

Technical Construction File

File No : MD-TCF-240611-58908

Applicant:

Zhejiang Chaoxin Machinery Technology Co., Ltd.

Address of applicant:

118 XINGLONG ROAD WANQUAN TOWN, PINGYANG COUNTY,

WENZHOU CITY, ZHEJIANG PROVINCE, CHINA

CE

Directive: 2006/42/EC Machinery Directive

Legal Person : _____

Product: Printing Machine **Mode**l: CX-GP-700~CX-GP-2100, CX-FP-2600~CX-FP-81400, CX600-81400



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Part I: General

1.1 List of applicable regulations and standards

In order to ensure the conformity for CE marking for these machines, some main European and/or International standards have been used to make assessment of conformity, they are:

EN ISO 12100:2010 Safety of machinery - General principles for design - Risk assessment and risk reduction

EN 60204-1:2018 Safety of machinery - Electrical equipment of machines

EN ISO 12643-1:2023 Graphic technology - Safety requirements for graphic technology equipment and systems - Part 1: General requirements

EN ISO 12643-2:2023 Graphic technology - Safety requirements for graphic technology equipment and systems - Part 2: Prepress and press equipment and systems

The test reports for these applicable standards in detail have been included in the relevant sub-clauses of this technical construction file.



1.2 Variations of the series products

CX-GP-700~CX-GP-2100, CX-FP-2600~CX-FP-81400, CX600-81400



1.3 Quality control system

In order to ensure the conformity of the series production, the Zhejiang Chaoxin Machinery Technology Co., Ltd.has taken the related procedures mentioned below:

(1) Apply for the consultant from the qualified body in Germany

The Zhejiang Chaoxin Machinery Technology Co., Ltd. has applied for the consultant from Shanghai Global Testing Services Co.,Ltd who is a competent institute for the CE marking consultant and certification in China.

The complete technical construction file(TCF)have been established before applying for the CE marking certificate under the consultant of GTS.

(2) Carry out the inspection for parts and components according to the TCF

Before the assemblies of the series production, the QC engineers of Zhejiang Chaoxin Machinery Technology Co., Ltd. has to check and inspect the technical specifications and intended functions of parts and components to ensure the correct use of them according to the contents of TCF and principle described in the related technical information.

(3) Carry out the inspection & testing for the products before packing

Before packing the products, the QC engineers of Zhejiang Chaoxin Machinery Technology Co., Ltd. have to do the necessary inspection and testing to ensure the conformity of related requirements, in particularly, the testing and inspection of electrical characteristics and outer feature.

(4) Carry out the inspection for the packing

After finishing the necessary inspection and testing for the products, an inspection for the packing has to be done to ensure the necessary elements being included in this packing before shipment.

(5) Provision for the change of design

Any change of the products described in this TCF must be checked in detail and written down again in the TCF by the designer of Zhejiang Chaoxin Machinery Technology Co., Ltd., if the change may effects the related electrical or mechanical characteristics.

(6) Provision for the Quality Assurance

For the provisions of internal control measures to ensure the conformity of series production of the machines, Zhejiang Chaoxin Machinery Technology Co., Ltd. has built an internal quality control system in accordance with the international standard of ISO-9001.



TECHNICAL FILE

Essential health and safety requirements

	Shanghai Global Testing Services Co., Ltd Tel: /			
The third Party	Floor 2nd Building D-1, No. 128, Shenfu			
	Road, Minhang District, Shanghai, China Fax: /			
	Zhejiang Chaoxin Machinery Technology Co., Ltd.			
Name and address of the applicant	118 XINGLONG ROAD WANQUAN TOWN, PINGYANG			
	COUNTY, WENZHOU CITY, ZHEJIANG PROVINCE, CHINA			
Name and address of the	Zhejiang Chaoxin Machinery Technology Co., Ltd.			
	118 XINGLONG ROAD WANQUAN TOWN, PINGYANG			
manufacturer	COUNTY, WENZHOU CITY, ZHEJIANG PROVINCE, CHINA			
Name and address of the factory	Zhejiang Chaoxin Machinery Technology Co., Ltd.			
	118 XINGLONG ROAD WANQUAN TOWN, PINGYANG			
(production sites)	COUNTY, WENZHOU CITY, ZHEJIANG PROVINCE, CHINA			
Trade Mark	/			
Product	Printing Machine			
	CX-GP-700~CX-GP-2100, CX-FP-2600~CX-FP-81400,			
Mode/type reference	CX600-81400			
Reviewed according to	Essential health and safety requirements			
Review Result	PASS			
TCF No.	MD-TCF-240611-58908			
	Tony Guo Ing SERVice Director Signature			
Work carried out by	Director Signature			
	Kevin Shi			
Word verified by				
	Manager Signature			
Date of issue	2024/07/10			



Part II: Assessment of conformity

2.1 Essential health and safety requirements

ESSENTIAL REQUIREMENTS ACCORDING TO ANNEX I

MACHINERY SAFETY DIRECTIVE 2006/42/EC

Article	Sub-artic	Requirement	Fullfilment			Remark
	le		Υ	Ν	N/A	
1	1.1.2	 Principles of safety integration (a) Machinery must be so constructed that it is fitted for its function, and can be adjusted and maintained without putting persons at risk when these operations are carried out under the conditions foreseen by the manufacturer. The aim of measures taken must be to eliminate any risk of accident throughout the foreseeable lifetime of the machinery, including the phases of assembly and dismantling, even where risks of accident arise from foreseeable abnormal situations. (b) In selecting the most appropriate methods, the manufacturer must apply the following principles, in the order given: eliminate or reduce risks as far as possible (inherently safe machinery design and construction), 				 Pass. All the machines are fitted for the function. Enough protection is provided - Pass Manufacturer has provided enough safety devices to eliminate or reduce risks
		- take the necessary protection measures in relation to risks that cannot be eliminated,				Pass.Safety guards and otherdevices are used.



1.1.4

Lighting

normal intensity.

15		00	
	Page 8 of 196 MD-TCF-240611-5890 - inform users of the residual risks due to any shortcomings of the protection measures adopted, indicate whether any particular training is required and specify any need to provide personal protection equipment.		Pass.Enough warnings are providedin the appropriate spot
	 (c) When designing and constructing machinery, and when drafting the instructions, the manufacturer must envisage not only the normal use of the machinery but also uses which could reasonably be expected. The machinery must be designed to prevent abnormal use if such use would engender a risk. In other cases the instructions must draw the user's attention to ways - which experience has shown might occur - in which the machinery should not be used. (d) Under the intended conditions of use, the discomfort, fatigue and psychological stress faced by the operator must be reduced to the minimum possible taking ergonomic principles into account. 		Pass. All the conditions are considered by the manufacturer, and the related information also has been provided within the instruction Pass. These requirements have been complied with, and the related information also has been provided within the instruction manual. Pass.
	(e) When designing and constructing machinery, the manufacturer must take account of the constraints to which the operator is subject as a result of the necessary or foreseeable use of personal protection equipment (such as footwear, gloves, etc.).(f) Machinery must be supplied with all the essential special equipment and accessories to enable it to be adjusted, maintained and used without risk.		These requirements have been taken into account during the design of this machine
1.1.3	<u>Materials and products</u> The materials used to construct machinery or products used and created during its use must not endanger exposed persons' safety or health. In particular, where fluids are used, machinery must be designed and		Pass. They cannot endanger exposed person's safety or health

 \mathbf{N}

Not applicable.

