fit test systems that can be used by the customers of the earplugs, e.g. by safety engineers in the companies where custom moulded earplugs are in use. The individual tests are then performed without the presence of the manufacturer. What requirements have to be fulfilled by such systems?				
See RfU 04.045 for refere	e requirements listed below, assessed b ence on fit tests for custom moulded ear uidance on the application of individual	plugs.		

* PPE * * * *	CO-ORDINA PPE	PPE-R/04.058 Version 1		
$\sim \times \sim$	RECOM	MMENDATION FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 4		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Grout		
Question related to P	PPE Regulation 🔲 PPE Guideli	ines 🛛 EN/prEN: EN 352-3-2020	Other:	
Article:	Annex:	Clause:		
Key words:				
	ffs attached to head protection a	and/or face protection devices, package information	on, labelling, size range, warning	
Question:				
The standard EN 352-3 states in chapter 6 for user Information, that: "m) where the product does not meet the 'medium size range' the following statement: 1) On packaging/box "Warning: Small size range or large size range (as appropriate) earmuffs. Refer to user information." If basic and supplementary combinations differ in size ranges, which warning is necessary to be on the box? For example, basic combination is size L only, and supplementary sizes vary (including M), or vice versa.				
Solution:				
		e warning refers to. However, it would be clear to nentary. Thus, the text could be for example (as a		
"Warning: Small size rang	e or large size range (as approp	oriate) earmuffs, certain combinations. Refer to us	er information."	
Or "Warning: Small size range or large size range (as appropriate) earmuffs, basic combination. Supplementary combinations may vary in size. Refer to user information."				

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$\uparrow \star \uparrow$	RECOMMEND	ATION FO	RUSE	
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 4			 Vertical Group Horizontal Committee EU PPE Expert Group 	07/07/2022 31/05/2023 31/01/2024
Question related to DPF	PE Regulation DPE Guidelines	🖾 EN/prE	N: EN 13819-2:2020	Other:
Article:	Annex:	Clause:		
Key words:				
Under-the-chin banded ear	plugs, replacement of test subjects			
depth given in this table, ar does not fit for some test su What protocol should be fo small for a test subject? Solution: A similar approach as for m earplugs. The experimente subject should be rejected	Nounted earmuffs (see clause 4.2.3.7 of r should ask each test subject if the spec from the panel and a replacement for hir	normal popu 9-2:2020, clau EN 13819-2:2 cimen fits. If it m/her should	lation. Thus, it is possible that a use 4.2 (sound attenuation) if a 2020) should be applied for und does fit, the test can be perfor be provided.	a product fulfils size L, but given banded earplug is too ler-the-chin banded med. If it does not fit, the

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Number of pages: 1	RECOMMENDA	Approval stage:	Approved on:					
Origin: VG 4								
		 Vertical Group Horizontal Committee EU PPE Expert Group 	08/11/2023 31/05/2024 31/01/2025					
Question related to	PPE Regulation	EN/prEN: EN 13819-2:2020	Other:					
Article:	Annex:	Clause: 4.4.3.3						
Key words: Mounted earn	nuffs, headband force measurement							
Question:								
EN 13819-1:2020 specifie (see clause 4.4.2.1):	es in clause 4.4.3.3.4 with regard to measur	ing the headband force of mounted earmut	ffs on the mounting fixture					
"Ensure that no part of the	e mounted earmuffs is in contact with any pa	art of the fixture in such a way as to affect	the force measurement.					
-	.3.3.2 shall not be used for headband force	•						
Is it possible to use the ca	arrier support pad as specified in clause 4.3	.3 (without the mounting bolt)?						
Solution:								
performed without the pare	oport pad can influence the measured head d as long as possible. If it is not possible be acided on a case-by-case basis how to stab comparison of values, e.g. for Module C2 res	cause the mounted earmuff doesn't remain ilise the product. The way of testing or fixin	n fix on the measurement					

Vertical Recommendation for Use sheets (RfUs) of Vertical Group 5 "Protective Clothing, Hand and Arm Protection" of the European Coordination of Notified Bodies in the field of Personal Protective Equipment (PPE)

Regulation (EU) 2016/425

Number of RfU	Sheet number	Version	Reference	Keywords	Approved by Vertical	Approved by Horizontal	Endorsed by PPE Expert
PPE-R/				-	Group 5	Committee	Group
General	<u>21-014</u>	01	EN ISO 13688:2013 (4.2)	Innocuousness, azo colourants	28-8-2019	30-9-2019	7-2-2020
General	<u>20-003</u>	01	EN ISO 13688:2013	Comfort, practical performance	28-8-2019	30-9-2019	7-2-2020
General	<u>20-010</u>	01	EN 13911:2004	Fire hoods, practical performance test	28-8-2019	30-9-2019	7-2-2020
General	<u>32-004</u>	01	EN 13911:2004 / EN 13911:2017	Categorization	28-8-2019	30-9-2019	7-2-2020
General	<u>20-016</u>		EN 14877:2002	Abrasive blasting; categorization	28-8-2019	30-9-2019	7-2-2020
General	05.031	01		Optional clauses	28-8-2019	30-9-2019	7-2-2020
General	05.105	01		Categorization; working garments	28-8-2019	30-9-2019	7-2-2020
General	05.230	01		Water vapour resistance	28-8-2019	30-9-2019	7-2-2020
General	05.289	01		Dimensional change; seams	28-8-2019	30-9-2019	7-2-2020
General	05.292	01		Combination of PPE	28-8-2019	30-9-2019	7-2-2020
General	05.355	01		Reference to standards	28-8-2019	30-9-2019	7-2-2020
General	<u>17-007</u>	01		Categorization; combination of properties	28-8-2019	30-9-2019	7-2-2020
General	19-013	01		Draft standards	28-8-2019	30-9-2019	7-2-2020
General	23-011	01		Examination of models	28-8-2019	30-9-2019	7-2-2020
General	<u>25-003</u>	01	EN 530 / EN ISO 12947-2	Abrasion	28-8-2019	30-9-2019	7-2-2020
General	30-003	01		Validity of test reports	28-8-2019	30-9-2019	7-2-2020
General	30-007	01		Pretreatment; drying procedures	28-8-2019	30-9-2019	7-2-2020
General	<u>30-009</u>	01		Module C2 schedule; Module B renewal	28-8-2019	30-9-2019	7-2-2020
General	32-012	01		Symbols, date of obsolescence, date of manufacture, marking	28-8-2019	30-9-2019	7-2-2020
L L'arte	04.000	04			00.0.0040	00.0.0040	7.0.0000
High Visibility	<u>31-008</u>	01		Harnesses	28-8-2019	30-9-2019	7-2-2020
High Visibility	<u>05.181</u>	01	EN 471: 2003 (4.1) / EN ISO 20471: 2013 (4.1)	Classification; Jacket with removable sleeves	28-8-2019	30-9-2019	7-2-2020
High Visibility	<u>05.341</u>	01	EN 471: 2003 (4.1, 5.1) / EN ISO 20471: 2013 (4.1, 5.1)	Classification; perforated materials	28-8-2019	30-9-2019	7-2-2020
High Visibility	<u>05.116</u>	01	EN 471: 2003 (4.1) / EN ISO 20471: 2013 (4.1)	Classification; combined performance materials	28-8-2019	30-9-2019	7-2-2020
High Visibility	<u>28-009</u>	01	EN ISO 20471: 2013 (4.1)	Minimum area	28-8-2019	30-9-2019	7-2-2020
High Visibility	<u>29-012</u>	01	EN ISO 20471: 2013 (4.1)	Combined performance material; class	28-8-2019	30-9-2019	7-2-2020
High	34-009	01	EN ISO 20471:	Background; encircle	28-8-2019	30-9-2019	7-2-2020

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Visibility High Visibility	05.346	01	2013 (4.1, 4.2) EN 471: 2003 (4.2) / EN ISO 20471: 2013 (4.2)	Design; retroreflective; patterns	28-8-2019	30-9-2019	7-2-2020
High Visibility	<u>29-008</u>	01	EN ISO 20471: 2013 (4.2.1, 4.2.2)	Background; interruptions	28-8-2019	30-9-2019	7-2-2020
High Visibility	<u>29-010</u>	01	EN IŚO 20471: 2013 (4.2.1, 4.2.2)	Retroreflective bands; shoulders	28-8-2019	30-9-2019	7-2-2020
High Visibility	<u>34-011</u>	01	EN ISO 20471: 2013 (4.2.2)	Design; sleeve; torso.	28-8-2019	30-9-2019	7-2-2020
High Visibility	<u>29-001</u>	01	EN ISO 20471: 2013 (4.2.3)	waist; bib and brace	28-8-2019	30-9-2019	7-2-2020
High Visibility	<u>28-008</u>	01	EN ISO 20471: 2013 (5)	Acceptance of EN 471 test report	28-8-2019	30-9-2019	7-2-2020
High Visibility	<u>30-001</u>	01	EN ISO 20471: 2013 (5.3)	Colour fastness; trimmings	28-8-2019	30-9-2019	7-2-2020
High Visibility	<u>29-018</u>	01	EN ISO 20471: 2013 (5.3.3)	Colour fastness; hot pressing	28-8-2019	30-9-2019	7-2-2020
High Visibility	<u>23-001</u>	01	EN 471: 2003 (6) / EN ISO 20471: 2013 (6)	Segmented retroreflective tapes	28-8-2019	30-9-2019	7-2-2020
High Visibility	<u>17-004</u>	01	EN 471: 2003 (6.2) / EN ISO 20471: 2013 (6.2)	Washing, maximum number of cycles	28-8-2019	30-9-2019	7-2-2020
High Visibility	<u>29-017</u>	01	EN ISO 20471: 2013 (6.2.1)	Retroreflective; washing	28-8-2019	30-9-2019	7-2-2020
High Visibility	<u>19-001</u>	01	EN 13356: 2001 (5.2.2)	Reflective; measurement	28-8-2019	30-9-2019	7-2-2020
High Visibility	<u>21-015</u>	01	EN 13356 / EN 1150	High visibility accessories, cape for horse riders	28-8-2019	30-9-2019	7-2-2020
High Visibility	21-004	01	EN 13356	High visibility accessories, minimum area	28-8-2019	30-9-2019	7-2-2020
EN ISO 11612	24-007	01	EN ISO 11612:2015	Categorization	28-8-2019	30-9-2019	7-2-2020
EN ISO 11612	<u>22-018</u>	01	EN ISO 11612:2015	Categorization	28-8-2019	30-9-2019	7-2-2020
EN ISO 11612	05.229	01	EN ISO 11612:2015 (1)	Visors	28-8-2019	30-9-2019	7-2-2020
EN ISO 11612	24-019 r2	01	EN ISO 11612:2015 (4.2.2)	Suits; single garments	28-8-2019	30-9-2019	7-2-2020
EN ISO 11612	<u>31-002</u>	01	ÈN ISO 11612:2015 (4.2.2)	Quick-release fastenings	28-8-2019	30-9-2019	7-2-2020
EN ISO 11612	<u>24-018</u>	01	EN ISO 11612:2015 (4.3)	Pockets; flame spread	28-8-2019	30-9-2019	7-2-2020
EN ISO 11612	<u>05.308</u>	01	EN ISO 11612:2015 (4.5)	Molten metal design; Pockets	28-8-2019	30-9-2019	7-2-2020
EN ISO 11612	<u>05.314</u>	01	EN ISO 11612:2015 (4.5)	Molten metal design; Pockets	28-8-2019	30-9-2019	7-2-2020
EN ISO 11612	<u>05.354</u>	01	EN ISO 11612:2015 (4.5)	Molten metal design; Pockets	28-8-2019	30-9-2019	7-2-2020
EN ISO 11612	<u>29-014</u>	01	EN ISO 11612:2015	Design; pockets	28-8-2019	30-9-2019	7-2-2020

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			(4.5b)				
EN ISO	29-016	01	EN ISO	Design; pockets	28-8-2019	30-9-2019	7-2-2020
11612			11612:2015				
			(4.5b)				
EN ISO	<u>30-002</u>	01	EN ISO	Design; pockets	28-8-2019	30-9-2019	7-2-2020
11612			11612:2015				
EN ISO	23-010	01	(4.5b) EN ISO	Molten metal design;	28-8-2019	30-9-2019	7-2-2020
11612	20 010	01	11612:2015	overlapping seams	20 0 2013	00 0 2010	1 2 2020
-			(4.5d)	3			
EN ISO	<u>29-015</u>	01	EN ISO	Design; closures	28-8-2019	30-9-2019	7-2-2020
11612			11612:2015				
51100	40.000	04	(4.5e)	NA-10	00.0.0040	00.0.0040	7 0 0000
EN ISO 11612	<u>18-009</u>	01	EN ISO	Molten metal design; Zips	28-8-2019	30-9-2019	7-2-2020
EN ISO	27-014	01	11612:2015 (4.5) EN ISO	Molten metal design,	28-8-2019	30-9-2019	7-2-2020
11612	21 014	01	11612:2015 (4.5)	closures, cover flap	20 0 2013	00 0 2010	1 2 2020
EN ISO	25-011	01	EN ISO	Pre-treatment of material	28-8-2019	30-9-2019	7-2-2020
11612			11612:2015				
			(5.2.1; 5.2.3)				
EN ISO	<u>23-018</u>	01	EN ISO	Flame spread; cleaning	28-8-2019	30-9-2019	7-2-2020
11612 EN ISO	05.334	01	11612:2015 (5.2) EN 469: 2005	Pretreatment; flame spread	28-8-2019	30-9-2019	7-2-2020
11612	00.004	01	(5.2)	Freueaunent, name spread	20-0-2019	30-9-2019	7-2-2020
EN ISO	26-	01	EN ISO	Heat resistance;	28-8-2019	30-9-2019	7-2-2020
11612	006b		11612:2015 (6.2)	accessories; hardware			
EN ISO	27-004	01	EN ISO	Heat resistance; hardware	28-8-2019	30-9-2019	7-2-2020
11612			11612:2015				
EN ISO	00.000	01	(6.2.1) EN ISO	l la st Dasister seu skrivbe ve	00.0.0040	00.0.0040	7.0.0000
11612	<u>29-023</u>	01	11612:2015	Heat Resistance; shrinkage	28-8-2019	30-9-2019	7-2-2020
11012			(6.2.1)				
EN ISO	24-020	01	EN ISO	Multilayer garments	28-8-2019	30-9-2019	7-2-2020
11612			11612:2015				
			(6.3.2.2)				
EN ISO	<u>29-004</u>	01	EN ISO	Hole formation; outer layer	28-8-2019	30-9-2019	7-2-2020
11612			11612:2015 (6.3.2.2)				
EN ISO	30-006	01	EN ISO	Multilayer; Limited flame	28-8-2019	30-9-2019	7-2-2020
11612	00000	01	11612:2015	spread; Heat transmission	20 0 2010	00 0 2010	1 2 2020
-			(6.3.2.2)				
EN ISO	<u>26-</u>	01	EN ISO	Flame spread; seams;	28-8-2019	30-9-2019	7-2-2020
11612	<u>006a</u>		11612:2015	accessories; hardware			
EN ISO	20.004	01	(6.3.2) EN ISO	Flammability behaviour;	28-8-2019	30-9-2019	7-2-2020
11612	<u>30-004</u>	01	11612:2015	hardware	20-0-2019	30-9-2019	7-2-2020
11012			(6.3.2.3)				
EN ISO	25-006	01	EN ISO	Flammability behaviour;	28-8-2019	30-9-2019	7-2-2020
11612			11612:2015	embroidery			
	07.000		(6.3.2.4)				7.0.0000
EN ISO	<u>27-009</u>	01	EN ISO	Flammability behaviour;	28-8-2019	30-9-2019	7-2-2020
11612			11612:2015 (6.3.2.4)	transfer logos			
EN ISO	24-013	01	EN ISO	Flame spread; hems; seams	28-8-2019	30-9-2019	7-2-2020
11612			11612:2015				020
			(6.3.3.1)				
EN ISO	<u>26-008</u>	01	EN ISO	Seam strength	28-8-2019	30-9-2019	7-2-2020
11612			11612:2015				
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EN ISO	27-003	01	EN ISO	Heat transfer; assembly;	28-8-2019	30-9-2019	7-2-2020
11612			11612:2015 (7.2; 7.3)	interlining			
EN ISO 11612	<u>34-014</u>	01	EN 407: 2004 (5.4)	Radiant heat level	28-8-2019	30-9-2019	7-2-2020
EN ISO 11612	<u>26-015</u>	01	EN ISO 11612:2015 (7.4; 7.5) / ISO 9185	Molten metal splashes test	28-8-2019	30-9-2019	7-2-2020
EN ISO 11612	30-008	01	EN ISO 11612:2015 (7.5)	Molten metal splashes test; Retroreflective	28-8-2019	30-9-2019	7-2-2020
EN ISO 11612	<u>31-003</u>	01	EN ISO 11612:2015 (Annex B)	Second set of specimens	28-8-2019	30-9-2019	7-2-2020
EN ISO 11611	<u>05.292</u>	01		Combination of PPE	28-8-2019	30-9-2019	7-2-2020
EN ISO 11611	24-028	01	EN ISO 11611: 2007 (4.1)	Single garments	28-8-2019	30-9-2019	7-2-2020
EN ISO 11611	24-029	01	EN ISO 11611: 2007 (4.1)	Additional protective clothing	28-8-2019	30-9-2019	7-2-2020
EN ISO 11611	<u>26-016</u>	01	EN ISO 11611: 2007 (4.1)	Short sleeves; short trousers	28-8-2019	30-9-2019	7-2-2020
EN ISO 11611	<u>05.335</u>	01	EN 470-1: 1995 (4.1) EN ISO 11611: 2007 (4.1)	Design	28-8-2019	30-9-2019	7-2-2020
EN ISO 11611	24-003	01	EN ISO 11611: 2007 (4.1.1)	Design; neck; collar	28-8-2019	30-9-2019	7-2-2020
EN ISO 11611	<u>29-016</u>	01	EN ISO 11612:2015 (4.5b)	Design; pockets	28-8-2019	30-9-2019	7-2-2020
EN ISO 11611	<u>29-014</u>	01	EN ISO 11612:2015 (4.5b)	Design; pockets	28-8-2019	30-9-2019	7-2-2020
EN ISO 11611	<u>29-015</u>	01	EN ISO 11612:2015 (4.5e)	Design; closures	28-8-2019	30-9-2019	7-2-2020
EN ISO 11611	<u>23-018</u>	01	EN ISO 11612:2015 (5.2)	Flame spread; cleaning	28-8-2019	30-9-2019	7-2-2020
EN ISO 11611	05.334	01	EN 469: 2005 (5.2)	Pretreatment; flame spread	28-8-2019	30-9-2019	7-2-2020
EN ISO 11611	<u>26-008</u>	01	EN ISO 11612:2015 (6.5.4)	Seam strength	28-8-2019	30-9-2019	7-2-2020
EN ISO 11611	<u>24-013</u>	01	EN ISO 11612:2015 (6.3.3.1)	Flame spread; hems; seams	28-8-2019	30-9-2019	7-2-2020
EN ISO 11611	<u>26-006</u>	01	EN ISO 11611: 2007 (6.7)	Flame spread; seams; accessories; hardware	28-8-2019	30-9-2019	7-2-2020
EN ISO 11611	<u>25-002</u>	01	EN ISO 11611: 2007 (6.9)	Heat transfer, multi-layers	28-8-2019	30-9-2019	7-2-2020
EN ISO 11611	<u>34-014</u>	01	EN 407: 2004 (5.4)	Radiant heat level	28-8-2019	30-9-2019	7-2-2020
EN 469	<u>17-015</u>	01	EN 469: 2005 (1)	Certification, separate clothing items	28-8-2019	30-9-2019	7-2-2020
EN 469	<u>05.157</u> <u>b</u>	01	EN 469: 1995 (4.6)	Closure systems	28-8-2019	30-9-2019	7-2-2020
EN 469	<u>05.328</u>	01	EN 469: 2005 (4.3)	Neck protection	28-8-2019	30-9-2019	7-2-2020
EN 469	<u>05.334</u>	01	EN 469: 2005	Pretreatment; flame spread	28-8-2019	30-9-2019	7-2-2020

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EN 469	<u>05-157</u>	01	EN 469: 2005 (6.1)	Badges, logos	28-8-2019	30-9-2019	7-2-2020
EN 469	<u>05.352</u>	01	EN 469: 2005 (6.1)	Embroideries	28-8-2019	30-9-2019	7-2-2020
EN 469	<u>21-013</u>	01	EN 469: 2005 (6.1.6)	Hardware; flame spread	28-8-2019	30-9-2019	7-2-2020
EN 469	<u>22-001</u>	01	EN 469: 2005 (6.1, 5.3)	Flame spread, materials, component assembly	28-8-2019	30-9-2019	7-2-2020
EN 469	22-003	01	EN 469: 2005 (6.1, 6.5, 3)	Flame spread, materials, hardware, braces	28-8-2019	30-9-2019	7-2-2020
EN 469	22-002	01	EN 469: 2005 (6.5, 5.3)	Heat resistance, materials, clothing assembly	28-8-2019	30-9-2019	7-2-2020
EN 469	<u>28-005</u>	01	EN 469: 2005 (6.7)	Tear strength	28-8-2019	30-9-2019	7-2-2020
EN 469	<u>05.061</u>	01	EN 469: 1995 (7.5) EN 469: 2005 (6.10)	Liquid penetration	28-8-2019	30-9-2019	7-2-2020
EN 469	23-020	01	EN 469: 2005 (6.14)	Fluorescent material	28-8-2019	30-9-2019	7-2-2020
EN 469	<u>25-001</u>	01	EN 469: 2005 (6.14, Annex B);	Retroreflective; fluorescent; minimum area	28-8-2019	30-9-2019	7-2-2020
EN 469	22-004	01	EN 469: 2005 (7.4.2)	Heat protection; marking	28-8-2019	30-9-2019	7-2-2020
EN 469	<u>25-007</u>	01	EN 469: 2005 (Annex B)	Retroreflective photometric performance	28-8-2019	30-9-2019	7-2-2020
EN ISO 14116	<u>18-008</u>	01	EN 533:1997 (4.1) / EN ISO 14116:2008 (4.1) / EN ISO 14116:2015 (4.1)	Index 1; skin contact	28-8-2019	30-9-2019	7-2-2020
EN ISO 14116	<u>26-006</u>	01	EN ISO 11611: 2007 (6.7)	Flame spread; seams; accessories; hardware	28-8-2019	30-9-2019	7-2-2020
Arc flash	<u>22-016</u>	01	CLC/TS 50354	Acceptance criteria	28-8-2019	30-9-2019	7-2-2020
EN ISO 9150	05.272	01		calorimeter	28-8-2019	30-9-2019	7-2-2020
EN ISO 9151	05.323	01	EN ISO 9151		28-8-2019	30-9-2019	7-2-2020
EN ISO 9185	<u>29-013</u>	01	EN ISO 9185:2007	Damage definition, PVC sensor	28-8-2019	30-9-2019	7-2-2020
EN ISO 15025	05.283	01	EN 532	Hole, flame-spread test	28-8-2019	30-9-2019	7-2-2020
CHENTCAL	05.040	04		normation collection	28-8-2019	30-9-2019	7-2-2020
CHEMICAL	<u>05.042</u>	01	EN 369 (5.2)	permeation, collecting medium Radioactive contamination –	28-8-2019	30-9-2019	7-2-2020
CHEMICAL	<u>21-011</u>	01	EN 1073-2 (4.2)	puncture resistance	28-8-2019	30-9-2019	7-2-2020
CHEMICAL	05.351	01	EN 13034	Additional features	28-8-2019	30-9-2019	7-2-2020
CHEMICAL	<u>27-012</u>	01	EN 13034: 2005/A1: 2009 (4.1)	Penetration & repellency; FR treatments	28-8-2019	30-9-2019	7-2-2020
CHEMICAL	<u>21-026</u>	01	EN 13034 (4.2)	Chemical penetration, seams etc.	28-8-2019	30-9-2019	7-2-2020

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CHEMICAL	<u>27-002</u>	01	EN 13034: 2005/A1: 2009 (5.1)	Partial body protection	28-8-2019	30-9-2019	7-2-2020
CHEMICAL	<u>18-003</u>	01	EN ISO 13982-1 (6e)	instructions for use; test results	28-8-2019	30-9-2019	7-2-2020
CHEMICAL	<u>21-023</u>	01	ÈN 14126 (4.1.4)	infective agents	28-8-2019	30-9-2019	7-2-2020
CHEMICAL	<u>24-024</u>	01	EN 14605: 2005	Face protection; User Information	28-8-2019	30-9-2019	7-2-2020
CHEMICAL	<u>29-002</u>	01	EN 14605: 2005 (4.1, 4.2)	Permeation; chemicals	28-8-2019	30-9-2019	7-2-2020
CHEMICAL	<u>20-004</u>	01	General	Abrasion, flex cracking, pressure pot	28-8-2019	30-9-2019	7-2-2020
CHEMICAL	<u>05.318</u>	01	General	Instructions for use	28-8-2019	30-9-2019	7-2-2020
CHEMICAL	<u>05.158;</u> <u>05.350</u>	01	General	Pockets	28-8-2019	30-9-2019	7-2-2020
CHEMICAL	<u>05.313</u>	01	General	Repellency	28-8-2019	30-9-2019	7-2-2020
CHEMICAL	33-003	01	EN 14605: 2005/A1: 2009 / EN 13034: 2005/A1: 2009	Spray test; Jet test	28-8-2019	30-9-2019	7-2-2020
EN 388	17-011	01	General	Gloves without fingertip	28-8-2019	30-9-2019	7-2-2020
EN 388	05.125	01	General	performance levels	28-8-2019	30-9-2019	7-2-2020
EN 388	05.290 RFU 05.32- 003 r1	01	EN 388: 2016 (6.1)	Coated gloves, abrasion	28-8-2019	30-9-2019	7-2-2020
EN 388	<u>32-003</u> r1	01	EN 388: 2016 (6.1.5.3)	Abrasion, layers	28-8-2019	30-9-2019	7-2-2020
EN 388	<u>18-002</u>	01	EN 388: 2016 (6.2.3)	Cut resistance	28-8-2019	30-9-2019	7-2-2020
EN 388	<u>32-009</u>	01	EN 388: 2016 (6.2.6)	Cut resistance	28-8-2019	30-9-2019	7-2-2020
EN 388	<u>34-004</u>	01	EN 388: 2016 (6.2.6)	Blade cut resistance	28-8-2019	30-9-2019	7-2-2020
EN 388	<u>34-003</u>	01	EN 388: 2016 (6.2, 6.3)	Blade cut resistance	28-8-2019	30-9-2019	7-2-2020
EN 388	<u>05.264</u>	01	EN 388: 2016 (6.4)	Tear strength	28-8-2019	30-9-2019	7-2-2020
EN 388	<u>22-010</u>	01	EN 388: 2016	Mechanical protection	28-8-2019	30-9-2019	7-2-2020
EN 388	27-001	01	EN 388: 2016	Leather; description; thickness	28-8-2019	30-9-2019	7-2-2020
EN 388	<u>27-005</u>	01	EN 388: 2016 (7,8)	Marking, Information	28-8-2019	30-9-2019	7-2-2020
EN 374	<u>26-012</u>	01	EN ISO 374-1: 2016	Marking	28-8-2019	30-9-2019	7-2-2020
EN 374	<u>28-003</u>	01	EN 16523- 1:2015	permeation, gloves with irregular design	28-8-2019	30-9-2019	7-2-2020
EN 374	<u>33-001</u>	01	EN ISO 374- 1:2016 / EN 374- 4: 2013	Degradation; Hydrofluoric Acid	28-8-2019	30-9-2019	7-2-2020
EN 374	<u>33-002</u>	01	EN ISO 374- 1:2016	Permeation levels; User information	28-8-2019	30-9-2019	7-2-2020
EN 374	32-005	01	EN374-4: 2013	Sampling, puncture test, irregular construction, chemical protective gloves	28-8-2019	30-9-2019	7-2-2020
EN 374	<u>34-005</u>	01	EN ISO 374- 1:2016 (Table 2)	Permeation against chemicals	28-8-2019	30-9-2019	7-2-2020

Number of RfU PPE-R/	Sheet number	Version	Reference	Keywords	Approved by Vertical Group 5	Approved by Horizontal Committee	Endorsed by PPE Expert Group
Gloves general	<u>27-011</u>	01	General	Gloves; cold; categorization	28-8-2019	30-9-2019	7-2-2020
Gloves EN 420	23-007	01	EN 420: 2010 (4.3.2)	pH value	28-8-2019	30-9-2019	7-2-2020
Gloves EN 420	<u>32-010</u>	01	EN 420: 2003 (4.3.2)	pH value	28-8-2019	30-9-2019	7-2-2020
Gloves EN 420	<u>19-012</u>	01	EN 420: 2010 (4.3.3)	Chromium	28-8-2019	30-9-2019	7-2-2020
Gloves EN 420	<u>19-011</u>	01	EN 420: 2010 (4.3.4)	Protein content	28-8-2019	30-9-2019	7-2-2020
Gloves EN 420	<u>20-006</u>	01	EN 420: 2010 (4.3.4)	Gloves, natural rubber, protein content	28-8-2019	30-9-2019	7-2-2020
Gloves EN 420	<u>18-014</u>	01	EN 420: 2010 (5.3)	Water vapour transmission and absorption	28-8-2019	30-9-2019	7-2-2020
Gloves EN 420	<u>23-006</u>	01	EN 420: 2010 (5.3.1)	Water vapour transmission	28-8-2019	30-9-2019	7-2-2020
Gloves EN 421	<u>19-004</u>	01	EN 421: 2010	Radiologist's gloves; ionizing radiation	28-8-2019	30-9-2019	7-2-2020
Gloves EN 511	<u>34-008</u>	01	EN 511: 2006 (4.5 / 5.5)	insulation against cold, heated gloves	28-8-2019	30-9-2019	7-2-2020
Gloves EN 659	<u>19-010</u>	01	EN 659: 2008	Firefighter's gloves; cuffs	28-8-2019	30-9-2019	7-2-2020
Gloves EN 659	<u>22-013</u>	01	EN 659: 2008	Firefighter gloves; heat transfer	28-8-2019	30-9-2019	7-2-2020
Gloves EN 659	24-009	01	EN 659: 2008	Firefighter gloves; features	28-8-2019	30-9-2019	7-2-2020
Gloves EN 659	<u>22-014</u>	01	EN 659: 2008	Firefighter gloves; marking	28-8-2019	30-9-2019	7-2-2020
Electrostatic charges	<u>28-012</u>	01	EN 61340	Electrostatics	28-8-2019	30-9-2019	7-2-2020
Electrostatic charges	<u>34-010</u>	01	EN 1149-5:2018 (4.2.1}	Surface resistance; Surface resistivity	28-8-2019	30-9-2019	7-2-2020
Electrostatic charges	<u>34-016</u>	01	EN 1149-5:2018 (4.2.2.2, 4.2.2.3)	Attachments; Conductive parts	28-8-2019	30-9-2019	7-2-2020
Cold protective clothing	<u>05.299</u>	01	EN 342:2017	combination of cold protection and chemical protection	28-8-2019	30-9-2019	7-2-2020
Cold protective clothing	<u>22-017</u> (Q1)	01	EN 342: 2017; EN 14058: 2017	Categorization; scope	28-8-2019	30-9-2019	7-2-2020
Cold protective clothing	<u>27-015</u>	01	EN 342: 2017	ensembles and garments; cap	28-8-2019	30-9-2019	7-2-2020
Cold protective clothing	<u>33-005</u>	01	EN 342: 2017 / EN 14058:2017 Clause 5	pre-treatment; design and comfort; innocuousness	28-8-2019	30-9-2019	7-2-2020
EN 343	<u>17-007</u>	01	General	Categorization; combination of properties	28-8-2019	30-9-2019	7-2-2020
EN 343	<u>26-014</u>	01	EN 343: 2019	Removable sleeves	28-8-2019	30-9-2019	7-2-2020
EN 407	<u>05.245</u> r3	01	EN 407: 2004	Categorization	28-8-2019	30-9-2019	7-2-2020

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RfU	number			-	Vertical	Horizontal	PPE Expert
PPE-R/					Group 5	Committee	Group
EN 407	<u>05.337</u>	01	EN 407: 2004 (5.2)	Categorization; contact heat	28-8-2019	30-9-2019	7-2-2020
EN 407	<u>29-020</u>	01	EN 407: 2004 (5.2)	Classification; contact heat	28-8-2019	30-9-2019	7-2-2020
EN 407	<u>34-014</u>	01	EN 407: 2004 (5.4)	Radiant heat level	28-8-2019	30-9-2019	7-2-2020
EN 407	<u>29-019</u>	01	EN 407: 2004 (5.6)	Thermal protection; molten metal	28-8-2019	30-9-2019	7-2-2020
EN 407	<u>27-013</u>	01	EN 407: 2004 (4.2)		28-8-2019	30-9-2019	7-2-2020
EN 12477	<u>24-</u> <u>010a</u>	01	EN 12477: 2001 (5.7)	Convective heat	28-8-2019	30-9-2019	7-2-2020
EN 510	05.252	01	EN 510: 1993	Entanglement with moving parts	28-8-2019	30-9-2019	7-2-2020
EN 510	<u>05.353</u>	01	EN 510: 1993	External pockets	28-8-2019	30-9-2019	7-2-2020
EN 14404	18-004	01	6.2.2	PPE; definition	28-8-2019	30-9-2019	7-2-2020
EN 14404	33-006	01	0.2.2	Scope	28-8-2019	30-9-2019	7-2-2020
EN 14404	23-003	01	3.3, 6.2, 3.3, 6.2, 8.l	Type 2; Trousers	28-8-2019	30-9-2019	7-2-2020
EN 14404	<u>26-007</u>	01	5.2.5; 6.5	Penetration resistance	28-8-2019	30-9-2019	7-2-2020
EN 16689	<u>33-007</u>	01	EN 16689: 2017 (7.8.2)	pre-treatment, viral penetration resistance	28-8-2019	30-9-2019	7-2-2020

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RfU				Vertical	Horizontal	PPE Expert
PPE-R/				Group 2	Committee	Group
05.05-110	02	EN 366	Radiant heat; colour	15-06-2021	01-10-2021	18-11-2022
<u>05.05-156</u>	02	EN ISO 11612:2015	Dimensional change, knitted fabrics	15-06-2021	01-10-2021	18-11-2022
05.05-184	02	EN 1082	Butcher gloves	16-06-2021	01-10-2021	18-11-2022
05.05-188	02	EN 530:2010	Abrasion, pressure	15-06-2021	01-10-2021	18-11-2022
05.05-223	02		Marking, partial protection	15-06-2021	01-10-2021	18-11-2022
05.05-226	02	EN 14605	Attached items	16-06-2021	01-10-2021	18-11-2022
05.05-251	02	EN ISO 20471: 2013	Design; retroreflective; arrangement	15-06-2021	01-10-2021	18-11-2022
05.05-282	02	EN 470-1	Molten metal drops; high visibility	15-06-2021	01-10-2021	18-11-2022
05.05-309	02		Test report, reference to regulation	15-06-2021	01-10-2021	18-11-2022
05.05-316	02	EN 366 / EN ISO 6942	Blackening of calorimeter	15-06-2021	01-10-2021	18-11-2022
05.05-348 05.21-010	02	EN ISO 20471: 2013	Bands encircling the torso	15-06-2021	01-10-2021	18-11-2022
05.17-002	02		Instructions of use	15-06-2021	01-10-2021	18-11-2022
05.17-008	02		Protective clothing, categorisation	15-06-2021	01-10-2021	18-11-2022
05.17-017	02		Various performance levels in one garment	15-06-2021	01-10-2021	18-11-2022
05.17-018	02	EN ISO 20471: 2013	Retroreflective; shoulder bands	15-06-2021	01-10-2021	18-11-2022
05.18-005	02	EN 659:2008	Firefighter gloves; puncture	16-06-2021	01-10-2021	18-11-2022
05.18-006	03	EN 14404	Type 2, trousers	18-03-2022	30-04-2022	31-08-2023
05.19-002	02	EN 13356:2001	Retroreflective; angle	15-06-2021	01-10-2021	18-11-2022

05.22-008	02	EN ISO 20471:	Colour fastness; non-	15-06-2021	01-10-2021	18-11-2022
05.22-301	00	2013 EN ISO 15384	fluorescent Withdrawn EN standard	23-05-2022	07-12-2023	26-05-2024
00.22 001	00		under PPE Directive – new EN ISO standard not harmonized yet under PPE Regulation		07 12 2025	20 00 2024
05.23-005	02	EN 13034	Repellency, penetration	16-06-2021	01-10-2021	18-11-2022
<u>05.23-013</u>	02	EN ISO 20471: 2013	Retroreflective bands	15-06-2021	01-10-2021	18-11-2022
<u>05.23-301</u>	01	EN 469:2020	Dimensional change, limits, nonwoven, quilted material	29-08-2023	07-12-2023	26-05-2024
05.24-006	02	EN ISO 20471: 2013	Retroreflective; encircling bands	15-06-2021	01-10-2021	18-11-2022
05.24-012b	03	EN 1149-5	Design, vests	18-03-2022	30-04-2022	31-08-2023
<u>05.24-026</u>	02	EN ISO 20471:2013	Measurement of background material; combined performance materials	15-06-2021	01-10-2021	18-11-2022
05.26-001	02	EN 13034	Breathable spray-tight	16-06-2021	01-10-2021	18-11-2022
05.26-013	02		Antineoplastic agents	16-06-2021	01-10-2021	18-11-2022
<u>05.28-007</u>	02	EN 61482-2 - IEC 61482- 2:2009	Retro-reflective	15-06-2021	01-10-2021	18-11-2022
<u>05.28-010</u>	02	EN ISO 20471: 2013	Coated fabrics and laminates; water vapour resistance	15-06-2021	01-10-2021	18-11-2022
05.29-007	02	EN ISO 20471: 2013	Physiological performance; Contrast material	15-06-2021	01-10-2021	18-11-2022
05.29-011	02	EN ISO 11612: 2015	Definitions; material; flame spread	15-06-2021	01-10-2021	18-11-2022
<u>05.31-001</u>	02	EN 13034:2005 /A1:2009	Washing, reimpregnation, care label	16-06-2021	01-10-2021	18-11-2022
<u>05.32-011</u>	02	EN ISO 13688: 2013	Marking	15-06-2021	01-10-2021	18-11-2022
05.33-004	02	EN ISO 11611: 2015	Aprons; plastic buckles	15-06-2021	01-10-2021	18-11-2022
<u>05.34-002</u>	00	EN 14325:2018	Pressure pot; abrasion	22-05-2019	30-04-2022	31-08-2023
<u>05.34-006</u>	02	EN ISO 20471: 2013 +A1:2016 / EN 14058:2017 / EN 342: 2017	Water vapour resistance, comfort, combination of standards	15-06-2021	01-10-2021	18-11-2022
05.34-007	02	EN 13034:2005/ A1:2009	Pre-treatment, liquid repellency and penetration	16-06-2021	01-10-2021	18-11-2022



CO-ORDINATION OF NOTIFIED BODIES PPE

Vertical Group 5: Protective clothing and gloves

RECOMMENDATION FOR

General

Rev.: 2019-08

Approved on:

30-09-2019

7-2-2020

Approval by:

Horizontal Committee

PPE expert group

			USE		
Sheet number PPE- R/05.	Standard (clause)	Key words	Question	Proposed solution	Comment
21-014	EN ISO 13688:201 3 (4.2)	Innocuous ness, azo colourants	EN ISO 13688: 2013 clause 4.2 Innocuousness, paragraph (d), states that Azo colourants, which release carcinogenic amines listed in EN14362-1, shall not be detected by the method in that standard. EN14362–1 is the method for the determination of amines in <u>natural</u> fibres. This method is not suitable for <u>synthetic</u> fibres or for <u>leathers</u> .	EN 14362-2 should be used for synthetic fibres and CEN ISO/TS 17234: 2003 used for dyed leathers For information: EN 14362 Textiles - Methods for the determination of certain aromatic amines derived from azo colorants Part 1: Detection of the use of certain azo colorants accessible without extraction Part 2: Detection of the use of certain azo colorants accessible by extracting the fibres CEN ISO/TS 17234:2003 Leather Chemical tests Determination of certain azo colourants in dyed leathers	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2-2020
20-003	EN ISO 13688:201 3	Comfort, practical performan ce	What is the minimum requirement to meet clauses 1.2.1.2 and 1.2.1.3 of the Essential Health and Safety Requirements?	When there is no specific assessment procedure in the relevant product standard, Annex C of EN ISO 13688: 2013 or a similar assessment shall be used.	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2-2020

20-010	EN 13911:200 4	Fire hoods, practical performan ce test	The paragraph 6.2 refers to annex B (a normative annex). This annex describes a practical performance test which shall be conducted with fire-fighter equipment: firehood, clothing, breathing apparatus, helmet, and gloves. As this test is depending on the type of each equipment used and as it is the responsibility of the fire-fighter to select the correct equipment depending on a risk assessment (and not the notified body): Is it possible for a notified body to issue an EC type examination based on EN 13911 without carrying out the practical performance test defined in annex B but with a warning which explains that the fire- fighter shall conduct the test before selecting a firehood?	No, as the annex B is normative, no EC type examination based on EN 13911 should be issued without carrying out the practical performance test. Compatibility of the hood with other PPE items shall be checked. It is the responsibility of the manufacturer to propose a set of PPE to be used with the hood. This set can later be extended.	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2-2020
32-004	EN 13911:200 4 / EN 13911:201 7	Categoriza tion	What Category are firefighter's hoods conforming to EN 13911? These items are intended to be worn together with firefighter suits complying with EN 469, breathing apparatus complying with EN 136 and EN 137, and helmets complying with EN 443, and are worn during structural firefighting.	Firefighter PPE for use in high- temperature environments, as found in structural firefighting, is Category III. This includes fire hoods intended to be worn for protection during structural firefighting.	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2-2020
20-016	EN 14877:200 2	Abrasive blasting; categorizat ion	To which category of PPE do abrasive blasting clothing of Type 1 (no respiratory protection), Type 2 (upper part of the body) and Type 3 (whole body protection, including respiratory protection) belong?	Type 1 is PPE of category II (independent of respiratory protection devices). Types 2 and 3 are category III, because they are used in combination with respiratory protection devices.	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2-2020

05.031	Optional clauses	In several standards, some properties are marked: "if required". Shall the corresponding tests be carried out necessarily?	The test shall only be carried out on request of the manufacturer or if the property is claimed in the technical file or the information for use.	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2-2020
05.105	Categoriza tion; working garments	Are classical working garments considered as protective clothing?	A classical working garment which protects only against non aggressive dust without any specific protection is not considered as protective clothing and is excluded from the scope of the PPE Regulation. For a PPE the risk has to be described by the manufacturer. Sanctioning improper use is the responsibility of the market surveillance.	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2-2020
05.230	Water vapour resistance	Annex II, 2.2 of the Regulation states that PPE enclosing parts of the body shall minimise perspiration resulting from use. Otherwise it must be equipped with means of absorbing perspiration. Is it necessary to test all kinds of clothing for water vapour resistance?	No, several techniques (design, cooling garments, ventilation) can be used to meet that requirement	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2-2020
05.289	Dimension al change; seams	Is dimensional change in clothing only related to length and width or to seams too?	At the moment only shrinkage of materials shall be tested.	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2-2020
05.292	Combinati on of PPE	A manufacturer produces a vest, sleeves that can be attached to the vest or used separately, apron and gaiters for welders, all made of the same material. Can he submit one technical file containing designs, etc for all of them? In such a case, can each garment, separately bear the CE marking?	It is possible to submit one technical file only for all products. This depends on the intended use. If the manufacturer points out in the information leaflet that they must always be used together, then one certification shall be carried out. If not, several separate certifications are possible.	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2-2020

24-028	EN ISO 11611: 2007 (4.1)	Single garments	Standards said: "heat and flame protective suits shall completely cover the upper and lower torso, neck, arms and legs. Suits shall consist of a single garment, e.g. an overall or boiler suit, or a two- piece garment, consisting of a jacket and a pair or trousers.	24-028	EN ISO 11611: 2007 (4.1)
24-029	EN ISO 11611: 2007 (4.1)	Additional protective clothing	It is possible to certify only neck curtain, hoods, sleeves apron and gaiters?	Yes.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
26-016	EN ISO 11611: 2007 (4.1)	Short sleeves; short trousers	Can we certify a garment with short sleeves or short trousers to thermal risks (welding protection)?	No.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
05.335	EN 470-1: 1995 (4.1) EN ISO 11611: 2007 (4.1)	Design	In case a zipper is used: should it be covered when made of metal to prevent electrical conduction (as per EN 470-1) or should it be treated as to prevent sticking of the molten metal (as per EN 531 D and E).	The outside of the zippers shall be covered	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
24-003	EN ISO 11611: 2007 (4.1.1)	Design; neck; collar	Clause 4.1.1 of EN ISO 11611 states that: "Welders' protective suits shall completely cover the upper and lower torso, neck, arms and legs." What form of collar is required to meet this Clause? The text implies that the collar must completely cover the neck, including the throat, in the same way that firefighter's suits protect the wearer's neck.	A standard shirt-type collar, or a mandarin collar, are suitable for this type of end-use, provided that they can be fastened at the neck. A collar that fastens over the throat, such as a firefighter's collar, is not normally required for this end use.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
05.355		Reference to standards	Can a garment label refer to e.g. EN 343 when the material does not fulfil the requirement for bursting strength?	One can only refer to a standard when <u>all</u> criteria of this standard are met. The pictogram is not protected and can be used	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2-2020

17-007	Categoriza tion; combinati on of properties	If we receive a PPE where the manufacturer's instructions show the foul weather and the heat and flame pictograms, can a Notified Body certify this PPE only against the thermal risks? What if instead of the foul weather pictogram (category I), a static electricity pictogram (category II) is used?	It is impossible to make partial certificates for the same PPE and hence all relevant essential requirements shall be checked. The PPE categorization and the corresponding certification procedure are determined by the "highest" type of risk.	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2-2020
19-013	Draft standards	For some PPE, no harmonized standards exist and there are only draft standards available. In case of EU type examination of such equipments, what version of draft standard can be used? The most recent publicly available draft or the most recent working group draft?	In all cases certification shall be made against the essential requirements of the Regulation. The draft standard may be used as a technical tool but by itself does not give a presumption of conformity, like a harmonized standard does. The manufacturer cannot claim compliance with the harmonised standard either. To do this the laboratory results shall be reviewed alongside the final standard when it is available. A working group draft of later date than the public enquiry draft is to be considered as a more accurate reflection of the state of the art, as it takes the comments of the enquiry into account. Such a document can be expected to be closer to the final text of the standard than an enquiry draft.	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2-2020

23-011		Examinati	According to the	All model, material and colour	Annroyal by Unvirontal
		on of models	Regulation the certification body shall conduct the necessary examinations to establish the conformity of the model with the essential health and safety requirements. But what does it mean? Should the same model in every different material concept or variation be examined? For example: If a company have a model of a fire fighter's jacket in five different tested material concepts that fulfils the requirements of EN 469 and three different reflective materials that also fulfils the requirements in combination with the material concepts. Shall each combination of the model be examined? In this example it means examination of 15 jackets, provided by the manufacturer.	changes shall be brought to the attention of the notified body. If the manufacturer can show that these changes can be seen as a variant to a certified model in the sense of the PPE guidelines, a new model examination shall not be required. If the manufacturer can show that there will be no influence on the protective properties, the changes shall not be considered as a new model and no model examination shall be required.	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2-2020
25-003	EN 530 / EN ISO 12947-2	Abrasion	Martindale testing machines for use in the test methods – EN 530 (indicated in EN 471, EN 343), EN 388 clause 6.1 or EN ISO 12947-2 (indicated in EN 343), should meet the requirements of EN ISO 12947-1 and have the counter for counting the abrasion rubs, but not abrasion cycles. However standards EN 388, EN 471, EN 343 state requirements for abrasion cycles. Does it mean, that required number of abrasion cycles, performing above mentioned tests, should be converted into rubs, multiplying the number of cycles by 16, according to definitions described in EN ISO 12947-1, clause 3 ?	In EN ISO 12947 a cycle is a full Lissajous figure (16 revolutions) In EN 388, EN 471, EN 343 and other performance specifications, a 'cycle' usually means 1 revolution or 'rub'. We ask CEN TC162 to clarify the definition in their standards.	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2-2020

30-003 r1	Validity of test reports	The acceptance of test reports for EU Type- Examination is treated differently by Notified Bodies, is it possible to come to a consensus that all NB's use the same approach ?	Yes. The acceptance of test reports EU Type-Examination is the responsibility of the Notified Body. Module B of the PPE Regulation states: "carry out appropriate examinations and tests, or have them carried out" In cases where the Notified Body accepts test reports only until a	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2-2020
			certain date, such date should be not less than 5 years. The Notified Body may also require verification testing of materials.	
30-007	Pretreatme nt; drying procedures	Is it permissible to omit drying procedures between wash cycles on washing pre-treatments where passive drying procedures are to be used (e.g. for ISO 11612, ISO 11611, EN 469, ISO 14116, ISO 20471 etc.)	Yes, as passive drying procedures do not affect properties such as heat and flame resistance, physical properties, colour and retroreflectivity. Where drying procedures are passive (e.g. Line dry, Flat dry, Drip Dry) drying procedures may be omitted between wash cycles and only conducted after the final wash. However, the material should be removed from the machine between washes.	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2-2020
			But where active drying procedures are required (e.g. Tumble dry) the drying procedures must be conducted between washes, in standards where the laundry cycle is defined as "each cycle consists of one wash and one drying cycle".	
30-009	Module C2 schedule; Module B renewal	Vertical Groups have been asked by the Horizontal Committee to try to harmonize their procedures for Module C2. What principles should be followed when conducting Module C2 on protective clothing and gloves?	The Notified Body has the responsibility for the Module C2 process. All protection offered by the product shall be examined. The tests can be spread over 5 years. The tests carried out can be taken into consideration during the renewal of the EU Type- Examination Certificate.	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2-2020
32-012	symbols, date of obsolescen ce, date of manufactu re, marking	Which symbols should be used, if information according to PPE Regulation Annex II, paragraph 2.4 is required on the marking / label of protective clothing or gloves?	If symbols are used, then the following symbols should be used: ISO 7000 nr 2607 for date of obsolescence	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2-2020
			ISO 7000 nr 2497 for date of manufacture	

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CO-ORDINATION OF NOTIFIED BODIES PPE

Vertical Group 5: Protective clothing and gloves

High Visibility EN ISO 20471 (EN 471) – EN 1150 – EN 13356 Rev.: 2019-08

Sheet number PPE- R/05.	Standard (clause)	REC Key words	COMMENDATIC USE Question		Approval by: Horizontal Committee EU PPE Expert Group posed solution	Approved on: 30-09-2019 7-2-2020 Comment
31-008		Harnesses	In the previous Standard EN 471:2003, there was sub-clause 4.2.9 relating to harnesses: "Harnesses shall comprise a retroreflective band (separate or combined performance materials) encircling the waist and other retroreflective bands (separate or combined performance materials) joining the waistband from the back to the front over both shoulders, the bands not less than 30 mm wide." But in the current Standard EN ISO 20471:2013 High visibility clothing – Test methods and requirements, there is no clause relating to harnesses. So the question is how to deal with harnesses?	accessory inten presence visual vehicle headlig 2. To the account the dra	I 13356, for a Type 2 ded to signal the user's ly when illuminated by ht on dark roads. Regulation, taking into ft standards for products um risk situations.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020

05.181	EN 471: 2003 (4.1) / EN ISO 20471: 2013 (4.1)	Classifica tion; Jacket with removabl e sleeves	How to certify/classify a jacket with removable sleeves (class 3 with sleeves and class 2 without)?	The class indication in the marking could be replaced by an "i" referring to the instruction for use. An alternative is to mention the highest class in the marking, accompanied by a warning (in full text and in the language of the country of use) that this ranking can not be obtained if the garment is worn without sleeves The choice is left to the manufacturer but everything has to be fully explained in the instructions for use, which are an integral part of the technical documentation.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
05.341	EN 471: 2003 (4.1, 5.1) / EN ISO 20471: 2013 (4.1, 5.1)	Classifica tion; perforated materials	How shall the minimum required area (performance class) be determined in the case of perforated materials? Shall the minimum luminance factor be applied also to perforated background materials?	The colour test shall be carried out on the material as it is used (i.e., samples with perforation), the area to be taken into account for classification purposes is the total visible area of perforated material (i.e., without deducting the area of the perforations).	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
05.116	EN 471: 2003 (4.1) / EN ISO 20471: 2013 (4.1)	Classifica tion; combined performan ce materials	Is it possible to certify all types of garments with combined performance material in class 1?	Combined materials can be used for all types of high visibility garments in class 1	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
28-009	EN ISO 20471: 2013 (4.1)	Minimum area	Clause 4.1 final paragraph states: "At least (50 ± 10) % of the minimum area of visible background material shall be on the front part of the garment." No requirements for minimum area are given for the back of the garment. The required area for the front of the garment is stated to be at least 50±10% of the minimum area. This is a contradiction.	At least 40% of the minimum area, as specified in Table 1 of EN ISO 20471, shall be on the front of the garment, and at least 40% of the minimum area, as specified in Table 1 of EN ISO 20471, shall be on the back of the garment. The requirements of Table 1 for minimum area shall be met.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020

29-012	EN ISO 20471: 2013 (4.1)	Combined performan ce material; class	Clause 4.1 states "Garments shall comprise the required areas of background material and	If combined performance material which meets Table 4 of the EN ISO 20471 is used for high-visibility garments, these tapes can be classified as separate performance retroreflective	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
			retroreflective material or alternatively shall comprise the required area of combined performance material".	material so that the garments can reach a higher class.	
			For combined performance material, you only have the option 'Class 1' even when there is combined performance material which meets the requirements of Table 4 (Minimum coefficient of retroreflection in cd/(lx*m ²) for separate performance retroreflective material).		
34-009	EN ISO 20471: 2013 (4.1, 4.2)	Backgrou nd; encircle	EN ISO 20471+A1:2016 clause 4.1 states: "The garment shall be made of high visibility material on all sides. To ensure visibility from all sides (360 degrees visibility), it is important that horizontal retroreflective bands and fluorescent material encircle torso, trouser legs and sleeves."	Minimum 50 mm band around the torso, the trouser legs and the sleeves.	
			EN ISO 20471 clause 4.2.2 states: "The background material shall encircle the torso and sleeves and shall maintain a minimum width (height) of 50 mm." EN ISO 20471 clause 4.2.3 states:		
			"The background material shall encircle the trouser legs and shall maintain a minimum width (height) of 50 mm."		
			How much of the background material shall as a minimum encircle the sleeves, legs and torso?		

