TECHNICAL SHEETS FOR COORDINATION

VERTICAL RECOMMENDATION FOR USE SHEETS (RfUs) - Status in March 2022

Number CNB/M/	Revision (Rev)	Key words	Approved by Vertical Group of NBs ⁽²⁾ on:	Approved by Horizontal Committee of NBs ⁽²⁾ on:	Endorsed by Machinery Expert Group/MWG on:
Vertical G	roup 01 –	Woodworking machinery			
01.029	05	Tractor driven machine, P.T.O.	24/04/2009	09/12/1998	03/03/2000
01.043	05	Hand fed tenoning machine; working return stroke	24/04/2009	04/12/2001	04/01/2005
01.073	03	Surface planing and thicknessing machines, position of controls	24/04/2009	10/06/2007	03/03/2008
01.081	02	Single spindle vertical moulding machines, table insert rings	23/04/2010	15/06/2010	30/12/2010
01.082	02	Small woodworking machines with electric brake	23/04/2010	15/06/2010	30/12/2010
01.083	02	Safeguarding of the pressure beam: trip bar – design and dimensions	23/04/2010	15/06/2010	30/12/2010
01.084	02	Material with similar physical characteristics to wood	04/11/2010	14/12/2010	04/07/2012
01.087	05	Chain saws for tree service/top handle machine, electric powered	21/05/2014	18/06/2014	08/01/2015
01.089	03	Electric and electronic brakes, run-down time, failure of power supply	21/05/2014	18/06/2014	08/01/2015
01.090	03	Chain saws for forest service and tree service, handle strength test, test equipment	21/11/2017	11/12/2017	02/11/2018
Vortical G	roup 02 _	Meatworking machinery			
02.001	02	Adjustable guards	17/11/2011	13/12/2011	23/04/2012
Vertical G	roup 03 -	Presses for cold-working metal	c		
03.002	15	Presses – Metal – Field of application	30/09/2009	12/12/1995	04/06/1996
03.004	06	Technical file	30/09/2009	12/12/1995	04/06/1996
03.005	03	Platform, ladders	30/09/2009	17/04/1996	08/06/1998
03.013	08	Acceptability of components of type examined presses	13/10/2010	14/12/2010	23/05/2011
03.022	06	Intrinsic safe pneumatic valve	30/09/2009	18/09/1997	08/06/1998
00.007				10/00/100/	08/06/1998
03.027	06	Secondary protection / Two Hands Control Device / Active Optoelectronic Protective Devices	30/09/2009	19/09/1996	
03.027	06	Hands Control Device / Active Optoelectronic Protective	30/09/2009	18/09/1997	08/06/1998
03.028 03.029	06 04	Hands Control Device / Active Optoelectronic Protective Devices Failing of springs in the brake Reaching over, under and around the detection zone	30/09/2009 30/09/2009	18/09/1997 13/12/1995	08/06/1998 04/06/1996
03.028	06	Hands Control Device / Active Optoelectronic Protective Devices Failing of springs in the brake Reaching over, under and around	30/09/2009	18/09/1997	08/06/1998
03.028 03.029	06 04	Hands Control Device / Active Optoelectronic Protective Devices Failing of springs in the brake Reaching over, under and around the detection zone Fixing the tools, failure of one	30/09/2009 30/09/2009	18/09/1997 13/12/1995	08/06/1998 04/06/1996
03.028 03.029 03.032	06 04 04	Hands Control Device / Active Optoelectronic Protective Devices Failing of springs in the brake Reaching over, under and around the detection zone Fixing the tools, failure of one component Protection measures, die cushion, blank holder and	30/09/2009 30/09/2009 30/09/2009	18/09/1997 13/12/1995 13/12/1995	08/06/1998 04/06/1996 08/06/1998

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03.068	07	Emergency stop	30/09/2009	09/06/2005	29/10/2005
03.073	05	Testing procedure for brake	30/09/2009	19/09/1996	08/06/1998
03.078	08	Protection, flexible piping	30/09/2009	21/11/2005	20/04/2006
03.088	09	C – frame- press, safeguarding at the sides, single cycle	30/09/2009	07/12/2000	04/01/2005
03.095	05	Guards, safety distance	29/09/2009	19/09/1996	08/06/1998
03.102	06	Overrun detection / Screw presses	29/09/2009	09/06/2005	29/10/2005
03.111	06	Stopping time measurement / die cushion / ejector	29/09/2009	11/12/2003	01/07/2004
03.117	07	AOPD / Additional guards	29/09/2009	26/11/2009	26/05/2010
03.124	07	Press-brakes / tandem assembly	29/09/2009	21/11/2005	20/04/2006
03.128	08	Overlapping, Monitoring Valves	29/09/2009	09/06/2005	29/10/2005
03.141	04	Bypassing monitored restraint valves	29/09/2009	02/06/1999	03/03/2000
03.143	09	Spindle / Screw presses – block / shoe brakes	12/10/2010	14/12/2010	23/05/2011
03.154	07	Hydraulic presses, Mechanical restraint device, Production and Maintenance	30/09/2009	24/10/2002	02/03/2004
03.157	05	Press-Brake, Hydraulic Press, Release of trapped persons	29/09/2009	09/06/2005	29/10/2005
03.159	06	Valve monitoring, PES	29/09/2009	24/10/2002	02/03/2004
03.160	05	Automatic cycle - AOPD / Interlocking guard without guard locking valve monitoring	29/09/2009	04/12/2001	04/01/2005
03.162	09	AOPD - Press Brakes	20/03/2007	-	21/04/2015
03.164	06	Press Brakes – Mode selection	29/09/2009	16/06/2003	17/12/2003
03.165	05	Press Brakes, Light curtains- Blanking	29/09/2009	16/06/2003	17/12/2003
03.166	06	Press Brakes, AOPD	29/09/2009	16/06/2003	17/12/2003
03.170	05	Hydraulic Presses with "Low force approach" – Controls	29/09/2009	16/06/2003	17/12/2003
03.172	04	Safety valve, separated clutch and brake	29/09/2009	16/06/2003	17/12/2003
03.176	05	Restart / Reset / AOPD	29/09/2009	09/06/2005	29/10/2005
03.177	04	Hydraulic press brake – AOPD moving with the beam, box bending, mode confirmation	29/09/2009	09/12/2004	24/05/2005
03.179	04	Press-brakes – Working with one side guard open	29/09/2009	09/12/2004	24/05/2005
03.180	04	Press-brakes – Ancillary devices – Powered tools clamping devices	28/09/2009	09/12/2004	24/05/2005
03.182	04	Press-brakes – ESPE using AOPD in the form of laser beams – Additional crushing hazard	28/09/2009	09/12/2004	24/05/2005
03.185	05	Movable screens	30/09/2009	09/06/2005	29/10/2005
03.186	06	Acceptability of a component, configurable or parameterizable PES	28/09/2009	26/11/2009	26/05/2010
03.187	05	Failure of auxiliary powered functions for setting	30/09/2009	09/06/2005	29/10/2005
03.188	06	Front guard switch	28/09/2009	10/08/2008	08/01/2009
03.189	05	Defeat of protective measures on presses	30/09/2009	21/11/2005	20/04/2006

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03.192	04	Press brakes – secondary working devices	06/10/2008	09/12/2008	18/06/2009
03.193	06	Servo Press (Power Presses & Press Brakes), Muting, Slow Speed / Directional Monitoring	03/03/2009	10/06/2009	31/01/2018
03.194	05	Servo press (Power Presses & Press Brakes), brake	03/03/2009	10/06/2009	25/12/2009
03.196	04	Servo presses, protective measures	07/10/2008	09/12/2008	08/06/2009
03.200	05	Servo-presses (Power Presses & Press Brakes), Stopping performance monitoring	03/03/2009	10/06/2009	25/12/2009
03.201	05	Servo-presses (Power Presses & Press Brakes), STO, prevention of unintended start	04/03/2009	10/06/2009	25/12/2009
03.202	04	Press brakes – back gauge movement initiation	03/03/2009	10/06/2009	25/12/2009
03.204	03	Presses – Safety distances	28/09/2011	11/12/2012	04/06/2013
03.206	03	Presses – Two hand control device (THCD)	27/09/2012	11/12/2012	04/06/2013
03.207	03	Press-brakes – Powered work- piece supports	27/09/2012	11/12/2012	04/06/2013
03.209	03	Hydraulically actuated clamps	26/09/2013	10/12/2013	31/01/2018
03.210	04	Servo press-brake connection between motor and screw	24/09/2015	02/12/2015	23/09/2016
03.211	02	Press-brakes – Powered work- piece supports	26/09/2014	24/06/2015	23/09/2016
Vortical G		Injection or compression moul	dina machines		
04.004	04	Moulding machine. Essential equipments and accessories	25/08/2009	11/03/1997	08/06/1998
04.005	04	Moulding machines. Materials used during the construction of these machines	25/08/2009	11/03/1997	08/06/1998
04.009	09	Moulding machinery / automatic loading and unloading	25/08/2019	07/02/2020	20/05/2020
04.011	04	Moulding machinery / injection for plastics / light curtains /movable guards / mould protection	25/08/2009	18/09/1997	08/06/1998
04.013	05	Injection moulding machine with fence; mechanical latch	25/08/2009	02/12/1999	09/04/2001
04.014	05	Machine with fence and robot; crossing the mould area into the fence area behind the machine	25.08.2019	07/02/2020	20/05/2020
04.017	05	Stepping behind the rear guard of the mould area, Horizontal injection moulding machine	25/08/2009	02/12/1999	09/04/2001
04.018	04	Restart the mould closing movement by closing guard gate	25/08/2009	18/09/1997	08/06/1998
04.029	04	Vertical Injection or Compression Moulding Machine Response-time of the hydraulic system	25/08/2009	02/06/1999	03/03/2000
04.034	05	Rubber and Plastics injection moulding machine; interlocking of movable guards providing	25/08/2009	02/12/1999	04/01/2001

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		access to the closing mechanism area			
04.035	04	Rubber and Plastics Injection Moulding Machines. Equipment grounding conductors provided on limit switches	26/08/2009	02/06/1999	03/03/2000
04.038	05	Injection moulding machines for rubber; laser scanners	26/08/2009	07/12/2000	04/01/2005
04.039	06	Pressure-sensitive floors	26.06.2019	06/02/2020	20/05/2020
04.040	06	Automatic sequence control, guard closing, latch retracting, mould closing	26.06.2019	07/02/2020	20/05/2020
04.041	09	Proximity switches for safeguarding	26.06.2019	07/02/2020	20/05/2020
04.043	05	Safety distances / Shape of the guard	26.06.2019	07/02/2020	20/05/2020
04.044	04	Rubber and Plastics injection moulding machines / Risk analysis in the technical file	26/08/2009	07/12/2000	04/01/2005
04.051	04	Rubber and Plastics injection moulding machines / Monitoring by a programmable controller	26/08/2009	07/12/2000	04/01/2005
04.052	04	Rubber and Plastics injection moulding machines / Interlocking of movable guards that give access to the mould area	26/08/2009	07/12/2000	04/01/2005
04.053	04	24 VDC hydraulic valves, protective bonding circuit connection on the voltage supply plug of a 24 VDC solenoid valve	26/08/2009	19/06/2001	04/01/2005
04.064	05	Injection moulding machine for plastics – Emergency stop, heating elements	26/08/2009	09/12/2004	24/05/2005
04.067	04	Injection moulding machines for plastics, horizontal closing machines Interlocking of rotational mould movements inside the mould area	26/08/2009	09/12/2004	24/05/2005
04.069	06	Injection moulding machines – Protection device type III	26/08/2009	10/06/2008	08/01/2009
04.073	05	Plastics and rubber machines – compression moulding machines – mechanical restraint device	26/08/2009	10/06/2008	08/01/2009
04.075	04	Plastics and rubber machines – compression moulding machines – detection of persons standing behind a light curtain within the tool area	26/08/2009	10/06/2008	08/01/2009
04.076	03	Plastics and rubber hydraulic IMM – horizontal mould closing movement – motor control unit	26/08/2009	09/12/2008	18/06/2009
04.077	03	Plastics and rubber horizontal IMM – two platens machine – high pressure mould closing movement	26/08/2009	09/12/2008	08/06/2009
04.078	03	Plastic and rubber IMM -	26/08/2009	09/12/2008	08/06/2009

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		plasticizing unit– measurement of the temperature on the surface of the cover of the plasticizing unit			
04.083	04	Injection machines with tie bar distances >1200 mm; person standing behind the mould at the rear side of the machine or entering the mould area from the operator's side	13/09/2011	13/12/2011	23/04/2012
04.085	04	Mould opening for machines with horizontal closing movement and electrical axis	19/05/2015	12/12/2017	02/11/2018
04.086	04	Electrical axis; guards locking, detection standstill	19/05/2015	24/06/2015	23/09/2016
04.087	03	Plug and socket combinations for subunits on injection moulding machines	12/06/2017	12/12/2017	02/11/2018
Vertical G	roup 05 _	Machines for underground worl	(
05.001	05	Internal combustion engine, emission of dust, gas, exhaust	03/11/2009	07/12/2000	04/01/2005
05.002	05	Internal combustion engine, emission of dust, gas, exhaust, methane in intake air	03/11/2009	07/12/2000	04/01/2005
05.007	04	Internal combustion engine, emission of dust, gas, exhaust, limits	03/11/2009	07/12/2000	04/01/2005
05.201	03	Hydraulic powered roof support	03/11/2009	13/12/1995	04/06/1996
05.202	02	Hydraulic powered roof support, components with safety function, safety components	03/11/2009	13/12/1995	04/06/1996
05.208	03	Hydraulic powered roof support, placing on the market, putting into service	03/11/2009	12/12/1995	04/06/1996
05.220	05	Hydraulic powered roof support, support unit, technical file, EC- type examination	03/11/2009	07/12/2000	04/01/2005
05.221	04	Hydraulic powered roof support, single props	03/11/2009	07/12/2000	04/01/2005
05.222	04	Hydraulic powered roof support, pressure supply, EC-type examination	03/11/2009	07/12/2000	04/01/2005
05.601	05	Locomotive, EC-type examination, running test	03/11/2009	07/12/2000	04/01/2005
05.603	05	Locomotive, EC type examination certificate, putting into operation, control	03/11/2009	07/12/2000	04/01/2005
05.604	05	Locomotive, definition	03/11/2009	07/12/2000	04/01/2005
05.801	02	Machines for tunnels	03/11/2009	12/12/1995	25/03/1997
Vortical C		Household waste collection skir			
06.005	05	Household waste collection ski Calculations	15/04/2010	11/03/1997	08/06/1998
06.012	06	Automatic lifting device- operation mode	15/04/2010	10/06/2008	08/01/2009
06.014	09	Refuse collection vehicle (RCV) - exhaust pipe	15/04/2010	11/12/2017	02/11/2018

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06.016	07	Refuse collection vehicle (RCV) - energy separation main switch	26/04/2017	11/12/2017	02/11/2018
06.023	08	Refuse Collection Vehicles (RCV) – Hose burst protection valves	15/04/2015	24/06/2015	23/09/2016
06.025	03	Electrical equipment	15/04/2010	10/06/2008	08/01/2009
06.026	07	Automatic gear box	15/04/2010	10/06/2008	08/01/2009
06.027	07	RCV – fixing points of the bodywork on the chassis	15/04/2010	15/06/2010	30/12/2010
06.029	04	Footboards EHSRs 3.2.3	15/04/2010	09/12/1998	03/03/2000
06.034	10	Refuse collection vehicle (RCV) - rear footboard	15/04/2015	24/06/2015	23/09/2016
06.035	05	Lifting device	16/04/2010	04/12/2001	04/01/2005
06.036	07	RCV-Remote control in the cab	24/04/2013	26/06/2013	22/11/2013
06.039	03	Rave rail / open operation system	16/04/2010	24/10/2002	02/03/2004
06.040	03	Riding of operatives	16/04/2010	11/12/2003	01/07/2004
06.042	06	Performance level	16/04/2010	26/11/2009	26/05/2010
06.043	03	Element intended to be incorporated / carrying chassis / EC type-examination / EC declaration of conformity	20/05/2008	09/12/2008	04/07/2012
06.045	03	Refuse Collection Vehicles (RCV) - Compaction start	09/04/2014	18/06/2014	23/09/2016
Vortical G	roup 08 -	Vehicle servicing lifts			
08.001	04	Polyamide Nuts	12/04/2010	13/12/1995	04/06/1996
08.002	04	EC type test	12/04/2010	09/12/1998	03/03/2000
08.002	04	Instruction handbook, check	12/04/2010	09/12/1998	03/03/2000
08.004	05	Measures against unintentional desynchronisation during operation	12/04/2010	17/04/1996	08/06/1998
08.007	03	Horizontal forces, loading system for motor bikes lifts	12/04/2010	17/04/1996	08/06/1998
800.80	03	Auxiliary lifting systems	12/04/2010	17/04/1996	08/06/1998
08.011	03	Short stroke lifts –Definition	12/04/2010	17/04/1996	08/06/1998
08.015	03	Rails foot protectors, protection against pinching points	12/04/2010	11/12/2003	01/07/2004
08.016	03	Chassis supporting vehicle lift for road vehicles, load distribution	12/04/2010	11/12/2003	01/07/2004
08.018	05	Load distribution on two post lifts with load-bearing arms	25/04/2013	26/06/2013	22/11/2013
09.206		Lifting Persons Devices Lifting Persons Device (LPD),	13/04/2010	11/12/2003	14/03/2007
09.206	04	Suspended Access Equipment, modular construction, certification	13/04/2010	11/12/2003	14/03/2007
09.207	10	Type-examination	13/04/2010	26/11/2009	26/05/2010
09.209	04	EC type-examination, work platform, loader crane	13/04/2010	11/12/2003	01/07/2004
09.305	06	Mobile Elevated Workplatform (MWEP), levelling system	13/04/2010	11/06/1998	09/04/2001
09.306	05	Mobile Elevated Workplatform (MWEP), levelling system	13/04/2010	11/06/1998	09/04/2001
09.307	04	Lifting Persons Device, safety	13/04/2010	24/05/2000	09/04/2001

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09.309	04	Mobile Elevated Work Platform, MEWP, access, movable guard, abnormal use	13/04/2010	24/05/2000	09/04/2001
09.310	05	Man rider winches, one rope suspension	13/04/2010	24/05/2000	09/04/2001
09.401	08	MEWP, control devices, emergency stop, override	13/04/2010	11/12/2003	01/07/2004
09.501	05	Radiation, EC type- examination, EMC directive	13/04/2010	24/05/2000	09/04/2001
/ertical G	roup 11 –	Safety components			
11.017	05	EC type-examination, pre- standards	25/10/2010	11/06/1998	09/04/2001
11.027	08	Two-hand control devices, synchronous actuation	25/10/2010	14/12/2010	23/05/2011
11.031	09	ESPE Type 2 with PLC as means of periodic test	25/10/2010	14/12/2010	23/05/2011
11.032	05	Arrangement of visual indicators	25/10/2010	03/03/2004	24/12/2004
11.033	07	EN/prEN: EN 574 and EN ISO 13851	22/05/2019	-	20/05/2020
11.035	08	Indication of a muted ESPE, colour of the mute indicator(s) of an ESPE	25/10/2010	14/12/2010	23/05/2011
11.036	07	Laser scanner, industrial truck	25/10/2010	14/12/2010	23/05/2011
11.042	04	THCD, non-mechanical actuating devices	25/10/2010	21/11/2005	20/04/2006
11.047	03	Using parts with wear-out in safety components	11/05/2010	15/06/2010	30/12/2010
11.049	03	Logic units to ensure safety functions / Environmental conditions	25/10/2010	14/12/2010	23/05/2011
11.050	05	Failure, electromechanical outputs	06/06/2013	26/06/2013	22/11/2013
11.052	02	Safety components, safety functions	18/10/2011	13/12/2011	23/04/2012
11.053	03	Manual reset function	10/05/2012	28/06/2012	17/01/2013
11.054	03	Safety components, instructions	06/06/2013	26/06/2013	22/11/2013
11.055	04	Cogeneration plants, combined heat and power plants (CHP), grid monitoring	02/06/2014	17/06/2014	08/01/2015
11.056	03	Two-hand control devices, synchronous actuation, operating conditions	07/06/2013	26/06/2013	22/11/2013
11.058	03	Safety component, warning device	07/06/2013	26/06/2013	22/11/2013
11.059	03	Diagnostic functions, EN 61508:2010	03/06/2014	17/06/2014	08/01/2015
11.060	04	External DC power supply of safety component, PELV, abnormal voltage	22/05/2019	-	20/05/2020
11.061	06	RFID-based protective devices	02/06/2015	29/06/2016	31/01/2018
11.062	04	Pressure-sensitive protective device, sensor, control unit, OSSDs, definition	09/06/2015	02/12/2015	23/09/2016
11.065	03	AOPD, type	01/06/2017	07/06/2017	31/01/2018

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Vertical G	roup 12 –	ROPS and FOPS			
12.007	05	DLV	21/11/2013	10/12/2013	15/04/2014
12.009	05	Minor modification	21/11/2013	10/12/2013	15/04/2014
12.010	05	FOPS, Standing operator	21/11/2013	10/12/2013	15/04/2014
12.012	07	ROPS	21/11/2013	10/12/2013	15/04/2014
12.015	05	ROPS, FOPS, repair, substitution	21/11/2013	10/12/2013	31/01/2018
12.016	02	FOPS, tiltable cab	21/11/2013	10/12/2013	15/04/2014
Vertical G	roup 13 –	Full quality assurance			
13.000	03	Equivalence to Annex IX	21/08/2008	09/12/2008	18/06/2009
13.001	04	Final inspection, quality management, intermediate inspections	17/09/2007	10/06/2008	08/01/2009
13.002	07	quality system, compliance with standards, accreditation	26/08/2010	14/12/2010	23/05/2011
13.003	04	Application, quotation, selection of Notified Body	17/09/2007	10/06/2008	08/01/2009
13.004	04	Manufacturer, sub-contractors, conformity, supplier, subsidiaries	17/09/2007	10/06/2008	08/01/2009
13.005	04	Representative model, categories of machinery, risks	17/09/2007	10/06/2008	08/01/2009
13.006	02	EC declaration of conformity, technical file	17/09/2007	04/12/2007	04/06/2008
13.007	03	Technical file, assessment on site, quality system	17/09/2007	04/12/2007	04/06/2008
13.008	02	Complete technical file, documentation, complex machinery, audit	17/09/2007	04/12/2007	04/06/2008
13.009	04	Quality system documentation, quality management manual, certificates, audit reports, language	17/09/2007	10/06/2008	08/01/2009
13.010	04	Technical design specification, sample, manufacturing facilities, inspections, audit plan	17/09/2007	10/06/2008	08/01/2009
13.011	04	Harmonized standards, responsibility, design review	17/09/2007	10/06/2008	08/01/2009
13.012	05	Design inspection, design verification, independence, level of confidence	23/10/2012	10/06/2008	08/01/2009
13.013	03	Product complexity, validation, competence	17/09/2007	04/12/2007	04/06/2008
13.014	04	Competency qualification of personnel, product specific requirements	17/09/2007	10/06/2008	08/01/2009
13.015	04	Machinery design, quality, compliance	17/09/2007	10/06/2008	08/01/2009
13.016	05	Existing certification, conformance, certified quality system	23/10/2012	10/06/2008	08/01/2009
13.017	02	Auditors, experts, competence	17/09/2007	04/12/2007	04/06/2008
13.018	02	EHSR, technical file, review	17/09/2007	04/12/2007	04/06/2008
13.019	04	Product changes, changes of quality system, significant changes, contract	17/09/2007	10/06/2008	08/01/2009

Number CNB/M/ (1)	Revision (Rev)	Key words	Approved by Vertical Group of NBs ⁽²⁾ on:	Approved by Horizontal Committee of NBs ⁽²⁾ on:	Machinery Expert
13.020	04	Notification, report, certificate	17/09/2007	10/06/2008	08/01/2009
13.021	04	Audit frequency and duration, surveillance audits	17/09/2007	10/06/2008	08/01/2009
13.022	02	Unannounced visits, contracts	17/09/2007	04/12/2007	04/06/2008
13.023	04	Obligation to preserve	12/05/2009	10/06/2009	25/12/2009
13.024	04	Obligation to preserve, quality assurance system documentation	17/09/2007	10/06/2008	08/01/2009
13.025	04	Last date of manufacture	17/09/2007	10/06/2008	08/01/2009
13.026	02	audit frequency and duration, assessment	17/09/2007	04/12/2007	04/06/2008
13.028	03	technical file, sample, manufacturing facilities, inspections, audit plan	17/09/2007	10/06/2008	08/01/2009
13.029	03	Subcontract	21/08/2008	09/12/2008	18/06/2009
13.030	03	Reassessment	21/08/2008	09/12/2008	18/06/2009
13.031	04	Annex X	12/05/2009	10/06/2009	25/12/2009
13.033	04	Quality system, audit plan	23/10/2012	09/12/2008	18/06/2009
13.034	04	Certificate	12/05/2009	10/06/2009	25/12/2009
13.035	04	Annex X	12/05/2009	10/06/2009	25/12/2009
13.037	03	Surveillance, quality system, technical file	12/05/2009	10/06/2009	25/12/2009
Vertical G	roup 14 –	Portable cartridge-operated fix	king and other	impact machi	nery
14.001	03	Bolt setting devices, Cattle stunners, other hand held cartridge operated fixing and impact machinery	11/12/2013	18/06/2014	08/01/2015

(1): CNB/M/xx.xxx RERev yy = Coordination of Notified Bodies/Machinery/Numbering of the RfUs R: Recommendation for Use E: English version Rev: Revision yy: index of the Revision
(2): NBs = Notified Bodies

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Stenn CO-ORDINA MACHINERY O, NO7IFIED BODIE	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/01.029 Revision 05 Language: E			
Date of first stage: 24/05/20	000	To be approved by:	Approved on:			
Origin: VG1 Woodworking	machinery	☑ Vertical Group☑ Horizontal Committee	24/04/2009 09/12/1998			
		To be endorsed: Machinery Working Group	Endorsed on: 03/03/2000			
Question related to: Direction	ve 2006/42/EC	EN/prEN:	Other:			
Annex: I	ESR (1): 1.2.3; 1.2.4	Clause:				
		CEN TC concerned : TC 142				
Key words: tractor driven m	nachine, P.T.O.					
Question: Could the start a woodworking machine?	nd stop controls for the machine actuator (e.g. t	ractor) be regarded as the start and s	top controls of the			
Solution: No. At least a stop control device shall be fitted at the operators position, unless an harmonised standard in line with article 5.2 does not require this control						
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC						

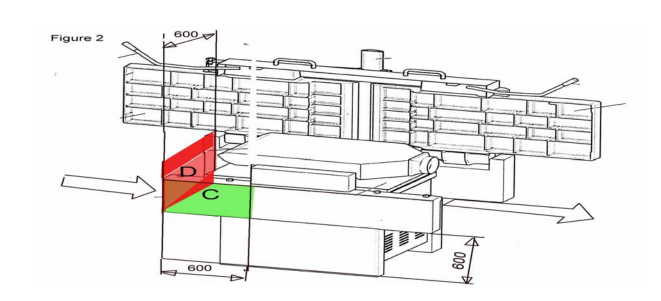
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Stinn CO-ORDINATION	CO-ORDINATION OF MACHINERY DIRECTIVE 2 RECOMMENDAT	CNB/M/01.043 Revision 05 Language: E				
Date of first stage: 06/06/20	000	To be approved by:	Approved on:			
Origin: VG1 Woodworking		☑ Vertical Group ☑ Horizontal Committee	24/04/2009 04/12/2001			
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 04/01/2005			
Question related to: Dir. 20	06/42/EC Article:	EN/prEN : EN 1218-1 :1999	Other :			
Annex: I	EHSR (1):1.3.8.2 ; 1.4.2.2	Normative clause : 5.2.7.1	Other clause:			
		CEN TC concerned: 142				
Key words: Hand fed tenon	ing machine; working return stroke					
Question : The safety requirements for the guarding system of the tools on hand fed single end tenoning machines with sliding table are described in 5.2.7.1 of EN 1 218-1: 1999. If using power-operated guards the tools shall be inaccessible at all times except during the w orking and return stroke of the sliding table. Opening and closing of the guards shall be initiated and controlled by the sliding mechanism. A deterring/impeding device attached to the sliding table shall prevent horizontal access to the tools. a) At which position of the sliding table starts/ends the working/return stroke? b) Shall the deterring/impeding device prevent horizontal access to the tools only from the position(s) of the operator or from any position of any person? Solution: a) The working stroke starts with the table leaving its loading position; the return stroke ends with the table arriving in the un loading position. b) The deterring/impeding device shall prevent horizontal access to the tools only from the position(s) of the operator or from any position.						
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC						

⁽¹⁾ Essential health and safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

OTIFIED BONG	CO-ORDINATION OF MACHINERY DIRECTIVE 20 RECOMMENDAT	CNB/M/01.073 Revision: 03 Language: E			
Data of first stars, 19/04/2	200	To be ensued by	Approved eac		
Date of first stage: 18/04/2		To be approved by:	Approved on:		
Origin: VG1 Woodworking	machinery	 ✓ Vertical Group ✓ Horizontal Committee 			
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 03/03/2008		
Question related to: Dir. 20	06/42/EC Article:	EN/prEN: EN 861: 2008	Other:		
Annex: I	EHSR (1): 1.2.2	Normative clause: 5.2.2	Other clause:		
		CEN TC concerned: TC 142			
Key words: Surface planing	g and thicknessing machines, position of co	ntrols.			
 adjustment shall be placed a) on the machine a the surfacing tab b) at a fixed or mov mm from the floo protrude beyond 1) Is the "infeed side" in 2) How to verify the req 	I is required, that the electric control actuate either: at the <u>infeed side</u> of the machine at least 60 le reachable from the <u>infeed side of the thic</u> eable control panel fixed to the machine at r and the front face is at a maximum of 650 the machine at the operator position side. the beginning of clause a) identical with the uirement in a) that the control actuators sha	0 mm from the floor and at least 50 mm <u>knesser</u> , or the loading position, the controls of whic mm from the infeed edge. The front fac e "infeed side of the thicknesser" mentic	below the upper surface of ch are not more than 1.800 ce of the panel shall not oned later on?		
 Solution: 1) It is not clear what is really meant. The goal of the requirement is to satisfy the essential safety requirements of Directive 98/37/EC, Annex I, 1.2.2. It is required that operating the control actuators shall be possible from all working positions of the operator. This is achieved by positioning the control actuators as described in answer 2). 2) It is not clear enough to require only "reachability" of the control actuators. The actuators shall be reachable with regard to ergonomic principles. This is fulfilled when for the planing mode the control actuators for starting, normal stopping, emergency stop, powered table adjustment are located in area A or B shown in fig. 1. Figure 1 					

In thicknessing mode this is fulfilled if the control actuators for starting, normal stopping, emergency stop are located in area C or D shown in fig. 2.



If the position of the control actuators are located in the overlapping area of A and C, then one single set of control actuators on the machine is sufficient.

Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC

Page 1/1 of CNB/M/01.081/R/E Rev 02

MACHINERY 0, NOTIFIED BOTIS	CO-ORDINATION OF NOT Machinery Directive 2006/42/ RECOMMENDATION	CNB/M/01.081 Revision 02 Language: E			
Date of first stage: 05/05/20	009	To be approved by:	Approved on:		
Origin: VG1 Woodworking	machinery	 ☑ Vertical Group ☑ Horizontal Committee 	23/04/2010 15/06/2010		
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 30/12/2010		
Question related to: Directi	ve 2006/42/EC Article:	EN/prEN: 848-1:2007+A1:2009	Other:		
Annex: I	ESR (1): 2.3	Clause: 5.3.6.1.2.1	Other clause: Table 4		
		CEN TC concerned: TC 142, CEN	IELEC TC 116		
Key words: Single spindle	vertical moulding machines, table insert rings.				
Key words: Single spindle vertical moulding machines, table insert rings. Question: At table 4 the minimum inner diameter of the smallest table insert ring is shown with 65 to 75° mm. The remark ** concerns machines with exchangeable spindle only. In such manner spindle diameters > 40 mm cannot be used at machines with fixed spindle because the spindle rings with a wall thickness of at least 9,75 mm would prevent the using. For example: fixed spindle with diameter 50 mm 50,00 mm plus two times wall thickness of the spindle rings 19,50 mm So, the inner diameter of the smallest table insert ring of 65 mm would be too narrow. Solution: The remark ** at table 4 should be cancelled to extend the inner diameter of the smallest table insert ring to 75 mm for machines with fixed spindle too.					

(1) Essential safety requirement

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

20. 2					
Stin CO-ORDINA SOLUTION MACHINERY	CO-ORDINATION OF N Machinery Directive 2006	CNB/M/01.082 Revision 02			
Or No Colta	RECOMMENDATI	Language: E			
*OJIFIED BOY					
Date of first stage: 10/06/2	009	To be approved by:	Approved on:		
	Machinery (on request of the European	☑ Vertical Group			
Commission-Machinery W	orking Group)	Horizontal Committee	15/06/2010		
		To be endorsed by:	Endorsed on:		
		Machinery Working Group	30/12/2010		
Question related to: Directi	ive 2006/42/EC Article:	EN/prEN: several standards for woodworking machinery	Other:		
Annex: I	ESR (1): 2.3 (c)	Clause:	Other clause:		
		CEN TC concerned: CEN TC 142	, CENELEC TC 116		
Key words: Small woodwo	rking machines with electric brake				
Key words: Small woodworking machines with electric brake Question: Clause 2.3 (c) of Annex I requires for woodworking machines:					

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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<u> </u>		-			
OFLAN CO-ORDINA			CNB/M/01.083 Revision 02		
MACHINERY	RECOMMENDATION FOR USE				
Nothern Bobi	RECOMMENDATIO	Language: E			
Date of first stage: 23/04/20)10	To be approved by:	Approved on:		
Origin: VG1 Woodworking r	machinery	Vertical Group	23/04/2010		
		Horizontal Committee	15/06/2010		
		To be endorsed by:	Endorsed on:		
		Machinery Working Group	30/12/2010		
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN: EN 1870- 13:2007+A1:2009	Other:		
Annex: I	ESR (1): 1.4.1, 1.4.3	Clause: 5.3.6.3	Other clause:		
		CEN TC concerned: TC 142			
Key words: Safeguarding o	f the pressure beam: trip bar – design and din	nensions.			
•	use 5.3.6.3 safeguarding of the pressure bean one shall be avoided by providing a mecha				
	trip device (trip bar) shall be in accordance wi				
 c) its dimensions shall be in	accordance with Figure 5:				
$\frac{1}{1}$					
Figure 5 – Dimensions of trip bar – shows the trip bar in three different horizontal distances (x=100 mm, x=125 mm and x=150 mm) from the edge of the pressure beam 1 . Furthermore maximum dimensions are shown for the vertical distance of the trip bar from that edge 2 . In addition, there is shown a maximum horizontal dimension of 50 mm related to the distance between lateral bars mounted within the area between the pressure beam and the trip bar 3 .					
Q u e s t i o n :) Is the mechanically actuated trip bar mandatory or is another guard possible and tolerable (e. g. AOPD or sensors based on other physical principles)?					

b) If a mechanically actuated trip bar is provided, is it acceptable to differ in design and dimensions from the shown figure?

(1) Essential safety requirement

Solution:

- a) A mechanically actuated trip bar is not mandatory. Any other guard resulting in the same level of protection is allowed. Although not yet been put in practice by any manufacturer a guarding of the pressure beam is possible with other systems not being mechanically actuated as well. Such systems have been developed for different kinds of machines (hydraulic press brake, calender) and are working reliably.
- b) 1 : EN 1870-13:2007 defines a remaining clearance between the pressure beam and the table surface (min. 12 mm) when stopped by a distance block of determined height. The height depends on the position of the trip bar relative to the pressure beam. The three dimensions x = 100 mm, 125 mm or 150 mm and their related heights are useful to reflect the wedge-shaped profile of a human hand. Greater distances x or different positions (min. 100mm) are possible and are realisable without reduction of safety. However, it is required to use the block height according to the next smaller position and reach the required clearance (example: x = 140 mm => choose block height = 30 mm as for 125 mm; x = 200 mm => block height = 36 mm as for 150 mm. No interpolation is allowed!).

2. Dimension Y in figure 5 is of no relevance. It relates to the contact path of the trip bar, which can be individually designed by the manufacturer, as long as the functional requirements are fulfilled.

3: The given dimensions of figure 5 originate from rules, stated by the Holz-Berufsgenossenschaft in 1981 for single saw blade machines with pressure beam. The first machines of this kind normally did not have a safety curtain and the pressure beam was reachable from both sides. Therefore the cutting area was easily accessible even when the pressure beam was in closed position resting on the workpiece. The lateral bars with a distance from max. 50 mm to each other should prevent the access to the pressure beam and the cutting area from the top side. However, this dimension is not in accordance with the current requirements of EN 13857:2008 table 4 any more. With the commencement of EN 1870-13:2007 a safety curtain became mandatory. With this curtain the lateral bars are not necessary any more. They can or cannot be realised.

MACHINERY 9, NO7/FIED BOOK	CO-ORDINATION OF NOT Machinery Directive 2006/42/I RECOMMENDATION	CNB/M/01.084 Revision 02 Language: E				
Date of first stage: 02/08/2	Approved on:					
Origin: VG1 Woodworking	machinery	 ☑ Vertical Group ☑ Horizontal Committee 	04/11/2010 14/12/2010			
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 04/07/2012			
Question related to: Direct	ive 2006/42/EC Article:	EN/prEN:	Other:			
Annex: IV	ESR (1): 2.3	Clause:	Other clause:			
		CEN TC concerned: CEN TC 142	and CENELEC TC 116			
Key words: Rigid PVC; ma	terial with similar physical characteristics to wood	l.				
Annex IV of 2006/42/EC c Parameters for machining tools, cutting force, clampi wood as well as for workin a) Is rigid PVC as u						
Solution:						
application of the "Mater	doubt that rigid PVC is a material with similar phy Machinery Directive 2006/42/EC 2 nd Edition, Jur als analogous to wood include, for example, chip e covered with plastic or light alloy laminates), co	ne 2010: board, fibreboard, plywood (and als	•			
•	nentioned in clauses 1., 4., 5., and 7. of Annex IV	•	ed by Annex IV.			

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY 0, NO TIFIED BO	CO-ORDINATIO Machinery Directi RECOMME	CNB/M/01.087 Revision 05 Language : EN				
Number of pages : 1	Date : 04/05/2012	To be approved by :	Approved on :			
Origin : VG1 Woodworking	ı machinery	 x Vertical Group x Horizontal Committee To be endorsed by: x Machinery Working Group 	21/05/2014 18/06/2014 Endorsed on : 08/01/2015			
Question related to : 2006	6/42/EC Article :	EN ISO 11681-2 EN 60745-1, EN 60745-2-13	Other : -			
Annex : IV	ESR (1):	Normative clause : - CEN TC concerned : -, CENELEC TC	Other clause : - C 116			
Key words : Chain saws for	r tree service/top handle machine, e	lectric powered				
Question:	Type testing on the basic of EN 60745-1 and EN 60745-2-13 would not satisfy the safety requirements for battery powered chain saws for tree service / top handle machines. The standard EN ISO 11681-2 is restricted to gasoline engines only. Question: What standard(s) can alternatively be used for type testing of electric powered chain saws for tree service / top handle machines?					
Solution :						
	are rather dangerous for tree servic therefore this RfU is handling only b	ce due to the power supply cable and can caus pattery powered machines.	se hazards if the worker is			
Battery powered chain saws for tree service / top handle machines with a maximum mass *) of 4.5 kg including the heaviest available battery for these machines can be type tested according to the relevant paragraphs of: EN 60745-1 in conjunction with EN 60745-2-13 for the electrical requirements and EN ISO 11681-2 for non-electrical requirements, following the normative references within these standards.						
*) empty oil tank and without	*) empty oil tank and without guide bar and chain as defined in EN ISO 11681-2					
(1) Essential safety requirement						

notified bodies apply as general guidance this recommendation for use.

MACHINERY ⁰ , ^N 07FIED 8 ⁰	CO-ORDINATION OF N Machinery Directive 2006 RECOMMENDATIO	CNB/M/01.089 Revision 03 Language : EN				
Number of pages : 1	Date : 21/05/2014	To be approved by :	Approved on :			
Origin : VG1 Woodworkir	ng machinery	x Vertical Group	21/05/2014			
		x Horizontal Committee	18/06/2014			
		To be endorsed by: x Machinery Working Group	Endorsed on : 08/01/2015			
Question related to : 200)6/42/EC Article :		Other : -			
Annex : IV	ESR (1): 1.2.6	Normative clause : -	Other clause : -			
		CEN TC concerned : TC 142, CENEL	EC TC 116			
Key words : Electric and electronic b	orakes, run-down time, failure of power su	pply				
	nery directive 2006/42/EC states: The interru ower supply to the machinery must not lead		rruption or the fluctuation in			
without power supply. Wh time may be much higher molding machines non-bra	for wood working have electric or electronic en there is a failure in the power supply durir than the acceptable run-down time outlined aked run-down times of several minutes may occurs, if the stop is performed in stop categ	ng normal operation, the tool spindle is r in the specific machine standard (mostly be possible with large and heavy tools.	non-braked and the run-down / 10 s). E. g. on single spindle			
Question:						
a) Is the situation as desc	ribed above acceptable or is a fall-back solut		nanical brake or braking by			
UPS or energy recuperation Solution :	on necessary to achieve the required run-do	wn time?				
Solution : Note: No further regulation is necessary, if tool access is prevented by fixed or moveable interlocked guards with guard locking (as far as locking needs power supply to be opened). On the other hand there are many Annex IV woodworking machines having only adjustable guards in some sections of the non-cutting part and no guarding at all for the cutting part of the tool. Only for these machines with unguarded access to the tool and which usually require a braked run-down time of not more than 10 seconds, the following applies.						
The risk assessment by CEN/TC 142/WG 1 and CENELEC/TC 116 lead to the conclusions that - the probability of an accident due to uncontrolled run-down of tools after a failure in the energy supply of the machine is extremely low (low probability of uncontrolled run-down and low probability of deliberate access to tools at the same time) - the possible damage is high						
The situation is acceptable	- the resulting risk is very low and thus acceptable. The situation is <u>acceptable</u> since power supply failure is a seldom and specific situation that can be managed by the operator. He/she is aware of the dangerous situation and will handle any further manipulation on the machine with care.					
	, one or more warning labels in close proxim ower supply failure should be required.	ity to the danger zone(s) stating that too	ol brake(s) may not operate			
	ake device logic is even more seldom. The st her regulation for this situation is not reasona		ory 0 (without braking) in this			

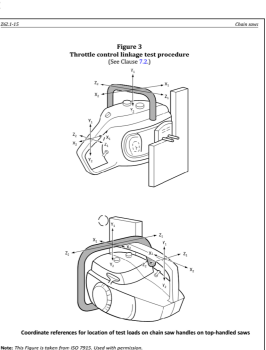
(1) Essential safety regulations

MA °^	CHINERY	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE			CNB/M/01.090 Revision 03 Language: E
Number	of pages: 2	Date of first stage: 21/11/2017		To be approved by:	Approved on:
Origin: V	G1 Woodworking I	Machinery	2 2	Vertical Group Horizontal Committee	21/11/2017 11/12/2017
			V	To be endorsed by: Machinery Working Group	Endorsed on: 02/11/2018
Question Annex: IV	related to: Directiv V	ve 2006/42/EC Article: ESR:	EN Cla	ISO 11681-1:2011; ISO 11681-2:2011+A1:2017 uses: 5.2.1; 4.2.1	Other: ISO 7915:1991 Other clauses: 3; 4
			EN Fpr	CEN TC concerned: CEN/TC 144(ISO/TC 23/SC 17) EN 60745-2-13:2009/+A1:2010 FprEN 62841-4-1:2017 Clauses: 2; 20.101	
			CE	NELEC TC concerned: CLC/TC	: 116 (IEC/TC116/WG10)
Key word	ds: Chain saws for	forest service and tree service, handle strength	test,	test equipment	
		le strength test, required in EN ISO 11681-1, EI 1. The instructions for testing and evaluation in I			
a)		all be fixed rigidly by the guide-bar clamped in a e body of the saw.	vice	with a minimum clearance of 1	5 mm between the vice
b)	The front and read duration of 15 s.	r handles shall both be subjected to static loads	in six	directions. Each load should b	e applied for a maximum
c)	c) At each handle the load shall be applied over an area of not more than 75 mm in width, centred on the normal handgrip area.				
d)	d) The load direction shall remain constant relative to the mounting, despite any deflections of the handles or saw.				
e)	e) The chain-saw handles shall not break or crack when tested in accordance with clause 3. Before and after the test the dimensions of the handles shall comply with ISO 6533 and ISO 7914.				
Question: Is it possible to further specify the method of fixing the test sample during the test, the load application, uncertainties and test result verification to obtain more comparable and valid test results?					

Solution:

Yes, each item a) - e) above has been further specified and / or modified as follows:

a) The clamping of the guide-bar is replaced by fixing the guide-bar according to Figure 3 of CSA Z62.1-15:2015.



- b) Each separate load shall be increased continuously to the specified test load over a time period of 10 s (+2 s / -0 s). The final load shall be maintained for a duration of 15 s (+0 s / -2 s). The directions of the test loads shall be applied in the following order: X1 X2 Y1 Y2 Z1 Z2.
- c) Front handle: The load shall be applied over an area of 65 mm ($^{+10 \text{ mm}}$ / $_{-15 \text{ mm}}$) in width. This application area shall be centred 50 mm (\pm 5 mm) to the left of X₀ (reference point in ISO 6533).

Rear handle: The load shall be applied over an area of 65 mm ($^{+10 \text{ mm}}$ / $_{-15 \text{ mm}}$) in width. This application area shall be centred on the handle grip area, 25 mm (\pm 5 mm) behind the throttle trigger.

d) The load direction shall remain constant.

The arrangement of the test load shall ensure that a constant force direction is maintained within 1° relative to the chain saw guide-bar mounting coordinate axis during each test. This is necessary to render the influence on the test load direction by any bending in the handle neglectable.