Not applicable.

used.

No integral lighting has been

constructed for use without risks due to filling, use, recovery or draining.

The manufacturer must supply integral lighting suitable for the operations concerned where its lack is likely to cause a risk despite ambient lighting of

The manufacturer must ensure that there is no area of shadow likely to cause



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	nuisance, that there is no irritating dazzle and that there are no dangerous stroboscopic effects due to the lighting provided by the manufacturer.		No integral lighting has been used.
	Internal parts requiring frequent inspection and adjustment and maintenance areas must be provided with appropriate lighting		Not applicable. No integral lighting has been used.
1.1.5	Design of machinery to facilitate its handling		
	Machinery or each component part thereof must:		-
	- be capable of being handled safely,		Pass. Enough measures have been taken to ensure the safe of the handling.
	- be packaged or designed so that it can be stored safely and without damage (e.g. adequate stability, special supports, etc.).		Pass. The machine can be stored in wood box safely and without damage.
	Where the weight, size or shape of machinery or its various component parts prevents them from being moved by hand, the machinery or each component part must;		Not applicable
	- either be fitted with attachments for lifting gear, or		Not applicable
	- be designed so that it can be fitted with such attachments (e.g. threaded holes), or		Not applicable
	 be shaped in such a way that standard lifting gear can easily be attached. Where machinery or one of its component parts is to be moved by hand, it must: 		Not applicable
	- either be easily movable, or		Not applicable
	- be equipped for picking up (e.g. hand-grips, etc.) and moving in complete		Not applicable
	safety. Special arrangements must be made for the handling of tools and/or machinery parts, even if lightweight, which could be dangerous (shape, material, etc.).		Not applicable

1.2	Controls	\mathbf{N}	
1.2.1	Safety and reliability of control systems		
	Control systems must be designed and constructed so that they are safe and reliable, in a way that will prevent a dangerous situation arising.		Pass. The control system for this machine is safe and reliable by
	Above all they must be designed and constructed in such a way that:		appropriate designing -
	- they can withstand the rigours of normal use and external factors,		Pass.The control system carwithstand related effects duringnormal operation.
	- errors in logic do not lead to dangerous situations.		Pass.Any error in logic doesn't leadto dangerous situations.
1.2.2	<u>Control devices</u>	$\mathbf{\nabla}$	
	Control devices must be:		
	- clearly visible and identifiable and appropriately marked where necessary,		Pass. Appropriate lables and markings are provided This requirement has been complied with
	- positioned for safe operation without hesitation or loss of time, and without ambiguity,		Pass. Appropriate positions have been taken into account during design.
	- designed so that the movement of the control is consistent with its effect,		Pass. Movement of the control i consistent with its effect
	- located outside the danger zones, except for certain controls where necessary, such as emergency stop, console for training of robots,		Pass.



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- positioned so that their operation cannot cause additional risk,	All control devices have been located outside the danger zones. Pass. All operation of control devices 'tcause additional risk.
- designed or protected so that the desired effect, where a risk is involved, car occur without an intentional operation,	
- made so as to withstand foreseeable strain; particular attention must be pair emergency stop devices liable to be subjected to considerable strain.	
Where a control is designed and constructed to perform several different actinately where there is no one-to-one correspondence (e.g. keyboards, etc.), the action be performed must be clearly displayed and subject to confirmation we necessary.	Not applicable.
Controls must be so arranged that their layout, travel and resistance to operation compatible with the action to be performed, taking account of ergonomic principl	
Constraints due to the necessary or foreseeable use of personal protection equipr (such as footwear, gloves, etc.) must be taken into account.	
Machinery must be fitted with indicators (dials, signals, etc.) as required for operation. The operator must be able to read them from the control position	safe Pass. The indicators have been provided.
From the main control position the operator must be able to ensure that the are no exposed persons in the danger zones. If this is impossible, the control system must be designed and constructed that an acoustic and/ or visual warning signal is given whenever	here d so the Emergency stop main switch
machinery is about to start. The exposed person must have the time and means to take rapid action to prevent the machinery starting up.	the and other related devices have been provided for the exposed person.

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1.2.3	<u>Starting</u> It must be possible to start machinery only by voluntary actuation of a control provided for the purpose.		Pass. Devices preventing unintended strating have been provided.
	The same requirement applies:		strating have been provided.
	- when restarting the machinery after a stop-page, whatever the cause,		Pass. Reset is necessary before restaring.
	- when effecting a significant change in the operating conditions (e.g. speed, pressure, etc.),		Pass. These requirements have been complied with.
	unless such restarting or change in operating conditions is without risk to exposed persons.		
	This essential requirement does not apply to the restarting of the machinery or to the change in operating conditions resulting from the normal sequence of an automatic cycle.		Not applicable.
	Where machinery has several starting controls and the operators can therefore put each other in danger, additional devices (e.g. enabling devices or selectors allowing only one part of the starting mechanism to be actuated at any one time) must be fitted to rule out such risks.		
	It must be possible for automated plant functioning in automatic mode to be restarted easily after a stoppage once the safety conditions have been fulfilled.		Not applicable.
1.2.4	Stopping device	\square	
	Normal stopping		
	Each machine must be fitted with a control whereby the machine can be brought safely to a complete stop.		Pass. A normal stop control has been provided.
	Each workstation must be fitted with a control to stop some or all of the moving parts of the machinery, depending on the type of hazard, so that the		Pass. It has priority over the start

