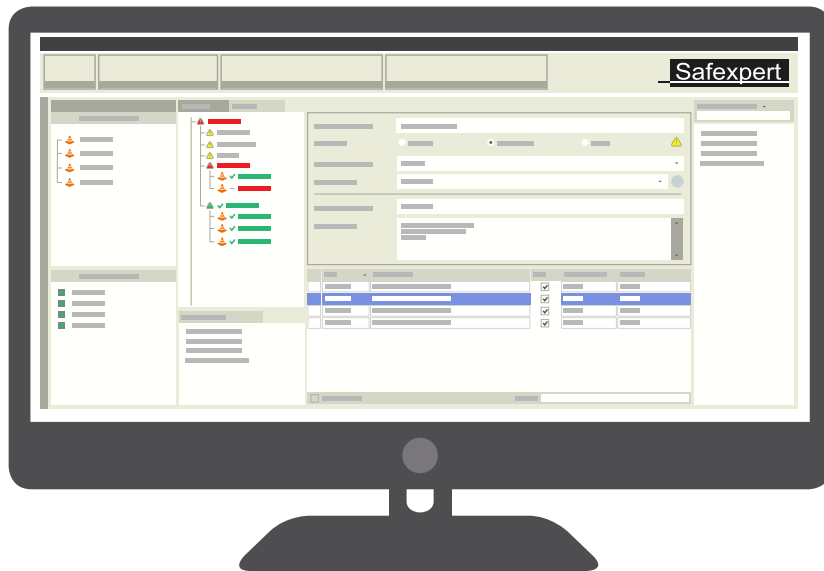


**Safexpert**

# PRICE LIST (EUR)



**All prices in this price list are in EUR excl. VAT.  
Issued April 2024.**

# Index

## Software

- › License model 4
- › Packages overview 5
- › Packages in detail 6
- › Single modules and extensions 7

## Additional products

- › Overview 8
- › Data packages 10
- › Standards packages 11
- › Simultaneous access to the standards 11
- › Standards in full text 12
- › Document structure 14
- › Checkpoint libraries 15

## Software updates

- › Software updates 16

## Seminars and trainings

- › Overview 17

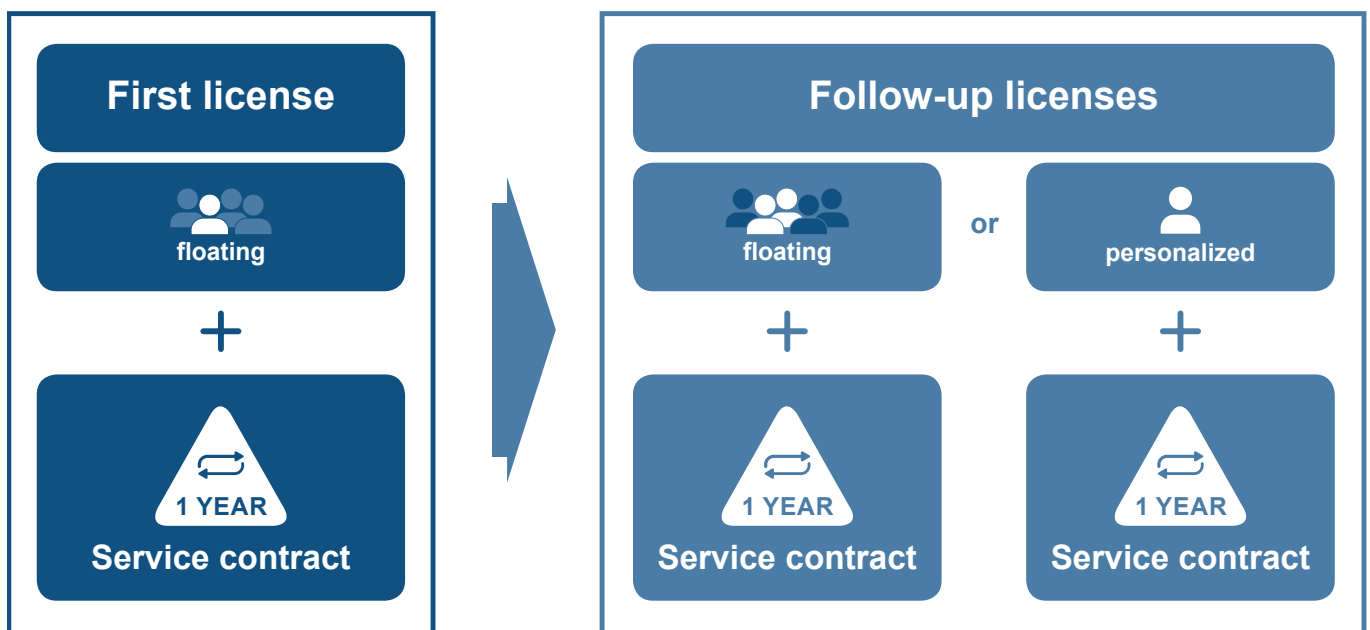
# License model


## Licenses


The first license is a floating license and allows the use of one (1) simultaneous access. Starting with the follow-up license, you can choose between floating and personalized versions. The floating license enables the simultaneous access of so many users, as many licenses as you own. The personalized variant is tailored to a specific user. The follow-up licenses are available at significantly reduced prices compared to the first licenses.