To achieve this one of the following test procedures is recommended to be used (to be selected by the test lab):

- By hanging the test load in the handle, which will ensure a constant load direction, or
- By fixing the test load at a distance from the saw, minimum 5 m, from where angular deviation due to handle deformation becomes so small that it can be ignored.
- e) Beside the dimension requirements as given in ISO 6533+ ISO 7914, and the handle strength requirements given in ISO 7915, also the handle fixation shall not brake or crack. After the test the engine stopping device and chain brake shall still be fully functional.

The testing equipment used in this test shall be included in the test lab's testing equipment which must be checked regularly (within the accreditation requirements).

(1) Essential safety requirement

MACHINERY ⁰ , ¹ u _{07/FIED} ⁸ 0 ¹¹²	CO-ORDINATION OF NOT Machinery Directive 2006/42/ RECOMMENDATION	CNB/M/02.001 Revision 02 Language: E	
Date of first stage: 17/11/20	Approved on:		
Origin: VG2 Meatworking n	nachinery	 ☑ Vertical Group ☑ Horizontal Committee 	17/11/2011 13/12/2011
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 23/04/2012
Question related to: Direction	ve 2006/42/EC Article:	EN/prEN: EN 12268:2003+A1:2010	Other:
Annex: I	ESR (1): 1.4.1, 1.4.2.3	Clause: 5.2.4	Other clause:
		CEN TC concerned: TC 152	
Key words: adjustable guar	ds		
CEN TC concerned: TC 152 Key words: adjustable guards Question: Concerning the last slice device, § 5.2.4 of EN 12268 states the following: A last slice device of a height ≥ 150 mm shall be provided. The last slice device may be provided with spices on the side facing to the blade. The last slice device may be provided with spices on the side facing to the blade. The last slice device may be provided with spices on the side facing to the blade. The last slice device and period be delivered with the safety last slice device? Solution: No, there is not enough information. The following interpretation is acceptable: A last slice device shall be delivered with the machine. The last slice device may be tiltable and removable. The last slice device may be tiltable and removable. The last slice device may be tiltable and removable. The last slice device may be the spices on the side facing to the saw blade. Contact with the saw blade shall be prevented. Additionally a description on how to handle meat or bones, longer or higher than the last slice device, when using the last slice device shall be added in the instructions for use (complement of § 7.2. c of EN 12268)			

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY O, NOTIFIED BOIL	CO-ORDINATION OF Machinery Directive 200 RECOMMENDA	CNB/M/03.002 Revision: 15 Language: E				
Date of first stage: 24/09/1996 Origin: VG3 Presses for cold working metals Question related to: Dir. 2006/42/EC Article: Annex: IV-9 EHSR (1):		To be approved by: ☑ Vertical Group ☑ Horizontal Committee ☑ Horizontal Committee To be endorsed by: ☑ ☑ Machinery Working Group. EN/prEN: Normative clause: CEN TC concerned:				
Recommended Solution: 1) By cold working it is undo operator placing (loading) a	Key words: Presses - Metal - Field of application Question: Which categories of metal presses are referred to in Annex IV A, point 9, of the "machines"? Recommended Solution: 1) By cold working it is understood that there is a possibility of the operator placing (loading) and/or removing (unloading) workpieces					
between the tools with his h 2) By metal, it is understood conditions, or forged form. and concrete meshes are e 3) By cold metal working it process either by folding, s Only presses who's movab alternative movement havin characteristics are referred - a travel of greater than 6 n - a closing speed superior t Regarding mechanical press by the movable working pa	hands. d to be a material, either in sheet, rolled Powders, not necessarily metallic, irons, excluded from this definition. is understood to be a transformation tamping, or cutting, etc. le working parts are driven by an ng the two following constructional to: mm, to 30 mm/sec. (see CNB/M/3/042) sess, the instantaneous speed reached rts at the mid-point of their travel during hould be taken into consideration, as it is positions.	 attaching a fastener, e. g. riveting, stap etc(erection, dismantling machines), assembling e. g. bearing (simple asser bending or folding (bending machines, calibrating, straightening (straightening presses, p turret punch pressing (punching and ni extruding (extruder presses), drop forging or drop stamping, compaction of metal powder (presses for punching (punching machines), blow forging (blow forging presses), isostatic forming (isostatic presses for parts of sheet material) Note 1: Hot working of metals is understood if the tongs or grippers etc. for handling of hot his hands are outside of the tools area at Note 2: If hot metals (workpieces) are placed or the tools without ancillary devices, it is ut	mbling presses), bending presses), blaning presses), bbling machines), for compacting powders), metal powder, for complex metals (workpieces) so that and cannot be injured. removed by hand between			
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC						

(1) Essential health and safety requirement

STEAN CO-OROMAN	CO-ORDINATION Machinery Directive 2 RECOMMENE	CNB/M/03.004 Revision: 06 Language: E			
Date of first stage: 13/12/19	Date of first stage: 13/12/1995 To be approved by:				
Origin: VG3 Presses for colo		 ☑ Vertical Group	Approved on: 30/09/2009		
5		☑ Horizontal Committee	12/12/1995		
		To be endorsed by : ☑ Machinery Working Group	Endorsed on : 04/06/1996		
Question related to: Dir. 200	6/42/EC Article:	EN/prEN:	Other:		
Annex: VI point 2	EHSR (1):	Normative clause:	Other clause:		
		CEN TC concerned:			
Key words: Technical file					
Solution: The content of the technical file is defined by annex VI point 2 of the directive. It may particularly understand : <u>1st dash</u> (related to the annex VI point 2 about the technical file) - Dimensions of the machine related to the protective means (general drawings with dimensions of accesses to the dangerous parts),					
- Location diagram of the hy	ectrical components on the press (in the draulic and pneumatic components				
 2nd dash Functional schemes of the control circuits (hydraulic, electric, pneumatic, mechanic), Description of the time sequences, e.g. functional characteristics of the valves Diagrams for cams, selector switches, A components list with data sheets and instructions for use of certified safety components. Drawings of the guards (dimensions, material, cams, attachments), Drawings of the power flow related to the safety (flywheel, slide, piston, ejectors, handling devices), Positioning of the controls (selector switches, emergency stops, pedal), Positioning of the guards and the protective devices to check the possibilities of accesses, Calculations or references about experiences with well tried components, (see separate technical sheet n°) Declaration of conformity for safety components. Notes, results, tests (for example stopping time) Declaration of conformity with the EMC directive from the 1st/01/96 (see CNB/M/006/R and CNB/M/3/021/R) 					
•	with the low voltage directive from the 1 vith others related directives concerning	. ,			

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

3rd dash

As parts of the risk assessment, the designer shall verify whether the list of hazards in table 1 of Pr EN692, 693, ... is exhaustive and applicable to the press under consideration.

If additional hazard is identified the risk assessment has to be carried out and the measures taken to eliminate or reduce this risk shall to be described

<u>4st dash</u>

Recommendation for the handbook:

- Where the protective means are described, the associated safety instructions shall be also given and highlighted.

It shall be, at least, one clause containing safety instructions, with reference to the description of the protective devices. - The instruction handbook may give additional information.

<u>5st dash</u>

See technical sheet CNB/M/00.240/R/E (03.003).

Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC

MACHINERY 9, 107/FIED 80012		CO-ORDINATION OF NOT Machinery Directive 2006/42/ RECOMMENDATION	CNB/M/03.005 Revision 03 Language: E		
Date of first stage: 10/06/19	96			To be approved by:	Approved on:
Origin: VG3 Presses for colo	d working me	etals	1 1 1 1 1	Vertical Group Horizontal Committee	30/09/2009 17/04/1996
			V	To be endorsed by : Machinery Working Group.	Endorsed on : 08/06/1998
Question related to: Dir. 200	6/42/EC	Article:	EN/	prEN:	Other:
Annex:		EHSR (1): 1.6.2		mative clause:	Other clause:
			CEN	NTC concerned:	
Key words: Platform, ladder	S				
Do those requirements force in maintenance operations? In which conditions this E.S.	e the manufa	a press, to provide means of access cturer to provide every type of press onsidered non applicable?			
Solution: Adjustments, inspections, lubrication on raised workstation (top of the press) shall require a platform and a permanent access. For only repair, no platform is required.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

(1) Essential health and safety requirement

MACHINERY 9. NO7/FIED 8001	CO-ORDINATION OF NOTI Machinery Directive 2006/42/E RECOMMENDATION	CNB/M/03.013 Revision 08 Language: E		
Date of first stage: 13/10/1	997	To be approved by:	Approved on:	
Origin: VG3 Presses for co	ld working metals	 Vertical Group Horizontal Committee To be endorsed by: 	13/10/2010 14/12/2010 Endorsed on:	
<u> </u>		Machinery Working Group	23/05/2011	
Question related to: Directi		EN/prEN:	Other:	
Annex: IX	ESR (1):	Clause:	Other clause:	
		CEN TC concerned:		
Key words: Acceptability of	components of type examined presses			
Key words: Acceptability of components of type examined presses Question: If a: - two hand control device - active opto-electronic protective device - active opto-electronic protective device - cyclic moving interlocking guad - control system - control evice - active of the system - control system - The notified bodies for safety components assessed under machinery Directive This RfU is valid only for the safety components assessed under machinery Directive.				

					Page 1/1	of CNB/M/03.02	2/R/E/Rev 06
MACHINERY	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + amendment		CNB/M/03.022 Revision 06 Language: E				
NOTIFIED BODY		RECOMMENDA	ATION FOR	USE			
Date of first stage: 13/10/	1997			To be approve	d by:	Approve	d on:
Origin: VG3 Presses for c	cold working metal	s	Ø	Vertical Group		. 30/09/20	009
			Ø	Horizontal Comm	ittee	. 18/09/19	997
			V	To be endorse Machinery Workir	•	Endorsed 08/06/19	
Question related to: Dir. 2	2006/42/EC A	rticle:	EN/	prEN: 692:2005+A	1:2009	Other:	
Annex:	E	HSR (1): 1.2.7., 1.2.1.	Nor	mative clause: 5.4	2.3	Other clause:	
			CEN	NTC concerned: T	C 143		
Key words: Intrinsic safe	pneumatic valve		ŀ				
Question: If an intrinsic safe pneum disconnecting the energy possible after reconnection	supply or if there	is air leakage in the valve					
Solution:							
Yes, because no hazard	is arriving and the	fault becomes obvious (self revealin	g) during the next	failing of the v	/alve.	
Adaptation p DIRECTIVE 200		Formal a	\DAPT#	ATION IN	CONF	ORMITY	WITH
(1) Essential health and s	afety requirement	:					I

	Page 1/1 of CNB/M/03.027/R/E/Rev				
Sten CO-ORDINATION	CO-ORDINATION OF NOTIFIED BODIES		CNB/M/03.027 Revision 06 Language: E		
NOTIFIED BOD	RECOMMENDATION	FOR USE			
Date of first stage: 04/03/	1996	To be approved by:	Approved on:		
Origin: VG3 Presses for o	cold working metals	☑ Vertical Group	30/09/2009		
		☑ Horizontal Committee	19/09/1996		
		To be endorsed by : ☑ Machinery Working Group.	Endorsed on : 08/06/1998		
Question related to: Dir. 2	2006/42/EC Article:	EN/prEN: 692:2005+A1:2009 / 693:2001+A1:2009	Other:		
Annex: I	EHSR (1): 1.3.8.2.	Normative clause: 5.3.13	Other clause:		
		CEN TC concerned:			
Key words: Secondary pr	otection /Two Hands Control Device / Active Opt	toelectronic Protective Devices			
Question:	arded by light curtains and the tools area has to b	e entered by operators, which can b	a sufficient protection?		
		e entered by operators, which can			
	t is less than 750 mm, sometimes zero. Consider tion be an acceptable level of protection?	ing the recommended solution, may	a single push button with		
Solution:					
•	n can act here only as a secondary protection me				
	nas to use a two hand control device (THCD) type control device requires a synchronous operation,		re only simultaneous		
After an interruption c	of the light curtain, during the dangerous moveme	nt, the reset function has to be actu	ated before further		
movement can be init					
Adaptation p DIRECTIVE 200	rocedure: FORMAL ADAI 06/42/EC	PTATION IN CON	Formity with		
(1) Essential health and s	-f-t-man in an ant				

(1) Essential health and safety requirement

CNB/M/03.028

Revision 06

Language : E

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CO-ORDINATION OF NOTIFIED BODIES MACHINERY DIRECTIVE 2006/42/EC + amendment

RECOMMENDATION FOR USE

Date of first stage: 31/10/1997			To be approved by:	Approved on:	
Origin: VG3 Presses for cold working metals			Ø	Vertical Group	30/09/2009
			Ø	Horizontal Committee	18/09/1997
			V	To be endorsed by : Machinery Working Group.	Endorsed on : 08/06/1998
Question related to: Dir. 20	06/42/EC	Article:	EN	/prEN: EN 692:2005+A1:2009	Other:
Annex: I		EHSR (1) : 1.3.7	Noi	rmative clause: 5.2.1.2.f)	Other clause:
			CE	N TC concerned: TC 143 WG1	

Key words: Failing of springs in the brake

Question:

How should verification of function with only 50% of the springs operating be carried out?

Solution:

If there is a spring assembly in a circular formation, 50% of only one side (180° of the core diameter) shall guarantee correct engagement of the brake.

If this or a similar case occurs on a press, there will be an overrun of the crankshaft and the overrun detection device shall inhibit the initiation of a further stroke.

The test shall be conducted in a way compatible for other spring arrangements.

References: see CNB/M/03.073

Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC

(1) Essential health and safety requirement

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

		Page 1/	1 of CNB/M/03.029/R/E/Rev 04			
MACHINERY	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + amendment		CNB/M/03.029 Revision 04 Language: E			
NOTIFIED BOOK	RECOMMENDATION	FOR USE				
Date of first stage: 13/10/	1997	To be approved by:	Approved on:			
Origin: VG3 Presses for c	cold working metals	☑ Vertical Group	30/09/2009			
		Horizontal Committee	12/12/1995			
		To be endorsed by : ☑ Machinery Working Group.	Endorsed on : 04/06/1996			
Question related to: Dir. 2	2006/42/EC Article:	EN/prEN: 692:2005+A1:2009, 693:2001+A1:2009	Other:			
Annex: I	EHSR (1): 1.3.8	Normative clause: 5.3.13 (692 Annex C)	Other clause:			
		CEN TC concerned: TC 143				
Key words: Reaching over	er, under and around the detection zone	1				
Curtain?	Which tables of EN 13857 can be used to examine safety distances for reaching over, under and around the detection zone of a light Curtain?					
Solution:						
Reaching under and arou	nd the light curtain, tables 3, 4 and 6 shall be fol	lowed.				
Reaching over, table 1 may be used because there is no support for the arms by a physical guard; the light curtain will be interrupted using these correlating values.						
DIRĖCTIVE 200		PTATION IN CON	Formity with			
(1) Essential health and s	atety requirement					

1		Page	1/1 of CNB/M/03.032/R/E/Rev 04			
Set N CO-ORDINA	CO-ORDINATION OF NOT Machinery Directive 2006/42	CNB/M/03.032 Revision 04 Language: E				
NOTIFIED BONK	RECOMMENDATION	FOR USE				
Date of first stage: 13/10	/1997	To be approved by:	Approved on:			
Origin: VG3 Presses for	cold working metals	☑ Vertical Group	30/09/2009			
		Horizontal Committee	12/12/1995			
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 08/06/1998			
Question related to: Dir.	2006/42/EC Article:	EN/prEN: 692:2005+A1:2009 (1) 693:2001+A1:2009 (2)	Other:			
Annex: I	EHSR (1): 1.2.1, 1.3.2	Normative clause: 5.3.19.1 (1), 5.3.17 (2)	Other clause:			
		CEN TC concerned:				
Key words: Fixing the too	ols, failure of one component					
	Question: Sometimes, single components are used to fix the tool (rod, latch, screw). Which requirements a single component has to fulfil? (see illustration)					
Solution:						
One screw with a nut for blocking up will be sufficient. Adequate strength has to be achieved.						
Adaptation p DIRECTIVE 20	orocedure: FORMAL ADA 06/42/EC	APTATION IN COM	NFORMITY WITH			

(1) Essential health and safety requirement

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Page 1/1 of CNB/M/03.033/R/E/Rev 06

MACHINERY NO7/FIED BONE	CO-ORDINATION OF NOT Machinery-Directive 2006/42/ RECOMMENDATION	CNB/M/03.033 Revision 06 Language: E			
Date of first stage: 24/09	0/1996	To be approved by:	Approved on:		
Origin: VG3 Presses for	cold working metals	☑ Vertical Group	30/09/2009		
		Horizontal Committee	12/12/1995		
		To be endorsed by: ☑ Machinery Working Group.	Endorsed on: 08/06/1998		
Question related to: Dir.	2006/42/EC Article:	EN/prEN: 692:2005+A1:2009 693:2001+A1:2009	Other:		
Annex: I	EHSR (1): 1.3.8. 2	Normative clause: 5.3.1	Other clause:		
		CEN TC concerned: TC 143			
Key words: Protection m	neasures, die cushion, blank holder and workpiece	ejector control system			
Question: If there are dangerous movements of the die cushions and workpiece ejectors, in which kind/category the safety related parts of the control system shall be designed and constructed? (active actuation) Recommended solution: The dangerous/hazardous movements shall be initiated and stopped in an electrical, pneumatic or hydraulic circuit with redundancy (Cat. 3 of EN 954-1)					
NOTE: If there is the same risk created by the workpiece ejector, blank holder or die cushion as from the tooling then the same protection methods have to be applied (Cat. 4 of EN 954-1). Clear instructions for setting and the safe use of die cushion, blank holder and workpiece ejector have to be given in the instructions handbook					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC (1) Essential health and safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.					

MACHINERY 0, NOTIFIED 801	CO-ORDINATION OF NOT MACHINERY DIRECTIVE 2006/4 RECOMMENDATION	CNB/M/03.035 Revision 04 Language: E			
Date of first stage: 21/10/	1996	To be approved by:	Approved on:		
Origin: VG3 Presses for c	old working metals	☑ Vertical Group	30/09/2009		
		Horizontal Committee	12/12/1995		
		To be endorsed by: ☑ Machinery Working Group.	Endorsed on: 04/06/1996		
Question related to: Dir. 2	2006/42/EC Article:	EN/prEN: 693:2001+A1:2009	Other:		
Annex: I	EHSR (1): 1.3.8	Normative clause: 5.6	Other clause:		
		CEN TC concerned: TC 143 WG1			
Key words: crushing haza	ards, ram frame				
Question: Small hydraulic presses often create a crushing hazard between the frame (bottom of the cylinder) and the ram. Which method is appropriate to avoid the hazard? Solution: See attached figures 1 to 6 and table 1 of standard EN 349. If the head can be inserted, the distance shall be equal or more than 300 mm. (see CNB/M/03.034/R/E/Rev 03)					
Figure 1					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

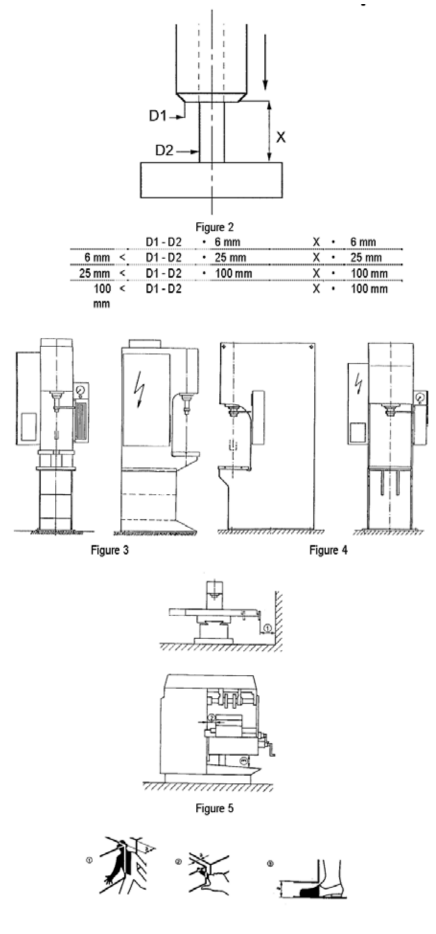


Figure 6 (Fig. A.1 from EN 349)

Revision 07

Language: E

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CO-ORDINATION OF NOTIFIED BODIES MACHINERY DIRECTIVE 2006/42/EC + Amendment

RECOMMENDATION FOR USE

THED P					
Date of first stage: 17/07/1	1998			To be approved by :	Approved on :
Origin: VG3 Presses for co	old working me	etals	V	Vertical Group	30/09/2009
			\square	Horizontal Committee	18/09/1997
				To be and see down	Fridayand and
				To be endorsed by:	Endorsed on:
			\square	Machinery Working Group	08/06/1998
Question related to: Dir. 20	006/42/EC	Article:		/prEN: EN 693:2001+ 2009(1) prEN 12622:2009(2)	Other:
Annex: I		EHSR (1): 1.2.1		mative clause: 5.4.1.3, .1.4(1), 5.2.5 (2)	Other clause:
			CE	N TC concerned: TC 143 WG1	

Key words: Fault exclusion/directional valve

Question:

Are there fault exclusions possible dealing with hydraulic directional valves?

Solution:

No! Because the break of a spring or a blockage of the piston will not let return that valve to the safe position. See also CNB/M/03.069

Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC

(1) Essential health and safety requirement

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Revision 07

Language : E

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CO-ORDINATION OF NOTIFIED BODIES MACHINERY DIRECTIVE 2006/42/EC + Amendment

RECOMMENDATION FOR USE

Date of first stage: 10/06/1996			To be approved by:	Approved on:	
Origin: VG3 Presses for co	ld working me	tals	Ø	Vertical Group	30/09/2009
			☑	Horizontal Committee	09/06/2005
			Ø	To be endorsed by: Machinery Working Group.	Endorsed on: 29/10/2005
Question related to: Dir. 20	06/42/EC	Article:	EN	/prEN: prEN 12622:2009	Other:
Annex: I		EHSR (1): 1.2.1	Nor	rmative clause: 5.2	Other clause:
			CE	N TC concerned: TC 143 WG1	

Key words: Emergency stop

Question:

A press can be operated by a foot pedal. On this foot pedal an emergency stop is present. After using the emergency stop, it can be reset by pushing a button on the side of the pedal.

Is this allowed or not?

Answer:

Yes, it is allowed to do so.

The shrouding of a foot pedal may carry an emergency stop device (button). This device needs to be manually reset before the next starting signal can be initiated (see EN 60204-1). The foot pedal shall not be disconnectable.

Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC

(1) Essential health and safety requirement

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

		Page	1/1 of CNB/M/03.073 Rev 05			
MACHINERY 0, HO7/FIED X00	CO-ORDINATION OF NO Machinery-Directive 2006/4 RECOMMENDATIO	CNB/M/03.073 Revision 05 Language : E				
Date of first stage: 13/10/19	97	To be approved by:	Approved on:			
Origin: VG3 Presses for col		☑ Vertical Group				
		Horizontal Committee				
		To be endorsed by: ☑ Machinery Working Group.	Endorsed on: 08/06/1998			
Question related to: Dir. 200	06/42/EC Article:	EN/prEN: 692:2005+A1:2009	Other:			
Annex: I	EHSR (1): 1.3.2	Normative clause: 5.2.1.2 f)	Other clause:			
		CEN TC concerned: TC 143				
Key words: Testing procedu	ire for brake	1				
Taking into account that the press has an overrun detection, what is the reason of the clause 5.2.1.2.f)? Note: take into account CNB/M/03.073/P/ERev 01 discussed during VG3 meeting on 04/03/96 and CNB/M/03.028/R/ERev 02.						
operating the brake. A block	se 5.2.1.2.f) shall prevent a blockage between kage can lead to a continuously running of the be carried out with maximum admissible clear CNB/M/03.028/R)	press, so that the overrun detection w				
Adaptation pro DIRECTIVE 2006	ocedure: FORMAL ADA 5/42/EC	PTATION IN CONF	ORMITY WITH			

⁽¹⁾ Essential health and safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Revision 08

Language: E

CO-ORDINATION OF NOTIFIED BODIES MACHINERY DIRECTIVE 2006/42/EC + Amendment

RECOMMENDATION FOR USE

NOTIFIED BOV						
Date of first stage: 14/04/	1997	To be approved by:	Approved on:			
Origin: VG3 Presses for c	old working metals	☑ Vertical Group	30/09/2009			
		Horizontal Committee	. 21/11/2005			
		To be endorsed by: ☑ Machinery Working Group.	Endorsed on: 20/04/2006			
Question related to: Dir. 2	2006/42/EC Article:	EN/prEN: EN 692:2005+A1:2009 (1); EN 693:2001+A1:2009 (2) ; prEN 12622:2009 (3)	Other:			
Annex: I	EHSR (1): 1.3.2, 1.5.13	Normative clause: 5.2.5.2 (1); 5.8.3 (2); 5.5.8 (3)	Other clause:			
		CEN TC concerned: TC 143 WG1				
Key words: Protection, fle	xible piping					
In clause 5.2.5.2 of EN 69 In clause 5.8.3 of EN 693 How can sufficient protec	Question: In clause 5.2.5.2 of EN 692 and 5.5.8 of prEN 12622 a general requirement is established. In clause 5.8.3 of EN 693 it is mentioned only in relation to the operators working position. How can sufficient protection be achieved around the press and at the top of the press if accessible?					
Solution: Well tried materials have to be selected for high pressure (> 5 MPa) flexible piping / hoses and their connectors at any location of the press where the flexible piping / hoses are not covered by other means. The hose shall have two steel-cord-layers as a minimum. The hose assembly shall be tear-proof (evidence possible by test-reports and by drawings). The ratio of the burst-pressure of the hose to the maximum pressure being possible in the considered circuit must be equal or higher than 3.5. No extraordinary environmental conditions (e.g. mechanical, thermal or chemical) are to be expected, unless the hose assembly is tested for these conditions. Flexible pipes shall be marked with the year of production. Instructions shall be included regarding the period and procedure of their replacement. In front of the normal working position/s flexible piping / hoses have to be installed inside the machine frame or have to be covered by additional means (e.g. by wider tubes) which are linked to fixed parts of the press. This is necessary to avoid whiplash of the pipe and high pressure fluid ejection in case of a rupture. When well tried materials are not selected additional means have to be provided to prevent whiplash by securing the hose to the frame of the press (e.g. chains / wires).						
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC						

(1) Essential health and safety requirement

Revision 09

Language: E

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CO-ORDINATION OF NOTIFIED BODIES MACHINERY DIRECTIVE 2006/42/EC + Amendment

NOTIFIED BODY	RECOMMENDATION				
Date of first stage: 19/01/2001		To be approved by:	Approved on:		
Origin: VG3 Presses for co	old working metals	☑ Vertical Group	30/09/2009		
		Horizontal Committee	07/12/2000		
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 04/01/2005		
Question related to: Dir. 20 Annex: I	006/42/EC Article: EHSR (1):	EN/prEN: EN 692:2005+A1:2009 (1); EN 693:2001+A1:2009 (2) ; EN 13736:2003+A1:2009 (3) Normative clause: 5.3, 5.3.14 (1); 5.3.16 (2), 5.3.13 (3)	Other: Other clause:		
		CEN TC concerned: TC 143			
Key words: C - frame- pres	ss, safeguarding at the sides, single cycle	1			
Question: Using Two Hand Control Devices the sides of a C-frame-press are normally guarded. In which cases are side-guards not necessary?					
Solution: Where side guards are not practicable (e.g.: for ergonomic reasons, the press will be used with a table at the left and/or right side for unready and ready workpieces, the workpiece is larger than the table) they will not be required if the following five conditions are satisfied together: 1. The table width is less than 550 mm 2. There is only one THCD , fixed to the frame of the press, allowing the operator to supervise the front and lateral sides of the press 3. The depth of the table is less than 550 mm 4. Access from the rear shall be prevented 5. It has never to be expected that more than one operator is needed to do the work (intended use)					

Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC

(1) Essential health and safety requirement

Page 1/1 of CNB/M/03.095/R/E/Rev 05

MACEINERY 0, NOTHER BONC	CO-ORDINATION OF NO MACHINERY DIRECTIVE2006/- RECOMMENDATION	CNB/M/03.095 Revision 05 Language: E			
Date of first stage: 10/06/	/1006	To be approved by:	Approved on:		
Origin: VG3 Presses for		-			
Oligin. VG3 Presses for a		 ✓ Vertical Group ✓ Horizontal Committee 			
			19/09/1990		
		To be endorsed by: ☑ Machinery Working Group.	Endorsed on: 08/06/1998		
Question related to: Dir. 2	2006/42/EC Article:	EN/prEN: EN 692:2005+A1:2009	Other:		
Annex: I	EHSR (1): 1.4	Normative clause: 5.3.15, annex B	Other clause:		
		CEN TC concerned: TC 143			
Key words: Guards, safe	ty distance				
Question:					
distances from specific so hand annex B of EN 692 of the parameter K.	es parameters based on values for hand/arm an ensing or actuating devices, so it doesn't take in only indicates that parameter C, in the general n of calculation of the safety distances for early o	consideration the early opening inte formula from EN 999, can be zero bu	erlocking guards. On the other		
Solution: To achieve adequate pro	tection, the following general formula may be us	sed :			
S = K(T-ť) + C					
t' is the necessary time to have the possibility to enter into the danger zone depending upon the design of the guard (the mass, the overlapping of the guard with the table,)					
K = 1,6 m/s.	K = 1,6 m/s.				
NOTE: C has to be considered if between the closing edges a gap remains					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					
(1) Essential health and s	safety requirement				

Note : According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Revision 06

Language: E

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NOTIFIED BOOK

CO-ORDINATION OF NOTIFIED BODIES MACHINERY DIRECTIVE 2006/42/EC + Amendment

RECOMMENDATION FOR USE

Date of first stage: 14/04/1997			To be approved by:	Approved on:	
Origin: VG3 Presses for cold work	ing metals	Ø	Vertical Group	30/09/2009	
		\square	Horizontal Committee	09/06/2005	
		Ø	To be endorsed by: Machinery Working Group.	Endorsed on: 29/10/2005	
Question related to: Dir. 2006/42/	EC Article:	EN	/prEN: EN 692:2005+A1:2009	Other:	
Annex: I	EHSR (1): 1.3.8.2, 1.4.1, 1.4.3	No	rmative clause: 5.4.2	Other clause:	
		CE	N TC concerned: TC 143		
Key words: Overrun detection / Screw presses					
Question: Clause 5.4.2 requires for all mechanical presses with safeguarding methods listed up in 5.4.1.3 of EN 692 a overrun detection; the description is mainly for excentric presses. How can this requirement be achieved dealing with screw presses?					

Solution:

It is impossible to fulfill those principal requirements for overrun monitoring - as written in 5.4.2 of EN 692:1996 - on screw presses. Intervals for periodic inspections of the overrun behavior shall be described in the manual.

Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC

(1) Essential health and safety requirement

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Page 1/1 of CNB/M/03.111/R/E/Rev 06

MACHINERY 9. NoTIFIED BOIL	CO-ORDINATION OF NO MACHINERY DIRECTIVE 2000 RECOMMENDATIO	CNB/M/03.111 Revision 06 Language: E				
Date of first stage: 24/09/2	003	To be approved by:	Approved on:			
Origin: VG3 Presses for co	old working metals	☑ Vertical Group	29/09/2009			
		☑ Horizontal Committee	11/12/2003			
		To be endorsed by: ☑ Machinery Working Group.	Endorsed on: 01/07/2004			
Question related to: Dir. 20	006/42/EC Article:	EN/prEN: EN 692:2005+A1:2009 EN 693:2001+A1:2009	Other:			
Annex: I	EHSR (1): 1.3.8.2, 1.4.1,	Normative clause:	Other clause:			
	1.4.3	CEN TC concerned: TC 143				
Key words: Stopping time	measurement / die cushion / ejector					
Key words: Stopping time measurement / die cushion / ejector Question: Will a stopping time measurement be required for die cushions or ejectors? Solution: No, not in general, but the risk assessment shall take into consideration if the measurement is needed or not. At the present time, the current standards do not require stopping time measurements for die cushions or ejectors.						
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC						

Page 1/1 of CNB/03.117/R/E/Rev 07

		i age i	TOLCIND/03.117/R/E/Rev 0
OF CO-OROMANIE MACHINERY	CO-ORDINATION OF NO Machinery Directive 2006/42/		CNB/M/03.117 Revision 07 Language: E
NOTIFIED BOST	RECOMMENDATION	I FOR USE	
Date of first stage: 24/09/2003		To be approved by:	Approved on:
Origin: VG3 Presses for the cold workin	g of metals	☑ Vertical Group☑ Horizontal Committee	29/09/2009 26/11/2009
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 26/05/2010
Question related to: Dir. 2006/42/EC	Article: 1.4.2.1	EN/prEN: EN 692:2005+A1:2009	Other:
Annex: I	EHSR (1):	Normative clause: 5.3.13 c)	Other clause:
		CEN TC concerned: TC 143	
Key words: AOPD / Additional guards			
Question: Will it be allowed that the additional gua screws only?	rds preventing the standing betwee	en a light curtain and the danger zone	are fastened by standard
Recommended solution: No! Additional guards have to be perma press frame or interlocked with the pres		e-way screws or by deforming the hea	ad of the screw to the
(1) Essential Health and Safety Require	ement		

Revision 07

Language: E

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CO-ORDINATION OF NOTIFIED BODIES MACHINERY DIRECTIVE 2006/42/EC + Amendment

RECOMMENDATION FOR USE

VOTIFIED BU				
Date of first stage: 25/08/19	97		To be approved by:	Approved on:
Origin: VG3 Presses for col	d working metals	<u></u>	Vertical Group	29/09/2009
		M	Horizontal Committee	21/11/2005
			To be endorsed by: Machinery Working Group.	Endorsed on: 20/04/2006
Question related to: Dir. 200	06/42/EC Article:	EN	l/prEN: EN 12622:2001	Other:
Annex: I	EHSR (1): 1.4	.1 No	rmative clause: 5.3.22	Other clause:
		CE	N TC concerned: TC 143/WG1	

Key words: press-brakes / tandem assembly

Question:

Which requirements have to be achieved in the design if a tandem assembly of press brakes is used singly?

Solution:

When a tandem assembly of two press brakes is used singly, the singly used parts of the assembly have to fulfil the safety requirements which apply to single machines according to EN 12622, especially:

a) The two machine control systems have to function separately.

b) Between both press brakes, a guard and its position have to be activated (interlocking guard).

c) The extension of the guard towards the operator measured from the bending line shall be at least 230 mm in accordance to the requirement for single press brakes as illustrated in the harmonised standard EN 12622, Annex F.

d) This operational mode has to be selected e.g. by a separated selector switch or by separated positions of the existing mode selector.

Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC

(1) Essential health and safety requirement

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Page 1/1 of CNB/M/03.128/R/E Rev 08

MAC 00 MAC	CO-ORDINATION	CO-ORDINATION OF N MACHINERY DIRECTIVE200	CNB/M/03.128 Revision 08 Language: E			
"N _{O1}	FIED BOON	RECOMMENDATI	ON FOR USE			
Date of fi	rst stage: 28/09/	1998	To be approved by:	Approved on:		
Origin: V	G3 Presses for c	cold working metals	Vertical Group			
			Horizontal Committee	09/06/2005		
			To be endorsed by:	Endorsed on:		
			Machinery Working Group	29/10/2005		
Question	related to: Dir. 2	2006/42/EC Article:	EN/prEN: EN 693:2001 EN 12622:2001	Other: EN 954-1:1996		
Annex: I		EHSR (1): 1.2.1	Normative clause:	Other clause:		
			CEN TC concerned: TC 143 WG 1			
Key word	s: Overlapping,	Monitoring Valves				
Question	:					
,		overlapping of a (safety related) directional v				
2.) 3.)		s to be taken to test the position monitoring o ut of the position monitoring of a proportiona		out also acceptable?		
- /	,	J				
Answer :						
1.)	The positive overlapping of a directional valve (e.g. restraint valve) shall ensure that the closing speed cannot exceed 1 mm/s as long as the directional valve is in resting position. The positive overlapping of a proportional valve should be bigger or equal than 0,35 mm. The positive overlapping of other directional valves should be equal or bigger than 0,5 mm. Manufacturing tolerances of the parts of the directional valve have to be taken into account.					
2.)	Measures to check the position monitoring of valves are not required. (The electronics of a position monitoring must conform to – at least- category B of EN 954-1.) The Change of signal must be monitored.					
3.)	An analogue output of the position monitoring of a proportional valve is acceptable. (The electronics of the position monitoring of a valve must conform to category B of EN 954-1.)					
Remark:		n for the operator is raised during the closing by opening contacts (except the gap betwee		e separated from the electrical		
Note:	Good experience have been made with a positive overlapping of a proportional valve equal or more than 0,35 mm and of a directional valve equal or more than 0,5 mm					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC						
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⁽¹⁾ Essential health and safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Revision 04

Language: E

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CO-ORDINATION OF NOTIFIED BODIES MACHINERY DIRECTIVE 2006/42/EC + Amendment

RECOMMENDATION FOR USE

OTIFIED BO			
Date of first stage: 24/05/2	000	To be approved by:	Approved on:
Origin: VG3 Presses for co	old working metals	☑ Vertical Group	29/09/2009
		Horizontal Committee	02/06/1999
		To be endorsed by: ☑ Machinery Working Group.	Endorsed on: 03/03/2000
Question related to: Dir. 20	006/42/EC Article:	EN/prEN: EN 693:2001+A1:2009	Other:
Annex: I	EHSR (1): 1.2.1	Normative clause: 5.4	Other clause:
		CEN TC concerned: TC 143	

Key words: Bypassing monitored restraint valves

Question:

Under which conditions bypassing a restraint valve is allowed?

Solution:

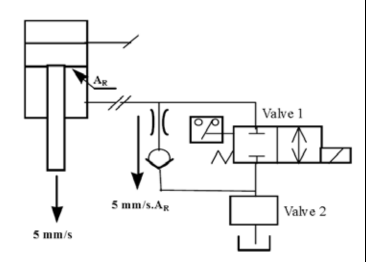
1) The volume flow in the bypass shall be restricted to the value of 5 mm/s x A_R (ring area) of the cylinder, e.g. by a bleed (orifice plate) 2) The check value in the bypass can fail without any detection (see figure)

2) The check valve in the bypass can fail without any detection (see figure)

3) If the second restraint valve fails also, the speed (leckage speed) of the beam/slide/ram shall not increase more than 5 mm/s (check valve failed already without detection)

Note: The max. weight of slide/ram/beam with

tools has to be taken into consideration



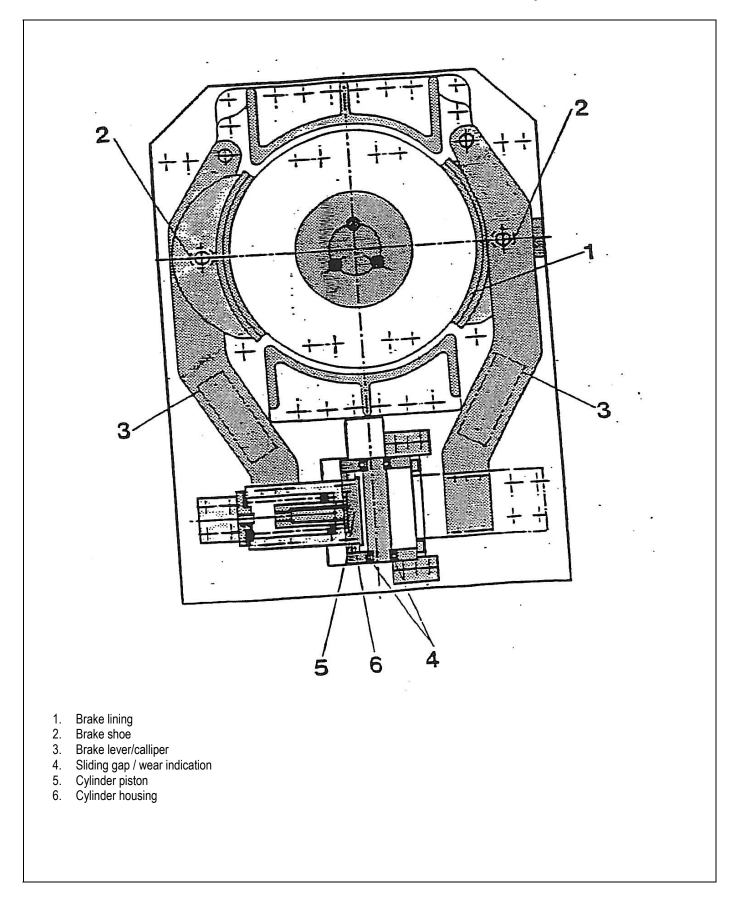
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC

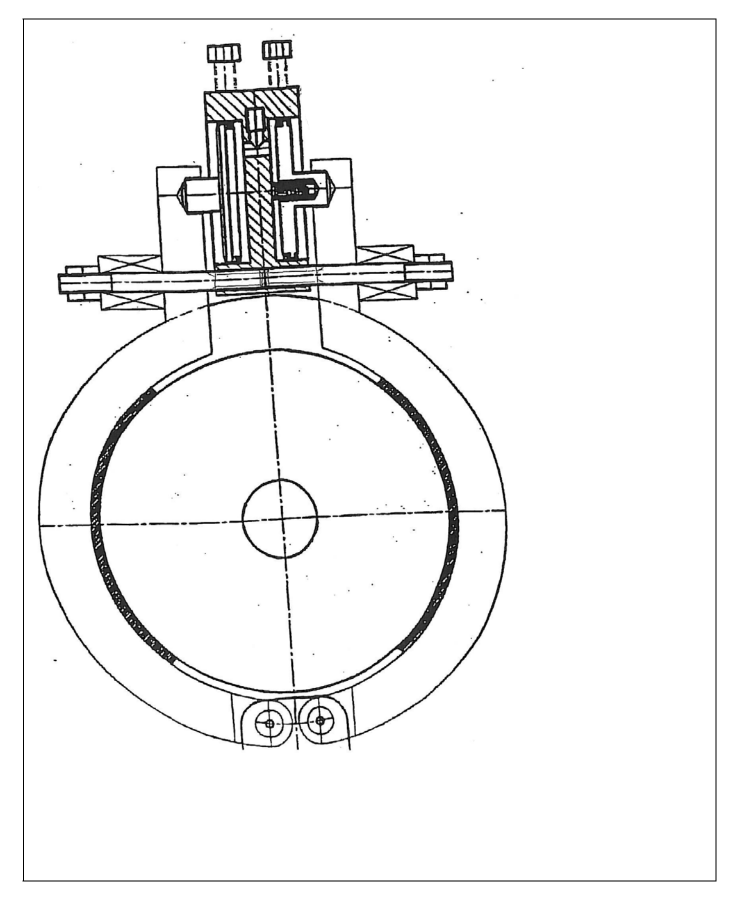
(1) Essential health and safety requirement

Page	1/3	of	CNB/	M/03	.143	/R/E	Rev	09
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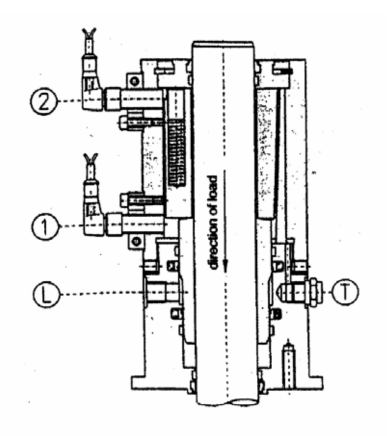
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et N CO-ORDINATION	CO-ORDINATION OF NOT Machinery Directive 2006/42/	CNB/M/03.143 Revision 09				
MACHINERY 9, 1071FIED 801	RECOMMENDATION	Language: E				
Date of first stage: 24/05/20	000	To be approved by:	Approved on:			
Origin: VG3 Presses for col	ld working metals	☑ Vertical Group	12/10/2010			
		Horizontal Committee	14/12/2010			
		To be endorsed by:	Endorsed on:			
		Machinery Working Group	23/05/2011			
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN: EN 692:2005 +A1:2009	Other:			
Annex: I	ESR (1): 1.2.1	Clause: 5.2	Other clause:			
		CEN TC concerned: TC 143				
Key words: Spindle / Screw	/ presses - block / shoe brakes					
Question:						
Which requirements shall the	ne block / shoe brake of a spindle / screw press	meet?				
 2) Multiple brake block / she 3) The brake linings should 4) The brake shall function 5) The failure of the brake b 6) The solidity of the block/s 	 Solution: 1) The brake shall be released by admission of energy. 2) Multiple brake block / shoe assemblies shall be used. 3) The brake linings should be glued or sintered on to the brake shoe. Mechanical fixing (eg rivets) is not adequate 4) The brake shall function even if 50% of brake blocks / shoes have failed (braking torque > driving torque for starting). 5) The failure of the brake block / shoe assembly shall be detected. Failure of the detecting system must be detected by plausibility check 6) The solidity of the block/shoe brake shall be given proof of the practical testing 7) The break shall be designed in such a way that any moisture, dust or lubricating oil, can't influence the required function. 					
Remark : Not all block/shoe down in clause 5.2.1.7 of E	e brakes are shown in the enclosed drawings are N 692: 2009 is achieved	e designed in such a way that the sa	me level of safety as laid			

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.