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machinery is rendered safe. The machinery's stop control must have priority over the start controls	control.
Once the machinery or its dangerous parts have stopped, the energy supply to the actuators concerned must be cut off	Pass. The stops belong to the category 0, or category 1 stops.
Each machine must be fitted with one or more emergency stop devices to enable actual or impending danger to be averted.	Pass.These machines are fitted with one emergency stop devices.
The following exceptions apply:	
- machines in which an emergency stop device would not lessen the risk, either because it would not reduce the stopping time or because it would not enable the special measures required to deal with the risk to be taken,	Not applicable.
- hand-held portable machines and hand-guided machines.	Not applicable.
This device must:	
- have clearly identifiable, clearly visible and quickly accessible controls,	Pass. The emergency sop has red button, yellow background and maked with "emergency stop"
- stop the dangerous process as quickly as possible, without creating additional hazards,	Pass. The emergency stop will stop the machine as soon as it is pressed and it will not create any additional hazards.
- where necessary, trigger or permit the triggering of certain safeguard movements.	Not applicable.
Once active operation of the emergency stop control has ceased following a stop command, that command must be sustained by engagement of the emergency stop device until that engagement is specifically overridden; it must not be possible to engage the device without triggering a stop command; it must be possible to disengage the device only by an appropriate operation, and disengaging the device must not restart the machinery but only permit	

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	restarting.		
	Complex installations		_
	In the case of machinery or parts of machinery designed to work together, the manufacturer must so design and construct the machinery that the stop controls, including the emergency stop, can stop not only the machinery itself but also all equipment upstream and/or downstream if its continued operation can be dangerous.		Not applicable.
1.2.5	Mode selection	\mathbf{N}	
	The control mode selected must override all other control systems with the exception of the emergency stop.		Pass.The emergency stop iseffective regardless ofoperating modes.
	If machinery has been designed and built to allow for its use in several control or operating modes presenting different safety levels (e.g. to allow for adjustment, maintenance, inspection, etc.), it must be fitted with a mode selector which can be locked in each position.		Not applicable. No this kind of mode selectionhas been found.
	Each position of the selector must correspond to a single operating or control mode.		Not applicable. No this kind of mode selection has been found
	The selector may be replaced by another selection method which restricts the use of certain functions of the machinery to certain categories of operator (e.g. access codes for certain numerically controlled functions, etc.).		Not applicable. No this kind of mode selection has been found.
	If, for certain operations, the machinery must be able to operate with its protection devices neutralised, the mode selector must simultaneously:		Not applicable. No this kind of mode selection has been found.
	- disable the automatic control mode,		Not applicable.
	- permit movements only by controls requiring sustained action,		Not applicable.
	- permit the operation of dangerous moving parts only in enhanced safety conditions (e.g. reduced speed, reduced power, step-by-step, or other adequate provision) while preventing hazards from linked sequences,		Not applicable.

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	 prevent any movement liable to pose a danger by acting voluntarily or involuntarily on the machine's internal sensors. In addition, the operator must be able to control operation of the parts he is working on at the adjustment point. 		Not applicable.Not applicable.No this kind of modeselectionhas been found.
1.2.6	<i>Failure of the power supply</i> The interruption, re-establishment after an interruption or fluctuation in whatever manner of the power supply to the machinery must not lead to a dangerous situation.		 Pass. No any dangerous situation has been found.
	In particular:		
	- the machinery must not start unexpectedly,		Pass. The stop command has the priority over all other devices
	- the machinery must not be prevented from stopping if the command has already been given,		Pass. No such part is found.
	- no moving part of the machinery or piece held by the machinery must fall or be ejected,		
	- automatic or manual stopping of the moving parts whatever they may be must be unimpeded,		
	- the protection devices must remain fully effective.		
1.2.7	 Failure of the control circuit A fault in the control circuit logic, or failure of or damage to the control circuit must not lead to dangerous situations.n particular: the machinery must not start unexpectedly, 		
	 the machinery must not be prevented from stopping if the command has already been given, no moving part of the machinery or piece held by the machinery must fall or be ejected, 		

	- automatic or manual stopping of the moving parts whatever they may be must be unimpeded,		
	- the protection devices must remain fully effective.		
1.2.8	Software Interactive software between the operator and the command or control system of a machine must be user-friendly.		
1.3	Protection against mechanical hazards	$\mathbf{\nabla}$	-
1.3.1	Stability		-
	Machinery, components and fittings thereof must be so designed and constructed that they are stable enough, under the foreseen operating conditions (if necessary taking climatic conditions into account) for use without risk of overturning, falling or unexpected movement.		Pass. These requirements have been taken into account design
	If the shape of the machinery itself or its intended installation does not offer sufficient stability, appropriate means of anchorage must be incorporated and indicated in the instructions.		Not applicable. The sufficient stability has been offered for this machine.
1.3.2	Risk of break-up during operation	\mathbf{N}	
	The various parts of machinery and their linkages must be able to withstand the stresses to which they are subject when used as foreseen by the manufacturer. phenomena of fatigue, ageing, corrosion and abrasion. The durability of the materials used must be adequate for the nature of the work place foreseen by the manufacturer, in particular as regards the		 Pass. All parts of the machine car withstand related stress when they are used. Pass. All materials used for this machine areappropriate for
	The manufacturer must indicate in the instructions the type and frequency of inspection and maintenance required for safety reasons. He must, where appropriate, indicate the parts subject to wear and the criteria for replacement.		their intended useand have adequate life. Pass. The related information has been provided within the instruction manual.

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	Where a risk of rupture or disintegration remains despite the measures taken (e.g. as with grinding wheels) the moving parts must be mounted and positioned in such a way that in case of rupture their fragments will be contained.		Not applicable. No such risk is possible.
	Both rigid and flexible pipes carrying fluids, particularly those under high pressure, must be able to withstand the foreseen internal and external stresses and must be firmly attached and/or protected against all manner of external stresses and strains; precautions must be taken to ensure that no risk is posed by a rupture (sudden movement, high-pressure jets, etc.). Where the material to be processed is fed to the tool automatically, the following conditions must be fulfilled to avoid risks to the persons exposed (e.g. tool breakage):		Not applicable.
	- when the workpiece comes into contact with the tool the latter must have attained its normal working conditions,		Pass.
	- when the tool starts and/or stops (intentionally or accidentally) the feed movement and the tool movement must be coordinated.		Pass.
1.3.3	<u>Risks due to falling or ejected objects</u>		
	Precautions must be taken to prevent risks from falling or ejected objects (e.g. workpieces, tools, cuttings, fragments, waste, etc.).		
1.3.4	Risks due to surfaces, edges or angles	\mathbf{N}	—
	In so far as their purpose allows, accessible parts of the machinery must have no sharp edges, no sharp angles, and no rough surfaces likely to cause injury.		Pass. No this kind injury has been found.
1.3.5	Risks related to combined machinery		_
	Where the machinery is intended to carry out several different operations with the manual removal of the piece between each operation (combined machinery), it must be designed and constructed in such a way as to enable each element to be used separately without the other elements constituting a danger or risk for the exposed person.		Not applicable. No this kind of combined machinery.