05.346	EN 471: 2003 (4.2) / EN ISO 20471: 2013 (4.2)	Design; retroreflec tive; patterns	Is it possible to introduce different patterns of retroreflective striping as variants as long as the specification (classification and performance requirements) is met? Same rationale for various background colours?	It is possible to accept these variants if they are clearly explained in the technical documentation and if all possibilities are included in the test report Idem.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
29-008	EN ISO 20471: 2013 (4.2.1, 4.2.2)	Backgrou nd; interrupti ons	There is no definition about the quantity and dimensions of interruptions in fluorescent background material by fastening systems (e.g. zipper) and seams, only for retro- reflective material. Some designs of light and sportive jackets don't have a hidden opening in front. Doesn't it make sense to allow such interruptions in fluorescent background material?	Interruptions in fluorescent background material are allowed for zipper closing systems, excluding those covered by flaps with non-fluorescent material.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020

29-010	EN ISO 20471: 2013 (4.2.1, 4.2.2)	Retrorefle ctive bands; shoulders	Clauses 4.2.1 and 4.2.2 of EN ISO 20471 (Garments covering torso and arms) say: "Any gap (for fastening systems and seams) in the lengthwise continuity of each band of retroreflective or combined performance material shall not be greater than 50 mm, measured parallel to the direction of the band, and the total of such gaps shall not be greater than 100 mm in any one band around the torso" Does this mean that the retro reflective tapes around the shoulders cannot be interrupted? For example: the flap of a pocket?	Treat horizontal and vertical torso bands in the same way. Gaps of no more than 50 mm are allowed in each vertical retroreflective band, measured parallel to the direction of the band, and the total of such gaps shall not be greater than 100 mm in each band.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
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34-011	EN ISO 20471: 2013 (4.2.2)	Design; sleeve; torso.	The manufacturer wants to certify a t-shirt without retroreflective tape on the sleeves, only on the torso. Is it possible certify the t- shirt, as presented in the picture below, without retroreflective tape on the sleeves?	 Yes. a) If the manufacturer reduces the sleeve length by 3 centimetres; b) if the manufacturer puts a single retroreflective band on the sleeve 50 mm above the sleeve edge. c) if the manufacturer lowers both horizontal torso bands. 	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
			3 cm 4 cm 5 cm 7 cm		
			Observation: Each retroreflective band on the torso is 7 cm in width (height). The sleeve blocks 3 cm of the view of the torso band. There remains 4 cm of torso band not blocked.		
29-001	EN ISO 20471: 2013 (4.2.3)	waist; bib and brace	Does EN ISO 20471 allow to consider a band of retroreflective material around the waist of a of bib and brace trousers in the assessment of the minimum required area of retroreflective material?	No. Clause 4.1 of EN ISO 20471 contains the sentence: "Only those areas of retroreflective materials that comply with the design requirements of 4.2 shall be used in the assessment of the minimum required area of retroreflective areas." This design feature was a "must-have" in EN 471 for Class 2 and 3 but it's no longer considered. Neither the requirements in 4.2 nor the examples shown in Figure 3 refer to it.	

28-008	EN ISO 20471: 2013 (5)	Acceptan ce of EN 471 test report	A client applies for EN ISO 20471:2013 certification. Do you consider / accept fabric test reports tested according to EN 471:2003+A1 where all properties meet the requirements of EN ISO 20471? Or Do you ask for a test report from fabric tested according to EN ISO 20471:2013?	Accept the EN 471 test report (according to the NB's usual policy on test reports) and carry out / ask for the additional testing or the different testing required in EN ISO 20471.	
30-001	EN ISO 20471: 2013 (5.3)	Colour fastness; trimmings	Are the black trimmings considered to be non- fluorescent material and the colour fastness of 5.3.1, 5.3.2 and 5.3.3 are to be tested?	Recommended solution : Yes, black and other contrast coloured trimmings can have influence on back ground material and therefore the colour fastness must be tested and shall pass requirement of 5.3.1, 5.3.2 and 5.3.3.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
29-018	EN ISO 20471: 2013 (5.3.3)	Colour fastness; hot pressing	According to table 3 of the standard, the ironing fastness test should be performed in the dry/dry condition. Therefore, the staining requirement is incompatible because the dry/dry condition of the test method is performed without an adjacent fabric.	The test is performed in the dry condition, with the addition of the control fabric, in order to measure the staining.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020

23-001	EN 471:	Segmente	A retroreflective tape is	1) this item is on the agenda of WG 7	Approval by Horizontal
23-001	EN 471: 2003 (6) / EN ISO 20471: 2013 (6)	Segmente d retroreflec tive tapes	 available, 50mm in width, supplied on a clear film backing. The tape consists of separate sections of retro- reflective material, each about 5-6mm wide, with a gap of about 1-2mm between each segment; each segment is vertically off-set by about 30 degrees (see picture) Johassuming a section of tested tape meets the photometric requirements of the standard, is any definitive research that shows whether segmented materials provide the same level of conspicuity as non- segmented tapes? Are gaps in the tape acceptable? Manufacturers may wish to make materials with larger gaps between segmented widths, and different off-sets. Should gaps between segmented widths, and different off-sets. Should gaps between segmented widths, and different off-sets. As the segmented tape is made to be bonded to fabric, this suggests that photometric measured with the tape and to a standard material. Should this be a background material? As the segmented tape is made to a standard material. Should this be a background material? 	for the revision of EN 471 2) gaps are acceptable provided the material meets the requirements of EN 471 3) gaps should not be counted as background material 4) the reflective material can either be tested on a black background (worst case) or on the material it is applied on in the garment. The material type (knitted, woven,) should match the material type used in the garment and a suitable measuring area used which takes into account the gaps between the reflective materials.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020 7.3]
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17-004	EN 471: 2003 (6.2) / EN ISO 20471: 2013 (6.2)	Washing, maximum number of cycles	Nowadays in the market there are reflective bands that only last three washes. Is it possible to certify high visibility clothing under the PPE Regulation, and to EN ISO 20471 and EN ISO 13688 standards, if the care labelling shows that the maximum number of washes is only three?	Yes, this is possible, but the accompanying information (leaflet, marking) should be very explicit and unambiguous about this.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
29-017	EN ISO 20471: 2013 (6.2.1)	Retrorefle ctive; washing	According to Table 6 of the standard, the performance of retroreflective material shall be measured after pretreatments. Washing must be performed according to point 7.5.2, stating that the washing shall be carried out on a readymade garment or, alternatively, for domestic laundering, on three background material specimens with two stripes of retroreflective material.	No. It is considered that the material meets the requirements for retroreflection after washing if, in the test certificate, it shows that the appropriate number of cleaning cycles have been carried out on the tape.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
			Is it mandatory to perform the test according to point 7.5.2, on a readymade garment or on retroreflective sewn on to background material, if a test certificate from a Notified Body is available, stating conformance to EN ISO 20471 and where the retroreflective behaviour was checked after a specific number of washing cycles?		

19-001	EN 13356: 2001 (5.2.2)	Reflective ; measurem ent	Testing of armbands (and similar deformable materials) Most of the European test houses are measuring the photometric measurements of these items on a flat surface. For probably historic reasons (there was one or more accessory standard in Scandinavia before EN 13356) one or two test houses in the Nordic countries have a special way to mount the product on a cylinder and measure the retro- reflection this way. However, there is no reference whatsoever in the standard to this way of testing, nor it is clear which diameter this cylinder should have: the diameter of the wrist of a child, or more like the leg of an adult?	Measuring conditions shall be as much as possible in accordance with the real use of the accessories as confirmed by EN 13356, clause 5.2.2. This could e.g. be a flat surface for accessories used as a reflective strip on a flat background. For armbands however the use of a cylindrical shape (10 cm diameter) is recommended.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
21-015	EN 13356 / EN 1150	High visibility accessorie s, cape for horse riders	Is it possible to certify the reflective striping on a cape for horsemen (grey colour) according to EN 13356 ? The width of reflective stripes is less than 5 cm.	The argument given in favour of certification of this product was that it was only an accessory (EN 13356), comparable to a reflective sticker or hang tag. The cape is then merely a piece of normal clothing, to which the reflective stripes are attached. However, most notified bodies did not follow this argument and were of the opinion that such type of garment gives the user a false sense of safety, even if the information for use explains that only the striping and not the vest should be considered as a PPE.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
			The information leaflet clearly declares that it isn't a warning vest and for use by horsemen only. The standard EN 13356 is fixed at the label. The material of the cape doesn't comply with either EN 471 or EN 1150.		

21-004	EN	High	What is the meaning of	Both requirements shall be met. The 15	Approval by Horizontal
	13356	visibility	the term "minimum area"	cm ² are necessary for the visibility from	Committee: 30/09/2019
		accessorie	in the text underneath	a distance. On the other hand the	Approval by PPE
		s,	table 2 of EN 13356.	material shall also meet the 400 mcd/lx	expert group:
		minimum	Does is mean the	requirement.	07/02/2020
		area	reflective area of the test		
			specimen or does it refer		
			to the area of 15 cm ²		
			which type 2 & 3		
			accessories should		
			exceed (see clause 4.1).		
			If "minimum area" does		
			refer to 15 cm ² then		
			surely the requirements		
			in table 2 are		
			meaningless. A type 2 or		
			3 reflector needs to meet		
			R' values at specific		
			entrance and observation		
			angles. However if a		
			reflector only just meets		
			these levels then it will		
			not meet the minimum R		
			value of 400 mcd/lx.		
			We have a reflector		
			which meets table 2 but		
			fails to meet this 400		
			mcd/lx value.		
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CO-ORDINATION OF NOTIFIED BODIES PPE

Vertical Group 5: Protective clothing and gloves

RECOMMENDATION FOR USE Horizontal Committee 30-09-2019

EN ISO 11612 (EN 531) Rev.: 2019-08

Approved on:

Approval by:

			RECOMMENDATION FO	RUSE	EU PPE Expert	7-2-2020
Sheet number PPE-R/05.	Standard (clause)	Key words	Question	Prop	posed solution	Comment
24-007	EN ISO 11612:2 015	Catego rizatio n	11612 belong to category 3? sl m T aj	hould be in ac- ntended use an ody has the rig nanufacturer's The information ppropriate info	n leaflet shall contain the	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
22-018	EN ISO 11612:2 015	Catego rizatio n	designed for steelworkers that meets requirements of EN ISO 11612 class A1, B3-B4, C3-C4 and is not dedicated exactly for emergency team ? Annex I of the PPE Regulation it is pointed out that category III will cover: "e) high-temperature environments the effects of which are comparable to those of an air temperature of at least 100 °C;"	lassified as car From PPE Reg d.) categorizat "Clothing and/ or not detachab nanufactured f emperature en which are comp emperature of which may or r by the presence lames, hot spla	eelworkers should be tegory III. ulation Guidelines (1 st tion guide 6.3: for accessories (whether be), designed and for use in high- vironments the effects of parable to those of an air 100 °C or more and nay not be characterised of infra-red radiation, ashes or the projection of of molten materials."	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
05.229	EN ISO 11612:2 015 (1)	Visors	protective clothing, is a hood incorporating a visor. However the standards make no reference ho	ecessary tests ptical protecti- stablish confo- ealth and safe	dy shall conduct the for these respiratory and on components to rmity with the basic ty requirements (in h the intended use).	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020

24-019 r2	EN ISO 11612:2 015 (4.2.2)	Suits; single garme nts	According to EN 531 it was possible to certify single garments and sleeveless or short-sleeved garments. Should the following requirement "Heat and flame protective suits shall completely cover upper and lower torso, neck, arms and legs" be applied also to single garments? It is possible to certify single garments according to EN ISO 11612:2015?	Single garments can be certified according to EN ISO 11612. Sleeveless or short sleeve garments and short trousers can be certified according to EN ISO 11612 as "Additional Protective Clothing", to be worn with full suits complying with the standard. Examples are high visibility vests and undergarments. It must be possible to buy and sell garments separately. According to scope of the standard garments could be worn for a wide range of end uses. The body area to be protected should be based on the risk assessment. Note: EN ISO 11612 clause 9.3 requires the User Information to include a note giving the items of clothing that need to be worn in order to protect the wearer's body.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
31-002	EN ISO 11612:2 015 (4.2.2)	Quick- release fasteni ngs	Clause 4.2.2 states: "quick-release fastenings shall be provided to enable rapid removal of the garments in the event of an emergency". What is meant by rapid removal? How long is permitted before the garment is not rapidly removed, and how is it to be assessed? Should the time allowed for rapid removal be related to the level of protection?	A standardized assessment is not presently available, and a more specific requirement and assessment method should be included in the revision of the standard. Fastenings are deemed to be 'quick- release' if they allow rapid removal of the clothing. Rapid removal is to be assessed by the Notified Body, giving consideration to the level of protection offered.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
24-018	EN ISO 11612:2 015 (4.3)	Pocket s; flame spread	Clause 4.3 states that: "Where garments are constructed with pockets, the pockets shall be made of the materials conforming to 6.3" (limited flame spread). This requirement is relevant for patch pockets, but in the garments there are often also inner pockets, which are not exposed to external hazards. There have been durability problems when using flame retardant materials in inner pockets in normal use. Inner pocket material shall meet the requirement for heat resistance, but could the requirements for limited flame spread properties be lower than for outer material?	Inner pocket material shall meet the flame spread requirements when tested on their own or when tested to 6.3.2.2 as an assembly.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
05.308	EN ISO 11612:2 015 (4.5)	Molten metal design; Pocket s	 Can a zipper be used for closing a pocket? Trouser pockets with vertical openings do not need flaps. If jackets have vertical pockets, they do need flaps. Some manufacturers propose flaps as an extension of the opening. 	 Yes, if covered by a flap The flap should be in the opposite direction or perpendicular to the opening 	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020

05.314	EN ISO 11612:2 015 (4.5)	Molten metal design; Pocket s	Are the pocket requirements also valid for a pass-through? Does it need to be closed over its entire length?	It shall be possible to close all openings fully to avoid molten metal to enter.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
05.354	EN ISO 11612:2 015 (4.5)	Molten metal design; Pocket s	Can an antenna (e.g. of a cell phone or walkie-talkie) stick out of the pocket flap through an opening?	No, the pocket shall be closed over all its length	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
29-014	EN ISO 11612:2 015 (4.5b)	Design ; pocket s	The standard EN ISO 11612 (point 4.5 b) states that external pockets must be covered by flaps at least 20 mm wider than the opening of the pocket in order to prevent the flap from being tucked into the pocket. Is it allowed to have this kind of flap sewn on both sides? This flap fulfils the point "to prevent the flap from being tucked into the pocket" but it is not 20 wider than the opening.	This pocket flap fulfils the requirements of EN ISO 11612 (point 4.5 b).	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
29-016	EN ISO 11612:2 015 (4.5b)	Design ; pocket s	The standard EN ISO 11612 (point 4.5 b) states that the external pockets on jackets, trousers, coveralls and bib + brace, other than side pockets below the waist which do not extend more than 10° forward of the side seam, shall be covered by flaps. Does this also apply to the openings of a garment without a pocket (only an opening in the garment)? Some trousers are made with these openings to allow the access to an inner trouser with a pocket.	No. These types of openings must always be covered.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
30-002	EN ISO 11612:2 015 (4.5b)	Design ; pocket s	Can the molten splash protective garments, certified according to EN ISO 11612, have a single not flapped pocket placed behind the side seam on one or both legs?	No, Clause 4.5b requires these types of pockets to have a flap.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020

23-010	EN ISO 11612:2 015 (4.5d)	Molten metal design; overla pping seams	Is a fabric application (see grey strip) to be considered as an overlapping seam or as an embroidery, and can it be certified like that or not?	The garment shall be tested against molten metal splash using a test specimen, which contains the strip as positioned on the garment or the design shall be modified to meet the requirements of the standard.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
29-015	EN ISO 11612:2 015 (4.5e)	Design ; closure s	The standard EN ISO 11612 (point 4.5 e) states that closures shall be designed with a protective cover flap on the outside of the garment. Is this covered zipper allowed?	No. This design does not fulfil the additional design requirements (Clause 4.5) of EN ISO 11612.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
18-009	EN ISO 11612:2 015 (4.5)	Molten metal design; Zips	The standard requires that metal zippers are covered or treated in order to prevent molten metal to stick to the zipper. Does this mean that plastic zippers can remain uncovered?	For this type of intended use zippers shall always be covered.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
27-014	EN ISO 11612:2 015 (4.5)	Molten metal design, closure s, cover flap	Is the design of clothing with metal closures without cover flap permissible for the aluminised clothing against molten metal splashes?	Yes, this design is possible with a suitable overlapping of materials, and depending on the design and ergonomic assessment of the Notified Body.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020

25-011	EN ISO 11612:2 015 (5.2.1; 5.2.3)	Pre- treatm ent of materi al	If the manufacturer's instructions indicate that 50 cleaning cycles are allowed, should each test specified in Clauses 6 and 7, except 6.8, 6.9.2 and 6.9.3, be performed after 50 cleaning cycles; OR should they be performed after 5 cleaning cycles and only flame spread according to 6.3 be performed before and after 50 cycles?	If the manufacturer's label indicate a maximum number of cleaning cycles are allowed then each test specified in Clauses 6 and 7, except 6.8, 6.9.2 and 6.9.3 shall be performed after that number of cleaning cycles . If no maximum number is claimed, the tests are carried out after 5 cycles. The User Information may contain additional information on flame spread testing after additional cleaning cycles.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
23-018	EN ISO 11612:2 015 (5.2)	Flame spread; cleanin g	EN ISO 11611 and 11612 require flame spread tests to be carried out after cleaning to the manufacturer's instructions. If not specified, then five cleaning cycles are carried out. For washable materials, one cleaning cycle is defined as a wash plus drying. Where no manufacturer's instructions are given, is it possible to accept test results where the pretreatment is five wash cycles and a final dry?	The purpose of the cleaning pretreatment for the flame spread test is to remove any finishes that could affect flammability. Washing cycles will be as effective as wash/dry cycles in this regard. However, EN ISO 11612 requires the materials to be pretreated for all of the remaining tests, so there is little saved in the way of testing cost or time.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
05.334	EN ISO 11612:2 015 (5.2)	Flamm ability, washin g, durabil ity	Manufacturer claims e.g. 50 washing cycles for the flame retardancy of the fabric. Shall the fabric be washed 50 times and the flame spread tested before the certification?	Testing may be omitted if an audit by an independent third party of the fabric manufacturer's quality system proves the manufacturer monitors frequently and adequately the permanency of the fire retardancy. If this quality control and documentation is missing, appropriate numbers of washings shall be carried out before testing the flame spread. However, it remains the Notified Body's decision whether or not this documentation is acceptable	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
26-006b	EN ISO 11612:2 015 (6.2)	Heat resista nce; access ories; hardwa re	If in a technical files different fabrics (different weight, different composition, coated and non-coated, with or without A/S fibre etc) are used to make the personal protective equipment (clothing), shall the heat resistance be tested on each accessory (hardware) in each quality?	In principle, testing from similar fabrics can be used for certification. It is recognised that garment assemblies can be highly complex, being comprised of a variety of materials and combinations. Therefore, it is recommended that each Notified Body considers the worst case condition for the product, thereby requiring those tests it deems necessary to satisfy the requirements of the Standards and the Directive.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
27-004	EN ISO 11612:2 015 (6.2.1)	Heat resista nce; hardwa re	Is it obligatory to test hardware according to EN ISO 11612, Clause 6.2.1 (heat resistance) if the test according to EN ISO 11612 Clause 6.3.2.3 (limited flame spread) is carried out and the hardware passes the requirements?	The test according to 6.2.1 shall be carried out on all hardware, tested as presented on the garment.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020

29-023	EN ISO 11612:2 015 (6.2.1)	Heat Resista nce; shrinka ge	When tested according to EN ISO 11612 (point 6.2.1) at 180°C, shrinkage must not exceed 5%, and the sample must not ignite or melt. It possible certify a garment to EN ISO 11612, if it contains a knitted fabric that fulfills all of the requirements of EN ISO 11612 except shrinkage after heat resistance?	No.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
24-020	EN ISO 11612:2 015 (6.3.2.2)	Multila yer garme nts	Clause 6.3.2.2 states that: "If the garment is multilayer, specimens of the component assembly including seams shall be tested both by applying the flame to the surface of the outer material of the garment and to the innermost lining of the garment and shall meet the requirements of 6.3.2.1" In Nordic countries there are a lot of multilayer garments on the market and in use due to our cold climate. When certified according to EN 531 the flame spread was tested by applying the flame to the surface of the multilayer material. To meet the requirement of EN ISO 11612 the innermost lining shall have the same flame spread properties as the outer material. This makes the multilayer garments very heavy, stiff and impermeable.	Certify to the Regulation.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
29-004	EN ISO 11612:2 015 (6.3.2.2)	Hole formati on; outer layer	Clause 6.3.2.2 states: "If the garment is multilayer, specimens of the component assembly including seams shall be tested both by applying the flame to the surface of the outer material of the garment and to the innermost lining of the garment and shall meet the requirements of 6.3.2.1, including that no specimen shall suffer hole formation except for an interlining that is used for specific protection other than heat protection, for example liquid penetration." Can a two-layer garment, that suffers hole formation of the outer layer when tested according to 6.3.2.2, meet code letter A1 of EN ISO 11612?	No. The only layer that is allowed to show hole formation is an interlining (EN ISO 11612 definition: layer between the outermost layer and the innermost lining in a multilayer garment). Hole formation in either the outer layer or the innermost layer is hole formation in the specimen, and is forbidden by 6.3.2.1.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020

30-006	EN ISO 11612:2 015 (6.3.2.2)	Multila yer; Limite d flame spread; Heat transm ission	 According to EN ISO 11612:2008, 5.1: "Samples shall be representative of the component assembly, exactly as used in the finished garment". However, it is known that adding materials to the component assembly (e.g. high-bulk non- woven interlining and linings) can only increase the protection level for the parameters from Clause 7 (e.g. radiant heat and convective heat). In the case of multilayer protective clothing, also intended for protection against cold, must the Notified Body require testing of the complete assembly against the relevant heat transfer tests in Clause 7? In a multilayer garment, if the classification for heat transfer can be based upon the performance of the outer fabric only, can holing of an interlining (e.g. a nonwoven providing protection against cold) during the limited flame 	 No. The classification for heat transfer can be based upon the performance of the outer fabric only, provided the assembly meets Code Letter A, and all fabrics meet the Heat Resistance requirements (6.2.1). Yes. If the classification for heat transfer for a multi-layer garment is based upon the performance of the outer fabric only, hole formation in an interlining (e.g. a high-bulk non-woven providing protection against cold) during the limited flame spread test can be accepted. 	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
26-006a	EN ISO 11612:2 015 (6.3.2)	Flame spread; seams; access ories; hardwa re	spread test be accepted? If in a technical files different fabrics (different weight, different composition, coated and non-coated, with or without A/S fibre etc) are used to make the personal protective equipment (clothing), shall the flame spread on the accessories (hardware etc) and the seam be tested on each quality?	In principle, testing from similar fabrics can be used for certification. It is recognised that garment assemblies can be highly complex, being comprised of a variety of materials and combinations. Therefore, it is recommended that each Notified Body considers the worst case condition for the product, thereby requiring those tests it deems necessary to satisfy the requirements of the Standards and the Regulation.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
30-004	EN ISO 11612:2 015 (6.3.2.3)	Flamm ability behavi our; hardwa re	Clause 6.3.2.3 states: "Hardware (e.g. touch and close (hook and pile) fasteners, etc.), whether it is exposed or covered when all closure systems in the closed position, shall be tested separately by applying the test flame to the outer surface of the component assembly containing hardware exactly as designed in the garment. The hardware shall remain functional after the test." Can closures which are completely metal and which are not sewn on to the garment be excluded from the test due to a much higher melting point than possible with the test flame?	Yes. Closures which are completely metal and which are not sewn on to the garment do not have to undergo the test.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020

25-006	EN ISO 11612:2 015 (6.3.2.4)	Flamm ability behavi our; embroi dery	Clause 6.3.2.4 states: "Labels, badges, retro-reflective materials, etc., shall have the same flammability behaviour as the outer layer of the garment." Clause 6.3.2.1 states: c) no specimen shall melt or suffer flaming or molten debris. How do we judge an embroidery applied on the outer layer which melts during the test?	In the case of small embroideries, localised melting in the area of the flame is acceptable. Molten debris or afterflame > 2s is not acceptable. Consideration should be given to the backing of the embroidery. Testing or covering may be required.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
27-009	EN ISO 11612:2 015 (6.3.2.4)	Flamm ability behavi our; transfe r logos	Many Notified Bodies have experience of inconsistent results with transfer logos. The flammability behaviour can be very different, depending on the size of the logo, the nature of the fabric that the logo is tested on, the colour of the logo, if the logos are letters or a complete surface. Can test results be transferred from one material to another?	No, test results can not be transferred. It is recommended that Notified Bodies in each case decide which combination of logos and fabrics need to be tested.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
24-013	EN ISO 11612:2 015 (6.3.3.1)	Flame spread; hems; seams	Clause 6.3.3.1 states that for testing of seams flame spread, "three hemmed specimens containing a structural seam shall be tested in accordance with ISO 15025:2000, Procedure B" What shall we mean by "hemmed specimens"?	The hemmed specimens containing a structural seam are only these seams that appear "hemmed" (bent) in the garment provided by the producer. Hemmed samples produced by the manufacturer using the same production process as the garment are also acceptable. Specimens which are hemmed by the test laboratory are not acceptable.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
26-006	EN ISO 11611: 2007 (6.7)	Flame spread; seams; access ories; hardwa re	If in a technical files different fabrics (different weight, different composition, coated and non-coated, with or without A/S fibre etc) are used to make the personal protective equipment (clothing), shall the flame spread on the accessories (hardware etc) and the seam be tested on each quality?	In principle, testing from similar fabrics can be used for certification. It is recognised that garment assemblies can be highly complex, being comprised of a variety of materials and combinations. Therefore, it is recommended that each Notified Body considers the worst case condition for the product, thereby requiring those tests it deems necessary to satisfy the requirements of the Standards and the Regulation.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
25-002	EN ISO 11611: 2007 (6.9)	Heat transfe r, multi- layers	Clause 6.9 requires a heat transfer test, in accordance with ISO 6942, to be carried out on the complete material assembly, if the garment is multi-layered. Is it possible to accept test reports issued for each separate material of a multi- layered garment or should the complete material assembly be tested?	If each material of multi-layered garment (e.g. outer, inner, lining) fulfils the relevant requirements for heat transfer in accordance with EN ISO 11611, clause 6.9, the test on the complete material assembly is not necessary, because the performance will not be reduced.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020

26-008	EN ISO 11612:2 015 (6.5.4)	Seam strengt h	The mean value of breaking force, according to EN 13935-2 (seam strength), of a single layer fabric was measured as 204 N, against a requirement of 225 N. The seam itself is still in order after testing, but there is seam slippage visible which lead to the break-up of the testing equipment (see picture). How shall this be assessed?	The test equipment may have stopped the test prematurely. The material may also be prone to seam slippage. The seams should be tested up to the requirement of EN ISO 11612 (225 N) or until the seam fails.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
27-003	EN ISO 11612:2 015 (7.2; 7.3)	Heat transfe r; assemb ly; interlin ing	A multilayer assembly is tested according to Code Letters B and/or C (ISO 9151 convective heat; ISO 6942 radiant heat). The outer and lining fabrics meet the requirements of EN ISO 11612. The sample meets one of the levels for B and/or C, however the intermediate layer (e.g. insulating nonwoven) has completely melted in the exposed area. Is this multilayer assembly acceptable?	Yes, provided the assembly passes Code Letter A, and all fabrics pass Heat Resistance (6.2.1).	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
34-014	EN ISO 11612:2 015 (7.3)	Radian t heat level	EN 407 requires for performance level 1 (radiant heat transfer RHTI 24) >7s, when tested according to EN ISO 6942:2002, method B at 20 kW/m ² . However 7s are needed to obtain RHTI 24 without a test sample; thus every material will pass. There is the same problem with the radiant heat level in EN ISO 11611 and EN ISO 11612 (C1 \ge 7.0s). Should the minimum performance levels in these standards be revised?	Yes, the minimum performance levels in these standards should be revised. VG5 requests CEN/TC 162/WG 2 and 8 to clarify and improve these standards; amendment / revision is needed. Note: Further standards might need improvement as well; Level 1 from >7s to <20s; EN 15384 requires >11s.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
26-015	EN ISO 11612:2 015 (7.4; 7.5) / ISO 9185	Molten metal splashe s test	For testing molten metal splash, the standard does not suggest any metal support where the specimen is fully supported. When we test in this way, the result is better than without this metal support. Have we to test with this metal support or without it?	For those materials that deform during the test, a metal support would be appropriate.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020

30-008	EN ISO 11612:2 015 (7.5)	Molten metal splashe s test; Retror eflecti ve	Where clothing for protection against molten iron (conforming to EN ISO 11612 Code Letter E) has reflective tapes (meeting the requirements of EN ISO 11612 for flame spread and heat resistance), is it mandatory to perform the molten iron splash test (clause 7.5) on the reflective tape? If yes, how should the tape be placed during the test?	No. However, where a tape or other feature forms a ridge, a molten metal splash test shall be performed, with the pour positioned above the ridge.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
31-003	EN ISO 11612:2 015 (Annex B)	Second set of specim ens	Annex B states: "Annex B (normative) Determination of property values for rating and classification" "All the individual results of the specimens of a test shall meet the performance requirement." "The average result shall be given. If a material exhibits differing behaviour for a property in the length and cross directions of the material, the resultant property value shall be the value obtained in the lesser performing direction." "In the event that only one specimen fails, another set of specimens shall be tested and all the individual results of this second set of specimens shall meet the requirements. Otherwise, the sample is considered to have failed the requirement." What is meant by "another set of specimens"	The second set of specimens is a full set of specimens for the particular test.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020

Annex to question 24-007 "categorization": category III

Agreed category for EN ISO 11612 levels. Category III = *BOLD ITALICS*

Level	Convective Heat	Level	Radiant Heat	Level	Contact Heat
B1	4-10	C1	7-20	F1	5-10
B2	10-20	C2	20-50	F2	10-15
B3	20+	C3	50-95	F3	15+
		C4	95+		

Level	Molten aluminium	Level	Molten iron
D1	100-200*	E1	60-120*
D2	200-350	E2	120-200
D3	350+	E3	200+

 \ast Levels D1 and E1 are not agreed by VG5. Refer to the Standing Committee.

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CO-ORDINATION OF NOTIFIED BODIES PPE

Vertical Group 5: Protective clothing and gloves

EN ISO 11611 (EN 470-1) Rev.: 2019-08

Approved on:

Approval by:

		RECOM	MENDATION FOR USE	Horizontal Committee EU PPE Working Group	30-09-2019 7-2-2020
Sheet number PPE-R/05.	Standard (clause)	l Key words	Question	Proposed solution	Comment
05.292	EN 470-1: 1995 (1)	Combinatio n of items	A manufacturer produces a vest, sleeves that can be attached to the vest or can be used separately, apron and gaiters for welders, all made of the same material. Can he submit one technical file containin designs, etc for all of them? In such a case, should each garment, separately bear the CE marking	It is possible to submit one technical file for all products.This depends on the intended use. If the manufacturer points out in the information leaflet th they must always be used all together, then one certification shall be carried out.If not, several separate certifications are possible.	Approval by PPE expert
24-028	EN ISO 11611: 2007 (4.1)	Single garments	Standards said: "heat and flame protective suits shall completely cover the upper and lower torso, neck, arms and legs. Suits sha consist of a single garment, e.g. an overall or boiler suit, or a two-piece garment, consisting of a jacket and a pair or trouser. It is possible to certify only a jacket or a pair of trousers?	all certified. The User Information must include a note giving the items of clothing that need to b worn in order to protect the	Committee:
24-029	EN ISO 11611: 2007 (4.1)	Additional protective clothing	It is possible to certify only neck curta hoods, sleeves apron and gaiters?	in, Yes.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
26-016	EN ISO 11611: 2007 (4.1)	Short sleeves; short trousers	Can we certify a garment with short sleev or short trousers to thermal risks (weldi protection)?		Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
05.335	EN 470-1: 1995 (4.1) EN ISO 11611: 2007 (4.1)		In case a zipper is used: should it be covered when made of metal to prevent electrical conduction (as per EN 470-1) or should it be treated as to prevent sticking of the molten metal (as per EN 531 D and E)	of	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020

24-003	EN ISO 11611: 2007 (4.1.1)	Design; neck; collar	Clause 4.1.1 of EN ISO 11611 states that: "Welders' protective suits shall completely cover the upper and lower torso, neck, arms and legs." What form of collar is required to meet this Clause? The text implies that the collar must completely cover the neck, including the throat, in the same way that firefighter's suits protect the wearer's neck.	A standard shirt-type collar, or a mandarin collar, are suitable for this type of end-use, provided that they can be fastened at the neck. A collar that fastens over the throat, such as a firefighter's collar, is not normally required for this end use.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
29-016	EN ISO 11611: 2007 (4.3b)	Design; pockets	The standard EN ISO 11611 (point 4.3) states that the external pockets on jackets, trousers, coveralls and bib + brace, other than side pockets below the waist which do not extend more than 10° forward of the side seam, shall be covered by flaps. Does this also apply to the openings of a garment without a pocket (only an opening in the garment)? Some trousers are made with these openings to allow the access to an inner trouser with a pocket.	No. These types of openings must always be covered.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
29-014	EN ISO 11611: 2007 (4.3c)	Design; pockets	The standard EN ISO 11611 (point 4.3 c) states that all flaps shall be stitched down or capable of fastening the pocket closed. They shall be 20 mm wider than the opening (10 mm on each side) to prevent the flap from being tucked into the pocket. Is it allowed to have this kind of flap sewn on both sides? This flap fulfils the point "to prevent the flap from being tucked into the pocket" but it is not 20 wider than the opening.	This pocket flap fulfils the requirements of EN ISO 11611 (point 4.3 c).	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020

29-015	EN ISO 11611: 2007 (4.4)	Design; closures	The standard EN ISO 11611 (point 4.4) states that closures shall be designed with a protective cover flap on the outside of the garment. Is this covered zipper allowed?	No. This design does not fulfil the requirements of EN ISO 11611.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
			(NOTE: The question refers to the larger, main zipper, not the short zipper on the outside of the flap.)		
23-018	EN ISO 11611: 2007 (5.2.2)	Flame spread; pretreatmen t	EN ISO 11611 and 11612 require flame spread tests to be carried out after cleaning to the manufacturer's instructions. If not specified, then five cleaning cycles are carried out. For washable materials, one cleaning cycle is defined as a wash plus drying. Where no manufacturer's instructions are given, is it possible to accept test results where the pretreatment is five wash cycles and a final dry?	The purpose of the cleaning pretreatment for the flame spread test is to remove any finishes that could affect flammability. Washing cycles will be as effective as wash/dry cycles in this regard. However, EN ISO 11611 requires the materials to be pretreated for all of the remaining tests, so there is little saved in the way of testing cost or time.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
05.334	EN 470-1: 1995 (7.2) EN ISO 11611: 2007 (5.2.2)	Flammabili ty, washing, durability	Manufacturer claims e.g. 50 washing cycles for the flame retardancy of the fabric. Shall the fabric be washed 50 times and the flame spread tested before the certification?	Testing may be omitted if an audit by an independent third party of the fabric manufacturer's quality system proves the manufacturer monitors frequently and adequately the permanency of the fire retardancy. If this quality control and documentation is missing, appropriate numbers of washings shall be carried out before testing the flame spread. However, it remains the Notified	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
				the flame spread.	

26-008	EN ISO 11611: 2007 (6.4)	Seam strength	The mean value of breaking force, according to EN 13935-2 (seam strength), of a single layer fabric was measured as 204 N, against a requirement of 225 N. The seam itself is still in order after testing, but there is seam slippage visible which lead to the break-up of the testing equipment (see picture). How shall this be assessed?	The test equipment may have stopped the test prematurely. The material may also be prone to seam slippage. The seams should be tested up to the requirement of EN ISO 11611 (225 N) or until the seam fails.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
24-013	EN ISO 11611: 2007 (6.7)	Flame spread; hemmed seams	Clause 6.7 among others states that for testing of seams flame spread, "three hemmed specimens containing a structural seam shall be tested in accordance with ISO 15025:2000, Procedure B" What shall we mean by "hemmed specimens"?	The hemmed specimens containing a structural seam are only these seams that appear "hemmed" (bent) in the garment provided by the producer. Hemmed samples produced by the manufacturer using the same production process as the garment are also acceptable. Specimens which are hemmed by the test laboratory are not acceptable.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
26-006	EN ISO 11611: 2007 (6.7)	Flame spread; seams; accessories; hardware	If in a technical files different fabrics (different weight, different composition, coated and non-coated, with or without A/S fibre etc) are used to make the personal protective equipment (clothing), shall the flame spread on the accessories (hardware etc) and the seam be tested on each quality?	In principle, testing from similar fabrics can be used for certification. It is recognised that garment assemblies can be highly complex, being comprised of a variety of materials and combinations. Therefore, it is recommended that each Notified Body considers the worst case condition for the product, thereby requiring those tests it deems necessary to satisfy the requirements of the Standards and the Regulation.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
25-002	EN ISO 11611: 2007 (6.9)	Heat transfer, multi-layers	Clause 6.9 requires a heat transfer test, in accordance with ISO 6942, to be carried out on the complete material assembly, if the garment is multi-layered. Is it possible to accept test reports issued for each separate material of a multi-layered garment or should the complete material assembly be tested?	If each material of multi-layered garment (e.g. outer, inner, lining) fulfils the relevant requirements for heat transfer in accordance with EN ISO 11611, clause 6.9, the test on the complete material assembly is not necessary, because the performance will not be reduced.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020

34-014	EN ISO 11611: 2015 (6.9)	Radiant heat level	EN 407 requires for performance level 1 (radiant heat transfer RHTI 24) >7s, when tested according to EN ISO 6942:2002, method B at 20 kW/m ² . However 7s are needed to obtain RHTI 24 without a test sample; thus every material will pass. There is the same problem with the radiant heat level in EN ISO 11611 (Class $1 \ge 7.0$ s) and EN ISO 11612. Should the minimum performance levels in these standards be revised?	Yes, the minimum performance levels in these standards should be revised. VG5 requests CEN/TC 162/WG 2 and 8 to clarify and improve these standards; amendment / revision is needed. Note: Further standards might need improvement as well; Level 1 from >7s to <20s; EN 15384 requires >11s.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
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CO-ORDINATION OF NOTIFIED BODIES PPE

Vertical Group 5: Protective clothing and gloves

EN 469

Rev.: 2019-08

Approval by:Approved on:Horizontal Committee30-09-2019EU PPE Expert Group7-2-2020

RECOMMENDATION FOR USE

		1				
Sheet number PPE- R/05.	Standard (clause)	Key words	Question	Proposed solution	Comment	
17-015	EN 469: 2005 (1)	Certification, separate clothing items	Is it possible to certify trousers (without the corresponding jacket) and jackets (without the corresponding trousers), if it is specified in the informative leaflet and in the certificate that they have to be worn with a jacket (resp. trousers) that fulfils the requirements of EN 469?	This is possible. The wording of the informative leaflet shall be very clear and precise.	Approval by Horizontal Com 30/09/2019 Approval by PPE 07/02/2020	
05.157 b	EN 469: 1995 (4.6)	Closure systems	A suit has lower insulation where the zipper is placed. How low may this be, before the garment is rejected?	The lower insulation value at the place of the zipper normally generally does not cause problems and hence has not to be considered.	Approval by Horizontal Com 30/09/2019 Approval by PPE 07/02/2020	
05.328	EN 469: 2005 (4.3)	Neck protection	EN 469:2005, clause 4.3, states that "Protective clothing for firefighters shall provide protection for the firefighters torso, neck," Should the collar have the same minimum performance level as the tunic?	The manufacturer shall give advice in the informative leaflet that the level of protection in the collar is lower. The user shall take that situation into account.	Approval by Horizontal Com 30/09/2019 Approval by PPE 07/02/2020	

05.334	EN 469: 2005 (5.2)	Pretreatment; flame spread	A manufacturer claims e.g. 50 washing cycles for the flame retardancy of the fabric. Shall the fabric be washed 50 times and the flame spread tested before the certification?	Testing may be omitted if an audit by an independent third party of the fabric manufacturer's quality system proves the manufacturer monitors frequently and adequately the permanency of the fire retardancy. If this quality control and documentation is missing, appropriate numbers of washings shall be carried out before testing the flame spread. However, it remains the Notified Body's decision whether or not this documentation is acceptable	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
05-157	EN 469: 2005 (6.1)	Badges, logos	The standard does not require flammability testing of accessories such as badges/logos.	The accessories have to be tested in accordance with EN ISO 15025 if they are not properly covered.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020

05.352	EN 469: 2005 (6.1)	Embroideries	When and under which conditions can embroideries be applied on the garment? Should we limit the surface? Are there requirements that the yarn should fulfil?	Embroideries in FR yarn should be accepted without restriction. Separate embroideries with non-FR yarn could be stitched to the garment afterwards. There is still a safe background. For embroideries with non-FR material, a test according EN ISO 15025 should be carried out to check if the sample fulfils the criteria.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
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21-013	EN 469: 2005 (6.1.6)	Hardware; flame spread	Clause 6.1.6 (testing and performance of "hardware") is not clear as to how to apply it. If an attempt to apply it as written is undertaken, the result is likely to be that it is not possible to certify typical firefighter clothing!	The wording of EN 469, clause 6.1.6 has proven to be impracticable and therefore it is recommended that hardware be tested by applying the flame to the outer surface of the region of the clothing containing the hardware, e.g. a closure system. If the hardware is a closure	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
				system, it shall function after the test. If there is hardware inside the clothing that might be exposed to flame, for example within 10 cm of the hem of the jacket, this system shall be tested by exposing the item directly to the flame. The item shall not give molten or flaming debris and shall give an afterflame time of not more than 2 s.	
22-001	EN 469: 2005 (6.1, 5.3)	Flame spread, materials, component assembly	How should internal materials which are not part of the main assembly be tested to Clause 6.1 (Flame Spread). Examples include felt and foam used for padding. Are they included in the definition of 'component assembly' (clause 3.4).	Internal materials which are not part of the main assembly are part of a 'component assembly' (clause 3.4) and should be tested to Clause 6.1 (Flame Spread) as part of an assembly, as presented in the garment, with the test flame applied to the outer surface.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020

22-003	EN 469: 2005 (6.1, 6.5, 3)	Flame spread, materials, hardware, braces	Should trouser braces be tested to EN 469? If they should be tested, are they a 'material' (clause 3.11) or 'hardware' (clause 3.7).	Braces, which will not be exposed to flame in use, do not need to be tested to EN 469, 6.1. Braces should be tested to Clause 6.5 (Heat Resistance).	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
22-002	EN 469: 2005 (6.5, 5.3)	Heat resistance, materials, clothing assembly	Are internal and external materials, which are not part of the main assembly, part of the 'clothing assembly', and should they be tested to Clause 6.5 (Heat Resistance). Examples include felt and foam used for padding, kneepad fabric, loops and webbing, and reinforcement fabric on hems.	These materials are part of the 'clothing assembly' and should be tested to Clause 6.5 (Heat Resistance).	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020

2005 (6.7) minimum ear strangh for one-coated outer material of at least 25 N when tested according to ENISO 13937- 2.2000. Eabrics for firefulater's with need strangers pecimens, the larger specimens, the larger specimens, the larger specimens, the larger specimens, the larger specimens, the larger specimens, the larger specimens and test strength. This shall be recorded in the test report. If, when using the enlarged test specimens hould be discarded. Clause 9.4 of ENISO 13937-72 states "Annex". D describes a result meabouries for the test specimens whould be discarded. Clause 9.4 of ENISO 13937-72 states "Annex". D describes a result meabouries of the test specimens whould be discarded. Clause 9.4 of ENISO 13937-72 states "Annex". D describes a result meabouries of the test specimens whould be discarded. Clause 9.4 of ENISO 13937-72 states "Annex". D describes a result meabouries of the test specimens whould be discarded. I the result shall be recorded on the test report, test report, tes	28-005	EN 469:	Tear strength	EN 469 specifies a	The small test	Approval by Horizontal Committee:
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05.061	EN 469: 1995 (7.5) EN 469: 2005 (6.10)	Liquid penetration	How can one perform an EN 368 [EN ISO 6530] test on retroreflective elements?	The liquid penetration test should not be performed on retroreflective material.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
23-020	EN 469: 2005 (6.14)	Fluorescent material	There are tapes on the market which are commonly used for firefighter's garments which do not fully meet EN 469, for instance one incorporating red stripes with a central silver retroreflective stripe. The red is described in the marketing literature as 'Fluorescent', but it fails to meet the requirements of clause 6.14, i.e. it cannot be described as fluorescent according to EN 471:2003. Is it possible to use this or similar tapes on garments conforming to EN 469:2005?	Yes, provided that user information state that the tape does not meet the requirements of EN 471. The Type- Examination Certificate should also state that the material is not to be regarded as meeting EN 471.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
25-001	EN 469: 2005 (6.14, Annex B);	Retroreflective; fluorescent; minimum area	EN 469 states that if applied, retroreflective shall encircle the arms, legs and torso. In EN 469 this requirement is understood to be required for fluorescent if it is applied. When measuring the area of fluorescent and/or retroreflective, should we take only the encircling bands into account, or should we also include material that does not encircle?	ALL visibility material should be included in the area calculation, including non- encircling and vertical strips.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020

22-004	EN 469: 2005 (7.4.2)	Heat protection; marking	When an EN 469:2005 garment meets Level 2 for Radiant and Convective Heat for all assemblies, should it be marked: Xf2 Xr2 Or can it be marked: X2	Both solutions may be used, but X2 may only be used if both Xf2 and Xr2 levels are obtained. According to WG 2 the notion Xf2 Xr2 is to be preferred. WG 2 will be asked for clarification in the next amendment or revision of the standard.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020
25-007	EN 469: 2005 (Annex B)	Retroreflective photometric performance	The standard EN 469, annex B allows clothing for fire-fighters with retro reflective materials less than 50mm width. Example: Bands with fluorescent and retro reflective materials (yellow/silver/yellow) Which area must be used for the determination of retro reflective photometric performance?	Only the area of retro reflective material.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020



CO-ORDINATION OF NOTIFIED BODIES PPE

Vertical Group 5: Protective clothing and gloves

EN ISO 14116 (EN 533) Rev.: 2019-08

Approved on:

30-09-2019

7-2-2020

Approval by:

Horizontal Committee

EU PPE Expert Group

RECOMMENDATION FOR USE

Sheet number PPE-R/05.	Standard (clause)	Key words	Question	Proposed solution	Comment
18-008	EN 533:1997 (4.1) / EN ISO 14116:20 08 (4.1) / EN ISO 14116:20 15 (4.1)	Index 1; skin contact	 EN ISO 14116 forbids contact between the skin and an index 1 material. EN 1149-5 on the other hand requires a sufficient contact between the antistatic side of the fabric and the skin. Does this mean that e.g. a PU-coated antistatic material can not be used for a combined protection against both risks. 	Another material which meets the index 2 requirement of EN ISO 14116 and the dielectric requirements of EN 1149-5 should be used to ensure continuity (e.g. at wrists, ankles and neck)	Approval by Horizontal Committee: 30/09/2019 Approval by PPE Expert Group: 07/02/2020
26-006	EN ISO 14116:20 08 (6.1.4) / EN ISO 14116:20 15 (6.1)	Flame spread; seams; accessories; hardware	If in a technical files different fabrics (different weight, different composition, coated and non-coated, with or without A/S fibre etc) are used to make the personal protective equipment (clothing), shall the flame spread on the accessories (hardware etc) and the seam be tested on each quality?	In principle, testing from similar fabrics can be used for certification. It is recognised that garment assemblies can be highly complex, being comprised of a variety of materials and combinations. Therefore, it is recommended that each Notified Body considers the worst case condition for the product, thereby requiring those tests it deems necessary to satisfy the requirements of the Standards and the Regulation.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE Expert Group: 07/02/2020



CO-ORDINATION OF NOTIFIED BODIES PPE

IEC / EN	61482
Rev.: 201	9-08

***	*	Vertical Group 5: Protecti clothing and gloves RECOMMENDATION FO USE			Approval by: Horizontal Committee EU PPE Expert Group	Approved on: 30-09-2019 7-2-2020
Sheet number PPE- R/05.	Standard (clause)	Key words	Question	Р	roposed solution	Comment
22-016	CLC/TS 50354	Accepta nce criteria	The standard does not specify when the test has to be carried out on garment or on fabric. On what should we base our choice on? The requirement depends on the material tested: In the garment test, the requirements take the behaviour of the accessories and fasteners into account (after exposure, they shall be functional) but the heat flux is not to be measured, however, in the material test (obviously) the accessories are not evaluated but the heat flux does. Which method must be carried out in order to certify a PPE against thermal hazards of an electrical arc? Which requirements are the most important in order to evaluate the protective clothing? In order to evaluate the behaviour of the accessories (and/or other materials) against the exposition of an electrical arc, it is (maybe) not enough to consider the results obtained on fabric.	since Janua test method which can b make it pos protective p garment. Another sta contains pr been publis	and garment shall be	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 07/02/2020

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CO-ORDINATION OF NOTIFIED BODIES PPE

Vertical Group 5: Protective clothing and gloves

EN ISO 9150 (EN 348) Rev.: 2019-08

Approved on:

Approval by:

Horizontal Committee 30-09-2019 **RECOMMENDATION FOR USE** EU PPE Expert Group 7-2-2020 Standard Key words Sheet Question **Proposed solution** Comment number (clause) PPE-R/05. 05.272 calorimet How can we cool the molten metal It is better to let it cool down without any Approval by calorimeter external action. Horizontal er splash without producing a thermal drift? Committee: 30-9-2019 Approval by PPE expert group: 7-2-2020

* PPE	* * v	CO-ORDINATION OF NOTIFIED BODIES PPE Vertical Group 5: Protective		EN ISO 9151 (EN 367) Rev: 2019-08			
\uparrow \star \uparrow		clothing and gloves			Approval by:		Approved on:
				_	Horizontal Committee		30-09-2019
			ENDATION FOR USE	(EU PPE Expert Group	I	7-2-2020
Sheet number PPE-R/05.	Standard (clause)	•	Question		Proposed solution		Comment
05.323	EN ISO 9151 (EN 367)	knitted fabrics	Some materials like knitted fabrics undergo a deformation when exposed to the flame. They detach from the calorimeter thus creating an air gap which could result in a higher level of performance. Can this result to be considered as valid?	gene coul	his moment there is no eral solution. A wire grid d be used to avoid such ormation	Committe	by Horizontal ee: 30-9-2019 by PPE expert -2-2020

* * * * * * * *		CO-ORDINATION OF NOTIFIED BODIES PPE Vertical Group 5: Protective clothing and gloves		EN ISO 9185 (EN 373) Rev.: 2019-08		
		L L	nothing and gloves	Approval by:	Approved on:	
		RECO	MMENDATION FOR USE	Horizontal Committee	30-09-2019	
				EU PPE Expert Group	7-2-2020	
Sheet number PPE- R/05.	Standard (clause)	Key words	Question	Proposed solution	Comment	
29-013	EN ISO 9185:20 07	Damage definition, PVC sensor	According to point 3.1 of the standard, the definition of damage is any flattening or modification of the roughness. The attached photo, can it be considered as damage?	This is considered to be damage.	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020	

* PPE * * * *			DINATION OF NOTIFIED BODIES PPE al Group 5: Protective	EN ISO 15025 (EN 532) Rev.: 2019-08		
	* ^	cl	othing and gloves	Approval by:	Approved on:	
				Horizontal Committee	30-09-2019	
		RECOMMENDATION FOR USE		EU PPE Expert Group	7-2-2020	
Sheet number PPE- R/05.	Standard (clause)	Key words	Question	Proposed solution	Comment	
05.283	EN 532	Hole, flame- spread test	After the flame expose the charred part of some materials is very weak, and it breaks when the specimen is taken from the specimen holder. When shall the evaluation of the hole be made?	The evaluation of hole shall be made when the sample is placed on the specimen holder.	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020	
			 When the specimen is placed on the specimen holder When the specimen is removed from the 			

* * * * * * * *		CO-ORDINATION OF NOTIFIED BODIES PPE Vertical Group 5: Protective clothing and		CHEMICAL (including biological and radioactive risks) Rev.: 2019-08	
			gloves	Approval by:	Approved on:
		RECO	MMENDATION FOR USE	Horizontal Committee EU PPE Expert Group	30-09-2019 7-2-2020
Sheet number PPE- R/05.	Standard (clause)	Key words	Question	Proposed solution	Comment
05.042	EN 369 (5.2)	permeatio n, collecting medium	According to EN 369 (and EN ISO 6529) the collecting medium shall be: "Water or any other liquid having no influence on material permeation resistance". This may be very difficult since the liquid collecting medium shall comply with 3 requirements: - to dissolve the test chemical; - to be inert with regard to the material to be tested, and not modify its permeation properties. - to allow the chemical product to be detected with the sensitivity mentioned in paragraph 6.6 (1µg.cm ⁻² .mm ⁻¹) Combination of the three requirements will sometimes be impossible, e.g. extraction of plasticizers from PVC gloves or detection problems with a paraffin type mineral oil.	It is necessary to verify before testing that the collecting medium has no influence on the tested material and the blank shall be zero. Suggestion: a guide to collecting medium selection should be produced	Approval by Horizontal Committee: 30- 9-2019 Approval by PPE expert group: 7-2-2020
21-011	EN 1073-2 (4.2)	Radioacti ve contamina tion – puncture resistance	Can a material, which obtains a level 1 for puncture resistance (EN 863), be used for non-ventilated protective clothing against particulate radioactive contamination (EN 1073-2)?	The requirements, as specified in EN 1073-2, are somewhat ambiguous. The introductory sentence to clause 4 states that at least level 1 shall be reached, whereas Table 1 (clause 4.2) specifies level 2 as a minimum. Guidance should be taken from this table. Hence materials that obtain only level 1 can not be used for this type of protective clothing.	Approval by Horizontal Committee: 30- 9-2019 Approval by PPE expert group: 7-2-2020