MACHINERY ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE			CNB/M/03.154 Revision 07 Language: E	
Date of first stage: 25/03/20)02		To be approved by:	Approved on:	
Origin: VG3 Presses for col	d working me	tals	☑ Vertical Group	30/09/2009	
			Horizontal Committee	24/10/2002	
			To be endorsed by: ☑ Machinery Working Group.	Endorsed on: 02/03/2004	
Question related to: Dir. 200	06/42/EC	Article:	EN/prEN: EN 693:2001+A1:2009	Other:	
Annex: I		EHSR (1): 1.2.1, 1.6.1, 1.6.4	Normative clause: 5.2.1, 5.2.2	Other clause:	
		1.0.7	CEN TC concerned: TC 143		
Key words: Hydraulic press	es, Mechanic	al restraint device, Production and	Maintenance		
Question: Under which conditions is it	possible to u	se the device shown on page 2 as	s a mechanical restraint device?		
Solution: The restraint device shown on page 2 cannot be used as mechanical restraint devices in the sense of 5.2.1.1, 1s indent, because they act by friction alone. It can be used in combination with a hydraulic restraint device in the sense of clause 5.2.1.1, 3u indent, if the function of both restraint devices are monitored (see 5.2.1.4) in such a way that if the hydraulic restraint device fails the possibility to introduce pressure in the upper part is always avoided. The restraint device shown on page 2 can be used alone also as a restraint device in the sense of cl. 5.2.2 of EN 693.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					



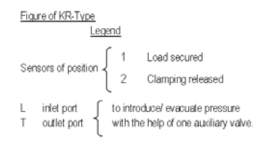


Figure 2

MACHINERY 9, 107/FIED 800	CO-ORDINATION OF NO Machinery Directive 2006/42 RECOMMENDATION	CNB/M/03.157 Revision 05 Language: E				
Date of first stage: 17/05/20	00	To be approved by:	Approved on:			
Origin: VG3 Presses for col		✓ Vertical Group	29/09/2009			
		 ✓ Horizontal Committee 	09/06/2005			
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 29/10/2005			
Question related to: Dir. 200	06/42/EC Article: 1.5.14	EN/prEN: EN 12622:2001 (1) Pr EN 12622 :2009 (2)	Other: EN 693:2001 +A1:2009			
Annex: I	EHSR (1):	Normative clause: 5.3.25 (1) 5.4.6 (2	Other clause: 5.3.20			
		CEN TC concerned: TC 143 WG 1				
Key words: Press-Brake, Hy	ydraulic Press, Release of trapped persons	1				
1. an emergency sto	red to release trapped person when: op is actuated or d as a hold to run control device - is actuated ir	n the third position?				
Answer : An opening control device of the beam must remain operative, even if the emergency stop and/or the third position of a foot pedal used as a hold to run control device is still actuated. It shall be immediately operative without the need to reset any part of the control system. The emergency stop and/or the third position of the foot pedal shall not stop the pump! If the press brake includes an opening control device used for normal operations, it must be designed to be used also for this safety function.						
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC						

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MACHINERY 0, 10, 10, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		CNB/M/03.159 Revision 06 Language: E			
Date of first stage: 25/03/20)02		To be approved by:	Approved on:	
Origin: VG3 Presses for col	d workina me	etals	☑ Vertical Group	29/09/2009	
9	J		Horizontal Committee	24/10/2002	
			To be endorsed by:	Endorsed on:	
			Machinery Working Group.	02/03/2004	
Question related to: Dir. 200	06/42/EC	Article:	EN/prEN: EN 693:2000,	Other: EN 13846-1:2008,	
Annov 1			EN 12622:2001	EN 60204-1:2006	
Annex: I		EHSR (1): 1.2	Normative clause:	Other clause:	
			CEN TC concerned: TC 143		
Key word: Valve monitoring	, PES				
Question: Can, in case of control syste monitoring?	ems in accor	dance with category 4 of EN 954-1	, a standard PES (EN 954:1996 cate	⊧gory B) be used for valve	
Solution: Yes, a standard PES (Programmable Electronic System) may be used for valve monitoring (considered as a passive safety function), if the following conditions are fulfilled: Functional requirements: - The automatic monitoring shall at discovered failure prevent a new closing stroke of the press. - The change of the monitoring signal shall be checked automatically during each cycle of the press. Wiring requirements to avoid common mode failures: - Each position switch shall be connected to its own input module or - If a single input module is used the signals of antivalent logic from different position switches shall be inputted as well. Software verification: - Following safety related principles, it is necessary to verify the software and to give instructions on periodic maintenance. Modification protection of software: - The manufacturer shall write a warning in the software close to the part of programme concerning the monitoring that this part must not be deactivated or modified for safety reasons. Other requirements: - The information from the PES used for monitoring the valves shall be periodically (once per cycle) monitored and tested. Protection of programme sequence: - The programme shall be monitored by e.g. an internal watchdog. Note 1: The valve monitoring acts as a passive monitoring device, that is, it does not itself initiate any hazardous movements but permits or disables a hazardous movement of the machine if a fault was detected.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

MACHINERY ⁰ ⁰ ⁰ ¹ ⁰ ⁰ ¹ ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	CO-ORDINATION OF NOT Machinery Directive 2006/42/ RECOMMENDATION	EC + Amendment	CNB/M/03.160 Revision 05 Language: E		
Date of first stage: 09/10/2	2001	To be approved by:	Approved on:		
Origin: VG3 Presses for c	old working metals	☑ Vertical Group	29/09/2009		
-	-	☑ Horizontal Committee	04/12/2001		
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 04/01/2005		
Question related to: Dir. 2	006/42/EC Article:	EN/prEN: EN 692 :2005+A1 :2009 EN 693 :2001+A1 :2009	Other: prEN 12622:2009		
Annex: I	EHSR (1): 1.2	EN 12622:2001 Normative clause:	Other clause:		
		CEN TC concerned: TC 143			
Key words: Automatic cyc	le - AOPD/Interlocking guard without guard locki	ng valve monitoring			
Key words: Automatic cycle - AOPD/Interlocking guard without guard locking valve monitoring Question: Do the safety-related valves – in case of automatic cycle and AOPD/interlocking guard without guard locking as safety system for the operator – have to be deenergized once per cycle? Solution: No, in this case the safety related valves have to be deenergized only in the event of an intervention of the safety system.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

⁽¹⁾ Essential health and safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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OF NOTIFIED BOIL	MACHINERY DIRECTIVE 98/37/EC AMENDED		CNB/M/03.162 Revision 09 Language : E			
Date of first stage : 09/10/	2001	To be approved by :	Approved on :			
Origin : VG3 Presses for t	he cold working of metals	 ✓ Vertical Group ✓ Horizontal Committee 	20/03/2007			
		To be endorsed by : ☑ Working Group 98/37/EC Machinery	Endorsed on : 21/04/2015			
Question related to : Dir. S Annex : Key words : AOPD - Pres	EHSR (1) : 1.2.5, 1.4.3	prEN : 12622 : 2003 Normative clause : 5.2.5.5.3 CEN TC concerned : TC 143	Other : Other clause :			
press brake be used 2. What are the minim Answer :	press brake be used as an alternative to the safeguarding measures described in 5.3.2 of EN 12622:2001?					
See pages 2 and 3.						

(1) Essential health and safety requirement

Note : According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

- 1. Yes, it can, for example, when the positioning of the protective zone is as described below:

- 2. The minimum requirements are:
- 2.1 This is a safety component according to Annex IV of the Machinery Directive. It shall conform to type 4 in accordance with 4.2.2.5 of EN 61496-1:1997 (and be designed and constructed according to prEN 61496-2:1997 or equivalent). The intended use specific to press brakes must have been certified by a notified body.
- 2.2 The maximum stopping distance of the press brake shall not exceed the values given by the manufacturer of the protective device.
- 2.2 a It must be monitored at least for each first stroke after the press brake has been switched on. If this distance is exceeded, the press must be automatically stopped. This device must be at least category 3 of EN 954-1:1996 and monitored at least for each first stroke after the press brake has been switched on.
- 2.2 b During the construction of the press brake, the maximum stopping distance of the beam for each model and size of press brake has to be measured separately for each possible operating channel at least 10 times. The highest measured value or the mean plus 3 times the standard deviation shall be taken for the comparison. To measure this stopping distance, the conditions described in Annex A, paragraph A.4 of EN 12622:2001 shall be taken into account.
- 2.3 Access from the sides of the danger zone shall be prevented as described in clause 5.3.22 of EN 12622:2001.
- 2.4 Access from the rear of the danger zone shall be prevented as described in clause 5.3.23 of EN 12622:2001.
- 2.5 It must not be used for cycle initiation.
- 2.6 Muting

It shall be achieved at least as described in clause 5.3.15 of EN 12622:2001.

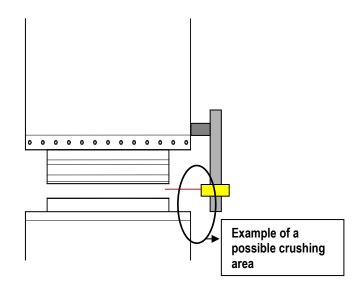
2.7 Blanking (Ref. prEN 12622 / CEN/TC143/WG1 Doc N 581)

For a special mode of operation, e.g. box bending, the following measures shall be taken to blank only the protection zone in front of the bending line with the protective field in the bending plane still active:

- Means of selection shall be provided for this special mode of operation,
- A suitable indicator, active when the protection zone is blanked, shall be provided,
- Blanking of this protection zone during the closing stroke is possible if the closing speed is reduced to 10 mm/s or less, in conjunction with a hold-to-run control device,
- This special mode of operation shall be automatically de-activated
 - at each power on of the machine,
 - after a mode selection change,
 - after a change of program of the numerical control,

- within 8 hours running time,
- Blanking of this protection zone is also possible when the stroke is required in fast speed (more than 10 mm/s), given that the blanking function may be activated before each bending stroke by the control system (e.g. by information coming from the numerical control to determine the sequence of blanked and non blanked strokes). For each of the strokes requiring the blanking, the operator shall have a separate confirming action (e.g. push button or extra depression of foot pedal) before the blanking is permitted.
- 2.8 Positioning of the beams
 - Clear indications must be included in the instruction handbook of the press brake, including the kind of tools which may be used (e.g. shape of the tools).
 - Only the height of the beams may be adjusted by the user.
- 2.9 Additional guards preventing from the risks relating to the moving parts (between the safety device and the fixed parts of the press brake).

Adaptation of such a system must not create new hazards in relation to the fixed mechanical parts of the press brake.



- 2.10 It shall be fixed to the press brake so that the changing of the tools (especially the punch) can be possible without removing the device from the press brake.
- 2.11 Hydraulic and electrical control systems shall be designed as described in clauses 5.2.3, 5.2.4 and 5.4 of EN 12622:2001.

MACHINERY 0, NOTIFIED 8001	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE			CNB/M/03.164 Revision 06 Language: E	
Date of first stage: 23/09/	2002		To be approved by:	Approved on:	
Origin: VG3 Presses for c	old working m	etals	☑ Vertical Group	29/09/2009	
			Horizontal Committee	16/06/2003	
			To be endorsed by: ☑ Machinery Working Group.	Endorsed on: 17/12/2003	
Question related to: Dir. 2	006/42/EC	Article:	EN/prEN: EN 12622:2001	Other: prEN 12622:2009	
Annex: I		EHSR (1): 1.2.5	Normative clause: 5.4.3	Other clause: 5.2.5.11	
			CEN TC concerned: TC 143		
Key words: Press Brakes	- Mode selecti	on			
Question: In some cases, press brakes are arranged and programmed to carry out in one cycle successively several operations on the same product. In such cases, the machine can for example have two control stations, that are activated by the program at the right moment and used by the same operator. Under which conditions can we accept such kind of "mode selection" carried out solely by the (normal) programmable control? A variant of the described situation is e.g. the case where at certain moments a single operator is working with the machine, while at other moments there are two operators. Here also there are technical solutions defining through software the active station(s). Solution: A normal programmable system by itself is not able to do the selection of the number of operators. The selection of the numbers of operators shall be necessarily hardwired or monitored by a safety PLC. Two cases could be considered: A) In case of one operator using different work stations: Yes, when an AOPD (in the form of light curtain or multi-beam laser system) is active only during the approach; when it is muted, the press brake shall work with hold-to-run control in conjunction with slow speed. The activation of a work station shall be indicated by visual means (e.g. lamp). This visual signal shall be periodically monitored (e.g. by pressing a push button). B) In case of several operators using each a different working station: No, in general it is not permitted to work in this way (see clauses. 5.3.19 and 5.4.3.3 of EN 12622:2001); however, when an AOPD (in the form of light curtain or skillo endicated by visual means (e.g. lamp). This visual signal shall be periodically monitored (e.g. by pressing a push button). In taces of severa					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

MACHINERY 0, NOTIFIED BONK	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/03.165 Revision 05 Language: E		
Date of first stage: 23/09/20	002	To be approved by:	Approved on:		
Origin: VG3 Presses for co	d working metals	☑ Vertical Group			
, , , , , , , , , , , , , , , , , , ,	,	☑ Horizontal Committee	16/06/2003		
		To be endorsed by: ☑ Machinery Working Group.	Endorsed on: 17/12/2003		
Question related to: Dir. 20	06/42/EC Article:	EN/prEN: prEN 12622:2009	Other:		
Annex: I	EHSR (1): 1.3.7, 1.4.3	Normative clause: 5.1.1.4.1 f)	Other clause:		
		CEN TC concerned: TC 143			
	inkt austaine Dhanking				
Key words: Press Brakes, Light curtains-Blanking Question: On press brakes fitted with light curtains it is often necessary to blank out partial areas (see figure 1) of the protection field only for making invisible the work-piece supports. Is it in this case obligatory to correct the safety distance between the protection field and the danger spot? Answer: It is not obligatory to correct the safety distance (see figure 2) when blanking if the following conditions are fulfilled: - The resolution of the light curtain at the blanking point shall be ≤ 30 mm; means shall be provided to prevent the user from reprogramming the safety interface; - The resolution in the rest of the area shall be 14 mm; - The safety distance shall be calculated as described in Annex A of EN 12622:2001, using a resolution of 14 mm; - The safety distance shall be ≥ 150 mm; - I than to be permitted to initiate cycles using the light curtain; - There shall not be more blanking areas than necessary for making invisible the sheet supports; - The manufacturer has to incorporate a warning into the operator's instruction manual to make him aware of the different resolutions in the two areas. NOTE: When changing the height of the die, it is necessary to change the position of the blanking area to establish a clear correlation between the blanking area and the position of the sheet supports. Figures see page 2.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC (1) Essential health and safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.					

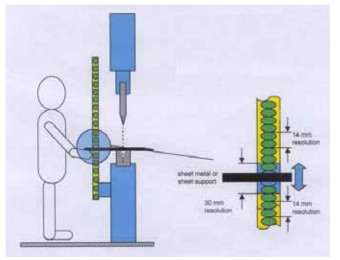


Figure 1

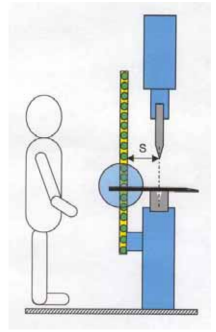


Figure 2

MACHINERY ⁰ , ¹ O _{7/FIED} ⁶ O ¹¹	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/03.166 Revision 06 Language: E		
Date of first stage: 25/03/20	03		To be approved by:	Approved on:	
Origin: VG3 Presses for col	d working metals		✓ Vertical Group✓ Horizontal Committee	29/09/2009 16/06/2003	
			To be endorsed by: Machinery Working Group.	Endorsed on: 17/12/2003	
Question related to: Dir. 200	06/42/EC Article:		EN/prEN: prEN 12622:2009	Other:	
Annex: I	EHSR	(1): 1.3.7, 1.4.1, 1.4.3	Normative clause: 5.1.1.5	Other clause:	
			CEN TC concerned: TC 143		
Key words: Press Brakes, A	OPD				
Key words: Press Brakes, AOPD Question: Can an ESPE using AOPD in the form of a mono-beam or multi-beam laser for which the protection zone is close to the die, fixed to the table of a downstroking press brake, be used as an alternative to the safeguarding measures described in 5.3.2 of EN 12622:2001? Solution: No, the laser devices (mono-beam or multi-beam) fixed to prisms in a horizontal position and with a protected zone limited to some millimeters adjacent to the bending plane are considered no longer state of the art as it is difficult to fulfill the essential requirements of the Machinery Directive.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

⁽¹⁾ Essential health and safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY 0, NOTIFIED 80	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/03.170 Revision 05 Language: E		
Date of first stage: 25/03/2003		To be approved by:	Approved on:		
Origin: VG3 Presses for cold w	vorking metals	☑ Vertical Group	29/09/2009		
		Horizontal Committee	16/06/2003		
		To be endorsed by: ☑ Machinery Working Group.	Endorsed on: 17/12/2003		
Question related to: Dir. 2006/4	42/EC Article:	EN/prEN: EN 693:2001+A1:2009	Other:		
Annex: I	EHSR (1): 1.2	Normative clause:	Other clause:		
		CEN TC concerned: TC 143			
Key words: Hydraulic Presses	with "Low force approach" - Controls				
Are redundant controls and monitoring required for presses with "low force approach" (equal or less than 150 N or 50 N per cm ²) and reduced speed (2 m/min) in conjunction with hold-to-run control? Solution: Yes, redundant controls and monitoring are required unless the closing speed does not exceed 10 mm/s in conjunction with hold-to-run control as the only mode of operation. NOTE: If VG 3 receives additional information about a specific solution which gives sufficient guarantee that the low force approach function is not lost easily and about the means to change to full force, this question could be reconsidered.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

		- 5			
MACHINERY 0, NOTIFIED BONG	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/03.172 Revision 04 Language: E		
Date of first stage: 25/09/20	102	To be approved by:	Approved on:		
Origin: VG3 Presses for colo	d working metals	☑ Vertical Group	29/09/2009		
		Horizontal Committee	16/06/2003		
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 17/12/2003		
Question related to: Dir. 200	06/42/EC Article:	EN/prEN: EN 692:2005+A1:2009	Other:		
Annex: I	EHSR (1): 1.2.1	Normative clauses: 5.2.1.3, 5.2.3.11	Other clause:		
		CEN TC concerned: TC 143			
Key words: Safety valve, se	parated clutch and brake				
the clutch and another for th	pneumatic clutch and brake separated, is it nece ne control of the brake or is it possible to use onl				
Answer: For a mechanical press: 1. To initiate a stroke, it is necessary first to release the brake and then to control the clutch. 2. To stop a movement, it is necessary to release the clutch and then to control the brake. In order to prevent unintended gravity fall, a short time is required for synchronisation particularly in such cases where two valves are used. This can be achieved either by one or two double-bodied safety valves. The manufacturer of the press shall provide means (e.g. bleeds) to avoid overlapping between clutch and brake and, relating to residual pressure, shall take care of the positioning of the valves. This must be achieved according to the technical documentation of the clutch, the brake and the valves. The technical file must contain a clear description of that means, if necessary, with a calculation.					
Adaptation proc DIRECTIVE 2006	edure: FORMAL ADAPTATI	ON IN CONFORMITY \	NITH		
(1) Essential health and safe	ety requirement				

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/03.176 Revision 05 Language: E	
Date of first stage: 22/09/20	003	To be approved by:	Approved on:	
Origin: VG3 Presses for col	d working metals	☑ Vertical Group ☑ Horizontal Committee	29/09/2009 09/06/2005	
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 29/10/2005	
Question related to: Dir. 200	06/42/EC Article:	EN/prEN: EN 693:2001	Other:	
Annex: I	EHSR (1): 1.2.3	Normative clause: 5.3.15 g); 5.4.1.2 CEN TC concerned:	Other clause:	
Key words: RESTART / RE	SET / AOPD	L		
Question: If a press is safeguarded by initiated via a standard PLC	v light curtain used for cycle initiation and the pre	-set time has passed, may the reset	and restart of the press be	
Solution: After the pre-set time has passed, the reset of the press can be initiated by a standard PLC after intended initiation by the operator. The first stroke after the reset operation will be restarted by a single or double break action in the detection field of the light curtain. The reset device shall be situated in position giving a good view of the hazardous area.				
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC				

⁽¹⁾ Essential health and safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY 0, No _{7/FIED} BODY	CO-ORDINATION OF NOTIFIED BODIES		CNB/M/03.177 Revision 04 Language: E	
Date of first stage: 07/06/20)04	To be approved by:	Approved on:	
Origin: VG3 Presses for col	d working metals	Vertical Group Vertical Group	30/09/2009 09/12/2004	
		To be endorsed by: ☑ Machinery Working Group.	Endorsed on: 24/05/2005	
Question related to: Dir. 200	06/42/EC Article:	EN/prEN: prEN12622:2003/10	Other:	
Annex: I	EHSR (1): 1.2.3	Normative clause: 5.2.5.5.3 n)	Other clause:	
		CEN TC concerned: TC 143		
Key words: Hydraulic press	brake - AOPD moving with the beam, box ben	ding, mode confirmation		
Question: 5.2.5.5.3 Paragraph n) requires that any blanking shall require deliberate confirmation by the operator. Further, when this blanking is activated it shall need automatic deactivation after each cycle before or at next Top Dead Centre. Is it acceptable that this confirmation especially for box bend mode is derived from other means than the operator? Some machines do derive this confirmation from their CNC and therefore the confirmation is once programmed, from then on it is automatically. Is this an acceptable level of safety? Note: The question above is dealing with a programmable box bending sequence (predeterminated number of strokes where some of these strokes, at least one, are carried out with a blanked front beam) in contradiction with paragraph e of 5.2.5.5.3 of prEN 12622:2003/10 where box bending mode is defined as a single stroke with blanked front beam.				
Solution: No, this is not acceptable. The new draft standard needs to clarify points e) and n) of clause 5.2.5.5.3. The aim of the requirement is to make the operator aware that the normal level of safety is only partially available. The box bending mode has to be selected by key selector switch or by appropriate positive means. After finishing a box bending sequence the system must return to normal mode of operation automatically. All strokes with blanked front beam at full speed need an additional or separate deliberate command (e.g. reapplication of foot pedal or push one additional button). In other case the beam works in slow speed.				
VG3 considers that there is a discrepancy between prEN12622:2003/10 and previous prEN12622:2001/10 (concerning paragraph b of 5.2.5.3 and the reference taken from paragraph d and e). Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC				

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MACHINERY ⁰ , ¹ O _{7/FIED} ⁰ O ¹	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/03.179 Revision 04 Language: E		
Date of first stage: 08/06/20	004	To be approved by:	Approved on:		
Origin: VG3 Presses for the cold working of metals		 ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: 	29/09/2009 09/12/2004 Endorsed on:		
		Machinery Working Group	24/05/2005		
Question related to: Directi	ve 2006/42/EC Article:	EN/prEN: EN 12622:2001	Other:		
Annex: I	ESR (1): 1.2.5	Clause: 5.3.22, 7.2.2 u)	Other clause:		
		CEN TC concerned: TC 143			
Key words: Press-brakes -	Working with one side guard open				
Solution: Either A) a key selector shall be installed that sets the slow closing speed (10 mm/s) and slow speed (2 m/min) of the back gauge over the full stroke or B) the opening of one or both side guards shall always stop both the closing movement and slow speed movement, and make it necessary to release and reapply the control (foot pedal) to restart the closing movement, and automatically set the slow closing speed (10 mm/s) and slow speed (2 m/min) of back gauge over the full stroke. The automatic opening of the press when at full speed should only be possible if no hazard is introduced by the opening stroke.					
If a lateral guard is closed during a slow speed closing operation, this movement may only continue at slow speed. To return to a high speed operation after closing the lateral guards, shall only be possible by reactivating the control (foot pedal). (see 5.4.1.1 b) EN 12622:2001) Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC (1) Essential safety requirement					

SEIN CO-ORDINATION	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment		CNB/M/03.180 Revision 04 Language: E		
NOTIFIED BONK	RECOMMENDATION FOR USE				
Date of first stage: 08/06/2004	4	To be approved by:	Approved on:		
Origin: VG3 Presses for cold v	working metals	☑ Vertical Group	28/09/2009		
		Horizontal Committee	09/12/2004		
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 24/05/2005		
Question related to: Dir. 2006	/42/EC Article:	EN/prEN: EN 12622:2001	Other:		
Annex: I	EHSR (1): 1.3.8	Normative clause: 5.3.24.1	Other clause:		
		CEN TC concerned: TC 143			
Key words: Press-brakes - An	cillary devices - Powered tools clamping devic	es			
prevent fingers being trapped 2. What measures have to be Solution:	s are fitted with pneumatic or hydraulic tools cl during the locking movement? taken to ensure a secure and correct locking of	of the tools?			
 Solution: To prevent the fingers being trapped during tool setting the manufacturer of the press-brakes shall give clear instructions in the machines manual about the residual risk concerning clamping devices. It has to be ensured, that a loss of pressure does not lead to an insecure tool. This might be achieved by a system consisting of a mechanical tool retention or security system (both preventing the tool from falling down) together with either a mechanical forced clamping (e.g. by spring force) pneumatic or hydraulic energy only being used to de-clamp the tool* or b) a positive clamping by use of pneumatic or hydraulic energy together with a pressure sensing device interlocked with a control system of the press-brakes according to category 2 of EN954-1:1996. * Single faults in clamping device shall not lead to loss of the clamping function. 					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH					
(1) Essential health and safety					

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY Q, NO7/FIED BODY	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/03.182 Revision 04 Language: E	
Date of first stage: 08/06/	2004	To be approved by:	Approved on:	
Origin: VG3 Presses for o	cold working metals	☑ Vertical Group	28/09/2009	
		Horizontal Committee	09/12/2004	
		To be endorsed by: ☑ Machinery Working Group.	Endorsed on: 24/05/2005	
Question related to: Dir. 2	2006/42/EC Article:	EN/prEN: prEN 12622:2008	Other:	
Annex: I	EHSR (1): 1.3.7, 1.3.8	Normative clause: 5.1.1.5 n)	Other clause:	
		CEN TC concerned: TC 143		
Key words: Press-brakes	- ESPE using AOPD in the form of laser beams	Additional crushing hazard		
	d crushing between the safety device moving wit	th the beam and any other part of the p	ress-brakes?	
Answer: Doing the risk assessme	nt about additional crushing hazards generated v	with these devices the normal consider	ation is to trap the hand.	
The following solutions so	olely or in combination may be helpful to ensure	a sufficient level of safety.		
 The AOPD moving with the beam has to be mounted in such a way, that it can be easily deflected by any part of the human body introduced beneath the moving part of the AOPD. The distance between the edge of the safety device and the closest fixed parts of the press shall not be less than 100 mm (hands safety - EN 349:1993 + A1:2008). The use of sensitive edges. 				
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC (1) Essential health and safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the				

notified bodies apply as general guidance this recommendation for use.

MACHINERY ⁰ , ¹⁰ 07/FIED ⁸ 0 ^N		CO-ORDINATION OF NO Machinery Directive 2006/42 RECOMMENDATIO	2/EC + Amendment	CNB/M/03.185 Revision 05 Language: E		
Date of first stage: 09/06/2004			To be approved by:	Approved on:		
Origin: VG3 Presses for cold working metals			☑ Vertical Group	30/09/2009		
			Horizontal Committee	09/06/2005		
			To be endorsed by: ☑ Machinery Working Group.	Endorsed on: 29/10/2005		
Question related to: Dir. 2006/42/EC Article:			EN/prEN: EN 693:2001, EN 692:2005+A1:2009	Other:		
Annex: I		EHSR (1): 1.4.2; 1.4.2.2	Normative clause: 5.3	Other clause:		
			CEN TC concerned: TC 143/WG1			
Key words: Movable screen	IS					
Question: Q: 1. Which safeguarding is necessary for pneumatically or electrically vertically driven guards on a press when the guard is manoeuvred with ordinary two hand control or when a single hold-to-run pushbutton is used? Q: 2. When is it acceptable to use an impulse button as the control device for movable guard? Q: 3. When must fall arresters (anti-drop safeguards) as described in EN 12604 be used? Solution: The manufacturer has to do a risk assessment according to EN 954-1:1996 to define the preferable category for the control system of the movement of the door. During this assessment the manufacturer will have to judge if the kinetic energy of the movement of the guard is big enough to cause serious injury. A:1. When a two hand control or a hold to run pushbutton is used for the guard and the operator has a good view of the area around the door and of the tool area no other safety measures have to be taken. The force (pressure) must be lower than 150 N (50 N/cm2) or additional safeguarding measures have to be implemented in the trapping zone generated by the guards. A: 2. Always if the operator has a good view of the area around the door and of the tool area and it is not possible to enter the danger zone during the closing movement of the guard. A: the requirements of 5.2.5.2 of EN 953:2009 are fulfilled (e.g. a sensitive edge that reverses the door in case of obstruction is installed) or or - A: 3. If one single mechanical fault leads to an unintended gravity fall causing a force exceeding 150 N additional safe guarding measures shall be taken into consideration (e.g. fall arresters, double independent drive systems, over						
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC						

MACHINERY 9. Nonfield 8001	CO-ORDINATION OF NC Machinery Directive 2006/42 RECOMMENDATIO	2/EC + Amendment	CNB/M/03.186 Revision 06 Language: E			
Date of first stage: 09/06/20	04	To be approved by:	Approved on:			
Origin: VG3 Presses for cold working metals		☑ Vertical Group	28/09/2009			
		Horizontal Committee	26/11/2009			
		To be endorsed by: ☑ Machinery Working Group.	Endorsed on: 26/05/2010			
Question related to: Dir. 200		EN/prEN: EN692:2005+A1:2009(1), EN 693:2001+A1:2009(2), EN 12622:2001(3),	Other:			
Annex: IV-9	EHSR (1):	Normative clause: 5.4.4 (1), 5.4.3 (2), 5.4.2 (3),	Other clause:			
		CEN TC concerned: TC 143				
Key words: Acceptability of	Key words: Acceptability of a component, configurable or parameterizable PES					
Question: Should a manufacturer of a press, that relies on the below described PES to manage the safety control functions of the machine have carried out an EC type examination or produce the machine using a full quality assurance system approved by a notified body according to annex X of the Machinery Directive 2006/42/EC or not ? Description: According to above mentioned clauses the safety related functions of presses shall not rely solely on a PES. Recently several safety programmable electronic systems (SPES) have appeared on the market referred as configurable safety relay, or parameterizable safety programmable safety control systems in the following features: These systems differ from the freely-programmable safety control systems in the following features: The function blocks are already programmed and certified. Programming an application consist of doing the following steps, in a graphical user-interface: a) Choosing the input functions b) Doing the same for the output functions b) Calling the linking functions (AND, OR, etc.) and d) Wiring all blocks; The user does not need to develop a complex programme properly, but these systems are also considered to be PES. Some systems are dedicated to an application on the main part of the logic is already programmed, so the manufacturers of the machines only have to properly parameterize (tailor) the system to its own application. Solution: Yes, Manufacturers of annex IV machinery are obligated						
(1) Ecceptic bootth and cof						

MA CHINERY NOTIFIED BOIL	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/03.187 Revision 05 Language: E	
Date of first stage: 09/06/20	004	To be approved by:	Approved on:	
Origin: VG3 Presses for cold working metals		☑ Vertical Group	30/09/2009	
		Horizontal Committee	09/06/2005	
		To be endorsed by: ☑ Machinery Working Group.	Endorsed on: 29/10/2005	
Question related to: Dir. 20	06/42/EC Article:	EN/prEN: EN 692:2005+A1:2009	Other:	
Annex: I	EHSR (1): 1.2; 1.3.2	Normative clauses: 5.2.6, 5.2.6.4	Other clause:	
		CEN TC concerned: TC 143		
Key words: failure of auxilia	ary powered functions for setting	<u> </u>		
Automatic systems to facilitate the tool setting of presses, such as powered drives for slide and stroke adjustment and for their locking (e.g. clamping devices of the eccentric and the screw) are available on the market. It is intended that they are manually initiated via a deliberate/intended action. EN 692 clause 5.2.6 specifies requirements for interlocks between control circuits of drives and clutches and also to ensure the locking of adjustments during production (5.2.6.4). Therefore: a) Which categories shall control circuits for powered slide adjustment (e.g. control of position of the eccentric and other associated bars) conform to in the case of manual loaded and/or unloaded mechanical presses? b) Which categories shall control circuits for the stroke adjustment (e.g. control of the correct clamping of the screw) conform to • in the case of manual loaded and/or unloaded mechanical presses? b) Which categories shall control circuits for the stroke adjustment (e.g. control of the correct clamping of the screw) conform to • in the case of manual loaded and/or unloaded mechanical presses? Answer: Firstly, these functions shall only be available in setting mode: a) The control circuits for locking powered slide adjustment in the correct position for production mode shall at least conform to Category 1. Additionally the position of the clamping devices shall be monitored. This function must be automatically tested at least at each of tool setting. b) The control circuits for locking the powered stroke adjustment in the correct position for production mode shall at least conform to Category 1.			o to ensure the locking of ad other ew) conform to ast conform to cally tested	
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC				

MACHINERY ⁰ ^{NO} _{7/FIED} ⁸⁰	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/03.188 Revision 06 Language: E	
Date of first stage: 07/06/2004			To be approved by:	Approved on:
Origin: VG3 Presses for cold working me	etals	Ø	Vertical Group	28/09/2009
		Ø	Horizontal Committee	10/08/2008
		V	To be endorsed by: Machinery Working Group	Endorsed on: 08/01/2009
Question related to: Dir. 2006/42/EC	Article:		prEN: EN 692: 2005,	Other: EN 13736:2003
Annex: I	EHSR (1): 1.4.2.2		693 :2001 mative clause:	Other clause:
		CEN	NTC concerned: TC 143	
Key words: Front guard switch				
Question: Is only one non mechanical actuated sw interlocking a cyclic front guard of a pres		and c	one inactive part (e.g. a magneti	c switch) acceptable for
 Solution : Yes, if: The switching unit and the safety logic fulfil category 4 of EN 954-1 (redundant and monitored) and A cyclic test (at least once per stroke) is done in any operational mode to verify that the moving part of the switching unit is not attached to the other part permanently. A negative test result shall lead to a prevention of further stroke initiation. The cyclic test can be done e.g. by a standard PLC. If a cyclic test can not be done (e.g. when the press can be operated also in automatic mode) the switching unit shall be mounted so that the actuating part of the unit can not be removed for the purpose of disabling the safety system (see EN 1088:1995/prA1:2005). The parts of the switching unit must then be a "unique" pair. "Unique" means that it is unlikely to find another matching part that can be used to defeat the protective system. 				
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC				

Page 1/1 of CNB/M/03.189/R/E/Rev 05 REAN CO-ORDINA CNB/M/03.189 **CO-ORDINATION OF NOTIFIED BODIES** Revision 05 Machinery Directive 2006/42/EC + Amendment Language: E RECOMMENDATION FOR USE Date of first stage: 31/08/2005 To be approved by: Approved on: Origin: VG3 Presses for cold working metals ☑ Vertical Group..... 30/09/2009 Horizontal Committee 21/11/2005 To be endorsed by: Endorsed on: Machinery Working Group. 20/04/2006 Question related to: Dir. 2006/42/EC Article: EN/prEN: EN 1088:1995 +A2:2008 Other: EHSR (1): 1.4.1 Normative clause: Other clause: Annex: I CEN TC concerned: Key words: Defeat of protective measures on presses Question: Which methods may be used to prevent unauthorized loosening or tampering of screws/settings when the risk of manipulation is high and the manipulation will not be detected by the control system for: Interlock switches and their keys Non-mechanical interlock switches (e.g. magnetic, proximity switches) • Press table extensions used to prevent standing behind the light curtain considering that these extensions sometimes are . damaged and therefore it must be possible to change/repair them Adjustable hydraulic valves/safety valves Solution: Answer : Possible methods are those ones where the destruction of the fastener is necessary for disassembling, e.g.: One way screws • Screws with destroyed head e.g. drilled out or epoxy filled allen/torx/Phillips/pozidrive screw • Spot welded screws Spot welding on the part itself • Riveting • Sealing with lead or similar methods is only acceptable to prevent from unauthorized manipulation of valves The use of "safety screws" which can be loosened with a special tool without destroying them is not considered to be sufficient for fixing a single interlocking switch. See EN 1088:1995/prA1:2004 (ISO/TC 199 WG 7 N0006) Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC

(1) Essential Health and Safety Requirement

Sten CO-ORDINA Sten CO-ORDINA D MACHINERY O, 10 10 10 10 10 10 10 10 10 10	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/03.192 Revision 04 Language: EN
Date of first stage: 21/03/2	006	To be approved by:	Approved on:
Origin: VG3 Presses for co	ld working metals	☑ Vertical Group	. 06/10/2008
		Horizontal Committee	. 09/12/2008
		To be endorsed by: ☑ Machinery Working Group.	Endorsed on: 18/06/2009
Question related to: Dir. 20	06/42/EC Article:	EN/prEN: EN 12622:2001	Other: pr EN 12622:2007
Annex: 1	EHSR (1):	Normative clause:	Other clause :
		CEN TC concerned: TC 143	
Key words: Press brakes -	secondary working devices		
the down stroke movement	ipped with secondary devices (e.g. bend to perform the operation. This equipment rices of this secondary working part be?	is usually pneumatic with at least two sing	
	5 pushing	6 opening	7 end cycle

Solution:

This type of tool has two danger zones. The first danger zone (a) is between the main tool and secondary tool and the second danger zone (b) is underneath the secondary tool.

(a) The closing movement of the main tool should be protected with suitable safeguards.

- The relationship of the movements between the main and the secondary tool need to be protected to prevent crushing between the main and the secondary tool in normal operation and due to unintended opening of the secondary tool
- (b) If the gap within the secondary tool is less or equal to 6mm the closing movement is not considered to be dangerous. If the gap within the secondary tool is greater then 6mm a crus hing hazard exists therefore the closing movement should be protected with suitable safeguards.

Suitable safeguards to address (a) and (b) above could be:

- Light curtains of type 4 according to EN 61496-1 which stop the closing movement of the beam and any movement of the secondary tool as soon they are interrupted in combination with monitoring and inbuilt redundancy of the drive of the secondary tool (see also EN 13736 pneumatic presses).

or

A hold-to-run control device in conjunction with a maximum speed of 10mm/s (safe or monitored by a system of cat. 3 acc EN 954-1 or PL_D acc. to EN 13849-1) of the secondary tool for the initiation of the closing and opening movement of the secondary tool when used in combination with interlocking which prohibits any upward movement of the secondary tool as long as the main tool is in down stroke mode.

or

- A hold-to-run control device in conjunction with a maximum speed of 10mm/s (safe or monitored by a system of cat. 3 acc. to EN 954-1 or PL D acc. to EN 13 849-1) of the secondary tool for the initiat ion of the closing movement of the se condary tool when used in combination with
 - synchronisation (of cat. 3 acc. to EN 954-1 or PL_D acc. to EN 13849-1) between the upward movement of the main and the secondary tool in a manner that ensures that the speed of the main tool is always higher than the speed of the secondary tool so that the gap between the tools is always increasing during this movement

or

a system of category 3 according to EN 954-1 or PLD acco rding to EN 13849-1 preventing the opening of the secondary tool as long as the beam has not reached a minimum distance from the secondary tool of 100 mm plus the stroke of the secondary tool.

Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC

(1) Essential health and safety requirement

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Page 1/1			
Setun CO-ORDINA Setun CO-ORDINA MACEEINERY	CO-ORDINATION OF NOTIFIED BODIES		CNB/M/03.193 Revision : 06 Language : EN
MOTIFIED BOD	RECOMMENDAT	ION FOR USE	
Number of pages : 1 Origin : VG3 Presses for the c	Date : 20.03.2006 old working of metals	To be approved by : ☑ Vertical Group ☑ Horizontal Committee To be endorsed by : □ Machinery Working Group	Approved on : 03.03.2009 10.06.2009 Endorsed on : 31.01.2018
Question related to : Dir. 2006	/42/EC Article : -	EN/prEN : no applicable standard	Other : EN 692:2005, EN 693:2001, EN 12622:2001
Annex : I	EHSR (1) : 1.2.1	Normative clause : - CEN TC concerned : -	Other clause : -
Key words: Servo Press (Powe	er Presses & Press Brakes), Muting, Sk	ow Speed / Directional Monitoring	
Question:			
How is it possible to mute the safeguarding devices of a servo press where the stopping time is relevant?			
Recommended solution:			
a) Mute during opening mover	nent		
The muting of the safeguarding device during opening movement shall be in accordance with EN ISO 13849-1:2008 category 4 PL e. The direction monitoring shall be in accordance with EN ISO 13849-1:2008 PL d. In case of failure, the maximum movement of the beam in the closing direction shall be limited to a reasonable value (good experiences have been made with a value not exceeding 6 mm).			
b) Mute during slow speed in c	conjunction with hold to run control		
 Slow closing speed less than or equal to 10 mm/s that allows the muting of the safeguarding device shall be: limited by fixed means (e.g. use of a clutch), or monitored according to EN ISO 13849-1:2008 PL d. The over-speed detection shall have an adequately short response time. In case of over-speed detection a STO shall be applied and the braking mechanism shall be activated. The release of the hold to run control (e.g. foot pedal) shall lead to a Safe Stop 1. 			
Note : According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.			

Sent for information to: \square members of the VG \square other(s) VG \square HC (2)

(1) Essential Health and Safety Requirement
 (2) Horizontal Committee

(3) N° of CEN/TC (Secretary & Chairman)(4) Machinery Working Group

□ TC (3) □ SC (4)

(5) To be specified

□ other (5)

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MACHINERY 0, NO7/FIED BODY	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/03.194 Revision 05 Language: E
Date of first stage: 03/03/20	208	To be approved by:	Approved on:
Origin: VG3 Presses for cold working of metals		 ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: 	10/06/2009 Endorsed on:
		Machinery Working Group	
Question related to: Directi	ve 2006/42/EC Article:	EN/prEN: EN 692:2005, EN 693:2001, EN 12622:2001	Other:
Annex: I	ESR (1): 1.2.6	Clause:	Other clause:
		CEN TC concerned:	
Key words: Servo press (P	ower Presses & Press Brakes), brake		
What kind of brake system could be used on a mechanical press without a clutch, driven by a servo-drive system? Solution: If the servo controller provides a safe torque off function (STO) according to ISO 13849-1:2006 category 4 PL e, a stop category 1 acc. to EN 60204-1:2007 and a stopping performance monitoring according to ISO 13849-1:2006 PL d the following solutions may be acceptable: External mechanical brakes shall be used. They shall be mechanically and positively linked to the ram. If no mechanical and positive link is realised equivalent measures shall be taken. Circuits driving the brake systems shall be designed and monitored according to the needs of the safety control system.			
a) If the stopping time is relevant (depending on the safeguarding system e.g. non physical barrier) fail safe brake systems (e.g. a single brake as specified in EN 692 or equivalent) shall be used and a test of the brake performance has to be done to show the sufficient friction of the brake. If this test is done in a stand still position, it must be shown that also the stopping time under worst case conditions wi be guaranteed. The interpretation of the test result must be done by the safety control system.			
	each power on, at each change of operational f operation in automatic mode.	I mode and at least after one hour of c	peration in single stroke
The relevant sections of Ar	nnex B.4 of EN 692:2005 shall be taken into co	onsideration for the design and testing	of the brake.
b) If the stopping time is not relevant a spring operated park brake system alone may be enough. In any case the stand still of ram shall be monitored. The braking torque of external mechanical brakes preventing descent of the load (normally the ram) shal reasonably overdimensioned (recommended value 1,25) with respect to the total mass of the ram including fitted tooling.		formally the ram) shal I be	
Note: STO is defined in IEC 61800-5-2:2007 (1) Essential safety requirement			

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/03.196 Revision 04 Language: E	
Date of first stage: 07/10/20	008	To be approved by:	Approved on:	
Origin: VG3 Presses for the	e cold working of metals	 ✓ Vertical Group ✓ Horizontal Committee 	07/10/2008 09/12/2008	
		To be endorsed by : ☑ Machinery Working Group	Endorsed on : 18/06/2009	
Question related to: Dir. 20	06/42/EC Article:	EN/prEN:	Other:	
Annex: 1	EHSR (1):	Normative clause:	Other clause :	
		CEN TC concerned: TC 143		
Key words: Servo presses,	protective measures	L		
Question: What kind of protective mea	asures are acceptable for servo presses?			
Solution: It is recognised that servo-presses have similar features to both mechanical and hydraulic presses. Therefore the protective measures as described in EN 692, EN 693 or EN 12622 are found acceptable on servo presses. The level of safety shall not be lower than the one in the indicated standards.				
Adaptation proc DIRECTIVE 2006	edure: FORMAL ADAPTATI 6/42/EC	ON IN CONFORMITY	WITH	

MACHINERY ⁰ , ¹ O _{7/FIED} ⁸ O ¹	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/03.200 Revision 05 Language: E
Date of first stage: 25/09/20	008	To be approved by:	Approved on:
Origin: VG3 Presses for the	e cold working of metals	 ☑ Vertical Group ☑ Horizontal Committee 	03/03/2009 10/06/2009
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 25/12/2009
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN: EN 692:2005, EN 693:2001, EN 12622:2001	Other:
Annex: I	ESR (1): 1.2.4	Clause:	Other clause:
		CEN TC concerned:	
Key words: Servo-presses	(Power Presses & Press Brakes), Stopping perfo	ormance monitoring	
Which solution is acceptable? Solution: Where the response time (stopping performance) of a servo-press is safety-relevant, the response time has to be determined taking into account all errors concerning safety. If it is not possible for the press's safety control system to detect certain faults at least at the following check, the (additional) occurrence of further faults must be assumed. The effect of any assumable fault on the response time of the stopping function has to be taken into account for the calculation of the safety distance.			e (additional) occurrence of
(1) Essential safety requirement			

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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	Language: E	
To be approved by:	Approved on:	
 ☑ Vertical Group ☑ Horizontal Committee 	04/03/2009 10/06/2009	
To be endorsed by: ☑ Machinery Working Group	Endorsed on: 25/12/2009	
EN/prEN: EN 692:2005, EN 693:2001, EN 12622:2001	Other:	
Clause:	Other clause:	
CEN TC concerned:		
on of unintended start		
O) function of each drive of a press	slide driven by more than	
Solution: The current power press standards as well as the press brake standard require category 4 of EN 954-1:1996 for the overall stopping performance of the slide. This general requirement is also valid for servo presses. With respect to the new standard EN ISO 13849-1:2008 the corresponding requirement is PL e and category 4. Where the unexpected start of one of the drives cannot lead to significant slide movement (e.g. not more than 6 mm) because the slide is blocked due to the mechanical construction of the press the category and performance level of the STO of each drive may be of the nex lower level compared to the level required for a press with a single servo drive as long as the performance level stays equal to or above		
	 ✓ Vertical Group ✓ Horizontal Committee ✓ To be endorsed by: ✓ Machinery Working Group EN/prEN: EN 692:2005, EN 693:2001, EN 12622:2001 Clause: CEN TC concerned: On of unintended start D) function of each drive of a press 	

MACHINERY ⁰ , ¹⁰ 7/FIED B ⁰	Machinery Directive 2006/42/EC + Amendment		CNB/M/03.202 Revision 04 Language: E	
Date of first stage: 03/03/20	009	To be approved by:	Approved on:	
Origin: VG3 Presses for the cold working of metals		☑ Vertical Group ☑ Horizontal Committee	03/03/2009 10/06/2009	
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 25/12/2009	
Question related to: Direction	ve 2006/42/EC Article:	EN/prEN: EN 12622:2009	Other:	
Annex: I	ESR (1): 1.3.7	Clause: 5.3.21	Other clause:	
		CEN TC concerned: TC 143		
Key words: Press brakes –	back gauge movement initiation			
	Question: Which alternative protective measures besides those described in clause 5.3.21 of EN 12622:2009 are acceptable to protect operators against hazardous movements of back gauges?			
It is also acceptable to prot	ect the operator against the hazards arising from in which also protects against access to the pres		erated back gauges by light	
If none of the features "mov	vement initiation by the operator" or "demarcation otection against movement of the back gauges, i	n of a zone with reduced speed / lim		

(1) Essential safety requirement

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY 0, NOTIFIED 5015	Machinery Directive 2006/42/EC + Amendment		CNB/M/03.204 Revision 03 Language: E
Date of first stage: 28/09/20)11	To be approved by:	Approved on:
Origin: VG3 Presses for col	d working metals	 ☑ Vertical Group ☑ Horizontal Committee 	28/09/2011 11/12/2012
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 04/06/2013
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN: EN 692 :2005+A1:2009, EN 693 :2001+A2:2011	Other: EN ISO 13857:2008, 13855:2010
Annex:	ESR (1): 1.4.2., 1.4.3.	Clause: 5.3.2	Other clause:
		CEN TC concerned: TC 143 and I	SO TC 39/SC 10
Key words: Presses – Safe	ty distances		
Key words: Presses – Safety distances Question: Where a movable or a fixed guard is used to prevent the access to the tools area of presses the Table 1 or 2 of EN ISO 13857:2008 standard shall be checked to verify that it is impossible reaching over the protective structure. In the same way if a light curtain is installed the EN ISO 13855:2010 table 1 shall be verified. To do this it is necessary to fix the height of the hazard zone that is the closing area between the fixed half tool and the movable half tool. How it is possible to identify this hazard zone when the height of the two separate mould halves is unknown? Solution: In principle it is impossible to define a minimum or a maximum height of the tools. The dimension of the hazard zone is basically defined by value "a" as determined during the examination considering any possible situation from the maximum opening of the ram to the height of the table. "c" and "b" must be determined according to EN ISO 13857 and EN ISO 13855 considering: - the stopping time and - either the maximum size of the table/ram or the maximum size of the tool whichever is larger. Maximum ram opening position Maximum ram opening position Maximum ram opening position Maximum ram opening position Basimation for the table/ram or the maximum big to the tool whichever is larger.			if a light curtain is installed and the movable half
a", "b" and "c" are those defined in the corresponding standard (EN ISO 13857 or EN ISO 13855) depending of the safety device			

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MACHINERY 9, 107/FIED 8001				CNB/M/03.206 Revision 03 Language: E	
Date of first stage: 27/09/20	012			To be approved by:	Approved on:
Origin: VG3 Presses for col	ld working metals			Vertical Group Horizontal Committee	27/09/2012 11/12/2012
			Ø	To be endorsed by: Machinery Working Group	Endorsed on: 04/06/2013
Question related to: Directiv	ve 2006/42/EC	Article:		orEN: EN :2005+A1:2009	Other: EN 693: 2001+A2:2011
Annex: I		ESR (1): 1.4.3.		se: 5.3.2.	Other clause:5.3.16
			CEN	TC concerned: TC 143	
Key words: Presses – Two	hand control devic	e (THCD)			
Question: Can the THCD be used as	the solely protectic	on device for a press at the ope	erator	side?	
Solution:					
		3.2. the manufacturer shall se and the method of protection.	elect th	e safeguard method which re	duces the risks as far as
The operator(s) must have	the possibility to ov	verview all the dangerous area	a at an	y time (considering the prese	nce of tools and material).
It is recommended that if the horizontal access is more than 650 mm [ref EN 693:2001+A2:2011 clause 5.3.16] other safeguarding devices than THCD according to the risk assessment for the particular press should be provided to protect a third person.					