## Service Contracts

Safexpert's service contracts include all software updates that keep the system up-to-date. The term of the service contracts is 12 months and has to be renewed annually.



 floating      Number of simultaneous user accesses

 personalized      personal access

# Safexpert packages

Modules / Packages				
	Risk assessment	Basic	Compact	Professional
Risk assessment according to (EN) ISO 12100	✓	✓	✓	✓
Manage your own solutions centrally (solution library)	✓	✓	✓	✓
CE guide: Machinery Directive + Machinery Regulation and/or Low-Voltage Directive		✓	✓	✓
Standards references for risk assessment		✓	✓	✓
Selection of Performance Levels or SIL incl. interface to SISTEMA		✓	✓	✓
StandardsManager			✓	✓
Pictograms library			✓	✓
Operating instructions assistant			✓	✓
Operating instructions template according to EN IEC/IEEE 82079-1			✓	✓
Change assistant			✓	✓
Standards package Machine Safety				✓
			<b>very popular</b>	

Our packages contain the most-frequently used modules. Besides the package modules, the features of the add-on modules also provide expanded benefits.

# Safexpert packages

	First license		Follow-up license			
	floating		floating		personalized	
	PURCHASE	SERVICE-CONTRACT	PURCHASE	SERVICE-CONTRACT	PURCHASE	SERVICE-CONTRACT
<b>SE</b> SAFEXPERT <b>RISK ASSESSMENT</b> no CE-Guide included	4000-SE.EL	4000-WV-EL	4000-SE.FL	4000-WV-FL	4000-SE.PF	4000-WV-PF
	<b>955 €</b>	<b>235 €</b>	<b>620 €</b>	<b>165 €</b>	<b>275 €</b>	<b>50 €</b>
<b>SE</b> SAFEXPERT <b>BASIC</b> Optionally incl. CE-Guide according to Machinery Directive/Regulation or Low Voltage Directive	4001-SE.EL	4001-WV-EL	4001-SE.FL	4001-WV-FL	4001-SE.PF	4001-WV-PF
	4101-SE.EL	4101-WV-EL	4101-SE.FL	4101-WV-FL	4101-SE.PF	4101-WV-PF
	<b>1.600 €</b>	<b>285 €</b>	<b>990 €</b>	<b>210 €</b>	<b>400 €</b>	<b>72 €</b>
<b>SE</b> SAFEXPERT <b>COMPACT</b> Optionally incl. CE-Guide according to Machinery Directive/Regulation or Low Voltage Directive	4002-SE.EL	4002-WV-EL	4002-SE.FL	4002-WV-FL	4002-SE.PF	4002-WV-PF
	4102-SE.EL	4102-WV-EL	4102-SE.FL	4102-WV-FL	4102-SE.PF	4102-WV-PF
	<b>3.275 €</b>	<b>565 €</b>	<b>2.010 €</b>	<b>370 €</b>	<b>765 €</b>	<b>138 €</b>
<b>SE</b> SAFEXPERT <b>PROFESSIONAL*</b> Optionally incl. CE-Guide according to Machinery Directive/Regulation or Low Voltage Directive	4003-SE.EN.EL	4003-WV.EN.EL	4003-SE.XX.FL	4003-WV.XX.FL	4003-SE.XX.PF	4003-WV.XX.PF
	4103-SE.EN.EL	4103-WV.EN.EL	4103-SE.XX.FL	4103-WV.XX.FL	4103-SE.XX.PF	4103-WV.XX.PF
	<b>4.780 €</b>	<b>694 €</b>	<b>2.010 €</b>	<b>370 €</b>	<b>765 €</b>	<b>138 €</b>

\* The Professional package contains standards from the field of machine safety and is therefore particularly suitable for the machinery and plant engineering sector.