05.351	EN 13034	Additiona l features	Can embroideries be put on a garment?	The embroidered garment shall pass the low level spray test	Approval by Horizontal Committee: 30- 9-2019 Approval by PPE expert group: 7-2-2020
27-012	EN 13034: 2005/A 1: 2009 (4.1)	Penetratio n & repellency ; FR treatments	If a nonwoven fabric that meets EN 13034 for chemical penetration & repellency has a Flame Retardant treatment applied, must the fabric be retested?	Applied FR treatments can affect the chemical penetration & repellency performance of a nonwoven fabric. The penetration & repellency must be retested before the garment can be recertified to EN 13034.	Approval by Horizontal Committee: 30- 9-2019 Approval by PPE expert group: 7-2-2020
21-026	EN 13034 (4.2)	Chemical penetratio n, seams etc.	EN 13034:2005 Clause 4.2 states that seams for chemical protective clothing materials shall prevent penetration of liquid. For type 6 suits, the standard specifies that the whole suit spray test (according clause 5.2) should be performed, but is it enough to evaluate the resistance to liquid penetration of seams? A specific method to test the resistance to liquid penetration of seams for all kind of type 6 items (Type 6 suits or type PB 6) is not specified in EN 13034:2005. Should the seams be tested against the four chemicals listed in EN 14325 Table 9?	Garments covering the whole body (coverall, jackets and trousers) shall be subjected to a whole suit spray test to assess the (limited) spray tightness of the garment construction. This is not applicable to partial body protection items.	Approval by Horizontal Committee: 30- 9-2019 Approval by PPE expert group: 7-2-2020
27-002	EN 13034: 2005/A 1: 2009 (5.1)	Partial body protection	Are garments that only have a "secondary" protective function against liquid chemicals (primarily function is against heat, electric arc, EN 471) like separate jackets and pants, still considered as a chemical protective suit? This would demand a spray test. Or can the jacket & pants be considered as "partial body protection" Type 6 [PB], without a spray test (according to clause 5.1)? The fabric itself has passed all the tests according to EN 14325:2004, but the wearer has a low risk to get contaminated during the daily range of operations.	Garments intended to be worn as part of a suit must be subjected to the Spray Test. For single garments, the manufacturer must state in the Instructions for Use that the garment must be worn with a suitable corresponding garment that complies with EN 13034.	Approval by Horizontal Committee: 30- 9-2019 Approval by PPE expert group: 7-2-2020

18-003	EN ISO 13982-1 (6e)	instructio ns for use; test results	Should a manufacturer be allowed to indicate in the instructions for use the real values of test results obtained in EC type examination testing, when the requirement of these tests is expressed as a pass/fail criterion only?	No, according to sheet nr- CNB/P/00.077 RfU PPE- R/00.034, which is an explanation of the Regulation - annex II – item 1.4, the instructions for use must not be misleading for the user. Mentioning a measured value in addition to the conformity statement could make the user suppose that this value can be used to express the real performance of the equipment, and to determine the choice of the most suitable equipment and its conditions of use (for example wear period) taking into account the risk analysis. This is not acceptable since the standardisation working group - after evaluation of the test method - only retained a pass/fail criteria instead of classes.	Approval by Horizontal Committee: 30- 9-2019 Approval by PPE expert group: 7-2-2020
21-023	EN 14126 (4.1.4)	infective agents	 For chemical protective clothing, which meets the requirements of EN 943-1, protection against infective agents is claimed. Shall this clothing meet all requirements (tests), specified in EN 14126, clause 4.1.4, or just part of them? Is it necessary to perform the same material tests on clothing materials, gloves and boots? 	 The intended use and the corresponding risks and levels of protection shall clearly be stated. From this it should become clear if all or just some of the requirements are relevant and which tests should be performed. It should be noted that EN 14126 was developed with a very wide range of clothing types in mind. Yes, all constituent materials, exposed to the risk, shall be tested 	Approval by Horizontal Committee: 30- 9-2019 Approval by PPE expert group: 7-2-2020

24-024	EN 14605: 2005	Face protection ; User Informati on	Type 3 and type 4 chemically protective suits typically are not supplied with all the necessary items to also protect the face and throat or head and neck (nor hands and feet; however, most makes of gloves and boots will work properly with any suit). Who has the responsibility to find solutions to protection of the body parts that are obviously not protected by donning the suit, especially face/throat or head/neck? Is there a difference between the responsibility for Type 3 and Type 4 suits? Example shows a hood with rather big opening under the chin, i.e. a full face mask will not cover the gap fully.	Preferred solution: A. For both type 3 and type 4: The PPE manufacturer must give detailed instructions how to protect the face/throat (head/neck) by specifying model(s) of face shields or respiratory protective equipment that will give appropriate protection. Acceptable solution: B: For type 3: The PPE manufacturer must give detailed instructions how to protect the face/throat (head/neck) by specifying model(s) of face shields or respiratory protective equipment that will give appropriate protection. For type 4 it is sufficient for the PPE manufacturer to give a warning in the instructions that the user shall make sure the chosen face protection will give the intended protection.	Approval by Horizontal Committee: 30- 9-2019 Approval by PPE expert group: 7-2-2020
29-002	EN 14605: 2005 (4.1, 4.2)	Permeatio n; chemicals	When certifying garments to Type 4, does the chemical chosen for the permeation test have to be one of the four chemicals listed in EN 14325 Clause 4.12?	No. The Type 4 chemical protective clothing material shall meet at least Class 1 for permeation resistance against at least one chemical as chosen by the manufacturer. The chemicals against which the clothing should be assessed, should be specified in the relevant product standard or be derived from the intended use, as described in the information for use.	Approval by Horizontal Committee: 30- 9-2019 Approval by PPE expert group: 7-2-2020

20-004	General	Abrasion, flex cracking, pressure pot	When testing coated fabrics, laminates and membranes to Clauses 4.4, 4.5 and 4.6 of EN 14325:2004, there can be significant differences in classification between visual assessment and when using the pressure pot. Many fabrics that have previously passed using visual inspection have failed when assessed with the pressure pot. Now that EN 13034, EN ISO 13982-1 and EN 14605 have been ratified, what should be done regarding Certificates that have been issued where the fabric was assessed visually?	The notified bodies shall draw the manufacturers' attention to the changes induced by EN 14325 and their impact on material classification and recommend the manufacturers to have their materials assessed against the new test procedures. However, this should not be presented as mandatory.	Approval by Horizontal Committee: 30- 9-2019 Approval by PPE expert group: 7-2-2020
05.318	General	Instructio ns for use	Should NB's agree on essential harmonised formulations, which are not covered/required by the (pr)EN-standards, to be included into the "instructions for use" for specific types of CPC?	Yes, they should. This is an approach to improve equal treatment of the manufacturers by the European test houses. <u>CPC Types 1, 2, 3, 4, 6</u> <i>"This clothing gives</i> protection against specific named chemicals." <i>"The test results found under</i> laboratory conditions are only to be regarded as an orientation for practical applications." <u>CPC Types 3,4,6 that are</u> <u>used in connection with</u> <u>respiratory protective devices</u> (<u>RPD</u>) <i>"No general statements can</i> be given for the leak tightness of RPD in connection with the approved suit different from those used under test."	Approval by Horizontal Committee: 30- 9-2019 Approval by PPE expert group: 7-2-2020
05.158; 05.350	General	Pockets	Are open pockets (without pocket flap) especially rule pockets, allowed for this kind of protective clothing?	Open pockets should not be used. All pockets, including pockets with a vertical opening, shall be covered to prevent penetration of liquids	Approval by Horizontal Committee: 30- 9-2019 Approval by PPE expert group: 7-2-2020
05.313	General	Repellenc y	Several manufacturers include in their instructions for use the procedure to be followed for reapplication of the fluorocarbon finish. Does the NB need to verify these instructions?	No, the NB only needs to verify that the manufacturer gives the instruction.	Approval by Horizontal Committee: 30- 9-2019 Approval by PPE expert group: 7-2-2020

33-003	EN 14605: 2005/A 1: 2009 / EN 13034: 2005/A 1: 2009	Spray test; Jet test	EN 14605 clause 4.3.4.2 (resistance against penetration of liquids (spray test)) requires all suits to pass the test (EN ISO 17491-4) e.g. detector garment stain > 3x calibration stain area. EN ISO 17491-4 requires in clause 9 and 10 to check and record the contaminated / wet area on the internal surface of the test garment, as well as on the absorbent undergarment.	Clauses 4.3.4.2 and 4.3.4.3 of EN 14605, and Clause 5.2 of EN 13034, have the suit test requirement written in the form: <i>"i.e. the total stain area on</i> <i>any one undergarment of</i> <i>each suit shall be less than or</i> <i>equal to three times the total</i> <i>calibrated stain area."</i> This requirement disregards any contamination or wet	Approval by Horizontal Committee: 30- 9-2019 Approval by PPE expert group: 7-2-2020
		17941-3), and in EN 13034 for the light spray test. What shall be considered for the spray / jet test if wet spot areas are detected only on the internal surface of one of the three test garments (e.g. seams)?	the test clothing. The PPE Regulation Basic Health and Safety Requirement 3.10.2 requires, as far as possible, complete leak-tightness or, failing this, limited leak-tightness necessitating a restriction of the period of wear. The absorbent detector garment cannot detect all penetrations spots of a test garment, because it will not always be in contact with all areas of the inner side of the test garment.		
				If there is contamination of the internal surfaces of the test clothing, this shall be noted in the manufacturer's information.	
				(NOTE: The standards EN 14605 and EN 13034 (in their English and French versions) use the term 'i.e.' meaning 'that is'. The German version uses the term for 'e.g.' meaning 'for example'.)	

Vert		NC Verti	CO-ORDINATION OF DTIFIED BODIES PPE ical Group 5: Protective clothing and gloves MMENDATION FOR USE	EN 3 Rev.: 20 Approval by: Horizontal Committee EU PPE Expert Group	
Sheet number CNB/P/0 5	Standar d (clause)	Key words	Question	Proposed solution	Comment
17-011	Gener al	Gloves without fingertip	Is it possible to certify gloves according to EN 388 without fingertip for better dexterity?. In EN 388 the test-samples are cut from the palm of the gloves.	Yes, this is possible.	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7- 2-2020
05.125	Gener al	performanc e levels	If the whole palm (do we agree, that "whole palm" includes fingers?) of a glove type is made from one layer, but a variant is doubled only in the main part (without fingers), shall we assess the variant with the same EN 388 performance profile as for the single-layer- type?	Yes, because the reinforcement is only partial. The benefit of the partial reinforcement can be stated in the informative note, but an upgrading of the whole performance-level should be avoided, because it does not cover the fingers. Put the performance	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7- 2-2020
		0		classification on the safe side.	
05.290 RFU 05.32- 003 r1	EN 388: 2016 (6.1)	Coated gloves, abrasion	Should the abrasion test for gloves with vinyl or plastic coating be considered finished when only a part is removed or when it is totally removed?	The end point is reached when a hole appears in the whole material.	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7- 2-2020

32-003 r1	EN 388: 2016 (6.1.5. 3)	Abrasion, layers	Clause 6.1.5.3. states: "Begin the test and check the test specimens after 100 rubs." "If a breakthrough is found when examining the test specimens at a given performance level, the classification will be at the preceding inferior performance level." "When the specimen is constituted of several layers the final result of the test will be the sum of the results of all the layers." Therefore if a glove has more than one unbonded layer, but each individual layer fails to meet 100 rubs, then following Clause 6.1.5.3, the glove would not meet Level 1 and would be unclassified for Abrasion, even if the total number of rubs from all layers added together would exceed 100. Can the layers be checked before Level 1 (100 rubs), and the total number of rubs at which the individual layers still comply be used for classification? Following the same principle, for multi- layered gloves with layers at least Level 1, can a test be stopped between Levels and the results for individual layers (number of rubs at which layers still comply) be added together to achieve a Level greater than would be achieved by adding the Levels (number of rubs for the Level) together? E.g. Level 2 + Level 2 + Level 2 = 1500 = Level 2, whereas the layers may actually achieve	No. For multi-layered gloves, it is not possible to add the number of rubs for the determination of the Level.	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7- 2-2020
18-002	EN 388: 2016 (6.2.3)	Cut resistance	600 + 700 + 800 = 2100 = Level 3. According to clause 6.2.3 it is required, that in the case of several unbonded layers, these layers are tested together for classification of blade cut resistance. In some cases tests on a material combination e.g. leather/kevlar-knitting lead to a lower performance level (eg. level 2) compared to the performance level on an individual material layer (e.g. level 1 for leather, level 3 for kevlar-knitting). Could in case of several unbonded layers, the test be performed on each layer and the classification of cut resistance be based on the highest value obtained (as in clause 6.3.6 tear resistance) ?	No, the combination shall be tested as specified in EN 388.	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7- 2-2020
32-009	EN 388: 2016 (6.2.6)	Cut resistance	Performing the blade cut test of EN 388, if a cut through does not occur within 60 cycles, the test must be stopped manually, but the standard fails to state how to proceed: in case the Cn+1 is lower than 3*Cn the cut Index is calculated taking into account the "60" What is the correct procedure to follow?	The "60 cycles result" means the material is highly resistant to cutting and therefore ISO 13997 method shall be used, independently from the 3- times difference between cut cycles before and after the specimen testing.	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7- 2-2020

34-004	EN 388: 2016 (6.2.6)	Blade cut resistance	EN 388:2016+A1:2018 § 6.2.6 states "The test specimen is subjected to the same test and the number of cycles (T) is recorded. The test is manually stopped when T reaches maximum 60 cycles." In such a situation where the test is manually stopped and no actual cut through of the specimen has occurred should a cut index be calculated using a T value of 60 and a cut resistance level be reported?	Yes. However, the test report should also include an informative note to explain that while a cut performance level is reported this is given on the basis that the test was manually stopped after 60 cycles in accordance with EN 388:2016 § 6.2.6 and no cut through of the specimen occurred.	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7- 2-2020
34-003	EN 388: 2016 (6.2, 6.3)	Blade cut resistance	Can the cut resistance method according to Clause 6.3 (EN ISO 13997) be performed and marked for materials that do not dull the blade in the Blade cut resistance test (Clause 6.2)?	Yes.	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7- 2-2020
05.264	EN 388: 2016 (6.4)	Tear strength	A glove with two layers (in the palm, not in the fingers) stitched together in an X pattern. Shall this be considered as bonded or unbonded layers? Shall the performance level of the palm area be considered the performance level for the whole glove or it should be mentioned in the information leaflet that the specific level concerns only the palm area?	It shall be considered as not bonded. It shall be mentioned in the information leaflet that the performance level is only applicable to the palm area.	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7- 2-2020

22-010	EN 388: 2016	Mechanical protection	388:2016 of the follo	n level according to EN owing gloves? (see es a to d attached). What	The results obtained on the weakest parts of the structure should be considered for the marking. This is sometimes in contradiction with taking the specimens from the palm of the glove. The informative notice shall give clear information on the meaning of the markings. Glove a) Abrasion resistance: test on the complete structure, not on the separate materials. Tear strength of the reinforcement patches should be tested and taken into account if higher than that of the other materials in the palm structure. Puncture and cut resistance should be tested on the weakest spots. Glove b) For cut, tear and puncture see solution a) For abrasion use solution a) if the fingers are reinforced and solution c) if they are not. Glove c)	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7- 2-2020
			 covering the palm and thumb: c) Gloves with reinforcement patches covering some places on the palm and thumb: d) Gloves with of the palm reinfor by stitches. The abrasion and cut resistance of the complete structur clearly higher th that of the 	reinforcement patches almost completely covering the palm but not the		
				abrasion and cut resistance of the complete structure is clearly higher than that of the component materials (outer layer and		
				account patchess in the c informa stating covered patchess higher p Glove d Abrasid with the be impo specime Tear on Punctur	Test without taking into account the reinforcement patches, but make a note in the consumer information brochure stating that the areas covered by reinforcement patches may have a higher protection level. Glove d) Abrasion and cutting: test	
					with the stitches, it will be impossible to take test specimens otherwise. Tear on separate layers. Puncture: on all layers together.	

27-001	EN 388: 2016	Leather; description; thickness	 Shall a manufacturer of leather gloves indicate the thickness of the leather in their Technical File. For module C2, do these values become requirements that must be checked? 	 Yes Information retained in the Technical File relating to thickness may be useful for determining product conformity 	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7- 2-2020
27-005	EN 388: 2016 (7,8)	Marking, Information	For gloves with reinforcement, patches the performance levels of the weakest parts/spots of the structure shall be considered and stated next to the pictogram (see RfU 22-010, glove c). Can the performance levels of the reinforcement patches be additionally stated a) next to the pictogram (2nd row of levels) and b) in the manufacturer's information?	 a) The performance levels of the reinforcement patches are not to be shown additionally next to the pictogram (as a 2nd row of levels) as this can be confusing and misleading for the end- user. b) The performance levels of the reinforcement patches can additionally be mentioned in the manufacturer's information. 	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7- 2-2020

			CO-ORDINATION OF NOTIFIED BODIES PPE Vertical Group 5: Protective clothing and		ΡE	d Gloves for chemicals and micro-organisms Rev.: 2019-08	
				gloves		<u>Approval by:</u> Horizontal Committee	<u>Approved on:</u> 30-09-2019
			R	RECOMMENDATION FOR USE		EU PPE Expert Group	7-2-2020
Sheet number PPE- R/05.	Standard (clause)	Key v	vords	Question		Proposed solution	Comment
26-012	EN ISO 374-1: 2016	Marking		Article 17.1 of the PPE Regulation says that CE marking must be affixed to each piece of manufactured PPE so as to be visible, legible and indelible throughout the expected life of the PPE. However, if it is not possible in view of the characteristics of the products, the CE marking may be affixed to the packaging. For single use protective gloves, usually packed in a box containing 100 pieces, is it possible to consider the economic reason as the characteristic of the product which allows the CE marking to be affixed to the box instead of marking on each piece?	"in y the p The that whe was reas econ 4.4)	PPE Regulation allows this view of the characteristics of product". PPE Guidelines confirms "this would be justified re affixing it to the product not achievable under onable technical and nomic conditions" (Section , 1 st Version April 2018). 420 also allows this.	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020
28-003	EN 16523- 1:2015	perme gloves irregul design	s with lar	For the module B or C2 evaluation of irregular gloves, shall we take the lowest result for permeation between the palm and cuff areas?	resu	classification is based on the lt from the area having the est breakthrough time.	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020

33-001	EN ISO 374- 1:2016 / EN 374- 4: 2013	Degradatio n; Hydrofluori c Acid	The current list of chemicals in Table 2 of EN ISO 374-1:2016 includes Hydrofluoric Acid 40% (CAS 7664-39-3) and clause 5.3 requires that all chemicals claimed in the marking should be tested according to EN 374-4 (Degradation). However, the degradation test method requires the use of glass vials for this test, which is not suitable for use with Hydrofluoric Acid. How should this problem be approached?	It is possible to make the test using polystyrene screw cap vials 12 mm inner diameter in the neck (just as the prescribed 20 ml glass vials). They can resist the 40 % Hydrofluoric Acid for an hour though do show some whitening. NOTE: The vapour pressure of 40% Hydrofluoric Acid is so high that the test needs to be performed in a fume cabinet, and the test equipment should be protected from corrosion due to the vapour.	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020
33-002	EN ISO 374- 1:2016	Permeation levels; User information	EN ISO 374-1:2016: Clause 7 states "The information supplied by the manufacturer shall be in accordance with the requirements for information as defined in EN 420. It shall also include the results of 5.2, 5.3, 5.4 the list of all the chemicals to which the protective gloves have been tested and the performance levels obtained in permeation testing". This list can be interpreted to consist of either: a) All those tested and achieving level 1 or above (Note: Table 1 of EN ISO 374-1 does not include level 0) or b) Everything tested including those that achieved level 0 However, for certification to the Regulation there is a third possibility to only include the tested chemicals where the manufacturer wishes to make a claim. Which of the above options are considered to be acceptable?	Some customers will complete exploratory/development testing against many different chemicals, for example those which may be new to the list within EN ISO 374-1:2016 and unfamiliar to the customers. If they are unsure on how their gloves may perform, they may wish to carry out this investigative check testing but not claim the levels achieved if they are below the expected. Proposed solution is therefore that only the chemicals that the manufacturer wishes to claim protection against should be listed. To list potentially up to 17 level 0 results on an artwork or UIS documents would appear to have limited value and distract from the more useful information. It would also take up a large quantity of the user instruction sheets/box artwork which already needs to include a lot of mandatory information to comply with EN ISO 374- 1:2016.	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020

32-005	EN374- 4: 2013	Sampling, puncture test, irregular constructio n, chemical protective gloves	Clause 5.1 states: "Select three gloves for testing." "In the case of irregular and/or multiple construction, one sample shall be tested from each area. Using the appropriate circular die of 20 mm, cut 6 specimens of each glove for a total of 18 specimens. For each glove, 3 specimens will be exposed to the challenge chemical and 3 specimens will be unexposed." "Select specimens so that they are homogeneous and representative of the glove's primary construction. Avoid embossed patterned areas or other areas of varying thickness when cutting these specimens". For gloves of irregular and/or multiple construction, how should this be interpreted?	"one sample from each area" means that 2 sets of 3 specimens shall be taken from each of the different areas of each glove giving a total of 18 specimens for gloves of homogeneous construction, 36 from gloves with two different areas, etc.	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020
			Should sets of three specimens be taken from each area, or should the three specimens from each glove be distributed to get at least one specimen from each area. In case of a glove with significant difference between palm area and back of hand area, shall 6 specimens be taken from each glove (e.g. 1+1 from palm and 2+2 from back), or should 12 specimens be taken (3+3 from		
34-005	EN ISO 374- 1:2016 (Table 2)	Permeation against chemicals	Table 2 contains the challenge chemicals for the Permeation testing of protective gloves. Within the table Formaldehyde is named under letter T. The concentration is given as 37%. A solution of Formaldehyde with such a high concentration tends to polymerise from within. Therefore, a stabilising agent is added. Which stabilising agent should be used?	The most commonly used stabilising agent is Methanol. Therefore, it is suggested to use the commercially available mixture of 37% Formaldehyde and approximately 10% Methanol.	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020

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		clothing and gloves RECOMMENDATION FOR US			Approval by: Horizontal Committee EU PPE Expert Group	Approved on: 30-09-2019 7-2-2020	
Sheet number PPE- R/05.	Standard (clause)	Key words	Question		Proposed solution	Comment	
27-011	General	Gloves; cold; categorizati on	What is a category of gloves protecting against cold if a temperature of cool environment is equal or higher than -5°C?	VG5 are of the opinion that these protective gloves belong to PPE of category I.		Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020	
23-007	EN 420: 2010 (4.3.2)	pH value	In a case of knitted gloves partly coated by plastics or rubber, which parts of glove should be tested for pH value to confirm that it meets the requirement of the standard (back side of glove not coated or partly coated and palm side – totally coated)?	Both the knitted material and the coated material shall be tested		Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020	
32-010	EN 420: 2003 (4.3.2)	pH value	Point 4.3.2 of EN 420:2003+A1:2009 says: "Determination of pH shall be according to EN ISO 4045 for leather gloves, and EN 1413 for other materials. Following amendments shall apply: - if gloves are made of more than one layer, all layers shall be tested together;" Issue: for some Customers it may be convenient from an economic point of view to only perform the test on each	The lab can decide on a case by case basis if - they perform the test as described in the Standard (all the layers together); or - determine the pH content of each single material which will have to meet the following requirement: 3,5 <ph<9,5.< td=""><td>Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020</td></ph<9,5.<>		Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020	
19-012	EN 420: 2010 (4.3.3)	Chromium	single layer. Does clause 4.3.3 Determination of chromium (VI) content exclude chemical protective gloves?	This clause intended to address testing of leather gloves. Leather gloves shall always be tested on their Cr-VI content. Other gloves shall only be tested in case of doubt. A declaration of the manufacturer that the product is free of Cr-VI shall be required.		Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020	
19-011	EN 420: 2010 (4.3.4)	Protein content	Is clause 4.3.4 Determination of extractable protein content applicable to chemical protective gloves made from natural rubber ? Does the NOTE exclude them?	The clear trace manda The n warning interpretent the second secon	lause makes testing of table protein content atory. ote can be considered as a ng to be very careful with the retation of test results but is contradiction with the	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020	

20-006	EN 420: 2010 (4.3.4)	Gloves, natural rubber, protein content	EN 420 (2010) foresees the determination of extractable protein content for natural rubber latex gloves in section 4.3.4. Is this mandatory for natural rubber gloves that are worn with under- gloves (this is the case of containment enclosure gloves)?	 Strictly spoken the test should be carried out, but it gives no useful information. Therefore warnings should be given in the information for use: A warning mentioning that this glove is liable to cause allergies due to the natural rubber A wording indicating that this glove has to be worn with under-gloves of at least the same length as the rubber glove 	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020
18-014	EN 420: 2010 (5.3)	Water vapour transmissio n and absorption	 The way the clause is written "If required," makes the requirement optional but according to Regulation 2016/425 Annex II 2.2 it should be considered in any case. Nothing is said about where to take the test sample from. 	 Non-compliance with this requirement, i.e. in the case of fully impermeable gloves, shall be mentioned in the user's information and recommendations to improve the comfort should be given e.g. by limiting the time of use. Test specimens shall be taken from any relevant part of the glove 	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020
23-006	EN 420: 2010 (5.3.1)	Water vapour transmissio n	 According to EN 420:2010, p. 5.3.1: "Where practicable, protective gloves shall allow water vapour transmission" and "If required, gloves shall have a water vapour transmission". What do "where practicable" and "if required" mean? In what cases are they applicable? How should the test be performed when the glove is made of more than one layer of material – on each material layer separately or on assembly of materials? (the question concerns the test of water vapour transmission and absorption). How should the assessment be conducted when the glove is made of different materials on back and palm side? 	 If water vapour transmission is claimed, this property shall be tested All layers shall be tested together for water vapour transmission and absorption They shall be assessed separately and this shall be reported in the information for use 	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020

19-004	EN 421: 2010	Radiologist 's gloves; ionizing radiation	A manufacturer argues that EN 421 is not a suitable standard to measure the protection level of gloves for the medical market (protection of radiologists). Referring to EN 421, § 5.1.1: The only results obtained and required to be reported are lead equivalence values in mm. There is no way to determine with this rather simple test what the percentage scattered radiation is absorbed by the gloves. The proposal is to discontinue use of EN 421 as product standard for this type of PPE and instead to use IEC 61331-1:2014 Protective devices against diagnostic medical X-radiation - Part 1 : Determination of attenuation properties of materials (most recent version: EN 61331-1:2014)	EN 61331-1:2014 appears to be more suitable for medical X-ray applications, whereas EN 421:2010 is more adapted to the needs of the nuclear industry. If used for the certification of protective gloves for radiologists, EN 61331-1:2014 shall be used in conjunction with EN 61331- 3:2014. Results are (as in EN 421) expressed in mm Pb equivalent).	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020
34-008	EN 511: 2006 (4.5 / 5.5)	insulation against cold, heated gloves	Protective gloves are tested for convective cold on a thermal hand model according to clause 5.5 (Annex A), with four performance levels defined in clause 4.5. The test is intended for standard gloves made with insulating material, however it is possible to incorporate active heating (electrically powered) in a glove, which may result in an increased performance level for convective cold. How should a glove with electrically powered active heating be assessed against clause 4.5?	The glove should be tested with the heating system inactive, and can additionally be tested with the system active. The testing with the system inactive should be used for classification according to the standard. The information for use can include the additional information regarding the test and performance with the system active.	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020
19-010	EN 659: 2008	Firefighter' s gloves; cuffs	A fire-fighters glove, with a knitted cuff has been submitted for testing to EN 659. What tests should be carried out on the cuff material, which is of knitted construction and differs from the main part of the glove	pH and burning behaviour shall be tested. If the cuff is – in use – covered by the sleeve of the fire fighter's jacket convective and radiant heat don't need to be tested.	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020
22-013	EN 659: 2008	Firefighter gloves; heat transfer	The general requirements (clause 3.1) demands separate tests if the material in front and/or back of the glove is different. Clause 3.8 (convective heat) requires sampling from palm and back. Clause 3.9 (radiant heat) requires sampling from the back. Can we accept a reduced protection at the side of the fingers because it's neither front nor back ? If the assembly construction in these parts is different from front/back, a different (reduced ?) protection performance can be expected.	The assembly at the side part of the glove's fingers should be tested on convective heat insulation, if it deviates from the assembly at the front/back of the gloves.	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020

24-009	EN 659: 2008	Firefighter gloves; features	 In EN 659:2008 there is no requirement concerning elements of gloves such as hook and loop fasteners and retroreflective/fluorescent strips. What requirements shall these elements of gloves meet? What test method shall be used for testing them? Shall a label inside a glove comply with the requirement of burning behaviour or heat resistance (tested like the lining material)? 	 The hook and loop fasteners shall be tested for flame resistance according to EN 469:2005 6.1.6. Testing should be done on the fastener when closed, as presented on the glove. The fastener shall function after the test. Retroreflective/fluorescent material shall conform to the requirements of EN 469:2005: Annex B.3.2 (flame spread). Other exposed items shall also pass the flame spread requirements of EN 469. A label that will lie next to the skin shall meet the requirement for the lining material of gloves (heat resistance according to clause 3.11 of EN 659:2003). 	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020
22-014	EN 659: 2008	Firefighter gloves; marking	EN 659 requires the marking of every protective glove the number of the standard, EN 659, and the firefighter pictogram [ISO 7000-2418]. Furthermore the marking must be carried out according to the requirements of EN 420 . The EN 420 says in 7.2.1.1.e : "The number of the specific standard and the performance levels must be indicated ." Does it mean we have to put all performance levels on the gloves ?	Only the pictogram and the number of the standard should be on the gloves.	Approval by Horizontal Committee: 30-9- 2019 Approval by PPE expert group: 7-2-2020



CO-ORDINATION OF NOTIFIED BODIES PPE

Vertical Group 5: Protective clothing and gloves

RECOMMENDATION FOR USE

Electrostatic charges EN 1149 series Rev.: 2019-08

Approved on:

30-09-2019

7-2-2020

Approval by:

Horizontal Committee

EU PPE Expert Group

			USE		
Sheet number PPE-R/05.	Standard (clause)	Key words	Question	Proposed solution	Comment
28-012	EN 61340	Electr ostatic s	Do members of VG5 consider the use of the EN 61340 standard appropriate as a means of showing compliance with the PPE Regulation?	No. As this series of standards does not address protection of the wearer, this series cannot be used to demonstrate compliance with the EHSR of the PPE Regulation.	Approval by Horizontal Committee: 30- 9-2019 Approval by PPE expert group: 7-2-2020
34-010	EN 1149- 5:2018 (4.2.1}	Surfac e resista nce; Surfac e resisti vity	1) For assessment according to Subcl. 4.2.1 of EN 1149-5, should be tested the surface resistance or surface resistivity? (the scope of the standard EN 1149-1 is surface resistivity; but in the EN 1149-5 is required surface resistance; surface resistivity = surface resistance x 19,8) 2) Subcl. 4.2.1 says: "Geometric mean of surface resistance of less than or equal to 2,5 x 10 ⁹ Ω on at least one surface, tested according to EN 1149-1." The value less than or equal to 2,5 x 10 ⁹ Ω on at least one surface is meant as the obverse side or the reverse side?	 1) EN 1149-5 requires a maximum surface resistance of 2.5 x 10⁹ Ω. Calculation of Surface resistivity is required by EN 1149-1, but is not required for certification according to EN 1149-5. 2) Result from obverse side or the reverse side is accepted. 	Approval by Horizontal Committee: 30- 9-2019 Approval by PPE expert group: 7-2-2020

34-016	EN 1149-	Attach ments:	Are non-conductive attachments to the outside of garments, greater in	EN 1149-5:2018, clause 4.2.2.2, states that "Exposed cords,	Approval by Horizontal
	5:2018 (4.2.2.2, 4.2.2.3)	Condu ctive parts	thickness than 2 mm, acceptable? e.g. plastic buttons (> 2 mm thick), plastic buckles (> 2 mm thick) and plastic press studs (see pictures below)	drawstrings, etc. shall not exceed 20 mm in width." For other items, the guidance in CEN/CLC/TR 16832 and IEC/TS 60079–32–1 (CLC/TR	Committee: 30- 9-2019 Approval by PPE expert group: 7-2-2020
				60079-32-1) should be followed. CEN/CLC/TR 16832:2015 Table A.2, and CLC/TR 60079-32- 1:2018 Table 3, set a limit of 400 mm2 (4 cm2) for the maximum area of an insulating solid material for use in the most sensitive atmosphere, when attached to outermost (dissipative) material.	
				EN 1149-5:2018, clause 4.2.2.2, states "Attachment to the outside of garments shall be done in such a way that separation between the attached elements and the electrostatic dissipative material is avoided."	

Images for PPE-R/05.34-016



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Sheet number PPE-R/05.	Standard (clause)	Key words	Question		Proposed solution	I	Comment
05.299	EN 342:2017	combination of cold protection and chemical protection	categorization of a comprotection suit worn or chemical protection? It is used to protect the u of a chemical protect suit against cold of ga liquefied under pressure -60°C, and to protect a the devices against the "cold" chemicals.	nd old ver ser ive ses to lso ese	This is a category III equipm General requirements of the Regulation (design principles innocuousness of PPE and co and efficiency) shall be check This includes testing of stren puncture, tear, seam strength cracking at low temperature a resistance to ignition. Requirements of EN 943-2 a used for evaluating the level performance. The whole suit when used wi chemical protective clothing devices shall pass the work simulation test at low temper as specified in EN 943-2, cla 8.1.1.2.	s, pmfort ked. gth; , flex and re of ith the and atures	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2- 2020
22-017 (Q1)	EN 342: 2017; EN 14058: 2017	Categorization; scope	According directive, high risks are temperatures lower than -50°C and low risks are situations of "atmospheric conditions that are not of an extreme nature.". EN 342 covers the mediu risks, but it's not very cle if scope of the standard E 14058 addresses category or II.	m ar N	EN 14058 was developed for protection in cool environme (higher than -5 °C), which corresponds to cat. I PPE. However, it contains also an optional manikin test. Depen on the results of the manikin the garment can be cat I or ca (see tables in annex B of the standard). Results should be interpreted in connection wit rest of the standard clothing win in the test.	nts ding test at II h the	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2- 2020

27-015	EN 342: 2017	ensembles and garments; cap	In the EN 342 p. 1 Scope it is stated that: the standard does not include specific requirements for head wear, footwear and gloves intended to prevent local cooling. Is it possible to certify according to EN 342 a two piece suit with cap?	Yes, it is possible to certify a two piece suit with cap according to EN 342:2017. The labels in each item must indicate that all items must be worn together.	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2- 2020
33-005	EN 342: 2017 / EN 14058:2017 Clause 5	pre-treatment; design and comfort; innocuousness	EN 342 and EN 14058, Clause 5 (Pre-treatment) states: "The specimens used for tests specified in 6.2 to [6.5 / 6.7] shall be pre-treated by cleaning, which shall be in line with the manufacturer's instructions on the basis of standardized processes." In each standard it is stated: "4.1.1 General requirements. When tested in accordance with 6.2.1 the following requirements shall be met" [design and comfort requirements] "4.1.2 Innocuousness. When tested in accordance with 6.2.2 the requirements of EN ISO 13688:2013, 4.2, shall be met with regard to innocuousness." "6.2.1 General requirements. The general requirements shall be assessed by visual inspection and by hand." "6.2.2 Innocuousness. The innocuousness of the protective clothing shall be tested according to EN ISO 13688:2013, 4.2." For design, ergonomics and comfort assessments, garments are usually assessed in their new condition. In EN ISO 13688 innocuousness is tested on new material. How should Clauses 6.2.1 and 6.2.2 of both standards be assessed?	Clause 5 (Pre-treatment) should exclude 6.2 for both standards. Clauses 6.2.1 (design and comfort requirements) and 6.2.2 (Innocuousness) should be tested without pretreatment.	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2- 2020

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Sheet number PPE-R/05.	Standard (clause)	Key words	Question	Pro	oposed solution		Comment
17-007	General	Categorization; combination of properties	If we receive a PPE where the manufacturer's instructions show the foul weather and the heat and flame pictograms, can a Notified Body certify this PPE only against the thermal risks? What if instead of the foul weather pictogram (category I), a static electricity pictogram (category II) is used?	partia the sa all rel requir check catego corres certifi are de	npossible to make l certificates for me PPE and hence evant essential ements shall be ed. The PPE orization and the oponding cation procedure termined by the est" type of risk.	certificates for ne PPE and hence want essential ments shall be d. The PPE fization and the ponding ation procedure ermined by the	
26-014	EN 343: 2019	Removable sleeves	bleIs it possible to mark a jacket with removable sleeves according to EN 343?Zippers are usually used to attach the sleeves and they cannot be taped. Water penetration can occur and the product is not waterproof.		However, the res must provide ate protection st water ration. User Information explain the tions of use.	Committe Approval group: 7-2	emains valid for

* PF * *	€ * *	CO-ORDINATION OF NOTIFIED BODIES PPE Vertical Group 5: Protective clothing and gloves RECOMMENDATION FOR			EN EN 1 See also 'Glo Rev.: 2	24 oves	77 - General'
		RECOM	USE	R	Approval by: Horizontal Committee EU PPE Expert Group	3	<u>pproved on:</u> 0-09-2019 -2-2020
Sheet number PPE-R/05.	Standar (clause	· · · · · · · · · · · · · · · · · · ·	Question]	Proposed solution		Comment
05.245 r3	EN 407: 2004	Categorization	Under which conditions shall products complying with EN 407 belong to category III?	The ir of risk catego See A recom	olution: he intended use and the type f risk determines the ategory. ee Annex for VG5 ecommendation. OTE: Radiant Heat test nethod has changed; hence ifferent levels in the 2004		val by Horizontal ittee: 30/09/2019 val by PPE group: 7-2-2020
05.337	EN 407: 2004 (5.2	Categorization; 2) contact heat	Which category of PPE is the most appropriate one for gloves of performance level "1" (test at 100°C)	respon	ory II nanufacturer is nsible for product prization.	Comm Approv	val by Horizontal ittee: 30/09/2019 val by PPE group: 7-2-2020

29-020	EN 407: 2004 (5.2)	Classification; contact heat	According to EN 407:2004, Section 5.2, " For contact heat performance levels of 3 or 4, the burning behaviour according to 6.3 shall be performed. The product shall record at least level 3 in the burning behaviour test, otherwise the maximum contact heat performance that shall be reported is level 2."	No, it is not possible according to EN 407.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2-2020
			However, in the introduction to Section 5 is established that: " the defined performance level depends upon the intended field of application of the glove. Only the tests which are relevant to the risks in the intended end- use application shall be carried out"		
			Is it possible to classify / certify a glove as class 3 contact heat, in case you have not requested Flammability Testing?		
			Can you certify a glove as high protection for contact heat risk without checking the flame test?		
			NOTE: point 8 of the standard states:		
			"The manufacturer shall indicate in his information supplied with the gloves: A clear warning that the glove must not come in contact with a naked flame, if the glove has a performance level 1 or 2 in burning behaviour"		

34-014	EN 407: 2004 (5.4)	Radiant heat level	EN 407 requires for performance level 1 (radiant heat transfer RHTI 24) >7s, when tested according to EN ISO 6942:2002, method B at 20 kW/m ² . However 7s are needed to obtain RHTI 24 without a test sample; thus every material will pass. There is the same problem with the radiant heat level in EN ISO 11611 and EN ISO 11612. Should the minimum performance levels in these standards be revised?	Yes, the minimum performance levels in these standards should be revised. VG5 requests CEN/TC 162/WG 2 and 8 to clarify and improve these standards; amendment / revision is needed. Note: Further standards might need improvement as well; Level 1 from >7s to <20s; EN 15384 requires >11s.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2-2020
29-019	EN 407: 2004 (5.6)	Thermal protection; molten metal	According to EN 407:2004, section 5.6, the test of large splashes of molten metal is only applicable to iron. However, the same point specifies that other metals should be tested as required:	It is not possible to use this classification on the marking for any other metal.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2-2020
			"This test only applies to molten iron. Other metals shall be tested as required. The corresponding test results shall be given on the information supplied by the manufacturer (clause 8)."		
			If the test is performed with other metals, is it possible to classify the level of performance according to Table 6? If not, how should it be classified?		

27-013	EN 407: 2004 (4.2)	Emergency removal	According to EN 407:2004, 4.2: "Unless otherwise requested, protective gloves of performance levels 3 and 4 in all tests described in 5.1 to 5.6, shall be manufactured so that they can easily be removed in case of emergency". In this case a test method and requirement for fire- fighter gloves are applicable. The time for removal of gloves shall not be greater than 3 s for both procedures of test: dry and wet. For gloves that meet level 3 / 4 in any of the tests from 5.1 to 5.6 is it necessary to test the gloves after both dry and wet conditioning?	The removal test can be carried out only in the dry state if the manufacturer's information states that the glove is not intended for use in wet conditions.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2-2020
24-010a	EN 12477: 2001 (5.7)	Convective heat	According to EN 12477:2001 clause 5.7 (convective heat resistance) all the individual values shall comply with the minimum performance required in table 2 (performance level 2, HTI \geq 7). The result for gloves shall be given as the arithmetic mean of the three values. What about gloves reaching i.e. performance level 3 for convective heat resistance? Shall the individual values in this case comply with the minimum performance level 2 or 3 (HTI \geq 10)?	In a case of both: 2 and 3 level of performance for convective heat resistance of gloves the individual values of HTI shall comply with the minimum performance level 2.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2-2020

$\frac{\text{Property} \rightarrow}{\downarrow \text{Product}}$ $\frac{\downarrow \text{Product}}{\text{standard}}$	Burning behaviour - Afterflame time (s) - Afterglow time (s)	Convective heat (EN 367) - HTI (s)	Radiant heat (20 kW/m ²)	Contact heat - Contact temp (°C) - Pain threshold time (s)	Welding drops - Number of drops	Molten metal splashes mass (g) - Aluminiu m - Iron
EN 407:2004 Protective gloves	< 2 < 5	> 18	<u>> 95</u>	<u>500</u> > 15	> 35	<u>200</u>
against thermal risks (category 2	< 3 < 25	> 10	<u>> 50</u>	350 > 15	> 25	<u>120</u>
or 3) Levels	<10 <120	> 7	> 20	250 > 15	> 15	60
	< 20	> 4	>7	100 > 15	> 10	30

Annex to Technical sheet 05.245: category III (underlined)



CO-ORDINATION OF NOTIFIED BODIES PPE

Vertical Group 5: Protective clothing and gloves

RECOMMENDATION FOR USE

Sheet number PPE-R/05.	Standard (clause)	Key words	Question	Proposed solution	Comment
05.252	EN 510: 1993	Entanglement with moving parts	Can a <u>vest</u> without sleeves be considered as within the <u>scope</u> of EN 510?	Can be certified but not marked with EN 510.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020
05.353	EN 510: 1993	External pockets	Why are pockets with external opening forbidden? When they are closed, they are not more dangerous than the front closure system. When not closed, it could be dangerous, but this is also the case when the coverall is not closed. When the instructions clearly mention the coverall and its pockets need to be closed. It is the user's responsibility when the garments are not worn properly.	External pockets are forbidden.	Approval by Horizontal Committee: 30/09/2019 Approval by PPE expert group: 7-2- 2020

EN 510

Rev.: 2019-08

Approved on:

30-09-2019

7-2-2020

Approval by:

Horizontal Committee

EU PPE Expert Group

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					Approval by: Horizontal Committee	Approved on: 30-09-2019	
		F	RECOMM	ENDATION FOR USE	EU PPE Expert Group	7-2-2020	
Sheet number PPE-R/05.	Standa (clause		Key words	Question	Proposed solution	Comment	
18-004	6.2.2		PPE; definition	Are knee protectors of type 1 (fastened to the leg), type 2 (in trousers), type 3 (kneelers not attached to the body) and type 4 (incorporated knee protectors in devices with additional functions) PPE and do they belong to category II of the PPE Regulation?	Type 1 and 2 are PPE of category II. Type 3 are not PPE (not attach to the body). Type 4 are not PPE, except if attached to the body.	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2- 2020The PPE Regulation and PPE Guidelines clarify the categorization of these items.	
33-006			Scope	Can knee pockets be put on PPE clothing without claiming EN 14404?	Yes, if the manufacturer does a claim EN 14404 then knee pockets can be put on the clothing without making any reference to the standard. As soon as a reference to EN 14404 is stated in the label/UI the tests as per EN 14404 mus be performed and the knee pao should be referenced in the UI	Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2- 2020	

23-003	3.3, 6.2, 8.1	Type 2; Trousers	 Can type 2 knee protectors (pads) exchangeable in trousers be certified and comply with EN 14404 independent of the trousers? Can type 2 knee protectors (pads) exchangeable in trousers and marked with EN 14404 be certified for the pad manufacturer alone if he does not place the trousers on the market or defines the appropriate trousers? 	 No, because according to EN 14404 clause 6.2 (testing with trousers), 6.10.2 (ergonomic testing with trousers), 8.1 (information about trousers) the combination of trousers and knee pads needs to be tested and certified. No, because the EU type approval certificate shall be issued for the manufacturer of the combination of trousers and knee pads or for the pad manufacturer only for specific trousers (e.g. defined by trousers ´ manufacturer and article number for appropriate trouser design, material and knee pad pocket shape). 	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2- 2020
26-007	5.2.5; 6.5	Penetration resistance	During penetration testing of a knee protector the required minimum force can't be applied to the test spike (nail) after a movement of 25mm (see also EN 863 clause 4.3). The protector resists complete penetration due to the thickness of the protector. Required is a resistance against penetration at a force of at least 100N for level 1. Does the knee protector meet the requirement of clause 5.2.5?	Clause 5.2.5 requires that a knee protector shall resist at a required force complete penetration and the internal face of the protector shall not deflect by more than 5mm. It is required that the minimum penetration force can be applied to the test spike. A knee protector cannot be said to meet 5.2.5 if the test spike moves max. 25mm without penetration but the required penetration force can't be applied (e.g. thick soft foam). The maximum test spike movement of 25 mm shall be increased as appropriate, such that the required force, as specified in 5.2.5 of EN 14404, can be applied. The test shall be terminated if the internal face of the knee protector deflects by more than 5 mm, or the spike penetrates the specimen.	Approval by Horizontal Committee: 30-9-2019 Approval by PPE expert group: 7-2- 2020

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CO-ORDINATION OF NOTIFIED BODIES PPE

Vertical Group 5: Protective clothing and gloves

RECOMMENDATION FOR USE

EN 16689 Rev.: 2019-08

Approval by:Approved on:Horizontal Committee30-09-2019EU PPE Expert Group7-2-2020

Sheet Standar Key words Question **Proposed solution** Comment number d PPE-R/05. (clause) 33-007 EN The pre-treatment for the viral The first oven test occurs during the pre-Approval by 16689 manufacturer's claimed number of treatment, penetration test states: (paragraph: Horizontal : 2017 viral 7.8.2.) cleaning cycles. Committee: 30-9-(7.8.2)penetration If, for example, the maximum number 2019 Approval by "The samples shall first be resistance of wash / dry cycles is 25: **PPE** expert group: subjected to pre-treatment by laundering or dry cleaning as 7-2-2020 13 wash/dry cycles specified in 5.2 and then be Oven exposure subjected to pre-treatment by oven 12 wash/dry cycles exposure as specified in ISO 17493 at a temperature of $140^{\circ}C + 5/-0$ Oven exposure °C for 5 minutes, except that no In cases where the number of cycles measurement or observation shall requested is 5: be made. 3 wash/dry cycles *This sequence of pre-treatments* Oven exposure shall be repeated a second time. 2 wash/dry cycles Testing following the last oven exposure shall take place within 5 Oven exposure minutes of the oven exposure. Following the last pre-treatment, specimens shall be taken from the moisture management component seam for viral penetration resistance testing.' There are 2 x oven tests; what sequence of treatments should be followed if 5 or 25 cleaning cycles are claimed? Does this mean two sets of oven test and pretreatments, e.g. 2 x 5 or 2 x 25 cleaning cycles, or the first oven test in the middle of the cleaning pretreatments?

* * * * * PPE * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/05.05-110 Version 02		
× * *	RECOMMENT	DATION FO	RUSE			
Number of pages: 1			Approval stage:	Approved on:		
Origin: Vertical Group 5			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	15.06.2021 01.10.2021 18.11.2022		
Question related to 🛛 I	PPE Regulation DPPE Guidelines	🖾 EN/prE	N: EN 366	Other:		
Article:	Annex:	Clause:				
Key words:						
Radiant heat; colour						
Question:						
The results may be very	different following the colour of material, v	white or dark.				
Which colour shall be tes	ted if the garment is produced in several	different colou	rs?			
Solution:						
Test minimum 1 sample of each colour and proceed further with the colour that gave the worst result.						

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* * *	RECOMMENI	DATION FO	RUSE		
Number of pages: 1			Approval stage:	Approved on:	
Origin: Vertical Group 5			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	15.06.2021 01.10.2021 18.11.2022	
Question related to 🛛 F	PE Regulation DPE Guidelines	⊠ EN/prE (6.4)	:N: EN ISO 11612: 2015	☐ Other:	
Article:	Annex:	Clause:			
Key words: Dimensional change, knit	ted fabrics				
Question: The 5% maximum change quoted in these specifications is neither appropriate nor accurately measurable for knitted fabrics.					
Solution:					
The 5% figure is maintained as a rule.					
The notified body may judge as an expert opinion that the knitted material is stretchable enough not to affect the protective properties, and a higher shrinkage is acceptable.					
The real shrinkage should be mentioned in the information for use.					

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Number of pages: 1			Approval stage:	Approved on:	
Origin: Vertical Group 5			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	16.06.2021 01.10.2021 18.11.2022	
Question related to \square F	PPE Regulation PPE Guidelines	🖾 EN/prE	:N: EN 1082	Other:	
Article:	Annex:	Clause:			
Key words: Butcher gloves					
Question: The butcher gloves are generally repaired, when a chain-mail breaks down. What procedures to apply if these repaired butcher gloves are placed on the market as a new product with a new name?					
	d on the market has to be considered as out the (un)safety of repaired PPE.	a new product			

* PPE * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/05.05-188 Version 02		
	RECOMMEND	DATION FO				
Number of pages: 1			Approval stage:	Approved on:		
Origin: Vertical Group 5			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	15.06.2021 01.10.2021 18.11.2022		
Question related to \square F	PPE Regulation DPPE Guidelines	🖾 EN/prE	EN: EN 530:2010	Other:		
Article:	Annex:	Clause:				
Key words:						
Abrasion, pressure						
Question:						
The pressure to be used	is not specified in all product standards.					
Which pressure should be	e used: 9 kPa or 12 kPa?					
Solution:	Solution:					
9 kPa						

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Number of pages: 1	RECOMMEND		Approval stage:	Approved on:		
Origin: Vertical Group 5			 ✓ Vertical Group ✓ Horizontal Committee ✓ EU PPE Expert Group 	15.06.2021 01.10.2021 18.11.2022		
Question related to \square F	PPE Regulation PPE Guidelines	EN/prE	EN:	Other:		
Article:	Annex:	Clause:				
Key words: Marking, partial protection Question: How can the marking be made when only a part of garment complies with a standard? <u>Example:</u> The whole garment passes EN ISO 15025 A1level 3 and the requirements for CPC Type 6, but only the front of the garment can be categorized in class D3 for aluminium splashes. Can D3 be put on the marking?						
Solution: It is possible to mark with the number of the standard, if in the marking and information of use it is clearly explained which part of the body is protected.						

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Number of pages: 1	RECOMMENT	Approval stage:	Approved on:
Origin: Vertical Group 5		 ✓ Vertical Group ✓ Horizontal Committee ✓ EU PPE Expert Group 	16.06.2021 01.10.2021 18.11.2022
Question related to 🛛	PPE Regulation 🔲 PPE Guidelines	🖾 EN/prEN: EN 14605	Other:
Article:	Annex:	Clause:	
Key words: Attached items			
Question: At present there appears to be no requirement to test gloves, boots, etc attached to chemical suits for resistance to permeation against the same chemicals as the main body of the suit.			
Solution:			
We propose to test the m has been tested against.	aterials of gloves to either EN 374-3 or E	N 369 using the same battery of chemicals t	hat the main part of the suit
For the boots there is no standard. The N.B. shall conduct all necessary tests to establish the conformity for the same battery of chemicals.			
The user information sho	uld include test data for the individual con	mponents of the clothing assembly.	

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Number of pages: 1			Approval stage:	Approved on:
Origin: Vertical Group 5			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	15.06.2021 01.10.2021 18.11.2022
Question related to \square F	PE Regulation PPE Guidelines	区 EN/prE (4.2)	N: EN ISO 20471:2013	Other:
Article:	Annex:	Clause:		
Key words: Design; retroreflective; arrangement Question: Can retroreflective bands be arranged in another way than described in EN ISO 20471, in order to make them <u>more visible</u> in a given end- use, e.g. retroreflective bands positioned on the legs when there is a risk the bands are hidden by fixed or moving items present in the work				
situation? Can these items still be considered as complying with EN IS 20471 (cfr. marking), if accompanied by a reference to the deviation and the reasons for it?				
application that the propo	a harmonized standard to suit a particular o sed modification is justified, i.e. the PPE st EN standard means to comply with the who	ill meets the	basic health and safety require	

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Number of pages: 1	RECOMMEND		pproval stage:	Approved on:
		^	pproval stage.	
Origin: Vertical Group 5			 Vertical Group Horizontal Committee EU PPE Expert Group 	15.06.2021 01.10.2021 18.11.2022
Question related to 🛛 A	PPE Regulation PPE Guidelines	EN/prEN:	EN 470-1 (6.2)	Other:
Article:	Annex:	Clause:		
Key words: Molten metal drops; high visibility				
Question: Should the retroreflective garments used for weldin	material be tested to EN 348 (Molten me g operations?	tal) as well as to	EN ISO 15025 (burning beh	aviour) for high visibility
Solution: Yes, they shall fulfil the re	equirements for welder's protective clothir	ng.		