Page 1/1 of CNB/M/03.207/R/E Rev 03

MACHINERY ⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹	CO-ORDINATION (Machinery Directive 2 RECOMMEND	CNB/M/03.207 Revision 03 Language: E			
Date of first stage: 27/09/20)12	To be approved by:	Approved on:		
Origin: VG3 Presses for co	d working metals	☑ Vertical Group ☑ Horizontal Committee	27/09/2012 11/12/2012		
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 04/06/2013		
Question related to: Directive	ve 2006/42/EC Article:	EN/prEN: EN 12622: 2009	Other: EN 13849-1:2008		
Annex: I	ESR (1): 1.3.7.	Clause: 5.2.5.6.	Other clause:		
		CEN TC concerned: TC 143			
Key words: Press-brakes -	Powered work-piece supports				
EN 12622: 2009 clause 5.2.5.6 c) requires that the unexpected start-up for powered work-piece supports shall be prevented when a hold- to-run control is used. How can be implemented in the control circuit? Solution: The control circuit of the hold-to-run control shall conform at least PLr=b EN 13849-1:2008. Explanation: according to EN 13849-1:2008:					
♣ F=2 due to perma	anent work place, ent space around and below the work-pi	aca support			

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY 0, NOTIFIED SOL	CO-ORDINATION OF NOT Machinery Directive 2006/42/ RECOMMENDATION	CNB/M/03.209 Revision 03 Language: E			
Date of first stage: 26/09/20)13	To be approved by:	Approved on:		
Origin: VG3 Presses for co	d working metals	 ☑ Vertical Group ☑ Horizontal Committee 			
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 31/01/2018		
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN: EN 692:2005 +A1:2009; EN 693:2001 +A2:2011	Other: EN ISO 13857:2008; 13849- 1:2008; 12100:2010		
Annex: I	ESR (1): 1.3.7	Clause: 5.3.19.2	Other clause:		
		CEN TC concerned: TC 143			
Key words: Hydraulically ac	etuated clamps	•			
<image/>					
PLr=c for both conditions EXPLANATION Following EN ISO 12100:20 S=2 due to the severity of in F=1 due to the low frequen P=1 due to marking of resid	her than 6mm (EN ISO 13857:2008) 010 and EN ISO 13849-1:2008 njury cy of the operation and the short duration of the dual risk and qualification of the operators on can be reduced by additional measures like k		rtain) active during		

Solution:

If the clamping stroke is higher than 6mm (EN ISO 13857 – 2008) PLr=c for both conditions

EXPLANATION

Following EN ISO 12100 (2010) and EN ISO 13849-1 (2008) S=2 due to the severity of injury F=1 due to the low frequency of the operation and the short duration of the operation

P=1 due to marking of residual risk and qualification of the operators

Residual risk of the operation can be reduced by additional measures like keeping safety devices (eg. Light curtain) active during operation

NOTE: This technical sheet regards only the risk of a person being injured for an uncontrolled movement of the clamping devices during the clamping and unclamping operation.

The clamping movement is considered only perpendicular and/or parallel to the tools plane (as shown in the previous figures). The risk of failure of the clamping device during slide movement is already covered by EN 692:2005+A1 (2009) / EN 693:2001+A2 (2011) clause 5.3.19.2

MACHINERY NO TRIED FOR	CO-ORDINATION OF NC Machinery Directive 2006/4	CNB/M/03.210 Revision 04			
Date of first stage: 25/	/09/2014	To be approved by:	Approved on:		
Origin: N.B. 0404		 Vertical Group Horizontal Committee To be endorsed by: Machinery Working Group 			
			0.1		
Question related to: D 2006/42/EC	Directive Article:	EN/prEN:	Other:		
Annex: I	ESR (1): 1.3.2	EN 692:2005+A1:2009 Clause: 5.2.1.4	EN Other clause: 5.4.1.1		
		CEN TC concerned:			
Key words: servo pres	s / press brake – belt connection betw	een motor and screw			
Question:					
	ety be kept on a servo press / press brake it which is connected to the motor with a too		on the servo motor shaft		
Solution:					
See also CNB/M/03.19	94rev5				
Two belts are needed, both monitored PL"d" (EN ISO 13849-1:2008) for breakage. One belt alone must be able to stop the ram (i.e. be able to transmit the nominal braking force) At least 8 consecutive teeth of each belt must be engaged in the pulley. Mechanical parts of shaft, pulleys, screws and their form fit connections shall be dimensioned according to well proven concepts.					
NOTE: for technical reasons a fault exclusion can be made for the loss of more than 4 teeth in consecutive raw					
The annual inspection of	the machine would show any premature w	ear; annual inspection shall be st	ated in the user manual		

(1) Essential safety requirement

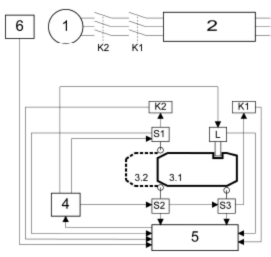
MACHINERY No Tried 800	CO-ORDINATION OF NO Machinery Directive 2006/42	CNB/M/03.211 Revision 02			
Date of first stage: 25,	/09/2014	To be approved by:	Approved on:		
Origin: N.B. 0026		 ✓ Vertical Group ✓ Horizontal 	26/09/2014		
		Committee To be endorsed by: ☑ Machinery Working Group	24/06/2015 23/09/2016		
Question related to: D 2006/42/EC	irective Article:	EN/prEN:	Other:		
Annex: IV	ESR (1):	Clause:	Other clause:		
		CEN TC concerned:			
Key words: presses – I	Manual loading/unloading work pieces i	n presses			
Question: The work piece is manually placed on the lower die, which has been slid outside of the danger zone. When the work cycle starts the lower die first slides inside the danger zone and when in position the upper die moves downwards Are these machines included in annex IV?					
Solution:	- 12 M				
NO: if the slide is an ir the danger zone)	tegrated auxiliary device of the press (t	he operator can only place t	he work piece outside		

YES: if the cycle gives the operator the possibility to place the work piece between the dies (e.g. two steps cycle)

See also CNB/M/03.002 rev 15

(1) Essential safety requirement

F.1 Principle of interlocking corresponding to type III, using electromechanical components



ORUM CO-OROINA MACHINERY OR NOTIFIED BOOK	CO-ORDINATION OF NO Machinery Directive 2006/42 RECOMMENDATION	CNB/M/04.004 Revision 04 Language: E		
Date of first stage: 25/07/19	97	To be approved by:	Approved on:	
Origin: VG4 Injection or compression moulding machine		✓ Vertical Group✓ Horizontal Committee	25/08/2009 11/03/1997	
		To be endorsed by: ☑ Working Group Machinery	Endorsed on: 08/06/1998	
Question related to: Directiv	/e 2006/42/EC	EN/prEN:	Other:	
Annex: I	ESR (1): 1.1.2.e	Clause:		
		CEN TC concerned:		
Key words: Moulding machi	ne. Essential equipments and accessories			
Question: How is it to be verified that the essential and special equipment and accessories necessary for the adjustment, servicing, and utilisation of moulding machines have been foreseen and can be used without risk?				
Solution: The essential and special equipment and accessories to be supplied with moulding machines, so that they can be adjusted, serviced and used without risk are the tools, measuring instruments or equipments, adaptaters or accessories not currently found on the market and which are necessary, whether or not, to allow the user to carry out operations in conformity with the instructions contained in the handbook such as : - a special spanner for no standardised nuts, - a specially designed tool allowing intervention on a component inaccessible by means of an everyday tool, - control instruments. The verification consists of : - ensuring that the instruction handbook gives a list of special equipment and accessories as well as pertinent instructions for their use, - ensuring, by evaluations or tests, that their use does not present a risk.				
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC				

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

			5	
Set N CO-ORDINA Set N CO-ORDINA MACHINERY O. NOTIFIED BOOM	CO-ORDINATION OF NO Machinery Directive 2006/4 RECOMMENDATIO	CNB/M/04.005 Revision: 04 Language: E		
Date of first stage: 25/07/19	97	To be approved by	Approved on:	
Origin: VG4 Injection or compression moulding machine		 ✓ Vertical Group ✓ Horizontal Committee 		
		To be endorsed by ☑ Machinery Working G		
Question related to: Directiv	/e 2006/42/EC	EN/prEN:	Other:	
Annex: I	ESR (1): 1.1.3	Clause:		
		CEN TC concerned:		
Key words: Moulding machi	nes. Materials used during the construction c	these machines		
	e and what are the limitations of the technica hine for plastics or rubber conforms to the es			
Solution: In general, the materials used during the construction of these machines do not present any intrinsic risk. Several types of fluids can be used : - oil for the hydraulic circuit, - warming liquid, - cooling fluids, gas (nitrogen, etc.) The inherent characteristics and hazards of these fluids must be indicated in the instruction handbook forwarded to the user. The machine manufacturer does not know the manufactured products in advance. In consequence, the requirement relative to these products cannot be verified during the EC type examination of injection or compression moulding machines for plastics and rubbers. However, the notified body must ensure the manufacturer point out in the instructions that potential risks resulting from use of some substances or mixtures exist.				
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC				

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

			Page 1/2		
MACTHINERY 94 HOTIFIED BOOK	CO-ORDINATION OF I Machinery Directive 2006 RECOMMENDAT	CNB/M/04.009 Revision : 09 Language : EN			
Number of pages : 2 Origin : VG4 Injection and	Date : 15.09.2005 Compression Moulding Machines	To be approved by : ☑ Vertical Group ☑ Horizontal Committee	Approved on : 25.08.2019 07.02.2020		
		 Horizontal Committee To be endorsed by: Machinery Expert Group 	07.02.2020 Endorsed on : 20 May 2020		
Question related to : 2006	6/42/EC Article : 12	EN/prEN : EN 201:2009, EN 289:2014	Other : -		
Annex : IV	EHSR (1) : -	Normative clause : general CEN TC concerned : -	Other clause : -		
Key words: Moulding mac	hinery / automatic loading and unloading				
Question: What are the conditions under which loading and unloading of an injection or compression moulding machine can be considered as manual?					
Answer: Loading and unloading refers to the feed and/or removal of parts to/from the mould only. Loading and unloading is considered as automatic, if: • the machine is designed to operate only with robot/manipulator equipment and no semi-automatic mode is possible; or • the loading and unloading devices prevent the need to put the hands in the mould area. Generally, this provision is implemented by clamping devices of the mould lower parts on a turn or shuttle table. Loading and unloading of the parts take place outside the mould area (e.g. see figs. 2 and 3 in EN 201:2009). Access to the mould area must be prevented because of the distance or because of the provision of guards (fixed or movable). In all other cases, loading and unloading shall be considered as manual.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

Definitions for possible modes of operation (EUROMAP):

(1) Manual

Where a machine is manually operated the functions of the machine are controlled via a hold-to-run control and are frequently possible only with reduced speeds/forces. Manual operation is used e.g. for setting; a production of parts is technically and economically not possible/sensible.

(2) Semiautomatic

Semiautomatic operation is a type of operation where one cycle is completed automatically after a start signal, then the machine stops, the next cycle can only take place if a further start signal has been given. Semiautomatic operation is used mainly if manual loading/unloading of the mould(s) is required.

(3) Fully automatic

Fully automatic operation is an operation where one cycle automatically follows the other; no intervention of the operator is necessary.

OR CEINERY OR NOTIFIED BOIL	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE			CNB/M/04.011 Revision: 04 Language: E
Date of first stage: 31/10/19	997		To be approved by:	Approved on:
Origin: VG4 Injection or con	npression moulding machine	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Vertical Group Horizontal Committee	25/08/2009 18/09/1997
		V	To be endorsed by: Machinery Working Group	Endorsed on: 08/06/1998
Question related to: Directiv	/e 2006/42/EC	EN/	orEN:	Other:
Annex: I	ESR (1): 1.3.8.2	Clau	ISE:	
		CEN	I TC concerned:	
Key words: Moulding machi	inery / injection for plastics / light curtains /mc	ovable	guards / mould protection	
Question: Which are the con moulding machine for plasti	nditions for using light curtains instead of mo cs?	vable	guards for the protection of the	mould area of an injection
Solution: For all machines,	except machines with horizontal injection in li	ine to	the user, light curtains shall be :	
- covered by a certificate ac	ceptable to the notified body and be of type I	V in a	ccordance with pr EN 61496-1:	1997,
	by two separate circuits on the directional cor cycle (the monitoring may be carried out by			ve, the safe position of both
	by the light curtain has to be taken into conside protected by the light curtain, e.g. a turn-table		on (care must be taken also to o	ther danger-zones than the
	ep between light curtain and tool-area with th		•	
•	r and lower tool shall be covered in such a w	ay tha	at not hot material can injure the	user (e.g. metal shield).
a) horizontal machines: acc	chine should not exceed the following :			
	Stroke: 600 mm, max. Table: 1000 x 1000 m	ım (if l	ooth dim, are exceeding)	
		(
For larger machines additional safeguarding systems and risk analysis should be applied.				
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC				

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACEINERY 0, NO7/FIED BOOK	CO-ORDINATION OF NO Machinery Directive 2006/4 RECOMMENDATIO	CNB/M/04.013 Revision: 05 Language: E			
Date of first stage: 02/12/19	99	To be approved by:	Approved on:		
Origin: VG4 Injection or compression moulding machine		☑ Vertical Group☑ Horizontal Committee	25/08/2009 02/12/1999		
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 09/04/2001		
Question related to: Directiv	re 2006/42/EC	EN/prEN: EN 201: 1997	Other:		
Annex: I	ESR (1): clause 1.4.2.2	Clause: [(pr)EN] : 5.3.2, 5.4.3			
		CE TC concerned :			
Key words: Injection mouldi	ng machine with fence; mechanical latch	I			
Question:					
	n the dimensions given in pt. 5.3.2 of EN 201 fence and the rear movable guard is remove				
Solution:					
No, because:					
- The door in the fence carried	ies all safety-switches being necessary for the	e type III according to EN 201.			
- The closing of this door ca annex C of EN 201.	innot lead to an unintended start of the mach	ine, because of the installed acknowle	edgement system according to		
This acknowledgement syst	tem should be realised as follow :				
a) All conditions of annex C	fulfilled:				
A single acknowledgeme	nt system with push-button				
,	ex C fulfilled (e.g. not a clear view of the dan	o <i>i</i> .			
A single acknowledgement system with key-switch or a double acknowledgement system with push-button inside the danger area.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

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MACHINERY	CO-ORDINATION OF Machinery Directive 200	CNB/M/04.014 Revision : 05 Language : EN			
TOTIFIED SOO	RECOMMENDAT	ION FOR USE			
Number of pages : 1 Date : 28.01.1997 Origin : VG4 Injection and Compression Moulding Machines Question related to : 2006/42/EC		To be approved by : ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: ☑ Machinery Expert Group EN/prEN : EN 201:2009	Approved on : 25.08.2019 07.02.2020 Endorsed on : 20 May 2020 Other : -		
Annex : I	EHSR (1) : 1.1.2 (a); 1.5.14	Normative clause : 5.2.8, 5.4.3 CEN TC concerned : TC 145 / ISO 27	Other clause : - 0		
Key words: Machine with	fence and robot; crossing the mould area int	o the fence area behind the machine			
Question: A horizontal machine, smaller than the dimensions given in clause 5.2.8 of EN 201 is equipped with a fence for a robot. Can we consider crawling through the machine (between the opened platens) into the fence area a reasonably foreseeable misuse?					
Recommended solution: No, because: - A machine of this dimension cannot be entered by a person in the sense of the standard; if somebody makes an extreme effort to gain entry into the machines, this is not a reasonably foreseeable misuse; - A machine of larger dimensions must be equipped with additional safety measures according to clause 5.2.8 of EN 201.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

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MACHINERY	CO-ORDINATION OF NOTIFIED BODIES Machinery-Directive2006/42/EC + Amendment			CNB/M/04.017 Revision 05 Language: E		
*OTIFIED BO	RECOMMENDATIO	N FOR	USE			
Date of first stage: 02/12/	1999		To be approved by:	Approved on:		
Origin: VG4 Injection or c	ompression moulding machine		/ertical Group lorizontal Committee	25/08/2009 02/12/1999		
		☑ N	To be endorsed by: /achinery Working Group	Endorsed on: 09/04/2001		
Question related to: Direc	ctive 2006/42/EC	EN/pr	EN: EN 201: 1997	Other:		
Annex: I	ESR (1): 1.2.2/1.3.8	Claus	e: [(pr)EN] 5.3.1			
		CEN	TC concerned:			
Key words : Stepping beh	nind the rear guard of the mould area, Horizont	al injecti	ion moulding machine			
Question:						
mould area? Solution:						
a) the leading edge of the persons or	e movable guard (or the movable platen) shall t	be provi	ded with a vertical bow that ca	nnot be passed through by		
	all be provided which falls into a blocking position in the second state only from the outside.	on when	n the guard is opened so that th	ne guard cannot be closed		
	ance between the bars < 1200 mm), no additic e persons can step in from that position where			erator has a good view to		
	ive an information in his operation manual that ints of EN 201, clause 5.3.1, have to be fulfilled		a behind the rear guard is not a	a designated working place.		
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC						
(1) Essential safety requir						

MACHINERY O, NOTIFIED BONG	CO-ORDINATION OF NC Machinery Directive 2006/4 RECOMMENDATIO	2/EC + Amendment	CNB/M/04.018 Revision: 04 Language: E
Date of the first stage: 31	/10/1997	To be approved by:	Approved on:
Origin: VG4 Injection or c	ompression moulding machine	☑ Vertical Group☑ Horizontal Committee	25/08/2009 18/09/1997
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 08/06/1998
Question related to: Direc	tive 2006/42/EC	EN/prEN:	Other:
Annex: I	ESR (1): 1.2.3	Clause:	
		CEN TC concerned:	
Key words: Restart the m	ould closing movement by closing guard gate		
	, when running the machine in the operating mo ening the guard gate, to restart the mould closi		
Solution: Yes, in pr EN 201, the Gate Start is not linked to a defined operating mode: the requirements of clause 5.2.1.1.4. shall be fulfilled. However, this does not apply to the occurrence of faults in the guard interlocking. Here, it shall only be possible to initiate a new cycle after the fault has been eliminated.			
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC			

(1) Essential safety requirement

OF N CO-ORDINA MACHINERY OF NOTIFIED BOIL	CO-ORDINATION OF NO Machinery Directive 2006/42 RECOMMENDATION	/EC + Amendments	CNB/M/04.029 Revision: 04 Language: E
Date: 24/05/2000		To be approved by:	Approved on:
Origin: VG4 Injection or c	ompression moulding machine	 ☑ Vertical Group ☑ Horizontal Committee 	25/08/2009 02/06/1999
		To be endorsed by: ☑ Standing Committee	Endorsed on: 03/03/2000
Question related to: Direc	tive 2006/42/EC	EN 289 :1994, EN 201: 1997	Other:
Annex: I	ESR (1): 1.3.7	Clause: [(pr)EN] 6.2 / 6.3 / none	
		CEN TC concerned :	
Key words: Vertical Inject	ion or Compression Moulding Machine Respon	se-time of the hydraulic system	
Question:			
	ection or compression moulding machine equip ponse-time-measurement system?	ped with a light curtain or a two-hand	control obliged to install an
Solution: - No, In the C-standards EN 289 and EN 201 is no indication to do so. The manufacturer has to give information on the values of the response time and the corresponding distances in the user's manual. In addition, the manufacturer shall give the following information in the user's manual : - maximum closing speed, - maximum dimension of the mould, - information about the necessity of nw evaluation of safety distances and response time after repair or adjustment.			
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC			

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⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY 0, NOTIFIED BONG	CO-ORDINATION OF Machinery Directive 2006 RECOMMENDAT	/42/CE + Amendment	CNB/M/04.034 Revision: 05 Language: E	
Date of first stage: 02/12/19	999	To be approved by:	Approved on:	
Origin: VG4 Injection or compression moulding machine		☑ Vertical Group☑ Horizontal Committee	25/08/2009 02/12/1999	
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 09/04/2001	
Question related to: Directive	ve 2006/42/EC	EN/prEN: EN 201:1997	Other:	
Annex: I	ESR (1): 1.4.2.2	Clause: [(pr)EN]: 5.2.2		
		CEN TC concerned :		
Key words: Rubber and Pla area	stics injection moulding machine; interlocki	ng of movable guards providing access	to the closing mechanism	
Question:				
What are the possible solutions for electrical interlock of movable guards of the closing mechanism other than the standard EN 201 requires?				
Solution: a) 1 limit switch operated by a roller level (pos. 1) and 1 tongue switch with separate actuator (pos.2). Pos. 1 is actuated when the guard gate is closed; in pos. 2, the actuator is inserted into the switch when the guard gate is closed. Pos. 2 shall be provided with a coded actuator or a time monitoring shall be provided in such a way that the cycle is interrupted when the actuation is not simultaneous. b) 2 coded togue switches with separate actuators; when the guard gate is closed, both actuators are inserted into the switch. c) If none coded switches are used time monitoring shall be provided in such a way that the cycle is interrupted when the actuation is not simultaneous. The two switches shall be positioned in such a way, that they can not be actuated simultaneously by one person.				
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC				

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

OR NOTIFIED BONS	CO-ORDINATION OF I Machinery Directive 2006 RECOMMENDAT	/42/EC + Amendment	CNB/M/04.035 Revision: 04 Language: E	
Date of first stage: 24/05/20	00	To be approved by:	Approved on :	
Origin : VG4 Injection or con	mpression moulding machine	Vertical GroupHorizontal Committee	26/08/2009 02/06/1999	
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 03/03/2000	
Question related to: Directiv	ve 2006/42/EC	EN/prEN: EN 201:1997/EN 289:1994	Other:	
Annex: I	ESR (1): 1.5.1	Clause: [(pr)EN] 5.1.6/6.1.3		
		CEN TC concerned:		
Key words: Rubber and Pla	stics Injection Moulding Machines. Equipme	ent grounding conductors provided on li	mit switches	
Question: Is it necessary to connect limit switches and other control devices with equipment grounding conductors?				
Solution:				
Yes, all limit switches and other control devices having a metal casing shall be connected with an equipment grounding connector.				
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC				

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

	MACHINERY ⁹ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹¹ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹	CO-ORDINATION OF N Machinery Directive2006/4 RECOMMENDATIO	2/CE + Amendment	CNB/M/04.038 Revision: 05 Language: E Approved on: 26/08/2009 07/12/2000
			To be endorsed by: ☑ Working Group Machinery	Endorsed on: 04/01/2005
Qu	estion related to : Directi	ive 2006/42/EC	EN/prEN: EN 201:1997	Other :
An	nex: l	ESR (1): 1.3.8 2.	Clause: [(pr)EN] none	
			CEN TC concerned :	
Ke	y words: Injection mouldi	ing machines for rubber; laser scanners		
	which conditions can the	mould area of an injection moulding machine	e for rubber be protected by laser sca	nners?
•	At this moment, it is imp	possible to protect the mould area by usin egory 3 of EN 954-1:1996.	g only one laser scanner because this	s component only fulfill s the
•	For specific applications	s (particular process) 2 laser scanners could n. All of the following requirements shall be m		om which the start cycle
	\Rightarrow The laser scanners	are category 3 according to EN 954-1:1996.		
	\Rightarrow The distances given	n by EN 999:1998 are met.		
		are arranged in such a way that the beams a igher than 900 mm).	are parallel at different levels (one bea	m lower than 400 mm and
	⇒ Information coming starting a new cycle	from each laser scanner is monitored in seafter interruption.	such a way that a fault occurring on or	ne of the systems prevents
	\Rightarrow See also sheet CNE	3/M/04.011/R/E/Rev.03 for switch off conditio	ns.	
In	addition to that, information	on shall be given in the instruction manual.		
•	Instruction relating to th	e marking of the protected area,		
•	-	e testing procedure for the protective devices	5,	
•	Instruction relating to th	e programming of the protected area.		
	Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC			

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

r			Page 1/1
MACHINERY	CO-ORDINATION OF Machinery Directi		CNB/M/04.039 Revision : 06 Language : EN
TOTIFIED SOOT	RECOMMENDAT	ION FOR USE	
Number of pages : 1 Origin : VG 4 Injection and	Date : 07/02/2020 d Compression Moulding Machines	To be approved by : ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: ☑ Machinery Expert Group	Approved on : 26.06.2019 06.02.2020 Endorsed on : 20 May 2020
Question related to : 2006	5/42/EC Article : -	EN/prEN : EN 201:2009	Other : -
Annex : I	EHSR (1) : 1.2.2	Normative clause : 5.2.7, 5.2.8 TC concerned : CEN TC 145 / ISO TC	Other clause : - 270
Key words: Pressure-sens	sitive floors		
Under which requirements pressure-sensitive floor(s) may be used to protect the mould area and the area between mould and interlocking guards?			
Designed in accordance v Designed with limit switch limit switch signals act on shall be so designed that production. In this test, the switch. The specific test p Remark: Requirements ar) shall be in accordance with PLr = c accord with EN ISO 13856-1:2013; or es which shall have positive operation and s relays, these relays shall be redundant and a regularly test of the correct functioning of e correct working of the limit switches shall b rocedure and any necessary test device sha re taken from ISO/FDIS 20430, 4.2.7 (2019)	shall be positively and directly actuated be monitored. The control system of the inj the floor, minimum once a month, is nec be verified e.g. by stepping upon the plat all be provided by the machine manufact	ection moulding machine essary before starting the form or actuating a limit
	I safety requirement t 6.6 of the Guide of the implementation podies apply as general guidance this re		roach and the Global

			Page 1/1
MACHINERY	CO-ORDINATION OF Machinery Directive 200		CNB/M/04.040 Revision : 06 Language : EN
OTIFIED NOT	RECOMMENDA	TION FOR USE	
Number of pages : 1 Origin : VG 4 Injection and Question related to : 2006	Date : 02/12/1999 d Compression Moulding Machines	To be approved by : ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: ☑ Machinery Expert Group EN/prEN : EN 201:2009	Approved on : 26.06.2019 07.02.2020 Endorsed on : 20 May 2020 Other : -
Annex : I	EHSR (1) : 1.2.2	Normative clause : 5.2.7, 5.2.8 TC concerned : CEN TC 145 / ISO TC	Other clause : - 270
Key words: automatic seq	uence control, guard closing, latch retractir	ng, mould closing	
Which sequence regarding guard closing - retracting the latch - mould closing shall be provided (sequence, kind of actuating device) for machines allowing whole body access?			
 Separate retracting of t Guard closing by actua After closing of a guard acc. with clause 5.2.4. The VG 4 is of the opinion be organised as follows: A hold-to-run control of actuated that initiates the or The actuation of the or shall be actuated for guard 	clause 5.2.7 provides the following sequen he latch, i.e. actuation of a control device ting a further control device (here: hold-to-r a further, third control device shall be actua that it is not necessary to push 3 different levice ensures latch retraction and guard cl mould closing. ontrol device ensures latch retraction. Withi d closing (hold-to-run). If this command dev ted. The control sequence has to be monit	un control device). ated for closing the mould, as otherwise, command devices in sequence. As an al losing. As soon as the guard is closed, a in 3 seconds after release of this control o <i>v</i> ice is released and actuated again after	ternative, the sequence can further control device shall be device a further control device the door is closed, the closing
(1) Essential health and a	safety requirement 6.6 of the Guide of the implementation	of directives based on the New Appr	pach and the Global

MACHINERY 9 HOTIFIED VOON	Machinery Dire	OF NOTIFIED BODIES ective 2006/42/EC ATION FOR USE	CNB/M/04.041 Revision : 09 Language : EN
Number of pages : 2 Origin : VG 4 Injection and	Date : 19/03/2001 Compression Moulding Machines	To be approved by : ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: ☑ Machinery Expert Group	Approved on : 26.06.2019 07.02.2020 Endorsed on : 20 May 2020
Question related to : 2006 Annex : I	/42/EC Article : - EHSR (1) : 1.4.2.2	EN/prEN : EN 201:2009 Normative clause: Annex B, C, E, F TC concerned : CEN TC 145 / ISO TC	
Key words: proximity swite Question: Is it possible to replace the		e II by one proximity switch and what are t	ne consequences for type III?

Recommended solution:

Type II and III

Interlocking devices associated with guards shall fulfil the requirements of EN ISO 14119:2013, especially regarding the selection, arrangement and mounting.

Reasonably foreseeable manipulation shall be prevented. Type 3 interlocking devices according to EN ISO 14119:2013 shall only be used if in the specific application they cannot be defeated.

When a Type 3 or Type 4 interlocking device according to EN ISO 14119:2013 is used, it shall have two independent electrical contacts, and both shall be independently connected to the control and monitoring system.

Type II

The two mechanically actuated position switches may be replaced by:

- two contactless position switches in accordance with Type 3 interlocking device as defined in EN ISO 14119:2013, 3.18; or

— one contactless position switch in accordance with Type 4 interlocking device as defined in EN ISO 14119:2013, 3.19

functioning in an equivalent way. In this case, the change of state of the two electrical contacts of each contactless position switch shall be automatically monitored at least once after opening of the movable guard before a new hazardous movement is initiated. Commencement of any further machine cycle after closing of the movable guard shall be possible only if no faults have been detected.

Type III

The position switch (magnetic, optical or RFID-Transponder - highly coded - EN ISO 14119:2013, interlocking device Type 4) shall act directly on a safety device for control and monitoring or may act as a unit according to PLr = e (EN ISO 13849:2015) to interrupt the power circuit for the hazardous movement when the guard is opened.

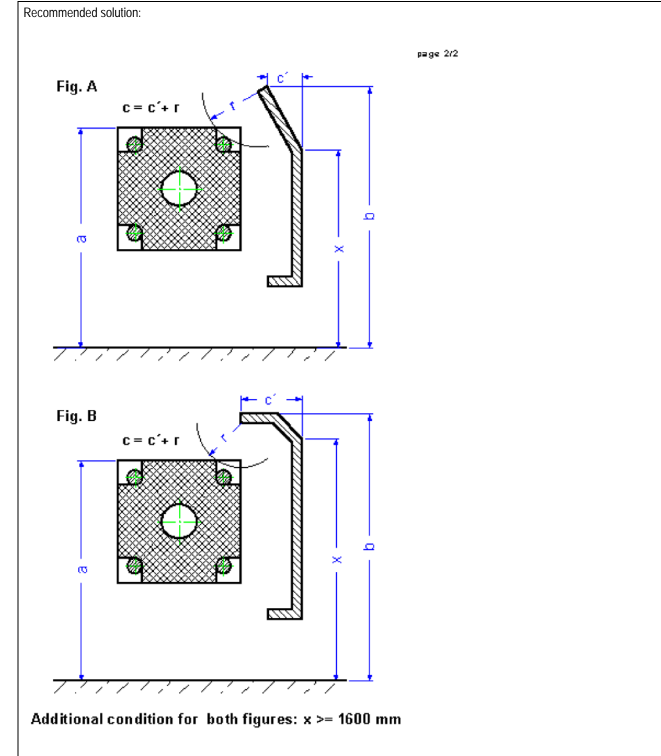
When the guard is in the closed position, the position switch shall enable the control signals via safety device, initiating the hazardous movement.

The safety device for control and monitoring according to PLr = e (EN ISO 13849:2015) shall monitor the change of state of the two electrical contacts of the position switch.

Remark: Requirements are taken from ISO/FDIS 20430, 4.1.4.1, Annex C and D (2019)

(1) Essential health and safety requirement

MACHINERY	CO-ORDINATION OF NOTIFIED BODIES		Page 1/2 CNB/M/04.043 Revision : 05 Language : EN		
HOTIFIED BOOT	RECOMMENDAT	ION FOR USE			
Number of pages : 1 Origin : VG 4 Injection an	Date : 19/01/2001 d Compression Moulding Machines	To be approved by : ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: ☑ Machinery Expert Group	Approved on : 26.06.2019 07.02.2020 Endorsed on : 20 May 2020		
Question related to : 2006/42/EC Article : -		EN/prEN : EN 201:2009	Other : -		
Annex : I	EHSR (1) : 1.3.7 , 1.4.1	Normative clause : 5.1.2.1 TC concerned : CEN TC 145 / ISO TC	Other clause : - 2 270		
Key words: Safety dista	ances / Shape of the guard				
Question:					
How to take into account the shape of the guard when applying EN ISO 13857:2008 table 1?					



MACHINERY ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	CO-ORDINATION OF NOTI Machinery Directive 2006/42/0 RECOMMENDATION I	CNB/M/04.044 Revision: 04 Language: E			
Date of first stage: 19/01/20	01	To be approved by:	Approved on:		
Origin: VG4 Injection or con	npression moulding machine	✓ Vertical Group✓ Horizontal Committee	26/08/2009 07/12/2000		
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 04/01/2005		
Question related to: Directiv	ve 2006/42/EC	EN/prEN: EN 201:1997	Other:		
Annex: V 3 a)	ESR (1):	Clause: [(pr)EN] 7.1			
		CEN TC concerned:			
Key words: Rubber and Pla	stics injection moulding machines / Risk analysis	in the technical file			
Question: Does the machine manufac technical file?	turer have to incorporate a detailed risk analysis	for all risks occurring at the injectior	n moulding machine into the		
Solution:					
No, the machine manufactu	rer shall incorporate an information into the techr risks and measures listed in the harmonized stan		struction of the injection		
moulding machine fulfil the risks and measures listed in the harmonized standards EN 201/EN 289. Only for those machines or parts of the machine where harmonized standards (EN 201:1997)) do not describe risks and measures (e.g. additional fitting of handling devices, use of special protective devices, etc.), the additional risks shall be listed and the measures taken to eliminate these risks shall be described.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY ⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹¹ ¹⁰ ¹¹ ¹⁰ ¹¹ ¹⁰ ¹¹ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/CE + Amendment RECOMMENDATION FOR USE		CNB/M/04.051 Revision: 04 Language: E	
Date of first stage: 19/01/20)01	To be approved by:	Approved on:	
Origin: VG4 Injection or cor	npression moulding machine	 Vertical Group Horizontal Committee To be endorsed by: Machiner Working Crown 	07/12/2000 Endorsed on :	
		Machinery Working Group	04/01/2005	
Question related to: Directiv	ve 2006/42/EC	EN/prEN: EN 201:1997	Other:	
Annex: I	ESR (1): 1.2.1	Clause: [(pr)EN] Annex A		
		CEN TC concerned:		
Key words: Rubber and Pla	stics injection moulding machines / Monitoring by	/ a programmable controller		
 What has the notified body to check when the monitoring of the safety functions is effected by a programmable controller? Solution : In addition to the requirements detailed in annex A of EN 201:1997, the notified body has to check: how the specific part of the software is organized how the application software integrates the specific part how the manufacturer can ensure that the specific part of the software is complete (by using a checksum for example) how the manufacturer has ensured that the user is not able to change the safety-related parts of the software 				
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC				

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Date of first stage: 19/01/20 Origin : VG4 Injection or cor	MACHINERY Machinery Directive 2006/42/CE + Amendment RECOMMENDATION FOR USE		CNB/M/04.052 Revision: 04 Language: E Approved on: 26/08/2009 07/12/2000		
		V	To be endorsed by: Machinery Working Group	Endorsed on: 04/01/2005	
Question related to: Directiv	e 2006/42/EC	EN/	prEN: EN 201:1997	Other:	
Annex: I	ESR (1): 1.4.2.2	Cla	use: [(pr)EN] 5		
		CEI	N TC concerned:		
Key words: Rubber and Plas	stics injection moulding machines / Interloc	king	of movable guards that give acces	s to the mould area	
NOTE: A key switch has a s	eparate actuator.				
Yes, if all the following requi	irements are met:				
- one key switch can only					
- when the guard is close	d, all the keys are inserted into the corresp	ondir	ng switch		
- keys are fixed on the mo example)	ovable guard in a way that they cannot be r	emo	ved in an easy way (fixing by rivets	, one way screws for	
- at least one of the switch	hes should be positioned in such a way tha	t it is	impossible to insert the key when	the guard is open	
 a time monitoring is provided in such a way that it is impossible to start the cycle if the actuation of the switches is not simultaneous (about 0,5 s) 					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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Origin: VG4 Injection or compression moulding machine		To be approved by: ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: ☑ Machinery Working Group	26/08/2009 19/06/2001 Endorsed on :	
Question related to: Directiv Annex: I	ve 2006/42/EC ESR (1):	EN/prEN: EN 201:1997 Clause: general CEN TC concerned:	Other:	
CENTC concerned: Key words: 24 VDC hydraulic valves, protective bonding circuit connection on the voltage supply plug of a 24 VDC solenoid valve Question: Is it necessary to have a separate grounding wire to each 24 VDC solenoid valve? Solution: It is not necessary to have a separate grounding wire to each solenoid valve if the following conditions are fulfilled : - coils are supplied by separate winding transformer or equivalent - the coil of solenoid is coated in an insulating material - one side of the secondary output is connected to earth - the connector is made of plastic - an interconnection has to be done between the frame and the block supporting the valves either by wiring or by fixing the valves on the frame				
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC				

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY ⁹ ¹⁰ ¹⁰ ¹⁰ ¹¹ ¹⁰ ¹¹ ¹¹ ¹⁰ ¹⁰ ¹¹ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹	CO-ORDINATION OF NOT MACHINERY DIRECTIVE 2006/4 RECOMMENDATION	CNB/M/04.064 Revision: 05 Language: E		
Date of first stage: 16/12/20	03	To be approved by:	Approved on:	
-	mpression moulding machine	☑ Vertical Group ☑ Horizontal Committee	26/08/2009 09/12/2004	
		To be endorsed by : ☑ Machinery Working Group	Endorsed on : 24/05/2005	
Question related to: Dir. 200	06/42/EC Article:	EN/prEN : EN 201:1997	Other : EN 418:1992, EN 60204-1:1997	
Annex: I	EHSR (1): 1.2.4.3	Normative clause: 5, 5.2.5.3	Other clause: Annex D	
		CEN TC concerned: TC 145		
Key words: Injection mouldi	ng machine for plastics – Emergency stop, heati	ng elements		
Question:				
	isconnect the energy supply to the heating eleme	лю:		
Answer:				
	tion of energy supply to the heating elements will perature could create new risks during a restart on the risk of ejection.	• •		
	manual shall advise the operator about the funct to the heating is not switched off.	ion of the emergency stop. Especia	lly, it shall be mentioned	
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC				

⁽¹⁾ Essential health and safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY 0, NOTIFIED BOX	CO-ORDINATION OF NOTIFIED BODIES MACHINERY DIRECTIVE 2006/42/EC + Amendment RECOMMENDATION FOR USE				CNB/M/04.067 Revision: 04 Language: E
		RECOMMENDATION			
Date of first stage: 25/06/20)04		-	To be approved by:	Approved on:
Origin: VG4 Injection or con	npression moul	lding machine	1	Vertical Group Horizontal Committee	26/08/2009 09/12/2004
			V	To be endorsed by: Machinery Working Group	Endorsed on: 24/05/2005
Question related to: Dir. 200	06/42/EC	Article:	EN	/prEN: EN 201:1997	Other:
Annex: I	I	EHSR (1): 1.2.1, 1.4.2.2	No	rmative clause: 5, 5.4.3	Other clause:
			CE	N TC concerned: TC 145	
Key words: Injection mouldi mould area	ing machines fo	or plastics, horizontal closing mach	nines	Interlocking of rotational moule	d movements inside the
Question:					
In which way do rotational n with horizontal closing move		he mould or of the platen have to	be in	terlocked with the guards for th	e mould area in machines
Answer:					
		ne platen is designed and/or integree II of EN 201 with the guards for the			chine, then the interlock of
NOTE: If an electric axis is TC 145/WG 1 Doc N 77), A		nis movement, the interlocking sha 7.	ll be	acc. to amendment 2 (present	y under preparation in
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

⁽¹⁾ Essential health and safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

OSELIN CO-OROINA SOLUTION MACHINERY OF NOTIFIED BOOK	CO-ORDINATION OF NOT MACHINERY DIRECTIVE 2006/4 RECOMMENDATION	CNB/M/04.069 Revision: 06 Language: E			
Date of first stage: 16/09/20	05	To be approved by:	Approved on:		
	npression moulding machine	 ☑ Vertical Group ☑ Horizontal Committee 	26/08/2009 10/06/2008		
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 08/01/2009		
Question related to : Dir. 20	06/42/EC Article :	EN/prEN : EN 201: 1997	Other: EN 954-1:1996		
Annex: I	EHSR (1): 1.4.2.2	Normative clause: 5	Other clause :		
		CEN TC concerned: TC 145			
Key words: Injection mouldi	ng machines – Protection device type III				
 by a system using a proximity switch and its relevant control unit independently of the power source (hydraulic or electrical drive) of the injection moulding machine ? Answer : Yes, under the following conditions: The proximity switch and its control unit fulfil the requirements of EN 954-1:1996, category 4, and EN 60947-5-3:1999 + A1:2005, PDF-M, tested and certified by a recognized third party (PDF_M stands for Proximity Device with defined behaviour under Fault conditions with self-Monitoring, this ensures that a single fault does not lead to a loss of the safety function and that the fault is detected). The proximity switch is connected to its control unit according to the requirements of the manufacturer of the switch and its control unit for this category The counterpart and the proximity switch shall be individually coded. If the counterpart is changed to a similar one, the control system of the machine shall prevent any further movement. The counterpart is changed to a similar one, the control system of the machine shall prevent any further movement. The counterpart is changed to a similar one, the control system of the machine shall prevent any further movement. The counterpart is changed to a similar one, the control system of the machine shall prevent any further movement. The counterpart is changed to a prevention of further stroke initiation. The cyclic test can be done e.g. by a standard PLC. The two shut-off devices are driven by two separate channels of the control unit of the proximity switch. Monitoring of the two shut-off devices shall be achieved by the control unit of the proximity switch. Monitoring of the two shut-off devices shall be achieved by the control unit of the proximity switch. Monitoring of the two shut-off devices and driven by two separate channels of the control unit of the proximity switch. Monitoring of the two shut-off devices shall be achieved by the control unit of the proximity switch or by the co					
DIRECTIVE 2006	D/42/EC				