# Extensions and single modules

	First license		Follow-up license			
	floating		floating		personalized	
	PURCHASE	SERVICE-CONTRACT	PURCHASE	SERVICE-CONTRACT	PURCHASE	SERVICE-CONTRACT
<p><b>CE</b></p> <p><b>ADDITIONAL CE-GUIDE</b></p> <p>Machinery Directive/Regulation or Low Voltage Directive</p> <p>As an <b>extension</b> to the Safexpert packages</p>	4014-SE.EL	4014-WV-EL	4014-SE.FL	4014-WV-FL	4014-SE.PF	4014-WV-PF
	<b>640 €</b>	<b>123 €</b>	<b>370 €</b>	<b>74 €</b>	<b>146 €</b>	<b>26 €</b>
<p><b>SAFEXPERT STANDARDSMANAGER</b></p> <p>As stand-alone software</p> <p>Already included in the packages Compact and Professional</p>	4004-SE.EL	4004-WV-EL	4004-SE.FL	4004-WV-FL	4004-SE.PF	4004-WV-PF
	<b>1.595 €</b>	<b>285 €</b>	<b>985 €</b>	<b>205 €</b>	<b>390 €</b>	<b>70 €</b>
<p><b>SAFEXPERT NORMANALYZER</b></p> <p>Add-on module for Safexpert NormManager</p>	4008-SE.EL	4008-WV-EL	4008-SE.FL	4008-WV-FL	4008-SE.PF	4008-WV-PF
	<b>605 €</b>	<b>109 €</b>	<b>395 €</b>	<b>72 €</b>	<b>172 €</b>	<b>37 €</b>
<p><b>SAFEXPERT CHECKMANAGER</b></p> <p>As stand-alone software</p> <p>Not included in any package.</p> <p>Tip: The full benefit of the CheckManager is reached in combination with predefined checkpoint libraries (see page 14).</p>	4009-SE.EL	4009-WV-EL	4009-SE.FL	4009-WV-FL	4009-SE.PF	4009-WV-PF
	<b>890 €</b>	<b>165 €</b>	<b>555 €</b>	<b>108 €</b>	<b>215 €</b>	<b>39 €</b>

# Safexpert additional products

## The turbo for your processes

In combination with our additional products you use the full potential of Safexpert. You decide which additional products you need!

Here you get an overview of which additional products are available. Detailed information and prices can be found on the following pages.



### Data packages

**Data packages** provide the basis for your standards research as well as for the up-to-dateness monitoring of your projects in Safexpert. The data of the respective packages contain the information of those standards that are included in the EU Official Journal according to the directives listed below.

Details: page 10



### Standards packages

**Standards packages** are collections of particularly frequently shared full-text documents. Through direct integration in Safexpert, an optimal workflow between risk assessment / design and standards research is achieved.

Details: page 11



### Document structures

Which section in which standard has changed - and which section in a subsequent standard belongs to it? Based on this data, digital engineering is accelerated enormously, e.g. with the Safexpert Change Assistant or the Safexpert Document comparison.

Details: page 14

All European original texts of the standards available from IBF have been produced and tested by Austrian Standards International as ÖNORM. IBF owns the worldwide distribution rights for all offered standards.

Please refer to our homepage for the detailed terms of use. We will also be happy to send them to you on request.

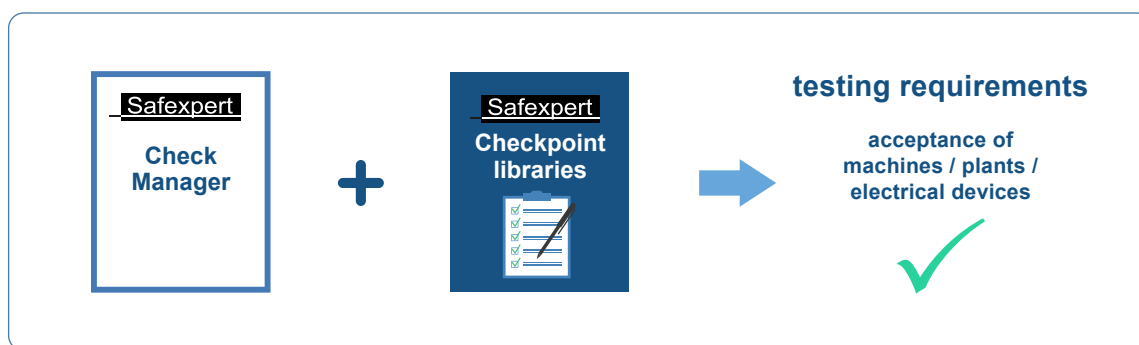




## Checkpoint libraries

**Saving time during testing.** This is the goal of checkpoint libraries for the Safexpert CheckManager. Experts from the industry have created checkpoint libraries for various use cases (e.g. acceptance tests, final inspections, etc.) based on EU directives or standards. This allows you to concentrate on your core business and not lose valuable time creating templates.

Of course, you can adapt the purchased checkpoint libraries as you wish.



