



### Standardpakker

# Safexpert compact og Proffesionel

Op til 70 % besparelse på anskaffelse af standard pakker. Altid opdateret til nyeste version af standarderne med serviceaftale

Version	Pris anskaffelse	Årlig serviceaftale. Inkl netlicens for 5 brugere	Basic	Compact	Proffesionel
Standard	8.325 kr.	3.458 kr.		$\checkmark$	$\checkmark$
Standard PLUS small	9.938 kr.	6.608 kr.			$\checkmark$
Standard PLUS Kun med Safexpert Professionel	14.040 kr.	5.258 kr.			$\checkmark$

#### Oversigt pakke "Standard"

EN 349:1993+A1:2008	Safety of machinery - Minimum gaps to avoid crushing of parts of the human body
EN 60204-1:2006/AC:2010	Safety of machinery - Electrical equipment of machines - Part 1: General requirements
EN ISO 12100:2010	Safety of machinery - General principles for design - Risk assessment and risk reduction
EN ISO 13849-1:2015	Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design
EN ISO 13850:2015	Safety of machinery - Emergency stop function - Principles for design
EN ISO 13855:2010	Safety of machinery - Positioning of safeguards with respect to the approach speeds of parts of the human
	body
EN ISO 13857:2008	Safety of machinery - Safety distances to prevent hazard zones being reached by upper and lower limbs



#### Oversigt pakke "Standard PLUS small"

EN 981:1996+A1:2008	Safety of machinery - System of auditory and visual danger and information signals
EN 1037:1995+A1:2008	Safety of machinery - Prevention of unexpected start-up
EN 1127-1:2011	Explosive atmospheres - Explosion prevention and protection - Part 1: Basic concepts and methodology
EN ISO 4413:2010	Hydraulic fluid power - General rules and safety requirements for systems and their components
EN ISO 4414:2010	Pneumatic fluid power - General rules and safety requirements for systems and their components
EN ISO 13849-2:2012	Safety of machinery - Safety-related parts of control systems - Part 2: Validation
EN ISO 14119:2013	Safety of machinery - Interlocking devices associated with guards - Principles for design and selection
EN ISO 14120:2015	Safety of machinery - Guards - General requirements for the design and construction of fixed and movable
	guards
EN ISO 14122-1:2016	Safety of machinery - Permanent means of access to machinery - Part 1: Choice of fixed means and general
	requirements of access
EN ISO 14122-2:2016	Safety of machinery - Permanent means of access to machinery - Part 2: Working platforms and walkways
EN ISO 14122-3:2016	Safety of machinery - Permanent means of access to machinery - Part 3: Stairs, stepladders and guard-rails
EN ISO 14122-4:2016	Safety of machinery - Permanent means of access to machinery - Part 4: Fixed ladders
EN ISO 10218-1:2011	Robots and robotic devices - Safety requirements for industrial robots - Part 1: Robots

lter: G	ieneral (33) 🔹				Authoring standard	ds feedback					
				~ 🔍 🖋	🔊 Standards feedbac	k status guoru	Edit				
) My	favourites only		export 👻 🛄 🔤 🥄		-		*				
	Filter se	arch result	Update	documents pat	. Reporting knov	vledge					
🐴 +'	'en" +"60204"	æ									
Search	n standards/regula	itions:									
earch	concept: en 6	0204							9	5earch	-
ubiect	area (ICS):						1		ICS		
earch											
		ompany favourites		🕑 Safexperi	t Live Server 📵						
Addi	tional parameters:										
Data	packages:				presumption of conformit		,				
Data j	packages: earch in	Short	name	Data pac			,				
Data	packages: earch in	Short MRL-E	name EU	Data pac MRL-EU							
Data	packages: earch in V	Short MRL-E EU Plu	name EU IS	Data pac MRL-EU EU Plus							
Data	packages: earch in V V	Short MRL-E EU Plu ON/Ö	name EU IS	Data pac MRL-EU							
Data	packages: earch in V	Short MRL-E EU Plu ON/Ö	name EU IS	Data pac MRL-EU EU Plus			,				
Data   S > Displa	packages: earch in V V	Short MRL-E EU Plu ON/Ö	name EU IS	Data pac MRL-EU EU Plus							
Data   S > Displa	packages: earch in V V ved in grey: No lic	Short MRL-E EU Plu ON/Ö	name EU IS	Data pac MRL-EU EU Plus		Document t			Pers	Links	
Data   S > Displa	earch in	Short MRL-E EU Plu ON/Ö	name 2U IS VE Title Safety of mach	Data pac MRL-EU EU Plus ON/ÖVE	kage				Pers	Links	
Data   S Displa	packages: earch in v ved in grey: No lic esults: ment number	Short MRL-E EU Pk ON/Ö ence acquired.	name 2U JS VE 35 Fety of mach Part 32; Requi 60204-32;2008	Data pac MRL-EU EU Plus ON/ÖVE inery - Electrical e erements for hoistin 3	kage	Document t	Status	••••			
Data   S > Displa arch r Docu EN 6	packages: earch in v v yed in grey: No lic results: ment number 0204-32:2008	Short MRL-E EU Plu ON/Ö ence acquired.	name EU IS VE Title Safety of mach Part 32: Requi 60204-32:2000 Safety of mach Part 1: Genera	Data pac MRL-EU EU Plus ON/ÖVE erements for hoistin a inery - Electrical el requirements inery - Electrical el	kage quipment of machines - g machines IEC	Document t type-B sta	Status			Jē	