MACHINERY ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	CO-ORDINATION OF NO Machinery Directive 2006/42 RECOMMENDATION	CNB/M/04.073 Revision 05 Language: E		
Date of first stage: 20/06//20	07	To be approved by:	Approved on:	
Origin: VG4 Injection or com	pression moulding machine	☑ Vertical Group☑ Horizontal Committee	26/08/2009 10/06/2008	
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 08/01/2009	
Question related to : Dir. 200	06/42/EC Article:	EN/prEN: EN 289: 2004	Other:	
Annex: I	EHSR (1): 1.2.1, 1.2.6	Normative clause: 5.2.1	Other clause:	
		CEN TC concerned: TC145 WG1		
Key words: Plastics and rub	ber machines – compression moulding machir	es – mechanical restraint device		
Key words: Plastics and rubber machines – compression moulding machines – mechanical restraint device Question: For compression moulding machines with two hydraulic restraint valves, clause 5.4.1.1.3 requires an additional mechanical restraint device which shall block the upper platen in its maximum upper position automatically. How is the maximum upper position defined? Recommended solution: The maximum upper position is the maximum physically reachable position During normal production the platen relies on a redundant and monitored hydraulic system. For operations like e.g. maintenance of setting it is necessary to block the press by the mechanical restraint device. This is to be done with the platen resting in the max. upper position and the mechanical restraint device, a small amount of further upper movement will be necessary. NOTE: In order to release the mechanical restraint device, a small amount of further upper movement will be necessary.				
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC				

⁽¹⁾ Essential health and safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY ⁰ , ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	CO-ORDINATION OF NO Machinery Directive 2006/42 RECOMMENDATION	CNB/M/04.075 Revision 04 Language: E		
Date of first stage: 11/12/20	006	To be approved by:	Approved on:	
Origin: VG4 Injection or con	npression moulding machine	☑ Vertical Group☑ Horizontal Committee	26/08/2009 10/06/2008	
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 08/01/2009	
Question related to : Dir. 20	06/42/EC Article:	EN/prEN: EN 289: 2004	Other:	
Annex: I	EHSR (1): 1.4.3	Normative clause: 5.5.2.3 & 5.2.3	Other clause:	
		CEN TC concerned: TC 145 WG 2		
Key words: Plastics and rul the tool area	ober machines – compression moulding machin	es – detection of persons standing be	ehind a light curtain within	
5.5.2.3 of EN 289 requires Is a solution acceptable, wh dangerous area when this a Note: When entering the da	arded by a light curtain with a lower platen in a means to detect persons staying within the tools nich detects a person entering the dangerous zo area is entered? Ingerous zone the person will stretch the tape. S Ing to the requirements of category 2 of EN 954-7	s area. one e.g. by means of a tape which is s Stretching of the tape or loss of the ta	stretched towards the	
Recommended solution:				
No, a solution to detect the dangerous area is entered a dangerous area will not be		ses the tape and enters the dangerou	is zone his presence in the	
Because of this device bein	g easily bypassed it is not acceptable as an add	ditional protective device as required	in 5.5.2.3.	
dangerous area will not be detected. Because of this device being easily bypassed it is not acceptable as an additional protective device as required in 5.5.2.3.				
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC				

MACHINERY 9. ^{NOTIFIED 80}	CO-ORDINATION OF NO Machinery Directive 2006/42 RECOMMENDATION	CNB/M/04.076 Revision 03 Language: E			
Date of first stage: 13/11/20	008	To be approved by:	Approved on:		
Origin: VG4 Injection or con	npression moulding machine	☑ Vertical Group☑ Horizontal Committee	26/08/2009 09/12/2008		
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 18/06/2009		
Question related to : Dir. 20	06/42/EC Article:	EN/prEN: EN 201 :1997	Other: prEN 201:2008		
Annex: I	EHSR (1): 1.2.7	Normative clause: 5.2.1	Other clause: 5.2.1 Annex		
		CEN TC concerned: TC 145	С		
Key words: Plastics and rul	ober hydraulic IMM – horizontal mould closing n	novement – motor control unit			
Is it possible to use as second shut-off device, defined in EN 201 type III, a motor control unit, a frequency converter or a contactor that switches-off the pump drive (the main power source for the horizontal closing movement of the platen) instead of a valve? Recommended solution: Yes, provided that: The opening of the guard shall activate the Safe Torque Off function (see definition in EN 61800-5-2:2007) of the motor control unit or switch-off the contactor. The motor control unit Safe Torque Off function shall comply with the requirements of PL c, category 2 or 3 of EN ISO 13849-1:2006, and shall be tested by an independent laboratory complying with EN ISO/IEC 17025. The contactor shall be directly connected to the motor and with linked or mirror control contacts. The change of the signal of the switch-off coming from the motor control unit or the contactor shall be automatically monitored at					
CommencementThe fault of the m	 The fault of the main shut-off device shall not create a dangerous run-down. The only power source for the closing movement of the movable platen shall be the pump; no accumulators shall be installed on 				
this line. Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC (1) Essential health and safety requirement					

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY 0. NOTIFIED BOOL	CO-ORDINATION OF NO Machinery Directive2006/42 RECOMMENDATION	CNB/M/04.077 Revision 03 Language: E			
Date of first stage: 13/11/20	08	To be approved by:	Approved on:		
Origin: VG4 Injection or com	npression moulding machine	☑ Vertical Group☑ Horizontal Committee	26/08/2009 09/12/2008		
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 18/06/2009		
Question related to: Dir. 200	06/42/EC Article:	EN/prEN: EN 201: 1997	Other: prEN 201: 2008		
Annex: I	EHSR (1): 1.2.7	Normative clause: 5.2.1	Other clause: 5.2.1		
		CEN TC concerned: TC 145			
Key words: Plastics and rub	ober horizontal IMM – two platens machine – hig	l gh pressure mould closing movement			
circuit for the slow speed, high pressure closing movement. Is it acceptable to adopt an EN 201 type II protection in order to prevent the high pressure closing movement of the mould when a movable guard of the mould area is open? Recommended solution: One possible solution is the following: • The control circuit of the machine shall detect and record automatically the mould height. • The high pressure mould closing movement of the movable platen shall be permitted only when the mould is nearly closed. • The maximum high pressure closing stroke of the movable platen shall be less than or equal to 6 mm. If this value is exceeded the closing movement shall be interrupted and a new mould height setting is necessary in order to allow a new high pressure closing movement.					
NOTE Additionally in case of a failure of the system a production cycle cannot be executed.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

⁽¹⁾ Essential health and safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY 9. NOTIFIED 800	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive2006/42/EC + Amendment		CNB/M/04.078 Revision 03 Language: EN		
Date of first stage: 14/11/20	08	To be approved by:	Approved on:		
Origin: VG4 Injection or con	npression moulding machine	☑ Vertical Group☑ Horizontal Committee	26/08/2009 09/12/2008		
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 18/06/2009		
Question related to : Dir. 20	06/42/EC Article:	EN/prEN : EN 201: 1997	Other:		
Annex: I	EHSR (1): 1.5.5	Normative clause: 5.2.5.2	Other clause:		
		CEN TC concerned: 145			
Key words: Plastic and rubb	per IMM - plasticizing unit - measurement of th	e temperature on the surface of the c	over of the plasticizing unit		
Question:					
Is it allowed to neglect the in the plasticizing unit?	nfluence of ambient temperature and humidity v	when measuring the temperature on t	he surface of the cover of		
Recommended solution: Yes because in the EN ISO 13732-1:2006 there are no requirements that these influences have to be considered.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACEINERY 0, NOT/FIED 800	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/04.083 Revision 04 Language: E		
Date of first stage: 28/07/20	011	To be approved by:	Approved on:		
Origin: VG4 Injection or cor	mpression moulding machine	 ☑ Vertical Group ☑ Horizontal Committee 	13/09/2011 13/12/2011		
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 23/04/2012		
Question related to: Direction	ve 2006/42/EC Article:	EN/prEN: EN 201: 2009	Other:		
Annex: I	ESR (1): 1.5.14	Clause: 5.2.7, 5.2.8	Other clause: 5.10.4		
		CEN TC concerned: TC 145 WG1			
Key words: injection machin entering the mould area fro	nes with tie bar distances >1200 mm; person sta m the operator´s side	nding behind the mould at the rear	side of the machine or		
Question:					
A machine manufacturer constructs, or retrofits, an injection moulding machine having a tie bar distance H >1200mm with a robot on the machine's rear side. In compliance with the standard's specifications, the machine is equipped with an additional safeguarding system in the mould area (e.g. mats). Due to the large dimensions of the enclosed area or the tools installed on site, a person entering the fenced area of the robot from the operator's side or being in the area between the mould and the mobile guard might not be sufficiently visible from the operator's side. What are the measures the machine manufacturer or retrofitter has to take if a situation as the one described above is possible on a					
machine with H>1200mm? Background:					
	a machine manufacturer as manufacturers often customer's plant.	have to issue the final conformity as	ssessment after having		
2	eet existing which deals with this subject: CNB/M, . Thus, this sheet fails to apply to a dimension of		efers exclusively to		
Note: EN ISO 10218-2 (current state is ISO/FDIS 10218-2:2010(E)) describes principals of safety requirement of industrial robot systems and their integration in industrial lines with machines and robot-cells. For alternatives for the safeguarding of the described situation this standard might be considered (e.g.: chapter 5.6.3.4: describes measures for manual reset, start/restart and unexpected start-up).					
Solution:					
(see page 2)					

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Solution:

1. A person entering the enclosed area of the robot from the operator's side of the injection moulding machine (IMM) needs to pass an ESPE (mono-beam or multi-beam). Following actuation of this ESPE, an acknowledgment action is necessary at this place before it is possible to start the next machine cycle on the operator's side. An additional pressure-sensitive mat shall be provided on the place where the operator might stay behind the mould between the mould and the rear guard of the machine; this mat shall ensure that although the ESPE has not yet been interrupted the person is detected, and thus prevent initiation of the next machine cycle.

or

2. A double acknowledgment system as described in EN 201, Annex J.2 with the first push located at a position from which a good view of the area hidden by the mould and / or the area of the handling device is possible.

The acknowledgment procedure has to be required automatically by the control system of the machine every time the safety device in the mould area has been actuated. For that reason, this solution could only be used for machines that usually work in fully automatic mode.

MACHINERY ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	Machinery Directive 2006/42/EC + Amendment			CNB/M/04.085 Revision 04 Language: E	
Date of first stage: 04/09/20	14		To be app	roved by:	Approved on:
Origin: VG 4 Rubber and p	lastics moulding machine	S	 Horizontal C To be end 	up ommittee lorsed by: Vorking Group	19/05/2015 12/12/2017 Endorsed on: 02/11/2018
Question related to: Directiv	ve 2006/42/EC Article:	1.2.5	EN: 201:2009		Other:
Annex:	ESR (1):	Clause: 5.3.1 CEN TC concern	ed: TC 145/WG	Other clause: 1 and ISO TC 270/WG1
Key words:					

Mould opening for machines with horizontal closing movement and electrical axis

Question:

Clause 5.3.1 allows the opening movement of the platen when the guards for the mould area are open or the light curtains are interrupted, or the manual actuators of any two hands control device are released.

For electrical axis in this situation a single fault can generally create a change of the direction, because of the bypassing of guard interlocking system, so the opening movement can unexpectedly change to closing movement. How is it possible to prevent that this malfunction can create hazards for machines with horizontal closing movement and electrical axis?

Solution:

To avoid this malfunction the following steps are necessary:

- 1. detection of wrong direction
- 2a. then stop the movement with a maximum closing distance of 6mm
- 2b. then remove power or activate the safety function (STO) to prevent unexpected start

These steps can be realised by implementing the following circuits:

- a direction monitoring circuit according to EN ISO 13849-1 PL=e and
- a stopping performance monitoring circuit according to EN ISO 13849-1 PL= d
- and an axis power removal circuit according to EN ISO 13849-1 PL=e

These safety functions can separately be done by a safety device or integrated e.g. in the frequency converter

If during the opening movement a wrong direction occurs, than

- 1. the axis shall stop in 6 mm maximum in the worst conditions (mass, speed, etc.) and
- 2. power removal or safety function (STO) shall be activated.

External mechanical brakes can be used. They shall be mechanically linked to the platen using well tried safety principles. Circuits driving the brake systems shall be designed and monitored according to the needs of the safety control system.

Fail safe brake systems shall be used and a test of the brake performance has to be done to show the sufficient friction of the brake. If this test is done in a stand still position, it must be shown that also the stopping time under worst case conditions will be guaranteed. The interpretation of the test result must be done by the safety control system.

The test has to be done at each power on, at each change of operational mode to enable or disable this function and after eight hours of operation

(1) Essential safety requirement

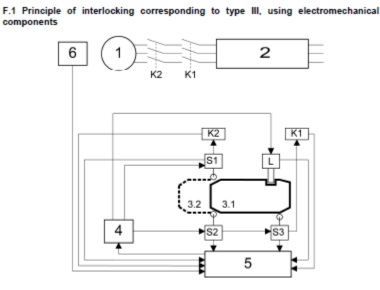
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KAN CO-ORDIN					CNB/M/04.086
MACHINERY	CO-ORDINATION OF NOTIFIED BODIES		Rev 04		
NO TIFIED BON	Ma	chinery Directive 2006/4	2/E	C + Amendment	Language: E
Date of first stage: 04,	/09/2014			To be approved by:	Approved on:
Origin: VG 4 Rubber a	and plastics m	oulding machines	₽		19/05/2015
			☑	1 Horizontal Committee	24/06/2015
				To be endorsed by:	Endorsed on:
			V	Machinery Working Group	23/09/2016
Question related to: D	Directive	Article:	Eľ	N: 201:2009	Other:
2006/42/FC Annex: I		ESR (1): 1.2.1	CI	ause: 5.1.2.3	Other clause:
				EN TC concerned: TC 145 , /G1	/ WG 1 and TC 270 /
Key words:					
Electrical axis; Guard locking; detection of standstill					
Question:					
For machine with electrical axis, guard locking can be necessary. Clause 5.1.2.3 specifies that the detection of standstill shall be safe against single fault.					
1. What is the standstill detection circuit?					
2. How can a "permanent automatic monitoring of the change of position of the platen by means of a motor encoder" be safe against single fault?					

Solution:

Principal remark: the term "safe against single fault" in the sense of EN201:2009; clause 5.1.2.3 describes a dual channel system but does not specify or require a quality of this system.

1. The standstill detection circuit, is the circuit that detects the axis at the rest and gives the signal for the unlocking of the guard. In the example below the standstill detection circuit is composed by: items n.6, n.5, n.4 and signals transmission components.



2. Safe against single fault means, that if the fault of the detection control circuit can unlock the guard when the axis is still moving, the locking device shall be monitored and a stop signal shall be immediately generated for the electrical axes every time the locking device is unlocked.

(1) Essential safety requirement

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MACHINERY ⁰ , ^N 0 _{77FIED} ⁸⁰	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE			CNB/M/04.087 Rev. 03 Language: E	
Date of first stage: 12/06/20)17			To be approved by:	Approved on:
Origin: VG 4 Rubber and p	lastics moulding machine	es	1	Vertical Group Horizontal Committee	12/06/2017 12/12/2017
			V	To be endorsed by: Machinery Working Group	Endorsed on: 02/11/2018
Question related to: Directiv	ve 2006/42/EC Article	9:	EN	201:2009	Other:
Annex: I	ESR ((1): 1.5.1	Cla	use: 5.8.4	Other clause:
			CEI	NTC concerned: TC 145/WG	1 and ISO TC 270/WG1
Key words: Plug and socket combina	tions for subunits on ir	njection moulding macl	hine	S	
Solution:					
 The plug and socket combinations are not considered to be physically connected or disconnected during load conditions if the following applies: a) The installation/maintenance manual states that the plug and socket combination shall not be connected or disconnected during load conditions. b) The manufacturer shall describe the procedure for disconnection, for example by the use of The main switch of the injection moulding machine or A maintenance switch for this circuit of the injection moulding machine or A switch of the subunit to be connected/disconnected which assures that a current flow is prevented 					
Note: The requirements of EN 60204-1; chapt.13.4.5 shall be fullfilled					

MACHINERY O, NO7/FIED BOIL	CO-ORDINATION OF NOT Machinery-Directive 2006/42/ RECOMMENDATION	CNB/M/05.001 Revision 05 Language: E			
Date of first stage: 19/01/20	001	To be approved by:	Approved on:		
Origin: VG5 Machines for u	nderground work	 ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: 	03/11/2009 07/12/2000 Endorsed on :		
		Machinery Working Group	04/01/2005		
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN: EN 1679-1:1998	Other:		
Annex: I	ESR (1): 1.5.13	Clause:	Other clause:		
		CEN TC concerned:			
Key words: internal combus	stion engine, emission of dust, gas, exhaust				
Solution: In the fume of a diesel engine the following relevant dangerous substances are contained, according to the knowledge of today: Carbon monoxide CO, Carbon dioxide CO2, Nitrogen oxides NOx, Hydrocarbons HC, Soot Particles (with carcinogenic substances) PT. Emission limits are described in table 2 of EN 1679-1:1998 The manufacturer shall give all the pieces of information to the party that installs the engine/ to the user of the engine, that give them the chance to derive or duplicate the required ventilation rate for the protection of the employees in underground workings. For this, in particular, the values of the measured and calculated emitted loads in g/kW h of the above mentioned dangerous substances are necessary. The calculation of the ventilation rate by the manufacturer of the engine shall be carried out by a mathematical algorithm.					
Furthermore the manufacturer has to inform the user about the critical values of emissions, which limit that the engine has to be taken out of operation. The notified body shall verify these data. Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH					
(1) Essential safety required					

MACHINERY ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹		CO-ORDINATION OF NOTI Machinery-Directive 2006/42/I RECOMMENDATION	EC +	Amendment	CNB/M/05.002 Revision 05 Language: E
Date of first stage: 19/01/20	01			To be approved by :	Approved on :
Origin: VG5 Machines for u	nderground work		2 2	Vertical Group Horizontal Committee	03/11/2009 07/12/2000
			Ø	To be endorsed by: Machinery Working Group	Endorsed on : 04/01/2005
Question related to: Directiv	ve 2006/42/EC	Article:	EN/	prEN: EN 1889-2:2003	Other:
Annex: I		ESR (1): 1.5.13	Clau	ıse: 5.6.3	Other clause:
			CEN	TC concerned:	
Key words: internal combus	tion engine, emis	sion of dust, gas, exhaust, meth	hane	in intake air	
Question:					
What details shall a manufa underground working includ		the hazardous substances that tible to firedamp?	t are c	contained in the exhaust fume	of a diesel engine for use in
Solution:					
It is well known, that methar arrange additional tests, in v	which concentration	r negatively influences the emis ons of methane of 0,5, 1 and 1, including the whole volume of t	5 Vol	. % (see also 5.6.3 EN 1889-2	
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

MACHINERY ⁰ , ¹ ¹ ⁰ ¹ ⁰ ¹ ⁰ ¹ ⁰ ¹ ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	CO-ORDINATION OF NOTIFIED BODIES Machinery-Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE			CNB/M/05.007 Revision 04 Language: E	
Date of first stage: 19/01/20)01		To be approved by:	Approved on:	
Origin: VG5 Machines for u			 Vertical Group Horizontal Committee To be endorsed by: 	07/12/2000 Endorsed on :	
-			Machinery Working Group	04/01/2005	
Question related to: Directiv	ve 2006/42/EC A	rticle:	EN/prEN: EN 1679-1:1998	Other:	
Annex: I	E	SR (1): 1.5.13	Clause: 6.19	Other clause:	
			CEN TC concerned:		
Key words: internal combus	stion engine, emissio	on of dust, gas, exhaust, limits	5		
Question:					
Are the limits for emission c acceptable?	of toxic substances ir	n the exhaust gas of internal o	combustion engines given in clause	6.19 of EN 1679-1 : 1998	
Solution: EN 1679-1:1998 is not sufficient for motors for underground mining, because the limits given there for emission of hazardous substances in the exhaust gas are considered for environmental protection and not suitable for protection of human health. It makes no sense that motors with engine power < 37 kW have to keep no limits. In each case it is necessary to determine the real loads of the hazardous substances e.g. according to CNB/M/05.001 and CNB/M/05.002 so that the user is able to realise that the engine can be used in underground with appropriate ventilation rate.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY 0, ^N O7/FIED BON	CO-ORDINATION OF NOT Machinery-Directive 2006/42/I RECOMMENDATION	CNB/M/05.201 Revision 03 Language: E			
Date of first stage: 23/06/19	997	To be approved by :	Approved on :		
Origin: VG5 Machines for u	nderground work	 Vertical Group Horizontal Committee To be endorsed by: 	03/11/2009 13/12/1995 Endorsed on :		
		Machinery Working Group	04/06/1996		
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:		
Annex: IV, 12.2	ESR (1):	Clause:	Other clause:		
		CEN TC concerned:			
Key words: Hydraulic powe	red roof support				
Question: Which types of machine are	e classed as "hydraulic powered roof supports"?				
Solution:					
Solution: Types of machines classed as "hydraulic powered roof supports" are : one support unit under adjacent control several support units under group control entire coal face support under central control Coal-getting machines and hoisting engines are excluded.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

MACHINERY 9, NOTIFIED FOR	CO-ORDINATION OF NOTI Machinery-Directive 2006/42/I RECOMMENDATION	CNB/M/05.202 Revision 02 Language : E		
Date of first stage: 30/05/19	95	To be approved by :	Approved on :	
Origin: VG5 Machines for u		 ✓ Vertical Group ✓ Horizontal Committee 	03/11/2009 13/12/1995	
		To be endorsed by: ☑ Machinery Working Group	Endorsed on : 04/06/1996	
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:	
Annex:	ESR (1):	Clause:	Other clause:	
		CEN TC concerned:		
Key words: Hydraulic power	red roof support, components with safety functior	n, safety components		
Question: Which are the components	with safety function/safety components for hydra	ulic powered roof support?		
Solution:				
safety components - exan	nples			
support units: canopy, gob shield, base et	с.			
hydraulic rams: rams, adjusting cylinders, ca	anopy cylinders			
hydraulic control devices check valves, pressure limit	: ation valves (yield valves), control valves for sett	ing props, retracting, alignment, adv	vancing	
electro hydraulic control o discrete control devices, en	devices: hergency off devices, sensors which initiate move	ements, master control devices, soft	ware	
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC				

(1) Essential safety requirement

JO W Ello	CHINERY	CO-ORDINATION OF NOT Machinery-Directive 2006/42/I	CNB/M/05.208 Revision 03 Language: E		
Î. N	OTIFIED BOOT	RECOMMENDATION	FOR USE		
Date of t	first stage: 23/06/19	997	To be approved by :	Approved on :	
Origin: V	/G5 Machines for u	nderground work	Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system Image: Construction of the second system		
			To be endorsed by: ☑ Machinery Working Group	Endorsed on : 04/06/1996	
Question	n related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:	
Annex:		ESR (1):	Clause:	Other clause:	
			CEN TC concerned:		
Key wor	ds: Hydraulic powe	ered roof support, placing on the market, putting ir	nto service		
Question	ו:				
	e the most commor are placed on the	n manufacturing, modification and repair combina market ?	tions by which new/modified or use	d hydraulic powered roof	
Solution		utting into service of hydraulic powered roof s	unporte		
Cases	on the market, pu		upports.		
a)	new hydraulic pov one manufacture	wered roof support r			
b)	new hydraulic pov several manufact	wered roof support urers			
c)		owered roof support urer modifies type			
d)		owered roof support ufacturer modifies type			
e) unchanged type of hydraulic powered roof support authorized before 01-01-95 is placed on the market anew.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY ⁰ ¹ ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	CO-ORDINATION OF NOTIFIED BODIES Machinery-Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/05.220 Revision 05 Language: E		
Date of first stage: 19/01/20	01	To be approved by:	Approved on:		
Origin: VG5 Machines for underground work		Vertical GroupHorizontal Committee	03/11/2009 07/12/2000		
		To be endorsed by: Machinery Working Group	Endorsed on : 04/01/2005		
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:		
Annexes: IV, 12.2, IX	ESR (1):	Clause:	Other clause:		
		CEN TC concerned:			
Key words: Hydraulic power	red roof support, support unit, technical file, EC-ty	/pe examination			
Question: What is a representative mo	odel for the EC-type examination procedure of dif	ferent types of hydraulic powered ro	oof support machinery?		
Solution: 1) New hydraulic powered roof support as a whole or parts of it have to comply in any case with all applicable requirements of the directive before being placed on the market (e.g. EC-type examination if harmonised standards are not used). 2) In the case of replacement of components with safety function of hydraulic powered roof supports like legs, hydraulic control system or structural steel elements, which do not change the function, the person who replaces the components of the machine shall ensure the compatibility of these components. The replaced component shall be type tested and a certificate shall be issued by a notified body. A new EC-type examination certificate for the entire machine is not necessary. 3) In the case of replacement of components which change the function of the machine (e.g. changing of the media bearing force, automation of motions, change of dimensions) a new EC-type examination certificate is required. The tests required shall be specified in each case. Generally the tests cover the components themselves, the respective interfaces and the changes of function caused thereby. 4) New hydraulic powered roof support machines require EC-type examination certificates before they may be placed on the market regardless of whether identical machines placed on the market before January 1, 1995 had been homologated by a national authority. Existing test reports shall be recognised. The extend of additional tests and the documentation required shall be specified in each case. 5) The application for an EC-type examination for use CNB/M/05.204/R/E, rev. 02, 19.11.1996 - for hydraulic control systems and valves according to recommendation for use CNB/M/05.206/R/E, rev. 02, 19.11.1996 - for legs and rams within the flow of the media bearing force according to recommendation for use CNB/M/05.206/R/E, rev. 02, 19.11.1996					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Page 1/1 of CNB/M/05.221/R/E Rev 04

STEPN CO-ORDINANI STEPN CO-ORDINANI MACHINERY G. NOTIFIED BOTT	CO-ORDINATION OF NOTI Machinery-Directive 2006/42/E RECOMMENDATION I	CNB/M/05.221 Revision 04 Language: E			
Data of first stage: 10/01/20	004	To be emproved by	Approved on		
Date of first stage: 19/01/20 Origin: VG5 Machines for u		To be approved by: ☑ Vertical Group	Approved on: 03/11/2009		
	ndeigiodina work	Horizontal Committee	07/12/2000		
		To be endorsed by:	Endorsed on :		
		Machinery Working Group	04/01/2005		
Question related to: Directiv	/e 2006/42/EC Article:	EN/prEN:	Other:		
Annex:	ESR (1):	Clause:	Other clause:		
		CEN TC concerned:			
Key words: hydraulic power	red roof support, single props				
Question: Are hydraulic single props f	or mine roof support machines and are they class	sed as hydraulic roof support?			
Solution: Hydraulic single props are r	Solution: Hydraulic single props are machines and are classified as a special type of hydraulic powered roof supports.				
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

MACHINERY 0, No _{71/FIED} 800 ¹²	CO-ORDINATION OF NOTIFIED BODIES Machinery-Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/05.222 Revision 04 Language: E		
Date of first stage: 19/01/20	01	To be approved by:	Approved on:		
Origin: VG5 Machines for u	nderground work	☑ Vertical Group ☑ Horizontal Committee To be endorsed by:	03/11/2009 07/12/2000		
		Machinery Working Group	Endorsed on : 04/01/2005		
Question related to: Directiv	e 2006/42/EC Article:	EN/prEN:	Other:		
Annex: IV, 12.2, and Annex	I ESR (1): 1.7.4	Clause:	Other clause:		
		CEN TC concerned:			
Key words : hydraulic powe	red roof support, pressure supply, EC	-type examination			
Question :					
Is it necessary to include the	e pressure supply in the EC-type exan	nination of hydraulic powered roof support?			
Solution : No. Normally hydraulic powered roof support units are not used alone but some hundreds as assembly. Up to now the pressure supply of hydraulic powered roof support is not part of an EC-type examination. although high risks can occur there. This should be mentioned in the instructions for the machinery as described in Annex I, 1.7.4.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

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⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	CO-ORDINATION OF Machinery-Directive 2006 RECOMMENDAT	5/42/EC + Amendment	CNB/M/05.601 Revision 05 Language: E		
Date of first stage: 19/01/20	01	To be approved by:	Approved on:		
Origin: VG5 Machines for underground work		 ☑ Vertical Group ☑ Horizontal Committee 	03/11/2009 07/12/2000		
		To be endorsed by: ☑ Machinery Working Group	Endorsed on : 04/01/2005		
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN: EN 1889- 2:2003/A1:2009	Other:		
Annexes: IV, 12.1	ESR (1):	Clause:	Other clause:		
		CEN TC concerned:			
Key words : locomotive, EC	-type examination, running test				
Question : In EN 1889-2:2003/A1:2009, running tests for locomotives have been provided. However there is no suitable test course available on the surface. How, when and where can these tests be realized?					
Solution : 1. In the type test, the notified body shall check, if the locomotive fulfils the requirements for safe running in principle. In particular the notified body shall prove the adaptability of the running gear/bogie including the brake system relating to the relevant demands in underground working. 2. As far as running tests can not be realized on the surface completely, the missing tests have to be carried out at the beginning of putting the locomotive in operation underground. All these relevant checks, the duty for careful realization of these checks and their documentation have to be specified in the operators manual. The notified body has to be involved with, at least he must get the required documentation for proving.					
Adaptation proc DIRECTIVE 2006		TION IN CONFORMITY	WITH		

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY NO7/FIED BOIL	CO-ORDINATION OF NOTIFIED BODIES Machinery-Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/05.603 Revision 05 Language: E		
Date of first stage: 19/01/20)01	To be approved by:	Approved on:		
Origin: VG5 Machines for underground work		 Vertical Group Horizontal Committee To be endorsed by: 	03/11/2009 07/12/2000 Endorsed on :		
		Machinery Working Group	04/01/2005		
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:		
Annex: I	ESR (1):	Clause:	Other clause:		
		CEN TC concerned:			
Key words: locomotive, EC	type examination certificate, putting into operatio	n, control			
Key words: locomotive, EC type examination certificate, putting into operation, control Question: Is it possible for a notified body to prescribe in his certificate (or test report) for a locomotive the way of putting into operation and the type of control? Solution: A notified body may require the instructions to include details of putting into operation and the type of control if this can affect the safe working of a locomotive.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY 0, NOTIFIED BOIL	CO-ORDINATION OF NOTI Machinery-Directive 2006/42/I RECOMMENDATION	CNB/M/05.604 Revision 05 Language: E			
Date of first stage: 19/01/2001 To be approved by:			Approved on:		
Origin: VG5 Machines for underground work		 ☑ Vertical Group ☑ Horizontal Committee 	07/12/2000		
		To be endorsed by: Machinery Working Group	Endorsed on : 04/01/2005		
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:		
Annex: IV 12.1	ESR (1):	Clause:	Other clause:		
		CEN TC concerned:			
Key words: locomotive, defi	nition	L			
Question: What is a locomotive for underground working? Solution: A locomotive is a self-powered uncaptivated vehicle running on a track of one or two rails underground in mines or other underground workings, designed for hauling or transporting persons, materials or mineral. Usually the rails are situated above or under the vehicle.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY 0, NOTIFIED BON	CO-ORDINATION OF NOTIFIED BODIES Machinery-Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/05.801 Revision 02 Language: E			
Date of first stage: 09/06/19	97		To be approved by:	Approved on:		
Origin: VG5 Machines for underground work		ব	Vertical Group Horizontal Committee	03/11/2009 12/12/1995		
		Ø	To be endorsed by: Machinery Working Group	Endorsed on : 25/03/1997		
Question related to: Directiv	re 2006/42/EC Article:	EN	l/prEN:	Other:		
Annex: IV 12	ESR (1):	Cla	ause:	Other clause:		
		CE	N TC concerned:			
Key words: Machines for tu	nnels					
Question:						
Question: Do machines for tunnels rank as machines for underground working according to directive 2006/42/EC? Solution: Machines which are underground during the construction of a tunnel are reckoned among machinery for underground work. This does not apply to machines which are underground after completion of the tunnel.						
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC						

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⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY 9, 107/FIED BODIE	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/06.005 Revision 05 Language: E		
Date of first stage:	I		To be approved by:	Approved on:	
Origin: VG6 Refuse collecti	on vehicles		☑ Vertical Group ☑ Horizontal Committee	. 15/04/2010 . 11/03/1997	
			To be endorsed by: ☑ Machinery Working Group	Endorsed on: 08/06/1998	
Question related to: Directive	ve 2006/42/EC	Article:	EN/prEN: EN 1501-1:1998 + A2:2009	Other:	
Annex: I		ESR (1): 1.3.1 and 1.3.2	Clause: 6.11	Other clause:	
			CEN TC concerned: TC 183		
Key words: Refuse collection	on vehicle (RCV) -	calculations			
Question: Which calculation shall be required from the manufacturer for an EC-type examination and which safety factors should be considered?					
Solution:					
The participants unanimous	sly agreed on requ	iring following calculation from	the manufacturer:		
<u>Stress calculation:</u> a) hinges, locks and cylinders at the tailgate b) safety props for the opened tailgate c) safety props for suspending the vehicle at rear, if fitted, including relevant parts e.g. hinges d) fitting points and lifting arms of the lifting device, if required by the testing engineer.					
<u>Stability calculation:</u> The stability calculation shall be done according to 6.11 of EN1501-1:2009					
The safety factor shall be 1,25.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH					
DIRECTIVE 2006/42/EC					

Page 1/1 of CNB/M/06.012/R/E Rev 06

MACHINERY ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/06.012 Revision 06 Language: E			
Date of first stage: 25/07/19	97	To be approved by:	Approved on:			
Origin: VG6 Refuse collection vehicles		☑ Vertical Group ☑ Horizontal Committee	15/04/2010 10/06/2008			
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 08/01/2009			
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN: EN 1501-1:1998 + A2:2009	Other:			
Annex: I	ESR (1): 1.2.5	Clause: 6.3.12 and 6.3.13	Other clause:			
		CEN TC concerned: TC 183				
Key words: Refuse collection	on vehicle (RCV)-automatic lifting device-operation	on mode				
entire automatic emptying c	Question: Is it allowed to repeat the discharging movement of a waste container by pushing the button for manually controlled lifting, before the entire automatic emptying cycle has been finished? For explanation: If waste doesn't slide out of the waste container, the discharging can be supported by shaking the waste container in its					
Solution:						
No, the requirements for characteristic for characteristic for the formation of the formation of the state of	anging over the operation mode are given in EN of the waste container in the fully tilted position is vole requires a deliberate action of the operative.					
Continuing the automatic cycle requires a deliberate action of the operative.						
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC						

MACHINERY ⁰ ¹ ¹ ⁰ ¹ ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	Machinery Directive 2006/42/EC + Amendment		CNB/M/06.014 Revision 09 Language: E	
Date of first stage: 17/07/19	998	To be approved by:	Approved on:	
Origin: VG6 Refuse collecti	on vehicles	 ☑ Vertical Group ☑ Horizontal Committee 	15/04/2010 11/12/2017	
		To be endorsed by: Image: Machinery Working Group	Endorsed on: 02/11/2018	
Question related to: Direction	ve 2006/42/EC Article:	EN/prEN: EN 1501-1:2011 +A1:2015	Other: ISO13732-1	
Annex: I	ESR (1): 1.5.5	Clause: 5.16.1	Other clause: -	
		CEN TC concerned: TC 183		
Key words: Refuse collection	on vehicle (RCV) - exhaust pipe	1		
Question: What are the conditions for the statutory objective as defined in EHSR 1.5.5 (protection against extreme temperatures) to be fulfilled regarding a refuse collection vehicle?				
Solution: Due to EN 1501-1 clause 5.16.1 the exhaust pipe must be shielded against skin burns as far as it is not suitable mounted (less than 850 mm inside the outline of the RCV). For evaluation of the critical temperature ISO 13732-1 shall be considered. Hydraulic pipes shall be shielded against skin burns if the temperature of the outer surface can exceed 65° C under normal conditions.				

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Page 1/1 of CNB/M/06.016/R/E Rev 07

MACHINERY 0, NO 77FIED POT	Machinery Directive 2006/42/EC + Amendment		CNB/M/06.016 Revision 07 Language: E
Date of first stage: 25/07/1997		To be approved by:	Approved on:
Origin: VG6 Refuse collection vehic	cles	☑ Vertical Group☑ Horizontal Committee	26/04/2017 11/12/2017
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 02/11/2018
Question related to: Directive 2006/	/42/EC Article:	EN/prEN: EN 1501-1:2011 +A1:2015	Other: EN 60204-1:2006 + A1: 2009
Annex: I	ESR (1): 1.6.3 and 3.5.1	Clause: 5.11.3.3	Other clause: -
		CEN TC concerned: TC 183	
Key words: Refuse collection vehicl	cle (RCV) - energy separation main switch	1	
fulfilled? Solution: Due to EN 1501-1:2011 clause 5.11 Additional the hydraulic pump shall passing. The main switch for the bo	1.3.3 a separate main switch for the body I be switched ineffective either by switchir ody work must be lockable in the off-posit vitch, see 5.3.3 of EN 60204-1:2006+A1:2	work conform to EN 60204-1:2006 ng off (e.g. electromagnetic clutch) ion.	6 + A1:2009 shall be fitted.

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY	Machinery Directive 2006/42/EC + Amendment		CNB/M/06.023 Revision 08 Language: E		
Date of first stage: 25/07/19	997		To be approved by:	Approved on:	
Origin: VG6 Refuse collecti			 Vertical Group Horizontal Committee To be endorsed by: Machinery Working Group 	15/04/2015 24/06/2015 Endorsed on: 23/09/2016	
Question related to: Directiv	ve 2006/42/EC	Article:	EN 1501-1:2011	Other:	
Annex: I		ESR (1): 1.5.3 and 1.5.5	Clause: 5.3.2	Other clause:	
			CEN TC concerned: TC 183		
Key words: Refuse collection	on vehicle (RCV)	- Hose burst protection valves	I		
Key words: Refuse collection vehicle (RCV) - Hose burst protection valves Question: What kind of hose burst protection valves can be approved regarding the writing in EN 1501-1: 2011 Are simple lock valves (spring loaded) acceptable? Or is a more sophisticated lowering device required? Solution: To prevent raised tailgates from falling caused by hose bursts, any type of safety valve (e.g. like flow sensitive check valves) fulfilling the test requirements is acceptable, if they are fitted directly to the lifting rams of tailgates. The valves are to be thoroughly tested during the EC type examination, ensuring that in the event of a hose burst on one side only, both valves have to operate in sufficient time to minimise any distortion on the tailgate hinges. It is strongly recommended that manufacturers conduct the same tests on each RCV produced.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

Page 1/1 of CNB/M/06.025/R/E Rev 03

MACHINERY 0, NOTIFIED & ON	Machinery Directive 2006/42/EC + Amendment		CNB/M/06.025 Revision 03 Language: E		
Date of first stage: 22/04/19	997	To be approved by:	Approved on:		
Origin: VG6 Refuse collecti	on vehicles	 ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: 	15/04/2010 10/06/2008		
		Machinery Working Group	Endorsed on: 08/01/2009		
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN: EN 1501-1:1998 + A2:2009	Other: EN 60204-1:2006 + A1:2009; pr EN 1501- 1:2009		
Annex: I	ESR (1): 1.5.1	Clauses: 2 and 6.8.1.1	Other clause:		
		CEN TC concerned:			
Key words: Refuse collection	on vehicle (RCV) - electrical equipment				
CEN TC concerned: Key words: Refuse collection vehicle (RCV) - electrical equipment Question: What kind of electrical tests shall be required? Solution: The isolation resistance test and the functional test shall be carried out in any case according to EN 60204-1:2006 + A1:2009. Measuring of residual voltage after switching off operation depends on the residual risks.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY ⁰ , ¹ O _{7/FIED} ⁶ O ¹¹	Machinery Directive 2006/42/EC + Amendment		CNB/M/06.026 Revision 07 Language: E		
Date of first stage: 22/04/19	997	To be approved by:	Approved on:		
Origin: VG6 Refuse collecti	on vehicles	☑ Vertical Group ☑ Horizontal Committee	15/04/2010 10/06/2008		
		To be endorsed by: Machinery Working Group	Endorsed on: 08/01/2009		
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN: EN 1501-1:1998 + A2:2009	Other:		
Annex: I	ESR (1): 1.2.3	Clause:	Other clause:		
		CEN TC concerned: TC 183			
Key words: Refuse collection	on vehicle (RCV) - automatic gear box				
Key words: Refuse collection vehicle (RCV) - automatic gear box Question: What kind of interlocking is needed for a RCV with automatic gear box between the chassis function and the function of the compaction mechanism and / or the lifting device at the bodywork? (For explanation: in practice the compaction mechanism and the operating of the lifting device requires an increase in engine speed to provide enough hydraulic oil volume) Solution: The stationary operation of the compaction mechanism and lifting device shall only be possible if the gear lever of the automatic gear box is in parking position. This requirement is not relevant as long as the system is detecting if the driver is present on his seat in the cabin.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY ⁰ ¹ ¹ ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/06.027 Revision 07 Language: E
Date of first stage: 29/09/19	998	To be approved by:	Approved on:
Origin: VG6 Refuse collecti	on vehicles	☑ Vertical Group ☑ Horizontal Committee	15/04/2010 15/06/2010
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 30/12/2010
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN: EN 1501-1:1998 + A2:2009	Other:
Annex: I	ESR (1): 1.3.1 and 1.3.2	Clause:	Other clause:
		CEN TC concerned: TC 183	
Key words: Refuse collection	on vehicle (RCV) - fixing points of the bodywork	on the chassis	
Key words: Refuse collection vehicle (RCV) - fixing points of the bodywork on the chassis Question: A) Is a strength calculation required for the fixing points of the bodywork on the chassis from the bodywork manufacturer? B) Is a stress calculation required for the fitting elements of the bodywork on the chassis (e.g. screws, bolts) from the bodywork manufacturer? Solution: A) No, the bodywork manufacturer shall state in the assembling manual or the user's manual: - the dead weight of the bodywork, - the expected total weight (mass) of the bodywork; - the maximum permitted acceleration/ deceleration of the RCV (normally calculated by 8m/sec²) That information, the assembler shall consider following the conditions for assembling given by the chassis manufacturer. B) Yes, stress calculation shall be part of the technical construction file of the bodywork manufacturer requirements.			

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Page 1/1 of CNB/M/06.029/R/E Rev 04

MACHINERY 9, 107/FIED 800	Machinery Directive 2006/42/EC + Amendment		CNB/M/06.029 Revision 04 Language: E		
Date of first stage: 05/02/1999 To be approved by:			Approved on:		
Origin: VG6 Refuse collecti	on vehicles	 ✓ Vertical Group ✓ Horizontal Committee 			
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 03/03/2000		
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN: EN 1501-1:1998 + A2:2009	Other: pr EN 1501-1:2009		
Annex: I	ESR (1): 1.4 and 3.2.3	Clause: 6.6.4.3	Other clause:		
		CEN TC concerned: TC 183			
Key words: Refuse collection	on vehicle (RCV) - footboards				
Question: Is a monitoring device according to EN 1501-1:1998 + A2:2009 clause 6.6.4.3 when fitted, defined as a protection device in the sense of Machinery Directive Annex I, clause 1.4.1, which requires that easy by-passing of the footboard control (standing on a structure part of the body or the lifting device with at least one foot) by the operator shall be prevented? Solution: It is comparable with a protection device, because the footboard monitoring system is integrated into the control system of the RCV and it contains safety functions. The system itself cannot prevent intentional misuse, e.g. by-passing by travelling on the lifting device or on other structural components.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Machinery Directive 2006/42/	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE			
Date of first stage: 23/11/2001	To be approved by:	Approved on:		
Origin: VG6 Refuse collection vehicles	☑ Vertical Group ☑ Horizontal Committee	15/04/2015 24/06/2015		
	To be endorsed by: Machinery Working Group 	Endorsed on: 23/09/2016		
Question related to: Directive 2006/42/EC Article:	EN/prEN: EN 1501-1: 2011	Other:		
Annex: I ESR (1): 3.2.3	Clause: 5.10.	Other clause:		
	CEN TC concerned: TC 183			
Key words: Refuse collection vehicle (RCV) - rear footboard				
Question: What are the minimum criteria of a RCV's rear footboard and its monitoring device of forward speed limitation and reverse prevention to be accepted carrying out a type examination on the RCV?				
Solution: Particularly following requirements shall be fulfilled to accept rear footboards at a RCV performing an EC-type examination certificate:				
1. Footboard and handles:				
The mechanical design of the footboard and the handles compulsory provided shall comply with EN 1501-1: 2011, clause 5.10.3.1 and 5.10.3.2 and Fig. B.4.1 and B.4.2. There shall no shear trap be created between lifting device and footboard. For safety distances see EN 349. In the reach of the footboard there shall be no other facility to ride on except on the lifting device itself which can not be avoided. The footboard folded down, its carrying structure and weight indication device when fitted shall withstand a vertical static test load of 250 kg located in the centre of the footboard. After the test there shall be no permanent deflection or crack.				
2. Monitoring device:				
2.1 Detecting device				
The detection of a person riding on the footboard is possible by: 2.1.1 Position indication: In case of position monitoring restrictions shall be effective when the footboard is folded down of more than 10° from the totally folded up position. If there is a capability to stand on the footboard or its carrying structure when folded up, a vertical force of more than 400 N at any point of the footboard or its carrying structure shall fold totally down the footboard automatically. This requirement does not occur, when in the totally folded up position of the footboard its outer edge is more than 800 mm above the ground and any other surface of its carrying structure has an angle of more than 45° to the horizontal. The dimensions are measured when the RCV standing on an even horizontal ground is empty.				
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC				

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The footboard shall be secure against unintended folding down which can cause an unintended braking down. When folding is powered the powering force shall be limited to 75 N measured at any point where a person can stand on. The folding speed measured at the rear of the footboard shall not exceed 0,6 m/sec. Thus to avoid injuries to the operative's leg when getting off the footboard and the relevant control is activated. The operation control shall be of hold-to-run-type and shall be located at the rear wall of the tailgate and in the cab.