Overview of available checkpoint libraries: page 14

# Data packages

<p>DATA PACKAGE <b>MACHINERY DIRECTIVE (EU)</b> <sup>1,2</sup></p>  <p>4020-WV-EL <b>505 €</b></p>	<p>DATA PACKAGE <b>LOW VOLTAGE DIRECTIVE (EU)</b></p>  <p>4024-WV-EL <b>505 €</b></p>	<p>DATA PACKAGE <b>EMC DIRECTIVE (EU)</b></p>  <p>4025-WV-EL <b>505 €</b></p>
<p>DATA PACKAGE <b>PRESSURE EQUIPMENT DIRECTIVE (EU)</b></p>  <p>4026-WV-EL <b>505 €</b></p>	<p>DATA PACKAGE <b>ATEX DIRECTIVE (EU)</b></p>  <p>4027-WV-EL <b>505 €</b></p>	<p>DATA PACKAGE <b>ROHS DIRECTIVE (EU)</b></p>  <p>4028-WV-EL <b>free</b></p>
<p>DATA PACKAGE <b>RADIO EQUIPMENT DIRECTIVE (EU)</b></p>  <p>4029-WV-EL <b>505 €</b></p>	<p>DATA PACKAGE <b>AUSTRIAN STANDARDS INSTITUTE</b></p>  <p>4022-WV-EL <b>710 €</b></p>	
<p>DATA PACKAGE COLLECTION <b>DATA PACKAGES (EU) INCL. ON/OEVE</b></p>  <p>4030-WV-EL <b>1.230 €</b></p>		

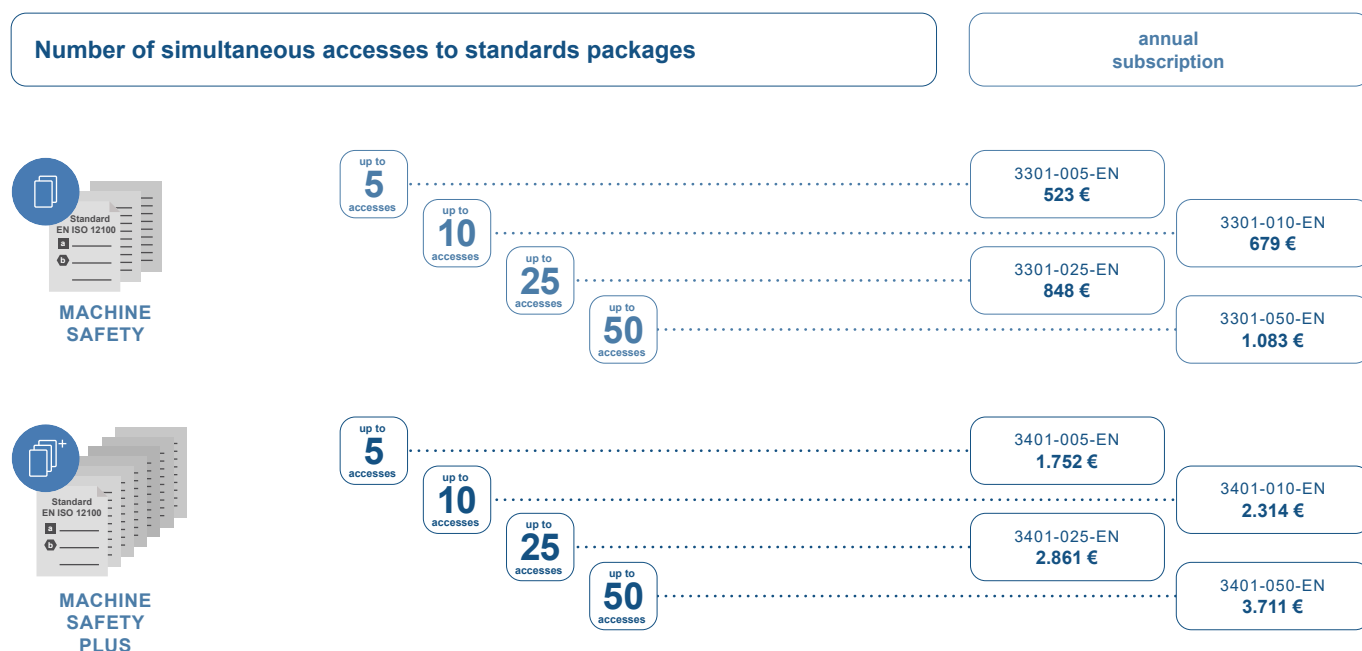
You receive all data packages as an annual maintenance contract in addition to your initial Safexpert license. The prices are independent of the number of users.

