

Informed in 10 minutes

In less than 10 minutes you will learn from our

Online demo movie

how Safexpert supports you in carrying out the Hazard analysis.



No installation required – no lengthy studying...
Simply start our Online demo movie by clicking

www.ibf.at

Systematic hazard analysis in 5 steps



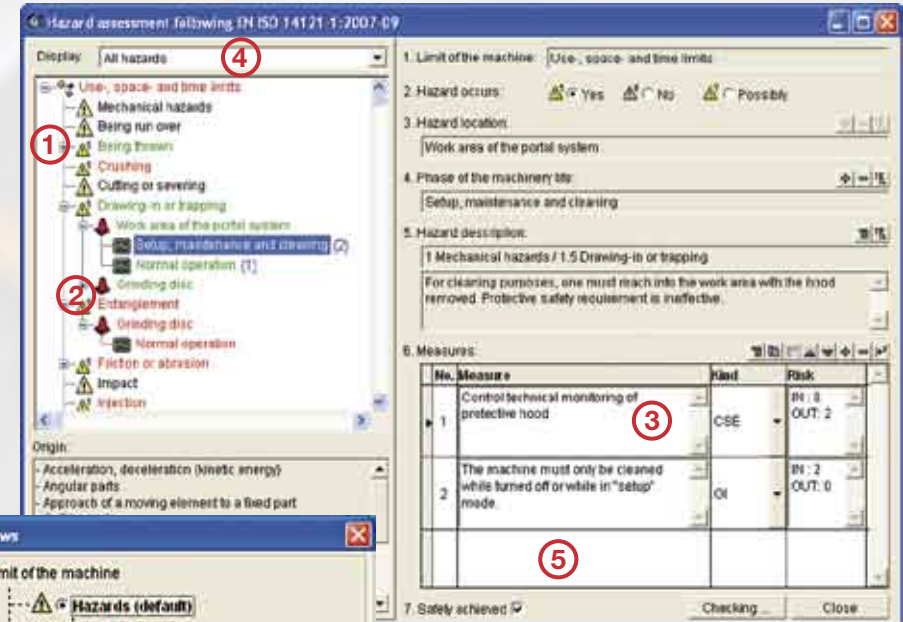
- 1 The hazards lists according to EN ISO 14121-1:2007-09 support you to systematically identify hazards.
- 2 Define at which location and in which life-phase the respective hazard occurs.
- 3 Describe the measures or select approved solutions from the measures library.
- 4 Cross-references to important standards and directives support the selection of suitable safety engineering solutions.
- 5 For each hazard, you define "Safety achieved".

Maximum overview

The hazard analysis displayed in four various views. For example, you can see with one look, which hazard occurs at a particular hazard location.

Maximum safety

Comfortable filter functions display for example only the points for which the "Safety achieved" have not been set. This helps to avoid forgetting important points. Your product liability will be reduced.



Complete

Safexpert Basic includes further useful functions: CE-guidelines, Technical documentation checklists, Instruction manual checklists, various report templates, Import/Export of projects,...

Individually up-gradable: Standards management / Standards actualisation, Pictogram library, Instructions manual assistant, full Network capability, Service contracts with update service,...

“By using template projects within Safexpert, we have been able to reduce the costs involved in the hazard analysis by up to 80%.”

*MMS Maschinensicherheit GmbH
Dipl.-Ing. Siegbert Muck*

“For several years now, Safexpert has been supporting us to centrally manage our hazard analysis documentation. Being able to fall back on proven solutions enables us to rationalize our engineering processes.”

*Fill GmbH Maschinen und Anlagen,
Wilfried Fladl*

“We introduced Safexpert in 2001 on a trial basis. After a series of extensive tests, we decided to implement Safexpert worldwide as the standard software for CE-marking of our conveyors and conveying systems.”

*Dematic GmbH & Co KG
Dipl.-Ing. Andreas Scherb*

More than 2000 planners and design engineers in organisations of all sizes rely on **Safexpert**, for example:

Airbus, Bosch, DaimlerChrysler, Dematic, Festo, Hoechst, Lufthansa, Magna, Miele, Siemens, Thyssen Krupp Presta, VOEST-ALPINE (VAI),...

Further references: www.ibf.at/en/referenzen.html

You benefit from

- Fully organised CE-documentation which avoids having to search for missing documents
- Greater legal certainty – Safexpert informs you by mouse click which points are still open
- Centrally administered documentation minimizes time required to draft safety instructions
- Reduced duplication – documented knowledge used throughout organisation
- A step by step approach to the CE conformity declaration, giving you as manufacturer a good conscience when signing
- Inexpensive service contracts which allow for greater up-to-dateness and quality
- TÜV certified solutions



IBF-Automatisierungs- und Sicherheitstechnik GmbH & Co. KEG
Bahnhofstraße 8, 6682 Vils / Austria
Phone: +43 (0) 56 77 - 53 53 - 0
Fax: +43 (0) 56 77 - 53 53 - 50
E-mail: office@ibf.at
www.ibf.at



How?



**Invest 10 minutes
to find out ...**