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Number of pages: 1			Approval stage:	Approved on:
Origin: Vertical Group 5			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	15.06.2021 01.10.2021 18.11.2022
Question related to P	PE Regulation PPE Guidelines	EN/prE	EN:	Other:
Article:	Annex:	Clause:		
Key words: Test report, reference to r	egulation			
Question:				
Is it allowed to mention in a test report that the tested fabric (not a garment) conforms to the safety requirements of PPE Regulation 2016/425?				
Solution:				
No, the Regulation addres	sses PPE, i.e. finished products, not mate	rials.		

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Number of pages: 1			Approval stage:	Approved on:
Origin: Vertical Group 5			 Vertical Group Horizontal Committee EU PPE Expert Group 	15.06.2021 01.10.2021 18.11.2022
Question related to \square P	PE Regulation 🔲 PPE Guidelines	🖾 EN/prE	N: EN 366 / EN ISO 6942	☐ Other:
Article:	Annex:	Clause:		
Key words: Blackening of calorimeter				
Question:				
In EN 366 / EN ISO 6942	it is said that the calorimeter shall be black	kened before	the tests.	
Is this absolutely necessa	ry?			
If the answer is YES, wha	t type of paint?			
Solution:				
YES, it is necessary.				
In EN 367:1992 the follow	ing information is given:			
Black paint: Nextel Velvet	Coating: Black 2010			
3M UK Ltd. P.O. Box 38 Yeoman House 63, Croydon Road, Penge London SE 20 7TR United Kingdom Paint remover: Acetone				

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* * *	RECOMMEND	ATION FOR	USE		
Number of pages: 1		/	Approval stage:	Approved on:	
Origin: Vertical Group 5		[☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	15.06.2021 01.10.2021 18.11.2022	
Question related to 🛛 F	PE Regulation DPE Guidelines	⊠ EN/prEN (4.2.2)	I: EN ISO 20471:2013	☐ Other:	
Article:	Annex:	Clause:			
Key words: Bands encircling the torso)				
EN ISO 20471:2013, clau According to the dictionar There is no problem to ve upper band is placed alm Solution:	Question: EN ISO 20471:2013, clause 4.2.2 states that garments covering the torso and arms shall have retroreflective bands "encircling the torso". According to the dictionary a torso is the trunk of the human body, without head or limbs. There is no problem to verify this requirement if the bands are put low enough (under the armpit) to encircle the torso fully. But what if the upper band is placed almost at shoulder height and hence can not encircle the torso fully?				
Other configurations may	The band shall be put low enough to encircle the torso. Other configurations may be used if justified by specific work situations and on the condition that the reflective trimming remains sufficiently visible in all work postures.				

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Number of pages: 1			Approval stage:	Approved on:
Origin: Vertical Group 5			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	15.06.2021 01.10.2021 18.11.2022
Question related to 🛛 P	PE Regulation PPE Guidelines	EN/prE	EN:	☐ Other:
Article:	Annex:	Clause:		
Key words: Instructions for use				
Question:				
EN ISO 13688:2013 requi	res that, in the instructions for use, the arti	cle number	appears in the same way as it is	s marked on the label.
The clause on labelling in	the same EN ISO 13688 requires to indica	ate the article	e designation: product type, con	nmercial name or code.
Is it acceptable to have a general sentence in the instructions for use, e.g. "These instructions apply to our range of high visibility garments according to IEN ISO 20471:2013"? Or should each individual item be mentioned separately in the instructions for use?				
Solution:				
It is acceptable to use mo	re general wording, on condition that:			
 it is possible to link the garment clearly to the correct "instructions for use" notice, e.g. by using article numbers, even if the same notice applies to a group of items; 				
- the notice gives an adequate explanation of all different classes and performance levels in the standard (where this is the case) and allows to identify the data, which apply to that particular item.				

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Number of pages: 1			Approval stage:	Approved on:
Origin: Vertical Group 5			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	15.06.2021 01.10.2021 18.11.2022
Question related to \square F	PPE Regulation 🗌 PPE Guidelines	EN/prE	EN:	Other:
Article:	Annex:	Clause:		
Key words:				
Protective clothing, categ	orisation			
Question:				
Nowadays in the market t	here is non-fluorescent protective clothing	g with reflectiv	e bands (gardening, maintenar	nce, etc.).
What is the categorisation	۱ of this clothing (I or II)?			
If they are in category II, which harmonised standard can we use?				
Solution:				
These are category II products. There is no appropriate harmonised standard, but elements from EN ISO 20471 can be used. The information leaflet shall be clear on the use and the limitations of use.				
Note: EN 13356 (accessories) should not be used, since clothing is explicitly excluded from the scope				

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Number of pages: 1			Approval stage:	Approved on:
Origin: Vertical Group 5			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	15.06.2021 01.10.2021 18.11.2022
Question related to K	PPE Regulation 🔲 PPE Guideli	ines 🗌 EN/prEl	N:	Other:
Article:	Annex:	Clause:		
Key words:				
Various performance leve	ls in one garment			
aluminised material in the	arked with different levels of per back)?			
Solution:				
As a general principle the	"worst case" approach shall be	used, i.e. the lowest lev	el shall be announced in the r	narking.
	the information leaflet, but the a ey are exposed to higher degree		to the higher protection levels	offered by some parts of the
	evel may however be announce t standard does not contain spe			stake on behalf of the user is
Examples:				
1. IEC 61331-3 on X-ra be indicated in the m	y protective aprons specifies tha arking	at the protection levels ir	n front and back may be differ	ent, but that both levels shall
2. EN ISO 11612 does not contain such provisions and e.g. in the case of someone working in front of an oven and wearing a long coat with an aluminized front and an open back for comfort, the protection level of the front should be announced. The "flame" pictogram on the garment should then be accompanied by the "i" pictogram to draw more attention to the information leaflet.				
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\sim \star \sim	RECOMMEND	DATION FOR USE		
Number of pages: 1		Approval stage:	Approved on:	
Origin: Vertical Group 5		Vertical GroupHorizontal CommitteeEU PPE Expert Group	15.06.2021 01.10.2021 18.11.2022	
Question related to \square F	PE Regulation 🔲 PPE Guidelines	🖾 EN/prEN: EN ISO 20471:2013	Other:	
		(4.2.1, 4.2.2)		
Article:	Annex:	Clause:		
Key words: Retroreflective; shoulder I	pands			
	upment with the following design?			
Solution: The garment represented in the drawing does not meet the requirements of EN ISO 20471. A certification is only possible according to the Regulation if the relevant essential requirements are met. EN ISO 20471 however should not be mentioned in the marking or the information leaflet.				

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^ * ^	RECOMMENI	DATION FOR USE		
Number of pages: 1		Approval stage:	Approved on:	
Origin: Vertical Group 5		Vertical GroupHorizontal CommitteeEU PPE Expert Group	16.06.2021 01.10.2021 18.11.2022	
Question related to	PE Regulation 🗌 PPE Guidelines	EN/prEN: EN 659:2008 (3.6)	Other:	
Article:	Annex:	Clause:		
Key words: Firefighter gloves; punctur	e			
Question: In EN 659:2008, the punct	ure requirement is level 3 instead of lev	vel 2 in the old version EN 659:1995.		
Most French fire-fighters g	loves have level 2 and give entire satisf	faction because dexterity is more important	for fire-fighters than puncture.	
Is it possible to certify according to the Regulation a fire-fighter glove with level 2 for puncture?				
Solution:				
A certification against the essential requirements of the Regulation is possible, if an analysis of the foreseeable conditions of use shows that a performance level 2 for puncture is sufficient and a lower level of mechanical strength can be justified e.g. by the need of a better dexterity of the glove.				
The manufacturer shall inc	licate and explain this adequately in the	e "instructions for use".		

* PPE *				PPE-R/05.18-006 Version 03
	RECOMMENI	DATION FO		
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 5			 Vertical Group Horizontal Committee EU PPE Expert Group 	18/03/2022 30/04/2022 31/08/2023
Question related to	PPE Regulation PPE Guidelines	🖾 EN/prE	N:	Other:
Article:	Annex:	Clause:		
Key words: Type 2; Trous	jers			
Question:				
This standard is only inter protectors should fit.	nded to evaluate the knee protectors as s	separate items	but what about the ready- ma	de garment in which these
When a garment is put or correct protectors?	n the market with knee pockets, but witho	out knee protec	tors, can it be the user's respo	nsibility to choose the
What are the items to be	checked on the garment without the prot	ectors?		
Solution:				
If the trousers are not PPE (as in the case of workwear without specific protective function), then the combination trousers-knee protectors shall be considered.				
If knee protectors are added as separate (optional) protective devices, worn in "knee pockets", the manufacturer shall inform the user about this in the information leaflet, e.g., by referring to the use of approved protectors (e.g., according to EN 14404) and by giving the necessary indications on the function and the positioning of the protectors.				
If sold separately, the kne	ee protectors shall be marked on the proc	duct itself, as re	equired by the Regulation.	

* PPE * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/05.19-002 r3 Version 02	
* * *	RECOMMENDATION	FOR USE		
Number of pages: 1		Approval stage:	Approved on:	
Origin: Vertical Group 5		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	15.06.2021 01.10.2021 18.11.2022	
Question related to 🛛 P	PE Regulation PPE Guidelines I EN	l/prEN: EN 13356:2001 (5.1)	Other:	
Article:	Annex: Claus	e:		
Key words: Retroreflective; angle				
Question: The standard specifies that after exposure the test specimens have to be measured at an entrance angle β_1 =+5° and β_2 =0° and an observation angle α = 0,2°. In clauses 4.2.2 to 7 it is mentioned that all photometric requirements of Table 1 and 2 have to bemet. This is very confusing. Shall all the angles be measured after exposure or only one?				
Taking EN ISO 20471 for comparison, after exposureonly one angle is measured. Furthermore the requirements of EN ISO 20471 after exposure are lower than for a new product (from 330/250 to 100 cd/lux/m ²), which is not the case in EN 13356.				
Although the requirements after exposure should notbe decreased too much, we see no real need to measure at more than one angle.				
Solution:				
For Type 1, after exposure, measurements shall be repeated at two angles, 0.2-degree observation angle and +5 and -5 degree entrance angles.				
For Type 2 & 3, after exposure, a measurement shall be repeated at one angle, 0.2-degree observation angle and +5 degree entrance angle.				

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* * *	RECOMMENI	DATION FOR USE		
Number of pages: 1		Approval stage:	Approved on:	
Origin: Vertical Group 5		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	15.06.2021 01.10.2021 18.11.2022	
Question related to 🛛 F	PE Regulation DPE Guidelines	⊠ EN/prEN: EN ISO 20471:2013 (5.3)	☐ Other:	
Article:	Annex:	Clause:		
Key words: Colour fastness; non-fluor	rescent			
Question: For which kind of non-fluorescent materials are the colour fastness / staining requirements in clause 5.3 applicable?				
Solution:				
The colour fastness / staining requirements in clause 5.3 are applicable for the non-fluorescent material layers; e.g. additional (contrast) material layers on the outside of a garment or lining(s) inside the garment. Also non- fluorescent material layers are mentioned in the revised title of clause 5.3 in EN ISO 20471.				
The colourfastness / staining requirements in clause 5.3 are therefore not applicable for the non-fluorescent materials which aren't (garment) layers: e.g. embroideries, textile material of zipper, elastic strips, small marking tags, sewing threads etc.				
Small areas of non-fluorescent materials (e.g. < 2% of fluorescent material area) as labels, (knitted) stretch bands for jackets or trousers, fashion stripes (e.g. 3 mm chest braid), pocket flaps etc need special consideration (e.g. large area? dark colour? industrial washing? etc) and may require testing.				
Washing of the whole garment can be used as a screening test to assess the influence of these small area materials. For other materials the colour fastness shall be assessed.				
Clarification in the next re	Clarification in the next revision of EN ISO 20471 is requested.			

Number of pages: 1 Origin : Centexbel	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425 RECOMMENDATION FOR USE Approval stage :		PPE-R/22.301 Version 00 Approved on :	
		Vertical GroupHorizontal CommitteeEU PPE Expert Group	23/05/2022 07/12/2023 26/05/2024	
Question related to \square F	PPE Regulation 🔲 PPE Guidelines	🖾 EN/prEN: EN ISO 15384	Other:	
Article:	Annex:	Clause:		
Key words: Withdrawn EN standard u	under PPE Directive – new EN ISO stan	idard not harmonized yet under PPE Regulation	on	
Question: Can the EN ISO 15384:2020/A1:2021 be considered as the state-of-the-art in the field of Protective clothing for firefighters?				
Solution: Yes				

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	RECOMMENT	DATION FO		
Number of pages: 1			Approval stage:	Approved on:
Origin: Vertical Group 5			 Vertical Group Horizontal Committee EU PPE Expert Group 	16.06.2021 01.10.2021 18.11.2022
Question related to 🛛 F	PE Regulation PPE Guidelines	🖾 EN/prE	N: EN 13034 (4.1)	Other:
Article:	Annex:	Clause:		
Key words: Repellency, penetration Question: Chemical protective clothing materials for type 6 garment shall be tested and classified for their liquid repellency and resistance to penetration by liquids. EN 14325 states that the materials shall be tested against all 4 chemicals listed (sulphuric acid, sodium hydroxide, o-xylene and butanol). The user information should contain information on the performance levels for all chemicals tested. Many materials for type 6 garments are designed to meet the repellency and penetration requirements for sulphuric acid and sodium hydroxide, not for solvents. This means that manufacturers are requested to have their materials tested against substances, for which they know they will fail. Hence the tests will bring no additional information.				
Solution:				
The garment shall not be tested against substances, from which it does not protect.				
However, it shall be clearly indicated in the information for use that no protection is provided against these substances.				

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Number of pages: 1	KEGOWIWIENL	ATION FOR USE Approval stage:	Approved on:	
Origin: Vertical Group 5		 ✓ Vertical Group ✓ Horizontal Committee ✓ EU PPE Expert Group 	15.06.2021 01.10.2021 18.11.2022	
Question related to 🛛 P	PE Regulation DPE Guidelines	EN/prEN: EN ISO 20471:2013 (4.2)	☐ Other:	
Article:	Annex:	Clause:		
Key words: Retroreflective bands				
Retroreflective bands Question: Is it possible to place retro-reflective tapes in these directions – tape skew parallel in one direction (see pictures in EN ISO 20471) or is possible contrary skew? Solution: EN ISO 20471 allows this.				

<u>★ ★ ★</u>			PPE-R/23.301 Version 01
	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		
	PPE Regui	lation 2016/425	
* 🔆 *	RECOMMENT	DATION FOR USE	
Number of pages: 1		Approval stage :	Approved on :
Origin : VG5		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	29/08/2023 07/12/2023 26/05/2024
Question related to 🛛 I	PPE Regulation PPE Guidelines	EN/prEN: EN 469:2020	Other:
Article:	Annex:	Clause:	
Kauwanda			
Key words: Dimensional change limi	ts, nonwoven, quilted material		
Bintenelenar enange, inn			
Question:			
For EN 469:2020 paragra	aph 6.2.5.: Dimensional change, there is :	±3% limit for woven and ±5% limit for knitted	and nonwovens.
	have a quilted material: One part is wove t is the requirement for dimensional chan	en, and one part is non-woven, but they are ge for this multi-layer material?	combined and sold as one
Solution:			
The client needs to deliver materials separate if that is possible. If not, stitch the quilted materials at all four sides and apply markings (this is performed by the client or the lab). The requirement for this multi-layer material is set at $\pm 5\%$.			

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Number of pages: 1		Approval stage:	Approved on:	
Origin: Vertical Group 5		 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	15.06.2021 01.10.2021 18.11.2022	
Question related to \square F	PPE Regulation DPPE Guidelines	⊠ EN/prEN: EN ISO 20471:2013 (4.2)	Other:	
Article:	Annex:	Clause:		
Key words: Retroreflective; encircling	bands			
Question: EN ISO 20471 requires retroreflective bands with a minimum width of 50 mm to be applied in continuous bands. Does a deliberate offset in a band, such as shown in the example, meet the requirements?				
Solution: <u>CEN/TC 162/WG 7 response:</u> The band shall be continuous without any offset.				

PPE R	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425 RECOMMENDATION FOR USE		
Number of pages: 1	Approval stage :	Approved on :	
Origin : Vertical Group 5	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	18/03/2022 30/04/2022 31/08/2023	
Question related to	es 🛛 EN/prEN: EN 1149-5:	Other:	
Article: Annex:	Clause: 4.2.2		
Key words: Design; vests			
Question:			
Can the apron or vest be certified as electrostatic dissipative protective clothing acc. to EN 1149-5 including use in explosive atmosphere?			
Solution:			
Aprons or vests can be certified as electrostatic dissipative clothing according to the PPE Regulation only in conjunction with the garments worn beneath them.			
They shall be subjected to a garment test as foreseen in EN 1149-4 (under development) as an ensemble. The Certificate must be limited to the item or items that the garment has been tested with.			

* * * * * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425 RECOMMENDATION FOR USE		PPE-R/05.24-026 Version 02		
Number of pages: 1			Approval stage:	Approved on:	
Origin: Vertical Group 5			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	15.06.2021 01.10.2021 18.11.2022	
Question related to \square F	PPE Regulation PPE Guidelines	⊠ EN/prE (4.1)	EN: EN ISO 20471:2013	☐ Other:	
Article:	Annex:	Clause:			
Key words: Measurement of backgrou	Key words: Measurement of background material; combined performance materials				
Question:					
It is possible to add the area of background material and combined material to achieve the total area?					
Solution: If using combined performance material according to EN ISO 20471 Table 5, the full area of 0.20 m ² must be used.					

* * * * * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425 RECOMMENDATION FOR USE		PPE-R/05.26-001 Version 02	
Number of pages: 1		Approval stage:	Approved on:	
Origin: Vertical Group 5		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	16.06.2021 01.10.2021 18.11.2022	
Question related to K	PPE Regulation PPE Guidelines	EN/prEN: EN 13034	Other:	
Article:	Annex:	Clause:		
Key words: Breathable spray-tight				
Question: The BSIF PSMA committee have identified a need for, and advantages of, development of a standard suitable for "breathable" spray-tight protective garments; they have highlighted a number of issues with the current permeation test called up for Type 4 garments (through EN 14605 which references EN 14325 Clause 4.11). Work to address the issues is ongoing at CEN level. In the meantime, there are applications which require a higher level of liquid spray protection than that offered by a Type 6 garment; but do not necessarily need the chemical permeation resistance specified in EN 14605 for a Type 4 garment (Examples of which include applications requiring decontamination by a shower following hazardous particulate contamination). Whilst the standards are being reviewed to address this issue, how should Notified Bodies CE certify these kinds of products?				
 For Type 6 products, including those which are breathable*, which are to be marketed as "spray-tight": Product shall meet all requirements of EN 13034; Product shall additionally be tested in accordance with ISO 17491-4 (Method B, High Level Spray Test); Product shall pass the spray test as per the requirement of EN 14605 4.3.4.2; The spray-tight shield may be used on product packaging and user information; The user instructions and CE certificate shall clearly indicate that the product meets the spray-test requirements of EN 14605 only and does not claim the Type 4 standard. The User Instructions shall relate the recommended decontamination process to the spray test performance. * The generally accepted definition of "breathable" materials is those that are moisture and/or air permeable. PD CEN TR/ 15419:2006 define air-permeable materials as "materials with pores or apertures that allow the transmission of gases". In order to demonstrate that a material is breathable a manufacturer shall test to EN 31092 (test method for water vapour resistance) as specified in EN13688:2013 4.4.2 and shall achieve Class 2 or 3 (according to EN 343). NOTE: If and when the standards are revised to provide for this particular kind of product; this guidance sheet should be reviewed. 				

* PPE *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/05.26-013 Version 02	
\uparrow \star \uparrow	RECOMMEN	DATION FOR USE		
Number of pages: 1		Approval stage:	Approved on:	
Origin: Vertical Group 5		☑ Vertical Grou☑ Horizontal Co☑ EU PPE Exp	ommittee 01.10.2021	
Question related to P	PE Regulation 🔲 PPE Guidelines	🖾 EN/prEN: General	Other:	
Article:	Annex:	Clause:		
Key words: Antineoplastic agents Question: Is it possible to use the phrase "against chemicals risks and antineoplastic agents" in the scope of EU type certificate according to EN ISO 374-1: 2016, when the glove is tested with permeation test, EN 374-3, using an appropriate number of antineoplastic agents? Could it be possible when the glove is tested against at least four of antineoplastic agents chosen from this list? Cyclophosfamide / Carmustine / Adryamicin (Doxorubicin or Adriblastine) / Fluorouracil / Methotrexate / Vincristine / cis Platinum / Daunorubicin. This list represents the most used chemicals in hospital treatments.				
Solution:				
Yes. The phrase can be used if protection against an anti-neoplastic agent is demonstrated.				
The list of agents tested shall be included on the Certificate and the User Information.				

PPE-R/05.28-007 Version 02			
Approved on:			
up 15.06.2021 ommittee 01.10.2021 pert Group 18.11.2022			
IEC 🗌 Other:			
182-2.			
).			
The original retro-reflective products have not been tested by themselves according to EN 61482-1-2/ EN 61482-1-1, and have only been tested when applied to the garment.			
Or is performance of the retro-reflective material in passing ISO 17493:2000 (as per RfU 25-010 "Design & melting parts") and flame spread Index 3 according to EN ISO 14116:2008, sufficient?			
A retro-reflective material that passes ISO 17493 (at 180°C for 5 minutes) and meets Index 3 of EN ISO 14116 can be used on an arc-flash garment certified according to IEC 61482-2 without retesting.			

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	RECOMMENT	DATION FOR USE	
Number of pages: 1		Approval stage:	Approved on:
Origin: Vertical Group 5		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	15.06.2021 01.10.2021 18.11.2022
Question related to \square F	PPE Regulation PPE Guidelines	EN/prEN: EN ISO 20471:2013	Other:
Article:	Annex:	(5.6.2) Clause:	
Key words: Coated fabrics and lamina	ates; water vapour resistance		
Question:			
Clause 5.6.2 states:			
"For garments which offer 343."	r protection against rain (coated woven a	nd knitted fabrics and laminates), test and cla	assify in accordance with EN
Should garments manufa	ctured from coated fabrics and laminates	which do not claim compliance with EN 343	be:
a) Tested to EN 343 in r	espect of water vapour resistance only;		
b) Tested for full complia	ance to EN 343;		
c) Tested to EN ISO 204	171 clause 5.6.3.		
Solution:			
c) Tested to EN ISO 204	171 clause 5.6.3.		

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× × ×	RECOMMENDATION FOR USE					
Number of pages: 1		Approval stage:	Approved on:			
Origin: Vertical Group 5		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	15.06.2021 01.10.2021 18.11.2022			
Question related to \square P	EN/prEN: EN ISO 20471:2013 (5.6.3)	☐ Other:				
Article:	Annex:	Clause:				
Key words: Physiological performance	e; Contrast material					
According to clause 5.6 al area is covered by such c	Question: According to clause 5.6 all materials, incl. contrast material, shall fulfil the water vapour resistance. What shall be done if only a very small area is covered by such contrast material, e.g. for side inserts or the lowest seam part (see picture) and therefore doesn't cover the major part of torso? Do they also have to fulfil the Ret < 5, even if the size would hardly harm the physiological climate of the wearer?					
Solution: The area of those small inserts shall not be relevant (hem, edges, side, armpits) as long as they do not cover the vapour relevant places and the size of those inserts altogether do not exceed 10% of background material.						

* PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/05.29-011 Version 02	
<u>^ * ^</u>	RECOMMENDA	TION FOR USE		
Number of pages: 1		Approval stage:	Approved on:	
Origin: Vertical Group 5		☑ Vertical Group☑ Horizontal Commit☑ EU PPE Expert Group		
Question related to 🛛 F	PPE Regulation PPE Guidelines	⊠ EN/prEN: EN ISO 11612: 2015 (6.3.2.1)	5 🗌 Other:	
Article:	Annex:	Clause:		
Key words:				
Definitions; material; flam	ne spread			
 6.3.2.2, with the flame to The EN ISO EN ISO 116 3.14 material assembly combination of all materia 3.15 material combinati material produced from a 3.16 multilayer material material consisting of differentiation gluing 1. Is lamination gluing ? 2. Is a "material combination gluing ? 3. Is a "multilayer material wearer of the garmentiation of the garmeniation of the garmenia	series of separate layers, fixed together du	hing. tly as the finished garment construct uring the garment manufacturing state e garment manufacturing stage, e.g. hultilayer material? terial assembly? what is the reasoning? What is the sion)?	tion ge . by weaving, quilting, coating or	
Solution:	a · e ·			
1. Replace 'gluing' with	-			
2. A "material combinati	on" is considered to be a material assembly	/.		
3. A "multilayer material	" is considered to be a material assembly.			
	4. Defining the difference between a single layer or multilayer is important to know for testing purposes as the innermost layer of a multilayer is as important as the inner side of a single layer = both are nearest to the skin.			

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	· * * * -	RECOMMEND	ATION FO	RUSE	
Nur	nber of pages: 1			Approval stage:	Approved on:
Oriç	jin: Vertical Group 5			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	16.06.2021 01.10.2021 18.11.2022
Que	estion related to \boxtimes F	PE Regulation PPE Guidelines	⊠ EN/prE 2009 (4.1)	N: EN 13034:2005/A1:	Other:
Artio	cle:	Annex:	Clause:		
	words: shing, reimpregnation	, care label			
Que	estion:				
1)		requires care labelling to be present for re nowever, this is required on the information			aximum number cleaning
		turer have to place on the garment care la cycles permitted prior to reimpregnation.	abel the maxin	num number of cleaning cycles	permitted, or the maximum
2)		states that Manufacturer's instructions w n of treatments shall be observed.	vith regard to r	number of cleaning cycles, clea	ning procedures and
	In the case of garments that may have treatments reapplied, should they be tested after the maximum number of cleaning cycles (prior to reapplication of treatments) and then again after retreatment (as is described in withdrawn EN 469:2014).				
Solu	ution:				
5.		formation must be included in the instruct	ions for use.		
6.	the maximum number	nave treatments reapplied should be teste er of cleaning cycles, prior to reapplicatior cles, as required by EN 14325:2004.			

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* PPE *			PPE-R/05.32-011 Version 02	
\uparrow \star \uparrow	RECOMMEND	DATION FO	RUSE	
Number of pages: 1			Approval stage:	Approved on:
Origin: Vertical Group 5			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	15.06.2021 01.10.2021 18.11.2022
Question related to 🛛 P	PE Regulation 🔲 PPE Guidelines	⊠ EN/prE 2013 (7.2)	N: EN ISO 13688:	Other:
Article:	Annex:	Clause:		
Key words:				
Marking				
Question:				
1) Is it allowed to use E	N ISO 13688 or EN 420 alone and to put	t in the markin	g only EN ISO 13688 or EN 42	0?
2) Is it required to put "E	N ISO 13688" or "EN 420" in the labelling	g in addition to	the specific product standard	number?
Solution:				
	number of the general standard alone is a and EN 420 Clause 7.2.1.	not allowed; se	ee Introduction, Clause 1 (Scor	be) and marking – EN ISO
2. No, because Clauses	7.2 only require the number of the speci	fic product sta	ndard in the marking.	

* PPE *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/05.33-004 Version 02
	RECOMMEND	ATION FO	RUSE	
Number of pages: 1			Approval stage:	Approved on:
Origin: Vertical Group 5			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	15.06.2021 01.10.2021 18.11.2022
Question related to P	PE Regulation 🔲 PPE Guidelines	🖾 EN/prE	N: EN ISO 11611: 2015	Other:
Article:	Annex:	Clause:		
Key words:				
Aprons; plastic buckles				
Question: Plastic buckles are used as closure and regulation system in aprons to be certified in accordance with EN ISO 11611:2015 and/or EN ISO 11612:2015. The buckles are on the back of the user. Image: Control of the co				
Solution:				
	e/regulation system does not need to be 11 and EN ISO 11612.	covered by a	protective flap. This is not a clo	sure in the meaning of the
2. Yes, it must be tested	for limited flame spread, for both standa	rds.		
 Yes, it must undergo the for EN ISO 11611). 	he heat resistance test at 180 °C for EN	ISO 11612, b	ut not for EN ISO 11611 (as he	at resistance is not required

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× * *	RECOMMEND	DATION FOR USE	Ξ		
Number of pages: 1		Appro	oval stage :	Approved on :	
Origin : Vertical Group 5		🖂 H	ertical Group orizontal Committee U PPE Expert Group	22/05/2019 30/04/2022 31/08/2023	
Question related to	PPE Regulation PPE Guidelines	🖾 EN/prEN: EN	14325 : 2018	Other:	
Article:	Annex:	Clause: 4.4.2.2: A	nnex E		
Key words: Pressure pot; Question:	abrasion				
	es a new pressure pot for assessing abras	sion resistance of che	mical protective clothing	g material.	
	imensions for the round test pot apparatu ted device and tubing, however this volur				
When testing abrasion re	When testing abrasion resistance according to EN 14325:2018, what dimensions should be used for the round pressure pot?				
Solution:					
•	Annex E.2.2 is incorrect. The dimensions ed in the pressure pot cell (about 475 cm3			·	

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<u>^ * ^</u>	RECOMMENDA	TION FOR USE	
Number of pages: 2		Approval stage	Approved on:
Origin: Vertical Group 5		☑ Vertical Gru☑ Horizontal☑ EU PPE Ex	Committee 01.10.2021
Question related to 🛛 F	Question related to PPE Regulation PPE Guidelines RN ISO 20471:2013 +A1:2016 / EN 14058:2017 / EN 342: 2017		
Article:	Annex:	Clause:	
Key words: Water vapour resistance,	comfort, combination of standards		
However, a softshell canr In this case, a standard w thermophysiological comf Can the Imt requirement o	58: n².K/W ².Pa/W ated): 0.065 20471: Pa/W n EN 343, the rules of the latter apply. not have taped seams, so combining with E hich lists requirements for high visibility, ha	s a more stringent requirem	
Solution: No. These items can be c	ertified to the Regulation.		

* PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/05.34-007 Version 02
· ^ ★ ^	RECOMMEND	ATION FOR USE	
Number of pages: 2		Approval stage:	Approved on:
Origin: Vertical Group 5		Vertical GroupHorizontal CommitteeEU PPE Expert Group	16.06.2021 01.10.2021 18.11.2022
Question related to \square F	PE Regulation DPE Guidelines	⊠ EN/prEN: EN 13034:2005/ A1:2009	Other:
Article:	Annex:	Clause:	
Key words: Pre-treatment, liquid repe	llency and penetration		
Question:			
Can we align the part pre- PPE-R/05.21-022 (compa		of liquid repellency and penetration with the	existing agreement RfU
EN 14325:2018 says:			
"4.2 Pre-treatment			
4.2.1 Pre-treatment by cle	eaning and disinfection		
undergo pretreatment by		with the exception of limited-use chemical p the manufacturer's instructions indicate that out on new material.	
on the basis of standardiz after 5 cycles of pretreatn indicated by the manufact washed or alternatively di	red procedures. If the number of cleaning nent, each consisting of one wash cycle, o turer's instructions. This shall be reflected	ning and disinfection shall be in line with the and disinfection cycles is not specified, the t one dry cycle and one disinfection cycle carri I in the information supplied by the manufactu and disinfected. If only dry-cleaning is allowed instructions."	ests shall be carried out ed out in the sequence as urer. If the garment can be

Solution:

Yes, proposal for EN 13034: 4.12 (liquid repellency) and 4.13 (liquid penetration) and 5.2 (light spray test) (based on prEN 469:2019): testing after worst case:

Examples:

Recommendation UI	Pre-treatment worst case
Reimpregnation after third washing cycle	Two washing cycles no impregnation
Reimpregnation after 10th washing cycle	Testing after 9 washing cycles no impregnation
Reimpregnation after 25th washing cycle	Testing after 24 washing cycles no impregnation

Compare with the new prEN 469:2019 proposal:

"5.4 Deterioration of repellency by cleaning

Where the finishing, applied to improve or maintain the repellency for liquids resistance performance of the garment, can be deteriorated by the cleaning procedures indicated by the manufacturer, the manufacturer shall indicate the maximum number of cleaning cycles that can be carried out before the garment needs to be re-treated or re-impregnated to restore its performances.

Testing according to 6.2.2 shall be carried out before the cleaning cycle for which the manufacturer guarantees, "i.e. the chemical resistance performance". For example, if the instructions state "re-impregnation during each third cleaning cycle", tests shall be performed after the second cleaning cycle, i.e. before re-impregnation. If the instructions state "reimpregnation after each cleaning cycle", the tests shall be performed on new items."

Vertical Recommendation for Use sheets (RfUs) of Vertical Group 8 "Lifejackets" of the European Coordination of Notified Bodies in the field of Personal Protective Equipment (PPE)

Regulation (EU) 2016/425

Number	Version	Reference	Keywords	Approved by	Approved by	Endorsed by
of RfU				Vertical	Horizontal	PPE Working
PPE-R/				Group 8	Committee	Group
08.002	01	ISO 12402- 5:2006 and ISO 12402- 5:2006+A1:2010	Snorkel Vest	21.04.2018	21.04.2018	29.11.2019
<u>08.004</u>	01	ISO 12402- 7:2007 and ISO 12402- 7:2007+A1:2011	Fabric & Sewing Thread	21.04.2018	21.04.2018	29.11.2019
08.005	01	ISO 12402- 8:2006 and ISO 12402- 8:2006+A1:2011	Sprayhood clear material	21.04.2018	21.04.2018	29.11.2019
<u>08.006</u>	01	ISO 12402- 6:2006 and ISO 12402- 6:2006+A1:2010	VG8 Proposal for 50N Flotation Suits (EN ISO 12402-6)	21.04.2018	21.04.2018	29.11.2019
<u>08.007</u>	01	EN ISO 12402-7: 2007 and ISO 12402-7:2007 +A1:2011	Hardware	21.04.2018	21.04.2018	29.11.2019
<u>08.009</u>	01	EN ISO 12402- 5:2006+A1:2010 and ISO 12402- 6:2006+A1:2010	Buoyancy requirements and testing procedures for 2 piece 50N flotation suits	21.04.2018	21.04.2018	29.11.2019
<u>08.010</u>	01	EN ISO 12402- 7:2007+A1:2011	Inherently buoyant material – Thickness of foam	21.04.2018	21.04.2018	29.11.2019
<u>08.011</u>	01	EN ISO 12402- 4:2006 and ISO 12402- 4:2006+A1:2010	In water performance - faceplane	21.04.2018	21.04.2018	29.11.2019
<u>08.013</u>	01	EN ISO 12402- 7:2007+A1:2011	Webbing and Thread requirements	21.04.2018	21.04.2018	29.11.2019
<u>08.014</u>	01	ISO 12402- 7:2007+A1:2011	Colour and illumination issues	21.04.2018	21.04.2018	29.11.2019
<u>08.015</u>	01	ISO 12402- 7:2007+A1:2011	Inflation Chamber Material	21.04.2018	21.04.2018	29.11.2019
<u>08.016</u>	01	ISO 12402- 9:2006+A1:2011	Buoyancy test method	21.04.2018	21.04.2018	29.11.2019
<u>08.018</u>	01	ISO 12402- 6:2006+A1:2010	Constant wear devices	21.04.2018	21.04.2018	29.11.2019
<u>08.019</u>	01	ISO 12402- 7:2007+A1:2011	Oral inflation systems	21.04.2018	21.04.2018	29.11.2019
08.022	01	EN ISO 12402- 7+A1:2011	IRM Oil, Foam testing	21.04.2018	21.04.2018	29.11.2019
08.023	01	EN 13138-1,-2,- 3:2008	Colour requirements	21.04.2018	21.04.2018	29.11.2019
08.026	01	ISO 12402- 9:2006+A1:2011	Inflation tests	21.04.2018	21.04.2018	29.11.2019
08.027	01	ISO 15027- 1:2012	Resistance to illumination	21.04.2018	21.04.2018	29.11.2019

			1			
<u>08.028</u>	01	ISO 15027- 1:2012	Thermal testing	21.04.2018	21.04.2018	29.11.2019
<u>08.029</u>	01	EN ISO 12402- 7:2007+A1:2011	Abrasion Resistance for Inflatable Chamber Material	21.04.2018	21.04.2018	29.11.2019
08.032	01	EN ISO 12402- 2:2006+A1:2010, EN ISO 12402- 3:2006+A1:2010	Face plane angle and Torso angle	21.04.2018	21.04.2018	29.11.2019
<u>08.033</u>	01	ISO 12402- 9:2006 +A1:2011	Order of testing: Temperature cycle test and rotating shock bin test	21.04.2018	21.04.2018	29.11.2019
<u>08.034</u>	02	ISO 12402- 7:2007+A1:2011	Unsupported Inflation Chamber Materials	21.04.2018	21.04.2018	29.11.2019
<u>08.035</u>	01	EN ISO 12402: 2006+A1:2010 Parts 2-6	Pouch type PFD's	21.04.2018	21.04.2018	29.11.2019
<u>08.036</u>	01	EN ISO 15027- 1:2012 & EN ISO 15027-2:2012	Preconditioning of immersion suit material samples	21.04.2018	21.04.2018	29.11.2019
<u>08.038</u>	00	EN ISO 12402-6: 2006+A1:2010	PFDs for fire fighting	13.12.2017	13.07.2018	05.11.2018
<u>08.041</u>	01	EN 14225-1:2017	Surface wetsuit testing requirements	13.12.2017	13.07.2018	05.11.2018
08.042	00	EN ISO 12402 Parts 2-5, Clause 5.5.10.2.3 EN ISO 12402-9: 2006+A1:2011, Clause 5.5.9.3f)	Force to inflate test for inflatable PFD's	13.12.2017	13.07.2018	05.11.2018
<u>08.043</u>	02	EN ISO 12402-5: 2006/A1:2010	PFD Hydration Pack	16.05.2018	13.07.2018	05.11.2018
<u>08.044</u>	01	EN 14225-2:2017	Information supplied with a diving drysuit	21.04.2018	21.04.2018	29.11.2019
<u>08.048</u>	01	EN 12402-2, 3, 4 & 5:2020	Visibility of inflation system indicators	28.05.2021	01.10.2021	18.11.2022
<u>08.049</u>	00	EN 12628:1999	EU type examination - diving combined buoyancy and rescue devices	28.05.2021	01.10.2021	18.11.2022
<u>08.051</u>	02	EN ISO 12402- 7:2020	Foam Flotation Material	29.09.2022	07.12.2023	26.05.2024
<u>08.052</u>	00	EN ISO 12402- 2:2020 to EN ISO 12402-5:2020 and ISO 12402- 9:2020	Ride-Up prevention system	29.09.2022	07.12.2023	26.05.2024
<u>08.053</u>	01	EN ISO 12402- 9:2020	Test subject selection criteria Multi-Sized Buoyancy Aids (level 50)	31.01.2022	30.04.2022	31.08.2023
<u>08.054</u>	01	EN ISO 12402- 2:2020 to EN ISO 12402-5:2020	Servicing information	29.09.2022	07.12.2023	26.05.2024
<u>08.055</u>	00	EN ISO 12402- 7:2020	Strength testing of fabric	03.12.2021	07.12.2023	26.05.2024
<u>08.056</u>	00	EN ISO 12402- 7:2020	Tensile testing of foam	03.12.2021	07.12.2023	26.05.2024
<u>08.057</u>	02	EN ISO 12402: 2020, Parts 2-5	Resistance of PFD labels to salt water and cleaning	29.02.2023	31.05.2024	31.01.2025
<u>08.058</u>	01	EN ISO 12402- 7:2020	EN ISO 12402-7; Window Material; Table 21	10.10.2023	07.12.2023	26.05.2024
<u>08.059</u>	00	EN ISO 12402- 7:2020	Strength/slippage time	31.08.2023	07.12.2023	26.05.2024

<u>08.060</u>	00	EN 13138-1:2021 Clause 8.2, EN 13138-3:2021 Clause 5.8	Human subject testing; Manikin testing	31.08.2023	07.12.2023	26.05.2024
08.062	00	EN ISO 12402- 9:2020	Uninflated Buoyancy Test	31.08.2023	07.12.2023	26.05.2024
<u>08.063</u>	00	EN ISO 12402- 7:2020	Inflatable chamber material, susceptibility to fungus attack, exposure to soil burial	29.02.2024	31.05.2024	31.01.2025

CO-ORDINATION OF NOTIFIE PPE Regulation 2016/	PPE-R/08.002 Version 1				
RECOMMENDATION FO	RUSE				
Number of pages: 1	Approval stage :	Approved on :			
Origin : Vertical Group 8	 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019			
	N: ISO 12402-5:2006 2402-5:2006+A1:2010	Other:			
Article: Annex: Clause:					
Key words: Snorkel Vest					
There has been confusion about the testing requirements of 'Snorkel Vests'.					
Solution: VG8 agree that a Snorkel Vest is a Buoyant Device for use where help is close at hand and so these devices should be tested as a buoyancy aid in accordance with ISO 12402-5 for level 50 devices.					

* PPE * * * * *	CO-ORDINATION O PPE Regula	PPE-R/08.004 Version 1				
$\sim \star \sim$	RECOMMEND	ATION FOR USE				
Number of pages: 1		Approval stage :	Approved on :			
Origin : Vertical Group 8		 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019			
Question related to [PPE Regulation	⊠ EN/prEN: ISO 12402-7:2007 and ISO 12402-7:2007+A1:2011	Other:			
Article:	Annex:	Clause: 4.2 & 4.3				
Key words: Fabric & Sewing Thread						
Question: Is it necessary to test eac	ch colour in a range of the same fabric and	sewing thread?				
Solution:						
colour and then test a sa		of colours then it is acceptable to test the br he number of additional colours tested is a ced.				
This agreement however does not apply to Rescue Devices.						

* * * * PPE * * * * *			PPE-R/08.005 Version 1			
	RECOMMENDATION					
Number of pages: 1		Approval stage :	Approved on :			
Origin : Vertical Group 8		 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group 	21.04.2018 21.04.2018			
Question related to		prEN: ISO 12402-8:2006 D 12402-8:2006+A1:2011	Other:			
Article:	Annex: Clause	: 5.5.1				
Key words:						
Sprayhood clear material						
requirement in Table 21 fr excessive to what the req window and could cause Solution:		g an inflation mechanism. These re e (e.g. minimum thickness is exces	equirements are also ssive for a sprayhood			
relevant for the sprayhood A sprayhood should comp water performance accord When tested as part of th	It was agreed that in paragraph 4, line 1 of clause 5.5.1 in ISO 12402-8:2006+A1:2011 the words 'compliant with ISO 12402-7' is not relevant for the sprayhood materials and the below compliance criteria shall be used: A sprayhood should comply with all requirements of ISO 12402-8 and not affect the device meeting all requirements when tested for in water performance according to ISO 12402-9, clause 5.6. When tested as part of the PFD in accordance with ISO 12402-9:2006+A1:2011, clause 5.5.3 and 5.5.4 the sprayhood materials, including any clear window material, should show no sign of damage such as shrinking, cracking, swelling, dissolution or change of mechanical					

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$\uparrow \star \uparrow$	RECOM	MMENDATION FO	RUSE			
Number of pages: 1			Approval stage :	Approved on :		
Origin : Vertical Group 8			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019		
Question related to	PPE Regulation		N: ISO 12402-6:2006 2402-6:2006+A1:2010	Other:		
Article:	Annex:	Clause: 5.5	5, 5.5.1, 6.5			
Key words:						
VG8 Proposal for 50N Fl	lotation Suits (EN ISO 12402-6)					
Question:						
	ence in design and performance o ments for testing and marking of		mpared to standard 50N buoya	ncy aids, what are the		
Solution:						
When testing of one and	two piece flotation suits these sh	ould be tested as spec	ial purpose devices under ISO	12402-6:2006+A1:2010:		
Additional requirements	to be included in ISO 12402-6 as	an additional clause sp	pecifically for this type of suit ar	e as follows:		
	accordance with ISO 12402-5:200 e with the requirements of ISO 12					
In addition to the tests in	ISO 12402-5:2006+A1:2010, 5.6	the Encumbrance ass	essment test in clause 5.5.1 sh	ould be carried out.		
5.5.1 Encumbrance As	sessment					
	ormance testing EN ISO 12402-5:2 500mm up and down a vertical lad					
Additionally 50N Suits sh	nould be marked in accordance wi	ith the following statem	ent:			
6.5 50N Flotation Suits						
Each PFD shall be marked with the details in 6.2 and the following:						
"When a 50N Suit is worn and used away from a bank or shore where help or means of rescue are NOT close at hand, the suit should be worn in conjunction with a Lifejacket, performance level 275."						
This information should be considered as state of the art until the official amendments are published.						
	It is confirmed that this is the common sense of the experts of VG 8 and also those responsible for the Standardisation of PFD's and these papers are in the procedures of CEN and ISO.					

* PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/08.007 Version 1			
$\sim \sim \times \sim$	RECOMMEN	DATION FO				
Number of pages: 1			Approval stage :	Approved on :		
Origin : Vertical Group 8			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019		
Question related to] PPE Regulation		EN: EN ISO 12402-7: Other: I ISO 12402-7:2007			
Article:	Annex:	Clause: 4.7	7			
Key words:						
Hardware						
Question:						
closure and not a closure						
Solution:						
The intention of the test m	ust be to verify the actual strength of th	e buckles after	several exposures.			
The following solution is re	ecommended:					
No buckle may fail due to webbing is used for the te	webbing breakage or slippage. If failure st.	e occurs due to	the webbing it is recommended	t that another type of		
The slippage properties for in clause 5.6, Human Sub	r the specific webbing and closure com ject Performance Test.	bination are ver	ified in clause 5.5.1, Mechanic	al Properties Test and partly		

* PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/08.009 Version 1		
$\sim 1 \times 1$	RECOMMENDA	TION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : Vertical Group 8		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019		
Question related to	PPE Regulation	EN/prEN: EN ISO 12402- 5:2006+A1:2010 and ISO 12402- 6:2006+A1:2010	Other:		
Article:	Annex:	Clause: 5.3.4			
Key words: Buoyancy requirements a	and testing procedures for 2 piece 50N flota	tion suits			
 Buoyancy requirements and testing procedures for 2 piece 50N flotation suits Question: The following points were discussed at the last VG8 meeting on 16th June 2010 with regards to testing of 2 piece flotation suits: If a manufacturer wishes to test and certify a 2 piece flotation suit, should the jacket and trousers meet the minimum buoyancy requirements as individual pieces, due to the likelihood of either piece being worn as a single item, or, can the garment just be marked that the device does not work as a PFD unless worn as a two piece set? Should the individual pieces be tested in accordance with the in water performance requirements in clause 5.6 of ISO 12402-5:2006+A1:2010? i.e. the jacket is tested alone, the trousers are tested alone, and the combination of the two is tested together. Solution: Each piece of a 2 piece set must meet the minimum buoyancy requirements according to ISO 12402-5:2006+A1:2010. It is not satisfactory for the product only to be marked as there is always the possibility that the end user will remove either the jacket or trousers in warm/ cold temperatures. Each piece of a 2 piece set must meet the in water requirements of ISO 12402-5:2006+A1:2010. The requirements must be met with both the individual garments and as a combination of a 2 piece set. 					

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\sim \star \sim	RECOMMEN	DATION FOR USE				
Number of pages: 1		Approval stage :	Approved on :			
Origin : Vertical Group 8		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019			
Question related to	PPE Regulation	⊠ EN/prEN: EN ISO 12402- 7:2007+A1:2011	Other:			
Article:	Annex:	Clause: 4.8, Table 12				
Key words: Inherently buoyant mater	ial – Thickness of foam					
Key words: Inherently buoyant material – Thickness of foam Question: The standard does not clearly spell out which thickness shall be tested according to EN ISO 12402-7. This can be a potential problem e.g. if a device is manufactured with a 5 mm foam but only the foam in the thickness of 30 mm has been tested according to EN ISO 12402-7. It is FORCE Technology's experience that the thinner layers of foam are more likely to fail the tests mentioned in EN ISO 12402-7 than thicker layers. May a manufacturer use a foam thickness which thickness have not been tested according to EN ISO 12402-7 or covered be a range as specified in EN ISO 12402-7, clause 4.1.2? Solution: No - Any type of inherently buoyant material of the same thickness as used in the device shall prove to have properties in accordance with EN ISO 12402-7:2007+A1:2011, clause 4.8 or be covered by a range according to EN ISO 12402-7:2007+A1:2011, clause 4.1.2 if the range has been successfully tested in accordance with EN ISO 12402-7:2007+A1:2011, clause 4.1.2 if the range has been successfully tested in accordance with EN ISO 12402-7:2007+A1:2011, clause 4.8.						

	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425					
RECOMMENDATION						
Number of pages: 1	Approval stage :	Approved on :				
Origin : Vertical Group 8	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019				
	V/prEN: EN ISO 12402-4:2006 SO 12402-4:2006+A1:2010	Other:				
Article: Annex: Clause	e: 5.6.3.1					
Key words: In water performance - faceplane						
Question: The standard ISO 12402-4:2006+A1:2010 has minimum in water requirements for Freeboard (min 80mm), Body angle (min 30° degrees) and face plane (min 20°). The EN 395:1995 standard did not have a requirement for face plane.						
Solution: The requirement for face plane on a 100N device is replaced with the requirement below in order to bring it in line with the existing requirements of a 100N devices: The face plane must be positive.						

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· ↑ ★ ↑	RECOMME	NDATION FOR USE			
ber of pages: 1		Approval stage :	Approved on :		
n : Vertical Group 8		Vertical GroupHorizontal CommitteeEU PPE Working Group	21.04.2018 21.04.2018 29.11.2019		
stion related to	PPE Regulation	EN/prEN: EN ISO 12402- 7:2007+A1:2011	Other:		
e:	Annex:	Clause: 4.2 and Table 1, 4.4 and Table 5			
-	quirements				
 Question: When testing thread and structural webbings in accordance with EN ISO 12402-7:2007 and EN ISO 12402-7:2007+A1:2011 is the 60% retention requirement after the exposure to accelerated weathering still relevant? The current sample length requirement for structural webbings of 1200 mm is posing a problem for exposing the samples when placed in the accelerated weathering chambers. Most typical accelerated weathering chambers have a specimen mount exposing an area of approximately 100 mm x 50 mm. Therefore is it necessary to have such a long sample length? Solution: No. If a webbing or thread has a tensile strength which far exceeds the minimum requirement in accordance with ISO 12402-7:2007+A1:2011 after standard conditioning, but then does not retain 60% of the tensile strength following the accelerated weathering exposure, it is unfair to fail that sample if the tensile strength is still higher than the minimum requirement prescribed in the standard. It was agreed that these samples should not be classed as a fail as the tensile strength is still greater than the minimum tensile strength requirement. It was therefore proposed that the requirements should be changed in Table 1 for sewing thread and Table 5 for webbings to state a minimum requirement following the accelerated weathering exposure instead of retaining 60% strength as follows: 					
•	• •				
-	-				
Minimum requiren	ent following standard conditioning	= 1600N			
Minimum requirement following accelerated weathering = 960N					
2. No. It was agreed that it would be acceptable to use the sample length requirements in accordance with ISO 13934-1 so that the length of the sample is to be long enough to allow sufficient material to be clamped in the clamps of the tensile machine and is a minimum of 300 mm in length.					
	n : Vertical Group 8 stion related to e: words: bing and Thread rea tion: When testing threa 60% retention requ The current sample in the accelerated v approximately 100 ion: No. If a webbing or 7:2007+A1:2011 af exposure, it is unfa was agreed that the requirement. t was therefore prop ninimum requireme For sewing thread Minimum requireme For structural web Minimum requireme Minimum requireme For structural web Minimum requireme Minimum requireme	ber of pages: 1 n : Vertical Group 8 tion related to □ PPE Regulation e: Annex: words: bing and Thread requirements tion: When testing thread and structural webbings in accordance 60% retention requirement after the exposure to accelerate The current sample length requirement for structural webbing in the accelerated weathering chambers. Most typical accelerated weathering the accelerated weathering chambers. Most typical accelerated weather to a segreed that these samples should not be classed as a requirement. t was therefore proposed that the requirements should be ninimum requirement following the accelerated weathering: For sewing thread in Table 1 – Single strand breaking: Minimum requirement following standard conditioning Minimum requirement following accelerated weathering For structural webbing in Table 5: Minimum requirement following accelerated weathering No. It was agreed that it would be acceptable to use the silength of the sample is to be long enough to allow sufficient	ber of pages: 1 Approval stage : n: Vertical Group 8 Vertical Group with one related to PPE Regulation Vertical Group tion related to Annex: Clause: 4.2 and Table 1, 4.4 and Table 5 words: obing and Thread requirements Vertical Group titon: When testing thread and structural webbings in accordance with EN ISO 12402-7:2007 and EN ISO 12402 60% retention requirement after the exposure to accelerated weathering still relevant? The current sample length requirement for structural webbings of 1200 mm is posing a problem for exposin in the accelerated weathering chambers. Most typical accelerated weathering chambers have a specimen approximately 100 mm x 50 mm. Therefore is it necessary to have such a long sample length? ion: No. If a webbing or thread has a tensile strength which far exceeds the minimum requirement in accordance 7:2007+A1:2011 after standard conditioning, but then does not retain 60% of the tensile strength following exposure, it is unfair to fail that sample if the tensile strength is still greater than the requirement to asa agreed that these sample is should not be classed as a fail as t		

	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425				
RECOMMENDATION F	OR USE				
Number of pages: 1	Approval stage :	Approved on :			
Origin : Vertical Group 8	 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019			
Question related to PPE Regulation SEN/p 7:2007+.	rEN: ISO 12402- A1:2011	Other:			
Article: Annex: Clause:	4.1.6.4 and 4.3.3				
Key words:					
Colour and illumination issues					
on the type of equipment used. It has been suggested that there should be a to of CIE co-ordinates. Is this acceptable?	plerance to include a tolerance of	±5% for the determination			
Solution: Yes. A ±5% tolerance should be used for the tests prescribed in ISO 12402-7 Clauses 4.1.6.4 and 4.3.3.					

* PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/08.015 Version 1		
	RECOM	IMENDATION FO	RUSE			
Number of pages: 1			Approval stage :	Approved on :		
Origin : Vertical Group 8			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019		
Question related to PPE	Regulation	S EN/prE 7:2007+A1		Other:		
Article:	Annex:	Clause: 4.9	0 & Table 13			
Key words: Inflation Chamber Material						
Question: Where an inflation chamber mate only a change in colour of textile	erial has previously been has occurred, is it necess	tested and passed all c sary to repeat all the te	f the relevant sections of Claus sts in Clause 4.9 Table 13 on t	se 4.9 and Table 13, and he additional colour?		
Solution:						
No. It is only necessary to repea colour:	t the following tests on the	e additional colour as th	nese are the tests that may be	affected by the change of		
4.9.2.1 Tensile strength test						
4.9.2.2 Trapezoid tear strength t	est					

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Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 8		☑ Vertical Group☑ Horizontal Co☑ EU PPE Work	mmittee 21.04.2018	
Question related to		⊠ EN/prEN: ISO 12402- 9:2006+A1:2011	Other:	
Article:	Annex:	Clause: 5.5.9, 5.5.9.3		
Key words:				
Buoyancy test method				
Question:				
The standard currently sta	ates:			
5.5.9 Buoyancy test				
	able buoyancy, it shall be inflated through th kPa, if orally inflated). The PFD shall then b			
	I be performed with the inflatable PFD inflate nance. What is the correct method to be used			
Solution:				
The following method sho	ould be used when testing inflatable PFD's:			
Proposed Method:				
	pressure of the Inflatable PFD the correct s be left for 5 min. The internal pressure of the			
This should be repeated a	a total of 3 times.			
The working pressure of t	the Inflatable PFD is determined by taking ar	average of the 3 pressure m	easurements.	
The 24h buoyancy test is then performed with the PFD chamber inflated by air to the determined working pressure.				

* PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/08.018 Version 1	
	RECON	IMENDATION FOR		
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 8			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019
Question related to	PPE Regulation	⊠ EN/prEI 6:2006+A1	N: ISO 12402- 2010	Other:
Article:	Annex:	Clause:		
Key words:				
Constant wear devices				
Harness due to the increa	eceiving several enquiries for test ase in Wind Farm Activity. Such d g requirements of such devices?			
Solution:				
Testing of such devices w	/ill be under ISO 12402-6+A1:201	10 as special purpose o	devices.	
	uirements for both the Lifejacket u sions of EN 341, EN 353, EN 354			
This type of device is to b	e exempt from the donning test.			
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* PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/08.019 Version 1	
\sim \star \sim	RECOMMEN	NDATION FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 8		Vertical GroupHorizontal CommitteeEU PPE Working Group	21.04.2018 21.04.2018 29.11.2019	
Question related to] PPE Regulation	⊠ EN/prEN: ISO 12402- 7:2007+A1:2011	Other:	
Article:	Annex:	Clause: 4.11.1.3		
Key words: Oral inflation systems				
Oral inflation systems Question: Paragraph 6 under clause 4.11.1.3 for Oral inflation systems states: 'It shall not be possible to lock an oral inflation mechanism in the open or closed position. A friction fit dusk cap shall not be used to lock the mechanism open.' Question: Is it possible to test a PFD which includes a lockable oral inflation mechanism as a Part 6, Special purpose device? Solution: Yes, but this should be limited to specific applications which are only to be used by specially trained persons.				

* PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/08.022 Version 1	
$\sim \star \sim$	RECOMMENDATION FO	DR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 8		 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019	
Question related to	□ PPE Regulation ⊠ EN/pr 7+A1:201	EN: EN ISO 12402- 1	Other:	
Article:	Annex: Clause: 4	.8.2.7		
Key words: IRM Oil, Foam testing				
removed from existing tak	sistance of foam flotation material it references use of oles of ISO 12402-7:2007+A1:2011. Is the use of AST ia shall be used when testing in accordance with ISO	M Reference Oil No. 2 still to be	used for this exposure?	
Solution: 1. Replace ASTM Reference Oil No.2 with Diesel Fuel according to EN 590 (current valid version) to be consistent with exposures throughout the standard. 2. The current compliance criteria in 4.8.2.7 to test the tensile strength of the foam following the exposure is no longer relevant as in most cases in modern PFD's the foam is encased in an outer fabric and so does not play a structural part for strength. It was agreed by VG8 that a buoyancy test is a better indication of compliance criteria as this is the primary function of inherently buoyant foam. The following compliance criteria should be used when testing in accordance with ISO 12402-7:2007+A1:2011, clause 4.7.2.7: Sample Requirements: 3 samples of foam (as per Table 12 of ISO 12402-7:2007+A1:2011) Dimensions: 200 x 200 (min thickness of 20mm)				
Exposure 70h in Diesel fuel accordi	ng to EN 590 (current valid version)			
Requirements The maximum loss of buoyancy for the average of all samples shall not exceed 10 %. The dimensions of the foam shall be recorded before and after the exposure. The maximum loss of volume in any sample shall not exceed 5 % and there shall be no softening, or deterioration of a material, when compared with unconditioned specimens.				

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× ×	RECOMMENDA	TION FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 8		Vertical GroupHorizontal CommitteeEU PPE Working Group	21.04.2018 21.04.2018 29.11.2019	
Question related to [PPE Regulation	EN/prEN: EN 13138-1,-2,- 3:2008	Other:	
Article:	Annex:	Clause: 5.1		
Key words: Colour requirements				
Question: In EN 13138-1,-2,-3:2008, clause 5.1 under general requirements, it states: 'For safety reasons these products shall be in high definition colours. Transparent or dull colour materials are not acceptable. It is recommended that the colour range yellow to red orange is most appropriate although two colour devices in green with white are also acceptable.' What would be acceptable as 'high definition colours'? Solution: These products shall be manufactured in bright colours that are in contrast to the water surface so as to be visible at all times and at any angle when in use. Wholly transparent or materials in any shade of undecorated blue in the visible areas when in use are not acceptable.				
For garments these colour requirements apply only to the neck shoulder and upper chest area.				

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Number of pages: 1	RECOMN	Approval stage :	Approved on :	
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 8		 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019	
Question related to	PPE Regulation	⊠ EN/prEN: ISO 12402- 9:2006+A1:2011	☐ Other:	
Article:	Annex:	Clause: 5.5.10.2.1		
Key words: Inflation tests				
Question: There is no test method in	ncluded in 5.5.10.2.1 for the inflation	n tests. What is the correct method to perform thes	e tests?	
Solution:				
A test method should be i	included. The standard currently sta	ates:		
'5.5.10.2 Inflated PFDs				
5.5.10.2.1 The inflation te	est shall be carried out twice: once a	at (- 5 \pm 1) °C and once at (+ 30 \pm 1) °C.'		
The following method sho	ould be used:			
a) Two PFDs shal are then inflated	I first be conditioned by exposing th	nem for $(5,0 \pm 0,1)$ h at a temperature of (-5 ± 1) °C automatic inflation system by placing it in sea wate ual inflation system.		
 b) The two PFDs shall then be conditioned by exposing them for (5,0 ± 0,1) h at a temperature of (+30 ± 1) °C. The two inflatable PFDs are then inflated. One shall be activated using the automatic inflation system by placing it in sea water at a temperature of (+30 ± 2) °C and the other shall be activated using the manual inflation system. 				

	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			
RECOMMENDATION F	OR USE			
Number of pages: 1	Approval stage :	Approved on :		
Origin : Vertical Group 8	 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019		
Question related to PPE Regulation	rEN: ISO 15027-1:2012	Other:		
Article: Annex: Clause:	4.12.2			
Key words: Resistance to illumination				
Question: In the 2012 version of ISO 15027 there is no test to prove pass/fail criteria follo	owing the illumination test. How s	hould this be assessed?		
Solution: The seam strength test in 4.12.3 should be carried out after the illumination test to validate pass/fail criteria. Note. This was the requirement in the 2002 version of the standard. The 2002 version stated: '4.14.4. The tensile strength shall be of at least 300 N per 25 mm. Following exposure to rot or illumination, the tensile strength shall be measured using the grab method given in EN ISO 13934-2. using specimens of at least 60 mm width and with at least 100mm of material on each side of the test point, with 4 similar seams for each type of seam, cloth and fastening devices (including zip fasteners).'				

	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			
RECOMMENDATIO	ON FOR USE			
Number of pages: 1	Approval stage :	Approved on :		
Origin : Vertical Group 8	Vertical GroupHorizontal CommitteeEU PPE Working Group	21.04.2018 21.04.2018 29.11.2019		
Question related to PPE Regulation] EN/prEN: ISO 15027-1:2012	Other:		
Article: Annex: Cl.	ause: 4.12.2			
Key words: Thermal testing Question:				
For dual approval of immersion suits in accordance with ISO 15027 and standards?	SOLAS can one set of thermal testing b	be read across for both		
Solution: Where thermal tests have been carried out in accordance with SOLAS requirements the results can be used in support of an ISO 15027- 3:2012 approval where the test method used (i.e. temperature and exposure time) are identical to the requirements of ISO 15027-3:2012. Where thermal tests have been carried out in accordance with ISO 15027-3:2012 requirements the results cannot be used in support of a SOLAS approval (unless the test method used for ISO 15027-3:2012 (i.e. temperature and exposure time) is identical to that in the SOLAS testing requirements). Where the test method used is not the same the tests would need to be repeated in accordance with SOLAS testing requirements.				

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	RECO	OMMENDATION FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : VG8		Vertical GroupHorizontal CommitteeEU PPE Working Group	13.12.2017 13.07.2018 29.11.2019	
Question related to	☑ PPE Regulation	EN/prEN: EN ISO 12402- 7:2007+A1:2011	Other:	
Article:	Annex:	Clause: Table 13, Annex B		
Key words: Abrasion Resistance for	Inflatable Chamber Material			
defined in Annex B and t	e Test for inflatable chamber main he Martindale Method defined od to be used and what is the o		oth the Wyzenbeek Method as	
Solution: VG8 propose that the Wyzenbeek Method is the appropriate abrasion method. As the intent of the compliance criteria is to validate the tensile strength of the material after abrasion, a tensile strength test shall be performed in accordance with ISO 13934-2 after the method defined in Annex B.				

* PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/08.032 Version 1	
Number of pages: 1	KEGOWIMENI	DATION FOR USE Approval stage :	Approved on :	
			Approved on .	
Origin : Vertical Group 8		 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019	
Question related to [PPE Regulation	EN/prEN: EN ISO 12402- 2:2006+A1:2010, EN ISO 12402- 3:2006+A1:2010	☐ Other:	
Article:	Annex:	Clause: 5.6.3.1		
Key words:				
Face plane angle and To	rso angle			
In clause 5.6.3.1 of EN ISO 12402-2:2006+A1:2010 for lifejackets level 275 and EN ISO 12402-3:2006+A1:2010 for lifejackets level 150 do the requirements for trunk angle and face plane angle relate to each individual test subject or to the average of all test subjects, as it did previously in the 2006 version of the standards? Solution: The requirements in clause 5.6.3.1 set the requirements for the average of all test subjects as per the original requirements of EN ISO 12402-2:2006 and EN ISO 12402-3:2006. The requirements for each individual test subject is as follows: No individual subject's torso angle shall be less than 20° behind vertical. No individual subject's face plane angle shall be less than 30° above horizontal.				

* PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/08.033 Version 1	
Number of a second	RECOMMENDATION FC		Annanation	
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 8		 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019	
Question related to PPE F	Regulation ⊠ EN/prl +A1:2011	EN: ISO 12402-9:2006	Other:	
Article:		N ISO 12402-9:2006, clause 5.1 1:2011, clause 5.5.1	, EN ISO 12402-	
Key words: Order of testing: Temperature cyc	le test and rotating shock bin test			
after submitting the samples to th	2006, clause 5.1, in the last sentence the follow e temperature cycling test (see 5.5.3) and the -9:2006+A1:2011 clause 5.5.1, the above-mean g?	rotating shock bin test (see 5.5.2	2).	
Solution: The temperature cycle test shall a other tests.	lways be performed first, then the rotating sho	ock bin test. The two tests shall t	be performed prior to all	
temperature cycle test. If a materi	ake down of a material/component may not sh al/component becomes e.g. brittle due to the t ected to the rotating shock bin test afterwards be very hard to detect.	temperature cycle test, then the	material/component will	
rotating shock bin test was 5.5.2 a	5.1 mentions the temperature cycle first and th and the clause for temperature cycle was 5.5.3 ately this has been lost with the introduction o	3. This was because it was part of	of the requirement to carry	
out the test in this order. Unfortunately this has been lost with the introduction of Table 1 and Table 2 in ISO 12402-9:2006+A1:2011.				

* PPE *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/08.034 Revision 01 Language: E	
$\sim \star \sim$	RECOMMEN	DATION FOR USE		
Number of pages: 3		Approval stage :	Approved on :	
Origin : VG8		Vertical GroupHorizontal CommitteeEU PPE Working Group	05.10.2018 13.03.2019 29.11.2019	
Question related to	PPE Regulation PPE Guidelines	EN/prEN: ISO 12402-7:2007+A1:2011	Other:	
Article:	Annex:	Clause: 4.9		
Key words:				
Unsupported Inflation Cha	amber Materials			
Question:				
the inflation chamber. Th RF welded no differently product has had great su already been updated to	e design in question utilizes a thicker la than standard inflation chambers, howev ccess within the US and Canada based test this material since most of the mate	Ind Canada incorporating a design that doesn over of PU that acts as the inflation chamber in ver it is allowed to "float" within a separately s on its very simplistic design. The US and Ca erial tests for standard inflation chamber mate 12402-7 so that devices can obtain the CE Ma	ndependently. The material is sewn cover material. This anadian standards have rial isn't relevant for this	
Solution:				
Since there are currently no requirements within ISO 12402-7, it is proposed that the following test program be approved by the VG8. The proposal includes a new Table to include the new requirements. The requirements are consistent with the US and Canada except that all the ASTM standards have been replaced with the equivalent ISO standards and the Cold Cracking temperature has been raised to -30 from -56 °C. Proposal follows on pages 2 and 3.				

PPE Regulat	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425				
RECOMMENDA					
Number of pages: 1	Approval stage :	Approved on :			
Origin : Vertical Group 8	Vertical GroupHorizontal CommitteeEU PPE Working Group	21.04.2018 21.04.2018 29.11.2019			
Question related to PPE Regulation	 EN/prEN: EN ISO 12402: 2006+A1:2010 Parts 2-6 	☐ Other:			
Article: Annex:	Clause: n/a				
Key words: Pouch type PFD's					
Is it possible to approve a pouch type PFD as a Lifejacket?					
Solution: Not for general use and no defined end user. For non-specific pouch type PFD's in accordance with ISO 12402-6 with no specific application stated by the manufacturer but intended for general use by no defined end user, this type of PFD can only be certified as a performance level 50 buoyancy, regardless of the amount of buoyancy provided. It must also be marked appropriately with additional warnings on the marked information and user information to inform the user that it is not a PFD without the necessary user intervention Yes, if restricted to trained users only and for special application which has to be defined in detail For a pouch type PFD that is intended for a Special Application PFD in accordance with ISO 12402-6 and the relevant part of ISO 12402 dependant of the level of performance claimed. All performance requirements (e.g. self-righting, freeboard, face and body angle) must be fulfilled with the exception of automatic inflation and bringing the candidate directly in the correct floating position affer the water entry test. Additional donning tests are to be performed to ensure that donning is simple both in and out of the water and achieved within the one minute time requirement, including any secondary donning. In addition, the device must be appropriate for its special application and must be restricted to trained users only. It must also be marked appropriately with additional warnings on the marked information and user information to inform the user that it is a special application PFD and tis not a Lifejacket without the necessary user intervention.					

PPE Regulation 2016	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			
RECOMMENDATION FO Number of pages: 1	Approval stage :	Approved on :		
	Approval slage .	Approved of .		
Origin : Vertical Group 8	 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019		
	EN: EN ISO 15027-1:2012 15027-2:2012	Other:		
Article: Annex: Clause: 4.	12			
Key words:				
Preconditioning of immersion suit material samples				
does this also apply to the material samples too when performing the tests from	clause 4.12?			
Yes All material samples must go through the temperature cycling test as a precond the rotating shock bin test is not applicable for the material samples.	itioning to all the individual mate	rial tests in clause 4.12, but		

* * * * PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/08.038 Revision 00 Language: E
Number of series 1	REC	OMMENDATION FOI		
Number of pages: 1			Approval stage :	Approved on :
Origin : VG8			 Vertical Group Horizontal Committee EU PPE Working Group 	13.12.2017 13.07.2018 05.11.2018
Question related to	☑ PPE Regulation	EN/prEN: EN ISO 12	2402-6:2006+A1:2010	Other:
Article:	Annex:	Clause: 5.4	ŀ	ł
Key words: PFDs for fire fighting				
Question:				
What compatibility testing	g is to be carried out for PFDs	specifically intended for fi	re fighting application?	
Solution:				
The PFD must meet the p additions:	performance requirement for t	the relevant part of ISO 12	402 depending on performance	e level with the following
1. In water performance of	compatibility testing			
PFDs intended specifically for fire fighting application shall be tested for in water performance in accordance with 5.6 of EN ISO 12402- 9:2006+A1:2011 with each ensemble of equipment (i.e. protective clothing, breathing apparatus and head protection) it is intended to be worn in conjunction with. It is not required to test for in water performance in swimwear only. The likelihood is that for this type of PFD the design is specialised to accommodate the fire fighting equipment (i.e. larger neck aperture) and it is therefore unlikely that a PFD will meet the in water performance requirements with test subjects wearing swimwear only.				
2. 180°C hot exposure te	st			
The whole PFD shall be tested in accordance with ISO 17493 at a temperature of (180 ± 5) °C for 5 min. After exposure the performance of the PFD shall be proved by an in-water test in accordance with ISO 12402-9:2006, 5.6.5. All components of the PFD including the gas cylinder shall be exposed. Adequate provisions must be incorporated in to the design of the PFD to ensure that the gas cylinder is protected during exposure to heat.				

* * * * PPE * * * *	CO-ORDI P	PPE-R/08.041 Revision 01 Language: E	
· ★ ↓ ★ ·			
Number of pages: 2	REC	COMMENDATION FOR USE Approval stage :	Approved on :
Origin : VG8			
Ongin . VGo		 Vertical Group Horizontal Committee EU PPE Working Group 	
Question related to	☑ PPE Regulation	EN/prEN: EN 14225-1:2017	Other:
Article:	Annex:	Clause:	
Key words:			
Surface wetsuit testing re	quirements		
Question:			
Working Group minutes		skiing etc. are classified as PPE risk category II (see quire EC type-examination and a CE mark. There h is for diving wetsuits	
	ts are to be used to show co	ompliance with the basic health and safety requiren	nents laid down in Annex II of the
Solution:			
	25-1 shall be used with exem	ptions of those requirements specific for diving appli	ication.
		comply with the following clauses of EN 14225-1 (s	

* * * * PPE * * * *	CO-ORDINATION PPE Regu RECOMMENI	PPE-R/08.042 Revision 00 Language: E	
Number of pages: 1	I RECOMMENT	Approval stage :	Approved on :
Origin : VG8		 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group 	13.12.2017 13.07.2018 05.11.2018
Question related to	☑ PPE Regulation	EN/prEN: EN ISO 12402 Parts 2-5, Clause 5.5.10.2.3	Other:
		EN ISO 12402-9:2006+A1:2011, Clause: 5.5.9.3f)	
Article:	Annex:	Clause: See above	
Key words: Force to inflate test for in	flatable PFD's		
		ts 2-5 for the force to manually activate the h EN ISO 12402-9:2006+A1:2011, Clause: 5.	
Solution:			
A higher upper load is re	equired to activate the manual inflation n	n an inflatable PFD should be between 13N ar nechanism incorporated on the PFD than tha ance factors to be considered such as being p	t on the inflation mechanism

* PPE *	CO-ORDINATIO PPE Reg	PPE-R/08.043 Revision 02 Language: E					
	RECOMMEN	NDATION FOR USE					
Number of pages: 1		Approval stage :	Approved on :				
Origin : VG8		Vertical GroupHorizontal CommitteeEU PPE Working Group	16.05.2018 13.07.2018 05.11.2018				
Question related to	PPE Regulation	⊠ EN/prEN: EN ISO 12402- 5:2006/A1:2010	Other:				
Article:	Annex:	Clause: N/A					
Key words: PFD Hydration Pack							
with PPE Regulation 20 activities such as Padd inclusion of a hydration)16/425 and EN ISO 12402-5:2006/A1:2 le boarding, Kayaking, Sailing. Currently pack within the PFD.	or designed to be used with a manufactured P 010. The hydration pack would serve as a store no testing is specified for how to address any sure hydration packs do not affect performance	for liquid drinks used during additional risks posed by the				
Solution:							
The following tests are	to be conducted on the PFD with the hyd	tration pack incorporated:					
		2-5:2006+A1:2010 and tested according to on pack filled with water to ensure that minimu					
9:2006+A1:20		006/A1:2010 and tested according to claus n pack filled with water and also inflated fully v I be met;					
	 Donning test (Clause 5.6.2 of ISO 12402-5:2006+A1:2010 and tested according to clause 5.6.4 of EN ISO 12402- 9:2006+A1:2011): to be carried out to ensure that donning is not unduly affected by the presence of the Hydration pack when full of water. 						
Note, for PFD's other than level 50 that have a built hydration pack or designed to be used with a hydration pack, the relevant clauses for buoyancy, donning and in water performance should be satisfied in the relevant parts of ISO 12402 parts 2-4.							

* * * * * PPE * * * *	CO-ORDINATION C PPE Regula	PPE-R/08.044 Revision 01 Language: E			
^ * ^	RECOMMEND	ATION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : VG8 (July 2018)		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	05.10.2018 15.09.2019 29.11.2019		
Question related to	PPE Regulation	EN/prEN: EN 14225-2:2017	Other:		
Article:	Annex: II, 1.4	Clause: 7.1			
Key words: Information supplied with	a diving drysuit				
	(Customer information to be supplied at th	use 7.1 for information to be supplied with the point of sale) duplicated as an editorial e			
Solution: To satisfy PPE Regulation annex II 1.4, the previous requirements of EN 14225-2:2005, clause 7.1 shall be used, as follows: Name and address of the manufacturer and/or his authorised representative; Type of suit; Number of this document; List of all the components supplied; If the inflation hose is provided with a restrictor to limit airflow, a statement to this effect; List of accessories and spare parts that are available; Explanation of any pictograms and markings.					

* * * * * PPE * * * *	CO-ORDINATION C PPE Regula	PPE-R/08.048 Version 1		
· · · ★ · *	RECOMMEND	ATION FO	RUSE	
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 8			 Vertical Group Horizontal Committee EU PPE Expert Group 	28.05.2021 01.10.2021 18.11.2022
Question related to	PE Regulation PPE Guidelines	⊠ EN/prE 5:2020	N: : EN 12402-2, 3, 4 &	Other:
Article:	Annex:	Clause: 5.1	.4	
Key words: Visibility of inflation systen	nindicators			
Question:				
It is not currently clear ho	w to assess the indicator visibility requiren	ment in accord	ance with EN ISO 12402:2020	Parts -2, -3, -4 & -5.
	d to be a sufficient indicator visibility for inf	flatable PFDs i	n clause 5.1.4?	
EN ISO 12402-2:2020 clause 5.1.4 Inflation status indicators "Inflatable lifejackets shall indicate if the inflator is correctly armed with a sealed cylinder and fully operable except as specified in ISO 12402-6:2020, 6.6. All inflation status indicators shall be grouped or located such that when installed on a PFD in their intended position, they are viewed simultaneously when examined prior to donning and shall be in a position where they can be checked by the wearer and/or a buddy after donning the PFD."				
Solution:				
It shall be possible to inspect the inflation mechanism indicators, both before and after donning, with minimal action from the end user or buddy. For example, by unzipping or opening part of the cover to inspect, or temporarily readjusting the PFD when worn on the body to access the area the inflation mechanism is located. The manufacturer's instructions shall be taken in to consideration when carrying out this evaluation.				

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×	RECON	IMENDATION FO		
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 8			 Vertical Group Horizontal Committee EU PPE Expert Group 	28.05.2021 01.10.2021 18.11.2022
Question related to P Article: 5	PE Regulation DPE Guidelii Annex: II	nes 🛛 EN/prE Clause:	N: : EN 12628:1999	Other:
Key words: EU type exam	ination - diving combined buoyan	icy and rescue devices		
Question:				
requirement, testing or ev PPE Regulation (EU) 2016 Solution: On the basis of gap analys (Diving equipment - Buoya requirements for marking a	999 for Diving accessories - Co aluation should be conducted to 5/425, Annex II. sis between EN 12628:1999 (Divi ancy compensators) and gap ana and instructions for use shall be t erformance tests which are not est	ensure compliance wi ing accessories - Com lysis between EN1809 aken into account durir	th Essential Health and Saf nined buoyancy and rescue 2014 and EN1809:2014+A1 g assessment, and particula	ety Requirements (EHSRs) of devices) and EN1809:2014 :2016, the following
				Additional Article(s) /
	nts of Regulation (EU) 16/425	Article(s) / para standard EN 12	agraph(s) pa 628:1999	ragraph(s) standard to comply with EN 1809-2014+A1-2016
1.1.1 Ergonomics		4.2.1, 4.2.2, 4.2.3, 4.2.7,	4.2.4 , 4.2.6, 5.13.5	
1.2.1 Absence of inher	rent risks and other	4.2.3, 4.2.4, 4.2.5 ,	4.2.6, 4.3.1 , 5.13.5	
nuisance factors 1.2.1.2 Satisfactory su	Irface condition of all	4.3.2, 4.3.3 , 4.5 4.1 , 4.2.1		
PPE parts in contact w				
1.2.1.3. Maximum per impediment	missible user	4.1, 4.2.1, 4.2.2, 4.2.5, 4.2.6, 4.2.7, 4.3.3		
1.3.1 Adaptation of PF		4.1, 4.2.7 , 4.3.1 , 4.		
1.3.2 Lightness and st	rength	4.1, 4.2.1 , 4.2.2 , 4.2.5 , 4.2.6 , 4.2.7,	· · · · · ·	
1.4 Manufacturer's ins information	tructions and	Article 6, 7.1	6.2.4 j)
2.1 PPE incorporating	adjustment systems	4.2.7, 4.3.2, 4.3.3	5.13.5	
2.4. PPE subject to ag		4.4, Article 6		e 6 : 6.1 h)
2.10. PPE for connect		4.2.2, 4.3.2, 4.3.3 ,	4.3.4 5.13.5	
equipment external to 2.12. PPE bearing one markings or indicators	e or more identification directly or indirectly	Article 6, 7.2	6.1 h)	et i)
relating to health and s 2.13. PPE capable of s	signalling the user's	4.2.9		
presence visually 3.4.1. Prevention of dr	owning	4.1 , 4.2, 4.4 , 4.6	Additionally 5.13.5	
3.4.2. Buoyancy aids		4.1, 4.2	5.13.5	
3.11 Diving equipment		4.1, 4.2, 4.3 , 4.4, 4	.5, 4.6 5.13.5	
Note: The clauses in black text are the articles already written in Annex ZA of standard EN 12628 (according to the PPE Directive). The clauses in red text are the article of EN 12628:1999 that are proposed to be added, corresponding to the equivalent articles included in Annex ZA of EN1809:2014+A1:2016 (according to the PPE Directive).				

* PPE * * * *	CO-ORDINATION O PPE Regula	PPE-R/08.051 Version 02 Language: E				
$\sim \star \sim$	RECOMMEND	ATION FOR USE				
Number of pages: 1		Approval stage :	Approved on :			
Origin : VG8		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	29/09/2022 07/12/2023 26/05/2024			
Question related to	PPE Regulation PPE Guidelines	EN/prEN: EN ISO 12402-7:2020	Other:			
Article:	Annex:	Clause: 4.8				
Key words: Foam Flotation Material						
Question:						
How is the testing of multiple thickness of foam flotation material to be handled when testing in accordance with EN ISO 12402-7:2020, 4.8 & Table 12? Solution: Scenario One: For an existing foam type previously tested, where an additional thickness is requested:						
to other foam thicknesses of the lower thickness ma 12402-7:2020, which sho	s already tested of the same foam type, the ay be used in support of conformity for all te uld be tested for at least the thinnest and t	g type, provided the new foam thickness is a new foam thickness shall not be required t ests except for the Cold Flexibility testing in he thickest option of foam available of the s	to be fully tested. The results clause 4.8.2.8 of EN ISO			
Scenario Two: For a completely new foam type: Where a new foam type is submitted, a test of the lowest and highest thicknesses shall be tested and these results may be used in support of conformity for all intermediate thicknesses.						

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Number of nerves 1	RECOMMEND	ATION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : FORCE Certificat	ion A/S / VG8	Vertical GroupHorizontal CommitteeEU PPE Expert Group	29/09/2022 07/12/2023 26/05/2024		
Question related to	PPE Regulation DPPE Guidelines	☑ EN/prEN: EN ISO 12402- 2:2020 to EN ISO 12402-5:2020 and ISO 12402-9:2020	☐ Other:		
Article:	Annex:	Clause: 5.1.5, 5.5 & 5.6.1.10 and 5.5.4			
Key words:					
Ride-Up prevention system	m				
Question:					
When a lifejacket is equip	pped with a ride-up prevention system, is the	nis deemed as a structural part, and what te	esting needs to be applied?		
 For Lifejackets intended to be used by persons < 30 kg: Note: Where a ride-up prevention system is mandatory. The materials for the ride-up prevention system are structural and must be tested and meet the applicable requirements of EN ISO 12402-7:2020*. The performance tests in ISO 12402-9:2020, 5.5 (vertical strength and lifting loop strength) and 5.6 (Human subject performance tests) are only performed with the ride-up prevention system in place. Lifejackets to be used by persons 30 kg and greater: Note: Where a ride-up prevention system is optional. Scenario 1: If the manufacturer does not instruct the user to always use the ride-up prevention system, the ride-up prevention system is regarded as optional and the performance tests in ISO 12402-9:2020, 5.5 (vertical strength and lifting loop strength) and 5.6 (Human subject performance tests) shall be performed both with and without the ride-up prevention system in place. The performance requirements must be met both with and without the ride up prevention system in place for compliance. The materials or components are not considered as structural if performance is achieved both with and without the ride up prevention system in place. Therefore, the tests in ISO 12402-7:2020 may be waived. Scenario 2: If the manufacturer states that the ride-up prevention system must be used to obtain sufficient protection and performance, the materials for the ride-up prevention system are structural and must be tested and meet the applicable requirements of EN ISO 12402-7:2020*. 					
performance tests) *3.28 structural parts, r	 The performance tests in ISO 12402-9:2020, 5.5 (vertical strength and lifting loop strength) and 5.6 (Human subject performance tests) are only performed with the ride-up prevention system in place. *3.28 structural parts, materials and components Parts, materials or components that are integral to the device and that are essential for its correct function and performance. 				
Note: When testing for st		e prevention system, consideration shall be			
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Number of pages: 1	1			Approval	stage :	Approved on :
Origin : Vertical Group	08			Horiz	cal Group contal Committee PE Expert Group	31/01/2022 30/04/2022 31/08/2023
Question related to	☑ PPE Regulation □	PPE Guidelines	⊠ EN/prEN 9:2020	N: EN ISC	D 12402-	Other:
Article:	Annex:		Clause: 5.6 Table 3, Ta		1.2 & 5.6.1.3, Table 5	
Key words:						
Test subject selection	criteria Multi-Sized Bud	oyancy Aids (level 50)				
	ated in the footnotes of					5.6.1.2 (para 2), but this is uoyancy aids for test
Solution:						
Multi-Sized Buoyand						
shall be tested. It is re	/ancy aid (level 50), the cognised that a smaller er than for lifejackets (le	number of test subjec	ts is tested for	r buoyand	cy aids, because the ir	est subjects in each size n-water performance
Footnote a) of Table 3	B applies across the full	range of sizes so that	no more than	two thirds	s of test subjects shall	be of any one gender.
	l) of Table 3 do not app				•	•
Footnotes e) and f) of Table 3 are applied for each size and the 3 test subjects in each size shall cover the smallest and largest body mass (±5 %) of the manufacturer's stated range, plus one other subject within the stated mass range.						
Buoyancy Aid Lowest mass range ±5 % Mid mass selection Upper mass range ±5 %	23.75kg and 26.25 kg One subject between 27kg and 38kg One subject between 38kg and 42kg	40-60kg One subject between 38kg and 42kg One subject between 43kg and 57kg One subject between 57kg and 63kg	60-80kg One subject 57kg and 63k One subject 64kg and 57k One subject 76kg and 84k	between <g between <g between <g< th=""><th>80-100kg One subject betweer 76kg and 84kg One subject betweer 85kg and 95kg One subject betweer 95kg and 105kg</th><th>100kg+ One subject between 95kg and 105kg One subject between 106kg and 120kg One subject >120kg (upper adult mass range of Table 3)</th></g<></g </g 	80-100kg One subject betweer 76kg and 84kg One subject betweer 85kg and 95kg One subject betweer 95kg and 105kg	100kg+ One subject between 95kg and 105kg One subject between 106kg and 120kg One subject >120kg (upper adult mass range of Table 3)
	nanufacturer does not s pry (>120kg, >1900mm				example, states a siz	e range of 100kg+, then
Note: This would also	be the case for any oth	er sizes stating no upp	er limit, e.g.,	70kg+, 90)kg+.	

* PPE * * * *	CO-ORDINATION (PPE Regula	PPE-R/08.054 Version 01					
	RECOMMEND	ATION FOR USE					
Number of pages: 1		Approval stage :	Approved on :				
Origin : FORCE Certificat	ion A/S / VG8	Vertical GroupHorizontal CommitteeEU PPE Expert Group	29/09/2022 07/12/2023 26/05/2024				
Question related to	PPE Regulation PPE Guidelines	⊠ EN/prEN: EN ISO 12402-2:2020 to EN ISO 12402-5:2020	Other:				
Article:	Annex:	Clause: 6.2 t) & 7 e)					
Key words: Servicing information							
space for servicing dates follows: Marking, Clause 6.2 t) the additional items (gas bott Information supplied by the maintenance, and packing	EN ISO 12402-2:2020 to EN ISO 12402-5:2020 includes requirements for the manufacturer to state the expected servicing interval and a space for servicing dates. This is to be marked on the product, and to be included in the information supplied by the manufacturer as						
	level 50 inherently buoyant PFD, where th oduct life/simple design) this servicing info	e manufacturer states that servicing is not re rmation may be excluded.	equired during the product				
supplied by the manufact	urer. However, the manufacturer must inc	e for servicing dates on the product marking dude clear instructions for the end user to vis pect for damage and when it is necessary to	sually inspect the product				
This exemption must not 6:2020.	be applied for any level 50 inflatable PFD	s or special application level 50 PFDs in acc	ordance with EN ISO 12402-				

* PPE *		PPE-R/08.055 Version 00				
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Number of pages: 1				Approval	stage :	Approved on :
Origin: FORCE Certification	on A/S / VG8				cal Group ontal Committee PE Expert Grou	
Question related to	PE Regulation	PPE Guide	elines 🛛 EN/prE 7:2020	N: EN ISC) 12402-	☐ Other:
Article:	Annex:		Clause: Ta	ble 2		
Key words: Strength testin						
	ngth of knitted f	abric after expo				ement stated for tensile strength tween EN ISO 12402-7:2020
			Table 2 - Fabric			
Tensile testing of wover	n fabric		ISO 12402-7+A1:2011			ISO 12402-7:2020
Exposure description: 70 h immersion in fuel E to ASTM D471-16 or d according to EN 590:20 1:2017b	iesel fuel	Exposure # 3.1)	Requirement Following exposure 3 tensile strength shall least 260 N.	3, the	Exposure # 3)	Requirement Following exposure 3, the tensile strength shall be at least 260 N.
70 h immersion in 0,5 % according to ISO 6330		3.2)	Following exposure 3 tensile strength shall least 260 N.	e 3, the 4) all be at		No requirement stated.
			Table 2 - Fabric			
Burst strength of knitted	fabric	EN	ISO 12402-7+A1:2011		EN	ISO 12402-7:2020
Exposure description:		Exposure #	Requirement		Exposure #	Requirement
70 h immersion in fuel E to ASTM D471-16 or d according to EN 590:20 1:2017b	iesel fuel	3.1)	Following exposure 3 average of 10 sample shall retain at least 60 the strength determin following standard conditioning.	és % of	3)	Following exposure 3, the bursting strength shall be at least 480 kPa.
70 h immersion in 0,5 % according to ISO 6330		3.2)	3.2) Following exposure 3 average of 10 sample shall retain at least 60 the strength determin following standard conditioning.		4)	No requirement stated.
What is the correct require	ement for tensil	e strength (wov	en fabric) and burst stre	ngth (knitte	ed fabrics) after e	exposure 4?
Solution: In line with EN ISO 12402-7:2007+A1:2011, Table 2 for fabrics, the requirements of EN ISO 12402-7:2020, Table 2, for exposure 4 shall be the same as that stated for exposure 3, for each fabric type, as follows:						
Woven fabric: Following exposure 4, the tensile strength shall be at least 260 N. Knitted fabric: Following exposure 4, the bursting strength shall be at least 480 kPa.						

* PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425					PPE-R/08.056 Version 00	
*		RECOMMEND	ATION FO	R USE			
Number of pages: 1				Approval s	stage :	Approved on :	
Origin : FORCE Certificat	tion A/S / VG8				al Group ntal Committee PE Expert Group	03/12/2021 07/12/2023 26/05/2024	
Question related to	PPE Regulation] PPE Guidelines	EN/prE 7:2020	N: EN ISO	12402-	☐ Other:	
Article:	Annex:		Clause: Ta	ble 12, clau	se 4.8.2.6.		
Keywords: Tensile testing	of foam						
Question:							
fabric.'	er compared to the	previous version of the	standard EN	ISO 12402-		<i>i.e. not retained by a cover</i> see below comparison table)	
Tensile testing of foa	m Table 12				rement		
Method/exposure		EN ISO 12402-7+A1:2011 EN			EN IS	SO 12402-7:2020	
Die A acc. ISO 1926: Standard conditioning		140 kPa			140 N/mm² = 140.000 kPa		
VG8 believe that this is units from kPa to N/mm Therefore, what is the cor	2.			the old star	ndard to the new sta	andard and converting the	
Solution:							
The requirement for tensi 7+A1:2011 which was 14						nt of EN ISO 12402-	

* * * * * * * * *	CO-ORDINATIO PPE Reg RECOMME	PPE-R/08.057 Revision 02 Language: E		
Number of pages: 1	1	Approval stage:	Approved of	on:
Origin: VG8		 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	29/02/2023 31/05/2024 31/01/2025	Ļ
	PPE Regulation	🖾 EN/prEN: EN ISO 12402:2020, F	Parts 2-5	Other:
Article:	Annex:	Clause: 6.2		
Key words: Resistance of PFD labels to	salt water and cleaning			
Question: EN ISO 12402:2020 Parts lifejacket:	2-5, Clause 6.2 has the following state	ment following the requirements for	information	to be included on the
carried out in accordance w	mation shall be permanently affixed to the ith the manufacturer's instructions. The lal NISO 12402-9:2020 (Test methods). How	bel shall not shrink more than 10 % af		nd at least 10 washes
Solution: The following test procedure	e shall be applied:			
<u>Method:</u> The PFD shall be in 72 h at normal room temper	lethod from EN ISO 12402:2006 Sea wate mmersed in a tank of artificial sea water (ature. e no visible signs of damage and the mark	4,5 % NaCl) horizontally (300 ± 30) n	nm below the	surface for a period of
<u></u>				
Resistance to Cleaning (Me Method:	thod from EN ISO 15027-3:2012 & EN 14	225-1:2017)		
for use, the tempe	accordance with the manufacturers clean erature of the cleaning and disinfectant sol	utions (if applicable) shall be (25 ± 2)	°C. Perform	the test 10 times.
following exposure	ginal length and width dimensions after e to salt water and cleaning. Calculate the			
	visible signs of damage. The label bearir n shall remain legible.	ng the information shall not shrink mo	re than 10 %	after washing and the
	dimensions shall not be greater than 10 %	(shrinkage).		
these tests. If the information	e marked information is a separate label on is applied integrated to the PFD, i.e. sc latable, the PFD shall be uninflated for this	reen printed to cover fabric or inflatio	n chamber m	

CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425							PPE-R/08.058 Version 01
		REC	OMMENDA	TION F	1		
Number of pages: 2					Appr	oval stage :	Approved on :
Origin : VG8					×Η	/ertical Group Iorizontal Committee EU PPE Expert Group	10/10/2023 07/12/2023 26/05/2024
Question related to	PPE Regulation 🗌 PF	PE Guid	lelines	🖾 EN/p	rEN: EN	NISO 12402-7:2020	Other:
Article:	Annex:			Clause:	4.11.12		
Key words: EN ISO 12402-7; Windo	w Material; Table 21						
Question:							
The requirement for Win	dow Material elongation	ı was u	pdated in the l	atest star	ndard ed	lition of EN ISO 12402-7	:2020.
In the previous standard (exposure 2) was that the break load. See below e	e material shall have an						I Weathering exposure as received elongation at
Elongation See m	See material thickness		ASTM D 412-98, 10 method A, dumbbell die A		10	more than 30 % of the elongation at break the machine and cross-re Following exposures	aan 70 % or decrease ne as-received oad in both the machine directions. 5 3 through 4, the crease more than 60 % an 50 % of the on at break load in
In the latest EN ISO 12402-7:2020 edition, the elongation at break strength shall be no more than 10% of the original length after standard conditioning ing strength and elongation 1) Standard conditioning ison ison ison ison ison ison ison ison					posure 1, the gth shall be no less posure 2, the gth shall be no less posure 1, the elon- ot increase by more the original length. posure 2, the mate- increase by more the exposure 1		

This is a dramatic reduction in the elongation requirement for this type of window material.

Data from testing of previous window materials shows that there are no components which can meet the new requirements for elongation given in the 2020 edition of the standard.

VG8 are of the opinion that the latest 10% requirement has been taken from the existing UL1191 Edition 5 standard, but the requirement has been input incorrectly and instead of having a minimum elongation of 10% after standard conditioning, it is incorrectly stated as a maximum elongation of 10%.

Table 31.2 Window material						
Test	Exposure	Test method	Number of samples	Compliance criteria		
Tensile breaking strength and elongation	1. Standard Conditioning. 2. Xe ₅₀₀	ASTM D412, Method A, Die A.	20 (5 samples in each direction for each exposure)	Following exposure 1, the minimum average strength shall be 62 N (14 pounds force) and the minimum elongation shall be 10% for each sample. Following exposure 2 the minimum strength shall be 53 N (12 pounds force).		

How is Elongation of Window Material to be assessed under EN ISO 12402-7:2020 Table 21?

Solution:

Until the EN ISO 12402-7:2020 edition of the standard can be amended to requirements which can be met by the currently approved material the following requirements shall be adopted for window material:

The minimum tensile strength requirements for window material shall be applied as per EN ISO 12402-7:2020, Table 21:

Following exposure 1, the tensile strength shall be no less than 60 N.

Following exposure 2, the tensile strength shall be no less than 50 N.

The elongation requirements of EN ISO 12402-7:2007+A1:2011, Table 21 shall be applied:

Following exposure 2, the material shall not increase more than 70 % or decrease more than 30 % of the as-received elongation at break load in both the machine and cross-machine directions.

* * * * PPE * * * *	CO-ORDINATION O PPE Regula	PPE-R/08.059 Version 00	
	RECOMMEND	ATION FOR USE	
Number of pages: 1		Approval stage :	Approved on :
Origin : Horizontal Comm	ittee	Vertical GroupHorizontal CommitteeEU PPE Expert Group	31/08/2023 07/12/2023 26/05/2024
Question related to	PPE Regulation 🔲 PPE Guidelines	EN/prEN: EN ISO 12402-7:2020	Other:
Article:	Annex:	Clause: 4.7.1.2.2	
Key words: Strength/slippage time			
Question: For what duration should	he 890N load be held during the Strength/S	Slippage test given in Clause 4.7.1.2.2 in Ta	ble 9?
Solution: The 890N load shall be h	eld for 5 minutes.		

* PP * PP	* E * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425					PPE-R/08.060 Version 00
^ ×			RECOMMEND	ATION FO			
Number of p	ages: 1				Approva	al stage :	Approved on :
Origin : VG8					🖂 Hor	tical Group izontal Committee PPE Expert Group	31/08/2023 07/12/2023 26/05/2024
Question rela	ated to 🗌 F	PE Regi	ulation PPE Guidelines		8-1:2021 (Clause 8.2 Clause 5.8	☐ Other:
Article:		Aı	nnex:	Clause:			
Key words:							
Human Subj	ect testing; N	lanikin te	sting				
Question:							
Lifejackets ir Is it possible Human Subj	the EN ISO to conduct the cts rather the	12402:20 ne In-Wat ian the pi	Children human test subjects is a 020 series of standards, in which ter testing prescribed in Clauses rescribed Manikins in Annex B? for Human Subjects?	n the testing is	arguably	more arduous.	
supervision The user ma	of lifeguards	and pare	d in lieu of manikins for the testing ents and appropriate allowances the relevant age groups stated in f one test subject tested in each	in the testing n EN 13138-1	made to 2021 & E	keep the subject safe	Il be used for test subject
		EN 1313	8-1:2021 Table 4			EN 13138-3:20	21 Table 1
Age years	User Ma Range (I		Human Subjects to be tes	sted	Age years	User Mass	Human Subjects to be tested
≤1	≤ 11		One subject ≤11kg		≤1	≤ 11kg	One subject ≤11kg
1 to 2	> 11 - 1	5	One subject >11-15kg	:	• 1 to 2	> 11kg to 15kg	One subject >11-15kg
2 to 3	> 15 - 1	9	One subject >15-19kg	:	> 2 to 3	> 15kg to 19 kg	One subject >15-19kg
3 to 6	19 - 30)	One subject at the low end >19 One subject at the high end >29	Ũ			
6 to 12	30 - 60)	One subject at the low end >30 One subject at the high end >50				
>12	60 - 80)	One subject at the low end >60 One subject at the high end >70	•			

* * * * * * * *	CO-ORDINATION C PPE Regula RECOMMEND	PPE-R/08.062 Version 00	
Number of pages: 1	RECOMMEND	Approval stage :	Approved on :
Origin : VG8		 ✓ Vertical Group ✓ Horizontal Committee ✓ EU PPE Expert Group 	31/08/2023 07/12/2023 26/05/2024
Question related to \square F	PE Regulation DPE Guidelines	⊠ EN/prEN: EN ISO 12402-9:2020	Other:
Article:	Annex:	Clause: 5.5.11	
Key words: Uninflated Buoyancy Test			
against the requirements	of EN ISO 12402:2020 Parts 2-5?	402-9:2020 be applied for automatically infla	
Solution: No. The uninflated buoyancy only and/or oral only infla		⁻ Ds. It is only applicable for inflatable PFDs	that incorporate a manual

***	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425						
	$^{\circ}$ \star $^{\circ}$	RECOMMENDAT	ION FOR USE				
Number	of pages: 1		Approval stage:	Appro	oved on:		
Origin: V	/G8		 Vertical Group Horizontal Committee EU PPE Working Group 	31/05	2/2024 5/2024 1/2025		
Question	n related to 🛛 🖂 PPE Regu	lation	EN/prEN: EN ISO 12402-7:2020		Other:		
Article:	An	nex: (Clause: Clause 4.9.1 / Table 15 / A	nnex A	λ.		
Key wor Inflatable		ility to fungus attack, exposure to so	pil burial				
EN ISO shall be							
Solution	:						
1)		n chamber material claims that the is not susceptible to fungus attack certification.					
2)							

Vertical Recommendation for Use sheets (RfUs) of Vertical Group 9 "Protective Clothing for Motorcycle Riders and Sports Impact Protectors" of the European Coordination of Notified Bodies in the field of Personal Protective Equipment (PPE)

Number of RfU	Version	Reference	Keywords	Approved by Vertical	Approved by Horizontal	Endorsed by PPE Working
PPE-R/				Group 9	Committee	Group
<u>09.002</u>	01	EN 1621-2:2014	Motorcyclists back protector sizing intervals	21/04/18	21/04/18	22/04/19
<u>09.004</u>	01	EN 14021:2003 & EN 1621- 1:2012	Elbow protectors in addition to stone shields for motorcycle riders	21/04/18	21/04/18	22/04/19
<u>09.005</u>	01	EN 1621-1:2012 & EN 1621- 2:2014	Impact protectors for use in motorcycling AND skiing	21/04/18	21/04/18	22/04/19
<u>09.009</u>	01	EN 1621-1:2012 & EN 1621- 2:2014	Wet impact test after hydrolytic	21/04/18	21/04/18	22/04/19
<u>09.010</u>	01	EN 16027:2011	Protective Goal Keepers Gloves, Impact Strength	21/04/18	21/04/18	22/04/19
<u>09.012</u>	01	EN 1621-1:2012	Information by the manufacturer	21/04/18	21/04/18	22/04/19
<u>09.013</u>	01	EN 13594:2015	Tear Testing, Determination of Pass / Fail, Protective Overlays	21/04/18	21/04/18	22/04/19

* * * * * PPE * * * * *	PPE Reg	N OF NOTIFIED BODIES ulation 2016/425	PPE-R/09.002 Version 1
Number of pages: 1	RECOMMEN	Approval stage :	Approved on :
Origin : Vertical Group 9		 ✓ Vertical Group ✓ Horizontal Committee ✓ EU PPE Working Group 	21.04.2018 21.04.2018 22.04.2019
Question related to		EN/prEN: 1621-2: 2014	Other:
Article:	Annex: II	Clause: 4.6 Sizing	
Key words: Motorcyclists back protector sizing intervals			
Question: EN 1621-2: 2014 clause 4.6 Sizing, states "The waist to shoulder length, expressed in centimetres shall be specified as a range up to max. 5cm." Should this maximum 5cm range be the number of centimetres between the minimum and maximum value claimed (e.g 45 – 50cm) OR should this maximum 5cm include both the maximum and minimum values (e.g 45 – 49cm)?			
Solution: Providing that there is an 'overlap' in the sizing across the range of available sizes (for example Size S = 45 – 50cm, Size M = 50 – 55cm) it would be considered acceptable for the 5cm range to be the number of centimetres between the maximum and minimum value claimed. However, if no 'overlap' in values is present or only a single size of protector is available, (for example Size S = 45 – 50cm, Size M = 51 – 56cm) the 5cm range should include both the minimum and maximum value claimed.			

* PPE * * * * *	CO-ORDINATION PPE Regul	PPE-R/09.004 Version 1		
$\sim \star \sim$	RECOMMEND	DATION FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 9		Vertical GroupHorizontal CommitteeEU PPE Working Group	21.04.2018 21.04.2018 22.04.2019	
Question related to	PPE Regulation	EN/prEN: EN 14021: 2003 & EN 1621-1: 2012	Other:	
Article:	Annex:	Clause:		
Key words: Elbow protectors in addit	ion to stone shields for motorcycle riders			
offered to the market with	shields) further to chest protectors covers a h elbow protectors connected to it. e referred to when it comes to type approv	also shoulder and back protectors. However, val and certification?	sometimes, this device is	
Solution:				
The additional elbow protectors have to comply with the requirements of their dedicated standard EN 1621-1: 2012				

* PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/09.005 Version 1	
	RECOMMENDA	ATION FO		
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 9	/ Ricotest		 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 22.04.2019
Question related to [Winter Sports Protectors	PPE Regulation	⊠ EN/prE EN 1621-2	N: EN 1621-1: 2012 & : 2014	Other:
Article:	Annex:	Clause:		
Key words: Impact protectors for use	in motorcycling AND skiing			
	cated harmonised standard is currently avai tended not only for motorcycle use but also			orts: How to test and certify
Solution:				
Testing: The protector must completely satisfy the requirements of EN 1621-2: 2014 and EN 1621-1: 2012, and in addition to full compliance with the relevant EN 1621 testing requirements being obtained for the mandatory ambient and wet impact conditions, additional impact testing at "- 20°C" and not "- 10°C" should also be carried out. The duration of the conditioning at -20°C shall be a minimum of 24 hours, and the testing shall be done at lab conditions within 5 min from the removal of the sample from the cold chamber.				
Certification:				
A common certification for use in motorcycling and winter sports is possible. The use of an additional "skier" pictogram can be accepted. The overall classification level claimed shall be based on the lowest impact performance level achieved for any of the pre-conditions during assessment.				

	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			
RECOMMENDATION	I FOR USE			
Number of pages: 1	Approval stage :	Approved on :		
Origin : CEN/TC 162/WG 9 Meeting 04/06/2013	 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group 	21.04.2018 21.04.2018 22.04.2019		
	N/prEN: EN 1621-1:2012 & EN -2:2014	☐ Other:		
	se: EN 1621-1 clause 6.3.4.3 &			
	621-2 clause 5.1.6.2			
Key words: Wet impact test after hydrolytic				
How should the sample be stored in the sealed bag according to 1621-1 cl	ause 6.3.4.3 and 1621-2 clause 5.1.	6.2?		
Solution: The sample should be stored to allow water to drop out within the sealed bag.				

* * * * PPE * * * *			PPE-R/09.010 Version 1	
	RECO	MMENDATION FOR U		
Number of pages: 1		Ap	oproval stage :	Approved on :
Origin : SATRA (UK)		\boxtimes] Vertical Group] Horizontal Committee] EU PPE Working Group	21.04.2018 21.04.2018 22.04.2019
Question related to [Impact Testing	PPE Regulation	EN/prEN:	EN 16027: 2011	Other:
Article:	Annex:	Clause: 5.6 In	npact Strength	
Key words: Protective Goal Keepers	Gloves, Impact Strength			
Question: The standard EN 16027: clause 5.6.2.	2011 details the test apparatus	required for Impact Strengt	th testing in 5.6.1 and the pro	ocedure for this test in
nor the procedure (clause Is it possible to use any v	tails the impact energy that sho e 5.6.2), specify the weight of th weight carriage to carry out this specified in the standard?	e carriage which should be	used.	
obtain the impact energy specified in the standard? Solution: No. A heavy mass falling a short distance may not produce the same effect as a small mass falling from a greater height. A carriage weight of 2.5 kg should be used.				

* PPE	**			PPE-R/09.012 Version 1	
· · · · · · · ·		RECOM	MENDATION FOR	RUSE	
Number of pages	s: 1			Approval stage :	Approved on :
Origin : Vertical (Group 9			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 22.04.2019
Question related	to [PPE Regulation	⊠ EN/prEl	N: EN 1621-1: 2012	Other:
User Information					
Article:		Annex:	Clause: 8		
Key words:					
Information by th	e manufa	acturer			
 Question: The instruction for use shall contain according to clause 8.e.2 the performance of impact attenuation: 1) Is it sufficient if at least the highest (poorest) result according to clause 6.3.4 (ambient, wet, high and low temperature test) is mentioned? 2) Instead of the exact recorded value obtained during type approval, is it acceptable that the manufacturer states at least the minimum requirement value given by the standard for the claimed performance level? 					
 Yes, because this value (e.g. mean value for wet test) determines the performance level in the marking. More results can be given if desired by the manufacturer. No. This would not be acceptable. 					