- 1) The „Machinery Directive (EU)“ data package will be supplemented by the harmonised standards in accordance with the Machinery Directive as soon as these have been published by the EU Commission in the EU Official Journal.
- 2) The data package collection „Data packages (EU) incl. ON/OEVE“ will be supplemented by the harmonised standards in accordance with the Machinery Directive as soon as these have been published by the EU Commission in the EU Official Journal.

# Standards packages

		First license	
		floating	
		PURCHASE	SERVICE-CONTRACT
<p>STANDARDS PACKAGE <b>MACHINE SAFETY</b></p> <p>As an additive to Safexpert Compact</p> <p>Already included in the Professional package. Included documents: Page 12</p>	9884-NP-1023-E	9884-WV.EN.EL	
	<b>1.505 €</b>	<b>222 €</b>	
<p>STANDARDS PACKAGE <b>MACHINE SAFETY PLUS</b></p> <p>In combination with Professional package</p> <p>Price without package</p> <p>Included documents: Page 12</p>	9940-NP-0424-E	9940-WV.EN.EL	
	<b>2.422,80 €</b>	<b>423 €</b>	
	<b>8.076 €</b>	/	

# Simultaneous access to the standards



# Standards in full text



STANDARDS PACKAGE

## MACHINE SAFETY

EN 60204-1:2018	Safety of machinery - Electrical equipment of machines - Part 1: General requirements	396
EN ISO 12100:2010	Safety of machinery - General principles for design - Risk assessment and risk reduction (ISO 12100:2010)	232
EN ISO 13849-1:2015	Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design	0
EN ISO 13849-1:2023	Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design	385
EN ISO 13850:2015	Safety of machinery - Emergency stop - Principles for design	105
EN ISO 13854:2019	Safety of machinery - Minimum gaps to avoid crushing of parts of the human body	80
EN ISO 13855:2010	Safety of machinery - Positioning of safeguards with respect to the approach speeds of parts of the human body (ISO 13855:2010)	169
EN ISO 13857:2019	Safety of machinery - Safety distances to prevent hazard zones being reached by upper and lower limbs	137
	<b>Package price</b>	<b>1.505 €</b>



STANDARDS PACKAGE

## MACHINE SAFETY PLUS

EN 547-1+A1:2008	Safety of machinery - Human body measurements - Part 1: Principles for determining the dimensions required for openings for whole body access into machinery	91
EN 547-2+A1:2008	Safety of machinery - Human body measurements - Part 2: Principles for determining the dimensions required for access openings	123
EN 547-3+A1:2008	Safety of machinery - Human body measurements - Part 3: Anthropometric data	80
EN 614-1+A1:2009	Safety of machinery - Ergonomic design principles - Part 1: Terminology and general principles	123
EN 614-2+A1:2008	Safety of machinery - Ergonomic design principles - Part 2: Interactions between the design of machinery and work tasks	137
EN 842+A1:2008	Safety of machinery - Visual danger signals - General requirements, design and testing	80
EN 894-1+A1:2008	Safety of machinery - Ergonomics requirements for the design of displays and control actuators - Part 1: General principles for human interactions with displays and control actuators	123
EN 894-2+A1:2008	Safety of machinery - Ergonomics requirements for the design of displays and control actuators - Part 2: Displays	123
EN 894-3+A1:2008	Safety of machinery - Ergonomics requirements for the design of displays and control actuators - Part 3: Control actuators	151
EN 894-4:2010	Safety of machinery - Ergonomics requirements for the design of displays and control actuators - Part 4: Location and arrangement of displays and control actuators	169
EN 981+A1:2008	Safety of machinery - System of auditory and visual danger and information signals	91
EN 1005-1+A1:2008	Safety of machinery - Human physical performance - Part 1: Terms and definitions	91
EN 1005-2+A1:2008	Safety of machinery - Human physical performance - Part 2: Manual handling of machinery and component parts of machinery	123
EN 1005-3+A1:2008	Safety of machinery - Human physical performance - Part 3: Recommended force limits for machinery operation	137
EN 1005-4+A1:2008	Safety of machinery - Human physical performance - Part 4: Evaluation of working postures and movements in relation to machinery	105
EN 1032+A1:2008	Mechanical vibration - Testing of mobile machinery in order to determine the vibration emission value	123
EN 1093-1:2008	Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 1: Selection of test methods	80
EN 1093-2+A1:2008	Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 2: Tracer gas method for the measurement of the emission rate of a given pollutant	91
EN 1093-3+A1:2008	Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 3: Test bench method for the measurement of the emission rate of a given pollutant	91
EN 1093-4+A1:2008	Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 4: Capture efficiency of an exhaust system - Tracer method	105
EN 1093-6+A1:2008	Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 6: Separation efficiency by mass, unducted outlet	80
EN 1093-7+A1:2008	Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 7: Separation efficiency by mass, ducted outlet	80
EN 1093-8+A1:2008	Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 8: Pollutant concentration parameter, test bench method	80
EN 1093-9+A1:2008	Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 9: Pollutant concentration parameter, room method	80
EN 1093-11+A1:2008	Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 11: Decontamination index	80