	For this purpose, it must be possible to start and stop separately any elements that are not protected.	Not applicable. No this kind of combined machinery.
1.3.6	<u>Risks relating to variations in the rotational speed of tools</u>	Not applicable.
	When the machine is designed to perform operations under different conditions of use (e.g. different speeds or energy supply), it must be designed and constructed in such a way that selection and adjustment of these conditions can be carried out safely and reliably.	
1.3.7	 <u>Prevention of risks related to moving parts</u> The moving parts of machinery must be designed, built and laid out to avoid hazards or, where hazards persist, fixed with guards or protective devices in such a way as to prevent all risk of contact which could lead to accidents. All necessary steps must be taken to prevent accidental blockage of moving parts involved in the work. 	Pass. This kind of hazards have been prevented by appropriate guards. Pass. All necessary steps have been taken.
	In cases where, despite the precautions taken, a blockage is likely to occur, specific protection devices or tools, the instruction handbook and possibly a sign on the machinery should be provided by the manufacturer to enable the equipment to be safely unblocked.	Not applicable. No this kind of need.
1.3.8	Choice of protection against risks related to moving parts Guards or protection devices used to protect against the risks related to moving parts must be selected on the basis of the type of risk. The following guidelines must be used to help make the choice. A. Moving transmission parts	Pass. It is in accordance with the risk
	Guards designed to protect exposed persons against the risks associated with moving transmission parts (such as pulleys, belts, gears, rack and pinions, shafts, etc.) must be:	assessment.

	- either fixed, complying with requirements 1.4.1 and 1.4.2.1, or		See the related clauses.
	- movable, complying with requirements 1.4.1 and 1.4.2.2.A.		See the related clauses.
	Movable guards should be used where frequent access is foreseen.		
	B. Moving parts directly involved in the process		
1.4	Guards or protection devices designed to protect exposed persons against the risks associated with moving parts contributing to the work (such as cutting tools, moving parts of presses, cylinders, parts in the process of being machined, etc.) must be: - wherever possible fixed guards complying with requirements 1.4.1 and 1.4.2.1, - otherwise, movable guards complying with requirements 1.4.1 and 1.4.2.2.B or protection devices such as sensing devices (e.g. non-material barriers, sensor mats), remote-hold protection devices (e.g. two-hand controls), or protection devices intended automatically to prevent all or part of the operator's body from encroaching on the danger zone in accordance with requirements 1.4.1 and 1.4.3. However, when certain moving parts directly involved in the process cannot be made completely or partially inaccessible during operation owing to operations requiring nearby operator intervention, where technically possible such parts must be fitted with: - fixed guards, complying with requirements 1.4.1 and 1.4.2.3 restricting access to those sections of the parts that are not used in the work, - adjustable guards, complying with requirements 1.4.1 and 1.4.2.3 restricting access to those sections of the moving parts that are strictly for the work. <i>Required characteristics of guards and protection devices</i>		
1.4.1	General requirements		
1 1.4.1			



Page 20 of 196 MD-TCF-240611-58908 with tools. - not give rise to any additional risk, Not applicable. - not be easy to by-pass or render non-operational, Not applicable. - be located at an adequate distance from the danger zone, - cause minimum obstruction to the view of the production process, - enable essential work to be carried out on installation and/or replacement of tools and also for maintenance by restricting access only to the area where the work has to be done, if possible without the guard or protection device having to be dismantled. 1.4.2 Special requirements for guards \mathbf{N} 1.4.2.1 Fixed guards Fixed guards must be securely held in place. They must be fixed by systems that can be opened only with tools. Where possible, guards must be unable to remain in place without their fixings. 1.4.2 Movable guards \mathbf{N} 1.4.2.2 A. Type A movable guards must - as far as possible remain fixed to the machinery when open, - be associated with a locking device to prevent moving parts starting up as long as these parts can be accessed and to give a stop command whenever they are no longer closed. B. Type B movable guards must be designed and incorporated into the 1.4.2 \mathbf{N} 1.4.2.2 control system so that: - moving parts cannot start up while they are within the operator's reach, - the exposed person cannot reach moving parts once they have started up, - they can be adjusted only by means of an intentional action, such as the use

of a tool, key, etc.,

	- the absence or failure of one of their components prevents starting or stops			
	the moving parts, - protection against any risk of ejection is proved by means of an appropriate			
	barrier.			
1.4.2	Adjustable guards restricting access		$\mathbf{\overline{M}}$	
1.4.2.3	Adjustable guards restricting access to those areas of the moving parts strictly necessary for the work must: - be adjustable manually or automatically according to the type of work involved,			
	- be readily adjustable without the use of tools,			
	- reduce as far as possible the risk of ejection.			
1.4.3	Special requirements for protection devices Protection devices must be designed and incorporated into the control system so that:			
	- moving parts cannot start up while they are within the operator's reach,			
	 the exposed person cannot reach moving parts once they have started up, they can be adjusted only by means of an intentional action, such as the use of a tool, key, etc., 			
	- the absence or failure of one of their components prevents starting or stops the moving parts.			
1.5	Protection against other hazards	M		
1.5.1	Electricity supply			
	Where machinery has an electricity supply it must be designed, constructed and equipped so that all hazards of an electrical nature are or can be prevented.			
	The specific rules in force relating to electrical equipment designed for use within certain voltage limits must apply to machinery which is subject to those limits.			
1.5.2	Static electricity	\mathbf{N}		
	Machinery must be so designed and constructed as to prevent or limit the			

	Page 22 of 196 MD-TCF-240611-589 discharging system.		
1.5.3	Energy supply other than electricity	$\mathbf{\nabla}$	
	Where machinery is powered by an energy other than electricity (e.g. hydraulic, pneumatic or thermal energy, etc.), it must be so designed, constructed and equipped as to avoid all potential hazards associated with these types of energy.		
1.5.4	Errors of fitting	\mathbf{N}	
	 Errors, likely to be made when fitting or refitting certain parts which could be a source of risk must be made impossible by the design of such parts or, failing this, by information given on the parts themselves and/or the housings. The same information must be given on moving parts and/or their housings where the direction of movement must be known to avoid a risk. Any further information that may be necessary must be given in the instructions. Where a faulty connection can be the source of risk, incorrect fluid connections, including electrical conductors, must be made impossible by the design or, failing this, by information given on the pipes, cables, etc. and/or connector blocks. 		
1.5.5	<u>Extreme temperatures</u>		
	Steps must be taken to eliminate any risk of injury caused by contact with or proximity to machinery parts or materials at high or very low temperatures. The risk of hot or very cold material being ejected should be assessed. Where this risk exists, the necessary steps must be taken to prevent it or, if this is not technically possible, to render it non-dangerous.		
1.5.6	<u>Fire</u>		
	Machinery must be designed and constructed to avoid all risk of fire or overheating posed by the machinery itself or by gases, liquids, dust, vapours or other substances produced or used by the machinery.		
1.5.7	Explosion		
	Machinery must be designed and constructed to avoid any risk of explosion posed by the machinery itself or by gases, liquids, dust, vapours or other		