#### Oversigt pakke "Standard PLUS"

EN 547-1+A1	Safety of machinery. Human body measurements. Principles for determining the dimensions required for ope-
	nings for whole body access into machinery
EN 547-2+A1	Safety of machinery. Human body measurements. Principles for determining the dimensions required for
	access openings
EN 547-3+A1	Safety of machinery. Human body measurements. Anthropometric data
EN 574+A1	Safety of machinery. Two-hand control devices. Functional aspects. Principles for design.
EN 614-1+A1	Safety of machinery. Ergonomic design principles. Terminology and general principles
EN 614-2+A1	Safety of machinery. Ergonomic design principles. Interactions between the design of machinery and work
	tasks
EN 842+A1	Safety of machinery. Visual danger signals. General requirements, design and testing.
EN 894-1+A1	Safety of machinery. Ergonomics requirements for the design of displays and control actuators. General
	principles for human interactions with displays and control actuators
EN 894-2+A1	Safety of machinery. Ergonomics requirements for the design of displays and control actuators. Displays
EN 894-3+A1	Safety of machinery. Ergonomics requirements for the design of displays and control actuators. Control
	actuators
EN 894-4	Safety of machinery. Ergonomics requirements for design of displays and control actuators. Location and
	arrangement of displays and control actuators
EN 981+A1	Safety of machinery. System of auditory and visual danger and information signals.
EN 1005-1+A1	Safety of machinery. Human physical performance. Terms and definitions
EN 1005-2+A1	Safety of machinery. Human physical performance. Manual handling of machinery and component parts of
	machinery
EN 1005-3+A1	Safety of machinery. Human physical performance. Recommended force limits for machinery operation
EN 1005-4+A1	Safety of machinery. Human physical performance. Evaluation of working postures and movements in relati-
	on to machinery
EN 1032+A1	Mechanical vibration. Testing of mobile machinery in order to determine the vibration emission value.
EN 1037+A1	Safety of machinery. Prevention of unexpected start-up.
EN 1093-1	Safety of machinery. Evaluation of the emission of airborne hazardous substances. Selection of test methods
EN 1093-2	Safety of machinery. Evaluation of the emission of airborne hazardous substances. Tracer gas method for the
	measurement of the emission rate of a given pollutant
EN 1093-3+A1	Safety of machinery. Evaluation of the emission of airborne hazardous substances. Test bench method for
	the measurement of the emission rate of a given pollutant
EN 1093-4+A1	Safety of machinery. Evaluation of the emission of airborne hazardous substances. Capture efficiency of an
	exhaust system. Tracer method
EN 1093-7+A1	Safety of machinery. Evaluation of the emission of airborne hazardous substances. Separation efficiency by
	mass, ducted outlet
EN 1093-8+A1	Safety of machinery. Evaluation of the emission of airborne hazardous substances. Pollutant concentration
	parameter, test bench method