EN 1127-1:2019	Explosive atmospheres - Explosion prevention and protection - Part 1: Basic concepts and methodology	151
EN 1837:2020	Safety of machinery - Integral lighting of machines	91
EN 12198-1+A1:2008	Safety of machinery - Assessment and reduction of risks arising from radiation emitted by machinery - Part 1: General principles	123
EN 12198-2+A1:2008	Safety of machinery - Assessment and reduction of risks arising from radiation emitted by machinery - Part 2: Radiation emission measurement procedure	105
EN 12198-3+A1:2008	Safety of machinery - Assessment and reduction of risks arising from radiation emitted by machinery - Part 3: Reduction of radiation by attenuation or screening	91
EN 12786:2013	Safety of machinery - Requirements for the drafting of the vibration clauses of safety standards	105
EN 13861:2011	Safety of machinery - Guidance for the application of ergonomics standards in the design of machinery	151
EN 62046:2018	Safety of machinery - Application of protective equipment to detect the presence of persons	371
EN 62061:2021	Safety of machinery - Functional safety of safety-related control systems	396
EN 62745:2017	Safety of machinery - Requirements for cableless control systems of machinery	188
EN 62745:2017 +A11:2020	Safety of machinery - Requirements for cableless control systems of machinery (Amendment)	10
EN ISO 4413:2010	Hydraulic fluid power - General rules and safety requirements for systems and their components	169
EN ISO 4414:2010	Pneumatic fluid power - General rules and safety requirements for systems and their components	151
EN ISO 11161+A1:2010	Safety of machinery - Integrated manufacturing systems - Basic requirements - Amendment 1	151
EN ISO 11553-1:2020	Safety of machinery - Laser processing machines - Part 1: Laser safety requirements	151
EN ISO 11553-3:2013	Safety of machinery - Laser processing machines - Part 3: Noise reduction and noise measurement methods for laser processing machines and hand-held processing devices and associated auxiliary equipment (accuracy grade 2)	105
EN ISO 13732-1:2008	Ergonomics of the thermal environment - Methods for the assessment of human responses to contact with surfaces - Part 1: Hot surfaces	169
EN ISO 13732-3:2008	Ergonomics of the thermal environment - Methods for the assessment of human responses to contact with surfaces - Part 3: Cold surfaces	137
EN ISO 13849-2:2012	Safety of machinery - Safety-related parts of control systems - Part 2: Validation	232
EN ISO 13851:2019	Safety of machinery - Two-hand control devices - Principles for design and selection	123
EN ISO 13856-1:2013	Safety of machinery - Pressure-sensitive protective devices - Part 1: General principles for design and testing of pressure-sensitive mats and pressure-sensitive floors	169
EN ISO 13856-2:2013	Safety of machinery - Pressure-sensitive protective devices - Part 2: General principles for design and testing of pressure-sensitive edges and pressure-sensitive bars	200
EN ISO 13856-3:2013	Safety of machinery - Pressure-sensitive protective devices - Part 3: General principles for design and testing of pressure-sensitive bumpers, plates, wires and similar devices	200
EN ISO 14118:2018	Safety of machinery - Prevention of unexpected start-up	105
EN ISO 14119:2013	Safety of machinery - Interlocking devices associated with guards - Principles for design and selection	200
EN ISO 14120:2015	Safety of machinery - Guards - General requirements for the design and construction of fixed and movable guards	179
EN ISO 14122-1:2016	Safety of machinery Permanent means of access to machinery - Part 1: Choice of fixed means of access between two levels	105
EN ISO 14122-2:2016	Safety of machinery Permanent means of access to machinery - Part 2: Working platforms and walkways	123
EN ISO 14122-3:2016	Safety of machinery Permanent means of access to machinery - Part 3: Stairs, stepladders and guard-rails	137
EN ISO 14122-4:2016	Safety of machinery - Permanent means of access to machinery - Part 4: Fixed ladders	179
EN ISO 14123-1:2015	Safety of machinery - Reduction of risks to health resulting from hazardous substances emitted by machinery - Part 1: Principles and specifications for machinery manufacturers	105
EN ISO 14123-2:2015	Safety of machinery - Reduction of risks to health resulting from hazardous substances emitted by machinery - Part 2: Methodology leading to verification procedures	91
EN ISO 14159:2008	Safety of machinery - Hygiene requirements for the design of machinery	137
EN ISO 14738:2008	Safety of machinery - Anthropometric requirements for the design of workstations at machinery	137
EN ISO 19353:2019	Safety of machinery - Fire prevention and fire protection	200
	<b>Total</b>	<b>8.076 €</b>
	<b>Package price supplement to Safexpert Professional</b>	<b>2.423 €</b>

Unless otherwise stated, delivery is in textual PDF format. Therefore, a comprehensive full-text search is possible. Delivery is via Internet download via Safexpert Live Server. Prices in EUR plus VAT. For net invoices to other EU countries we need a valid VAT number.