Page 23 of 196 MD-TCF-240611-58908 To that end the manufacturer must take steps to: - avoid a dangerous concentration of products, - prevent combustion of the potentially explosive atmosphere, - minimise any explosion which may occur so that it does not endanger the surroundinas. The same precautions must be taken if the manufacturer foresees the use of the machinery in a potentially explosive atmosphere. Electrical equipment forming part of the machinery must conform, as far as the risk from explosion is concerned, to the provision of the specific Directives in force. 1.5.8 Noise \mathbf{N} Machinery must be so designed and constructed that risks resulting from the emission of airborne noise are reduced to the lowest level taking account of technical progress and the availability of means of reducing noise. in particular at source. 1.5.9 Vibration \mathbf{M} Machinery must be so designed and constructed that risks resulting from vibrations produced by the machinery are reduced to the lowest level, taking account of technical progress and the availability of means of reducing vibration, in particular at source. 1.5.10 Radiation M Machinery must be so designed and constructed that any emission of radiation is limited to the extent necessary for its operation and that the effects on exposed persons are non-existent or reduced to non-dangerous proportions. 1.5.11 External radiation \mathbf{N} Machinery must be so designed and constructed that external radiation does not interfere with its operation. 1.5.12 Laser equipment \mathbf{N} Where laser equipment is used, the following provisions should be taken into account:

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	 laser equipment on machinery must be designed and constructed so as to prevent any accidental radiation, laser equipment on machinery must be protected so that effective radiation, radiation produced by reflection or diffusion and secondary radiation do not damage health, optical equipment for the observation or adjustment of laser equipment on machinery must be such that no health risk is created by the laser rays. 		
1.5.13	Emissions of dust, gases, etcMachinery must be so designed, constructed and/or equipped that risks due to gases, liquids, dust, vapours and other waste materials which it produces can be avoided.Where a hazard exists, the machinery must be so equipped that the said substances can be contained and/or evacuated.Where machinery is not enclosed during normal operation, the devices for		Adequate design and construction have bee taken All the condition has been
1.5.14	containment and/or evacuation must be situated as close as possible to the source emission. <u>Risk of being trapped in a machine</u>		considered
	Machinery must be designed, constructed or fitted with a means of preventing an exposed person from being enclosed within it or, if that is impossible, with a means of summoning help.		
1.5.15	Risk of slipping, tripping or falling Parts of the machinery where persons are liable to move about or stand must be designed and constructed to prevent persons slipping, tripping or falling on or off these parts.		
1.6	Maintenance		
1.6.1	Machinery maintenanceAdjustment, lubrication and maintenance points must be located outside danger zones. It must be possible to carry out adjustment, maintenance, repair, cleaning and servicing operations while machinery is at a standstill. If one or more of the above conditions cannot be satisfied for technical reasons, these operations must be possible without risk (see 1.2.5).In the case of automated machinery and, where necessary, other machinery, the manufacturer must make provision for a connecting device for mounting diagnostic fault-finding equipment.		

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	Automated machine components which have to be changed frequently, in particular for a change in manufacture or where they are liable to wear or likely to deteriorate following an accident, must be capable of being removed and replaced easily and in safety. Access to the components must enable these tasks to be carried out with the necessary technical means (tools, measuring instruments, etc.) in accordance with an operating method specified by the manufacturer.		
1.6.2	<u>Access to operating position and servicing points</u> The manufacturer must provide means of access (stairs, ladders, catwalks, etc.) to allow access in safety to all areas used for production, adjustment and maintenance operations.	A	Appropriate guards and safety control device have been used
1.6.3	Isolation of energy sources All machinery must be fitted with means to isolate it from all energy sources. Such isolators must be clearly identified. They must be capable of being locked if reconnection could endanger exposed persons. In the case of machinery supplied with electricity through a plug capable of being plugged into a circuit, separation of the plug is sufficient. The isolator must be capable of being locked also where an operator is unable, from any of the points to which he has access, to check that the energy is still cut off. After the energy is cut off, it must be possible to dissipate normally any energy remaining or stored in the circuits of the machinery without risk to exposed persons. As an exception to the above requirements, certain circuits may remain connected to their energy sources in order, for example, to hold parts, protect information, light interiors, etc. In this case, special steps must be taken to ensure operator safety.		The power switch has been used
1.6.4	<u>Operator intervention</u> Machinery must be so designed, constructed and equipped that the need for operator intervention is limited. If operator intervention cannot be avoided, it must be possible to carry it out easily and in safety.	M	
1.6.5	Cleaning of internal parts	$\mathbf{\nabla}$	

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	The machinery must be designed and constructed in such a way that it is possible to clean internal parts which have contained dangerous substances or preparations without entering them; any necessary unblocking must also be possible from the outside. If it is absolutely impossible to avoid entering the machinery, the manufacturer must take steps during its construction to allow cleaning to take place with the minimum of danger.		
1.7	Indicators	$\mathbf{\nabla}$	
1.7.	The information needed to control machinery must be unambiguous and easily understood. It must not be excessive to the extent of overloading the operator. Where the health and safety of exposed persons may be endangered by a fault in the operation of unsupervised machinery, the machinery must be		
1.7.	equipped to give an appropriate acoustic or light signal as a warning. <i>Warning devices</i> Where machinery is equipped with warning devices (such as signals, etc.), these must be unambiguous and easily perceived. The operator must have facilities to check the operation of such warning devices at all times. The requirements of the specific Directives concerning colours and safety signals must be complied with.		
1.7.			
1.7.	3 <u>Marking</u>	Ŋ	

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	All machinery must be marked legibly and indelibly with the following minimum particulars: - name and address of the manufacturer,						
	- the CE marking (see Annex III),						
	- designation of series or type,						
	- serial number, if any,						
	- the year of construction.						
	Furthermore, where the manufacturer constructs machinery intended for use in a potentially explosive atmosphere, this must be indicated on the machinery. Machinery must also bear full information relevant to its type and essential to its safe use (e.g. maximum speed of certain rotating parts, maximum diameter of tools to be fitted, mass, etc.).						
	Where a machine part must be handled during use with lifting equipment, its mass must be indicated legibly, indelibly and unambiguously. The interchangeable equipment referred to in the third indent of Article 1(2)(a), must bear the same information.						
1.7.4	Instructions	N		User provide	manual	in	English
	 (a) All machinery must be accompanied by instructions including at least the following: - a repeat of the information with which the machinery is marked, except the serial number (see 1.7.3) together with any appropriate additional information to facilitate maintenance (e.g. addresses of the importer, repairers, etc.), - foreseen use of the machinery within the meaning of 1.1.2(c), 			provide	eu		
	- workstation(s) likely to be occupied by operators,						
	- instructions for safe:						
	- putting into service,						
	- use,						