* * * * * * * *				PPE-R/09.013 Version 1
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 9			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group 	21.04.2018 21.04.2018 22.04.2019
Question related to [Tear Strength	PPE Regulation	EN/prEl	N: EN 13594: 2015	Other:
Article:	Annex:	Clause: 4.6		
Key words: Tear Testing, Determinat	ion of Pass / Fail, Protective O	verlays		
	3 samples of each material typ nply with the performance requ		ayer to be tested for tear, and	that the lowest result on a
1) The current wo individually. Is t	rding suggests that each mater this correct?	rial type / layer of materia	Is that forms the protective laye	er must be tested
	rding suggests that each indivion f EN 13594: 2015. Is this corre		of materials that forms the prot	ective layer must meet the
	erlay patches are present on th to EN 13594: 2015	e palm and back of the h	and, how should one test and e	evaluate the tear resistance
Solution: 1 & 2) Each of the three samples required for tear testing shall be taken through the full thickness of the protective layer to include each of the materials found within the protective layer, and all layers are to be tested together. The lowest result on a single test piece shall comply with the performance requirements. 3) In cases where reinforcement and / or protective overlay patches are present, the results obtained on the weakest parts of the structure should be considered.				

Vertical Recommendation for Use sheets (RfUs) of Vertical Group 10 "Foot and Leg Protection" of the European Coordination of Notified Bodies in the field of Personal Protective Equipment (PPE)

Regulation (EU) 2016/425

Number	Version	Reference	Keywords	Approved by	Approved by	Endorsed by
of RfU				Vertical	Horizontal	PPE Working
PPE-R/				Group 10	Committee	Group
<u>10.001</u>	01	EN ISO 20345: 2011, EN ISO 20346: 2014 and EN ISO 20347: 2012	Obsolescence	21-4-2018	21-4-2018	29-11-2019
<u>10.003</u>	01	EN ISO 20345: 2011, EN ISO 20346: 2014 and EN ISO 20347: 2012	Outsole without continuity	21-4-2018	21-4-2018	07-02-2020
<u>10.004</u>	01	EN 15090: 2012	Insulation against heat, assessment, deformation	21-4-2018	21-4-2018	29-11-2019
<u>10.005</u>	01	EN ISO 20345:2011, EN ISO 20346:2014, EN ISO 20347: 2012	Synthetic upper materials on classification I footwear	21-4-2018	21-4-2018	29-11-2019
<u>10.006</u>	01	EN 13287:2012	Slip resistance, curved outsoles	21-4-2018	21-4-2018	29-11-2019
<u>10.007</u>	01	EN ISO 20347: 2012	Water resistance test duration	21-4-2018	21-4-2018	29-11-2019
<u>10.008</u>	01	EN ISO 20344: 2011	Key words: Penetration resistant inserts dimensions, coverage area	21-4-2018	21-4-2018	29-11-2019
10.009	01		Innocuousness AZO Dyes	21-4-2018	21-4-2018	29-11-2019
<u>10.011</u>	01	EN ISO 20344: 2011	Water absorption / desorption, cotton gauze	21-4-2018	21-4-2018	29-11-2019
<u>10.012</u>	01	EN ISO 20344: 2011	Water resistance, insock, water detection	21-4-2018	21-4-2018	29-11-2019
<u>10.014</u>	01	EN ISO 20347: 2012	Certification, vamp lining mandatory	21-4-2018	21-4-2018	29-11-2019
<u>10.015</u>	01	EN ISO 13287: 2012	Slip resistance	21-4-2018	21-4-2018	29-11-2019
10.017	01		Overshoe, slip resistance	21-4-2018	21-4-2018	29-11-2019
10.018	01	EN ISO 20345:2011 cl. 6.2.7 EN13634:2010	Ankle Protection , how many areas per shoe	21-4-2018	21-4-2018	29-11-2019
<u>10.019</u>	01		Orthopedic changes on safety and occupational footwear	21-4-2018	21-4-2018	29-11-2019
<u>10.020</u>	01	EN ISO 20345: 2011 and EN ISO 20347: 2012	Water vapour permeability (WVP), quarter lining	21-4-2018	21-4-2018	29-11-2019
<u>10.021</u>	01	EN ISO 20344:2011	Outsole cracking	21-4-2018	21-4-2018	29-11-2019
<u>10.024</u>	01	EN ISO 13287: 2012	Penetration resistance, slip resistance	21-4-2018	21-4-2018	29-11-2019
<u>10.025</u>	01	EN ISO 20346: 2014		21-4-2018	21-4-2018	29-11-2019
<u>10.026</u>	01	EN 13832-1:	Stocking, degradation test	21-4-2018	21-4-2018	29-11-2019

Number of RfU PPE-R/	Version	Reference	Keywords	Approved by Vertical Group 10	Approved by Horizontal Committee	Endorsed by PPE Working Group
		2006				
<u>10.027</u>	01	EN ISO 20345:2011 (EN ISO 20346: 2014)	Toe cap, cracks	21-4-2018	21-4-2018	29-11-2019
<u>10.028</u>	01	EN ISO	Water absorption /	21-4-2018	21-4-2018	29-11-2019
		20345:2011	desorption			
<u>10.029</u>	01	EN ISO 20345: 2011, EN ISO 20346: 2014 and EN ISO 20347: 2012	Open heel region	21-4-2018	21-4-2018	29-11-2019
<u>10.030</u>	01		Overshoes without heel section – slip resistance	21-4-2018	21-4-2018	29-11-2019
10.031	01		Certification of a sandal	21-4-2018	21-4-2018	29-11-2019
<u>10.032</u>	01	EN 15090: 2012	Insulation against heat, sandbath	21-4-2018	21-4-2018	29-11-2019
<u>10.045</u>	01	EN ISO 20345:2011/EN 15090:2012	Heel shape	21-4-2018	21-4-2018	07-02-2020
<u>10.046</u>	01		Gaiter	21-4-2018	21-4-2018	07-02-2020
<u>10.049</u>	01	EN ISO 20345:2011; EN ISO 20346:2014; EN ISO 20347:12	Upper Overlay	21-4-2018	21-4-2018	07-02-2020
<u>10.050</u>	01	EN ISO 20344:2011; EN ISO 20345:2011; EN ISO 20346:2014; EN ISO 20347:12	Slip resistance & non- cleated outsoles	21-4-2018	21-4-2018	07-02-2020
<u>10.051</u>	01	EN ISO 20345:2011; EN ISO 20346:2014; EN ISO 20347:12	Instructions for use/Limitations of use	21-4-2018	21-4-2018	07-02-2020
<u>10.052</u>	01		Sole design	21-4-2018	21-4-2018	07-02-2020
<u>10.054</u>	01		Samples / specimen numbers	21-4-2018	21-4-2018	07-02-2020
<u>10.055</u>	01		One model and different protecting components	21-4-2018	21-4-2018	07-02-2020
<u>10.056</u>	01		Sock lining, insole abrasion	21-4-2018	21-4-2018	07-02-2020

* * * * * PPE * * * * *	CO-ORDINATIO PPE Reç	PPE-R/10.001 Version 01			
×	RECOMME	NDATION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : France		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019		
Question related to	PPE Regulation	EN/prEN: EN ISO 20345: 2011, EN ISO 20346: 2014 and EN ISO 20347: 2012	☐ Other:		
Article:	Annex:	Clause: 8			
Key words: Obsolescer	nce				
"Safety footwear shall be sup The following information sha 7) obsolescence deadline or The obsolescence dea manufacturer himself b give figures. The problem is more cr French manufacturers to of the standard with a so of obsolescence." This sentence is not co	oplied to the customer with information written at I all be given: period of obsolescence" idline is difficult to assess by the manu ecause he knows the conditions. But, w ritical with polymeric boots (PU, due to h try to define this limit period but they have	ve had information from Italy that it is possible to umidity, changes in the materials in the time, it e regulation.	e products are stored by the customer, it is very difficult to p avoid to answer to this point		
"When stored under no	To avoid inconsistent information, VG 10 proposes to give the following text to help the person that puts the product on the market: "When stored under normal conditions (light, temperature, and relative humidity), the obsolescence date of a footwear is generally:				
EVÅ - 5 years after	 10 years after the date of manufacturing for shoes with upper leather, rubber and thermoplastic materials (such as SEBS etc) and EVA 5 years after the date of manufacturing for shoes including PVC 3 years after the date of manufacturing for shoes including PU and TPU 				
However, these durations are medium values. It is the responsibility of the manufacturer to determine them. Higher periods of validity can be accepted by the Notified Body if the manufacturer can provide supporting evidence (tests, experience).					

* PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/10.003 Version 01		
× * *	RECOMMENDA	ATION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : INESCOP / CTC		Vertical GroupHorizontal CommitteeEU PPE Working Group	21-04-2018 15-09-2019 07-02-2020		
Question related to	PPE Regulation PPE Guidelines	EN/prEN: EN ISO 20345: 2011, EN ISO 20346: 2014 and EN ISO 20347: 2012	Other:		
Article:	Annex:	Clause:			
Key words: Outsole witho	out continuity				
20346: 2014 and EN ISO heel and a different mate outsole design such as sl	How should footwear with outsoles consisting of several different materials be assessed when testing to EN ISO 20345: 2011, EN ISO 20346: 2014 and EN ISO 20347: 2012? This may be footwear with one outsole material type covering the forepart, another covering the heel and a different material (such as a cellular material from the midsole) in the waist area. Alternatively, it could be a more intricate outsole design such as shown in the picture below				
Solution: Any construction should be accepted provided that <u>all</u> of the visible outsole materials (including those in the waist area or other areas not in direct contact with the ground) comply with the resistance to fuel oil outsole requirements when this is claimed. For all other outsole requirements these shall only be tested on visible materials that are not touching the ground where a specimen can be obtained from the footwear sample. (Note: All materials in contact with the ground or for example a ladder rung shall be fully tested)					

* PPE *			PPE-R/10.004 Version 01		
	RECO	MMENDATION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : INESCOP		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019		
Question related to	PPE Regulation	EN/prEN: EN 15090: 2012	Other:		
Article:	Annex:	Clause:			
Key words:					
Insulation against heat, a	ssessment, deformation				
Question:					
	t the outsole swells significantly	y modifying the area in contact with the hot plate. Whe	n the test is finished there		
 When the outsole 	e cools down the swelling disap	pears.			
 When the outsole 	e cools down the swelling remai	ins there, but maybe reduced.			
so is swelling acceptable	whilst in the sandbath?	ng impedes the normal contact (heat transfer) between	the plate and the footwear		
Also are signs of melting Solution:	acceptable?				
	any part of the footwear upper ir	ncreases by more than 10 mm during the test this is a s	ion that the contact area		
		d the footwear will be considered to have failed.			
Alternatively, a frame (or similar mechanism) could be placed over the boot to hold it in place during the test. The frame should not be applying a downward force to the boot at the start of the test but would restrict any upwards movement during the test. This way, any potential "swelling" during testing could be prevented, as well as the resulting loss of contact of the outsole with test surface.					
Either way signs of material melting should be considered as a sign of non-compliance					
L					

* PPE * *			PPE-R/10.005 Version 01	
	RECOMMENI	DATION FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : CTC		Vertical GroupHorizontal CommitteeEU PPE Working Group	21.04.2018 21.04.2018 29.11.2019	
	PPE Regulation	⊠ EN/prEN: EN ISO 20345:2011, EN ISO 20346:2014, EN ISO 20347: 2012	Other:	
Article:	Annex:	Clause:		
Key words: Synthetic upper materials	on classification I footwear			
Question: Class I footwear models with synthetic material on upper which are used as decorative component or for design (PU, reflective tape) are widespread. This kind of material is usually used for small surfaces : see orange and black components on pictures for example				
Solution: Certification in class I is possible provided that the overlay components (that do not meet the water vapour coefficient and permeability requirements): 1. For Design A - Account for no more than 40% of the whole area of the upper (excluding the collar) – see # below 2. For Designs B, C or D - Account for no more than 10% of the whole area of the upper (excluding the toe cap, counter and collar) 3. Always cover an upper material that is fully compliant with EN ISO 20345/6/7 (Point 3 does not apply to materials covering the toe cap and the counter) # For information, note that that in general for design A footwear the toe cap and counter areas typically account for around 30% of the total upper area				

* PPE * * * * *	CO-ORDIN PP	PPE-R/10.006 Version 01	
	RECO	OMMENDATION FOR USE	
Number of pages: 2		Approval stage :	Approved on :
Origin : TUV		 Vertical Group Horizontal Committee EU PPE Working Group 	
Question related to	PPE Regulation	🖾 EN/prEN: EN 13287:2012	Other:
Article:	Annex:	Clause:	
Key words: Slip resistance, curved o	utsoles		
Question:	o resistance testing of samples	with curved outsoles?	
	resistance testing of samples		
	tex without using the wedge – s	see protographs below	





* * * * * * *	CO-ORDINATION OF PPE Regulati	PPE-R/10.007 Version 01				
\sim \star \sim	RECOMMENDA	TION FOR USE				
Number of pages: 1		Approval stage :	Approved on :			
Origin : TUV / PFI / INES	COP	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019			
Question related to	PPE Regulation	🖾 EN/prEN: EN ISO 20347: 2012	Other:			
Article:	Annex:	Clause: 6.2.5				
Key words: Water resistance test dur	ation					
Question:						
It says in clause 6.2.5 of 15 minutes. But this is dif EN ISO 20344: 2011 Cla EN ISO 20345: 2011 Cla EN ISO 20347: 2012 Cla	Question: It says in clause 6.2.5 of EN ISO 20347: 2012 that the requirement for Water resistance according to EN ISO 20344, 5.15.2 is 3 cm² after 15 minutes. But this is different to that stated in EN ISO 20344: 2011 and EN ISO 20345: 2011 as follows: EN ISO 20344: 2011 Clause 5.15.2.4.8 states 80 minutes EN ISO 20345: 2011 Clause 6.2.5 states 80 minutes EN ISO 20347: 2012 Clause 6.2.5 states 15 minutes With regard to EN ISO 20347: 2012 Clause 6.2.5 what is the recommended way to proceed for notified bodies against this background?					
Solution: Notified bodies should take the 80 minutes, as it says in EN ISO 20345: 2011.						

* * * * * * * *	CO-ORDINATIO PPE Reg RECOMME	PPE-R/10.008 Version 01			
Number of pages: 1		Approval stage :	Approved on :		
Origin : CIOP-PIB		 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019		
Question related to	PPE Regulation	🖾 EN/prEN: EN ISO 20344: 2011	Other:		
Article:	Annex:	Clause: 5.8.1			
Key words: Penetration re	esistant inserts dimensions, coverage	area			
Question:					
Question: According to clause. 5.8.1 of EN ISO 20344:2011 "Section the footwear and measure the distances X and Y being the distances between the edge of the insert and the line left by the feather edge of the last" (figure below) The questions are: - 1. In which places shall the footwear be cut? - 2. How many cuts shall be made? - 3. How many measurements of distance X and Y shall be made?					
Solution: It should be noted that the requirement applies to the whole perimeter of the insert but at least the following four points should be checked by cutting into the sample: 1. The footwear shall be cut at - The heel; The forepart; The waist and The toe cap area 2. Four – please see answer 1 above 3. Three of X and one of Y					

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Number of pages: 1	RECO		⊏ oval stage :	Approved on :
Origin : CIOP-PIB		⊠ V ⊠ H	/ertical Group lorizontal Committee EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019
Question related to	PPE Regulation	EN/prEN:		Other:
Article:	Annex:	Clause:		
Key words: Innocuousness AZO Dye	S			
For which materials in for 2002/61/EC is in accorda	otwear should the Notified Body ance with the requirements?	require the test reports provin	g that the content of azo	dyes listed in the directive
likely. However, as a min	e PPE Regulation 2016/425 doe imum, all materials present on th bus substances listed in Annex 1	ne inner surface of the footwea		

* PPE * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/10.011 Version 01		
\uparrow \uparrow \star \uparrow	RECOMM	ENDATION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : INESCOP		Vertical GroupHorizontal CommitteeEU PPE Working Group	21.04.2018 21.04.2018 29.11.2019		
Question related to	PPE Regulation	🖾 EN/prEN: EN ISO 20344: 2011	Other:		
Article:	Annex:	Clause: 7.2.2.2			
Key words: Water absorption / desor	ption, cotton gauze				
standards that use this m mention "cotton gauze". I consisting of cotton and p	hethod (IUP-11 (heavy leather), EN 1 However, EN ISO 20344 states that a	cotton/polyamide (50/50) gauze conforming with the 2746: 2000 (insoles/insocks) and EN ISO 5404 : 2 a cotton gauze shall be used, but it then specifies against this background?	2011(heavy leather)) just		
Solution: The gauze is used to distribute water evenly and its composition is not critical. This is why no standard defines the gauze in a very precise way. Hence use a cotton gauze that is only made of cotton. This should have a mass/ unit area of 60.5 g/m ² (as stated in the standard but with the tolerance increased to ± 10 g/m ²) – this is readily available.					

* PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/10.012 Version 01
$\uparrow \star \uparrow$	RECOMMEN	DATION FOR USE	
Number of pages: 1		Approval stage :	Approved on :
Origin : INESCOP		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019
Question related to	PPE Regulation	Image: EN/prEN: EN ISO 20344: 2011	Other:
Article:	Annex:	Clause: 5.15	
Key words: Water resistance, insock,	water detection		
	vet, but it does not penetrate to the upper	ne lining, water penetration can only be detec side of the insock, which could prevent wate	
Solution: On finishing the test, the requirement.	insock shall be removed to visually inspe	ct the area for dampness and determine if the	e footwear complies with the

* PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/10.014 Version 01	
* * *	RECOM	MENDATION FOR USE		
Number of pages: 1	·	Approval stage :	Approved on :	
Origin : Inescop		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019	
Question related to [PPE Regulation	EN/prEN: EN ISO 20347: 2012	Other:	
Article:	Annex:	Clause:		
Key words:				
Certification, vamp lining	mandatory			
Question:				
When revising EN 347 it ISO 20347:2004 there wa	was decided that the vamp lining d as an "O" in Table 2.	did not need to be mandatory, since there was no toe	ecap. For that reason in EN	
However when revising the not fulfilling the requirement		for vamp lining in the 2012 version. As it is now it is r	ot possible to mark 20347	
What is the recommende	d way to proceed for notified bodie	es against this background?		
Solution:				
Notified bodies should co	onsider the "X" to be an "O".			

* PPI * *	***	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/10.015 Version 01		
^ ★		RE	ECOMMENDATION FO			
Number of page				Approval stage :	Approved on :	
Origin : TC161	/WG3			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019	
Question relate	ed to [PPE Regulation	⊠ EN/prE	N: EN ISO 13287: 2012	Other:	
Article:		Annex:	Clause: 5 8	& 6 and Figure E.1		
Key words: Slip resistance						
Slip resistance						
Question:						
to te deer 2. Figu	 It has been noted that EN13287 now indicates a requirement of 2 conditioning periods of 48 hrs; firstly to condition samples prior to testing (5.2) and secondly after preparation but before testing (7.1.7 re. footwear and 7.2.5 re. flooring), however, this is deemed unnecessary and excessive if alternate appropriate consideration is taken. 					
What is the rec	commende	d way to proceed for notifie	ed bodies against this backgr	ound?		
			orded except for the words for lauses should be interpreted	otwear (7.1.7) and floor (7.2.5) as reading:	are interchanged. It is	
Condition the <u>item of footwear/floor</u> in accordance with 5.2 prior to the first test. The <u>item of footwear/floor</u> will not need to be re-conditioned <u>following the initial conditioning (5.2) or</u> between tests (e.g. different test modes or different surfaces) providing it is not removed from the standard test atmosphere. <u>The footwear/floor however should be allowed approximately 15 minutes to recover following preparation</u> .						
2. 11016	2. Refer to amended figure below:					

***	PPE *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/10.017 Version 01
×	* *	RECO	MMENDATION FO	RUSE	
Number	of pages: 1			Approval stage :	Approved on :
Origin : (CIOP-PIB			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019
Question	n related to	PPE Regulation	EN/prE	N:	Other:
Article:		Annex:	Clause:		
Key word	ds:				
Oversho	e, slip resistance				
Question	ו:				
1.	Should electrica	ally insulating overshoes (worn c	over classical footwear)	meet the requirement for slip re	esistance?
2.	Can an oversho 2012?	be or overboot be certified to and	d marked with EN ISO 2	0345: 2011; EN ISO 20346: 20)14 and EN ISO 20347:
Solution:	:				
1.	be given to the	f footwear shall be tested for slip interaction between the oversho s, ergonomics etc) should be add	be and the footwear beir		
2.	overshoe or over	f the standard does not include f erboot and the footwear being w fressed by EN ISO 20345/6/7.			

* PPE *	CO-ORDINATION PPE Regu	PPE-R/10.018 Version 01	
	RECOMMEN	DATION FOR USE	
Number of pages: 1		Approval stage	e: Approved on :
Origin : PFI		☑ Vertical Gr☑ Horizontal☑ EU PPE V	
Question related to] PPE Regulation	⊠ EN/prEN: EN ISO 2034 cl. 6.2.7 EN13634:2010	15:2011 🗌 Other:
Article:	Annex:	Clause:	
Key words: Ankle Protection , how ma	any areas per shoe		
2. In EN ISO 1363	5: 2011 no requirements for the protec 4: 2010 the picture seems that the area d way to proceed for notified bodies aga	a X is only at the outer side of th	•
Solution:			
 It is defined in E protected and te 		oth sides of the ankle (ie inner δ	& outer) of each left & right foot shall be
 If ankle protection pieces of footween the pieces of the	on is claimed, protection must be provider.	led (and tested) on both the out	er and inner side of both left and right

* PPE * * * * *	CO-ORDINAT PPE F	PPE-R/10.019 Version 01			
	RECOM	MENDATION FOR USE			
Number of pages: 2		Approval stage :	Approved on :		
Origin : TUV		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group			
Question related to	PPE Regulation	EN/prEN:	Other:		
Article:	Annex:	Clause:			
Key words: Orthopedic changes on s	afety and occupational footwear				
Question:					
Solution:		2012, which tests are necessary for the assessn			
Solution: see annex					

* * * * * * * * * *	CO-ORDINATION OI PPE Regulat RECOMMENDA	PPE-R/10.020 Version 01		
Number of pages: 1	RECOMMENDA	Approval stage :	Approved on :	
	I PZ Haan BG BAU-Germany	 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019	
Question related to	PPE Regulation	⊠ EN/prEN: EN ISO 20345: 2011 and EN ISO 20347: 2012	Other:	
Article:	Annex:	Clause:		
Key words: Water vapour permeabilit	y (WVP), quarter lining			
	st of more than one material; e.g. quarter lin auses 5.5.1 up to 5.5.5 are required. Is the		1345: 2011 and EN ISO	
Solution: The test is considered to I	have no value (hence unnecessary).			
No test of WVP is require	d for materials used in the defined counter	area:		
Note – Height of defined region to be as given in in the "Design A" column of Table 10 in EN ISO 20345: 2011				
If there is no stiffener or the stiffener is perforated, the material shall comply also WVP.				

* PPE * * * * *	CO-ORDINATION O PPE Regulat	PPE-R/10.021 Version 01			
^ * ^	RECOMMENDA	TION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : IFA Germany		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019		
Question related to] PPE Regulation	EN/prEN: EN ISO 20344:2011	Other:		
Article:	Annex:	Clause:			
Key words: Outsole cracking					
Question: The figure B.1 in annex B does not correspond to the title: outsole cracks Corresponding to cleat height What is the recommended way to proceed for notified bodies against this background? Solution: Follow figure corresponding to outsole cracks.					

* PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/10.024 Version 01
	RE	ECOMMENDATION FO		
Number of pages: 1			Approval stage :	Approved on :
Origin : TC161/WG3			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019
Question related to	PPE Regulation	⊠ EN/prE	N: EN ISO 13287: 2012	Other:
Article:	Annex:	Clause:		
Key words:				
Penetration resistance, sl	lip resistance			
Question:				
and colour of the wearing	surface compound. It is co	onsidered that this informatio	naterial type and cleat design a n may be valuable when analys specimen to enable any trends	sing any future differences in
Solution:				
			include a colour photograph or the hardness of the material of	
			s. If the laboratory adopts a sta difference between two materia	
(Note agreed solution doe practicality)	es not list a requirement to	include the density of the ou	tsole as it is a destructive test	and for other reasons of

* * * * PPE * * * *	CO-ORDINATIO PPE Reç	PPE-R/10.025 Version 01			
×	RECOMME	NDATION FOR USE			
Number of pages: 3		Approval stage :	Approved on :		
Origin : PFI		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019		
Question related to	PPE Regulation	EN/prEN: EN ISO 20346: 2014	Other:		
Article:	Annex:	Clause:			
Key words:					
Question:	rs have been detected in EN ISO 2034	6:2014			
-	ed way to proceed for notified bodies a				
Solution: Take into account the following proposals for the editorial changes.					

* * * * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425 RECOMMENDATION FOR USE			PPE-R/10.026 Version 01		
Number of pages: 1			Approval stage :	Approved on :		
Origin : CTC			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019		
	PPE Regulation	🖾 EN/prE	N: EN 13832-1: 2006	Other:		
Article:	Annex:	Clause:				
Key words: Stocking, degradation tes	t					
Question: In clause 4.2.3 of EN 13832-1: 2006 - footwear protecting against chemicals - there is a procedure for the preparation of samples for degradation test that states "the lining shall be removed" Standard EN ISO 20345 : 2011, table 2, includes a note to say that the "stocking covering the last before the moulding process is not considered as a lining" Below is a picture of a cross section of polymeric footwear with a stocking So the question is :- Should this stocking be considered as a lining and be removed before testing or should it be left in place for the degradation test ? Polymeric material Stocking						
Solution: If the removal of the stocking damages the sample, it is recommend to test the full complex including the stocking but if the stocking can be removed without damaging the sample then this should be done.						

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×	* ×	RECOMM	ENDATION FO	RUSE	
Number	of pages: 1			Approval stage :	Approved on :
Origin : F	PFI			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019
Question	related to	PPE Regulation		N: EN ISO 20345:2011 0346: 2014)	Other:
Article:		Annex:	Clause:		
Key word					
Toe cap,	cracks				
"In addition same acco Question During fo	on, the toe cap s ceptance criteria n 2 - In EN 1256 potwear testing to	345:2011 clause 5.3.2.3 includes the hall not develop any cracks which go is not included in Clause 5.3.2.4 for 3: 2010 clauses 4.2.4, 4.2.4 and 4.4 b EN ISO 20345: 2011 clauses 5.3.2. injurious surfaces produced – Should	through the mater assessment of the the presence of an 3 and 5.3.2.4 shar	ial, i.e. through which light can toe cap after the compression y sharp edges in the toe caps a	be seen." However, the test – should it be? after testing is assessed.
Solution:					
1)		compression testing of footwear to E tion, the toe cap shall not develop ar			
2)		esting in accordance with EN ISO 20 lamaged in such a way that it could p			

* * * * PPE * * *	CO-ORDINATION OF NOTIFIE PPE Regulation 2016/	PPE-R/10.028 Version 01				
× * ×	RECOMMENDATION FO	R USE				
Number of pages: 1		Approval stage :	Approved on :			
Origin : CTC		 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019			
Question related to PPE R	egulation 🛛 EN/prE	N: EN ISO 20345:2011	Other:			
Article: Ar	nnex: Clause:					
Key words: Water absorption / desorption						
Question: In an item of safety footwear manufactured with a full lining, which covers the quarter part but which is also used under the insock,. (ie this material is placed between the insock and insole as a full sock as is sometimes found on firefighters footwear), if this lining material is used with a full insock, removable and water permeable ,as defined in table 3 of EN ISO 20345 : 2011, which testing scenario shall be followed? - Perform the water absorption / desorption on insole only - Perform the water absorption / desorption on this "lining" material - Perform the water absorption / desorption on both insole and "lining" material						
Solution: If the insock includes an impermeable membrane, water absorption / desorption can be performed on the "lining" material only. However if the lining does not include an impermeable membrane, the test piece shall include the lining and the insole together.						

* PPE * * * * *	CO-ORDINATION PPE Regul	PPE-R/10.029 Version 01				
^ * ^	RECOMMENT	DATION FOR USE				
Number of pages: 1		Approval stage :	Approved on :			
Origin : PFI		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019			
Question related to	PPE Regulation	EN/prEN: EN ISO 20345: 2011, EN ISO 20346: 2014 and EN ISO 20347: 2012	Other:			
Article:	Annex:	Clause:				
Key words: Open heel region						
Question: According to EN ISO 20345: 2011, EN ISO 20346: 2014 and EN ISO 20347: 2012 an open heel region is allowed with design A footwear. However shoes with an open heel region may not fit the feet correctly so could easily be lost during the walking movement. This is especially critical for ergonomic features and for slip resistance meaning BHSR 1.1.1 and 1.3.1 may only be partly fulfilled, if there is no feature to hold the footwear on the feet. What could be done to address this concern?						
Solution: When a heel strap is present that can be moved – for instance onto the front part as shown above, a warning shall be included in the user information to instruct the wearer to configure the strap round the back of the foot during use.						

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Number of pages: 1			Approval stage :	Approved on :		
Origin : SATRA			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019		
Question related to	PPE Regulation	EN/prE	N:	Other:		
Article:	Annex:	Clause:				
Key words: Overshoes without heel s	ection – slip resistance					
Question: If an overshoe such as shown above is designed (and claims) to provide <u>only</u> toe protection can it be certified? The question arises because the overshoe does not cover the complete outsole, hence assessment of slip resistance (particularly in the heel area) is meaningless as it will depend on the footwear being worn underneath.						
Solution: Yes this product is considered to be PPE and can be certified to the Regulation 2016/425 for toe protection (impact & compression) only – Note when evaluating internal clearance it will be necessary to test the overshoe with an item of footwear with an outsole thickness equivalent to the maximum recommended by the overshoe manufacturer. Other properties such as ergonomics (when worn in combination with a recommended item of footwear), corrosion resistance (where relevant) and strength of the strap shall also be considered. The user information shall include warnings explaining that the product does not provide slip resistance and the products shall not be used in an environment where slip resistance is required.						

* * * * * PPE * * * * *	CO-ORDINATIC PPE Reg	PPE-R/10.031 Version 01				
	RECOMME					
Number of pages: 1		Approval stage :	Approved on :			
Origin : Intertek		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 29.11.2019			
Question related to	PPE Regulation	EN/prEN:	Other:			
Article:	Annex:	Clause:				
Key words: Certification of a sandal						
	Could this sandal be certified to EN ISO 20347:2012?					
Solution: Yes, provided the footwear meets the claimed requirements. Hence not S1 or O1 because the seat region is not closed						

* * * * * * * *	CO-ORE	PPE-R/10.032 Version 01				
Number of pages: 1	KEV	COMMENDATION FO	Approval stage :	Approved on :		
Origin : INESCOP			 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 29.11.2019		
Question related to [PPE Regulation	🖾 EN/prE	N: EN 15090: 2012	Other:		
Article:	Annex:	Clause:				
Key words: Insulation against heat, s	andbath					
On some occasions, whe was removed from the sa	Question: On some occasions, when conducting the test at 250°C, nothing special was noticed during the 45 minute of testing, but when the sample was removed from the sandbath, ignition (without a flame) could be observed at certain locations on the sole. There was continuous and localised smoke on that spot and sometimes it was necessary to use water to extinguish it. How should this be considered?					
Solution: When there is localised s clause 6.3.3.).	moke, this means that there	has been ignition and the f	ame test criterion should also l	be applied (EN 15090:2012,		

* PPE * * * *	CO-ORDINATION O PPE Regula	PPE-R/10.045 Version 1				
^ * ^	RECOMMENDA	ATION FOR USE				
Number of pages: 1		Approval stage :	Approved on :			
Origin : RICOTEST		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	18-12-2002 15-09-2019 07-02-2020			
Question related to	PE Regulation	⊠ EN/prEN: EN ISO 20345:2011/EN 15090:2012	Other:			
Article:	Annex:	Clause: 5.8.1.3 (EN ISO 20345); 6.7.1 (EI	N 15090)			
Key words: Heel shape						
Question: EN ISO 20345:2011, 5.8.1.3 specifies the depth of the sole cleats. EN 15090:2012, 6.7.1 states that "there are no continuous linear transverse valleys across the sole. In some cases, the back part of the sole in the heel area is not flat and it is constituted of small linear cleats (see figure hereunder) This heel shape should not be excluded because it can improve the footwear properties (for instance the slip resistance)						
		ble cleats) and EN 15690:2012, 6.7.1 (no co part of the heel if L (see figure) if this is low				

* PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/10.046 Version 1
	RECOMMEND	ATION FO		
Number of pages: 1			Approval stage :	Approved on :
Origin : BG 24 D. Opara			 Vertical Group Horizontal Committee EU PPE Working Group 	18-12-2002 15-09-2019 07-02-2020
Question related to PI	PE Regulation 🔲 PPE Guidelines	EN/prE	N:	Other:
Article:	Annex:	Clause:		
Key words: Gaiter				
	uirements to certify gaiters?			
Solution: The gaiter shall be tested according to the test methods that would be used to test the footwear against the same risk. The technical file shall take into account the essential requirement of the Regulation (EU) 2016/425 (e.g. sizing, innocuousness). Without these 2 assessments certification is impossible. The EU type examination certificate is given on the basis of the Regulation.				

* * * * * * *	CO-ORDINATION (PPE Regula	PPE-R/10.049 Version 1	
* * *	RECOMMEND	ATION FOR USE	
Number of pages: 1		Approval stage :	Approved on :
Origin : CTC		Vertical GroupHorizontal CommitteeEU PPE Working Group	10-02-2005 15-09-2019 07-02-2020
Question related to	PE Regulation DPE Guidelines	⊠ EN/prEN: EN ISO 20345:2011; EN ISO 20346:2014; EN ISO 20347:12	Other:
Article:	Annex:	Clause: 5.4	
Key words: Upper Overlay	1		
second (underlying) mater Question :	tion, an "overlay material" is a componen rial that fully complies with the requirement be carried out on an "overlay mate		areas where there is a
Overlay materials <u>below</u> t • Upper, all requir	he height defined in EN ISO 20345:2011 he height defined in EN ISO 20345:2011 rements of EN 20345:2011/20346:2014/2 lay material Water Vapour Permeability a	20347:2012 are applicable	ing is required.

* PPE * * * * *	CO-ORDINATION O PPE Regula	PPE-R/10.050 Version 1	
$\sim \star \sim$	RECOMMEND	ATION FOR USE	
Number of pages: 1		Approval stage :	Approved on :
Origin : INESCOP		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	24-03-2006 15-09-2019 07-02-2020
Question related to	PE Regulation PPE Guidelines	 EN/prEN: EN ISO 20344:2011; EN ISO 20345:2011; EN ISO 20346:2014; EN ISO 20347:12 	Other:
Article:	Annex:	Clause: 5.8.1	
Key words: Slip resistanc	e & non-cleated outsoles		
2, 5 mm are regarded as	uncleated.	5.8.1 specify in clause 5.8.1 that outsoles wi m and become worn out very quickly. The si	_
	that it was particularly important for the us a warning for the user to examine the clea	ser information to explain the possible effect ts before use.	of worn cleats on slip

* * * * * * * *	CO-ORDINATION (PPE Regula	PPE-R/10.051 Version 1			
Number of pages: 1	RECOMMEND	ATION FOR USE Approval stage :	Approved on :		
			Approved on .		
Origin : BGBAU		Vertical GroupHorizontal CommitteeEU PPE Working Group	24-03-2006 15-09-2019 07-02-2020		
Question related to 🛛 F	PE Regulation DPE Guidelines	⊠ EN/prEN: EN ISO 20345:2011; EN ISO 20346:2014; EN ISO 20347:12	☐ Other:		
Article:	Annex:	Clause: 8.1			
Key words: Instructions fo	or use/Limitations of use				
Question: The instructions for use shall give information about all limitations of use (EN ISO 20345:2011 Clause 8.1 e). For the manufacturer it is very difficult to give all limitations of use. What is acceptable to N.B s? For instance a "winter boot" certified to EN ISO 20345 with no testing for slip resistance on ice and no mention of this lack of testing in the User Information had been considered as unacceptable. Solution: The only solution provided was to make sure that all testing/protection is fully explained in the user instructions and then to include a statement. "This PPE has only been tested against the hazards identified by the product marking and explained in this leaflet – For other hazards, please contact the manufacturer".					

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Number of pages: 1			Approval stage :	Approved on :
Origin : CTC			 Vertical Group Horizontal Committee EU PPE Working Group 	16-03-2007 15-09-2019 07-02-2020
Question related to	PPE Regulation 🗌 PPE Guidelines	🗌 EN/prE	N:	Other:
Article:	Annex:	Clause:		
Key words: Sole design				
He explains that the 3 sh Is it acceptable? Solution: These products must be	d us 3 sizes for the CE marking of a product appes of sole have an equivalent philosophy on two certificates (one for each outsole m oported by its own set of tests based on that	y. He wants t	o have one certificate for the p	-

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Number of pages: 1	RECOMMENDATION FOR USE Number of pages: 1 Approval stage :						
Origin : SATRA		 ✓ Vertical Group ✓ Horizontal Committee ✓ EU PPE Working Group 	Approved on : 15-09-2019 07-02-2020				
Question related to	PPE Regulation DPE Guidelines	EN/prEN:	Other:				
Article:	Annex:	Clause:					
Key words: Samples / specimen num	bers						
What should be done whe e.g. Tear test on upper m EN ISO 20344:2011. 1 sa EN ISO 3377-2:2002 (for	Question: What should be done where the number of samples specified in EN ISO 20344:2011 is different from that specified in the test method. e.g. Tear test on upper materials. EN ISO 20344:2011. 1 sample from each of 3 sizes. Number of test pieces from each sample = 3 EN ISO 3377-2:2002 (for leather). 6 test pieces, 3 along & 3 across EN ISO 4674-1:2003 method B (for coated fabric & textile). 10 test pieces, 5 along & 5 across						
	equirements of EN ISO 20344: 2011 should	d be followed					

* * * * * * * *	CO-ORDINATION PPE Regu RECOMMEN	PPE-R/10.055 Version 01				
Number of pages: 1		Approval stage :	Approved on :			
Origin : INESCOP		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	15-09-2019 07-02-2020			
Question related to	PPE Regulation DPE Guidelines	EN/prEN:	Other:			
Article:	Annex:	Clause:				
Key words: One model and different	protecting components					
We have sometimes allow and the corrosion in both But now a manufacturer	Question: We have sometimes allowed use of two different steel toecaps, very similar but different make. We have tested the model with both toecaps and the corrosion in both of them and that was all. But now a manufacturer wants to have in a single model the possibility to use steel and non metallic toecaps, metal and textile inserts. Of course all possibilities shall be tested, but, is it possible to call it a single model?					
	ents are from different materials that hav duct names so that they can be differenti	ve different properties / dimensions they will ha	ave to be treated as different			

* * * * * * * *	CO-ORDINATION PPE Regu RECOMMEN	PPE-R/10.056 Version 01					
Number of pages: 1							
Origin : INESCOP			 Vertical Group Horizontal Committee EU PPE Working Group 	15-09-2019 07-02-2020			
Question related to	PPE Regulation 🔲 PPE Guidelines	🗌 EN/prE	N:	Other:			
Article:	Annex:	Clause:					
Key words: Sock lining, insole abrasi	on						
an inner sock lining cover	of the insole must be carried out accordin ring also the insole that method seems to potentially more suitable.						
	ner sock lining it is enough to carry out t s unnecessary to carry out the insole abr			to EN ISO 20344:			

Vertical Recommendation for Use sheets (RfUs) of Vertical Group 11 "Protection against Falls from a Height" of the European Coordination of Notified Bodies in the field of Personal Protective Equipment (PPE)

Regulation (EU) 2016/425

Number	Version	Reference	Keywords	Approved by	Approved by	Endorsed by
of RfU				Vertical	Horizontal	PPE Working
PPE-R/				Group 11	Committee	Group
<u>11.004</u>	02	EN 364:1992	Length of the test lanyard	21.04.2018	21.04.2018	22.04.2019
<u>11.006</u>	02		EU type examined equipment; minor variations, additional testing / verification	21.04.2018	21.04.2018	22.04.2019
<u>11.007</u>	02		EU type examined equipment; medium variations; verification; re- examination	21.04.2018	21.04.2018	22.04.2019
<u>11.008</u>	02		EU type examined equipment; essential variations; specific or partial tests	21.04.2018	21.04.2018	22.04.2019
<u>11.009</u>	02		EU type examined equipment; essential variations; EU type examination	21.04.2018	21.04.2018	22.04.2019
<u>11.019</u>	02	EN 364:1992	Energy absorber; chain test lanyard	21.04.2018	21.04.2018	22.04.2019
11.023	02	All EN/prEN	Static testing; stressing rate	21.04.2018	21.04.2018	22.04.2019
<u>11.024</u>	02	EN 364:1992	Dynamic force measurement; filter characteristic	21.04.2018	21.04.2018	22.04.2019
<u>11.031</u>	01		Canyoning; caving	21.04.2018	27.12.2018	29.11.2019
<u>11.034</u>	02	EN 353-2 :2002	Fall protection system; special use	21.04.2018	21.04.2018	22.04.2019
<u>11.037</u>	02	EN1891:1998, EN 364:1992	Low stretch kernmantel rope - drop machine	21.04.2018	21.04.2018	22.04.2019
<u>11.040</u>	02		Date of manufacture, marking, ageing	23.11.2022	31.05.2023	31.01.2024
<u>11.041</u>	02	EN 795:2012 - type B	Vacuum, magnetic, anchor device	07.06.2021	01.10.2021	18.11.2022
<u>11.042</u>	01	EN 353-2:2002	Guided Type Fall Arrester - Incorrect attachment and use	21.04.2018	21.04.2018	29.11.2019
<u>11.043</u>	02	EN 361:2002, EN 358:1999	Back support; full body harness; waist belt; work positioning elements	21.04.2018	21.04.2018	22.04.2019
<u>11.049</u>	02	EN 1891:1998	Low stretch kernmantel ropes; diameter	21.04.2018	21.04.2018	22.04.2019
<u>11.050</u>	02	EN 353-2:2002	Guided type fall arrester including a flexible anchor line; static strength	21.04.2018	21.04.2018	22.04.2019
<u>11.051</u>	02	All EN for PPE against fall from a height with load bearing textile element	Load bearing textile materials	07.06.2021	01.10.2021	18.11.2022
<u>11.053</u>	02	EN 361:2002	Full body harness: front loops	21.04.2018	21.04.2018	22.04.2019
<u>11.057</u>	02	EN 361:2002	Marking of fall arrest	21.04.2018	21.04.2018	22.04.2019

Number of RfU	Version	Reference	Keywords	Approved by Vertical	Approved by Horizontal	Endorsed by PPE Working
PPE-R/				Group 11	Committee	Group
			attachment points on EN 361:2002 harnesses			•
<u>11.062</u>	01	EN 353-2 :2002, EN 355:2002; EN 360:2002	Testing with higher loads	21.04.2018	27.12.2018	29.11.2019
<u>11.063</u>	02	EN 355 :2002	Energy absorber - static test – dynamic test	23.11.2022	31.05.2023	31.01.2024
<u>11.064</u>	01	EN 353-1:2014, EN 353-2:2002	Different fall arrestors for fall arrest systems	21.04.2018	27.12.2018	29.11.2019
<u>11.068</u>	02	EN 12278:2007	Pulley, sheaves, static strength test	21.04.2018	21.04.2018	22.04.2019
<u>11.069</u>	02	EN 361:2002,	Synthetic fibre, breaking tenacity	21.04.2018	21.04.2018	22.04.2019
<u>11.074</u>	03	EN 354:2010, EN 355:2002	EN 354, EN 355, horizontal use; lanyards with energy absorber, short lanyard, edge test	22.11.2022	31.05.2023	31.01.2024
<u>11.075</u>	01	EN 353-2:2002	EN 353-2, horizontal use; guided type fall arrester including flexible anchor line , edge test	21.04.2018	27.12.2018	29.11.2019
<u>11.081</u>	02	EN 353-2:2002, EN 364:1992	Guided type fall arrester, dynamic performance, non integral energy absorber, non integral lanyard	14.10.2020	01.10.2021	18.11.2022
<u>11.083</u>	01	EN 355	Samples, test order	21.04.2018	27.12.2018	29.11.2019
<u>11.088</u>	03	Any EN on fall arrest if relevant	Rope / Knots, technique, end user, friction knots	13.09.2023	07.12.2023	26.05.2024
<u>11.093</u>	01	EN 341 :2011	Descender device, temperature test	21.04.2018	27.12.2018	29.11.2019
<u>11.094</u>	03	EN 358:2018, EN 354:2010	Pole choker, work positioning lanyard	23.11.2022	31.05.2023	31.01.2024
<u>11.095</u>	01	EN 795:2012, TS 16415:2013, EN 892:2012	Anchor device, free fall distance, test lanyard, rigid test mass	21.04.2018	27.12.2018	29.11.2019
<u>11.096</u>	01	EN 795:2012, EN 353-2 :2002, EN 360 :2002	Anchor device, type C, instructions for use, EN 360, EN 353-2	21.04.2018	27.12.2018	29.11.2019
<u>11.098</u>	01	EN 795:2012	Anchor device, type B, lanyard	21.04.2018	27.12.2018	29.11.2019
<u>11.103</u>	01	EN 795:2012, TS 16415:2013	Anchor device, static strength test, material, durability	21.04.2018	27.12.2018	29.11.2019
<u>11.104</u>	01	EN 362:2005, EN 12278:2007, EN 795:2012, EN 12275:2013, prEN 15567-1	Ropes courses, wire rope, Tyrolean, pulley, shuttle	21.04.2018	27.12.2018	29.11.2019
<u>11.105</u>	01	EN 341:2011	Descender device, classes	21.04.2018	27.12.2018	29.11.2019
<u>11.108</u>	01	EN 795:2012, TS 16415:2013	Anchor device, anchor points	21.04.2018	27.12.2018	29.11.2019
<u>11.109</u>	01	EN 795:2012, TS 16415:2013	Anchor device, type C, requirement , low value	21.04.2018	27.12.2018	29.11.2019
<u>11.110</u>	01	EN 795:2012, TS 16415:2013	Anchor device, type C, energy absorber	21.04.2018	27.12.2018	29.11.2019
<u>11.111</u>	01	EN 795:2012, TS 16415:2013	Anchor device, type C, type A, post, fixing element	21.04.2018	27.12.2018	29.11.2019
<u>11.112</u>	01	EN 795 :2012, TS 16415 :2013	Anchor device, type C, authorized people, lifeline,	21.04.2018	27.12.2018	29.11.2019

Number of RfU	Version	Reference	Keywords	Approved by Vertical	Approved by Horizontal	Endorsed by PPE Working
PPE-R/				Group 11	Committee	Group
<u>11.113</u>	01	EN 795:2012,	span Anchor device, dynamic	21.04.2018	27.12.2018	29.11.2019
<u>11.114</u>	03	TS 16415 :2013	test, permanent deformation Load sharing device, rigging plates, use for work,	07.06.2021	01.10.2021	18.11.2022
<u>11.115</u>	01		industry, mountaineering Clamps, rescue, evacuation,	21.04.2018	27.12.2018	29.11.2019
<u>11.116</u>	03	EN 353-1:2014 +A1:2017	lifting, lowering Guided type fall arrester including rigid anchor line; angles of rigid anchor line	13.09.2023	07.12.2023	26.05.2024
<u>11.117</u>	02	EN 341:2011	Descender devices for rescue; Function Test	14.10.2020	01.10.2021	18.11.2022
<u>11.118</u>	01	EN 341:2011	Descender devices for rescue; textile rope lines	21.04.2018	27.12.2018	29.11.2019
<u>11.119</u>	01	EN 353-1: 2014+A1/2017	Guided type fall arrester including rigid anchor line; Number of users simultaneously	21.04.2018	27.12.2018	29.11.2019
<u>11.121</u>	01	EN 353-1:2014	Function test, arrest distance	21.04.2018	27.12.2018	29.11.2019
<u>11.122</u>	01	EN 360 :2002, EN 361 :2002	Retractable fall arrester, full body harness	21.04.2018	27.12.2018	29.11.2019
<u>11.125</u>	03	EN 892:2012 +A1:2016, EN 1891:1998	Dynamic mountaineering rope, low stretch kernmantel rope, marking	07.06.2021	01.10.2021	18.11.2022
<u>11.127</u>	02	EN 361:2002	Full body harness, ergonomic tests	07.06.2021	01.10.2021	18.11.2022
<u>11.128</u>	03	EN 341:2011 EN 360:2002	Climbing gym, rope courses, lowering device, autobelay devices	13.09.2023	07.12.2023	26.05.2024
<u>11.129</u>	01	EN 353-1:2014 + A1:2017	Guided type fall arrester, closing mechanism	13.06.2019	15.09.2019	14.03.2022
<u>11.130</u>	01	EN 358:2018	Dynamic strength test, integrated lanyard	13.06.2019	15.09.2019	14.03.2022
<u>11.131</u>	01	EN 358:2018, EN 361:2002, EN 813:2008, EN 12277+A1: 2018	Fastening elements, harness, sit harness	13.06.2019	15.09.2019	14.03.2022
<u>11.132</u>	01	EN 361:2002	Maximum rated load, full body harness, instructions for use	13.06.2019	15.09.2019	14.03.2022
<u>11.133</u>	01	EN 892:2012 +A1:2016, EN 1891:1998	Dynamic mountaineering rope, low stretch kernmantel rope, construction	13.06.2019	15.09.2019	14.03.2022
<u>11.135</u>	03	EN 795:2012, EN 354 2010, EN 362 :2004, EN 12275:2013 EN 365 :2004	Swivel, use for work, industry, mountaineering	02.12.2021	30.04.2022	31.08.2023
<u>11.136</u>	01	EN 353-1:2014	Guided type fall arrester , connecting element	07.10.2019	01.10.2021	18.11.2022
<u>11.137</u>	01	EN 353-1:2014 +A1:2017	Guided type fall arrester, minimum distance test	14.10.2020	01.10.2021	18.11.2022
<u>11.138</u>	01	EN 17109:2020	Individual safety systems, rope courses	20.11.2020	01.10.2021	18.11.2022
<u>11.139</u>	01	EN 12841:2006, EN 341:2011,	Rope not conform to EN 1891, anchor line, line	20.11.2020	01.10.2021	18.11.2022

Number of RfU	Version	Reference	Keywords	Approved by Vertical	Approved by Horizontal	Endorsed by PPE Working
PPE-R/				Group 11	Committee	Group
		EN 1891:1998				
<u>11.140</u>	02	EN 12841-B: 2006, EN 567:2013, EN 361:2002,	Rope clamp/Rope adjustment device used in harnesses	07.06.2021	01.10.2021	18.11.2022
		EN 358:2018, EN 813:2008, EN 12277:2015 +A1:2018				
<u>11.141</u>	01	EN 358:2018, EN 12841:2006	Compatibility, design	07.06.2021	01.10.2021	18.11.2022
<u>11.144</u>	01	EN 12275:2013	EN 12275, marking, classes B and T	23.11.2022	31.05.2023	31.01.2024
<u>11.145</u>	01	EN 17109:2020	ISS, MCD, connector	23.11.2022	31.05.2023	31.01.2024
<u>11.146</u>	01	EN 353-1 +A1:2018	EN 353-1, maximum span, dynamic performance, wire rope	13.09.2023	07.12.2023	26.05.2024
<u>11.147</u>	01	EN 564:2023	EN 564, knotted loop, performance	13.09.2023	07.12.2023	26.05.2024
<u>11.148</u>	01	EN 795:2012		13.09.2023	07.12.2023	26.05.2024
<u>11.149</u>	01	EN 12277 +A1:2018	EN 12277, samples	13.09.2023	07.12.2023	26.05.2024
<u>11.150</u>	01	EN 17520:2021	EN 17520, Dynamic, adjustable personal belay lanyard	13.09.2023	07.12.2023	26.05.2024
<u>11.151</u>	01	EN 353-2002	EN 353-2, marking, flexible anchor line	13.09.2023	07.12.2023	26.05.2024

* PPE * * * * *	CO-ORDINATION OF PPE Regulat	PPE-R/11.004 Version 2			
	RECOMMENDA				
Number of pages: 1		Approval stage :	Approved on :		
Origin : Vertical Group 11	'Protection against Falls from a Height'	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 22.04.2019		
Question related to	PPE Regulation	🖾 EN/prEN: EN 364:1992	Other:		
Article:	Annex:	Clause: 5.1.2.1			
Key words: Length of the test lanyard					
Question:					
What is the definition of the length of a test lanyard? Solution: Define the length as per figure 2 of EN 1497:2007.					

