

November 2025: 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 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

NF S31-299 Acoustics - Acoustic quality in bars and restaurants

NF S31-080 (revision) Acoustics - Offices and associated areas - Acoustic performance levels and criteria by type of area

NF EN 17199-5 (revision) Workplace exposure - Measurement of dustiness of bulk materials that contain or release respirable NOAA or other respirable particles - Part 5: vortex shaker method

NF EN IEC 63322 (revision) Security of ME equipment containing high-activity sealed radioactive sources

NF P98-750 (revision) Road construction machines - Mixing plants for road construction materials - Quality of weighing systems

NF EN 16474 (revision) Plastics and rubber machines - Tyre curing machines - Safety requirements

NF EN 15628 (revision) Maintenance - Qualification of maintenance personnel

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.

Evaluation de l'exposition aux agents chimiques et biologiques sur le lieu de travail

NF EN 15051 (revision) Workplace exposure - Measurement of the dustiness of bulk materials

- Part 1: requirements and choice of test methods
- Part 3: continuous drop method

IEC 62990-1 (revision) Workplace atmospheres - Part 1: Gas detectors - Performance requirements of detectors for toxic gases

Machines pour le bâtiment - Machines de gros œuvre et de second œuvre

00151559 Self-loading mobile concrete mixers — Stability test

00151560 Self-loading mobile concrete mixers — Performance levels (PL)