2.1.2 weight indication:

In case of weight indication the restrictions shall be effective when a vertical force of at least 300 N acts onto the footboard totally folded down or its carrying structure in a minimum distance away from the pivoting hinge as a foot can stand on. Riding on the moveable footboard carrying structure when the footboard is folded down as well as on the fix carrying structure in any case shall be prevented by design. Easy bypassing the weight indication by supporting the footboard by means of a rope, chain, etc. or blocking it in a position not folded out totally shall be prevented by the design. The weight indication will only be accepted when the capability of easy bypassing, e. g. as mentioned above is permanently prevented.

The weight detection shall be effective at any temperature the RCV is designed for as stated in the "information for use" (operator's manual) with no drift of the forces. The period of necessary readjustment shall be stated in the "information for use" (operator's manual) and should not be less than the normal inspection period given in the user's manual.

Further more there shall no facility in easy reach of the footboard where on the operative can support himself to reduce his weight force acting on the footboard.

2.1.3 space indication

In case of space indication the operative shall be detected at any position on the footboard or its carrying structure independent from his cloth's colour and performance. Nothing else than a person positioned on the footboard shall be detected particularly other traffic participants (vehicles or pedestrians) or the road itself, when the footboard is folded down.

The space indication shall be effective at any temperature the RCV is designed for as stated in the "information for use" (operator's manual) with no drift of the detected area and no reduce of the detecting sensitivity.

2.1.4 Braking requirements for systems as described under 2.1.1 to 2.1.3:

Jumping onto the footboard during reversing up to 6 km/h shall stop the RCV within the distance between the rear edge of the footboard and the rear point of the rear wheel (see figure below).

At higher speeds the braking shall also be activated and the stopping distance may become longer but as short as possible.

This shall be measured on a dry horizontal even ground.

2.2 Restrictions

When one or both footboards are detected as occupied following restrictions shall apply:

- speed limitation on forward motion of the RCV up to 30 km/h, tested by means of the chassis own tachograph.
- prevention of reverse of the RCV in any case (see RFU 06.031).
- prevention of operating the lifting device when provided. This does not apply when the risk of unintentionally being crushed or sheared is prevented by a sufficient safeguard.
- prevention of operating the compaction mechanism in the automatic mode on an open system according to EN 1501-1.
- after use of the footboard automatic restart of bodywork or chassis functions shall be prevented.

(See also EN 1501-1)

2.3 Monitoring control:

2.3.1 Examining that part of the monitoring control which is origin part of the chassis is not task of the notified body performing an EC-typeexamination. It shall only be tested according to its function.

2.3.2 The entire control including the detectors shall be designed not to be rendered ineffectively or to set out of operation by simple tools according to EN 1088. Particularly cutting a wire, disconnecting a plug connection out of a screwed box, removal of a detector, shadow respective making blind a sensor for space indication, and a failure of one component of the footboard monitoring control shall lead to the restrictions be effective (One failure safe). This shall be in accordance with the category 3 of the standard EN ISO 13849-1:2008. To avoid manipulation, the check of the footboard control shall be made after each engine stop, at least before the compaction mechanism or /and the lifting device can be started. This check may not be the precondition for the chassis to drive faster than 30 km/h.

2.3.3 Environmental influences e.g. spot lights, part of trees approach of other vehicles, shall not lead to the restrictions be effective.

2.3.4 Cables and wires out of boxes shall withstand the environmental influences and shall be protected against mechanical damages. Components located on the outer surface of the RCV shall comply with IP 65 according to EN 60529+A1:2002.

2.3.5 To enable reverse in case of the monitoring system is destroyed e.g. by a traffic accident a push button shall be provided in the cab which bypasses the reverse restriction and prevents the operation of the bodywork including lifting device. Resetting shall only be possible by a key which shall not be identically with the ignition key or the cab door key. The push button shall be sealed. The "information for Use"

(operator's manual) shall state that the key shall be separated from the RCV. Resetting the push button it shall take at least 5 minutes before the RCV is ready for use again.

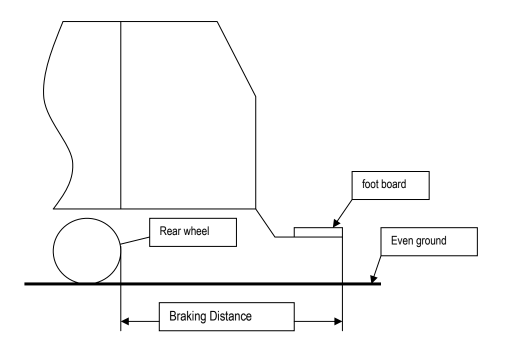
2.4 Communications

The working area needed to be observed including the footboards. Therefore the Closed Circuit Television System (CCTV) mentioned in 5.12.1. of EN 1501-1 shall not be capable of switching off during work and transport at any time when the ignition key is switched on.

2.5 Warning

To avoid traffic accidents by the slow going vehicle the flashing beacon according to 7.1.2.2 of prEN 1501-1: 2011 shall be engaged automatically when the footboards are occupied or the bodywork is switched on.

(National traffic rules shall be considered)



Braking distance related to weight and space indication

Page 1/1 of CNB/M/06.035/R/E Rev 05

MACHINERY 0, NOTIFIED FOR	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/06.035 Revision 05 Language: E	
Date of first stage: 23/11/20	001	To be approved by:	Approved on:	
Origin: VG6 Refuse collecti	on vehicles	 ✓ Vertical Group ✓ Horizontal Committee 	16/04/2010 04/12/2001	
		To be endorsed by: Machinery Working Group	Endorsed on: 04/01/2005	
Question related to: Directive	ve 2006/42/EC Article:	EN/prEN: EN 1501-1:1998 + A2:2009	Other:	
Annex: I	ESR (1): 4.2.2	Clause:	Other clause:	
		CEN TC concerned: TC 183		
Key words: Refuse collection	on vehicle (RCV) - lifting device			
Question: How overloading of a lifting device shall be avoided?				
Solution: Because lifting devices are designed for emptying waste containers of different sizes within the same type which have an identical picking up system any lifting device shall be marked or labelled with the max. permissible lifting mass in kg taking into account the biggest waste container to be emptied according to the relevant standard e.g. EN 840. The mark/label shall be located in the clear view of the pressure relief value adjusted for prevention of lifting loads in excess of the permissible lifting mass shall be provided. This also occurs for each part of a split lifting device. Caution: An overload protection of the waste container as standardised by the lifting device is not practical! Attention: For labelling/marking see also CNB/M/06.038.				
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC				

Page 1/1 of CNB/M/06.036/R/E Rev 07

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MACHINERY ⁰ ¹ ⁰ ¹ ¹ ⁰ ¹ ¹ ¹ ¹ ² ² ² ² ³ ⁴ ⁵ ² ⁵ ⁵ ⁵ ⁵ ⁵ ⁵ ⁵ ⁵	Machinery Directive 2006/42/EC + Amendment		CNB/M/06.036 Revision 07 Language: E		
Date of first stage: 22/11/20	001		To be approved by:	Approved on:	
Origin: VG6 Refuse collection vehicles		 ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: 	24/04/2013 26/06/2013 Endorsed on:		
			Machinery Working Group	22/11/2013	
Question related to: Directiv	/e 2006/42/EC	Article:	EN/prEN: EN 1501-5:2011	Other:	
Annex: I		ESR (1): 1.2.2	Clause: 5.1.1.2	Other clause:	
			CEN TC concerned: TC 183		
Key words: Refuse collection	on vehicle (RCV)	remote control in the cab			
Question:					
Is a remote control for the li					
Solution:					
	en a CCTV is prov		not acceptable because there is no ularly children approaching the liftin		
To avoid collisions between cab is acceptable under foll			ring transport only one exception of	f lifting operations from the	
- max. lifting height of 40	00 mm from the lo	west possible position of the w	aste container carriage		
- any crushing and shea	•	nted			
- safe limitation of the lif					
 lowering from the cab i automatic lifting to a m 		100 mm may be acceptable of	alv after the RCV has started rolling		
- automatic lifting to a maximum height of 400 mm may be acceptable only after the RCV has started rolling.					

MACHINERY 0, NOTIFIED 8051	Machinery Directive 2006/42/EC + Amendment		CNB/M/06.039 Revision 03 Language: E		
Date of first stage: 23/11/20	01	To be approved by:	Approved on:		
Origin: VG6 Refuse collection	on vehicles	☑ Vertical Group ☑ Horizontal Committee	16/04/2010 24/10/2002		
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 02/03/2004		
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN: EN 1501-1:1998 + A2:2009	Other: EN 954-1:1996, EN 999:2008, EN 61496-1:2009;		
Annex: I	ESR (1): 1.4.3	Clause: 6.1.2.3	Other clause:		
		CEN TC concerned: TC 183			
Key words: Refuse collectio	n vehicle (RCV) - rave rail / open operation syst	em			
	perating compaction mechanism in an open ope e aperture to the hopper is safeguarded by an el		I-1:1998 + A2:2009, clause		
Yes, under following conditi	ons:				
• The electro sensor prote	ective system shall be conform with EN 61496-1	:2009 and fulfil the requirements of	a type 4.		
•	em shall be conform with Category 3 of EN 954-				
•	hall be effective at any time the compaction med	·			
	on system shall not be possible without manual ption allowing automatic restart is by a signal fro				
	capable to be by-passed. When light barriers o as gripping through of children's arm shall be co		ccess from the footboard,		
The maximum velocity of	of approach of a children's arm/hand shall be co	nsidered, which is assumed to be a	pproximately 2,7 m/s.		
 When a light curtain or similar device is used, the distance between the inside of the rave rail and the curtain shall be such that under consideration of the above mentioned velocity the compaction mechanism has already stopped when the hand has reached the dangerous zone. The minimum distance shall be 175 mm and has to be calculated according page 2, Annex 1 (see also EN 999:1998). 					
 The designed temperate 20°C to + 40°C). 	ure range for operation shall be according to the	area of the RCV's intended use (N	orth of the Alps in general -		
	devices shall not be used when split lifting devic to EN 1501-1:1998 + A2:2009 clause 6.1.2.2.	es are provided, except they create	a close system		
Environmental influence					
	opper only does not fulfil the requirement of safe				
	The device and its components shall be sufficiently shock and vibration resistant (see EN 61496-1).				
Adaptation proc	edure: FORMAL ADAPTATI 6/42/EC	ON IN CONFORMITY	WITH		

(1) Essential safety requirement

Page 1/1 of CNB/M/06.040/R/E Rev 03

MACHINERY ⁰ ^{NO} 7/FIED ⁸⁰ ¹⁰	Machinery Directive 2006/42/EC + Amendment		CNB/M/06.040 Revision 03 Language: E		
Date of first stage: 15/01/20	03	To be approved by:	Approved on:		
Origin: VG6 Refuse collection	on vehicles	 ☑ Vertical Group ☑ Horizontal Committee 	16/04/2010 11/12/2003		
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 01/07/2004		
Question related to: Directiv	re 2006/42/EC Article:	EN/prEN: EN 1501-2:2005 + A1:2009	Other: EN 1501-1:1998 + A2:2009;		
Annex: I	ESR (1): 3.2.3	Clause: 6.8	Other clause:		
		CEN TC concerned: TC 183			
Key words: Refuse collection	n vehicle (RCV) - riding of operatives				
	Question: Under which conditions may lateral facilities (footboards and/or seats) be acceptable for transport of operatives on side loaded RCV's?				
Solution: The facilities for side loaded unnecessary risks.	I RCV's must be designed such that the operativ	ve is able to enter, to ride on and to	exit without exposure to		
Additional to the requirements of EN 1501-1:1998 + A2:2009 and EN 1501-2:2005 + A1:2009 and the Recommendation for use (No CNB/M/06.034/R/E) consideration shall include:					
 entering and leaving the footboards/seats without placing the operatives at risk from moving traffic, entering and leaving the footboards/seats without placing the operatives at risk from the moving RCV itself, riding on the footboards/seats with vehicle in motion without placing the operatives at risk from falling, that lateral facilities outside the width of the RCV are not allowed. 					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

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MACHINERY ⁰ ¹ ⁰ ¹ ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	CO-ORDINATION OF NOT Machinery Directive 2006/42/ RECOMMENDATION	EC + Amendment	CNB/M/06.042 Revision 06 Language: E	
Date of first stage:		To be approved by:	Approved on:	
Origin: VG6 Refuse collection vehicles		☑ Vertical Group ☑ Horizontal Committee	16/04/2010 26/11/2009	
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 26/05/2010	
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN: EN 1501-1:1998 + A1:2004 + Pr A2:2009	Other: EN ISO 13849- 1:2008 EN ISO 13849- 2:2004	
Annex:	ESR (1): 1.2.1	Clause: 6.7.2	Other clause: Annex A	
		CEN TC concerned: TC 183		
Key words: Refuse collection	on vehicles (RCV) – Performance level	1		
Question: EN 1501-1:1998 clause 6.7.2 requires for safety related parts of control systems for compaction mechanism, automatic lifting device and automatic mode selection in general category 3 according to EN 954-1. Question regarding the replacement of EN 954-1 by EN ISO 13849-1:2008: Which requirements shall safety related parts of a control fulfil according to EN ISO 13849-1:2008 to reach the same safety level as mentioned in 6.7.2 of EN 1501-1:1998 for the functions mentioned in the Recommended solution.				
Solution:				
1. Main function: Compac	tion mechanism			
1.1. Sub-function: Op	en compaction in semi-automatic mode:			
start and stop of the open compaction (in the area where distance between packing plate and rave rail is ≤ 500 mm) hold to run-function end position of open compaction (e.g. overriding point) footboard(s) not occupied Access door in closed position				
	n requirements:	o 5 of EN ISO 12940 1		
	nd category 3 at the minimum, according to figure	e 5 01 EN 150 15649-1.		
<u>1.1.1.1. Exp</u>				
 S 2+ F 1+ P 1 → PLr "C" (according Annex A, figure A.1 EN ISO 13849-1) F 1 because operator is outside the crushing zone during loading, it is very seldom required to enter the dangerous zone only for removing disturbances; P 1 because rcv is operated by professionals movements of compaction mechanism are expected to be slow enough so that escaping is possible. 				

(1) Essential safety requirement

1.2. Sub-function: Automatic compaction – closed system in relation to the flap and the footboards (for example) movable flap or lifting device or tipped container creates a closed system start and stop of the compaction footboard(s) not occupied Access door (s) closed

1.2.1. Minimum requirements:

PLr "c" and category 3 at the minimum, according to figure 5 of EN ISO 13849-1.

1.2.1.1. Explanations:

S 2+ F1+ P1 \rightarrow PLr "C" (according Annex A, figure A.1 EN ISO 13849-1).

1.3. Sub-function: Emptying the hopper (distance between sheartrap and floor

Cleaning function with the compaction mechanism only when the position of the tailgate is≥ 2,5 m)

1.3.1.1. Minimum requirements:

PLr "c" and category 3 at the minimum, according to figure 5 of EN ISO 13849-1.

1.3.1.1.1. Explanations:

S 2+ F 1+ P 1 \rightarrow PLr "C" (according Annex A, figure A.1 EN ISO 13849-1).

2. Automatic lifting device:

- 2.1. <u>Sub-function:</u> waste container / bin is located (raised to 400 mm)
 - 2.1.1. Minimum requirements: PLr "d" and at the minimum category 3

2.1.1.1. Explanation: S 2+F 2+ P 1→ PLr "d" (according Annex A, figure A.1 EN ISO 13849-1) F 2 because operator could be inside the crushing zone during loading, P 1 because - rcv is operated by professionals, movements of the lifting device are expected, escaping is possible.

- 2.2. Sub-function: start / stop of the lifting device
 - 2.2.1. Minimum requirements: PLr "d" and at the minimum category 3

<u>2.2.1.1. Explanations:</u> S 2 +F 2+P 1→ PLr "d"

<u>2.3. Sub-function</u>: bin (waste container) is locked (in case if monitoring by a switch is necessary, which depends on the design of the lifting device)

2.3.1. Minimum requirements: PLr "d" and at the minimum category 3

<u>2.3.1.1. Explanation:</u> S 2 + F 2 + P 1→ PLr "d"

2.4. Sub-function: position monitoring of mechanical side barriers are extended, release for automatic function

<u>2.4.1. Minimum requirements:</u> PLr "c" and category 2 at the minimum

<u>2.4.1.1. Explanation:</u> S 2+ F 1+ P 1→ PLr "c"

2.5. Sub-function: - non-mechanical side barriers (e.g. light barrier) in function, release for automatic function

2.5.1. Minimum requirements: PLr "c" - at a minimum category 3

2.5.1.1. Explanation: S 2 + F 1 + P 1→ PLr "c"

2.6. Sub-function: footboard(s) not occupied

2.6.1. Minimum requirements: PLr "c" and at the minimum category 3

2.6.1.1. Explanation: S 2 + F 1 + P 1→ PLr "c"

3. <u>Function:</u> mode selection between different lifting device functions (automatic-, semiautomatic-, manual-liftingcycle)

3.1. <u>Requirements:</u> PLr "d" and at the minimum category 3

3.1.1. Explanation: $S 2 + F 2 + P 1 \rightarrow PLr$ "d"

4. Function: Emergency stop

4.1. Requirement:

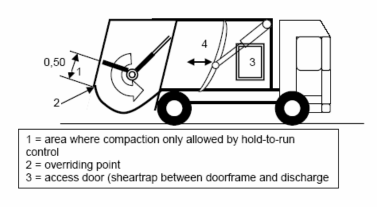
PLr "d"

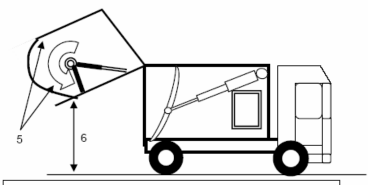
4.1.1. <u>Explanation</u>: The PL for Emergency stop should be not lower than the highest PL as required for one of all the functions mentioned above

Note:

For every safety related part which is not mentioned in this rfu a risk assessment according to EN ISO 13849-1 has to be made.

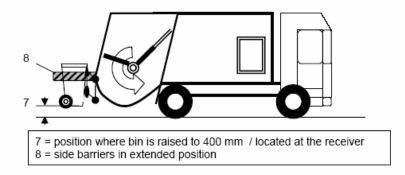
Annex:





5 = area at the hopper where sheartraps can occur during cleaning function (depends on the kinematics of the compaction mechanism)

6 = minimum hight of 2500 mm of the tailgate (sheartrap) to allow automatic cleaning function



MACHINERY 9, 107/FIED 800	Machinery Directive 2006/42/EC + Amendment		CNB/M/06.043 Revision 03 Language: E		
Date of first stage: 20/05/20	008	To be approved by:	Approved on:		
Origin: VG6 Refuse Collect	ion Vehicles	☑ Vertical Group ☑ Horizontal Committee	20/05/2008 09/12/2008		
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 04/07/2012		
Question related to: Directiv	ve 2006/42/EC Article: 6, 12	EN/prEN: EN 1501-5:2011, EN1501-1:2011	Other:		
Annexes: II, IV	ESR (1):	Clause:	Other clause:		
		CEN TC concerned:			
Key words: Element intende	ed to be incorporated / carrying chassis / E	C type-examination / EC declaration of c	onformity		
Question: Which is the scope of the EC type-examination and which is the content of the EC declaration of conformity of a Refuse Collection Vehicle (RCV) installed on a carrying chassis, in the following configurations: 1) RCV Annex IV without lifting devices or without predisposition for receiving one or many lifting devices 2) RCV Annex IV with integrated lifting devices 3) RCV Annex IV predisposed for receiving interchangeable lifting devices					
Solution: Answer to configuration 1):	EC type-examination (A) of the RCV, EC c	declaration of conformity according to An	nex II A. and CE marking for		
the RCV (B)	EC type-examination (A) of the RCV include		-		
Annex II A. and CE marking	g for the RCV including the lifting device(s)	(B)			
which is compatible with the	EC type-examination (A) of the RCV with i e RCV *, both manufacturers have to delive device declaration of conformity (II A) as ar	er their own declaration of conformity (for	•		
	nd EC type-certificate issued by a Notified nentions the conditions and the limitations of footboards.				
(B): Placing on the market of the manufacturer	of the RCV: EC declaration of conformity ad	ccording to Annex II A. and CE marking a	are of the responsibilities of		
* Note: The compatibility is	given if the manufacturer of the lifting devi	ice and the manufacturer of the RCV use	a defined interface		
	y, electrically and mechanically), e. g. an in				
Note: According to point 6.6	(1) Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.				

MACHINERY	CO-ORDINATION OF NOTIFIED BODIES		CNB/M/06.045 Revision : 03 Language : EN		
VI/FIED V	RECOMMENDATI	ION FOR USE			
Number of pages : Origin : VG 6 Refuse o	Date : 2013-04-23 collection vehicles	To be approved by : ☑ Vertical Group ☑ Horizontal Committee To be endorsed by : ☑ Machinery Working Group	Approved on : 09/04/2014 18/06/2014 Endorsed on : 23/09/2016		
Question related to : 2006/42/EC	Directive Article :	EN/prEN : EN1501-1:2011	Other : -		
Annex :	EHSR (1) : 1.2.2	Normative clause : 5.2.4.1 CEN TC concerned : CEN TC183	Other clause : -		
Key words: Refuse co	llection vehicle (RCV) - compaction	start			
Activation of the automatic compaction mode requires an impulse command, e.g. by a start control device located at the rear working stations or by the lifting device command. Question: Are there other conditions which allow to restart the automatic compaction after interruption of the automatic compaction?					
Recommended solution:					
Yes a restart after interruption of the automatic compaction can be allowed under the following conditions: - this mode has to be activated by a special control placed at the rear working station(s) - before restart a clear identifiable acoustical or visual warning signal will be given to the operators, standing at the rear / on the footboard(s) 3 seconds before the starting impulse.					
together with <u>one</u> of	the following 3 options:				
according 3.16.2 - footboard(s) is (a	 - closed system according 3.16.2 of EN 1501-1 from the footboard position is given and closed system according 3.16.2 of EN 1501-1 from the ground is given - footboard(s) is (are) situated beside the hopper opening - lateral guards between footboard(s) and hopper, which prevent access from footboard to the hopper (or 				

Note : According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Sent for information to: 2 members of the VC	G 🛛 🛛 other(s) VG	₽ HC (2)	₽ TC (3)	₽ SC (4)	?
(1) Essential Health and Safety Requirement (5) To be specified	(3) N° of CEN/	/TC (Secretary	/ & Chairman))	
(2) Horizontal Committee	(4) Machinery Workir	ng Group			

- a light barrier at the rave rail which is detecting persons passing the rave rail (SPE)

2nd option:

- both footboards have to be left within a timeframe of maximum of 2 seconds and the start impulse shall start the compaction cycle within a minimum of 1 second and a maximum of 2 seconds after both footboards (if they have been occupied) have been left.

3rd option:

- if footboards have not been occupied or the start impulse have not been given within minimum of 1 second and maximum of 3 seconds,

then a light barrier at the rave rail detecting persons passing the rave rail (SPE) has been provided, to prevent the compaction cycle

when a person is detected. Manual restart of that function after detection of a person is required.

Annex: example for 1st option:

explanation: access to the compaction mechanism is not possible if operative is standing on the footboard due to distance given by the lateral cover of the lifting device.



MACHINERY 0, 107/FIED BODIE	CO-ORDINATION OF NOT Machinery Directive 2006/42/I RECOMMENDATION	EC + Amendment	CNB/M/08.001 Revision 04 Language: E	
Date of first stage: 23/06/1997 To be approved by:			Approved on:	
Origin: VG8 Vehicles servic	sing lifts	 Vertical Group Horizontal Committee To be endorsed by: 	12/04/2010 13/12/1995 Endorsed on:	
Question related to: Directi	10 2006/42/EC Articles	Machinery Working Group	04/06/1996	
Question related to: Directiv		EN/prEN: pr EN 1493	Other:	
Annex:	ESR (1):	Clause: 5.6.5.6	Other clause:	
		CEN TC concerned: TC 98 WG 2		
Key words: Polyamide Nuts	3			
Key words: Polyamide Nuts Question: With regard to screw drives red brass or bronze are the most common materials for the load bearing nut and the safety nut as written in the comments of the German prevention rule VBG 14. However, some manufacturers intend to use polyamide for the load bearing nut. Some tests in our institute have shown that polyamide nuts can have the same or even a better tribological behaviour than bronze nuts, e.g. with regard to self-locking and self-retarding. Is it allowed to use polyamide nuts in vehicle lifts? Do the other NB's have any experiences with these nuts, especially when the lubricant is contaminated with dirt or particles (e.g. swarf)? Solution: Polyamide nuts may be used in vehicle lifts, provided that lifetime tests have been carried out. The technical should				
Adaptation proc DIRECTIVE 2006	cedure: FORMAL ADAPTATIO 6/42/EC	ON IN CONFORMITY	WITH	

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MACHINERY ⁰ ¹ ¹ ⁰ ¹ ⁰ ¹ ⁰ ¹ ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	Machinery Directive 2006/42/EC + Amendment		CNB/M/08.002 Revision 04 Language: E		
Date of first stage: 24/05/20	000	To be approved by:	Approved on:		
Origin: VG8 Vehicles servic	zing lifts	 ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: 	12/04/2010 09/12/1998 Endorsed on:		
		Machinery Working Group	03/03/2000		
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:		
Annex:	ESR (1):	Clause:	Other clause:		
		CEN TC concerned:			
Key words: EC Type Test					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY 0, NO7/FIED BOIL	CO-ORDINATION OF NOT Machinery Directive 2006/42/ RECOMMENDATION	EC + Amendment	CNB/M/08.003 Revision 05 Language: E		
Date of first stage: 24/05/20	000	To be approved by:	Approved on:		
Origin: VG8 Vehicles servic	sing lifts	 ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: 	12/04/2010 09/12/1998 Endorsed on:		
		Machinery Working Group	03/03/2000		
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN: EN ISO 12100-2:2003	Other:		
Annex:	ESR (1):	Clause:	Other clause:		
		CEN TC concerned:			
Key words: instruction hand	lbook, check				
Is it necessary within the E only in a formal way e.g. wi	Question: Is it necessary within the EC-type test to examine the content of the instruction handbook in detail or is it sufficient to check the handbook only in a formal way e.g. with regard to chapter 6 of EN 12100-2:2003?				
Solution: Notified bodies shall examine the safety relevant content of the instruction handbook (content see EN 12100-2 clause 6). Details for vehicle lifts are e.g. (see next page).					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC			WITH		

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Details for vehicle lifts (cont.)

- Information about the product:
 - name of manufacturer, importer or dealer,
 - type designation of product,
 - date of issue of the instruction manual, status,
 - address of manufacturer, address of authorized representative,
 - technical ratings of the vehicle lift (load, load distribution, height),
 - intended use (lifting of cars), inappropriate use (lifting of people), special applications
 - available equipment options (wheel free systems, alignment systems),
 - weight and dimensions,
 - special properties (e.g. Ex proof),
 - noise and other emissions.
- Information about installation:
 - limitations of environmental ambient conditions (temperature, humidity, water),
 - required floor conditions (strength, preparation),
 - electrical supply requirements (voltage, current, supply cable size, starting current, fusing),
 - hydraulical supply requirements (max. pressure, oil quality and amounts),
 - pneumatical supply requirements (max. pressure),
 - means the user has to provide (power system, mains switch, guards),
 - final checks.
- Information about the use
 - description of controls (raising, lowering),
 - description of safety devices (safety catch, levelling system, emergency stop, rope or chain failure),
 - adjustment procedures (if any),
 - emergency stop procedures, restarting.
 - operating modes (independent / common control), safety features in different operating modes,
 - protection against unauthorized use (use of key switches),
 - rules for handling of special conditions (after tripping of protective devices, emergency lowering)
 - warning of dangerous parts (high voltage, high pressure),
 - error handling procedures (tripping of fuses, desynchronisation),
 - charging of batteries (ventilation),
 - safety instructions (e.g. no persons under the lift during movement),
 - authorization for operating.
- Maintenance and repair
 - necessary spare parts,
 - service intervals,
 - special safety precautions during maintenance and repair,
 - safety inspections and tests.
- User information
 - parts lists (electrical, hydraulical, pneumatical),
 - schematics (electrical, hydraulical, pneumatical),
 - pictures, photos, exploded view

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MA CHINERY NOTIFIED BOIL	CO-ORDINATION OF NOT Machinery Directive 2006/42/ RECOMMENDATION	CNB/M/08.004 Revision 05 Language: E		
Date of first stage: 25/10/19	996	To be approved by:	Approved on:	
Origin: VG8 Vehicles servio	cing lifts	☑ Vertical Group	12/04/2010	
		Horizontal Committee	17/04/1996	
		To be endorsed by:	Endorsed on:	
		Machinery Working Group	08/06/1998	
Question related to: Direction	ve 2006/42/EC Article:	EN/prEN: EN 1493:1998	Other:	
Annex:	ESR (1):	Clause: 5.14	Other clause:	
		CEN TC concerned: TC 98 WG 2		
Key words: unintentional de	esynchronisation during operation			
	taken against unintentional desynchronisation d	uring operation?		
situation It shall be ensured that the	ent after an interruption or fluctuation in whatever vehicle stays horizontally, even if it is supported	by two or more drives or bearing de	evices.	
	ation may lead to an overload of one or more dri ilting of the supported vehicle.	ves, if one or more drives do not lor	nger support the load.	
Note: 1. Synchronisation may be accomplished by using: - mechanical devices (ropes, chains, poles), - hydraulical circuits, - electrical controls (not considered to be a safety device). The maximum allowed tilt is 50 mm or 1° (may be more than 50 mm); see picture, line a.				
Diff.				
		b		
150 mm				
50 mm		8		
50 mm		→		
	2865 mm			
	Dist. of columns			

(1) Essential safety requirement

2. In case of rupture of drives, ropes, chains, nuts or gears or leakage in the hydraulic or pneumatic line an additional 100 mm difference is permitted; see picture line b. If the synchronisation is performed using an electrical central or a hydraulically circuit, an additional safety central has to stop the movement of the vehicle lift, unless the proper synchronisation has been restored using other measures.

3. Electrical (or electronical) safety controls must store the amount of unsynchronisation regardless of voltage drop, power failure and power return. Otherwise multiple power off and on may lead to unintended tilt angles more than allowed.

4. Safety categories

Safety related parts in electrical synchronisation devices shall be in accordance with EN 954-1:1996 category 2.

Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC

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MACHINERY 0, NOTIFIED BOTT	CO-ORDINATION OF NOT Machinery Directive 2006/42/I RECOMMENDATION	CNB/M/08.007 Revision 03 Language: E			
Date of first stage: 25/10/19	996	To be approved by:	Approved on:		
Origin: VG8 Vehicles servic	sing lifts	☑ Vertical Group ☑ Horizontal Committee	12/04/2010 17/04/1996		
		To be endorsed by: Machinery Working Group	Endorsed on: 08/06/1998		
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN: pr EN 1493 N12	Other:		
Annex:	ESR (1):	Clause: 5.6.6, 5.6.2.1	Other clause:		
		CEN TC concerned: TC 98 WG 2			
Key words: Horizontal Forc	es				
Question: Loading system for motor b	ike lifts.				
Solution: A general horizontal force of 1000 N from manipulation on vehicles is required in prEN 1493. This force is not applicable on motor bikes (self weight between 800 N and 4200 N) without pushing the bikes from the lift and should be reduced, taking into account the nominal load of the lift. It is proposed to apply for the horizontal forces on motor bike lifts 10% of the nominal load, but min. 300 N.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

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MACHINERY ⁰ , ¹ u _{07/FIED} ⁰	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/08.008 Revision 03 Language: E			
Date of first stage: 25/10/19	996	To be approved by:	Approved on:			
Origin: VG8 Vehicles servicing lifts		 Vertical Group Horizontal Committee 	12/04/2010 17/04/1996			
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 08/06/1998			
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN: pr EN 1493 N12	Other:			
Annex:	ESR (1):	Clause:	Other clause:			
		CEN TC concerned: TC 98 WG 2				
Key words: Auxiliary Lifting	Systems					
Key words: Auxiliary Lifting Systems Question: Safety requirements for auxiliary lifting systems installed on vehicle lifts: Are safety devices for preventing • desynchronisation of lifting and lowering, • inadvertent lowering in case of a failure in the lifting system also required for these systems? Solution: For auxiliary lifting systems on vehicle lifts the same safety devices are required as necessary for the vehicle tilts. The reason for that are hazards to be taken into consideration from • positioning the head and arms by manipulations in upper position of the lift • lifting vehicles without wheels in case of using auxiliary lifts.						
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC						

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY 0, NOTIFIED FOR	CO-ORDINATION OF NOTI Machinery Directive 2006/42/E RECOMMENDATION	CNB/M/08.011 Revision 03 Language: E			
Date of first stage: 25/10/19	996	To be approved by:	Approved on:		
Origin: VG8 Vehicles servic	ing lifts	 ☑ Vertical Group ☑ Horizontal Committee 	12/04/2010 17/04/1996		
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 08/06/1998		
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN: pr EN 1493 N12	Other:		
Annex:	ESR (1):	Clause: 3.1	Other clause:		
		CEN TC concerned: TC 98 WG 2			
Key words: Short stroke lifts	s - Definition				
Question: How is the lifting height def	Question: How is the lifting height defined?				
Solution: The lifting height is defined	by the standing area of the user and the position	n of the lift related to the user (see e	xamples below).		
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

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MACHINERY 0, 10, 11, FIED BOIL	CO-ORDINATION OF NOTI Machinery Directive 2006/42/F RECOMMENDATION	CNB/M/08.015 Revision 03 Language: E			
Date of first stage: 13/11/20	000	To be approved by:	Approved on:		
Origin: VG8 Vehicles servic	sing lifts	☑ Vertical Group ☑ Horizontal Committee	12/04/2010 11/12/2003		
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 01/07/2004		
Question related to: Direction	ve 2006/42/EC Article:	EN/prEN: EN 1493:1998	Other:		
Annex:	ESR (1):	Clause: 5.16.3	Other clause:		
		CEN TC concerned: TC 98 WG 2			
Key words: Rails, foot prote	ectors, protection against pinching points				
Question: How shall foot protectors to	be designed?				
Solution:					
Solution: The design shall take into account that a person may step on it in the ground position, without loosing its safety function. It does not to be designed to withstand an obstruction when lowering.					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY ⁰ ¹ ⁰ ¹ ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	Machinery Directive 2006/42/EC + Amendment		CNB/M/08.016 Revision 03 Language: E		
Date of first stage: 06/05/20	002	To be approved by:	Approved on:		
Origin: VG8 Vehicles servicing lifts		 ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: 	12/04/2010 11/12/2003 Endorsed on:		
		Machinery Working Group	01/07/2004		
Question related to: Direction	ve 2006/42/EC Article:	EN/prEN: EN 1493:1998	Other:		
Annex:	ESR (1):	Clause: 5.6.4.2	Other clause:		
		CEN TC concerned: TC 98 WG 2			
Key words: Chassis suppor	ting vehicle lift for road vehicles, load distribution	1			
vehicle direction) when liftir	distribution plates and impose restriction on posing?	atoming of road vehicle off the fill (10			
Solution:					
NO.					
The calculations for a chassis supporting vehicle lift shall be carried out in the most unfavourable configuration, in order to meet the essential health and safety requirements of the Machinery Directive. For structural design purposes vehicle positioning on load carrying devices shall be considered in both directions. Restriction on the vehicle direction given in load distribution plates and in the instructions of the lifts for normal road vehicles do not meet the principles of safety integration of Machinery Directive. Restrictions may only be allowed for special vehicle lifts (e.g. for fork lift trucks, dumpers, rail bound vehicles etc. according to the clause 5.6.4.3 of EN 1493 : 1998+A1).					
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE			
Date of first stage: 06/12/2011		To be approved by:	Approved on:	
Origin: VG8 Vehicles servicing lifts		 ✓ Vertical Group ✓ Horizontal Committee To be endorsed by: 	26/06/2013	
		Machinery Working Group	Endorsed on: 22/11/2013	
Question related to: Directive 2006/42/EC Ar	ticle:	EN/prEN: EN 1493:2010	Other:	
Annex: I ES	GR (1): 1.1.2.	Clause: 5.7.4.3. a) and b)	Other clause:	
		CEN TC concerned: CEN TC 98		
Key words: Load distribution on two post lifts wit	h load-bearing arms			
Key words: Load distribution on two post lifts with load-bearing arms Question: Is it necessary for two post lifts, where both arms of one column could swing in the same direction, to consider this position for the stability and strengths calculation? Has the manufacture take into account such a manner of use as normal use ore as foreseeable misuse in accordance with the machinery directive section 1.1.2. annex 1. Situation: The standard requires that the long arms must be in the maximum telescoped position with a width of 1 m of the pick-up points. The short arms should be 'in the position which gives the worst condition''. Normally, vehicles are raised so that the center of gravity is close to the connecting line between the two lifting columns. But there are many vehicle servicing lifts where it is possible to raise a vehicle with all four arms pivoted in the same direction (see figure 1). Especially at asymmetric two post lifts or lifts with double swing arms, it is possible, to reach such a position and to lift vehicles.				

(1) Essential safety requirement

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Do to the position centre of gravity of the load the bending moment is significantly larger than during pick up a vehicle in a central position where the arms of the post are pivoted in different directions. Due to the very different design of the mounting points of the various vehicles and the differences in design of the lifts, it is very difficult to assess which vehicles can be lifted in detail. The practice shows, that especially smaller cars can be lifted in such a position.

Solution:

The answer to both questions is yes. Since it is possible to lift cars in this position and the standard requires in 5.7.4.3 a) and b):

"On vehicle lifts with carrying arms the rated load shall be distributed on the four corners of a rectangle with the dimensions of 100 cm (width) with the maximum load at the maximum length of the longest arm and the short arm in the position which gives the worst condition."

The manufacturer has to consider this position in the safety design of its vehicle lift.

VG 8 sees two basic approaches:

- prevention of lifting in such a position (for example, by limiting the swiveling range of the arms, a safety device prevents a lifting movement in this position or a load moment limiting device)
- sufficient stability and attachment of the vehicle lift, so that the rated load can be lifted safely also in this position

Calculation - permissible stresses

The normal values of permissible stresses are given in Annex A of EN 1493:2010. A safety factor of 1,5 must be achieved. In view of the situation, that in this position usually only smaller vehicles can be lifted, which do not reach the rated load of the lift, it is acceptable in that case to reduce the safety factors for the calculation of stability and strength.

Under the most unfavorable loading conditions - all four arms on one side of the lift, long arms in maximum ejection position, pick up points in wheel track direction 1m distance, pick up points in wheelbase direction 1m distance, rated load according section 5.7.4.3 a) and b) at least a minimum safety factor of 1,2 is acceptable. The vehicle lift has to be sufficiently strong and stable during movement of the load. In that case an additional warning label on the lift and a appropriate note in the user manual shall include the prohibition of the use in this position

In the position distance in wheelbase direction 1,4m (normative rectangle) a safety factor of 1,5 must be kept.

If the use of the lift in this way (four arms in one direction) is approved by the manufacturer, a reduction of lift capacity in this position by labeling is not allowed.

MACHINERY O, NOTIFIED BOINT	Machinery Directive 2006/42/EC + Amendment		CNB/M/09.206 Revision 04 Language: E			
Date of first stage: 02/04/20	203	To be approved by:	Approved on:			
Origin: VG9 Lifting persons device (LPD)		 ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: 	13/04/2010 11/12/2003 Endorsed on:			
		Machinery Working Group	14/03/2007			
Question related to: Direction	ve 2006/42/EC Article: 12 (3)	EN/prEN:	Other:			
Annex: IX	ESR (1):	Clause:	Other clause:			
		CEN TC concerned:				
Key words: Lifting Persons	Device (LPD), Suspended Access Equipment, n	nodular construction, certification				
conditions of use are clearl	ertify the modules of a Suspended Access Equip y laid down?					
Solution: NO "Temporary Suspended Platforms" designed on a modular basis in order to allow actual installations to be easily configured according to the needs on site can only be certified as a complete machine. It's up to the negotiation between the applicant and the NB to define which configuration of the machine represents in the best way all possibilities and which is then subject of the type examination procedure. The manufacturers instructions, the examination of which is part of the EC type-examination, must contain in detail descriptions which modules can be combined and how that has to be done to allow different configurations. A positive passing of the EC type-examination then leads to <u>one</u> certificate of the tested configuration including all possible combinations, described in the instructions. A modification of a module/component or the addition of a new one requires information from the manufacturer to the NB having issued the certificate and which has to decide, whether this modification needs renewal of the certificate or not. The idea, to regard all modules/components as interchangeable equipment and certify them independently, was not taken as an appropriate method of certification for these wishes of manufacturers to be more flexible.						
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC						

MACHINERY 0, NOTIFIED & OVI	CO-ORDINATION OF NOT Machinery Directive 2006/42/I RECOMMENDATION	CNB/M/09.207 Revision 10 Language: E		
Date of first stage: 17/07/19	998	To be approved by:	Approved on:	
Origin: VG9 Lifting persons device (LPD)		 ☑ Vertical Group ☑ Horizontal Committee 	13/04/2010 26/11/2009	
		To be endorsed by: Machinery Working Group	Endorsed on: 26/05/2010	
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:	
Annex: IV	ESR (1):	Clause:	Other clause:	
		CEN TC concerned:		
Key words: Type-examinati	on			
Solution:				
"The Council and the Comm	st meeting of the Council (internal market) held o nission agree that the type examination of a devi te machine which includes the lifting device."		limited to the lifting device	
VG9 understands this state	ment as follows:			
 In the case of interchangeable equipment the handling is explained in the Commission document: "Interchangeable equipment for lifting persons and equipment used with machinery designed for lifting goods for the purpose of lifting persons" available on the EUROPA website: http://ec.europa.eu/enterprise/sectors/mechanical/documents/guidance/machinery/index_en.htm In case of an integral part of a machine, besides the examination and tests of the lifting appliance itself the EC type-examination has to include also those functions, components or aspects of the whole machine, the operation or malfunction of which affect the safety of lifted persons. 				