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Number of pages: 1			Approval stage :	Approved on :	
	1 'Protection against Falls from a I	Height'	 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 22.04.2019	
Question related to	PPE Regulation	🗌 EN/prE	N:	Other:	
Article:	Annex:	Clause:			
Key words: EU type examined equip	ment; minor variations, additional	testing / verification			
Solution:	s within EU type examined equipr				
Examples of minor change	ges:				
 Change in trade 	-				
 Change in refere 					
 Change in marking 	ng				
 Documents to be supplied: Formal letter from the manufacturer describing the change (s) in the equipment and confirming that there is no further modification Manufacturers technical specification relative to the change Sample or specimen Conditions of validity: Delivery of an EU type examination extension The extension file is to be kept in the file of the original equipment 					

* * * * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425 RECOMMENDATION FOR USE			PPE-R/11.007 Version 2
Number of pages: 1			Approval stage :	Approved on :
	'Protection against Falls from a Height'		 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 22.04.2019
Question related to	PPE Regulation	🗌 EN/prEl	N:	Other:
Article:	Annex:	Clause:		
Key words: EU type examined equipn	nent; medium variations; verification; re-e	examination		
examination (visual), revie	ns within EU type examined equipment v ew?	milion require V	ennoation by re-checking, visu	מו הוסטפטנוטוו, ופ-
Solution: Examples of changes to be verified by re-examination: - Change in the colour of a strap or a sewing thread - On a harness, an addition, a removal or a modification in an accessory-support device - An addition, a subtraction or modification in a size (harness size or lanyard length) - Change in length of a lanyard on a retractable type fall arrester Documents to be supplied by the manufacturer: - - Formal letter from the manufacturer describing the change (s) in the equipment and confirming that there is no further modification - Manufacturers technical specification relative to the change (drawings, parts list, letter of subcontractor,) - One specimen of the modified equipment for verification and storage - One specimen of the original equipment for comparison with the modified equipment Conditions of validity: - - Examination on the modified equipment - Delivery of an EU type examination extension - The extension file is to be kept in the file of the original equipment				
 The extension file 	is to be kept in the file of the original equ	uipment		

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Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 11	'Protection against Falls from a I		 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 22.04.2019	
Question related to	PPE Regulation	EN/prEN	N:	Other:	
Article:	Annex:	Clause:			
Key words: EU type examined equipr	nent; essential variations; specific	c or partial tests			
	ions within EU type examined equ	uipment which require s	specific or partial test?		
Solution: Examples of essential ch	anges requiring specific or partial	tests:			
	ge in the type of carriage guard				
	change in the metal buckle (mater	rial, dimension, treatme	ent,)		
 On a harness, a c 	change in the dorsal plate				
 On a connector, a 	a change in the anti-corrosion trea	atment			
 On a retractable t 	ype fall arrester, a change in the	termination			
 <u>Documents to be supplied by the manufacturer :</u> Formal letter from the manufacturer describing the change (s) in the equipment and confirming that there is no further modification Manufacturers technical specification relative to the change (drawings, parts list, letter of subcontractor,) One or several specimens of the modified equipment, or one or several samples of the modified component for performing the tests One specimen of the original equipment for comparison with the modified equipment 					
 <u>Conditions of validity :</u> Performance of specific tests on the modified equipment Delivery of an EU type examination extension The extension file is to be kept in the file of the original equipment <u>N.B.</u>: When an equipment is modified several times, it is necessary to query the continuation of the original certificate. 					

CO-ORDINATION OF PPE Regulat	on 2016/425				
Number of pages: 1	Approval stage : Approved on :				
Origin : Vertical Group 11 'Protection against Falls from a Height'	 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group ☑ 22.04.2019 				
Question related to	EN/prEN: Other:				
Article: Annex:	Clause:				
Key words: EU type examined equipment; essential variations; EU type examina	ion				
Question: What are essential variations in EU type examined equipment which	require a new EU type examination?				
Solution: Examples of essential changes requiring an EU type examination: - On all PPE types, simultaneous or successive changes in components requiring processing as in sheet no. 11.008 - On a harness, a change in the arrangement of straps and/or seams - On a harness, a fundamental change in strap (width, material,) - On a harness, anddition, a removal or a shifting of an attachment point - On a lanyard, a change in the termination (slice, ferrule,) - On a retractable type fall arrester, a fundamental change in components - On a guided type fall arrester on anchorage line, a change in the fall arrester (principle, configuration, material,) or in the anchorage line (diameter, material,) Documents to be supplied by the manufacturer: - According to the EU type examination Conditions of validity: - According to the EU type examination procedure - The equipment is subjected of a specific storage and identification					

* * * * * PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425				
	RECOMMENDATI				
Number of pages: 1		Approval stage :	Approved on :		
Origin : Vertical Group 11 'Protection	against Falls from a Height'	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 22.04.2019		
Question related to PPE Regu	ulation	EN/prEN: EN 364:1992	Other:		
Article: Anne	x: C	lause:			
Key words: Energy absorber; chain test lanyard					
Question: How can the influence of the chain tes	st lanyard on the peak force in the	dynamic performance test of an energy	absorber be avoided?		
Solution: The influence of the chain test lanyard on the peak force in the dynamic performance test of an energy absorber can be avoided, if the load cell is directly connected to the energy absorber and not to the chain test lanyard.					

* PPE * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425				
	RECOMMEN	DATION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : Vertical Group 11	'Protection against Falls from a Height'	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 22.04.2019		
Question related to	PPE Regulation	🖾 EN/prEN: All	Other:		
Article:	Annex:	Clause:			
Key words: Static testing; stressing ra	ate				
Question: How can the stressing rat	te during static testing be adjusted to av	oid dynamic effect and overshooting of force o	control equipment?		
Solution: The stressing rate during static testing shall not be constant or at a certain strain rate. The required static force shall be reached within a acceptable time to avoid dynamic effects and overshooting of force control equipment.					

	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/11.024 Version 2	
	RECOMMEND				
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 11 'Protection	against Falls from a Height'		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 22.04.2019	
Question related to PPE Reg	ulation	🖾 EN/prEN	I: EN 364:1992	Other:	
Article: Anne	X:	Clause:			
Key words: Dynamic force measurement; filter ch	aracteristic				
Question: How are the filter characteristics used	l for dynamic force measurem	ents?			
Solution: The filter characteristics used for dynamic force measurements during testing of PPE against falls from a height are as follows: 1. Type: Low-Pass 2. Characteristic: Butterworth 3. Cutoff-Frequency: 60 Hz 4. Tolerance level at 0 Hz : +0,1/-0,2 dB 5. Tolerance level at 60 Hz : (-3dB) +0,1/-0,3 dB 6. Slope: 24 dB/Octave 7. Tolerance level of the slope : +5/-5 dB 8. Attenuation band: -50 dB					

* * * * PPE * * * *	CO-ORDINATION C PPE Regula	PPE-R/11.031 Version 1			
	RECOMMEND				
Number of pages: 1		Approval stage :	Approved on :		
Origin : Vertical Group 11	'Protection against Falls from a Height'	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 27.12.2018 29.11.2019		
Question related to	PPE Regulation	EN/prEN:	☐ Other:		
Article:	Annex:	Clause:			
Key words:					
Canyoning; caving					
Solution:	departies anote have to be tasted as a second		nt Hernocces"		
Solution: Harnesses used in above described sports have to be tested according to EN 12277 "Mountaineering Equipment - Harnesses"					

* * * * PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/11.034 Version 2	
	RECOMMEN	NDATION FO			
Number of pages: 2			Approval stage :	Approved on :	
Origin : Vertical Group 1	1 'Protection against Falls from a Height	ť	 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 22.04.2019	
Question related to	PPE Regulation	🖾 EN/prE	N: EN 353-2 :2002	Other:	
Article:	Annex:	Clause:			
Key words:					
Fall protection system; s	special use				
Question:					
How to test and certify h	all protection systems for use in corrosio	n protective wor	k on latticed tower masts		
Solution:					
See attached					

Requirement:	see EN 353-2:2002
	diverging from the standard in the following points:
	 length of the lanyard > 1 m
	- arrest distance $H \le 5,75$ m
	- the "locking test after conditioning" can be omitted
Additional requirements:	- The fall arrester must be provided with a self-locking device that prevents the fall arrester from sliding down the anchor line.
	- It must not be possible to release the locking device of the fall arrester when the user holds on to it in panic in case of a fall from a height.
	- static strength test of the anchor line with the fall arrester attached (15 kN, to be maintained for 3 min.)
	- The correct function of the fall arrest system has to be ensured even if the coating materials can soil the device.
	 The position of the lower attachment on the anchor line must not change during the loading or load alleviation of the flexible anchor line.
Tests to be carried out:	 dynamic performance test with the shortest possible length of the rope, according to EN 364:1992, clause 5.5.2.
	- for systems with two ropes, the load may be measured at either the fall arrester or at the lanyard
	 dynamic performance in the lower part of the anchor line; with the system attached at the maximum permissible height (drop test with a 100 kg falling mass carried out at a height of approx. 8 m above ground level - measure the arrest distance H after the test, no determination of the arrest force)
	- dynamic performance test according to EN 364:1992, clause 5.5.4
	 static strength of the flexible anchor line (for textile materials 22 kN, for metallic materials 15 kN, to be maintained for 3 min. in either case), attachment at the end terminations for ropes with permanently installed end terminations or via discs for ropes without permanently installed end terminations (knots)
	 static strength test of the lanyard, according to EN 364:1992, clause 5.2.2 (for textile materials 22 kN, for metallic materials 15 kN).
	 static strength test carried out on the anchor fine with the guided type fall arrester attached (15 kN, to be maintained for 3 min.), if necessary, the rope is knotted in order to block the fall arrester
	- corrosion resistance according to EN 364:1992, clause 5.13
	 if the flexible anchor line consists of two ropes, static strength test of the lower attachment (15 kN, to be maintained for 3 min.)
Tests to be carried out:	 dynamic performance test with the shortest possible length of the rope, according to EN 364:1992, clause 5.5.2.
	- for systems with two ropes, the load may be measured at either the fall arrester or at the lanyard
	 dynamic performance in the lower part of the anchor line; with the system attached at the maximum permissible height (drop test with a 100 kg falling mass carried out at a height of approx. 8 m above ground level measure the arrest distance H after the test, no determination of the arrest force)
	- dynamic performance test according to EN 364:1992, clause 5.5.4
	 static strength of the flexible anchor line (for textile materials 22 kN, for metallic materials 15 kN, to be maintained for 3 min. in either case), attachment at the end terminations for ropes with permanently installed and terminations or via discs for ropes without permanently installed end terminations (knots)
	 static strength test of the lanyard, according to EN 364:1992, clause 5.2.2 (for textile materials 22 kN, for metallic materials 15 kN)
	 static strength test carried out on the anchor line with the guided type fall arrester attached (15 kN, to be maintained for 3 min.), if necessary, the rope is knotted in order to block the fall arrester
	- corrosion resistance according to EN 364:1992, clause 5.13
	- if the flexible anchor line consists of two ropes, static strength test of the lower attachment (15 kN, to be maintained for 3 min.)
Additional information to t	be included in the instructions for use:
	 information that the fall arrest system may only be used in corrosion protection work on latticed tower masts.

* PPE * * * * *	CO-ORDINATION O PPE Regula	PPE-R/11.037 Version 2			
	RECOMMENDA	ATION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : Vertical Group 1	1 'Protection against Falls from a Height'	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 22.04.2019		
	PPE Regulation	⊠ EN/prEN: EN1891:1998, EN 364:1992	Other:		
Article:	Annex:	Clause: 5.9.2			
Key words: Low stretch kernmantel r	rope - drop machine				
	nd number of drops: Which drop machine ha	as to be used (free fall or guided)?			
Solution: VG11 recommends to use the free fall machine.					

			PPE-R/11.040		
	CO-ORDINATION OF NOTIFIED		Version 2		
	BODIES PPE Regulation				
★ ★	RECOMMENDATION F				
Number of pages: 1	REGOMMENDATION	Approval stage :	Approved on :		
	p 11 'Protection against Falls from a Height'	Vertical Group	23/11/2022		
		Horizontal Committee			
		EU PPE Expert Group			
Question related to Requirement 2.4	PPE Regulation:	N/prEN:	└ Other:		
Article:	Annex: Clause:	•/pilin.			
Aiticle.	Annex. Clause.				
Key words:					
Date of manufacture,	, marking, ageing				
,					
Question:					
	against fall from a height subject to ageing b	e marked with the date of	manufacture even if		
	r standard does not require this?				
2. What shall be	e the format of the date?				
Oslution					
Solution:	if obsolescence date is not marked. Note: al	I DDE against fall from a h	aight aubiast to againg		
	narked with the date of manufacture and/or c		eight subject to ageing		
2. The date's marking should at least include the year and the month. There is no required format for the date but it shall be explained in instruction for use.					

* PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/11.041 Version 02	
$\sim \times \sim$	RECOMMEND	ATION FO	RUSE		
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 11			☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	07.06.2021 01.10.2021 18.11.2022	
Question related to \square F	PPE Regulation DPE Guidelines	🖾 EN/prE	N: EN 795:2012 - type B	Other:	
Article:	Annex:	Clause:			
Key words: Vacuum, magnetic, ancho	or device				
Question:					
	vices attached to a structure by vacuum p		inagnousin:		
Solution:					
Anchor devices attached	to structure by vacuum pressure or magne	etism should	be tested to EN 795:2012 as a	type B	
device. Design shall at l	east take into account the base material.				
Conditions of use shall at	t least take into account following paramete	ers:			
	face (material, thickness, finish)	-			
environmental	conditions (temperature, humidity, etc.)				
direction of loa	ding				
 cleanliness of t 					
distance from a	an edge				

***	* * PPE * *	CO-ORDIN/ PPE	PPE-R/11.042 Version 1			
^	* ^	RECO	MMENDATION FOR USE			
Number	of pages: 1		Approval stage :	Approved on :		
Origin : \	Vertical Group 11	'Protection against Falls from a	Height' ⊠ Vertical Group ⊠ Horizontal Committee ⊠ EU PPE Working Gro			
Question	n related to	PPE Regulation	EN/prEN: EN 353-2:2002	Other:		
Article:		Annex:	Clause:			
Key wor Guided		r - Incorrect attachment and use				
Question	ו:					
1)	(normally upwa	rds). The release function/buttor	a locking device or can travel freely along the anch n of the fall arrester must be operated by hand. Thi nall be included in the instructions for use of such f	is may prevent the fall arrest		
2)		y concerns associated with the use included within the manufact	use of guided type fall arresters for work positionin turer's user instructions?	g purposes – What kind of		
3)			use of incorrect/unsuitable harness attachment poi What kind of warning should be included within the			
4)	How to test GT	FA having more than 1 method o	of operation or having a natural locking position?			
Solution	:					
1)	danger of falling	g (i.e. they have a safe hand).	that the release function/button must only be oper			
2)			r not the system can be used for work positioning			
3)	sternum) and a		ements for attachment to a full body harness (e.g. ection between the user and safety line/rail should			
4)			thod of operation shall also be dynamically tested	according to articles 4.5/5.3 of		
	4) Each natural locking position or under each method of operation shall also be dynamically tested according to articles 4.5/5.3 of EN 353-2:2002					

* * * * * PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425				
	RECOMMENDA	ATION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : Vertical Group 1	1 'Protection against Falls from a Height'	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 22.04.2019		
Question related to	☑ PPE Regulation	⊠ EN/prEN: EN 361:2002, EN 358:1999	Other:		
Article:	Annex:	Clause:			
Key words:					
-	arness; waist belt; work positioning elemen	ts			
Solution:					
Solution: There is no need of a waist belt or back support if the force is applied to the user's body in a way that provides the similar comfort.					

* PPE * * * * *	CO-ORDINATION O PPE Regula	PPE-R/11.049 Version 2	
	RECOMMEND	ATION FOR USE	
Number of pages: 1		Approval stage :	Approved on :
Origin : Vertical Group 11	'Protection against Falls from a Height'	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 21.04.2018 22.04.2019
Question related to	PPE Regulation	🖾 EN/prEN: EN 1891:1998	Other:
Article:	Annex:	Clause:	
Key words: Low stretch kernmantel r	opes; diameter		
Shall the requirement of a	8,5 mm for the diameter of low stretch kern	nmantel ropes be strictly fulfilled?	
	er shall be 8,5 mm or of a value giving the o	equivalent safety.	

* PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/11.050 Version 2		
^ * ^	RECOMMEND	DATION FO	RUSE			
Number of pages: 1			Approval stage :	Approved on :		
Origin : Vertical Group 11 'Prot	ection against Falls from a Height'		 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 22.04.2019		
Question related to PP	E Regulation	🖾 EN/prEl	N: EN 353-2:2002	Other:		
Article:	Annex:	Clause: 4.4	.2			
Key words: Guided type fall arrester includ	ing a flexible anchor line; static stre	ngth				
2/ Should the device be loaded	arried out under EN353-2 ? e the whole system (e.g flexible ancl I through the fall arrester attachmen guided type fall arrester including a	it eye/lanyard/c	connector?			
Solution: 1/ Yes – The test should be ca manufacturer). If the fall arrest	rried out to provide a strength test o er slips on the flexible anchor line du					
as described in EN 12841:2006 2/ Yes – The device should be loaded through the attachment eye/lanyard/connector as per normal use 3/ The guided type fall arrester together with its connector shall withstand a strength of 15 kN. The testing shall be carried out in accordance with EN 353-2:2002, clause 5.2.2.2, but without a lanyard.						

* PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/11.051 Version 02		
* * *	RECOMMEND		RUSE			
Number of pages: 2			Approval stage :	Approved on :		
Origin : Vertical Group 11			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	07.06.2021 01.10.2021 18.11.2022		
Question related to 🛛 F	PPE Regulation PPE Guidelines	against fall	N: all EN for PPE from a height with load tile element	Other:		
Article:	Annex:	Clause:				
Key words: Load bearing textile mate	rials					
Question: Which kinds of load beari are not?	ng textile materials are acceptable for use	in personal pr	otective equipment against falls	s from a height and which		
Solution:						
	account document N1042 from TC136/W		cond protective equipment ag	ainst falls from a baiabt		
· ·	nts apply to the load bearing textile materia	ais used in per	sonal protective equipment aga	ainst fails from a neight.		
	ptable materials are also acceptable. e not themselves load bearing (e.g. elastic	varn nolveth	lene made of monofilament fib	res) but mixed with load		
bearing material(s) are a	cceptable.					
Note 3: Other load bearing	ng textile materials are not acceptable exce	ept if documer	ned justification can be provide	a for specific application.		
A – ROPES Examples: as PPE (dynamic rope, low stretch kernmantel rope, accessory cord) or component of PPE (lanyard, sling, anchor line, retractable lanyard,)						
Common materials						
A1 - polyamide:						
acceptable. A2 -						
	polyester: acceptable . A3 - polypropylene: acceptable if providing a suitable UV resistance justification (e.g. compliance with EN1263:2014) given by					
High strength material	e					
A4 - Aramid (e.g. Technora®, Kevlar®, Twaron®): acceptable, but if used in the outer sheath, the instructions for use requires an additional warning about low UV resistance.						
A5 - Liquid Cristal Polym	A5 - Liquid Cristal Polymer (LCP) other than aramids (e.g Vectran®): acceptable , but if used in the outer sheath, the manufacturer's instructions and information requires an additional warning about low UV resistance.					
A6 - Ultrahigh molecular	A6 - Ultrahigh molecular weight polyethylene (UHMWPE) e.g. Dyneema®, Spectra®: acceptable but if used in the outer sheath, the manufacturer's instructions and information requires a warning about the low melting point (140°C) and low friction coefficient (slipperiness)					

B - WEBBINGS

Examples: as PPE (tape) or component of PPE (harness, work positioning belt, lanyard, sling, retractable lanyard,...)

Common materials

B1 - polyamide:

acceptable. B2 -

polyester: acceptable.

B3 - polypropylene: **acceptable** if providing a suitable UV resistance justification (e.g. compliance with EN1263:2014) given by the manufacturer

High strength materials

B4 - Aramid (e.g. Technora®, Kevlar®, Twaron®): acceptable, but the manufacturer's instructions and information requires an additional warning about low UV resistance.

B5 - Liquid Cristal Polymer (LCP) other than aramids (e.g Vectran®): **acceptable**, but the manufacturer's instructions and information requires an additional warning about low UV resistance.

B6 - Ultrahigh molecular weight polyethylene (UHMWPE) e.g. Dyneema®, Spectra®: **acceptable** but the manufacturer's instructions and information requires a warning about the low melting point (140°C) and low friction coefficient (slipperiness) of the material.

C - STITCHING MATERIAL

Common materials

C1 - polyamide:

acceptable. C2 -

polyester: acceptable.

C3 - polypropylene: **acceptable** if providing a suitable UV resistance justification (e.g. compliance with EN1263:2014) given by the manufacturer.

High strength materials

C4 - Aramid (e.g. Technora®, Kevlar®, Twaron®): **acceptable**, but if used on the product surface, the instructions for use requires an additional warning about low UV resistance

C5 - Liquid Cristal Polymer (LCP) other than aramids (e.g Vectran®): **acceptable**, but if used on the product surface, the manufacturer's instructions and information requires an additional warning about low UV resistance

C6 - Ultrahigh molecular weight polyethylene (UHMWPE) e.g. Dyneema®, Spectra®: **acceptable** but if used on the product surface, the manufacturer's instructions and information requires a warning about the low melting point (140°C).

* PPE *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/11.053 Version 2		
	RECOMM	ENDATION FO				
Number of pages: 1			Approval stage :	Approved on :		
Origin : Vertical Group 11	'Protection against Falls from a Hei	ght'	 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 22.04.2019		
Question related to	☑ PPE Regulation	🖾 EN/prE	N: EN 361:2002	Other:		
Article:	Annex:	Clause:				
Key words: Full body harness: front lo	oops					
Question: Who is responsible for us elements e. g. webbing lo	ing the right connector to form the fro pops or D rings?	ont attachment poir	nt of a full body harness which o	comprises two attachment		
Solution:						
The manufacturer is response instructions.	onsible to specify exactly the type of	connector e.g. typ	e / model which should be deta	ailed within the PPE user		
If the manufacturer suppli axis, while attached to the	ies a connector with the harness, the e harness	e connector will be t	ested statically to EN 361:2002	in the most unfavourable?		

* * * * PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/11.057 Version 2	
<u> </u>	RECOMMEND	ATION FOF	RUSE		
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 11	'Protection against Falls from a Height'		Vertical GroupHorizontal CommitteeEU PPE Working Group	21.04.2018 21.04.2018 22.04.2019	
Question related to	PPE Regulation	🖾 EN/prEN	N: EN 361:2002	Other:	
Article:	Annex:	Clause:			
Key words: Marking of fall arrest attac	chment points on EN 361:2002 harnesses	3			
Question: How could the 'A' marking	g appear on EN 361:2002 fall arrest attach	nment points?			
Solution: 1) Minimum height: 10 mr 2) Letter 'A' to be no more	m e than 50 mm from the attachment point				
3) Divided attachment ele	ements should be marked:				
A/2 or A					

* PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/11.062 Version 1	
$\sim \times \sim$	RECOMMENDA	ATION FO	RUSE		
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 11	'Protection against Falls from a Height'		 Vertical Group Horizontal Committee EU PPE Working Group 	21.06.2018 27.12.2018 29.11.2019	
Question related to 🛛 I	PPE Regulation PPE Guidelines		N: EN 353-2 :2002, 02; EN 360:2002	☐ Other:	
Article:	Annex:	Clause:			
Key words: Testing with higher loads					
 Guided type fal Energy absorb Retractable type 	tested when the manufacturer claims in the I arrester including a flexible anchorage line er (EN355:2002) e Fall arrester (EN360:2002) eady requires test at maximum rated load			standard 100 kg?	
Solution: These equipments shall be dynamically tested based on relevant standard with standard load value and with value manufacturer gives. Values of standard have to be met. Note: in absence of specified claim for user weight, test shall be carried out with the 100kg mass					

* * * * * * * *	CO-ORDINATION O BODIES PPE Regula RECOMMENDATIO	ation 2016/425	PPE-R/11.063 Version 2 <i>Update : in red</i>		
Number of pages: 2		Approval stage :	Approved on :		
Origin : Vertical Grou Height'	p 11 'Protection against Falls from a	 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 			
Question related to	PPE Regulation	EN/prEN: EN355:2002	Other:		
Article:	Annex: Clau	se:			
Key words: Energy absorber - sta	atic test – dynamic test				
	Question: What test method should be used to carry out test on energy absorber including an integral lanyard?				
methods: Note 1 : Each test sh Note 2: requirements 1. Static-Test for i If the energy abso art 4.5 (including a Note 3: twin tail en for textile lanyards 2. Static-Test twin tail en A 3-point test with a situation right. The legs line with no sh shall be fully exte absorbing ele perpendicular t load of 9 kN sh	uding an integral (incorporated/ insepara hall be performed using a new sample is apply to both fixed and adjustable lanys incorporated lanyard/s energy absorb orber is incorporated in a lanyard, the lan all applicable conditionings) hergy absorbers shall be 'c-c' tested acce is) whatever the design (independent or list t - 3-points loading test for nergy absorbers shall be performed starting in as given in figure on the is shall be adjusted initially in ack. For adjustable lanyards, legs inded before the test. The energy ement shall be positioned to the line of the legs. A static all be applied for 3 minutes at ant point of the energy	ard Pers hyard part shall be tested accord ording to 4.5 and 5.7.2.3 of EN	ding to EN 354:2010. 354:2010 (e.g. 22kN		
absorbing ele points of the tw energy absorbi system shall su Leg 2	ment while the attachment vin tail lanyards are fixed. The Fi	igure: 3-point test with legs a erpendicular energy absorbir			

safety factor of 1.5 on the 6 kN maximum force likely to be applied in use. Due to the force amplification effect in the legs, a 15 kN force is not considered necessary

3- Dynamic performance test on twin tail energy absorber with an energy absorbing element on each leg In case of energy dissipating element in both legs, repeat the dynamic performance test (EN 355 article 5.2) by testing both legs together. Requirement: same as EN 355:2002

* PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			
$\sim \star \sim$	RECOMMEND	ATION FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 11	Protection against Falls from a Height	Vertical GroupHorizontal CommitteeEU PPE Working Group	21.04.2018 27.12.2018 29.11.2019	
Question related to	PPE Regulation PPE Guidelines	⊠ EN/prEN: EN 353-1:2014, EN 353-2:2002	☐ Other:	
Article:	Annex:	Clause:		
Key words:				
Different fall arrestors for	fall arrest systems			
	originally supplied and installed the cable a			
Solution: Certification can only be based on the combinations of equipment that have been tested to and passed the requirements of the standard. The end user must take responsibility to ensure that only certified combinations are used.				

CO-ORDINATION OF NOTIFIE PPE Regulation 2016/	PPE-R/11.068 Version 2			
RECOMMENDATION FO	RUSE			
Number of pages: 1	Approval stage :	Approved on :		
Origin : Vertical Group 11 'Protection against Falls from a Height'	 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group 	21.04.2018 21.04.2018 22.04.2019		
Question related to PPE Regulation IN EN/prE	EN: EN 12278:2007	Other:		
Article: Annex: Clause: 4.	2			
Key words: Pulley, sheaves, static strength test				
Question: How to test pulleys with more than one sheave when they are not intended for ir	ndividual use?			
Solution: When not intended to be used individually they shall be tested together as per in use.				

* * * * PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		
Number of pages: 1	RECOMMEN	DATION FOR USE	Approved on :
Number of pages: 1	1 Desta sting and inst Calls from a Universit	Approval stage :	Approved on :
Origin : vertical Group 1	1 'Protection against Falls from a Height'	 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 21.04.2018 22.04.2019
Question related to	☑ PPE Regulation	🖾 EN/prEN: EN 361:2002,	Other:
Article:	Annex:	Clause: 4.2	
Key words: Synthetic fibre, breaking	tenacity		
Question:			
Solution:			
of synthetic fibres as 0.6		y) in manufacturer's technical file declaring the	minimum breaking tenacity

CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425 RECOMMENDATION FOR USE			PPE-R/11.074 Version 3 V3: updates in red	
Number of pages: 3		Approval stage :	Approved on :	
Origin : Vertical Group 11	Protection against Falls from a Height'	 ☑ Vertical Group ☑ Horizontal Commit ☑ EU PPE Expert Gr 	tee 31/05/2023 oup 31/01/2024	
Question related to \square	PPE Regulation	· · · / _ · · _ · ·		
	354:2010, E	N/prEN: EN	Other:	
	355:200			
Article:	Annex: Clause:			
Key words:				
EN 354, EN 355, horizonta	al use; lanyards with energy absorber, short	lanyard, edge test		
Question:				
What tests are necessary	for lanyards with an energy absorber intende	ed for horizontal use ove	er an edge?	
Solution: Preliminary remarks: 1-Remark for forked lanyard: Forked lanyard with one energy absorbing element: horizontal test with one leg. (to be repeated if the two legs are different) Forked lanyard with energy absorbing element at each leg: horizontal test with one leg (to be repeated if the two legs are different) and on both legs 2-Remark for short lanyards Considering the 4 test configurations (performance/strength and direct/offset) and the fact that the lanyard shall impact the edge from the start till the end (e.g; at the end of the pendulum), some small lanyards with an energy absorber are too short to be tested.				
The test principles relate to the testing of the partial system lanyard <u>including</u> energy absorber. This means that the energy absorber must form a non-detachable unit with the lanyard, whereby one initially assumes a random position of the energy absorber in the system. The anchor point of this partial system may not be lower than the stand level of the user. An angle (measured between the two legs of the fastener / mobile guide) of at least 90° is assumed for the deflection on an edge.				
EN 354:2010 EN 355:2002				
Additional requirements:				
	erformance with horizontal arrangement and stres	-		
2. Dynamic a	nd static strength with horizontal arrangement and	u stress over an edge		
as a rest edge for the dynam The drop weight (steel weigh The nominal load to be used	med: suant to EN 10278:1999 (Material C 45 K / E 335 ic tests. The minimum dimensions of the steel bar t analogous to EN 364:1992) must correspond to shall be the same as that claimed according to R shain / wire rope and the lanyard end connector sh	r must be 10 x 70 mm, the the nominal load, though a fU 11.062 if applicable	edge radius 0.5 mm. at least 100 kg.	

To 1: dynamic performance

The lanyard including energy absorber is dynamically stressed in a horizontal arrangement, as specified by the manufacturer, analogous to the test plan (Enclosure) through two drop tests.

If the partial system is too short it may be connected to the anchor point by means of a chain or wire rope. A new test sample may be used for each drop test.

For each of the 2 tests, if the product is too short to be tested (see second preliminary remark), the manufacturer can supply a longer test specimen, so that the lanyard will hit the edge from the start till the end

One drop test is carried out at right angles to the edge, another with a lateral offset of 1.50m. The falling weight is dropped from a height of 1.50m and at a horizontal distance of 50cm from the edge. The braking force is measured at the mass and the arresting section determined.

- The braking force determined at the mass nay not exceed 6 kN
- The lanyard/energy absorber must withstand the load

<u>Note:</u> If the manufacturer specifies that the energy absorber may be connected to the anchor point instead of the Dring of the full body harness, you should clarify whether this could mean higher impact forces on the user. The test house then specifies together with the manufacturer which further drop tests on edges, e.g. with a different edge radius or material, are to be carried out.

To 2: dynamic/static strength

Two drop tests each are performed with same test set-up as described in 1.). The drop height of the falling mass is, however, 2 m above the fall edge. A new test sample maybe used for each drop test. For each of the 2 tests, if the product is too short to be tested (see second preliminary remark), the manufacturer can supply a longer test specimen, so that the lanyard will hit the edge from the start till the end

The arresting distance and braking force are not measured.

The lanyard/energy absorber must withstand the load

The minimum breaking force is then tested for the same test piece immediately after the drop test. This is carried out through a static test over a period of 3 minutes with a force corresponding to 3-times the nominal load, though at least 4.5 KN.

The lanyard/energy absorber must withstand the load

Additional information on marking:

- Note that a horizontal use of the lanyard with energy absorber is possible (possibly pictogram).
 - Note that the lanyard/energy absorber should not be stressed over sharp edges.

Additional information in the instructions for use:

• Note: the lanyard/energy absorber has been successfully tested for horizontal use and a resulting simulated fall over an edge.

A steel bar with a radius of r = 0.5 mm with no burs was used in these tests. On the basis of this test, the lanyard with energy absorber is suitable for use over similar edges such as rolled steel profiles, wooden beams or a clad, rounded proof parapet. Notwithstanding this test, the following must be taken into account with a horizontal or oblique use where there is a risk of falling over an edge.

1. If the risk assessment carried out before the start of work shows that the fall edge is a particularly "sharp" and/or

"not free from burs" edge (e.g. unclad proof parapet or sharp concrete edge), then o corresponding precautions must be taken before the start of work to rule out the risk of falling over the edge or

o an edge protection should be mounted before the start

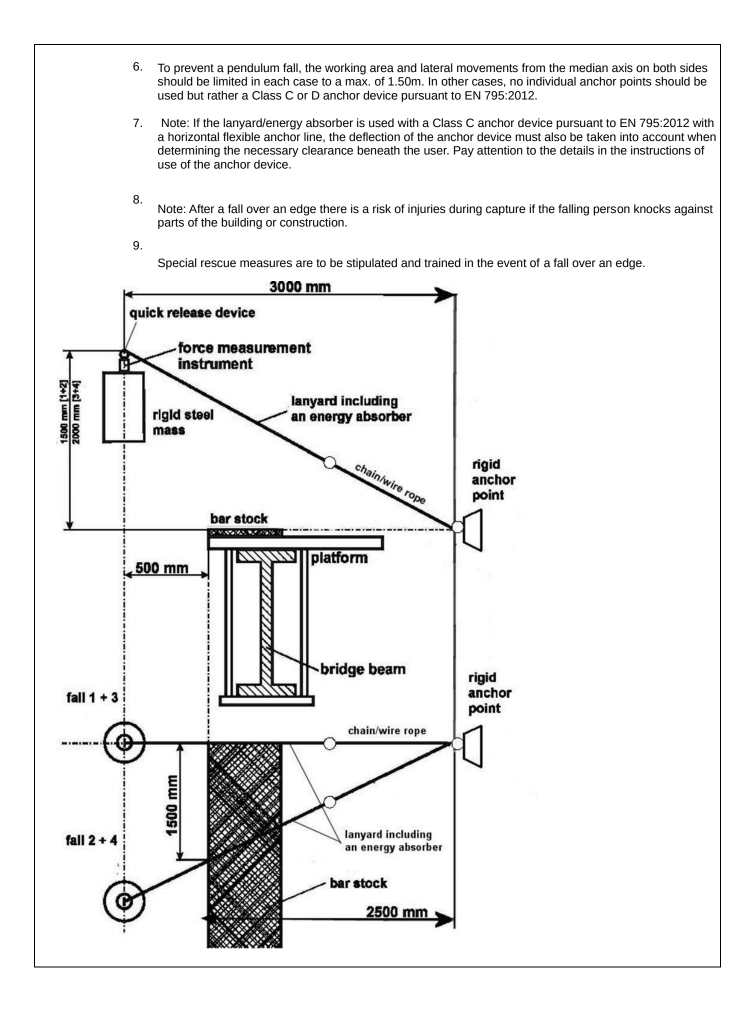
of work or o you should contact the manufacturer.

2. The anchor point for the lanyard/energy absorber may not be below the user's stand level (e.g. platform, flat roof.

3. The deflection at the edge (measured between the two legs of the fastener / mobile guide) must be at least 90° .

4. The necessary free space beneath the edge.

5. The lanyard must always be used in such a way that there is no slack rope. If the lanyard is equipped with a length adjustment device, this may only be used if the user is not moving in the direction of the fall edge.



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Number of pages: 3		Approval sta	age :	Approved on :
Origin : Vertical Group 1	1 'Protection against Falls from a Height'		Group ntal Committee E Working Group	21.04.2018 27.12.2018 29.11.2019
Question related to	☑ PPE Regulation	EN/prEN: EN 353-2	:2002	Other:
Article:	Annex:	Clause:		
Key words: EN 353-2, horizontal use; guided type fall arrester including flexible anchor line , edge test				
Question: What tests are necessar	y for guided type fall arrester including flexil	ble anchor line intended fo	or horizontal use o	ver an edge?

Solution:

Preliminary remarks:

The test principles relate to the optional testing of the partial system guided type fall arrester including flexible anchorage line. The anchor point of this partial system may not be lower than the stand level of the user. An angle (measured between the two legs of the fastener / flexible anchorage line) of at least 90° is assumed for the deflection on an edge.

During horizontal use it is likely that the function of the guided type fall arrester may be affected when the user falls, for example through catching / blocking on edges or other structural features. This is why only devices that use an energy absorber as connection between the arrester and user should be used horizontally.

General requirements:

EN 353-2:2002

Additional requirements:

- 1. Dynamic performance with horizontal arrangement and stress over an edge
- 2. Dynamic and static strength with horizontal arrangement and stress over an edge

Additional test to be performed:

Preliminary remarks: A drawn square steel bar pursuant to EN 10278:1999 (Material C 45 K / E 335 GC (ST60) pursuant to EN 10025) is to be used as a rest edge for the dynamic tests. The minimum dimensions of the steel bar must be 10 x 70 mm, the edge radius 0.5 mm. The drop weight (steel weight analogous to EN 364:1992) must correspond to the nominal load, though at least 100 kg. The nominal load to be used shall be the same as that claimed according to RfU 11.062 if applicable

To 1: dynamic performance /static strength

The partial system is dynamically stressed in a horizontal arrangement, as specified by the manufacturer, analogous to the test plan (Enclosure) through two drop tests. A new test sample may be used for each drop test.

One drop test is carried out at right angles to the edge, another with a lateral offset of 1.50m. The falling weight is dropped from a height of 1.50m and at a horizontal distance of 30cm from the edge. The braking force is measured at the mass and the arresting section determined.

- The braking force determined at the mass nay not exceed 6 kN
- The partial system must withstand the load

<u>Note:</u> If the flexible anchorage line is <u>not</u> stressed on the edge on account of the length of the connection, for example, a further set of tests should be performed. The distance between the falling weight and edge should be enlarged to a maximum of 50 cm so that the flexible anchorage line is st4rssed at the edge. If the flexible anchorage line is still not stressed at this max. distance the requirements have been fulfilled."

To 2: dynamic/static strength

Two drop tests each are performed with same test set-up as described in 1.). The drop height of the falling weight is, however, 2 m above the fall edge. A new test sample maybe used for each drop test. The arresting section and braking force are not measured.

• The partial system must withstand the load

The minimum breaking force is then tested for the same test piece immediately after the drop test. This is carried out through a static test over a period of 3 minutes with a force corresponding to 3-times the nominal load, though at least 4.5 KN.

• The partial system must withstand the load

Additional information on marking:

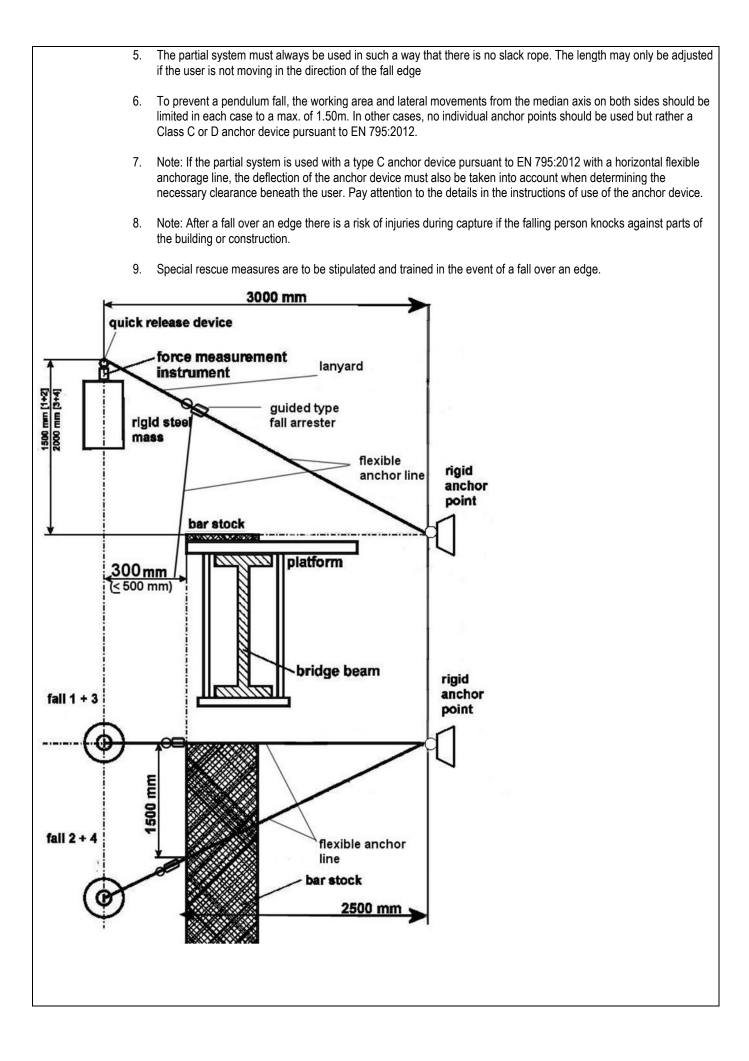
- Note that a horizontal use of the guided type fall arrester including flexible anchorage line is possible (possibly pictogram).
- Note that the partial system should not be stressed over sharp edges.

Additional information in the instructions for use:

Note: the guided type fall arrester including flexible anchorage line has been successfully tested for horizontal use and a
resulting simulated fall over an edge.

A steel bar with a radius of r = 0.5 mm with no burs was used in these tests. On the basis of this test, the equipment is suitable for use over similar edges such as rolled steel profiles, wooden beams or a clad, rounded proof parapet. Notwithstanding this test, the following must be taken into account with a horizontal or oblique use where there is a risk of falling over an edge:

- 1. If the risk assessment carried out before the start of work shows that the fall edge is a particularly "sharp" and/or "not free from burs" edge (e.g. unclad proof parapet or sharp concrete edge), then
 - corresponding precautions must be taken before the start of work to rule out the risk of falling over the edge or
 - an edge protection should be mounted before the start of work or
 - you should contact the manufacturer.
- 2. The anchor point for the flexible anchorage line may not be below the user's stand level (e.g. platform, flat roof).
- 3. The deflection at the edge (measured between the two legs of the fastener / flexible anchorage line) must be at least 90°.
- 4. The necessary free space beneath the edge



* * * * * * * * *				PPE-R/11.081 Version 02
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 11			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	14.10.2020 01.10.2021 18.11.2022
Question related to 🛛 F	PPE Regulation PPE Guidelines	⊠ EN/prE 364:1992	N: EN353-2 :2002, EN	Other:
Article:	Annex:	Clause:		
Key words:				
Guided type fall arrester, o	dynamic performance, non integral energy a	absorber, nor	n integral lanyard	
Question:				
How to assess the dynamic performance of an EN 353-2 device that includes a non integral energy absorber or a non integral lanyard?				
Solution:				
An EN 353-2 device shall be tested in accordance with EN 364 Clause 5.5.2 or Clause 5.8.2 both with each energy absorber and/or lanyard that can be used in the flexible anchor line and/or connected to the guided type fall arrester and without any energy absorber or lanyard, as specified by the manufacturer in its instruction for use.				

CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/11.083 Version 1		
\sim \star \sim	RECOMMEND	DATION FO	RUSE		
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 11 'F	Protection against Falls from a Height'		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 27.12.2018 29.11.2019	
Question related to PP	E Regulation DPE Guidelines	🖾 EN/prE	N: EN 355	Other:	
Article:	Annex:	Clause:			
Key words: Samples, test order					
Question: Which sample shall be used	d to carry out the dynamic performance	e on EN 355:20)02?		
Solution: The dynamic performance test shall be carried out on a new sample. The 15kN static strength test shall be carried out after the dynamic performance on the same sample A new sample shall be used for preloading test					

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	RECOMMEND	ATION FO		
Number of pages: 2			Approval stage :	Approved on :
Origin : Horizontal Comm	ittee		 Vertical Group Horizontal Committee EU PPE Expert Group 	13/09/2023 07/12/2023 26/05/2024
Question related to 🛛 F	PPE Regulation PPE Guidelines	EN/prE EN/prE relevant	N: any EN on fall arrest if	☐ Other:
Article:	Annex:	Clause:		
Key words: Rope / Knots, technique, e	end user, friction knots			
Question:				
subsequent training by th	dies assess products that require techniqu			
Solution:				
Yes; but only if the end u	ser does not impact the construction of the	e product		
Examples				
	e.g.; figure of eight knot for arborist, moun by the end user.	taineering, ca	aving) that does not impact th	ne construction of a rope
	hat impacts the construction (e.g., spliced	end on a rop	e) cannot be made by the end	user. It shall be certified
PPE systems a	D production control. against falls from a height that include fricti a whole system: see the following test pro			
Note: the manufacturer can allow the end user to replace a component as a spare part (e.g. ventral attachment using a knot on an arborist harness)				
Friction hitches included in a PPE systems against falls from a height Note: Examples for friction hitches are: prusik, valdotain-tresse, distel, michoacan, machard, Since there are a lot of different possible variations of these knots (e.g. 4-coils or 5-coils), there is no list of allowed friction hitches in this document.				
1. General requirements The manufacturer must define all intended modes of use and must refer to EN standards (if applicable). All system components must be finished and ready-to use products with prefabricated terminations.				

2. Testing

The tests should be carried out according to the intended use of the whole system (e.g. EN 358:2018, EN 795:2012, EN 12841:2006 ...). If there is no applicable standard for the whole system, the tests should be carried out according to a risk assessment which considers: the intended use (manufacturer's instructions and information), the Essential Health and Safety Requirement of the PPE Regulation, test procedures from other EN standards and applicable RfUs (e.g. maximum user weight).

Test shall include a grab test according to EN 12841:2006 – 4.3.3 (5.5.2)

Test should include static test(s) (to assess the resistance of the combination) and dynamic test(s) (to assess the behaviour of the combination).

All combinations of different knots and knot materials ('lanyards') on different guiding ropes shall be tested. Example for a friction hitch on a guiding rope the following test protocol would apply:

- Guiding rope A + Lanyard A as prusik
- Guiding rope A + Lanyard A as distel
- Guiding rope B + Lanyard A as prusik
- Etc...

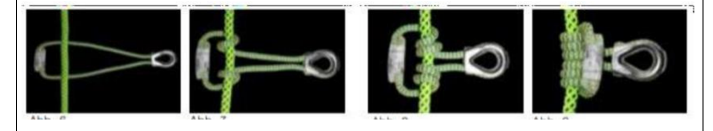
3. Marking

Each load bearing component that might be removable must have a marking, which states the correspondence to the whole system. Example: 'Component name 1' part of 'system name', 'Component name 2' part of 'system name', etc.

4. Manufacturer's instructions and information

The manufacturer's instructions and information must show and explain all possible attachments of the system. If parts can be replaced, or if it is very likely that they will be replaced by the end user, a detailed description with pictures must be included in the Instructions for use

Example for prusik (3-coil):



Every tested and approved combination of guiding rope and friction hitch must be explained in manufacturer's instructions and information. Note: The length of the lanyard (for the friction hitch) is very important for the functionality and performance of the whole system.

The setup of all approved friction knots must be explained in the instructions for use.

Every system component must be identifiable.

There must be a described functional test in the manufacturer's instructions and information to test the performance of the friction knot (which movement is allowed; in which directions the knot should not move etc)

There must be a warning to check the reliable grab function of the friction hitch before every use

* PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/11.093 Version 1	
*	RECOMMEND	ATION FO	RUSE		
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 11	'Protection against Falls from a Height'		 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 27.12.2018 29.11.2019	
Question related to 🛛 🛛	PPE Regulation PPE Guidelines	🖾 EN/prE	N: EN 341 :2011	Other:	
Article:	Annex:	Clause: ar	4.4.1/4.4.2		
Key words: Descender device, tempe	erature test				
Question: How to understand article	Question: How to understand articles 4.4.1 and 4.4.2 of EN 341:2011 as there are some unclear requirements?				
Solution: 4.4 Function 4.4.1 Classes A, B and C When tested in the dry condition in accordance with 5.4.1, none of the parts of the descender device handled by the user to control the descents shall develop a temperature higher than 48°C during the descents. When tested in accordance with 5.4.1, 5.4.2 and 5.4.3: It shall be possible to maintain a continuous descent velocity between 0,5 m/s and 2 m/s; In the case of manually-operated descender devices, the velocity shall not exceed 2 m/s when the control device is in a hands-off or any panic-grab position. If the manufacturer claims that the descender device can be used at temperatures lower than -4°C, it shall be possible to maintain a continuous descent velocity between 0,5 m/s and 2 m/s when tested in very cold conditions in accordance with 5.4.4. 4.4.2 Class D When tested in the dry condition in accordance with 5.4.1: In one of the parts of the descender device shalled by the user to control the descent shall develop a temperature higher than 48°C during the descent. It shall be possible to maintain a continuous descent velocity shall not exceed 2 m/s when the control device is in a hands-off or any panic-grab position; If the manufacturer claims that the descender device can be used in wet conditions, it shall be possible to maintain the descent velocity at a maximum of 2 m/s when tested in the wet conditions in accordance with 5.4.2. If the manufacturer claims that the descender device can be used in wet conditions, it shall be possible to maintain the descent velocity at a maximum of 2 m/s when tested in the wet conditions in accordance with 5.4.3. If the manufacturer claims that the descender device can be used in the temperature range of (-4 to +2) °C, it shall be possible to maintain the descent velocity at a maximum of 2 m/s when tested in the wet and cold conditions in accordance with 5.4.3. If the manufacturer claims that the descender device can be used at temperature range of (-4 to +2) °C, it shall be possible to main					

			PPE-R/11.094		
	CO-ORDINATION OF NOTIFIED				
	BODIES PPE Regulation 2016/425				
_^★ ★ ★^	RECOMMENDATION F	OR USF			
Number of pages: 1		Approval stage :	Approved on :		
	p 11 'Protection against Falls from a		1		
Height'		☑ Vertical Group	23/11/2022		
		Horizontal Committee			
		EU PPE Expert Group			
Question related to		//prEN: <mark>EN</mark> ::2018, EN 354:2010	Other:		
Article:	Annex: Clause:				
Key words:					
Pole choker, work po	sitioning lanyard				
Question:					
	kers (*) be assessed?				
Solution:					
Pole chokers have to	be assessed as work positioning lanyard ac	cording to EN 358:2018 of	r EN 354:2010.		
Dynamic resistance t diameter)	ests shall be carried out using a representati	ve pole (at least minimum	and maximum		
Instructions for use s	hall require that the user needs a back-up sy	stem when using the pole	choker devices		
(*) Pole choker: doub	ble adjustable webbing lanyard designed to b	e used for climbing on			
wooden poles Exam	ple of Pole Choker:				
A					
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0 0					
L					

CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/11.095 Version 1	
$\uparrow \star \uparrow$	RECOMMEND	ATION FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 1	1 'Protection against Falls from a Height'	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 27.12.2018 29.11.2019	
Question related to	PPE Regulation PPE Guidelines	⊠ EN/prEN: EN 795:2012, TS 16415:2013, EN 892:2012	☐ Other:	
Article:	Annex:	Clause: Art. 5.2.1. of EN 795 and Art. 5.	1 of TS 16415	
Key words: Anchor device, free fall d	istance, test lanyard, rigid test mass			
What kind of test lanyard	or test mass can be used to test anchor d	evices?		
Solution: The test lanyard shall conform to following: 1. Made of a single mountaineering rope conform to EN 892 with an impact force of (9 ± 1,5) kN in the first dynamic test 2. Length of minimum 1m and maximum 2m 3. Stitched or made of hand knots (e.g. bowline) The test mass shall be of minimum 100kg and maximum 200kg				

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Number of pages: 1		Approval	stage :	Approved on :	
Origin : Vertical Group 1	1 'Protection against Falls from a Height'		cal Group ontal Committee PE Working Group	21.04.2018 27.12.2018 29.11.2019	
	PPE Regulation PPE Guidelines	⊠ EN/prEN: EN 795 353-2 :2002, EN 360	:2002	Other:	
Article:	Annex:	Clause: Art. 7 – i) – ii	i)		
Key words: Anchor device, type C, ir	nstructions for use, EN 360, EN 353-2				
	ody require if the manufacturer claims on its EN 360) or guided type fall arrester includin			levice can be combined with	
Solution:					
	point i) – iii), the manufacturer shall show t d each claimed models of EN 360/ 353-2 P		ences of risk analysis	s (e.g. tests) combining the	
Instructions for use shall	at least:				
	/references of these EN 360 and/or EN 353				
2- Include specifi C anchor devic	c warning about necessary clearance below	/ the user when EN 360) and/or EN 353-2 PF	PE can be used on the type	

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	RECOMMEND	ATION FO			
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 11	'Protection against Falls from a Height'		 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 27.12.2018 29.11.2019	
Question related to 🛛	PPE Regulation DPE Guidelines	🖾 EN/prE	N: EN 795:2012	Other:	
Article:	Annex:	Clause:			
Key words: Anchor device, type B, la	nyard				
Question:					
	he length of anchor devices type B made o		,		
	ome cases the distance between the struct anchor devices type B made of lanyard.	ture and the u	user is important and cannot be	reduced, there is no	
But as these devices cour requirements:	ld be misused (e.g. climbing above the low	v attachment)	they shall conform to following	complementary	
	hment (or both ends if both can be used as fall) and to require to stay below the attack				
2- Instructions for use: shall include a warning about the risk of failure of the product in case of climbing above t require to stay below the attachment point.				he attachment point and to	

* PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425					
^ * ^	RECOMMEND	ATION FOR USE				
Number of pages: 1		Approval stage :	Approved on :			
Origin : Vertical Group 11	'Protection against Falls from a Height'	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 27.12.2018 29.11.2019			
Question related to 🛛 P	PE Regulation DPE Guidelines	⊠ EN/prEN: EN 795:2012, TS 16415:2013	Other:			
Article:	Annex:	Clause:				
Key words:						
Anchor device, static strer	ngth test, material, durability					
Question: Following EN 795:2012 and TS 16415:2013 (articles 5) static strength test methods, which static load shall be applied for anchor devices with any load bearing element or component made from plastics? Note: for instance, extract of EN 795:2012 article 5.3.4: apply a static load of (12 +10) kN for(3 +0.25/0) min; or, where any load bearing element or component is made from non-metallic material(s) and where evidence of durability is not provided by the manufacturer, (18 +1/0) kN for (3 +0.25/0) min Solution: For plastics, as evidence of durability is usually not available, the static strength test should be carried out at (18 +1/0) kN for (3 +0.25/0) min						

* PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			
	RECOMMEND	ATION FOR USE		
Number of pages: 3		Approval stage :	Approved on :	
Origin : Vertical Group 11 'F	rotection against Falls from a Height'	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 27.12.2018 29.11.2019	
Question related to PP	E Regulation DPE Guidelines	⊠ EN/prEN: EN 362:2005, EN 12278:2007, EN 795:2012, EN 12275:2013, prEN 15567-1	☐ Other:	
Article:	Annex:	Clause:		
Key words:				
Ropes courses, wire rope, T	yrolean, pulley, shuttle			
Question: How to assess shuttles that	are designed for use on wire rope for R	Rope Courses?		
 Solution: Note 1: shuttles can be used to protect against fall from a height when used on horizontal wire rope or can be used for Tyrolean activity Note2: a shuttle can include a pulley Shuttles shall conform to following procedure: A - Scope of use Shuttle for personal use ropes courses on horizontal or inclined ('zip wire') wire rope. Shuttles can be of the following types: -continuous belay system shuttles in ropes courses with or without pulleys -individual belay system shuttles in ropes courses with or without pulleys -individual belay system shuttles in ropes courses with or without pulleys B Applicable standard Following EN standards have been taken into account: EN 795, EN 12275, EN 12278, EN 362 and EN/prEN 15567-1 C Design requirements General: The shuttle shall have a means of attachment of a connector which is large enough to accommodate a pin of diameter 12 mm (<i>EN 12278</i>) or a means of attachment of a sing. Nota: the shuttle can include a removable or an integrated (unremovable) sling. If removable, the sling shall be approved for Rope courses If integrated, the complete device (shuttle with integrated sling) shall conform to this sheet All edges of the shuttle, which come into contact with fingers, shall be free from burrs and the like which could cause irritation or injuries (<i>EN 12278</i>) If there is any sheave axle, it shall be secured by nuts or screws. The nuts and/or screws shall be locked and secured by means other than friction (<i>EM 12278</i>) The design shall avoid any stable position than the ones indicated on instructions for use. If not, tests shall be repeated for any additional position If the shuttle is made of a pulley that can also be used as pulley against fall from a height on textile rope, it shall also be conform to EN 12278 				

Specific requirement for individual belay shuttles:

 If the shuttle can also be used as connector against fall from a height, it shall be conform to EN 12275 or EN 362. Note: if changeover of connector is not on a place where you are of safe balance (platform), then connectors have to be with automatic gate locking device

D- Tests requirements

1. Only for shuttles with pulleys: function test under load (EN 12278)

This test shall be carried out on the maximum diameter of wire rope marked on the shuttle. The shuttle is placed on a test device designed to reproduce the real loading (with maximum deflection allowed on instructions for use)

Apply a force of F = (2 ± 0.05) kN and check that the shuttle is capable to rotate ten times in either direction under this force

2. Only for continuous belay system shuttles; Deformation test (derived from EN 15567)

This test shall be carried out on both the maximum diameter of wire rope marked on the shuttle and on the minimum one Apply a force of $F = (6 \pm 0, 1)$ kN for 3 minutes in the foreseeable load direction. Requirements:

Elastic deformation: gap of shuttle shall not be more than (Wire rope minimum diameter)-2 mm. Permanent deformation: no visible permanent deformation of the shuttle

3. For all shuttles: Dynamic strength test (part of EN 795 type B)

3.1 Principle and test samples

The shuttle is dynamically tested on a steel tube.