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- handling, giving the mass of the machinery and its various parts where they	
are regularly to be transported separately,	
- assembly, dismantling,	
- adjustment	
- maintenance (servicing and repair),	
- where necessary, training instructions,	
- where necessary, the essential characteristics of tools which may be fitted to	
the machinery.	
Where necessary, the instructions should draw attention to ways in which the	
machinery should not be used.	
(b) The instructions must be drawn up in one of the Community languages by	
the manufacturer or his authorised representative established in the	
Community.	
On being put into service, all machinery must be accompanied by a translation	
of the instructions in the language or languages of the country in which the	
machinery is to be used and by the instructions in the original language. This	
translation must be done either by the manufacturer or his authorised	
representative established in the Community or by the person introducing the	
machinery into the language area in question.	
By way of derogation from this requirement, the maintenance instructions for	
use by specialised personnel employed by the manufacturer or his authorised	
representative established in the Community may be drawn up in only one of	
the Community languages understood by that personnel.	
(c) The instructions must contain the drawings and diagrams necessary for	
putting into service, maintenance, inspection, checking of correct operation	
and, where appropriate, repair of the machinery, and all useful instructions in	
particular with regard to safety.	
(d) Any literature describing the machinery must not contradict the instructions	
as regards safety aspects. The technical documentation describing the	
machinery must give information regarding the airborne noise emissions	
referred to in (f) and, in the case of hand-held and/or hand-guided machinery,	
information regarding vibration as referred to in 2.2.	
(a) Where recommended in the instructions recent size the requirements whether the	
(e) Where necessary, the instructions must give the requirements relating to	
installation and assembly for reducing noise or vibration (e.g. use of dampers,	
type and mass of foundation block, etc.).	

GTS				
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	 (f) The instructions must give the following information concerning airborne noise emissions by the machinery, either the actual value or a value established on the basis of measurements made on identical machinery: equivalent continuous A-weighted sound pressure level at workstations, where this exceeds 70 dB(A); where this level does not exceed 70 dB(A), this fact must be indicated, peak C-weighted instantaneous sound pressure value at workstations, where this exceeds 63 Pa (130 dB in relation to 20 mPa), sound power level emitted by the machinery where the equivalent continuous A-weighted sound pressure level at workstations exceeds 85 dB(A). In the case of very large machinery, instead of the sound power level, the equivalent continuous sound pressure levels at specified positions around the machinery may be indicated. Where the harmonised standards are not applied, sound levels must be measured using the most appropriate method for the machinery. The manufacturer must indicate the operating conditions of the machinery during measurement and what methods have been used for the measurement. Where the workstation(s) are undefined or cannot be defined, sound pressure levels must be machinery and at a height of 1,60 metres from the floor or access platform. The position and value of the maximum sound pressure must be indicated. (g) If the manufacturer foresees that the machinery will be used in a potentially explosive atmosphere, the instructions must give all the necessary information. (h) In the case of machinery which may also be intended for use by non-professional operators, the wording and layout of the instructions for use, whilst respecting the other essential requirements mentioned above, must take into account the level of general education and acumen that can reasonably be expected from such operators. 			
	n file shall be retained and kept available for the competent national 10 years following the date of manufacture of the machinery or of the			
	illing the product conformity requirements			

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component list and rele	shall be checked for every purchasing order if vant conformance and requirements are considered and quality control plans	it is comply with the critical d during incoming inspection.		
- Regulatory compliance	e records for the released machinery. (Availability a	and compliance)		
¤ Relevant war	ning signs			
¤ CE Conformit	y mark			
¤ User manual				
¤ Relevant circi	uit diagrams			
¤ Relevant acce	essories, tools and apparatus			
¤ Functional tes	sts			
¤ Mechanical te	ests			
¤ Electrical safe	ety tests			
L			1	



TECHNICAL FILE

EN ISO 12100:2010, EN ISO 12643-1:2023, EN ISO 12643-2:2023

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The third party	Shanghai Global Testing Services C Floor 2nd, Building D-1, No. 128, S		Tel: /
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Name and address of the	Zhejiang Chaoxin Machinery Techn	ology Co., L	.td.
	118 XINGLONG ROAD WANQUA	AN TOWN,	PINGYANG COUNTY,
manufacturer	WENZHOU CITY, ZHEJIANG PRO	OVINCE, C	HINA
Name and address of the factory	Zhejiang Chaoxin Machinery Techn	U ,	
	118 XINGLONG ROAD WANQUA		-
(production sites)	WENZHOU CITY, ZHEJIANG PRO	OVINCE, C	HINA
Trade Mark	/		
Product	Printing Machine		
Mode/type reference	CX-GP-700~CX-GP-2100, CX-FP-2	2600~CX-FI	P-81400, CX600-81400
Reviewed according to	EN ISO 12100:2010, EN ISO 12643	-1:2023, EN	ISO 12643-2:2023
Review Result	PASS		
Review Report No.	MD-TCF-240611-58908		
XX 1 1 1	Tony Guo		ING SERI
Work carried out by	Director	Signature	L'AND CHER
XX7 1 'A' 11	Kevin Shi	OBA	
Word verified by	Manager	Signature	En E
Date of issue	2024/07/10	```` `	CERTIFICATION



Part III: Technical file

3.1 EN ISO 12100&EN ISO 12643-1&EN ISO 12643-2 Report

	EN ISO 12100:2010					
Clause	Requirement – Test	Result - Remark	Verdict			
4.	Strategy for risk assessment and risk reduction					
	To implement risk assessment and risk reduction the designer shall take the following actions, in the order given:	According to the strategy.	Pass			
	a) determine the limits of the machinery, which include the intended use and any reasonably foreseeable misuse thereof;	According to the strategy.	Pass			
	b) identify the hazards and associated hazardous situations;	According to the strategy.	Pass			
	c) estimate the risk for each identified hazard and hazardous situation;	According to the strategy.	Pass			
	d) evaluate the risk and take decisions about the need for risk reduction;	According to the strategy.	Pass			
	e) eliminate the hazard or reduce the risk associated with the hazard by means of protective measures. Actions a) to d) are related to risk assessment and e) to risk reduction.	According to the strategy.	Pass			
	Risk assessment is a series of logical steps to enable, in a systematic way, the analysis and evaluation of the risks associated with machinery. Risk assessment is followed, whenever necessary, by risk reduction. Iteration of this process can be necessary to eliminate hazards as far as practicable and to adequately reduce risks by the implementation of protective measures.		Pass			
	Protective measures are the combination of the measures implemented by the designer and the user in accordance with Figure 2. Measures which can be incorporated at the design stage are preferable to those implemented by the user and usually prove more effective.		Pass			



