eurogip

December 2021:

What's new in OSH standardization?

New standards publications, new works, registration of new subjects or comity creations... Below is the result of the monitoring that EUROGIP does, as part of its <u>standardization activity in</u> <u>health and safety at work</u>. Do not hesitate, if you are interested in the subject, to position yourself and participate.

HEALTH AND SAFETY AT WORK STANDARDS PUBLISHED

NF EN 14373 (revision) Explosion suppression systems

NF ISO 24095 (revision) Workplace air - Guidance for the measurement of respirable crystalline silica

NF EN 50527-2-3 Procedure for the assessment of the exposure to electromagnetic fields of workers bearing active implantable medical devices - Part 2-3 : specific assessment for workers with implantable neurostimulators

NF EN ISO 19085 Woodworking machines - Safety

- Part 2: horizontal beam panel circular sawing machines
- Part 14: four-sided moulding machines
- Part 16: table band saws and band re-saws

NF EN 415 Safety of packaging machines

- Part 3 (revision): form, fill and seal machines; fill and seal machines
- · Part 11: determination of efficiency and availability

NF EN 13870/A1 (revision) Food processing machinery - Portion cutting machines - Safety and hygiene requirements

NF EN 17106 (revision) Road operation machinery - Safety

- Part 1: General requirements
- Part 2: specific requirements for road surface cleaning machines
- Part 4: road service area maintenance machines Requirements for grass and brush cutting machines

NF EN 17106-3 (revision) Road operation machinery - Safety

- Part 1: winter service machines Requirements for snow clearing machines with rotating tools and snow ploughs
- Part 2: winter service machines Specific requirements for spreading machines

NF EN 12012-4/A1 (revision) Plastics and rubber machines - Size reduction machines - Part 4: safety requirements for agglomerators

NEW HEALTH AND SAFETY AT WORK STANDARDS WORK

The new subjects are registered at the CEN or ISO preliminary stage or submitted to the ISO approval vote. It may be a question of the launching of new work as well as the reactivation of a subject / working group.

Construction equipment and building material machines

EN 12110 (revision) Tunnelling machines - Air locks - Safety requirements

- Part 1: requirements for air locks utilizing compressed air as the pressurizing or breathing medium along with requirements for oxygen breathing systems for decompression purposes.
- Part 2: Safety requirements for the use of non-air breathing mixtures and saturation techniques in personnel locks and for pressurized transfer shuttles



To find out more: fortassi@eurogip.fr