- > Test lanyard shall be the ones defined in EN 795:2012 [2m long EN 892 single rope, impact force (9±1,5) kN]
- > Type of support: the support shall be a steel tube of the maximum claimed wire rope diameter.

Note: in case of any device on which a continuous belay system shuttle could pass in a risk of fall area (e.g.: junction element, switch element,...), test shall be repeated on adequate fixation

3.2 Test structure calibration pre-test

Using a rigid test mass of 100kg, determine the free fall distance 'h' of the mass required to generate a fall arrest load of (9 0,5/+0) kN by carrying out a test using a rigid anchor point fixed to a rigid structure by the test lanyard. Whatever is the test structure, the free fall distance may need to be adjusted to achieve the load of 9 kN.

3.3 Test method

The shuttle is installed on the steel tube

The rigid test mass is connected to the shuttle by the test lanyard

Move the rigid test mass downwards until the test lanyard holds the mass. Then raise the rigid test mass to the free fall distance 'h' determined in 3.2 and hold it at a maximum of 300 mm horizontally from the anchor point. Release the rigid test mass and check requirements

3.4 Requirement

The shuttle shall not release the rigid test mass

4. For all shuttles: Static strength test

The shuttle is statically tested on a steel tube.

- > Type of support: the support shall be a steel tube of the maximum claimed wire rope diameter.
- > Principle: application of a strength of F=15kN during 3 minutes
- > Requirement: the shuttle shall not break

Note: in case of any device on which a continuous belay system shuttle could pass in a risk of fall area (e.g.: junction element or switch element), test shall be repeated.

5. For all shuttles: Corrosion resistance (EN 795)

> Expose representative samples of the metal parts of the shuttle to the neutral salt spray test in accordance with EN ISO 9227 for a period of $(24\ 0,5/0)$ h. Dry for $(60\ 5/0)$ min at $(20\ \pm\ 2)$ °C. Then repeat the procedure, so that the shuttle is subjected in total to $(24\ 0,5/0)$ h exposure and $(60\ 5/0)$ min drying plus another $(24\ 0,5/0)$ h exposure and $(60\ 5/0)$ min drying. Examine the device and verify that it meets the requirements of 4.2.1. When it is necessary to gain visual access to the internal elements, dismantle the shuttle

> Requirement: there shall be no corrosion of the metal parts material that would affect their functional operation, e.g. the correct operation of moving elements. The presence of tarnishing and white scaling is acceptable

E- Marking requirements

- 1. Trade mark of the device
- 2. Reference to instructions ('I' in the book)
- 3. Wire rope diameter range

Note: no EN marking related to this use

F-Instructions requirements

Beyond usual requirements (name and address of the manufacturer or its representative, marking signification, maintenance, cleaning, life span, effect of chemical agents, effect of humidity and freeze, storage, transport, ...):

- 1. Scope of the device and how to use it
- 2. Wire rope compatibility: types of wire rope (at least diameter range, material and construction) on which the shuttle can be placed and a clear sentence that the shuttle shall not be used with another type of wire rope
- 3. Connectors and lanyard compatibility: how to choose them
- 4. Continuous belay system shuttles: how to place the device on the safety rope
- 5. Continuous belay system shuttles: wear and tear discard criteria for the gap (control value in mm) as applicable
- 6. Necessary clearance for the device
- 7. Shuttles with pulley: Speed limitations, brake recommendations (limits to prevent damage)

If relevant: instruction requirement of EN 12278, EN 12275, EN 362, EN 795

* * * * PPE * * * *	CO-ORDINATION O PPE Regula	PPE-R/11.105 Version 1		
Number of case 4	RECOMMEND	ATION FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 11	Protection against Falls from a Height	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 27.12.2018 29.11.2019	
Question related to 🛛	PPE Regulation 🔲 PPE Guidelines	🖂 EN/prEN: EN 341 :2011	Other:	
Article:	Annex:	Clause: article 4.5 a)		
Key words:				
Descender device, classe	98			
Question:				
What are the requiremen	ts for the descent energy test on classes A	ι, B and C?		
Solution:				
	er device shall resist a descent energy test			
	er device shall resist a descent energy test			
For class C: the descend	er device shall resist a descent energy test	t of 0,5 10°J		

* * * * * * * *	CO-ORDINATION C PPE Regula	PPE-R/11.108 Version 1		
Number of pages: 1		ATION FOR USE Approval stage :	Approved on :	
	'Protection against Falls from a Height'			
		Vertical GroupHorizontal CommitteeEU PPE Working Group	21.04.2018 27.12.2018 29.11.2019	
Question related to $\ igsquare$ F	PPE Regulation PPE Guidelines	⊠ EN/prEN: EN 795:2012, TS 16415:2013	Other:	
Article:	Annex:	Clause:		
Key words:				
Anchor device, anchor po	pints			
Question:				
		iow to do carry out testing (dynamic and stati a anchor device has 3 rings, how should the t		
Solution:				
For an anchor device with	1			
Carry out the test accordi	ing to EN 795 using a 100 kg test mass			
For an anchor device with	n two (2) anchor points:			
		t mass connected to the likely weakest point	if different	
Carry out the dynamic test together using a 200 kg to		e anchor points together using a suitable cor	nnecting element (*) and test	
Carry out the static test a	ccording to EN 795. The static strength is	applied to the strength to the likely weakest	point if different	
Carry out the static test a	ccording to TS 16415 by connecting the a	nchor points together using a suitable conne	ctor (*) and test together.	
(*): example of suitable connecting element: a wire rope lanyard (each end of which is connected to one of the 2 anchor points), and supporting a pulley through which a load is applied, ensuring an equal load is applied to each anchor point.				
For an anchor device with	n three (3) or more anchor points:			
As for 2 anchor points bu	t for TS 16415 test the third (3rd) and any	additional anchor points test each individual	ly.	

* * * * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425 RECOMMENDATION FOR USE			PPE-R/11.109 Version 1	
Number of pages: 1			Approval stage :	Approved on :	
	'Protection against Falls from a Height'		 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 27.12.2018 29.11.2019	
	PPE Regulation PPE Guidelines	⊠ EN/prE TS 16415:2	N: EN 795:2012, 2013	Other:	
Article:	Annex:	Clause:			
Key words: Anchor device, type C, re	quirement , low value				
Question: When testing a EN 795-T	S16415 type C, what are load and deflecti	ion values rec	uirements when low values are	e measured?	
Solution: Following requirements a	pply for force and deflection:				
1- Force measurement If the load at the extremity	y is less than 3 kN then the requirement of	f +/- 20% does	s not apply		
2- Deflection measurem If the deflection on the sp	ent an is less than 250 mm then the requirem	ent of +/- 20%	does not apply		

* * * * * PPE * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		
$\sim \times \sim$	RECOMMENDA	ATION FOR USE	
Number of pages: 1		Approval stage :	Approved on :
Origin : Vertical Group 11	'Protection against Falls from a Height'	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 27.12.2018 29.11.2019
Question related to 🛛 F	PPE Regulation PPE Guidelines	⊠ EN/prEN: EN795:2012, TS16415:2013	Other:
Article:	Annex:	Clause:	
Key words:			
Anchor device, type C, er	nergy absorber		
Ochriste			
Solution:			
	N 795 art. 5.5.3.2.2.1 for type C which inco	rporates energy absorbing elements at only test span" but requirements of article 4.4.3.	
Test2: as described in EN Requirements of article 4.		tion the mobile anchor point at the centre o	f the longest span".

* PPE * * * * *	CO-ORDIN PPE	PPE-R/11.111 Version 1			
^ * ^	RECO	MMENDATION FO	RUSE		
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 1	11 'Protection against Falls from a	a Height'	 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group 	21.04.2018 27.12.2018 29.11.2019	
Question related to 🛛	PPE Regulation DPE Guide	elines 🛛 EN/prE TS 16415:	EN: EN 795:2012, :2013	Other:	
Article:	Annex:	Clause:			
Key words: Anchor device, type C, t	type A, post, fixing element				
1- When testing a Type And if so, do Type C hav	lled together, where is the limit be C, shall, for instance, post or fixir ve to be tested with all types of po nent is removable from the type C	ng element be included	?		
Solution: Two dynamic tests have to be carried out: 1- Yes, all extreme combinations of type C + post/fixing element that are designed to be installed with the type C have to be tested. (example of combination that don't need to be tested: for a same design/material/, only shortest and longest posts shall be tested with type C). The specification of all post/fixing elements, including design, size and reference, shall be included in the information supplied by the manufacturer and listed in the report 2- If the post/fixing element can be used as an anchor point without the Type C then it should be tested as a Type A device.					

* PPE *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425				
	RECOMMENDA	ATION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : Vertical Group 11	'Protection against Falls from a Height'	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 27.12.2018 29.11.2019		
Question related to 🛛 R	PPE Regulation PPE Guidelines	⊠ EN/prEN: EN 795 :2012, TS 16415 :2013	Other:		
Article:	Annex:	Clause:			
Key words: Anchor device, type C, at	uthorized people, lifeline, span				
Solution:					
Solution: No, they have to be the same. One span shall be tested with the maximum authorized number of users on the lifeline					

* PPE * * * * *	CO-ORDINATION O PPE Regula	PPE-R/11.113 Version 1			
^ ★ ^	RECOMMEND	ATION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : Vertical Group 11	'Protection against Falls from a Height'	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Working Group	21.04.2018 27.12.2018 29.11.2019		
Question related to 🛛 F	PPE Regulation DPPE Guidelines	⊠ EN/prEN: EN 795:2012, TS 16415 :2013	Other:		
Article:	Annex:	Clause:			
Key words:					
-	est, permanent deformation				
How to avoid unexpected permanent deformation that could occur on deformable components (e.g. energy absorber) before releasing the mass? Solution: Test shall not be carried out on an anchor device that has been permanently deformed before the test by the test mass suspension (100kg or 200kg as in TS16415). Components that could deform can be locked or replaced by a rigid element. Note: to avoid insufficient preloading of the test lanyard, stitched test lanyard can be used (see VG11 Recommendation for use 11.095)					

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Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 11			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	07.06.2021 01.10.2021 18.11.2022
Question related to 🛛 F	PPE Regulation PPE Guidelines	🗌 EN/prE	N:	Other:
Article:	Annex:	Clause:		
Key words: load sharing device, riggir	ng plates, use for work, industry, mountain	neering,		
Question: As there is no applicable EN standard for these devices, how to assess load sharing devices (e.g., rigging plates) used by a person for fall protection for industry or mountaineering?				
Solution: Use UIAA 130:2021				

**	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/11.115 Version 1	
	× ^	RE	COMMENDATION FO	DR USE	
Number	of pages: 2			Approval stage :	Approved on :
Origin : \	Vertical Group 11	'Protection against Falls fro	om a Height'	 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 27.12.2018 29.11.2019
Question	n related to 🛛 🖾 F	PPE Regulation 🔲 PPE G	uidelines 🗌 EN/pr	EN:	Other:
Article:		Annex:	Clause:		
Key wor	ds:				
Clamps,	rescue, evacuati	on, lifting, lowering			
Questior How sha and eval	Ill clamps that are	e claimed to be used in conj	unction with devices for the	e rescue or evacuation lifting an	d lowering process be tested
Solution: Requirer 1.	nents: General: The function tes			ed out with any type of construc e fall arrester, flexible anchor line	
2.	Construction: Construction of	the rescue / evacuation cla	mp has to be conform with	clauses 4.1.1, 4.1.2, 4.1.4 and	4.1.5 of the EN 567:2013
3.	3. Function Check the function by lifting and lowering of a mass equivalent to the minimum and maximum rated for three times over a height of 1 m. Hold the mass for 3 minutes after each lifting and lowering process. Repeat the test with conditioning to wet and cold and to very cold in accordance with EN 354.				
4.	4. Static strength for the rescue / evacuation clamp including the anchor line/lanyard The rescue / evacuation clamp including the lanyard/anchor line has to withstand a load of 6kN for 3 minutes (test procedure according to EN 354). Permanent extension of max. 25 mm is accepted.				
5.	 Static strength for the rescue / evacuation clamp The rescue / evacuation clamp has to withstand for 3 minutes a load of 12kN on a rigid rod bar instead of the anchor line/lanyard (test procedure according to EN 353-2:2014 2002 or EN 12841:2006) 				
6.	6. Dynamic strength Requirement and procedure in accordance with EN 795:2012 clause 5.2.1.4 (9kN without integrity test) and 5.3.3 by using a lanyard/anchor line with end termination and a position of the rescue / evacuation clamp of 1m below the end termination.				
7.	Corrosion resi Corrosion resist	stance tance has to be conforming	to 5.5 of EN 362:2002 200	4.	

8. Marking (in addition to EN 365:2004)

- clear to the intended equipment to be used with the rescue / evacuation clamp

- min. and max. rated load in kilogram

- pictogram showing the direction of use
- pictogram/figure showing how the rescue / evacuation clamp should be attached
- maximum and minimum rated load

9. Instruction for use (in addition to EN 365:2004)

- a warning that the claimed use of the clamp is only for rescue / evacuation and should only be used by person which are well trained in rescue procedures

- maximum and minimum rated load

- a description, on how the clamp is against unintended loosening secured,

- a description, on how the clamp has to be used with the rescue / evacuation equipment,

- a information, indicating the type designation and specifications of the fall arrest components (lanyards/anchor lines), e. g. retractable type fall arrester, guided type fall arrester including a flexible anchor line, for which the clamp is intended to be used

Number of pages: 1	CO-ORDIN PP RECC	PPE-R/11.116 Version 3 Approved on :			
Origin : Vertical Group 11 'Protection against Falls from a Height'			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	13/09/2023 07/12/2023 26/05/2024	
Question related to P	Question related to PPE Regulation PPE Guidelines EN/prEN: EN 353-1:2014+A1:2017				
Article:	Annex:	Clause:			
Key words: Guided type fall arrester including rigid anchor line; angles of rigid anchor line					
Question: How to assess devices when the manufacturer claims the use of its guided type fall arrester including rigid anchor line with higher angles than the standard values (+15° in forward and sideward direction) given in EN 353-1:2014+A1:2017?					
 Solution: Case 1: the manufacturer claims a use in the range of EN 353-1:2014+A1:2017: all tests according to EN 353-1:2014+A1:2017 Case 2: the manufacturer claims a use beyond the range of EN 353-1:2014+A1:2017 (forward, sideway and combined if claimed): all tests according to EN 353-1:2014+A1:2017 plus additional tests at maximum angles beyond EN 353-1:2014+A1:2017, including a risk analysis and practical test (according to article .5.1.3) During dynamic performance tests on wire ropes load at bottom anchor shall be measured. The value shall be in the installation instructions Maximum allowed angle: 74° (note: beyond 74° from vertical EN 795:2012 type C or D applies) Installation instructions shall include maximum angle(s) permitted Case 3: the manufacturer claims a use between 16 and 74° so out of the range of EN 353-1:2014+A1:2017: relevant tests from EN 353-1:2014+A1:2017 with minimum and maximum claimed values (forward/sideway and combined if claimed), including a risk analysis and practical test (according to article .5.1.3). Maximum allowed angle: 74° (note: beyond 74° from vertical EN 795:2012 type C or D applies) Installation instructions shall include maximum claimed values (forward/sideway and combined if claimed), including a risk analysis and practical test (according to article .5.1.3). Maximum allowed angle: 74° (note: beyond 74° from vertical EN 795:2012 type C or D applies) Installation instructions shall include maximum angle(s) permitted and the device shall not be marked EN 353-1:2014+A1:2017 Case 4: If the manufacturer claims a use with various angles (e.g. user moving horizontal from one vertical line to another one): as long as the user does not change his attachment to the anchor line: all tests according to EN 353-1:2014+A1:2017 at horizontal. If not (e.g. presence of corners, maximum horizontal length vs vertical length,) EN 795:2012 shall apply as test procedure. Backward angle (less than -1°) shall be tested in the same way (t					
Accept 0° 15° 15° 75° 90° Case I Angle claimed by manufaction Unclaimed angle EN 795 types C and D	25° 75° Case II	15 5° 65° 65° 75° 90° Case III			

* PPE *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/11.117 Version 2		
	RECOMMEND	ATION FOR USE			
Number of pages: 1		Approval stage :	Approved on :		
Origin : Vertical Group 11		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group			
Question related to ☐ PPE Regulation ☐ PPE Guidelines					
Article:	Annex:	Clause:			
Key words: Descender devices for rescue; Function Test					
Question:					
What is the sense of the test "wet and cold condition" (art.5.4.3) by immerse the device in water?					
Preliminary note: By immersing automatic descender devices in water (instead of spraying) these devices will normally fail this test					
Solution: For automatic descender devices the wet and cold condition test can be limited to cold condition. If taken into account, automatic descenders should not be conditioned according to the first 2 sentences of EN 341:2011 art. 5.4.3.					
Manufacturer's instructions and Information must be clear stating that use in wet and cold conditions is not allowed with these devices.					
EN 341 shall not marked on the product nor in the instructions, unless the device satisfies EN 341:2011 art. 5.4.3.					

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\uparrow \star \uparrow	RECOMMEND	ATION FO	RUSE	
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 1	1 'Protection against Falls from a Height'		 Vertical Group Horizontal Committee EU PPE Working Group 	21.04.2018 27.12.2018 29.11.2019
Question related to	PPE Regulation 🔲 PPE Guidelines	🖾 EN/prE	N: EN 341 :2011	Other:
Article:	Annex:	Clause:		
Key words: Descender devices	for rescue; textile rope lines			
Question: Can a textile rope line us diameter of EN 1891:199	ed for EN 341:2011 automatic descender o 8 type A?	device (type 1) be acceptable even if it does	not conform to the required
Solution: Yes, the descender device	ce can be approved as PPE but :			
1- A risk analysis	shall be carried out for the diameter effect			
2- The descende	r device (including the line) shall conform to	o all other req	uirement of EN 341:2011.	
3. EN 341 cannot be marked on the PPE nor on the instructions				

* * * * * PPE * * * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425 RECOMMENDATION FOR USE			PPE-R/11.119 Version 1
Number of pages: 1	Recommented		Approval stage :	Approved on :
	Protection against Falls from a Height		 Vertical Group Horizontal Committee EU PPE Working Group 	21.06.2018 27.12.2018 29.11.2019
Question related to 🛛 PF	PE Regulation 🔲 PPE Guidelines	⊠ EN/prE 2014+A1/2	:N: EN 353-1: 2017	Other:
Article:	Annex:	Clause:		
Key words:				
Guided type fall arrester ind	cluding rigid anchor line; Number of user	rs simultaneo	usly	
Question:				
	fall arresters including a rigid anchor lin Itaneously on the rigid anchor line?	e (made of w	ire rope or of rail), when the ma	anufacturer claims the use by
Solution:			Note: GTFA = gui	ided type fall arrester)
 Following requirements and test procedures are the basic for the assessment 1. General requirement The guided type fall arrester including the rigid anchor line has to conform to EN 353-1:2014+A1:2017 2. Additional test procedures for GTFA including a rigid anchor line made of wire rope 2.1 Dynamic test 2.1.1 first test Carry out the dynamic performance test according to clause 4.3.2/5.3.2 of EN 353-1 but without a guiding bracket. After the test the test mass shall remain suspended. Check if there is a slack in the anchor line due to the arrest of the GTFA, which could lead to a higher fall distance of the next GTFA. If there is a higher fall possible, it has to be taken into account during the following tests. 2.1.2 second test Attach the second GTFA below the first one on the rigid anchor line and repeat the dynamic performance test according to 2.1.1 with the 				
second test mass. 2.1.3 additional tests For each additional user, repeat the test according to 2.1.2 by placing an additional GTFA on the rigid anchor line below the previous GTFA.				
	nchor is greater than 6 kN during 2.1.2 with 2.5 times the recorded peak load.	or 2.1.3, carry	out the static strength test acc	cording to clause
 3. Additional requirements for the instructions supplied by the manufacturer for GTFA including a rigid anchor line made of wire rope and rail Following information is required: maximum length of the rigid anchor line maximum number of users for the simultaneously use minimum required distance between two GTFA (the users) during use for anchor lines made from wire rope: 3m for anchor lines made from rail: 3m or two times the maximum span according to the greater length for anchor lines made from wire rope, an advice, that every user can be influenced and fall due to the movement of the anchor line initiated by the other users 				

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Number of parage 4	RECOMMEND	ATION FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 1	1 'Protection against Falls from a Height'	Vertical GroupHorizontal CommitteeEU PPE Working Group	21.04.2018 27.12.2018 29.11.2019	
Question related to \square	PPE Regulation PPE Guidelines	EN/prEN: EN 353-1:2014	Other:	
Article:	Annex:	Clause:		
Key words: Function test, arrest dista	ance			
Question:				
	H_{LD} and H_{AD} requirement be met both or or	nly one of them?		
Solution: HLD and HAD requirement shall be met both				

* PPE *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			
$\sim \star \sim$	RECOMMEND	ATION FOR USE		
Number of pages: 1		Approval stage :	Approved on :	
Origin : Vertical Group 11	'Protection against Falls from a Height'	 Vertical Group Horizontal Committee EU PPE Working Group 	21.06.2018 27.12.2018 29.11.2019	
Question related to 🛛 🕅	PPE Regulation	⊠ EN/prEN: EN 360 :2002, EN 361 :2002	☐ Other:	
Article:	Annex:	Clause:		
Key words:				
Retractable fall arrester, t	iull body harness			
Question:				
typical attachment point (Solution:		full body harness by a specific adapter whic		
Each claimed compatible	full body harness should be tested.			
l est shall be carried out a	according to EN 360 using full body harnes	ss and torso dummy instead of rigid mass		
Test shall be carried out according to EN 360 using full body harness and torso dummy instead of rigid mass Instruction for use should include compatible products and add sufficient information on how to connect the device.				

*******					PE-R/11.125 ersion 3	
Number of pages: 1			Approval stage :		Approved on :	
Origin : Vertical Group 11		 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Grout 	e 0	7.06.2021 1.10.2021 8.11.2022		
Question related to 🖂	PPE Regulation PPE Guidelines	· · ·	⊠ EN/prEN: EN 892:2012 +A1:2016, EN 1891:1998] Other:	
Article:	Annex:	Clause:		1 1		
Key words: Dynamic mountaineering rope, low stretch kernmantel rope, marking						
Question:						
Are markings made of bands mandatory for EN 892:2012+A1:2016 Dynamic mountaineering ropes and EN 1891:1998 Low stretch kernmantel ropes?						
Solution: No as long as ropes have durable markings at both ends. But if bands are used they shall comply EN 892:2012+A1:2016 (art. 6) and EN 1891:1998 (art. 6.2)						

* PPE *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425				PE-R/11.127 ersion 2	
	RECOMMEN	NDATION FO			Τ	
Number of pages: 1			Approval stage :		Approved on :	
Origin : Vertical Group 11			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	e 0'	7.06.2021 1.10.2021 8.11.2022	
Question related to PPE	E Regulation DPE Guidelines	⊠ EN/p	rEN: EN 361 :2002] Other:	
Article:	Annex:	Clause:				<u>.</u>
Key words: Full body harness, ergonomi	c tests					
Question: How to assess ergonomic re	quirement on full body harness?					
Solution:						
 1- Requirement: When tested in accordance with §2, the full body harness shall be shown to: a) be capable of adjustment to enable correct positioning on the user; b) be able to support the user in an upright position while in suspension; c) consist of metal fittings with no contact with the groin, the inside of the thighs, the armpits or the small of the back; d) shall not migrate from original position e) remain correctly adjusted. 2- Test Methodology 						
The test subjects shall be two persons of different height, within the range160 cm to 190 cm, and of different weight, within the range 60 kg to 110kg. Each person shall be within the size range for the full body harness being examined and shall wear lightweight clothing. There shall be a size difference of at least 15 cm between the two persons and weight difference of at least 30 kg.						
	The test subject shall don the full body harness in accordance with the information supplied by the manufacturer.					
direction of the gro	Test 1: The test subject shall perform at least following movements: raising hands above the head, leaning the body in the direction of the ground, squatting, kneeling, picking up an object from floor					
Test 2: the test subject shall be suspended clear of the ground by means of a suitable lifting/lowering device connected to the attachment point. The suspension test shall be carried out for each attachment point of the full body harness designated by the manufacturer.						
The test subjects shall be directly supervised throughout the procedure						

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· · · * · ·	RECOMMEND	DATION FO	R USE	
Number of pages: 2			Approval stage :	Approved on :
Origin : Vertical Group 11	'Protection against Falls from a Height'		 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	13/09/2023 07/12/2023 26/05/2024
Question related to 🛛 I	PPE Regulation	区 EN/prE EN 360:20	N: EN 341:2011 02	Other:
Article:	Annex:	Clause:	<u>.</u>	
Key words:				
Climbing gym, rope cours	ses, lowering device, autobelay devices			
Question:				
How to assess/test devic	es used in climbing gym or rope courses	for belaying ar	nd lowering people?	
Solution: These devices shall conform to all requirements of EN 341:2011 class A (design/construction, tests, marking, instructions for use) plus the following requirements: 1 - the descent energy performance test (Art. 4.5 for requirement and 5.5 for test method) shall be repeated 10 times Note: descent energy performance test (Art. 4.5 for requirement and 5.5 for test method) shall be repeated 10 times Note: descent energy performance test (Art. 4.5 for requirement and 5.5 for test method) shall be repeated 10 times Note: descent energy performance test (Art. 4.5 for requirement and 5.5 for test method) shall be repeated 10 times Note: descent energy performance test (Art. 4.5 for requirement and 5.5 for test method) shall be repeated 10 times Note: descent energy performance test (Art. 4.5 for requirement and 5.5 for test method) shall be repeated 10 times Note: descent energy performance test (Art. 4.5 for requirement and 5.5 for test method) shall be repeated 10 times Note: descent energy berformance test (Art. 4.5 for requirement and 5.5 for test method) shall be repeated 10 times Note: descent legit in metros; Affrigg No the device: • Aximum descent height in metros; • Maximum and minimum rated load in kilograms; • Lowest temperature at which the device may be used; • An indication of the model and type/identification mark of the appropriate line; • Safety relevant instructions				
 Name or logo of the ma Year of production of the Length of the line 	anufacturer of the descender device; ne line.			

5 Information supplied by the manufacturer

The information supplied by the manufacturer shall conform to EN 365. In addition, it shall include at least advice or information as follows: - A warning that the descender device shall only be used by a person informed about its use or under supervision of competent persons;

- A warning that the descender device shall only be used by a person informed about its use or under supervision of a Maximum rated load, minimum rated load and maximum descent height of the descender device;
- On the recommended types of body-holding device that are to be used with the descender device;
- People less than 40kg shall use a EN 12277+A1:2018 harness type B "small body harness"

- If the auto belay device shall only be used indoors, the lowest temperature and environmental conditions at which the descender device may be used;

- How to connect the descender device to the user and to the anchor point;
- That descender devices installed at a workstation and left in place between inspections should be protected adequately against environmental conditions;
- A warning that the connection of the descender device to the anchor point should be arranged so that the descent is not impeded;
- That any slack in the line between the user and the anchor point shall be avoided;
- Advice on the maximum number of descents allowed before service and/or replacement;
- On which are the attachment points of the descender device for connection of the user and/or to the anchor point;
- A warning that it is vital always to descend in control, because loss of control may be difficult to recover;
- A recommendation to have an absorbing surface at the bottom of the route
- The number of this sheet PPE-R/11.128_V2.
- Information about spare lines
- Safety relevant instructions
- Rescue plan
- Cleaning/ disinfection
- Maintenance
- Transportation
- Explanation of markings
- Life time evaluation

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Number of pages: 1	RECOMMENDA	ATION FOR USE Approval stage :	Approved on :
	'Protection against Falls from a Height'	 ✓ Vertical Group ✓ Horizontal Committee ✓ EU PPE Expert Group 	13.06.2019 15.09.2019 14.03.2022
Question related to \square F	Question related to ⊠ PPE Regulation □ PPE Guidelines ⊠ EN/prEN: EN 353-1:2014 + A1:2017		Other:
Article:	Annex:	Clause:	
Key words: Guided type fall arrester,	closing mechanism		
Question: How to check the complete closure of the opening mechanism of a guided type fall arrester?			
Preliminary note: After fitting or refitting the guided type fall arrester back onto the rigid anchor line in accordance with the manufacturer's instructions and information, there shall be complete closure of the opening mechanism and the self-locking fall arrest function shall be free to operate. The design of the fall arrester shall be such that it is not possible to use it in a not completely closed position.			
Solution: During article 5.1.3 "ascending and descending test with two persons " both test persons shall remove and refit the guided type fall arrester on the rigid anchor line in accordance with the manufacturer's instructions and information. Carry out a visual check and verify that the opening mechanism closes completely after refitting the guided type fall arrester in or on the rigid anchor line and then perform a pre-use check in accordance with the manufacturer's instructions (see EN 365:2004, 4.2.2. k).			

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	RECOMMEND	ATION FO	RUSE	
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 11	Protection against Falls from a Height		 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	13.06.2019 15.09.2019 14.03.2022
Question related to 🛛 F	PPE Regulation PPE Guidelines	⊠ EN/prE	N: EN 358:2018	Other:
Article:	Annex:	Clause:		
Key words:				
Dynamic strength test, int	legrated lanyard			
Question:				
How to carry out test according to Art. 5.7.3.2 of EN 358:2018 (dynamic strength test on Waist belt with integrated lanyard) as it could be understood to test with full length of the lanyard minus 300mm?				
Solution: The dynamic strength test purpose of the test by the	st of a waist belt with integrated lanyard of a manufacturer	can be carrie	d out with a specific sample o	f 1,3m long, provided for the

* * * * * * * *			PPE-R/11.131 Version 1
Number of pages: 1		Approval stage :	Approved on :
Origin : Vertical Group 11	'Protection against Falls from a Height'	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	13.06.2019 15.09.2019 14.03.2022
Question related to 🛛 F	PPE Regulation PPE Guidelines	EN/prEN: EN 358:2018, EN 361:2002, EN 813:2008, EN 12277+A1:2018	Other:
Article:	Annex:	Clause:	
Key words: Fastening elements, harr	ness, sit harness		
Question: Should all fastening elements that are part of a harness/sit harness EN 361:2002, EN 813:2008 or EN 12277+A1:2018 so designed and constructed that they can be opened by pushing two buttons be tested according to EN 358:2018 clauses 4.1.2.1 to 4.2.3 and clauses 5.2.2 to 5.2.5?			
Solution:			
Yes			

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Number of pages: 1	RECOMMEND	ATION FO		Approved on t
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 1	1 'Protection against Falls from a Height'		 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	13.06.2019 15.09.2019 14.03.2022
Question related to 🛛	PPE Regulation PPE Guidelines	🖾 EN/prE	EN: EN 361:2002	☐ Other: 11.062
Article:	Annex:	Clause:		
Key words:				
Maximum rated load, full	body harness, instructions for use			
Question:				
Can instructions for use of a Full Body Harness claim a maximum rated load more than 100kg?				
Solution: Yes, but instructions for use shall require only to use energy absorbing elements compatible with this maximum rated load. Reminder: energy absorbing element shall be tested according to RfU 11.062 or relevant EN standard.				

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Number of pages: 1			Approval stage :	Approved on :
	'Protection against Falls from a Height'		 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	13.06.2019 15.09.2019 14.03.2022
Question related to 🛛 F	PPE Regulation PPE Guidelines		EN: EN 892:2012 EN 1891:1998	Other:
Article:	Annex:	Clause:		
Key words:				
Dynamic mountaineering	rope, low stretch kernmantel rope, constru	uction		
Question:				
Should each construction (braiding,core yarns,) of dynamic mountaineering ropes EN 892:2012+A1:2016 or low stretch kernmantel ropes EN 1891:1998 be tested ?				
Solution: Yes				

CO-ORDINATION OF PPE Regulat	on 2016/425				
Number of pages: 1	Approval stage : Approved on :				
Origin : Vertical Group 11 'Protection against Falls from a Height'	Image: Approved on a stage of the stag				
Question related to 🛛 PPE Regulation 🗌 PPE Guidelines	⊠ EN/prEN: EN 795:2012, EN 354 ☐ Other: 2010, EN 362 :2004, EN 12275:2013 EN 365 :2004				
Article: Annex:	Clause:				
Key words: Swivel, use for work, industry, mountaineering					
Question: How to assess swivel used by a person as a fall protection for indust	y or mountaineering?				
Example: Preliminary remark PPE-R/11.135 only applies to swivel as an independent PPE or if the manufacturer claims conformity to PPE-R/11.135 for a swivel integrated in a PPE					
 Applicable standard: No applicable EN standard: Not EN 795:2012 as not anchor devices Not EN 354:2010 as not flexible Not EN 362:2004 or EN 12275:2013 as cannot be opened. As there is no relevant EN standard, the NB shall apply the Essential least include following requirement in the assessment: Static test: following applicable requirements of EN 12275:2013: 20kN. The device shall withstand the force. Corrosion test: Swivel shall be tested in accordance with 5.9 of EN 354:2010. All me and swivelling shall still function Marking: applicable requirements of EN 12275:2013 and/or EN 30 manufacturer (whole number) but no reference to an EN standard. Instructions for use: applicable requirements of EN 12275:2013 to use, breaking strength in 'kN' but no reference to an EN standard. 	apply static strength value marked on the swivel but not less than allic elements shall not show evidence of corrosion of the base metal 2:2004+ EN 365:2004, with strength value in 'kN' claimed by the and/or EN 362:2004+ EN 365:2004: how to use it, type of connectors				

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Number of pages: 1			Approval stage :		Approved on :	
Origin : Vertical Group 11			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	e 01	7.10.2019 1.10.2021 3.11.2022	
Question related to 🛛 PPE F	Regulation 🔲 PPE Guidelines	🖾 EN/prE	EN: EN 353-1 :2014] Other:	
Article: 4.1.2.5	Annex:	Clause:			·	
Key words: Guided type fall arrester , conn	ecting element					
Guided type fall arrester , connecting element Preliminary remark: Clause 4.1.2.5 of EN 353-1:2014 states "The connecting element(s) shall be permanently attached to the guided type fall arrester" Question: Is a Guided Type Fall Arrester ('GTFA') connected to a connector by a secondary component (e.g. a small size wire rope) conforms to requirement of 4.1.2.5? Example: G T F A						
Solution: No. There is a foreseeable misuse of using the Guided Type Fall Arrester not directly connected to the connector. Note: It could only be acceptable if it would fulfill all requirements when the connector is linked to the guided type fall arrester by secondary component (e.g. the wire rope).						

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Number of pages: 1			Approval stage :		Approved on :
Origin : Vertical Group 11			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	0	4.10.2020 1.10.2021 3.11.2022
Question related to \square F	PPE Regulation PPE Guidelines	EN/prE :2017	EN: EN 353-1 :2014+A1] Other:
Article: : 5.3.4.3 and Fig.	11 Annex:	Clause:			
Key words: Guided type fall arrester,	minimum distance test				
Preliminary remark: Clause 5.3.4.3. states that in the pre-release position, the test mass shall be in contact with the guided type fall-arrester but in Figure 11, which depicts the test arrangement, the test mass is not in contact with the fall-arrester. Question: Which takes precedence, the text in clause 5.3.4.3 or the diagram in Figure 11?					
Solution:					
The test method in clause 5.3.4.3 takes precedence over the diagrammatic representation of the test in Figure 11. Note: where an energy-absorbing element is relatively short the test shall be carried out so that: "with the guided type fall arrester in an unlocked position the rigid test mass shall be in contact with any part of the guided type fall arrester, including the energy-absorbing element without changing the position of the guided type fall arrester on the rigid anchor line."					
element, without changing the position of the guided type fall arrester on the rigid anchor line"					

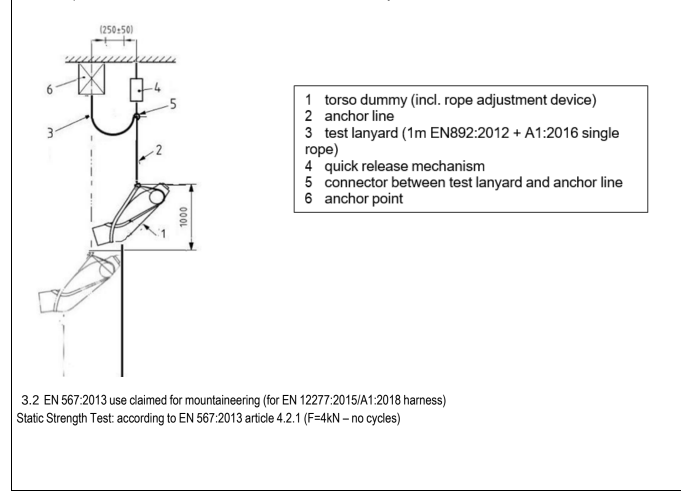
*P * *		CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425			PPE-R/11.138 Version 1
	<u> </u>	REC	COMMENDATION FO		
Number o				Approval stage :	Approved on :
Origin : Ve	ertical Group 11			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	20.11.2020 01.10.2021 18.11.2022
Question I	related to 🛛 🕅	PPE Regulation 🔲 PPE Gu	uidelines 🛛 🖾 EN/prE	EN: : EN 17109 :2020	Other:
Article:		Annex:	Clause:		
Key words	5:				
Individual	safety systems	, rope courses			
		us editorials errors noted in	Lit if 100.2020 :		
Solution:					
•	Article 4.3.4 re	fers to 5.3.5 method but sho	uld only refer to 5.3.5.1, 5.3	3.5.1.2 and 5.3.5.1.3 as 5.3.5.1.	4 is not applicable here
•	Article 4.4 shal	l refer to 5.3.5.4			
•	Article 4.5 refe	rs to 5.1 but should refer to 5	5.5		
•	Article 5.3.1 sa	ys that for 5.3.3 and 5.3.4 al	Il loading positions indicated	d in the instructions for use shal	l be tested. But 5.3.3 and
	5.3.4 tests have to be carried out in the normal position. Article 5.3.1 should refer to 5.3.5				
 Article 5.3.5.2 and 5.3.5.3 do not indicate how long the strength shall be applied (or if no duration). VG11 decision: Apply the load for (3+0.1/-0) min 					
•	 Article 4.2 / 5.2 does not define which diameter the test shall be carried out. Proposal: minimum 				
•	Articles 6c and 7a: should refer to EN 17109:2020 and not 2019				
•	Annex B, Tabl	e B1: Number 14 should be	EN 12277:2015+A1:2018-	12	

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	RECOMMEND	ATION FOR USE					
Number of pages: 1		Approval stage :	Approved on :				
Origin : Vertical Group 11		☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	20.11.2020 01.10.2021 18.11.2022				
Question related to \square F	PE Regulation DPE Guidelines	⊠ EN/prEN: : EN 12841:2006, EN 341:2011, EN 1891:1998	Other:				
Article:	Annex:	Clause:					
Key words: Rope not conform to EN	1891, anchor line, line						
tested. EN 341:2011 all Questions: 1- What are the consequ a. Shall they be o b. If detachable, s c. If detachable, s d. Should there b 2- What are the conseque	 EN 12841:2006 Art. 4.1.1 indicates that each rope, other than those conforming to EN 1891:1998-A, shall be tested. EN 341:2011 allows in Art. 4.2.2.2 other textile rope lines than in EN 1891:1998-A. Questions: 1- What are the consequences for these ropes not conforming to EN 1891:1998: a. Shall they be controlled under Module C2 or/ D? b. If detachable, shall they need CE-marking on them? c. If detachable, shall they need specific marking on them? 						
 Solution: 1- For ropes: a. Yes. As a component of the complete PPE, EN 12841:2006 and/or EN 341:2011 ropes shall be part of the module C2/D production control. Production has to guarantee that rope parameters stay inside tolerances, which guarantee acceptable performance for EN 12841:2006 and/or EN 341:2011 b. Complete PPE conforming to EN 12841:2006 and/or EN 341:2011 shall bear the CE marking but this is not mandatory to apply it on the rope itself c. Yes. The marking shall include at least the identification (model) of the rope d. No The marking on the metallic device shall include at least the rope(s) identification(s) (model) to be used with the device 							

CO-ORDINATION PPE Reg	PPE-R/11.140 Version 2	
RECOMMEN	NDATION FOR USE	
Number of pages: 2	Approval stage :	Approved on :
Origin : Vertical Group 11	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	07.06.2021 01.10.2021 18.11.2022
Question related to PPE Regulation PPE Guidelines	 EN/prEN: : EN 12841-B:2006, EN 567:2013, EN 361:2002, EN 358:2018, EN 813:2008, EN 12277:2015+A1 :2018 	☐ Other:
Article: Annex:	Clause:	
Key words: Rope clamp/Rope adjustment device used in harnesses		
Question: How to assess harnesses including a rope clamp/rope adjustment designed only for rope clamp/rope adjustment device?	ent device or a specific attachment point (e.g. s	mall size stitched loop)
 Harnesses including a rope clamp/rope adjustment device shall 1- Rope clamp/Rope adjustment device shall conform to EN 12 (mountaineering use) 2- Harness including a rope clamp/rope adjustment device or a adjustment device shall fulfil: EN 361:2002 and/or EN 358:2018 and/or EN 813:2008 and/or E 3- Harness attachment point specifically designed only for rope the scope of use: 3.1 EN 12841:2006 type B use claimed for rope access (for EN a) Minimum Working Strength: according to article 4.3.3 dry b) Dynamic Strength Test: instead of article 4.3.4 use follow 	2841:2006 type B (rope access use) and/or EN an attachment point specifically designed for rop EN 12277:2015/A1:2018 clamp/rope adjustment device shall fulfil follow I 361:2002, EN 358:2018, EN 813:2008 harness y condition (F=4kN/3min) wing test procedure:	567:2013 pe clamp/rope ving tests depending on
> Use EN 364:1992 torso dummy (with maximum user we	oiginy	

> Test setup: Anchor point – test lanyard (1m EN 892:2012+A1:2016 single rope \otimes 11mm with an impact force of (9 ± 1,5) kN – EN 362:2004 connector – anchor line (5m of rope type claimed by the manufacturer based on EN 12841 requirement) with maximum diameter

- > Place the rope adjustment device of the harness 1m below the top point of anchor line and suspend the dummy for 60 sec.
- > Connect the quick release mechanism to EN 362:2004 connector between test lanyard and anchor line and raise the system 1m to generate a 1m long free fall
- > Release the system
- > Measure arrest distance Ha (max. 2m) of rope adjustment device (based on EN 12841/B:2006)
- > Repeat the test with anchor line with minimum diameter as claimed by manufacturer



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Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Group 1 ⁴			 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	07.06.2021 01.10.2021 18.11.2022
Question related to 🛛	PPE Regulation	⊠ EN/prE EN 12841	EN: : EN 358:2018, 1:2006	☐ Other:
Article:	Annex:	Clause:		
Key words:				
Compatibility, design				
Question:				
Can a PPE conform to bo	oth EN 358:2018 and EN 12841:2006 ?			
Solution:				
No Article 4.1.4.2 of EN 358:2018 and article 4.1.2 of EN 12841:2006 have contradictory requirements Note: this position is confirmed by TC160/WG3 (document TC160/WG3/N579)				

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	BODIES PPE Regulation 2016/425		
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* * *	RECOMMENDATIO	ON FOR USE	
Number of pages: 1		Approval stage :	Approved on :
Origin : Vertical Grou Height'	p 11 'Protection against Falls from a	☑ Vertical Group☑ Horizontal Committee☑ EU PPE Expert Group	23/11/2022 31/05/2023 31/01/2024
Question related to	PPE Regulation	I/prEN: EN 12275:2013	Other:
Article:	Annex: Clau	use:	
surrounded by a ci marked with B or 1	013 clause 6 b) states that "the connect ircle, for class H, class K and class X co F surrounded by a circle unless they are he class B or T connectors, without gate	nnectors; class B and T connect fitted with a gate-locking device	tors shall not be "
	B and T not fitted with a gate-locking d 55 from CEN/TC136/WG5)	evice shall not be marked with t	he class letter.

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* 🔆 *	RECOMMEN	IDATION F	OR USE	
Number of pages: 1			Approval stage :	Approved on :
Origin : Vertical Grou	p 11 'Protection against Falls fro	om a Height'	🛛 Vertical Group	23/11/2022
Ū		0	Horizontal Committee	
			🖾 EU PPE Expert Group	31/01/2024
Question related to	PPE Regulation		N: EN 17109:2020	
			. EN 17103.2020	U Other:
Article:	Annex:	Clause:		
Key words:	-			
ISS, MCD, connector				
Question:			and the solution of the second	
	nforming to EN 12275:2013 or E ndividual Safety System, as defir			to EN 17109 in order to
Solution:				
	h are used as MCD (Mobile Con			
	EN 12275:2013 or EN 362:200 t N1194 from CEN/TC136/WG5		d in ISS without complying	g to EN 17109:2020.
		/		

CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425	PPE-R/11.146 Version 1				
RECOMMENDATION FOR USE					
Number of pages: 1 Approval stage :	Approved on :				
Origin : Vertical Group 11 'Protection against Falls from a Height' Image: Comparison of the comparison of th	nmittee 07/12/2023				
Question related to PPE Regulation PPE Guidelines EN/prEN: : EN 353-1 +A1:	2018 🗌 Other:				
Article: 5.3.2.2 Annex: Clause:					
Key words:					
EN 353-1, maximum span, dynamic performance, wire rope					
Question:					
Context: EN 353-1+A1:2018 - article 5.3.2.2 (dynamic performance test) requires installing the maxim between brackets.	num span of the rigid anchor line				
Question: how to carry out tests if a long distance between brackets is claimed (e.g. 20m, 30m,) for	wire rope rigid anchor line?				
Solution:					
For vertical use (+/-1°) of the wire rope rigid anchor line, the maximum span is not a relevant parameter as dynamic performance tests are carried out at a maximum of 300mm from the top anchor and as the span does not influence the measured forces at the top anchor.					
Tests can be carried out with span of at least 5m long (as used for art. 5.1.2. for general examination)					
Note: for a backward angle (less than -1°) see PPE-R/11.116					

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\uparrow \star \uparrow	RECOMMEND	ATION FO	RUSE		
Number of pages: 1			Approval stage :	Approved on :	
Origin : Vertical Group 11	'Protection against Falls from a Height'		 Vertical Group Horizontal Committee EU PPE Expert Group 	13/09/2023 07/12/2023 26/05/2024	
Question related to	PE Regulation DPE Guidelines	🛛 EN/prE	N: : EN 564:2023	Other:	
Article: 5.2.5.2	Annex:	Clause:			
Key words: EN 564, knotted loop, perf	ormance				
_	re 1 describes an Overhand knot with no p e two strands shown in figure 1 "Overhand		to install the two strands		
Solution: Reference documents: CEN/TC136/WG5/N1373 (presentation of the question) and CEN/TC136/WG5/N1383 (unanimous approval of the solution by WG5 members during the 11-12 May 2023 meeting) The performance of the knotted loop as defined in subclause 4.4 in EN 564:2023 regarding the overhand knot shall be tested with the two strands always parallel (see the picture below replacing the figure 1 of the EN 564:2023) Note that figure uses 2 different diameters while test concerns only one accessory cord 2. parallel overhand knot (outer) - loose ends on sume side - loose ends on sume side of knot					

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Number of pages: 1		Approval stage :	Approved on :		
Origin : Vertical Group 11	'Protection against Falls from a Height'	 Vertical Group Horizontal Committee EU PPE Expert Group 	13/09/2023 07/12/2023 26/05/2024		
Question related to	PPE Regulation 🗌 PPE Guidelines	🖾 EN/prEN: 795:2012	Other:		
Article:	Annex:	Clause:			
Key words:					
Question:					
How to assess temporary	transportable horizontal flexible anchor	line (e.g. made of tape or rope)?			
Solution:					
Solution: This kind of equipment (see below drawing) is type C as defined in EN 795:2012 Art. 3.2.3 but as temporary and transportable shall be considered as PPE, therefore type B shall be applied in addition to type C. All relevant requirements to types B and C shall be applied. For marking, both types B and C shall be marked.					

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Number of pages: 1			Approval stage :	Approved on :			
Origin : Vertical Group 11	'Protection against Falls from a Heigh	hť	 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Expert Group 	13/09/2023 07/12/2023 26/05/2024			
Question related to \square F	PPE Regulation PPE Guidelines	🗌 EN/prE	N: EN 12277+A1:2018	Other:			
Article:	Annex:	Clause:					
Key words: EN 12277, samples							
Context: While art 5.2.3.3 of EN 12277+A1:2018 is clear for type A ("use the same harness"), type B and C do not specify number of samples to be used for static tests. Note: type D has only one strength test Question: Shall strength tests for types B and C defined in EN 12277+A1:2018 be carried out using one sample?							
	06 "CEN-TC 136-WG 5_N1306_EN for types l						

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Question related to PPE Regulation PPE Guidelines A	EN/prEN: : EN 17520:2021	Other:				
Article: 5.2.5.2 Annex: Clau	Jse:					
Key words:						
EN 17520, Dynamic, adjustable personal belay lanyard						
Question: Context: article 5.2.5.2 (dynamic strength test on personal belay lanyard) of EN 17520:2021 (Self-belaying lanyards) could lead to different interpretations of the test methods for the 2 nd and 3 rd fall.						
Question: which test method should be considered for these tests?						
Reference documents: TC136/WG5/N1374 (presentation of the question) and TC136/WG5/N1383 (unanimous approval by WG5 members of the interpretation 1 of N1374 during the 11-12 May 2023 meeting) Note: text in italic: extract of EN 17520.						
EN 17520 :2021 Art. 5.2.5.2 Attach the end termination intended for connection to the harness to the falling mass as described in the manufacturer's instructions and information (e.g. lark's foot) and the opposite end termination to the anchor point. Adjust it to the length L as measured in 5.2.3. Load the test sample with the falling mass as a static load for a period of (60 ± 5) s. VG11' note: applicable for the 1 st fall only						
1) 1st drop: Within (120 \pm 15) s, raise the mass to a height of 2 × L. Release the mass. Record the peak force. VG11's note: due to the preloading the lanyard is longer than L. So, the mass is raised of 2xL but will be released less than L from the anchor						
2) 2nd drop: Within (5 \pm 0,25) min, adjust the personal belay lanyard to (80 \pm 2) % of its maximum length L as measured in 5.2.3 and raise the mass to a height of 1,6 × L. Release the mass. Record the peak force only for the 1st drop. VG11: the position of the mass after the 1 st fall does not need to be considered for the 2 nd fall.						
 Process to follow: after the 1st fall, lift the mass to unload the lanyard (enough to adjust to 0,8xL) Adjust the length to 0,8xL (by passing the lanyard through the adjuster). (reminder: L is measured in 5.2.3 so under 10kg not 80kg) 						
 Raise the mass to a height of 1,6xL (defined as 2 times the length of the adjusted lanyard) Release the mass 						
Note: by this the extension under 80kg after the 1 st fall is not considered in the 2x0,8xL as this is only required for 1st fall (see the EN text before the 1 st fall).						
3) 3rd drop: Within (5 \pm 0,25) min, raise the mass to a height of 2 × L with adjustable persor Release the mass.	nal belay lanyard adjusted to the maximum leng	gth L as measured in 5.2.3.				
VG11: same principle as for the 2 nd fall: Process to follow:						
 after the 2nd fall lift the mass to unload the lanyard Adjust the length to L (by passing the lanyard through the adjuster). (reminder: L is measured in 5.2.3 so under 10kg not 80kg) Raise the mass to a height of 2xL (defined as 2 times the adjusted lanyard) Release the mass 						

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×	RECOMMENT	DATION FOR USE				
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Question related to	Question related to PPE Regulation PPE Guidelines EN/prEN: EN 353-2002		Other:			
Article: 6 e)	Annex:	Clause:				
Key words: EN 353-2, marking, flexible anchor line						
	affixed on the flexible anchor line?					
 Solution: The following marking shall be affixed: "EN 353-2:2002" (see Art 6 e) of EN 353-2:2002 and EN 365:2004) Conformity to applicable requirements of EN 365:2004 (see prEN 353-2 June 23) If the GTFA can be removed from the flexible anchor line: the diameter, type and length on the flexible anchor line (see prEN 353-2 June 23) Note: no need to mark the GTFA's identification on the flexible anchor line (compatibilities are described on the instructions) 						