#### Oversigt pakke "Standard PLUS"

EN 1093-9+A1	Safety of machinery. Evaluation of the emission of airborne hazardous substances. Pollutant concentration
	parameter, room method
EN 1093-11+A1	Safety of machinery. Evaluation of the emission of airborne hazardous substances. Decontamination index
EN 1127-1:2011	Explosive atmospheres. Explosion prevention and protection. Basic concepts and methodology
EN 1746	Safety of machinery. Guidance for the drafting of the noise clauses of safety standards.
EN 1837+A1	Safety of machinery. Integral lighting of machines.
EN 12198-1+A1	Safety of machinery. Assessment and reduction of risks arising from radiation emitted by machinery. General
	principles
EN 12198-2+A1	Safety of machinery. Assessment and reduction of risks arising from radiation emitted by machinery. Radiati-
	on emission measurement procedure
EN 12198-3+A1	Safety of machinery. Assessment and reduction of risks arising from radiation emitted by machinery. Reducti-
	on of radiation by attenuation or screening
EN 12786	Safety of machinery. Requirements for the drafting of the vibration clauses of safety standards.
EN 13478+A1	Safety of machinery. Fire prevention and protection.
EN 13861	Safety of machinery. Guidance for the application of ergonomics standards in the design of machinery.
EN 62061+A2	Safety of machinery. Functional safety of safety-related electrical, electronic and programmable electronic
	control systems.
EN ISO 4413	Hydraulic fluid power. General rules and safety requirements for systems and their components
EN ISO 4414	Pneumatic fluid power. General rules and safety requirements for systems and their components.
EN ISO 7731	Ergonomics. Danger signals for public and work areas. Auditory danger signals.
EN ISO 11161+A1	Safety of machinery. Integrated manufacturing systems. Basic requirements.
EN ISO 11553-1	Safety of machinery. Laser processing machines. General safety requirements
EN ISO 11553-3	Safety of machinery. Laser processing machines. Noise reduction and noise measurement methods for laser
	processing machines and hand-held processing devices and associated auxiliary equipment (accuracy grade
	2)
EN ISO 13732-1	Ergonomics of the thermal environment. Methods for the assessment of human responses to contact with
	surfaces. Hot surfaces
EN ISO 13732-3	Ergonomics of the thermal environment. Methods for the assessment of human responses to contact with
	surfaces. Cold surfaces
EN ISO 13849-2	Safety of machinery. Safety-related parts of control systems. Validation
EN ISO 13856-1	Safety of machinery. Pressure-sensitive protective devices. General principles for design and testing of pres-
	sure-sensitive mats and pressure-sensitive floors



#### Oversigt pakke "Standard PLUS"

EN ISO 13856-2	Safety of machinery. Pressure-sensitive protective devices. General principles for design and testing of pres-
	sure-sensitive edges and pressure-sensitive bars
EN ISO 13856-3	Safety of machinery. Pressure-sensitive protective devices. General principles for design and testing of pres-
	sure-sensitive bumpers, plates, wires and similar devices
EN ISO 14119	Safety of machinery. Interlocking devices associated with guards. Principles for design and selection.
EN ISO 14120	Safety of machinery. Guards. General requirements for the design and construction of fixed and movable
	guards.
EN ISO 14122-1+A1	Safety of machinery. Permanent means of access to machinery. Choice of a fixed means of access between
	two levels
EN ISO 14122-2+A1	Safety of machinery. Permanent means of access to machinery. Working platforms and walkways
EN ISO 14122-3+A1	Safety of machinery. Permanent means of access to machinery. Stairways, stepladders and guard-rails
EN ISO 14122-4	Safety of machinery. Permanent means of access to machinery. Fixed ladders
EN ISO 14123-1	Safety of machinery. Reduction of risks to health resulting from hazardous substances emitted by machinery.
	Principles and specifications for machinery manufacturers
EN ISO 14123-2	Safety of machinery. Reduction of risks to health resulting from hazardous substances emitted by machinery.
	Methodology leading to verification procedures
EN ISO 14159	Safety of machinery. Hygiene requirements for the design of machinery.
EN ISO 14738	Safety of machinery. Anthropometric requirements for the design of workstations at machinery. Anthropome-
	tric requirements for the design of workstations at machinery