(1) Essential safety requirement

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	CO-ORDINATION OF NOT Machinery Directive 2006/42/I RECOMMENDATION	EC + Amendment	CNB/M/09.209 Revision 04 Language: E
Date of first stage: 02/04/20	003	To be approved by:	Approved on:
Origin: VG9 Lifting persons	device (LPD)	Image: Second Se	13/04/2010 11/12/2003
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 01/07/2004
Question related to: Directive	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: VI	ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: EC type-examir	nation, work platform, loader crane		
Question: What is the scop	e of a EC type-examination of a work platform in	stalled on the boom of a loader cra	ne on a vehicle?
crane and the supporting cl resistance, stability, control If the platform is designed f	ly shall check conformity <u>of the entire device</u> for hassis with the Essential Health and Safety Requ of the placing of the stabilisers). For use on several models of cranes the EC type- ne models of supporting chassis on which the co	uirements (EHSRs) of the directive examination certificate shall list the	2006/42/EC (in particular: models concerned. The
Adaptation proc DIRECTIVE 2006	edure: FORMAL ADAPTATI 6/42/EC	ON IN CONFORMITY	WITH

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MACHINERY 0, HOJIFIED BOIL	CO-ORDINATION OF NOT Machinery Directive 2006/42/ RECOMMENDATION	EC + Amendment	CNB/M/09.305 Revision 06 Language: E
Date of first stage: 06/03/19	998	To be approved by:	Approved on:
Origin: VG9 Lifting persons	device (LPD)	☑ Vertical Group ☑ Horizontal Committee	13/04/2010 11/06/1998
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 09/04/2001
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:EN 280:2001+A2:2008	Other:
Annex: I	ESR (1): 6.3.2	Clause: 5.6.1	Other clause:
		CEN TC concerned:	
Key words: Mobile Elevated	d Workplatform (MWEP), levelling system		
cause a platform level or m	t in a master-slave levelling system and in an ind	- · · ·	
Adaptation proc DIRECTIVE 2006	cedure: FORMAL ADAPTATI 6/42/EC	ON IN CONFORMITY	WITH

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY ⁰ , ¹⁰ 7/FIED B ⁰	CO-ORDINATION OF NOT Machinery Directive 2006/42/I RECOMMENDATION	EC + Amendment	CNB/M/09.306 Revision 05 Language: E
Date of first stage: 06/03/19	998	To be approved by:	Approved on:
Origin: VG9 Lifting persons	device (LPD)	 ✓ Vertical Group ✓ Horizontal Committee 	11/06/1998
		To be endorsed by: Machinery Working Group	Endorsed on: 09/04/2001
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:EN 280:2001+A2:2008	Other:
Annex: I	ESR (1): 6.3.2	Clause: 5.6.1	Other clause:
		CEN TC concerned:	
Key words: Mobile Elevated	d Workplatform (MWEP), levelling system		
	ydraulic levelling system (master - slave principle extending structure in case of hose failure of the		
Solution: No. Levelling systems using case of hose failure and loc	g the master - slave principle and being equipped	l with lock valves do not cause an u	inintended movement in
Adaptation proc DIRECTIVE 2006	cedure: FORMAL ADAPTATIO 6/42/EC	ON IN CONFORMITY	WITH

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY 9. 107/FIED BOIL	CO-ORDINATION OF NOT Machinery Directive 2006/42/I RECOMMENDATION	EC + Amendment	CNB/M/09.307 Revision 04 Language: E
Date of first stage: 28/04/19	999	To be approved by:	Approved on:
Origin: VG9 Lifting persons	device (LPD)	 Vertical Group Horizontal Committee To be endorsed by: 	13/04/2010 24/05/2000 Endorsed on:
Question related to Directi	10 2000 / 42/EC Articles	Machinery Working Group	09/04/2001
Question related to: Directiv		EN/prEN:	Other:
Annex: I	ESR (1): 6.3.1	Clause:	Other clause:
		CEN TC concerned:	
Key words: Lifting Persons	Device, safety gear		
Question. Do many persons	s device with positive driving units need safety ge		
avoided. Appropriate mean Standards for LPD address	controlled movements of the load carrying unit of s are overspeed governed safety gears, rupture these means. Design of a driving unit taking into appropriate measure against uncontrolled move	valves, lock valves, redundant drive account factors to increase the loa	e units, safety nuts etc.
Adaptation proc DIRECTIVE 2000	cedure: FORMAL ADAPTATI 6/42/EC	ON IN CONFORMITY	WITH

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MACHINERY ⁰ , ¹⁰ / _{1/FIED} ⁶ O ¹ / ₁	CO-ORDINATION OF NOT Machinery Directive 2006/42/ RECOMMENDATION	EC + Amendment	CNB/M/09.309 Revision 04 Language: E
Date of first stage: 28/04/19	999	To be approved by:	Approved on:
Origin: VG9 Lifting persons	device (LPD)	 ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: 	13/04/2010 24/05/2000 Endorsed on:
		Machinery Working Group	09/04/2001
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:EN 280:2001+A2:2008	Other:
Annex: I, IV	ESR (1): 1.1.2, 1.6.2, 6.3.2	Clause: 5.6.3	Other clause:
		CEN TC concerned:	
Key words: Mobile Elevated	d Work Platform, MEWP, access, movable guar	d, abnormal use	
Question: Is it acceptable to access to work platforms ?	o use manually liftable bars returning into the sa	feguarding position by gravity as me	ans as protection at the
	e fixing in the open position of protection means be prevented by construction.	at the access to work platforms nee	ds not to be regarded as
Adaptation proc DIRECTIVE 2006	cedure: FORMAL ADAPTATI 6/42/EC	ON IN CONFORMITY	WITH

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY NOTIFIED BON	CO-ORDINATIO Machinery Directiv RECOMME		+ Amendment	CNB/M/09.310 Revision 05 Language: E
Date of first stage: 28/04/19	999		To be approved by:	Approved on:
Origin: VG9 Lifting persons	device (LPD)	<u>ک</u>	1 Horizontal Committee	13/04/2010 24/05/2000
			To be endorsed by: Machinery Working Group	Endorsed on: 09/04/2001
Question related to: Directiv	ve 2006/42/EC Article:	E	N/prEN:	Other:
Annex: I	ESR (1): 4.1.2.4, 6	6.1.2 C	lause:	Other clause:
		С	EN TC concerned:	
Key words: Man rider winch	es, one rope suspension			
	o use one-rope suspension in person			
entanglement, etc. Therefore 1. steel wire rop 2. the factor of 3. the design of 4. there are pro- 5. the winding u 6. there is a slav 7. the rope is sive 8. the instruction • the need into according u • criteria	nd man rider winches doubled susper re on these equipment one-rope susp bes with at least 10mm diameter are utilisation is at least 10, If the rope drive is in accordance with tective means preventing derailing of up on the drum is governed by a spoo ck-rope device uitably protected against corrosion ar ins for use are clearly stating d of periodical inspections of the devi d of inspection of the rope before sta ount the provisions laid down in the B for the replacement of the rope.	pension is acce used in order f prEN 280:199 f the rope from oling device, and other enviro ice rting work whe EU-Directive 2	eptable provided o have a certain resistance again 8, Annex C, with the load collect of the drum or any pulley, nmental influences and ore the winch was not used for a 1 009/104/EC and environmental c	nst mechanical damage, ve "heavy", onger period of time taking onditions and
Adaptation proc	edure: FORMAL ADA 5/42/EC	PTATIO	N IN CONFORMITY	WITH

MACEINERY	CO-ORDINATION OF NO Machinery Directive 2006/42 RECOMMENDATION	TIFIED BODIES /EC + Amendment	CNB/M/09.401 Revision 08 Language: E
NOTIFIED BOD			
Date of first stage: 02/04/20	003	To be approved by:	Approved on:
Origin: VG9 Lifting persons	s device (LPD)	 ✓ Vertical Group ✓ Horizontal Committee To be endorsed by: 	
		Machinery Working Group	01/07/2004
Question related to: Directi	ve 2006/42/EC Article:	EN/prEN:EN 280:2001+A2:2008	Other:
Annex: I	ESR (1): 1.2.4	Clause: 5.7.5	Other clause:
		CEN TC concerned: TC 98 WG 1	
Key words: MEWP, control	devices, emergency stop, override	1	
Solution: CEN/TC 98/WG 1 has stud due to different reasons, e. unpleasant or awkward situ panel cannot be seen. The case of power supply failur Nevertheless there may be overriding emergency devia an overriding cannot be igr action on a device being a	lied the situation in its meeting 05.96. It was felt g. plucking out the energy supply, actuating the Jation but not a direct risk to the persons. There standard EN 280:2001+A2:2008 states in its fo e are not incapacitated and can assist in the op e situations where the operator is incapacitated a ce may be too slow to recover the operator from hored. Any overriding of the emergency stop cor safety device, independent from the selection c shall not be possible on MEWPs which are equ	, that the trapping of a person in the emergency control device, etc. The fore a need to override the emergen reword that it is assumed that person eration of the overriding emergency and the platform emergency stop pre- the ground especially for high MEW ntrol at the work platform of a MEWP ontrol device and protected against t	work platform can happen result in these cases is an cy stop device at the control ns on the work platform in device. essed. In this situation the /Ps. Therefore the need of shall require a deliberate unauthorised use.
2006/42/EC Annex I sectio	n 1.2.5 to bypass safety functions.		

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MACHINERY 9, 107/FIED BODY	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/09.501 Revision 05 Language: E		
Date of first stage: 28/04/19	999	To be approved by:	Approved on:		
Origin: VG9 Lifting persons	device (LPD)	 Vertical Group Horizontal Committee To be endorsed by: Machinery Working Group 	13/04/2010 24/05/2000 Endorsed on: 09/04/2001		
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:		
Annex: I	ESR (1): 1.5.10, 1.5.11	Clause:	Other clause:		
		CEN TC concerned:			
Key words: Radiation, EC-t	ype examination, EMC directive				
Solution: The provisions of the EMC-Directive do not cover all aspects of radiation addressed in 1.5.10 and 1.5.11. Especially regarding immunity of controls of LPD the following aspects need to be taken into consideration during type-examination: 1. Light barriers shall not be influenced by light from the environment (sun, artificial light), 2. UV-radiation has influence on components made of plastic, 3. Laser beams can be dangerous for persons in the environment of the machine, 4. Sensors used as warning devices related to distances may be made inoperable, 5. Radio controls used in the environment may cause uncontrolled movements, 6. Ionised radiation may occur in case of fire, 7. Intended radiation like from mobile phones may cause malfunctions.					
see also data sheet CNB/M/00.502 Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY 0, NOTIFIED & ON	CO-ORDINATION OF NOT Machinery Directive 2006/42/I RECOMMENDATION	CNB/M/11.017 Revision 05 Language: E			
Date of first stage: 10/04/19	997	To be approved by:	Approved on:		
Origin: VG11 Safety compo	nents	 ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: 	25/10/2010 11/06/1998 Endorsed on:		
		Machinery Working Group	09/04/2001		
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:		
Annex: IX	ESR (1):	Clause:	Other clause:		
		CEN TC concerned:			
Key words: EC type-examin	nation, pre-standards				
Question: Should in case of EC type-examination European pre-standards (prEN) be used rather than national standards?					
	dards should be used if they represent much mo procedure is accepted by the manufacturer.	ore the state of the art.			
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC					

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY ⁰ , ¹ _{07/FIED} ⁸ 0 ¹¹	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/11.027 Revision 08 Language: E	
Date of first stage: 10/04/1	997	To be approved by:	Approved on:	
Origin: VG11 Safety components		 ✓ Vertical Group ✓ Horizontal Committee To be endorsed by: 	14/12/2010 Endorsed on:	
		Machinery Working Group	23/05/2011	
Question related to: Directi	ve 2006/42/EC Article:	EN/prEN: EN 574:1996	Other:	
Annex: IV-21	ESR (1):	Clause: 5.7.1.	Other clause:	
		CEN TC concerned: TC 114		
Key words: two-hand contr	ol devices, synchronous actuation	1		
that both buttons have to be actuated within a defined time range not larger than 0.5 sec. EN 574 allows time ranges smaller than 0.5 sec, but if the time range is too short, the operator has to concentrate highly on the synchronous actuation of the two buttons. From ergonomic aspects, this is bad. What is the minimum value of the time range? Solution: The requirement given in the Machinery Directive, Annex I, 1.1.6. "Under the intended conditions of use, the discomfort, fatigue and physical and psychological stress faced by the operator must be reduced to the minimum possible, taking into account ergonomic principles" has to be observed. The Technical Committee responsible for EN 574 will be asked to specify a minimum value for the time range. In the meantime, for ergonomic reasons, a minimum value of 0.25 sec should be used.				

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY ⁰ ¹ ⁰ ¹ ⁰ ¹ ⁰ ¹ ⁰ ¹ ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/11.031 Revision 09 Language: E		
Date of first stage: 01/11/20	001	To be approved by:	Approved on:		
Origin: VG11 Safety compo	onents	☑ Vertical Group			
		☑ Horizontal Committee	14/12/2010		
		To be endorsed by:	Endorsed on:		
		Machinery Working Group	23/05/2011		
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN: EN 61496-1/A2/Ed. 2/ CDV:2010	Other:		
Annex: IV-19	ESR (1):	Clause: 4.2.2.3.	Other clause:		
		CENELEC TC concerned: TC 44>	(
Key words: ESPE Type 2 w	vith PLC as means of periodic test				
Question: A Type 2 ESPE (Electro-Sensitive Protective Equipment) consists of an assembly of a sensing device, a controlling/monitoring device and one or more Output Signal Switching Device(s) (OSSDs), which shall perform a test to reveal a failure to danger at power-on of the ESPE before going to the ON-state and at each reset as a minimum. This assembly can be implemented in one device, they can also be separated in two devices. In the latter case the testing and monitoring functionality can be performed in a non-safety-related PLC by software while the ESPE safety function is processed independently of the non-safety-related PLC. For the sensing device in combination with the controlling/monitoring device and the OSSD(s) an EC type-examination certificate can be issued. Is it permissible to issue an EC type-examination certificate for a sensing device intended to be combined with any customary non-safety-related PLC as a safety component according to Annex IV, 19 (Type 2 ESPE)? Solution: Yes, the periodic tests of the safety function during operation may be implemented in a non-safety-related PLC, if the following requirements are met: • the testing is dynamic i.e. both high and low states are checked during the testing; • the software is as a known module protected from manipulation by the end user; • the software is as a known module protected with the PLC; and • the instructions describe in detail: • the different elements which constitute the ESPE; • how the fixed software module has to be implemented in the user program An EC type-examinati					

OTION CO-OROMANIO MACHINERY O, NOTIFIED BOTIS	Machinery Directive 2006/42/EC + Amendment		CNB/M/11.032 Revision 05 Language: E	
Date of first stage: 24/09/2002 To be approved by:			Approved on:	
Origin: VG11 Safety compo	nents	☑ Vertical Group	25/10/2010	
		☑ Horizontal Committee	03/03/2004	
		To be endorsed by:	Endorsed on:	
		Machinery Working Group	24/12/2004	
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN: EN 61496-1:2004 + A1:2008	Other:	
Annex: IV-19	ESR (1):	Clause: 4.2.5, A 5.4, A 6.4, A 7.4	Other clause:	
		CENELEC TC concerned: TC 44>	(
Key words: Arrangement of	visual indicators	L		
Key words: Arrangement of visual indicators Question: EN 61496-1:2004+A1:2008 demands that ESPE (a) have visual indicators for the OSSD (b) status (red/green) and for the start/restart interlock status (yellow). There is no specification about the location where these visual indicators are to be arranged Where shall these visual indicators be arranged? Abbreviations: (a) ESPE: Electro-sensitive protective Equipment (b) OSSD: Output Switching Signal Device Solution: All visual indicators shall provide sufficient information for the machine operator. For this reason the visual indicators for start / restart condi iton, mute status and blanking shall be arranged in such a way t hat they are readily visible from any position of the operator during normal operation of the machine for which the ESPE (a) is intended as a safeguard. Indicators for the actuation of the sensing device and output status of the OSSDs (b) are intended for installation and mainten ance and for that reason do not need to be visible from all positions by the operator. (a) ESPE: Electro-sensitive protective Equipment (b) OSSDs: Output Switching Signal Devices				
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC				

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY 0, 10, 17, 16, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	CO-ORDINATION OF NO Machinery Directive 2006/4 RECOMMENDATIO	CNB/M/11.033 Revision 07 Language: E	
Date of first stage: 23/09/20	003	To be approved by:	Approved on:
Origin: VG11 Safety compo	onents	☑ Vertical Group ☑ Horizontal Committee	22/05/2019
		To be endorsed by: Machinery Expert Group	dd/mm/yyyy Endorsed on: 20/05/2020
			20/00/2020
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN: EN 574 and EN ISO 13	851
Annex: IV - 21	ESR (1): 1.2.1.	Clause:	Other clause:
		CEN TC concerned:	
Key words: EN/prEN: EN 5	74 and EN ISO 13851		
Question:			
according to EN 574:1996+	e detected when using a type III C two-hand co A1:2008 and/or EN ISO 13851:2019?	ntrol	
Solution:			
	ntrol device, a single fault shall be detected and ut signal is requested (e. g. by releasing one of		
Note: It is state of the art fo with EN 60947-5-1.	r this application that mechanical faults of push	n buttons are excluded when the push	n-buttons are in accordance

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Machinery D	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE			
Date of first stage: 24/09/2002 To be approved by:			Approved on:	
Origin: VG11 Safety components		 Vertical Group Horizontal Committee To be endorsed by: 	25/10/2010 14/12/2010 Endorsed on:	
		Machinery Working Group	23/05/2011	
Question related to: Directive 2006/42/EC Article:		EN/prEN: EN 61496:2004 + A1:2008	Other:	
Annex: IV-19 ESR (1):		Clause: A.7	Other clause:	
		CEN TC concerned:		
Key words: Indication of a muted ESPE, colour of the mut	e indicator(s) of an	ESPE		
Key words: Indication of a muted ESPE, colour of the mute indicator(s) of an ESPE Question: EN 61496-1, Annex A.7 (Muting) requires an indication of the muted state of an ESPE (Electro-Sensitive Protective Equipment), but does not specify a colour. What colour should be used? Note 1: In the old prEN 50100-1 (clause 4.2.4) the colour of the indication of the muted condition of the ESPE was required to be white. Table 2 of EN 61310-1 requires yellow for warnings, but yellow could conflict with the indication of the ESPE was required to be white. Table 2 of EN 61310-1 requires yellow for warnings, but yellow could conflict with the indication of the start or restart interlock. According to ANSI B11.19 an amber light is recommended to be used to indicate that the safeguard is muted or bypassed. Solution: Both colours yellow or white may be used if there is no conflict with other indicators e.g. interlock. Note 2: EN 61496-1:2004-A1:2008, 4.2.5 requires: When there are two or more indicators of the same colour the function of each indicator shall be unambiguously marked.				

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY 0, 10, 17, FIED 801, 21	CO-ORDINATION OF NOT Machinery Directive 2006/42/I RECOMMENDATION	CNB/M/11.036 Revision 07 Language: E	
Date of first stage: 28/09/2	004	To be approved by:	Approved on:
Origin: VG11 Saftey components		 ☑ Vertical Group ☑ Horizontal Committee 	25/10/2010 14/12/2010
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 23/05/2011
Question related to: Direction	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: IV-19	ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: laser scanner,	industrial truck		
prevent such accidents, las What are the conditions for Solution: Laser scanners (AOPDDR As a minimum the addition where:	persons may be injured by an industrial truck in caser scanners are used to detect persons and initia r laser scanners to be used in this application? (a) intended to be used for such applications shall s and modifications listed below are to be observ as is generally allowed; and is is forbidden at the time the industrial truck is op contains general requirements and specific requi	ate a stop of the industrial truck. fulfil the requirements of EN 61496 ed. It is necessary to distinguish be	i-1 and CLC/TS 61496-3. tween those applications

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

1. General requirements

1.1 Detection zone dimensions

a) The length of the detection zone shall be calculated taking into account the maximum speed of the industrial truck, the response times of the protective equipment, the machine control etc. and the maximum braking distance. An addition of 10 % as a minimum should be made to consider a decrease of the brakes.

b) The width of the detection zone shall be such to enable the detection of the test piece defined in 1.2. It has to be taken into account that the tracking of an industrial truck always will have tolerances. For example, a tracking tolerance of 15 mm can lead to a change of the detection zones outer corner position in operation of some 10 mm. Without any user advice this can lead to problems concerning safety in terms of a decreased or not existing detection capability and on the other hand to an unacceptable low reliability in operation.

1.2 Test piece dimension

The test piece used for analysis and test shall be cylindrical with dimensions as indicated in figure 1. In most cases the detection capability will be affected by a test piece with minimum diffuse reflectivity.

Note: CLS/TS 61496-3 defines a minimum diffuse reflectivity of 1.8 % in the range of wavelength that is within the scope.

1.3 Detection capability

The detection of the test piece within the detection zone shall be guaranteed by test according to CLS/TS 61496-3. At the left and right outer border line of the detection zone the test piece shall be detected when placed with its centre in a distances of 125 mm from an empty rack. The maximum tracking tolerance as defined by the manufacturer of the protective device shall be taken into account.

1.4 Start interlock and restart interlock

Start interlock and restart interlock are required in operation when it is not guaranteed that a person is detected at any position in front of an industrial truck.

1.5 Accompanying documents

The accompanying documents shall inform the user on how to calculate the dimensions of the detection zone by example. The width of the detection zone is required to be given as a distance from the empty rack. The maximum tracking tolerance of the industrial truck together with other limiting information shall be given.

2. Application where access is allowed

2.1 Type

Laser scanners intended to be used for this application shall fulfil the requirements for type 3 as defined in CLS/TS 61496-3.

2.2 Mounting

The mounting height of a laser scanner shall be as such as to enable the detection of the test piece defined in 1.2 and in addition of a person lying on the floor. To simulate this within a test, a second test piece with a diameter of 200 mm and a length of 1.000 mm shall be used.

3. Application where access is forbidden

3.1 Type

Laser scanners intended to be used for this application shall fulfil the requirements for type 3 as defined in CLS/TS 61496-3. Alternatively the fault detection requirements fulfilled by a type 2 device according to EN 61496-1 are sufficient due to the lower risk compared to the application where access is allowed.

3.2 Mounting

The mounting height of a laser scanner shall be such as to enable the detection of the test piece defined in 1.2.

3.3 Extra regulation

If the requirement to detect the test piece at the left and right outer border line of the detection zone given in 1.3 cannot be fulfilled taking into account the tracking tolerance of the industrial truck, the following extra regulation for application where access is forbidden can be applied. a) At the left and right outer border line of the detection zone the test piece shall be detected when placed with its centre in a distance of 125 mm from an empty rack. The tracking tolerance is not taken into account.

b) The test piece position is varied from its original position (centre 125 mm from empty rack). For every 10 mm additional distance the length of the detection zone shall be increased by 200 mm.

c) The maximum distance between the test piece centre and the empty rack is limited to 200 mm which leads to an increase of the detection zone of 1.500 mm.

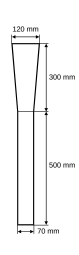


Figure 1: Test piece dimensions

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MACHINERY 0, 10, 11, FIED BOIL	CO-ORDINATION OF NOT Machinery Directive 2006/42/I RECOMMENDATION	CNB/M/11.042 Revision 04 Language: E		
Date of first stage: 27/09/20	005	To be approved by:	Approved on:	
Origin: VG11 Safety compo	nents	 Vertical Group Horizontal Committee To be endorsed by: 	25/10/2010 21/11/2005 Endorsed on:	
		Machinery Working Group	20/04/2006	
Question related to: Directive	ve 2006/42/EC Article:	EN/prEN: EN 574-1:1996	Other:	
Annex: IV-19	ESR (1):	Clause:	Other clause:	
		CEN TC concerned:		
Key words: Two-hand contr	ol device, non-mechanical actuating devices			
If yes what are the requiren	ne use of non-mechanical actuating devices? nents?			
Solution: Yes. According to EN 574: 1996 clause 8.7 non-mechanical actuating devices are allowed. EN 574: 1996 has to be fulfilled. Especially clause 8.7 requires that accidental actuation has to be prevented for non-mechanically actuated devices by setting sensitivity levels which will only allow deliberate actuation.				
Adaptation procedure: FORMAL ADAPTATION IN CONFORMITY WITH DIRECTIVE 2006/42/EC				

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY 0, NO7/FIED BOIL	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/11.047 Revision 03 Language: E	
Date of first stage: 11/05/20	010		To be approved by:	Approved on:
Origin: VG11 Safety compo	nents	<u>م</u>		11/05/2010 15/06/2010
			To be endorsed by: Machinery Working Group	Endorsed on: 30/12/2010
Question related to: Directiv	ve 2006/42/EC Article:		N/prEN: EN ISO 13849-1 / EN 2061	Other:
Annex: I	ESR (1): 1.2.1	C	Clause:	Other clause:
		C	EN TC concerned:	
Key words: Using parts with	wear-out in safety components			
Question: How do parts with wear-out such as relays have to be taken into account when estimating the PFH _d (a) of a safety component? Abbreviation: (a) PFH _d : Probability of dangerous Failure per Hour				ety component?
Solution: The PL or SIL of a safety component depends on the PFH _d (a). It is not sufficient however to specify PFH _d (a) as the sole safety parameter without stating the conditions under which this value is valid. Standards such as EN ISO 13849-1 or EN 62061 use the concept of B10 _d when calculating probability of failures. This concept takes into account e.g. the average number of operations per time unit and the load conditions. Note: Information on procedures to determine B10 _d values are given e.g. in EN 60947-4-1 for contactors or in IEC 61810-2-1 for electromechanical elementary relays and ISO 19973-1, -2 for pneumatic components. Typical values for B10 _d can be found in EN ISO 13849-1, Annex C. VG11 replaced the term "PFH" by "PFH _d " and added the note on 26/10/2010.				es. This concept takes into EC 61810-2-1 for

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY ⁰ , ¹⁰ 7/FIED ⁸ 0 ¹¹	CO-ORDINATION OF NOTI Machinery Directive 2006/42/F RECOMMENDATION	CNB/M/11.049 Revision 03 Language: E	
Date of first stage: 25/10/20	010	To be approved by:	Approved on:
Origin: VG11 Safety compo	onents	☑ Vertical Group☑ Horizontal Committee	25/10/2010 14/12/2010
		To be endorsed by: Machinery Working Group	Endorsed on: 23/05/2011
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: IV-21	ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: logic units to en	sure safety functions / Environmental conditions		
time being, there is no gene How can the test laboratory Solution: There is no general standar	r functions shall be tested in environmental condi eral standard for the detailed requirements. r determine these requirements? rd for logic units and the requirements depend hi Therefore, it is the task of the Notified Body to def	ghly on the application, the technolo	ogy used, and the expected

(1) Essential safety requirement

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY ⁰ , ¹ ⁰ ⁷ ¹	CO-ORDINATION OF NOT Machinery Directive 2006/42/ RECOMMENDATION	CNB/M/11.050 Revision 05 Language: E		
Date of first stage: 18/10/20)11	To be approved by:	Approved on:	
Origin: VG11 Safety compo	onents	 ☑ Vertical Group ☑ Horizontal Committee 	06/06/2013 26/06/2013	
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 22/11/2013	
Question related to: Directive	ve 2006/42/EC Article:	EN/prEN:	Other:	
Annex: IV – 19, 20, 21 and	Annex I ESR (1): 1.2.1	Clause:	Other clause:	
		CEN TC concerned:		
Key words: Failure, electro	mechanical outputs			
Question: What are the minimum requirements concerning the frequency of tests for failure detection in a safety-related system with 2 channels with electromechanical outputs (relays or contactors)?				
Solution: A functional test (automatic	or manual) to detect failures shall be performed	within the following test intervals:		
	tegory 4 (according to EN ISO 13849-1) or ault tolerance) = 1 (according to EN 62061);			
b) at least every 12 months for PL d with Category 3 (according to EN ISO 13849-1) or SIL 2 with HFT (hardware fault tolerance) = 1 (according to EN 62061).				
that the control system of the	functional test is initiated by the control system on the machine reminds the user (e.g. by an appropria is also not possible, an appropriate requirement	iate indication at the control panel)	to perform a functional test	

MACHINERY 0, 10, 11, FIED BOIL			CNB/M/11.052 Revision 02 Language: E
Date of first stage: 18/10/20	011	To be approved by:	Approved on:
Origin: VG11 Safety compo	onents	 ✓ Vertical Group ✓ Horizontal Committee 	18.10.2011 13/12/2011
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 23/04/2012
Question related to: Direction	ve 2006/42/EC Article: 2 (c)	EN/prEN:	Other:
Annex:	ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: Safety compon	ents, safety functions		
provided that the other con The safety-related part has			

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY 9, NO7/FIED BOINT	Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/11.053 Revision 03 Language: E
Date of first stage: 10/05/2	012	To be approved by:	Approved on:
Origin: VG11 Safety compo	onents	 ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: 	10/05/2012 28/06/2012 Endorsed on:
		Machinery Working Group	17/01/2013
Question related to: Directi	ve 2006/42/EC Article:	EN/prEN: EN ISO 13849-1:2008	Other:
Annex: I	ESR (1): 1.2.1	Clause: 5.2.2.	Other clause:
		CEN TC concerned: TC 114	
Key words: Manual reset fu	inction		
change of the state of the r In some logic units to ensu button from released to pre Machinery directive? Solution: Yes. In this case, the technical f EN ISO 13849-1. The manufacturer of the log	on in logic units to ensure safety functions, EN IS eset button from pressed to released. re safety functions the manual reset function was essed, as was required in EN 954-1, subclause 5. Ide has to contain a statement that the product do gic unit has to show that the manual reset function rovided by the technical solution in the 6th indent	e designed to react to the change of 4. Do these logic units comply with es not fully comply with the 6th inde n has an appropriate Performance	the state of the reset the requirements of the ent of subclause 5.2.2 of Level.

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY ⁰ , ¹ O _{7/FIED} ⁸ O ¹	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/11.054 Revision 03 Language: E	
Date of first stage: 06/06/20	013	To be approved by:	Approved on:	
Origin: VG11 Safety compo	onents	 ✓ Vertical Group ✓ Horizontal Committee To be endorsed by: 	06/06/2013 26/06/2013 Endorsed on:	
		Machinery Working Group	22/11/2013	
Question related to: Directi	ve 2006/42/EC Article:	EN/prEN:	Other:	
Annex: I	ESR (1): 1.7.4.	Clause:	Other clause:	
		CEN TC concerned:		
Key words: Safety compon	ents, instructions			
Solution: Two levels have to be distinguished: 1) In the case of safety components where tools (PC, tablets etc. with or without internet access) are necessary for the integration of the safety component, health and safety relevant information can be supplied partly in paper form (quick-start-guide) and partly in electronic form. The quick-start-guide has to contain as a minimum the following: - identification of the safety component to which it belongs, - information on connections and interfaces, - information on the intended use, - information on the reasonably foreseeable misuse, - conditions and limitations for use, - information, where the complete instructions for use can be found. 2) In the case of safety components where such tools are not needed, health and safety relevant information has to be supplied in paper form.				

MACHINERY 9, 107/FIED 800	Machinery Directive 2006/42/EC + Amendment		CNB/M/11.055 Revision 04 Language: E
Date of first stage: 07/06/20	013	To be approved by:	Approved on:
Origin: VG11 Safety compo	onents	 Vertical Group Horizontal Committee To be endorsed by: Machinery Working Group 	02/06/2014 17/06/2014 Endorsed on: 08/01/2015
Question related to: Direction	ve 2006/42/EC Article: 2 (c)	EN/prEN:	Other:
Annex: I	ESR (1): 1.5.1.	Clause:	Other clause:
		CEN TC concerned:	
Key words: Cogeneration p	lants, combined heat and power plants (CHP), g	rid monitoring	
Question: Is the grid monitoring device of a cogeneration plant considered a safety component in the sense of Article 2 (c) of the Machinery Directive, if it is placed on the market independently?			
Solution:			
Yes.			
If a local installation with cogeneration plant is disconnected from the electrical power grid, the cogeneration plant could still feed energy into the local installation. This situation is hazardous because some persons might think there is no electrical hazard due to the disconnection from the electrical power grid. In these cases, grid monitoring devices are used to - disconnect the cogeneration plant from the local installation, and - in some cases shut down the generator and prevent start-up.			
	erefore serve to reduce a risk coming from cogen Article 2 (c) of the Machinery Directive and furthe		

(1) Essential safety requirement

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY 0, 10, 11, FIED 80112	Machinery Directive 2006/42/EC + Amendment		CNB/M/11.056 Revision 03 Language: E
Date of first stage: 07/06/2	013	To be approved by:	Approved on:
Origin: VG11 Safety compo	onents	 ☑ Vertical Group ☑ Horizontal Committee 	07/06/2013 26/06/2013
		To be endorsed by: Machinery Working Group	Endorsed on: 22/11/2013
Question related to: Directi	ve 2006/42/EC Article:	EN/prEN: EN 574:1996+A1:2008	Other:
Annex: I	ESR (1): 1.2.1.	Clause: 5.7	Other clause:
		CEN TC concerned: TC 114	
Key words: Two-hand cont	rol devices, synchronous actuation, operating co	nditions	
to 0.5 s. Is it necessary that this may voltage? Solution: Yes. The maximum synchr the manufacturer.	uires in its subclause 5.7 a synchronous actuatio ximum synchronisation time is observed also und onisation time is a safety feature and shall theref y functions have to work correctly under the opera	ler variation of operating conditions	such as the supply

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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Sten CO-ORDINA Sten CO-ORDINA MACHINERY O, NO NO, IFIED BOINT	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/11.058 Revision 03 Language: E	
Date of first stage: 07/06/20	013	To be approved by:	Approved on:	
Origin: VG11 Safety compo	pnents	 ✓ Vertical Group ✓ Horizontal Committee To be endorsed by: 	07/06/2013 26/06/2013 Endorsed on:	
		Machinery Working Group	22/11/2013	
Question related to: Directi	ve 2006/42/EC Article: 2(c)	EN/prEN:	Other:	
Annex:	ESR (1):	Clause:	Other clause:	
		CEN TC concerned:		
Key words: Safety compon	ent, warning device	·		
Question: Is a warning device that requires the action of the operator to achieve a safe state considered a safety component in the sense of Article 2 (c) of the Machinery Directive? Solution: No. However, the device can be assessed according to functional safety standards used for safety components.				

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MA NO NO	CHINERY	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE			CNB/M/11.059 Revision 03 Language: E	
Date of fi	rst stage: 03/06/20)14			To be approved by:	Approved on:
Origin: V	G11 Safety compo	onents		2 2 2	Vertical Group Horizontal Committee	03/06/2014 17/06/2014
				Ø	To be endorsed by: Machinery Working Group	Endorsed on: 08/01/2015
Question	related to: Directiv	ve 2006/42/EC	Article:	EN/	/prEN: EN 61508	Other:
Annex: I\	/ - 19 / 20 / 21		ESR (1):	Cla	use:	Other clause:
				CE	N TC concerned: CLC/TC 65X	
Key word	ls: Diagnostic func	tions, EN 6150	8:2010			
Solution: Failures in diagnostic functions that can directly introduce a failure in the safety function / element safety function should be handled like failures in the safety function / element safety function itself. For diagnostic functions that cause a critical state related to the safety function / element safety function in a two or more fault scenario						
one of the	e following approa	ches shall be a	ipplied:			
1.				nctions and sha	all fulfill the requirements as sh	own in the table below.
	Safety function		gnostic function sic safety principles			
	SIL 2	SIL	,, ,			
	SIL 3	SIL				
 A failure in a diagnostic function that increases the probability that the safety function does not operate correctly when required, shall be classified as dangerous failure according to IEC 61508-4:2010, clause 3.6.7. A failure in a diagnostic function that leads directly to the safe state shall be classified as safe failure according to IEC 61508-4:2010, clause 3.6.8. Note: For diagnostic functions monitoring only other diagnostics functions, no safety requirements have to be applied. 						

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Page 1/1 of CNB/M/11.060/R/E Rev 04

MACHINERY ⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/11.060 Revision 04 Language: E
Date of first stage: 03/06/20)14	To be approved by:	Approved on:
Origin: VG11 Safety compo	onents	 Vertical Group Horizontal Committee 	22/05/2019 dd/mm/yyyy
		To be endorsed by: ☑ Machinery Expert Group	Endorsed on: 20/05/2020
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: IV - 19 / 20 / 21	ESR (1): 1.2.1.	Clause:	Other clause:
		CEN TC concerned:	
Key words: External DC po	wer supply of safety component, PELV, abnorma	al voltage	
Question: What abnormal supply volta PELV (protective extra low	age of an external DC power supply has to be co voltage)?	nsidered for a safety component in	tended to be supplied with
Solution:			
For supply voltages up to 6	0 V DC, the safety component has to remain in a	a safe state.	
NOTE: EN 60204-1:2018 a	s well as EN 60204-1:2006, require that PELV d	oes not exceed 60 V DC, even in ca	ase of a failure.

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Page 1/1	of CNB/M/11	.061/R/E	Rev 06
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MACHINERY ⁰ , NO 7FIED FOR	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/11.061 Revision 06 Language: E
Date of first stage: 03/06/20)14	To be approved by:	Approved on:
Origin: VG11 Safety compo	onents	☑ Vertical Group ☑ Horizontal Committee	02/06/2015 29/06/2016
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 31/01/2018
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: IV - 21	ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: RFID-based pro	otective devices		
identification) technology, a as baling presses where ma successfully as a protective	es for indirect detection of the presence of persor are considered to be a logic unit to ensure safety aterial is transported via a conveyor belt into the a measure in the past. However, no standard exis standard to take into account for an EC type-examples	functions as described by CNB/M/1 press, such RFID-based protective sts that deals with such systems. Ar	1.045. In applications such devices have been used there general
	ve devices are used in the same environment as requirements and tests for ESPE (EN 61496-1) s		
 verify that the integrity of th independent of th independent from independent from in presence of set 	e-examination also technology specific aspects a e detection capability of a RFID-based protective e orientation of the tag; o coverage of the tag by the human body; o coverage of the tag by process material such as veral (different) tags; than one RFID-based protective device.	e device is maintained:	
	ave to focus on periodically scheduled checks ar se organizational measures have to be covered l		relevant risks is equipped

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY	CO-ORDINATION OF NOT Machinery Directive 2006/42/ RECOMMENDATION	EC + Amendment	CNB/M/11.062 Revision 04 Language: E
Date of first stage: 09/06/2	015	To be approved by:	Approved on:
Origin: VG11 Safety compo	onents	 ☑ Vertical Group ☑ Horizontal Committee 	09/06/2015 02/12/2015
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 23/09/2016
Question related to: Directi	ve 2006/42/EC Article: 2 c)	EN/prEN: EN ISO 13856 series	Other:
Annex: IV - 19	ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: pressure-sensi	tive protective device, sensor, control unit, OSSE	Ds, definition	
Question: What is a pressure-sensitiv	/e mat (or edge or buffer)?		
Solution: According to the definitions in the EN ISO 13856 series, a pressure-sensitive protective device consists of a sensor, a control unit and OSSDs (output signal switching devices). Therefore, a sensor alone (although commonly referred to as mat, edge or buffer) is not a safety component in the sense of the Machinery Directive. Example: According to EN ISO 13856-1, 3.1, the definition of pressure-sensitive mat reads: "Sensitive protective equipment (ISO 12100:2010, 3.28.5) comprising a sensor (3.3) or sensors, a control unit (3.5) and one or more one or more output signal switching devices (3.6) which detects a person standing on it or who steps onto it and where the effective sensing area (3.4) is deformed locally when the sensor(s) is actuated." So in the EN ISO 13856 series, the term "mat" (or "edge" or "buffer") is not used for the sensor, but for the combination of sensor, control unit and OSSDs.			

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY ⁰ , ¹ _N 0 _{7,FIED} 80 ⁰	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment		CNB/M/11.065 Revision 03 Language: E	
Date of first stage: 01/	/06/2017		To be approved by:	Approved on:
Origin: VG11 Safety co	omponents		☑ Vertical Group	01/06/2017
		Horizontal Committee	07/06/2017	
		To be endorsed by:	Endorsed on:	
			Machinery Working Group.	31/01/2018
Question related to: D 2006/42/EC	irective	Article:	EN/prEN: EN 61496-2:2013	Other:
Annex: IV - 19		ESR (1):	Clause: 4.2.2.4	Other clause:
			IEC TC concerned: TC 44 / MT 614	196-2

Key words: AOPD, type

Question: EN 61496-2:2013 does not define requirements for an AOPD Type 3. Nevertheless, such devices can be found on the market. Should these Type 3 devices fulfil the special requirements of Type 2 or for Type 4 as long as the standard does not give such information?

Solution:

As long as EN 61496-2 does not define a Type 3 AOPD such devices shall fulfil the requirements and its related test procedures of the following:

- EN 61496-1 Type 3;
- EN 61496-2 general requirements; and
- EN 61496-2 Type 4 requirements given in the following subclauses:
 - 4.1.2.2.2 (Sensing function);
 - 4.2.12 (Integrity of the AOPD detection capability);
 - 4.3.5 (Light interference); and
 - A.11.3 (Functional requirements for a type 4 AOPD), if applicable.

Note: Subclause numbers are related to EN 61496-2:2013

(1) Essential safety requirement

MACHINERY ⁰ , ¹⁰ / _{1/FIED} ⁸ 0 ^{11/2}			CNB/M/12.007 Revision 05 Language: E
Date of first stage: 28/12/19	995	To be approved by:	Approved on:
Origin: VG 12 ROPS and F	OPS	 ☑ Vertical Group ☑ Horizontal Committee 	21/11/2013 10/12/2013
		To be endorsed by: Machinery Working Group	Endorsed on: 15/04/2014
Question related to: Directi	ve 2006/42/EC Article:	EN/prEN: EN ISO 3471:2008	Other:
Annex: I	ESR (1): 3.4.3.	Clause:	Other clause:
		CEN TC concerned: TC 151 – ISC) 127 SC 2
Key words: DLV			
Question: What shall be the location of	of the DLV (deflection-limiting volume) for rollers	with movable operator seat?	
Solution: The travelling position due	to the manufacturer's specification shall be used	until the standard committee decid	es otherwise.

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⁽¹⁾ Essential safety requirement

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MA	CEEINERY	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/12.009 Revision 05 Language: E	
Date of f	irst stage: 07/05/19	996		To be approved by:	Approved on:
Origin: V	′G 12 ROPS and F	OPS		 ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: 	21/11/2013 10/12/2013 Endorsed on:
				Machinery Working Group	15/04/2014
Question	related to: Direction	ve 2006/42/EC	Article:	EN/prEN:	Other:
Annex: I			ESR (1): 3.4.3., 3.4.4.	Clause:	Other clause:
				CEN TC concerned:	
Key word	ds: Minor modificat	tion			
	What kind of modifications of ROPS and FOPS can be accepted without new test?				
				ler to make it simpler for all involved	modifications to a tested
1)				ing, e.g. painting, trimming are not s additional information needed for m	
2)			ainting process and the addition an location and whether they w	n for brackets for mounting of mirror ould affect the test result.	s, lights, etc. needs
3)					
- a ı	The additional data sheet of the original certificate must contain: - a reference to the original certificate - a reference to the original test report				
	unique number for	•	5		
	- a description of the changes made including references to drawings and issue numbers				
	claration of accept				
- the	e date of approval	and – if applicabl	e – limited series numbers		

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY ⁰ , ¹⁰ 7/FIED 80 ⁰¹⁵	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/12.010 Revision 05 Language: E	
Date of first stage: 25/10/1	996	To be approved by:	Approved on:	
Origin: VG 12 ROPS and F	OPS	☑ Vertical Group ☑ Horizontal Committee	21/11/2013 10/12/2013	
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 15/04/2014	
Question related to: Directi	ve 2006/42/EC Article:	EN/prEN: EN ISO 3449:2008	Other: EN ISO 3411:2007	
Annex: I	ESR (1): 3.4.4.	Clause:	Other clause:	
		CEN TC concerned: TC 151 / ISC	TC 27	
Key words: FOPS, Standin	g operator			
Key words: FOPS, Standing operator Question: What DLV (deflection-limiting volume) height shall be used for standing operator when testing FOPS according to EN ISO 3449? Solution: According to EN ISO 3411:2007 is the height of a large operator 1905 mm without helmet. The DLV height from the standing platform shall be 1955 mm (1905 mm + 50 mm for helmet).				

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY O, NOTIFIED BOIL	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/12.012 Revision 07 Language: E	
Date of first stage: 27/10/20	200	To be approved by:	Approved on:	
Origin: VG 12 ROPS and FOPS		 ☑ Vertical Group ☑ Horizontal Committee 	21/11/2013 10/12/2013	
		To be endorsed by:	Endorsed on: 15/04/2014	
Question related to: Direction	ve 2006/42/EC Article:	EN/prEN: EN ISO 3471:2008	Other:	
Annex: I	ESR (1): 3.4.3.	Clause:	Other clause:	
		CEN TC concerned: TC 151 / ISC	127	
Key words: ROPS				
Question: According to clause 6.1.4 of EN ISO 3471:2008 the load device shall not impede rotation of the ROPS. If two cylinders are used on a four- post ROPS, the test can be complete fail if the ROPS is allowed to rotate freely. How shall the the lateral and vertical load test be performed on test facilities with two loading cylinders? Solution: The requirement of clause 6.1.4 of EN ISO 3471:2008 is to be intended such that "load distribution device" does not constrain rotations of the structure. The use of one or two cylinders for loading is a matter of technical arrangement to fulfil the requirement laid down in clause 6.2.6 and 6.2.7 i.e. load application point displacement and force applied must be recorded in a "deformation controlled" loading sequence. ROPS structure rotation shall not be hindered but the loading device shall not induce rotation. The combination of the requirements suggest that in a two-cylinder loading machine, dispacement of both cylinders must be controlled in order to meet the "deformation control" required by clause 6.2.6 and 6.2.7. The effective load application point resulting of the forces of the two cylinders shall always be within the boundary planes of the DLV (deflection-limiting volume).				

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	Machinery Directive 2006/42/EC + Amendment		CNB/M/12.015 Revision 05 Language: E
Date of first stage: 18/08/20	001	To be approved by:	Approved on:
Origin:		 ☑ Vertical Group ☑ Horizontal Committee 	21/11/2013 10/12/2013
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 31/01/2018
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex:	ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: ROPS, FOPS,	repair, substitution	I	
Question: Should a Notified Body take necessary to replace the st	e care of the fact that in case of an accident caus ructure?	ing damage of a safety component	(ROPS, FOPS) is can be
that mounting instructions of The ROPS and FOPS struct in the test. In case of roll-ov	s not a question related to the put into the marke or any other document clearly stresses the fact th ctures are tested and certified to meet specific criver or in case of object impact, should any part of s not satisfied, and therefore the structure must b	nat repair after a damage is generall iteria, provided that the structures a f the structure be affected by plastic	y not allowed. re identical to the one used deformation or rupture, the

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY 9, 107/FIED 800	Machinery Directive 2006/42/EC + Amendment		CNB/M/12.016 Revision 02 Language: E	
Date of first stage: 31/07/20)13		To be approved by:	Approved on:
Origin: VG 12 ROPS and F	OPS		 ✓ Vertical Group ✓ Horizontal Committee 	21/11/2013 10/12/2013
			To be endorsed by: ☑ Machinery Working Group	Endorsed on: 15/04/2014
Question related to: Directiv	ve 2006/42/EC Article:		EN/prEN: EN ISO 3449:2008	Other: ISO 10262:2000
Annex: I	ESR (1)	: 3.4.4.	Clause:	Other clause:
			CEN TC concerned: TC 151 / ISC	127
Key words: FOPS, tiltable of	cab			
Question: How should the FOPS on a	Question: How should the FOPS on a tiltable cab be tested?			
	n tilted position. It has to b		ary. At least one with the cab in ho nat the vertical projection of the DLY	

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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OFUN CO-ORDINA SOLUTION MACHINERY	CO-ORDINATION OF NOTIFIED BODIES		CNB/M/13.000 Revision 03 Language: EN	
NOTIFIED BONK	RECOMME	NDATION FOR USE		
Date of first stage: 21/08/2	008	To be approved by:	Approved on:	
Drigin: VG13 Full quality a	ssurance	☑ Vertical Group ☑ Horizontal Committee	21/08/2008 09/12/2008	
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 18/06/2009	
Question related to: 2006/4	42/EC Article:	EN/prEN:	Other:	
nnex: X	EHSR (1):	Normative clause:	Other clause:	
		CEN TC concerned:		
Key words: equivalence to	Annex IX			
Question: Do Annex IX and Annex X conformity assessment procedures lead to equivalent results, namely safe and compliant machines? Recommended solution: Yes. The outcome of Annex IX and Annex X conformity assessment procedures should be equivalent, namely safe and compliant machines. The focus of Annex IX is the type examination of a sample of the product by the Notified Body while for Annex X the focus of the Notified Body les on the processes of design and manufacturing of the machinery. In both cases the manufacturer has responsibilities which can only be spot-checked by the Notified Body knowing that the outcome of both modules is considered equivalent.				

⁽¹⁾ Essential health and safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY O, NOTIFIED BOIL	Machinery Directive 2006/42/EC + Amendment		CNB/M/13.001 Revision 04 Language: E
Date of first stage: 21/01/20	008	To be approved by:	Approved on:
Origin: VG13 Full quality as	ssurance	 ☑ Vertical Group ☑ Horizontal Committee 	17/09/2007 10/06/2008
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 08/01/2009
Question related to: Direction	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X clause 1	ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: final inspection	, quality management, intermediate inspections		
	esting only refer to tests after manufacturing?		
management system for "d during the production phase These activities are under t	he responsibility of the manufacturer and are to l	also contains appropriate intermedi be differentiated from the direct con	ate inspections and tests formity assessment carried
Note: Production phase includes design, manufacture, inspection, testing and storage for the machinery			
These activities are under the responsibility of the manufacturer and are to be differentiated from the direct conformity assessment carr out by the Notified Bodies, however the Notified Bodies shall take account of these activities in their assessment.			

