

risk assessment



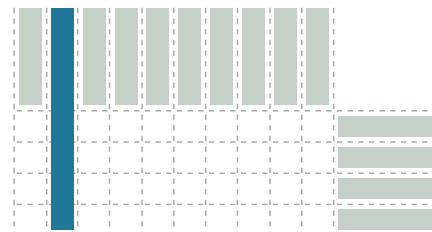
Although preventative techniques would ideally minimise all professional hazards, assessment is required in order to consider the size of those hazards which cannot be avoided, defining the preventative measures to be put into place in the event of intolerable risks.

This information should be updated dynamically in order to guarantee efficiency, ensuring that the assessments are kept up-to-date with the latest information available, such as the latest accidents or incidents which have occurred in the different divisions or which are related to the different work post operations.

use

Risk Assessment is an application based on the best practice observed in safety management, allowing you to:

- **Analyse the hazards** of a division, operation or work post using different assessment methods.
- **Plan preventative actions**, with a deadline and a person in charge, and to monitor them.
- **Annex files** with the related information.
- **Link** the assessments to the related incidents and accidents.



	SEVERITY Slightly Harmful	SEVERITY Harmful	SEVERITY Extremely Harmful
LOW PROBABILITY	Result TRIVIAL	Result TOLERABLE	Result MODERATE
MEDIUM PROBABILITY	Result TOLERABLE	Result MODERATE	Result IMPORTANT
HIGH PROBABILITY	Result MODERATE	Result IMPORTANT	Result INTOLERABLE

this software applications is recommended if...

- You wish to carry out rigorous assessment of the hazards, updated with the latest related accidents.
- You wish to know at any time which assessments need to be reviewed.