# Document Structures

	First license	
	floating	
	PURCHASE	SERVICE-CONTRACT
<p><b>DOCUMENT STRUCTURE PACKAGE MACHINE SAFETY</b></p> <p>The ideal supplement to the standards package „Machine Safety“.</p> <p>Document structures included: As in the Machine Safety Standards Package</p>	<p>7007-0001-EN.10</p> <p><b>135 €</b></p>	<p>7007-0001-WV.EN.10</p> <p><b>30 €</b></p>
<p><b>DOCUMENT STRUCTURE PACKAGE MACHINE SAFETY PLUS</b></p> <p>The ideal supplement to the standards package „Machine Safety Plus“.</p> <p>Document structures included: As in the Machine Safety Plus Standards Package</p>	<p>7007-0007-EN.10</p> <p><b>230 €</b></p>	<p>7007-0002-WV.EN.10</p> <p><b>83 €</b></p>

The Data Package Machinery Directive is required to use the Document Structures.

<p><b>DOCUMENT STRUCTURE INDIVIDUAL STANDARDS</b></p> <p>For all standards data on the Safexpert Live Server</p>	<p>We will be happy to provide you with document structures for individual standards on request. Please contact us at <a href="mailto:sales@ibf-solutions.com">sales@ibf-solutions.com</a></p>
--	--

The Data Package Machinery Directive is required to use the Document Structures.

# Checkpoint libraries (before: Checklists)

	First license	Follow-up license	Site license*1
	floating	personalized	
	PURCHASE	PURCHASE	PURCHASE
<b>Checklist according to Directive 2014/34/EU - Explosive Atmospheres</b> <small>Issued: 2019-03-18 Editor: Bowitek Aps</small>	7000-0019-EN.EL <b>1.475 €</b>	7000-0019-EN.PF <b>385 €</b>	7000-0019-EN.SL <b>2.560 €</b>
<b>Checkpoint library to Low Voltage Directive 2014/35/EU</b> <small>Issued: 2022-06-07 Editor: IBF Solutions GmbH</small>	7000-0030-EN.EL <b>240 €</b>	7000-0030-EN.PF <b>51 €</b>	7000-0030-EN.SL <b>405 €</b>
<b>Checklist according to Directive 2014/68/EU - Pressure Equipment</b> <small>Issued: 2019-03-18 Editor: Bowitek Aps.</small>	7000-0020-EN.EL <b>1.475 €</b>	7000-0020-EN.PF <b>385 €</b>	7000-0020-EN.SL <b>2.560 €</b>
<b>Checkpoint library to Machinery Directive*2 2006/42/EC, Annex I incl. 2009/127/EC</b> <small>Issued: 2023-03-30 Editor: IBF Solutions GmbH</small>	7000-0028-EN.EL <b>535 €</b>	7000-0028-EN.PF <b>123 €</b>	7000-0028-EN.SL <b>885 €</b>
<b>Checklist according to EN ISO 4414:2010 - Pneumatic fluid power - General rules and safety requirements for systems and their components</b> <small>Issued: 2017-07-13 Editor: Bowitek Aps.</small>	7000-0012-EN.EL <b>1.600 €</b>	7000-0012-EN.PF <b>420 €</b>	7000-0012-EN.SL <b>2.770 €</b>
<b>Checklist according to EN ISO 4413:2010 - Hydraulic fluid power - General rules and safety requirements for systems and their components</b> <small>Issued: 2017-07-11 Editor: Bowitek Aps.</small>	7000-0013-EN.EL <b>1.600 €</b>	7000-0013-EN.PF <b>420 €</b>	7000-0013-EN.SL <b>2.770 €</b>
<b>Checklist according to EN ISO 10218-2:2011 - Robot systems and integration</b> <small>Issued: 2017-07-10 Editor: Bowitek Aps.</small>	7000-0010-EN.EL <b>1.600 €</b>	7000-0010-EN.PF <b>420 €</b>	7000-0010-EN.SL <b>2.770 €</b>
<b>Checkpoint library to EN ISO 12100:2010, Annex B</b> <small>Issued: 2022-10-21 Editor: IBF Solutions GmbH</small>	7000-0026-EN.EL <b>875 €</b>	7000-0026-EN.PF <b>205 €</b>	7000-0026-EN.SL <b>1.445 €</b>
<b>Checklist according to EN 13155:2003+A2:2009 Cranes – Safety – Non-Fixed Load Lifting Attachments</b> <small>Issued: 2018-03-27 Editor: Bowitek Aps.</small>	7000-0017-EN.EL <b>1.600 €</b>	7000-0017-EN.PF <b>420 €</b>	7000-0017-EN.SL <b>2.770 €</b>
<b>Checklist according to EN ISO 14122-(part 1-4):2016 - Safety of machinery - Permanent means of access to machinery</b> <small>Issued: 2017-07-13 Editor: Bowitek Aps.</small>	7000-0011-EN.EL <b>1.600 €</b>	7000-0011-EN.PF <b>420 €</b>	7000-0011-EN.SL <b>2.770 €</b>
<b>Checklist according to EN 60204-1:2018 Electrical equipment of machines</b> <small>Issued: 2020-09-25 Editor: Bowitek Aps.</small>	7000-0023-EN.EL <b>1.560 €</b>	7000-0023-EN.PF <b>370 €</b>	7000-0023-EN.SL <b>2.570 €</b>