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY ⁰ , ¹ O _{7/FIED} BON	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/13.002 Revision 07 Language: E
Date of first stage: 13/06/20	009	To be approved by:	Approved on:
Origin: VG13 Full quality as	surance	 ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: 	26/08/2010 14/12/2010 Endorsed on:
		Machinery Working Group	23/05/2011
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X clause 1	ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: quality system,	compliance with standards, accreditation	L	
Question: Is it necessary for the manufacturer to have a quality system according to ISO 9001?			
Solution: No, compliance with the requirements of EN ISO 9001 normally provides a presumption of conformity to the relevant requirements of module H. However, since there are several additional requirements in the Annex X, compliance with ISO 9001 alone is certainly not sufficient as such to demonstrate compliance with the requirements of the directive. On the other hand, compliance with the standard is not mandatory, but the quality system must comply with the essential requirements of Annex X: no more, no less.			alone is certainly not ince with the standard is

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY 0, 10, 11, FIED BOIL	Machinery Directive 2006/42/EC + Amendment		CNB/M/13.003 Revision 04 Language: E
Date of first stage: 21/01/20	008	To be approved by:	Approved on:
Origin: VG13 Full quality as	surance	 ☑ Vertical Group ☑ Horizontal Committee 	10/06/2008
		To be endorsed by: Machinery Working Group	Endorsed on: 08/01/2009
Question related to: Directi	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X clause 2.1	ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: application, que	otation, selection of Notified Body		
Solution: It is not the intention of this requirement to restrict the manufacturer from obtaining several quotations, but simply prevent the practice of going from one Notified Body (NB) to another until one will issue certification. It is permissible for the Manufacturer to approach one or more Notified Bodies (NBs) and invite them to issue a quotation for providing the necessary assessment services required by Annex X of the Machinery Directive 2006/42/EC. The NBs that have been approached may require the manufacturer to supply relevant information to enable them to prepare the required quotation. This information may be submitted verbally or in written form as required by the NB. Once the manufacturer has decided to select a single NB to provide the necessary services that manufacturer shall be required to enter into an agreement (e.g. a contract) with that NB. In that agreement the manufacturer declares that they have not entered into a contract with any other NB to provide similar services for the same category or categories of machine. The selected NB will then request (if not already provided) the remaining information specified within clause 2.1 of Annex X.			urer to approach one or es required by Annex X of pply relevant information to required by the NB. Once he required to enter into an ed into a contract with any

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY 9, NO7/FIED BODIE	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/13.004 Revision 04 Language: E
Date of first stage: 21/01/20	008	To be approved by:	Approved on:
Origin: VG13 Full quality assurance		 ✓ Vertical Group ✓ Horizontal Committee 	17/09/2007 10/06/2008
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 08/01/2009
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X clause 2.1 – 2 nd ir	ndent ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: manufacturer, s	sub-contractors, conformity, supplier, subsidiaries	;	
Question: Do substantial subcontract	activities of the manufacturer need to be identifie	d?	
Solution: Yes. Where the manufacturers sub-contract the whole, or a significant part, of either design, manufacturing, inspection, testing or installation (where installation is part of the deliverable) they shall declare this to the Notified Body they have selected to provide the services required. Significant in this context can mean an important activity which could have a bearing upon the final conformity of the product with the applicable legislation/standards (examples are full design of the machinery, manufacturing of an important subassembly having direct impact on safety). This does not apply to safety components (e.g. light curtains) or basic sub-assemblies procured completely from a supplier. The machinery manufacturer is responsible for obtaining from his sub-contractor the information and documentation required for the applicable of the Annex X. If the manufacturer is not able to provide the required documentation this shall be considered to be a maj nonconformity. For important subcontracting the Notified Body shall be required to visit the sub-contractor site. This shall be made by the Notified Body on behalf of the Notified Body. It is the responsibility of the machinery manufacturer to ensure access. The basic principle is that the sam logic shall be applied to a virtual manufacturer and a real manufacturer. If relevant work has been performed by different Notified Bodies the sub-contractor site, this should be taken into account. (1) Essential safety requirement			elected to provide the of the product with the assembly having direct red completely from a documentation required for be considered to be a major ade by the Notified Body or ic principle is that the same

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY ⁰ ¹ ¹ ⁰ ¹ ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	Machinery Directive 2006/42/EC + Amendment		CNB/M/13.005 Revision 04 Language: E
Date of first stage: 28/01/20	008	To be approved by:	Approved on:
Origin: VG13 Full quality as	surance	 ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: 	17/09/2007 10/06/2008 Endorsed on:
		Machinery Working Group	08/01/2009
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X clause 2.1 – 3 rd ir	ndent ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: representative	model, categories of machinery, risks		
Question: Who is choosing the model	and what is the category?		
Categories are therefore de 4.1, 4.2, 12.1, 12.2. Annex X clause 2.1 - 3rd inc hazards identified with the For purposes of conformity	s: "Categories of machinery to which one of the p efined, i.e. each group of machinery listed in one lent refers to "one model of each category". This machinery. assessment to Annex X, the Notify Body shall se nplete list of the products manufactured.	of the paragraphs from 1 to 23 or p model is a representative sample th	aragraphs 1.1, 1.2, 1.3, 1.4, nat displays all the major

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY 9, No7/FIED BODIE	Machinery Directive 2006/42/EC + Amendment		CNB/M/13.006 Revision 02 Language: E	
Date of first stage: 08/10/20	007	To be approved by:	Approved on:	
Origin: VG13 Full quality as	ssurance	 Vertical Group Horizontal Committee To be endorsed by: 	17/09/2007 04/12/2007 Endorsed on:	
Question related to: Directi	ve 2006/42/EC Article:	Machinery Working Group EN/prEN:	04/06/2008 Other:	
Annex: X clause 2.1 – 3 rd i		Clause:	Other clause:	
	ndent ESR (1):	Clause.	Other clause.	
_		CEN TC concerned:		
Key words: EC declaration	of conformity, technical file			
Is it necessary to get a cop	Question: Is it necessary to get a copy of the EC-declaration?			
Solution: Yes. A copy of the EC declaration of conformity is a component of the technical file. That is why the applicant should submit a draft of EC declaration of conformity to the NB.			hould submit a draft of the	

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY ⁰ , ⁿ O _{7/FIED} ⁸ O ¹	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/13.007 Revision 03 Language: E
Date of first stage: 28/01/20	008	To be approved by:	Approved on:
Origin: VG13 Full quality as	ssurance	 ✓ Vertical Group ✓ Horizontal Committee 	04/12/2007
		To be endorsed by: Machinery Working Group	Endorsed on: 04/06/2008
Question related to: Direction	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X clause 2.1 - 3rd in	dent ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: technical file, as	ssessment on site, quality system		
Question: When does the technical fil	e have to be made available to the NB?		
When does the technical file have to be made available to the NB? Solution: The technical file shall be made available to the NB before the assessment on site of the manufacturer is carried out. This is necessary, because the technical file will be used to validate the output of the quality system. The assessment of the quality system can only be positively finished if also the review of the technical file is positively finished. For this reason it is a recommendation for the machine manufacturer to submit the technical file as soon as possible. Note: When the NB has an experience on technical files related to specific categories of this manufacturer it may take it into account for the assessment of the technical files.			ty system can only be ation for the machine

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY 0, 10, 11, FIED BOIL	Machinery Directive 2006/42/EC + Amendment		CNB/M/13.008 Revision 02 Language: E
Date of first stage: 08/10/20	007	To be approved by:	Approved on:
Origin: VG13 Full quality as	ssurance	 ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: 	17/09/2007 04/12/2007 Endorsed on:
		Machinery Working Group	04/06/2008
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X clause 2.1 - 3 rd in	dent ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: complete techn	ical file, documentation, complex machinery, auc	it	
Question: Does the complete technica	al file have to be made available?		
Solution: Yes. The complete technical file has to be made available to show that the quality system is capable of generating sufficient and comple documentation output according to the requirements of Annex VII, Part A. For complex machinery, it might be difficult to submit a very voluminous and complete technical file before the audit on site. The content the documentation to be sent before the audit can be reduced in agreement with the NB. During the audit all the elements of the technic file must be available.			audit on site. The content of

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHEINERY ⁰ ¹⁰ ¹ ¹⁰ ¹ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰	Machinery Directive 2006/42/EC + Amendment		CNB/M/13.009 Revision 04 Language: E
Date of first stage: 28/01/20	008	To be approved by:	Approved on:
Origin: VG13 Full quality as	ssurance	 ✓ Vertical Group ✓ Horizontal Committee 	17/09/2007 10/06/2008
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 08/01/2009
Question related to: Direction	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X clause 2.1 - 4 th in	dent ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: quality system	documentation, quality management manual, cer	tificates, audit reports, language	
Question: Shall the complete documentation according to Annex X clause 2.2 of the quality system be submitted to the Notified Body prior to the audit?			
Solution: No, the applicant must make available a controlled copy of his quality management manual or any other type of documentation accept to the Notified Body (NB) in due time before the audit. This need not include all detailed processes but will focus on the procedures we were specifically developed in order to comply with the requirements of the directive. During the audit the complete documentation according to Annex X clause 2.2 must be checked. The language of the provided documentation must be acceptable to the NB. If the applicant requires the NB to take into account some elements already certified by another NB and or an accredited certification I he shall provide the related certificates. Where appropriate the NB may require to review audit reports produced during the three last years.			s on the procedures which lete documentation

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY ⁰ , ^N 07/FIED BOILS	Machinery Directive 2006/42/EC + Amendment		CNB/M/13.010 Revision 04 Language: E
Date of first stage: 08/05/20	008	To be approved by:	Approved on:
Origin: VG13 Full quality as	ssurance	☑ Vertical Group ☑ Horizontal Committee	17/09/2007 10/06/2008
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 08/01/2009
Question related to: Direction	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X clause 2.2 - 3rd in	dent ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: technical design	n specification, sample, manufacturing facilities, i	nspections, audit plan	
Question: What is the role of the Notified Body of reviewing the technical design specifications?			
are the correct ones with re- that there might be necessa The Notified Body will also version of the relevant stan If harmonised standards ar order to demonstrate comp	he quality system, the Notified Body will at first ve agard to the different categories of machinery pre ary to use different standards to cover the various pay attention to the procedures developed by the dard. e not used, or are partially used the Notified Body liance with the requirements of the directive (see ssessment of the technical file.	sented by the manufacturer. Care was types of machinery within one cate manufacturer in order to ensure the will evaluate the adequacy of the	vill be taken about the fact egory. lat he uses the latest principles developed in

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY 0, 10, 11, FIED BOIL	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/13.011 Revision 04 Language: E
Date of first stage: 28/01/2	008	To be approved by:	Approved on:
Origin: VG13 Full quality assurance		 ☑ Vertical Group ☑ Horizontal Committee 	17/09/2007 10/06/2008
		To be endorsed by: Machinery Working Group	Endorsed on: 08/01/2009
Question related to: Directi	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X clause 2.2 - 2 nd ir	ident ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: harmonized sta	andards, responsibility, design review		
standards? Solution: The Notified Body has to e of the machinery directive. and has to describe and ju:	ords: harmonized standards, responsibility, design review on: is the role of the Notified Body for the assessment of the technical design specifications that do not comply fully w rds?		e to fulfil the requirements vith harmonized standards

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY ⁰ , ¹⁰ 7/FIED ⁸ 0 ¹¹	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/13.012 Revision 05 Language: E	
Date of first stage: 28/01/20	008	To be approved by:	Approved on:	
Origin: VG13 Full quality assurance		 ☑ Vertical Group ☑ Horizontal Committee 	23/10/2012 (*) 10/06/2008	
		To be endorsed by: Machinery Working Group	Endorsed on: 08/01/2009	
Question related to: Directive	ve 2006/42/EC Article:	EN/prEN:	Other:	
Annex: X clause 2.2 - 3rd ind	dent ESR (1):	Clause:	Other clause:	
		CEN TC concerned:		
Key words: design inspection	on, design verification, independence, level of co	nfidence		
Question: Has the design inspection a	and design verification to be done by an indepen	dent person or department of the m	anufacturer?	
Solution: No, unless it is required by the quality system of the manufacturer or an applied standard. This directive, and others such as the PE- Directive and Lift Directive, and the current issue of the standard ISO 9001 do not explicitly require independence of persons or departments carrying out the design inspection and review. The manufacturer shall at least define responsibilities and competence for these persons and traceability of their actions. The manufacturer shall plan the inspection and review which shall be carried out under controlled conditions (instructions, checklists etc.). The final inspection shall include checking whether the design inspection and review has been performed correctly. Note: It is good practice to have design inspection and design verification performed by a person not directly involved in this design process.				
(*) Updating – to remove reference to an out of date version of ISO 9001				

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY 0, 10, 11, FIED BOIL	Machinery Directive 2006/42/EC + Amendment		CNB/M/13.013 Revision 03 Language: E
Date of first stage: 28/01/20	008	To be approved by:	Approved on:
Origin: VG13 Full quality assurance		 ✓ Vertical Group ✓ Horizontal Committee 	17/09/2007 04/12/2007
		To be endorsed by: Machinery Working Group	Endorsed on: 04/06/2008
Question related to: Direction	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X clause 2.2 - 3 rd in clause 2.3 - 1 st se		Clause:	Other clause:
	· · · · · · · ·	CEN TC concerned:	
	xity, validation, competence		
Question: How shall the NB consider	the complexity of the product?		
example less complex than control a work tool machine of detail and therefore an a	⁷ products may vary substantially. A circular saw a Logic Unit to ensure safety functions realized b. The validation of the applied design process ar dequate amount of time, which means that the ca e members of the audit team shall have appropri	with several microprocessors (hard id the validation of the specific prod onformity assessment process need	ware and software) to uct need an adequate level ds more time for complex

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHEINERY ⁰ , ^N 07/FIED ^B O ¹¹	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/13.014 Revision 04 Language: E	
Date of first stage: 28/01/20	008	To be approved by:	Approved on:	
Origin: VG13 Full quality as	surance	 ☑ Vertical Group ☑ Horizontal Committee 	17/09/2007 10/06/2008	
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 08/01/2009	
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:	
Annex: X clause 2.2 - 6 th in clause 2.3 - 1 st se		Clause:	Other clause:	
		CEN TC concerned:		
Key words: competency qu	alification of personnel, product specific requiren	nents		
	Question: How shall the Notified Body assess the qualifications of the manufacturer's personnel?			
affect the conformance of the	sure that records are available to demonstrate the he product with the relevant legislation/standards particular processes and awareness of the applic	. Competency shall include, but not	t be limited to, product	

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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OTHN CO-ORDINATION MACHINERY O, NOTIFIED BOTIS	Machinery Directive 2006/42/EC + Amendment		CNB/M/13.015 Revision 04 Language: E
Date of first stage: 28/01/20	008	To be approved by:	Approved on:
Origin: VG13 Full quality as	surance	☑ Vertical Group☑ Horizontal Committee	17/09/2007 10/06/2008
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 08/01/2009
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X clause 2.2 - 7th ind clause 2.3 - 1st se		Clause:	Other clause:
		CEN TC concerned:	
Key words: machinery design	gn, quality, compliance		
Question: How shall the Notified Body assess the means of monitoring the achievement of the required design and quality of the machinery?			
directive. This compliance i the directive. In addition to the ability of the order to ensure that the diff state of the art. In the second instance, the machinery to the "approved production. The manufacture	stance, the Notified Body (NB) has to check demonstrated "design" compliance with the requirement of the machinery is compliance is assessed by sampling, mainly by examination of the representative technical files as defined by Annex X of the ability of the manufacturer to prepare an adequate technical file, it is important to assess the procedures developed in ure that the different versions of the machinery will still comply with the requirements, taking into account the evolution of the		

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHEINERY 0, 107/FIED 8012	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/13.016 Revision 05 Language: E	
Date of first stage: 2/01/20	08	To be approved by:	Approved on:	
Origin: VG13 Full quality as	ssurance	☑ Vertical Group ☑ Horizontal Committee		
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 08/01/2009	
Question related to: Directi	ve 2006/42/EC Article:	EN/prEN:	Other:	
Annex: X clause 2.3	ESR (1):	Clause:	Other clause:	
		CEN TC concerned:		
Key words: existing certific	ation, conformance, certified quality system	1		
Question: Can the NB fully rely on an	existing certificate (e.g. for ISO 9001)?			
Solution: No. A quality system certified to ISO 9001 alone cannot be considered adequate to demonstrate conformance with the requirements of Annex X. An ISO 9001 certified quality system must be adapted to integrate the additional requirements of the Machinery Directive (in particular Annex X), but it is up to the Notified Body (NB) undertaking the assessment to determine the extent to further modification. Onl a NB can issue certification of conformance with Annex X of the Machinery Directive and such NBs must take full and sole responsibility for such certification. (*) Updating – to remove reference to an out of date version of ISO 9001				

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Page 1/1 of CNB/M/13.017/R/E Rev 02

MACHINERY 0, 10, 11, FIED BOIL			CNB/M/13.017 Revision 02 Language: E	
Date of first stage: 08/10/20	007	To be approved by:	Approved on:	
Origin: VG13 Full quality as	surance	 ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: 	17/09/2007 04/12/2007 Endorsed on:	
		Machinery Working Group	04/06/2008	
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:	
Annex: X clause 2.3	ESR (1):	Clause:	Other clause:	
		CEN TC concerned:		
Key words: auditors, experi	ts, competence			
Question: Must the team of the audito	Question: Must the team of the auditors consist of at least two persons?			
number of categories of ma auditor(s).	s shall be adequate for the size of the company o achinery. If the auditor's competence does not co shall not be regarded as an auditor.			

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Page 1/1 of CNB/M/13.018/R/E Rev 02

MACHINERY 9, 107/FIED 800			CNB/M/13.018 Revision 02 Language: E
Date of first stage: 08/10/20	007	To be approved by:	Approved on:
Origin: VG13 Full quality as	surance	 Vertical Group Horizontal Committee To be endorsed by: 	17/09/2007 04/12/2007 Endorsed on:
		Machinery Working Group	04/06/2008
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X clause 2.3	ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: EHSR, technica	al file, review		
How deep shall the review of the technical file be if its purpose is to ensure its compliance with the relevant HSR? Solution: Compliance with the essential health and safety requirements can only be ensured, if the technical file is reviewed in that required for module B, but without a detailed product inspection.			

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Page 1/1 of CNB/M/13.019/R/E Rev 04

MACHINERY ⁰ , ¹⁰ , ¹¹ , ¹⁰ , ¹	Machinery Directive 2006/42/EC + Amendment		CNB/M/13.019 Revision 04 Language: E
Date of first stage: 28/01/20	008	To be approved by:	Approved on:
Origin: VG13 Full quality assurance		 ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: 	17/09/2007 10/06/2008 Endorsed on:
		Machinery Working Group	08/01/2009
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X clause 2.4	ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: product change	es, changes of quality system, significant changes	s, contract	
Question: Is the planned change of th	e product covered by the planned change of the	quality system?	
each category of machinery nor - conversely - does a cl inform the NB about signific changes of the quality syste	ed Boy (NB) in assessing and approving a full qu y referred to in Annex IV. A change of the quality hange of the machinery necessarily result in a ch cant changes of the relevant technical files which em. It is recommended that contractual agreement information on product changes and new produ	system does not necessarily cause ange of the quality system. So the may have implications on the quali nt between the NB and the manufac	a change in the product manufacturer shall only ty system as well as direct

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Page 1/1 of CNB/M/13.020/R/E Rev 04

MACHINERY ⁰ , ¹ ⁰ ¹	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/13.020 Revision 04 Language: E
Date of first stage: 28/01/20	008	To be approved by:	Approved on:
Origin: VG13 Full quality assurance		 ☑ Vertical Group ☑ Horizontal Committee 	17/09/2007 10/06/2008
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 08/01/2009
Question related to: Directive	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X clause 2.3	ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: notification, rep	ort, certificate		
Question: How should a Notified Body	v notify its decision?		
written report and/or an app and/or approval certificate s within one month. Where a judgement to enable the Ma further assessment visit. W	Il inform the Manufacturer or Authorised Represe proval certificate. If this is not provided at the end should be submitted to the Manufacturer or Author oproval certification is being withheld, the written anufacturer or Authorised Representative to iden hether issued via written report or an approval ce Il define exactly what has been approved in term	of the assessment visit itself, the w prised Representative within a rease report shall contain sufficient inform tify and take appropriate corrective ertificate, the NB shall ensure that c	ritten report of findings onable timeframe, normally nation and reasoned action prior to requesting a ertification is supported by

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Page 1/1 of CNB/M/13.021/R/E Rev 04

MACHINERY ⁰ , ^N 07/FIED BOIL	Machinery Directive 2006/42/EC + Amendment		CNB/M/13.021 Revision 04 Language: E
Date of first stage: 28/01/20	008	To be approved by:	Approved on:
Origin: VG13 Full quality assurance		 ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: 	17/09/2007 10/06/2008 Endorsed on:
		Machinery Working Group	08/01/2009
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X clause 3.3	ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: audit frequency	and duration, surveillance audits		
Question: How often have surveillance audits to be done by Notified Bodies?			
determined by the Notified processes, how much work production volumes (e.g. hi	dits should not be longer than 12 months. The du Body taking into account the complexity of the M is sub-contracted etc.), the products involved (e gher volumes may require more frequent/longer frequency of surveillance audits.	anufacturer (e.g. number of sites, c .g. the number and variety of individ	omplexity of manufacturing dual products) and

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Page 1/1 of CNB/M/13.022/R/E Rev 02

MACHINERY 0, 10, 11, FIED BOIL	Machinery Directive 2006/42/EC + Amendment		CNB/M/13.022 Revision 02 Language: E
Date of first stage: 08/10/20	007	To be approved by:	Approved on:
Origin: VG13 Full quality as	surance	 ☑ Vertical Group ☑ Horizontal Committee 	17/09/2007 04/12/2007
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 04/06/2008
Question related to: Directive	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X clause 3.4	ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: unannounced v	isits, contracts		
Solution: Annex X of the directive inc a matter for the NB to deter unreasonable.	licates some of the reasons which might induce to the NB by the Commission a Member	ng co-ordination with other notified l	bodies, but should not be
one of the factors which co It is recognised that the NB system. Such tests should effectiveness of the quality	made to the NB by the Commission, a Member uld trigger the need for an unexpected visit. may carry out tests (or have them carried out) o generally be confined to instances where clear e system to ensure that the machinery made unde tractual agreement between the NB and the mar	n the product where this is necessa vidence demonstrates that there is r it conforms to the essential require	rry to verify the quality reasonable doubt about the ements of the directive.

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY ⁰ ¹ ⁰ ¹ ⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	Machinery Directive 2006/42/EC + Amendment		CNB/M/13.023 Revision 04 Language: E
Date of first stage: 08/10/20	007	To be approved by:	Approved on:
Origin: VG13 Full quality as	surance	 Vertical Group Horizontal Committee To be endorsed by: 	12/05/2009 10/06/2009 Endorsed on:
		Machinery Working Group	25/12/2009
Question related to: Direction	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X clause 4	ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: obligation to pre	eserve		
Question: Does only the technical file	referenced in 2.1 of Annex X need to be kept av	ailable for the national authorities, f	or a period of ten years?
	X does not remove the general duties of the mar ble to the authorities for at least 10 years).	nufacturer as defined in Annex VII A	A. clause 2 (all technical

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Page 1/1 of CNB/M/13.024/R/E Rev 04

MACHINERY 0, NOTIFIED BODIE	Machinery Directive 2006/42/EC + Amendment		CNB/M/13.024 Revision 04 Language: E
Date of first stage: 28/01/20	008	To be approved by:	Approved on:
Origin: VG13 Full quality as	ssurance	 ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: 	17/09/2007 10/06/2008 Endorsed on:
		Machinery Working Group	08/01/2009
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X clause 4	ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: obligation to pre	eserve, quality assurance system documentation	L	
Question: Shall the Notified Body che for at least 10 years?	ck whether a manufacturer of the machine keeps	s each version of the quality assura	nce system documentation
-	t check whether a machine manufacturer keeps duct for at least ten years after the last of those p		e system which has had an

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Page 1/1 of CNB/M/13.025/R/E Rev 04

MACHEINERY ⁰ , ⁿ O _{7/FIED} ⁸ O ¹	Machinery Directive 2006/42/EC + Amendment		CNB/M/13.025 Revision 04 Language: E
Date of first stage: 28/01/20	008	To be approved by:	Approved on:
Origin: VG13 Full quality as	ssurance	 ☑ Vertical Group ☑ Horizontal Committee To be endorsed by: 	10/06/2008
		Machinery Working Group	Endorsed on: 08/01/2009
Question related to: Directi	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X clause 4	ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: last date of ma	nufacture		
Question: What is meant by the last o	late of manufacture as used in Annex X?		
market (be this into service	re is the date upon which the last of a 'defined pro or the supply chain). 'Defined product' means or thin a particular Technical File. The relevant reco	he that has a specific and unique ide	entification name/number

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Page 1/1 of CNB/M/13.026/R/E Rev 02

MACHINERY 0, NOTIFIED BOTIS	Machinery Directive 2006/42/EC + Amendment		CNB/M/13.026 Revision 02 Language: E
Date of first stage: 08/10/20	007	To be approved by:	Approved on:
Origin: VG13 Full quality as	surance	☑ Vertical Group ☑ Horizontal Committee	17/09/2007 04/12/2007
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 04/06/2008
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X	ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: audit frequency	and duration, assessment		
Question: Is there a minimum require	ment for the time to be allocated to the assessme	ent?	
(e.g. number of sites, comp number and variety of indiv of IAF Guide 62 should be	r of assessment visits shall be determined by the lexity of manufacturing processes, how much wo idual products) and production volumes (e.g. hig used as a basis for determining a minimum base ed based upon experience gained from similar n	ork is sub-contracted etc.), the production of the product of the	ucts involved (e.g. the quent/longer visits). Annex 2

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Page 1/1 of CNB/M/13.028/R/E Rev 03

MACHINERY ⁰ , ¹⁰ 7/FIED ⁶ 0 ¹¹	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/13.028 Revision 03 Language: E
Date of first stage: 08/05/20	008	To be approved by:	Approved on:
Origin: VG13 Full quality as	ssurance	☑ Vertical Group ☑ Horizontal Committee	17/09/2007 10/06/2008
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 08/01/2009
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X clause 2.1 - 3 rd in clause 2.3 - 3 rd pa		Clause:	Other clause:
		CEN TC concerned:	
Key words: technical file, sa	ample, manufacturing facilities, inspections, audit	plan	
Question: What is the role of the Notif	Question: What is the role of the Notified Body in the review of the technical file?		
produce the product in cont When studying the technica design, manufacture, inspe There are two steps in the 1. The NB will ma manufacturer in the 2. During the aud here is to check the Note: For an annex X confor checks of samples to confir	ly (NB) is to check whether the technical file fulfile formance with the technical file. It is not the respond al file(s) submitted by the manufacturer, the NB p ction, testing and storage. This will allow him to serview of the technical file. The aspecific analysis of one technical file duly serview of the technical file. The context of section 2.1 – 3 rd indent. The NB will also review the existing technical file that the existing files are established with the same permity assessment there will be no sample of the m compliance with the technical file have to be we dge of the technical file of the representative mod	ponsibility of the NB to test the produ- repares the audit and possible insp send an audit plan to the manufactu- elected for each category of machin les according to section 2.3 – 3 rd pa he approach as the sample selected type of machinery to be examined vitnessed at the manufacturing facil	ct. ections at the places of rer before his assessment. hery and provided by the ragraph. The main purpose I for deeper analysis. at the site of the NB. All

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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MACHINERY 0, 10, 10, 10, 10, 10, 10, 10,	Machinery Directive 2006/42/EC + Amendment		CNB/M/13.029 Revision 03 Language: E	
Date of first stage: 21/08/20	008	To be approved by:	Approved on:	
Origin: VG13 Full quality as	surance	☑ Vertical Group	. 21/08/2008	
		Horizontal Committee	. 09/12/2008	
		To be endorsed by:	Endorsed on:	
		Machinery Working Group	18/06/2009	
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:	
Annex: X	ESR (1):	Clause:	Other clause:	
		CEN TC concerned:		
Key words: Subcontract				
·	Question: Is it possible for a Notified Body to subcontract to another Notified Body or another institution?			
Solution: Yes, it is permissible for a Notified Body to sub-contract some activities to another organisation including another NB or Subsidiary as defined within article R20 of the DECISION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL ON A COMMON FRAMEWORK FOR THE MARKETING OF PRODUCTS 768/2008/CE:				
According to article 20, the	According to article 20, the original Notified Body must at least:			
	 ensure that the subcontractor or the subsidiary meets the requirements set out for Notified Bodies and inform the notifying authority of their use; 		id inform the notifying	
o take full responsi	bility for the tasks performed by subcontractors o	r subsidiaries wherever these are e	established;	
o have the agreem				
	institution is technically competent;			
•	task(s) to be performed by the other institution a	nd establish a suitable contract; an	d	
 monitor the perfo 	rmance of the subcontractor or subsidiary			
It should be noted that som all sub-contracted activities	e Member States include within their terms of ap	pointment a requirement for a Noti	fied Body to advise them of	

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Page 1/1 of CNB/M/13.030/R/E Rev 03

MACHINERY 0, 107/FIED BOD	Machinery Directive 2006/42/EC + Amendment		CNB/M/13.030 Revision 03 Language: E
Date of first stage: 21/08/20	008	To be approved by:	Approved on:
Origin: VG13 Full quality as	surance	Vertical Group	21/08/2008
		Horizontal Committee	09/12/2008
		To be endorsed by:	Endorsed on:
		Machinery Working Group	18/06/2009
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X.3.3	ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words: reassessment			
Question: How is re-assessment of th	e quality system achieved?		
Solution:			
The directive indicates that requirement gives two poss	"the frequency of periodic audits shall be such the sibilities for reassessment:	at a full reassessment is carried ou	it every three years". This
periodic audits, w expiry of the app	n approval certificate valid for a period of three you which ensure that all aspects of the quality system roval certificate, the NB reviews the audits perfor proval certificate valid for a further three years. or	n are assessed within the three yea med during that period and if this is	ars of validity. Prior to
periodic audits.	n approval certificate valid for a period of three ye Prior to expiry of the approval certificate the NB a the quality system. If the assessment is found to sued.	rranges to attend the manufacture	rs to perform a full
Note: Where the NB holds a	accreditation to EN ISO/IEC 17021, option 1 may	not be permissible.	

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Page 1/1 of CNB/M/13.031/R/E Rev 0)4

MACHINERY 0, NO7/FIED BOIL	Machinery Directive 2006/42/EC + Amendment		CNB/M/13.031 Revision 04 Language: E
Date of first stage: 12/05/20	009	To be approved by:	Approved on:
Origin: VG13 Full quality as	ssurance	 Vertical Group Horizontal Committee To be endorsed by: Machinery Working Group 	12/05/2009 10/06/2009 Endorsed on: 25/12/2009
Question related to: Directi	ve 2006/42/EC Article:	EN/prEN:	Other:
Annex: X	ESR (1):	Clause:	Other clause:
		CEN TC concerned:	
Key words:			
is detected? Note: A major non-conform requirements, or a situation the manufacturer is supply Solution: The Notified Body suspend shortest possible time. If the	Notified Body when a major non-compliance with in the absence of, or the failure to implement is in which would, on the basis of available objective ing. Is the approval of the quality system and requires ese are not corrected appropriately, the Notified in obligations for the Notified Bodies according to	and maintain, one or more quality n evidence, raise significant doubt as the manufacturer to resolve the no Body withdraws the approval of the	nanagement system s to the conformity of what on-conformities within the quality system.

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

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Date of first stage: 21/08/2008 To be approved by: Approved on: Origin: VG13 Full quality assurance Image: Vertical Group 23/10/2012 (*) Image: VG13 Full quality assurance Image: Vertical Group 09/12/2008	
To be endorsed by:Endorsed on:☑Machinery Working Group18/06/2009	
Question related to: Directive 2006/42/EC Article: EN/prEN: Other:	
Annex: X. 2.3. ESR (1): Clause: Other clause:	
CEN TC concerned:	
Key words: quality system, audit plan	
Question: What kind of documentation is to be delivered to the manufacturer by the Notified Body (audit plan)?	
Solution: The programming and planning of audits is an essential process to satisfy the needs and expectations of both Notified Body and applic An audit plan should be sent to the manufacturer. The audit plan should cover Identification of the applicable standard (for instance ISO 9001) and type of audit (initial assessment, surveillance) The dates of the audit Indication of the activities and clauses to be audited. Depending on the results of previous surveillance visits, focus can be set on some parts of the quality system concerned with design and/or manufacture (results of calculations, reports on the qualification of personnel concerned) Identification of the audit team members Identification of the sites to be audited The audit plan should be sent to the client at least five working days prior to the audit. (*) Updating – to remove reference to an out of date version of ISO 9001	

⁽¹⁾ Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

CO-ORDINATION OF NOTIF		
MACHINERY	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE	
Date of first stage: 21/08/2008	To be approved by:	Approved on:
Origin: VG13 Full quality assurance	☑ Vertical Group☑ Horizontal Committee	12/05/2009 10/06/2009
	To be endorsed by: ☑ Machinery Working Group	Endorsed on: 25/12/2009
Question related to: Directive 2006/42/EC Article:	EN/prEN:	Other:
Annex: X ESR (1):	Clause:	Other clause:
	CEN TC concerned:	
Key words: certificate		
Question:		
What are the minimum contents of an Annex X approval certificate?		
Solution:		
Solution: A certificate of an Annex X approval of a quality assurance system shall con o manufacturers name and address; o scope of approval, including category and/or sub-category of mach o limitations of the approval (if any); o date of issue; o date of expiry; o issuing Notified Body; and o person within the Notified Body authorising the certificate o names and addresses of the sites which have been assessed. The above reflects the minimum information necessary, but is not an exhaus An example certificate is attached to this RfU. The names and addresses of the	hines according to Annex IV and g	

(1) Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

Example Certificate

EC APPROVAL OF A QUALITY ASSURANCE SYSTEM

In accordance with the requirements of the Machinery Directive 2006/42/EC

This is to certify that the Full Quality Assurance System of:

<Company Name> <Company Address> <Company Address>

has been assessed against the requirements of Annex X of Machinery Directive 2006/42/EC and conforms to the requirements for the following scope of approval:

Design and manufacture of < generic product description and any applicable limitations>

This certificate is only valid when accompanied by a current schedule with the same number detailing the categories of machinery corresponding to this approval.

Approval is subject to the continued surveillance of the Full Quality Assurance System in accordance with the requirements of the above Directive. Unauthorised changes to the Full Quality Assurance System will render this approval invalid.

Authorisation is hereby given to use the Notified Body Identification Number in accordance with the requirements of the specified Directive in relation to the categories of machinery identified in this certificate and accompanying schedule.

Certificate No:	<certificate number=""></certificate>
Original Approval:	<original date="" issue=""></original>
Current Certificate:	<subsequent date="" issue=""></subsequent>
Certificate Expiry:	<expiry date=""></expiry>
Notified Body Number	<nb <i="">Number></nb>

Issued by: <NB Signatory>

EC APPROVAL OF A QUALITY ASSURANCE SYSTEM CERTIFICATE < *Certificate Number*> SCHEDULE

In accordance with the requirements of the Machinery Directive 2006/42/EC

> <*Company Name>* <*Company Address>* <*Company Address>*

Only the following specific categories of machinery (as defined within Annex IV of the above Directive) are covered by this approval of a quality assurance system:

Annex	Category Description
IV	
Claus	
е	

Schedule Issue: *<Schedule Number>* Date of Schedule Issue: *<Schedule Date>*

Notified Body Number <NB *Number*>

Issued by: <NB Signatory>

MACHINERY 0, NOTIFIED 8011	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/13.035 Revision 04 Language: E	
Date of first stage: 09/12/20	008	To be approved by:	Approved on:	
Origin:		☑ Vertical Group☑ Horizontal Committee	12/05/2009 10/06/2009	
		To be endorsed by: ☑ Machinery Working Group	Endorsed on: 25/12/2009	
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:	
Annex: X	ESR (1):	Clause:	Other clause:	
		CEN TC concerned:		
Key words: Subcontract				
Question: How should subsidiaries of the manufacturer be dealt with?				
Solution: The Machinery Directive 2006/42/EC requires that the 'manufacturer' (e.g. <i>the person taking legal responsibility for placing the product on the market in their name</i>) fulfils the requirements of an appropriate Conformity Assessment Procedure. One possible option for an Annex IV product is the Full Quality Assurance procedure under Annex X. In this instance the Notified Body must assess the 'manufacturers' quality system to determine conformity with the requirements of Annex X. This assessment must include a visit to all manufacturing sites pertinent to ensuring the conformity of the product with the specified requirements, including those of subsidiaries of the 'manufacturer'. In such circumstances the Notified Body shall include details of the subsidiary's address within the certificate of approval. This assumes that the subsidiaries are relevant to the certification. If the subsidiary of the 'manufacturer' intends to place the product on the market in their own name then they are taking on the role of the 'manufacturer' and consequently must fulfil the requirements of an appropriate Conformity Assessment Procedure in their own right. Care shall be taken of the rights of the original manufacturer including intellectual property rights.				

(1) Essential safety requirement

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

MACHINERY 0, NOTIFIED BOIL	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/13.037 Revision 03 Language: E	
Date of first stage: 12/05/20	009	To be approved by:	Approved on:	
Origin: VG13 Full quality as	surance	 Vertical Group Horizontal Committee To be endorsed by: Machinery Working Group 	12/05/2009 10/06/2009 Endorsed on: 25/12/2009	
Question related to: Directiv	ve 2006/42/EC Article:	EN/prEN:	Other:	
Annex: X clause 3.2	ESR (1):	Clause:	Other clause:	
		CEN TC concerned:		
Key words: surveillance, qu	ality system, technical file			
Cuestion: According to Annex X, 2.1 the manufacturer has to lodge an application for assessment of this quality system containing the technical file for one model of each category of machinery he intends to manufacture. Is it acceptable if in the process of approval of the technical file there is no possibility to see the product during the assessment of the quality system by the Notified Body? Solution: No. At the very first audit the NB has to see at least one model of each category of machinery to assess the full quality assurance system. Where this model is different from the technical file that was audited a model of equivalent complexity has to be assessed at least once during each period of three years.				

⁽¹⁾ Essential safety requirement

Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.

CEN TC concerned: TC 213 WG 2 Key words: Bolt setting devices, Cattle stunners, other hand held cartridge operated fixing and impact machinery Question: What kind of devices have to be treated under the Machine Directive Annex IV, No.18. Solution: Catridge operated portable fixing and other impact machinery must be designed and constructed in such a way that energy is transment to the impacted element by the intermediary component that does not leave the device: Classification of all known technical cartridge operated devices: Cartridge Actuated Devices :	MACHINERY 0, NO TIFIED 800	CO-ORDINATION OF NOTIFIED BODIES Machinery Directive 2006/42/EC + Amendment RECOMMENDATION FOR USE		CNB/M/14.001 Revision 03 Language: E	
machinery ☑ Horizontal Committee	Date of first stage: 17.10.20	013	To be approved	by: Approved on:	
Image: Section of all constructed in such as way that energy is transmotor to the impacted element by the intermediary component that does not leave the device: Image: Section of all constructed in such as way that energy is transmotor to the impacted element by the intermediary component that does not leave the device: Classification of all known technical cartridge operated devices: Image: Section of all constructed in such as way that energy is transmotor to the impacted element by the intermediary component that does not leave the device: Classification of all known technical cartridge operated devices: Image: Section of all constructed in such as way that energy is transmotor to the impacted element by the intermediary component that does not leave the device: Classification of all known technical cartridge operated devices: Image: Section of all known technical cartridge operated devices: Solution: Image: Section of all known technical cartridge operated devices: Image: Section of All constructed in such as way that energy is transmote to the impacted element by the intermediary component that does not leave the device: Cartridge Actuated Devices : Image: Section of All known technical cartridge operated devices: Image: Section of All constructed in such as way that energy is transmote score of MD Bolt Setting Device (direct cartridge driven) X Image: Section of X Image: Section of X Cattle Stunning Devices X Image: Section of X Image: Section of X Image: Section of X Selef-Shooting Devi		ridge-operated fixing and other impact			
Annex: I and IV ESR (1): Clause: 6.5 Other clause: ISO12 CEN TC concerned: TC 213 WG 2 Key words: Bolt setting devices, Cattle stunners, other hand held cartridge operated fixing and impact machinery Question: What kind of devices have to be treated under the Machine Directive Annex IV, No.18. Solution: Cartridge operated portable fixing and other impact machinery must be designed and constructed in such a way that energy is transm to the impacted element by the intermediary component that does not leave the device: Classification of all known technical cartridge operated devices: Classification of all known technical cartridge operated devices: Classification of all known technical cartridge operated devices: Classification of all known technical cartridge operated devices: Cartridge Actuated Devices : Cartridge Actuated Devices : X Hard Marking Devices X Cartridge Cannons X Self-Shooting Devices X Cutting and Separating with Counter Bearings X Water Shooting Devices and Disruptors X Launcher for Retriever Dog Training X Cartridge Cartridge Ca					
CENT(I). Centric Concerned: TC 213 WG 2 Key words: Bolt setting devices, Cattle stunners, other hand held cartridge operated fixing and impact machinery Question: What kind of devices have to be treated under the Machine Directive Annex IV, No.18. Solution: Catridge operated portable fixing and other impact machinery must be designed and constructed in such a way that energy is transm to the impacted element by the intermediary component that does not leave the device: Classification of all known technical cartridge operated devices: Cartridge Actuated Devices : Classification of all known technical cartridge operated devices: Cartridge Actuated Devices : Bolt Setting Device (indirect piston driven) X Bolt Shooting Devices X Cattle Stunning Devices X Cattle Stunning Devices X Cattle Sthooting Devices X Cable Shooting Devices X Self-Shooting Vole Trapping Devices X Seismological Test Explosion Devices X Water Shooting Devices and Disruptors X Launcher for Retriever Dog Training X	Question related to: Directive	ve 2006/42/EC Article: 2.2.2	EN/prEN: EN 15895	Other: EN16264	
Key words: Bolt setting devices, Cattle stunners, other hand held cartridge operated fixing and impact machinery Question: What kind of devices have to be treated under the Machine Directive Annex IV, No.18. Solution: Cartridge operated portable fixing and other impact machinery must be designed and constructed in such a way that energy is transmost to the impacted element by the intermediary component that does not leave the device: Classification of all known technical cartridge operated devices: Classification of all known technical cartridge operated devices: Cartridge Actuated Devices : a) covered by Annex IV of MD b) considered as fire arms no scope of MD Bolt Setting Device (<i>indirect piston driven</i>) X Hard Marking Devices X Cattle Stunning Devices X Cattle Stunning Devices X Industrially Used Cannons X Self-Shooting Vole Trapping Devices X Seismological Test Explosion Devices X Water Shooting Devices and Disruptors X Utiling and Separating with Counter Bearings X Water Shooting Devices and Disruptors X Launcher for Retriever Dog Training X	Annex: I and IV	ESR (1):	Clause: 6.5	Other clause: ISO12100	
Question: What kind of devices have to be treated under the Machine Directive Annex IV, No.18. Solution: Cartridge operated portable fixing and other impact machinery must be designed and constructed in such a way that energy is transmit to the impacted element by the intermediary component that does not leave the device: Classification of all known technical cartridge operated devices: Cartridge Actuated Devices : Attribute Cartridge driven) X Cord Launching Devices			CEN TC concerned: TC	213 WG 2	
What kind of devices have to be treated under the Machine Directive Annex IV, No.18. Solution: Cartridge operated portable fixing and other impact machinery must be designed and constructed in such a way that energy is transmit to the impacted element by the intermediary component that does not leave the device: Classification of all known technical cartridge operated devices: Classification of all known technical cartridge operated devices: Cartridge Actuated Devices : a) covered by Annex IV of MD b) considered as fire arms no scope of MD Bolt Setting Device (<i>lindirect piston driven</i>) X Bolt Shooting Device (<i>lindirect cartridge driven</i>) X Hard Marking Devices X Cartle Stunning Devices X Cable Shooting Devices X Industrially Used Cannons X Self-Shooting Vole Trapping Devices X Seismological Test Explosion Devices X Quitting and Separating with Counter Bearings X Water Shooting Devices and Disruptors X Launcher for Retriever Dog Training X	Key words: Bolt setting dev	rices, Cattle stunners, other hand held c	artridge operated fixing and impac	ct machinery	
Solution: Cartridge operated portable fixing and other impact machinery must be designed and constructed in such a way that energy is transmit to the impacted element by the intermediary component that does not leave the device: Classification of all known technical cartridge operated devices: Classification of all known technical cartridge operated devices: Classification of all known technical cartridge operated devices: Cartridge Actuated Devices : a) covered by Annex IV of MD b) considered as fire arms no scope of MD Bolt Setting Device (indirect piston driven) X Bolt Shooting Device (direct cartridge driven) X Hard Marking Devices X Cattle Stunning Devices X Cattle Stunning Devices X Industrially Used Cannons X Self-Shooting Vole Trapping Devices X Seismological Test Explosion Devices X Cutting and Separating with Counter Bearings X Water Shooting Devices and Disruptors X Launcher for Retriever Dog Training X		to be treated under the Machine Directiv	ve Annex IV, No.18.		
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Water Shooting Devices and Disruptors X Launcher for Retriever Dog Training X				X	
Launcher for Retriever Dog Training X	Cutting and Separating	with Counter Bearings	X		
	Water Shooting Devices	and Disruptors		X	
	Launcher for Retriever D	Dog Training		Х	
a)Indirect actuating principle according to M.D. b)direct actuating principle *See Guide to Application of the Machinery Directive 2006/42/EC, Print Version: June 2010, 2. Edition, para. 280					

(1) Essential safety requirement Note: According to point 6.6 of the Guide of the implementation of directives based on the New Approach and the Global Approach, the notified bodies apply as general guidance this recommendation for use.