

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 standardization activity in health and safety at work. Do not hesitate, if you are interested in the subject, to position yourself and participate.

## Health and Safety at Work standards published

- **EN ISO 4869-1** Acoustics Hearing protectors Part 1: Subjective method for the measurement of sound attenuation
- EN ISO 28881 Revision Machine tools Safety Electro-discharge machines
- NF ISO 5169 Machine tools -- Presentation of lubrication instructions
- **XP CEN/TS 1459-8** Rough-terrain trucks Safety requirements and verification Part 8: Variable-reach tractors
- EN 1459-2+A1 Rough-terrain trucks Safety requirements and verification Part 2: Slewing variable-reach trucks
- EN 13832-1 Footwear protecting against chemicals Part 1: Terminology and test methods
- **EN 17058** Workplace exposure Assessment of exposure by inhalation of nano-objects and their aggregates and agglomerates

# 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.

#### Cranes

EN 13001-3-2:2014+A1 Cranes - General design - Part 3-2: Limit states and proof of competence of wire
ropes in reeving systems

#### Food processing machinery

00153206 Food processing machinery - Steaker, tenderizer and strip cutting machines - Safety and hygiene requirements

### Mechanical vibration

- **CEN/TS 15350 Revision** Mechanical vibration Guideline for the assessment of exposure to handtransmitted vibration using available information including that provided by manufacturers of machinery
- **ISO 15230-1** Mechanical vibration and shock Coupling forces at the man--machine interface for hand-transmitted vibration Part 1: Measurement of coupling forces
- **ISO 15230-2** Mechanical vibration and shock Coupling forces at the man--machine interface for hand-transmitted vibration Part 2: Guidelines for the evaluation of coupling forces