\*1 On request we may offer company licenses for multi-user usage across all your locations.

\*2 A test point library in accordance with the Machinery Ordinance is in preparation.

# Software updates

	First license	Follow-up license	
	floating	floating	personalized
	PURCHASE	PURCHASE	PURCHASE
<b>Safexpert 9.0 → 9.1</b> (BASIC or COMPACT)	4075-UP.EL <b>775 €</b>	4075-UP.FL <b>500 €</b>	4075-UP.PF <b>193 €</b>
<b>Safexpert 8.6 → 9.1</b> (BASIC or COMPACT)	4074-UP.EL <b>1.550 €</b>	4074-UP.FL <b>1.000 €</b>	4074-UP.PF <b>386 €</b>
<b>Safexpert 8.5 → 9.1</b> (COMPACT)	4073-UP.EL <b>1.740 €</b>	4073-UP.FL <b>1.120 €</b>	4072-UP.PF <b>428 €</b>
<b>Safexpert 8.4 → 9.1</b> (COMPACT)	4072-UP.EL <b>2.400 €</b>	4072-UP.FL <b>1.545 €</b>	4072-UP.PF <b>593 €</b>
<b>Safexpert 8.3 → 9.1</b> (COMPACT)	4071-UP.EL <b>3.065 €</b>	4071-UP.FL <b>1.975 €</b>	4071-UP.PF <b>758 €</b>

The software update does not include any standard updates or new modules.



# Seminars and training sessions about product safety

**Expert knowledge and practical know-how for manufacturers of machinery, plants and electrical equipment.**

For more than 30 years, we have relied on two proven principles in knowledge dissemination that guarantee you the highest benefit:

- > **Maximum information in the shortest amount of time**
- > **Support for self-help**

Select the events from our carefully arranged offering that suit your needs the best. We gladly assist you in selecting the most suitable modules for your company. For our complete seminar program, please visit: [www.ibf-solutions.com/en/seminars](http://www.ibf-solutions.com/en/seminars)



## CE practice seminars

- > Designing safe machinery - Risk assessment in practice
- > Efficient CE marking and risk assessment of machinery and plants
- > Changeover to the new Machinery Regulation

		Participation fee
1 day		835 €
2 days		1.380 €
1/2 day		370 €

## Safexpert training

- > Safexpert user training

2 days		1.090 €
--------	--	---------

## Safexpert Web

- > Free Safexpert web-presentation

90 min		free
--------	--	------

**Dates & Registrations:**

[www.ibf-solutions.com/en/seminars](http://www.ibf-solutions.com/en/seminars)



## YOUR PARTNER FOR EFFICIENT CE MARKING

Practical Software Safexpert | Seminars & Consulting

### **IBF Solutions**

[www.ibf-solutions.com](http://www.ibf-solutions.com)  
[office@ibf-solutions.com](mailto:office@ibf-solutions.com)

#### **Austrian / International IBF Solutions GmbH**

Vils/Tirol  
Phone +43 (0) 5677 53 53 - 0

#### **Germany IBF Solutions GmbH**

Stuttgart  
Phone +49 (0) 711 99 594 - 0

#### **Switzerland IBF Solutions AG**

Zurich  
Phone +41 (0) 44 515 85 5 - 0



[www.ibf-solutions.com](http://www.ibf-solutions.com)