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Clause	Requirement – Test	Result - Remark	Verdict
	The objective to be met is the greatest practicable risk reduction, taking into account the four below factors. The strategy defined in this clause is represented by the flowchart in Figure 1. The process itself is iterative and several successive applications can be necessary to reduce the risk, making the best use of available technology. In carrying out this process, it is necessary to take into account these four factors, in the following order of		Pass
	preference:- the safety of the machine during all the phases of its life		Pass
	cycle;		Pass
			Pass
	—the usability of the machine;		Pass
			Pass
5.	Risk assessment		
5.1	General		
	Risk assessment comprises (see Figure1)	According to the strategy.	Pass
	- risk analysis, comprising		
	1) determination of the limits of the machinery (see 5.3),		Pass
	2) hazard identification (5.4 and Annex B), and		Pass
	3) risk estimation (see 5.5), and		Pass
	- risk evaluation (see 5.6).		Pass
	Risk analysis provides information required for the risk evaluation, which in turn allows judgments to be made about whether or not risk reduction is required.		Pass
	These judgments shall be supported by a qualitative or, where appropriate, quantitative estimate of the risk associated with the hazards present on the machinery.		Pass
	The risk assessment shall be documented according to Clause 7.		Pass
5.2	Information for risk assessment		



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Clause	Requirement – Test	Result - Remark	Verdict
	The information for risk assessment should	According to the	_
	include the following.	strategy.	
	a) Related to machinery description:		
	1) user specifications;		Pass
	2) anticipated machinery specifications, including		Pass
	i) a description of the various phases of the whole life cycle of the machinery,		Pass
	ii) design drawings or other means of establishing the nature of the machinery, and		Pass
	iii) required energy sources and how they are supplied;		Pass
	3) documentation on previous designs of similar machinery, if relevant;		N/A
	4) information for use of the machinery, as available.	See instruction	Pass
	b) Related to regulations, standards and other applicable documents:		
	1) applicable regulations;		Pass
	2) relevant standards;		Pass
	3) relevant technical specifications;		Pass
	4) relevant safety data sheets.		Pass
	c) Related to experience of use:		
	1) any accident, incident or malfunction history of the actual or similar machinery;		Pass
	2) the history of damage to health resulting, for example, from emissions (noise, vibration, dust, fumes,etc.), chemicals used or materials processed by the machinery;		Pass
	3) the experience of users of similar machines and, whenever practicable, an exchange of information with the potential users.		Pass
	d) Relevant ergonomic principles.		
	The information shall be updated as the design develops or when modifications to the machine are required.	According to the strategy.	Pass



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Clause	Requirement – Test	Result - Remark	Verdict
	Comparisons between similar hazardous situations associated with different types of machinery are often possible, provided that sufficient information about hazards and accident circumstances in those situations is available.		Pass
	For quantitative analysis, data from databases, handbooks, laboratories or manufacturers' specifications may be used, provided that there is confidence in the suitability of the data. Uncertainty associated with these data shall be indicated in the documentation (see Clause 7).		Pass
5.3	Determination of limits of machinery		
5.3.1	General		
	Risk assessment begins with the determination of the limits of the machinery, taking into account all the phases of the machinery life. This means that the characteristics and performances of the machine or a series of machines in an integrated process, and the related people, environment and products, should be identified in terms of the limits of machinery as given in 5.3.2 to 5.3.5	According to the strategy.	Pass
5.3.2	Use limits		
	Use limits include the intended use and the reasonably foreseeable misuse. Aspects to be taken into account include the following:		Pass
	a) the different machine operating modes and different	See the instruction	Pass
	intervention procedures for the users, including interventions required by malfunctions of the machine;		
	 b) the use of the machinery (for example, industrial, non-industrial and domestic) by persons identified by sex, age, dominant hand usage, or limiting physical abilities (visual or hearing impairment, size, 		Pass
	strength,etc.);		



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Clause	Requirement – Test	Result - Remark	Verdict
	or ability		
	of users including		
	1) operators,		Pass
	2) maintenance personnel or technicians,		Pass
	3) trainees and apprentices, and		Pass
	4) the general public;		Pass
	d) exposure of other persons to the hazards		Pass
	associated		
	with the machinery where it can be reasonably		
	foreseen:		
	1) persons likely to have a good awareness of		Pass
	the		
	specific hazards, such as operators of adjacent		
	machinery;2) persons with little awareness of the specific		Pass
	hazards		1 400
	but likely to have a good awareness of site		
	safety procedures, authorized routes, etc., such		
	as		
	administration staff;		
	3) persons likely to have very little awareness of	f	Pass
	the		
	machine hazards or the site safety procedures,		
	such as visitors or members of the general		
	public,		
	including children.		
	If specific information is not available in		N/A
	relation to b),		
	above, the manufacturer should take into		
	account		
	general information on the intended user		
	population (for		
	example, appropriate anthropometric data).		
	5.3.3 Space limits		
	Aspects of space limits to be taken into account		
	include		
	a) the range of movement,		Pass
	b) space requirements for persons interacting		Pass
	with the		
	machine, such as during operation and		
	maintenance,		



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Clause	Requirement – Test	Result - Remark	Verdict
	c) human interaction such as the operator- machine interface, and		Pass
	d) the machine-power supply interface.		Pass
5.3.4	Time limits		
	Aspects of time limits to be taken into account		
	include:		
	a) the life limit of the machinery and/or of some		Pass
	of its components (tooling, parts that can wear,		
	electromechanical components, etc.), taking		
	into account its intended use and reasonably		
	foreseeable misuse, and		
	b) recommended service intervals.		Pass
5.3.5	Other limits		
	Examples of other limits include:		
	a) properties of the material(s) to be processed,		N/A
	b) housekeeping — the level of cleanliness		N/A
	required, and		
	c) environmental — the recommended	See the instruction	Pass
	minimum and maximum temperatures, whether		
	the machine can be operated indoors or		
	outdoors, in dry or wet weather, in direct		
	sunlight, tolerance to dust and wet, etc		
5.4	Hazard identification		
	After determination of the limits of the		Pass
	machinery, the essential step in any risk		
	assessment of the machinery is the systematic		
	identification of reasonably foreseeable hazards		
	(permanent hazards and those which can appear		
	unexpectedly), hazardous situations and/or		
	hazardous events during all phases of the		
	machine life cycle, i.e.:		Denn
		1	Pass
	- transport, assembly and installation;		Dage
	 transport, assembly and installation; -commissioning; - use; 		Pass Pass



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Clause	Requirement – Test	Result - Remark	Verdict
	Only when hazards have been identified can steps be taken to eliminate them or to reduce risks. To accomplish this hazard identification, it is necessary to identify the operations to be performed by the machinery and the tasks to be performed by persons who interact with it, taking into account the different parts, mechanisms or functions of the machine, the materials to be processed, if any, and the environment in which the machine can be used.		Pass
	The designer shall identify hazards taking into account the following.		
	a) Human interaction during the whole life cycle of the machine		
	Task identification should consider all tasks associated with every phase of the machine life cycle as given	According to the strategy.	Pass
	above. Task identification should also take into account, but not be limited to, the following task categories:		
	-setting;		Pass
	- testing;		Pass
	- teaching/programming;		Pass
	- process/tool changeover;		Pass
	- start-up;		Pass
	- all modes of operation;		Pass
	- feeding the machine;		Pass
	- removal of product from machine;		Pass
	- stopping the machine;		Pass
	-stopping the machine in case of emergency;		Pass
	- recovery of operation from jam or blockage;		Pass
	-restart after unscheduled stop;		Pass
	-fault-finding/trouble-shooting (operator intervention);		Pass
	-cleaning and housekeeping;		Pass
	- preventive maintenance;		Pass
	-corrective maintenance		Pass
	All reasonably foreseeable hazards, hazardous situations or hazardous events associated with		Pass



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Clause	Requirement – Test	Result - Remark	Verdict
	the		
	various tasks shall then be identified. Annex B		
	gives		
	examples of hazards, hazardous situations and		
	hazardous events to assist in this process.		
	Several		
	methods are available for the systematic		
	identification of		
	hazards. See also ISO/TR 14121-2.		
	In addition, reasonably foreseeable hazards,		Pass
	hazardous		
	situations or hazardous events not directly		
	related to		
	tasks shall be identified.		
	b) Possible states of the machine		
	These are as follows:		
	1) the machine performs the intended function		Pass
	(the		
	machine operates normally);		
	2) the machine does not perform the intended		Pass
	function		
	(i.e. it malfunctions) due to a variety of		
	reasons,including		
	- variation of a property or of a dimension of the		Pass
	processed material or of the workpiece,		
	- failure of one or more of its component parts		Pass
	or		
	services,		
	- external disturbances (for example, shocks,		Pass
	vibration,		
	electromagnetic interference),		
	- design error or deficiency (for example,		Pass
	software		
	errors),		Pass
	- disturbance of its power supply, and		Pass
	-surrounding conditions (for example, damaged		Pass
	floor surfaces).		
	c) Unintended behaviour of the operator or		—
	reasonably foreseeable misuse of the machine		



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Clause	Requirement – Test	Result - Remark	Verdict
	Examples include - loss of control of the machine by the operator (especially for hand-held or mobile machines),		Pass
	- reflex behaviour of a person in case of malfunction, incident or failure during the use of the machine,		Pass
	- behaviour resulting from lack of concentration or carelessness,		Pass
	- behaviour resulting from taking the "line of least resistance" in carrying out a task,		Pass
	- behaviour resulting from pressures to keep the machine running in all circumstances, and		Pass
	- behaviour of certain persons (for example, children, disabled persons).		Pass
5.5	Risk estimation		
5.5.1	General		
	After hazard identification, risk estimation shall be carried out for each hazardous situation by determining the elements of risk given in 5.5.2. When determining these elements, it is necessary to take into account then aspects given in 5.5.3.	strategy.	Pass
	If standardized (or other suitable) measurement methods exist for an emission, they should be used, in conjunction with existing machinery or prototypes, to determine emission values and comparative emission data. This makes it possible for the designer to	According to the strategy.	Pass
	-estimate the risk associated with the emissions,		Pass
	-evaluate the effectiveness of the protective measures implemented at the design stage,		Pass
	-provide potential buyers with quantitative information on emissions in the technical documentation, and		Pass
	- provide users with quantitative information on emissions in the information for use.		Pass
	Hazards other than emissions that are described by measurable parameters can be dealt with in a similar manner.		Pass
5.5.2	Elements of risk		



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EN ISO 12100:2010			
Clause	Requirement – Test	Result - Remark	Verdict
5.5.2.1	General		
	The risk associated with a particular hazardous situation depends on the following elements: a) the severity of harm;	According to the strategy .	Pass
	b) the probability of occurrence of that harm,		Pass
	which is a function of		Pass
	1) the exposure of person(s) to the hazard,		
	2) the occurrence of a hazardous event, and		
	3) the technical and human possibilities to		
	avoid or limit the harm.		
5.5.2.2	Severity of harm		
	The severity can be estimated by taking into		Pass
	account the following:		1 400
	a) the severity of injuries or damage to health,		
	for example, -slight, -serious, - death.		
	b) the extent of harm, for example, to		Pass
	- one person,		
	- several persons.		
	When carrying out a risk assessment, the risk		Pass
	from the most likely severity of the harm that is		
	likely to occur from each identified hazard shall		
	be considered, but the highest foreseeable		
	severity shall also be taken into account, even if		
	the probability of such an occurrence is not		
	high.		
5.5.2.3	Probability of occurrence of harm		
5.5.2.3. 1	Exposure of persons to the hazard		_
	The exposure of a person to the hazard	According to the	Pass
	influences the probability of the occurrence of	strategy.	
	harm. Factors to be taken into account when		
	estimating the exposure are, among others,		
	a) the need for access to the hazard zone (for		Pass
	normal operation, correction of malfunction,		
	maintenance or repair, etc.),		
	b) the nature of access (for example, manual		Pass
	feeding of materials),		
	c) the time spent in the hazard zone,		Pass



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EN ISO 12100:2010			
Clause	Requirement – Test	Result - Remark	Verdict
	d) the number of persons requiring access, and		Pass
	e) the frequency of access.		Pass
5.5.2.3.2	2 Occurrence of a hazardous event		
	The occurrence of a hazardous event influences	According to the	
	the probability of occurrence of harm. Factors	strategy.	
	to be taken into account when estimating the		
	occurrence of a hazardous event are, among		
	others,		
	a) reliability and other statistical data,		
	b) accident history,		
	c) history of damage to health, and		
	d) comparison of risks (see 5.6.3).		
5.5.2.3.3	B Possibility of avoiding or limiting harm		
	The possibility of avoiding or limiting harm	According to the	Pass
	influences the probability of occurrence of	strategy.	
	harm. Factors to be taken into account when		
	estimating the possibility of avoiding or limiting		
	harm are, among others, the following:		
	a) different persons who can be exposed to the		Pass
	hazard(s), for example,		
	- skilled,		
	- unskilled;		
	b) how quickly the hazardous situation could		Pass
	lead to harm, for example,		
	- suddenly,		
	- quickly,		
	- slowly;		
	c) any awareness of risk, for example,		Pass
	- by general information, in particular,		
	information for use,		
	- by direct observation,		
	- through warning signs and indicating devices,		
	in particular, on the machinery;		
	d) the human ability to avoid or limit harm (for		Pass
	example, reflex, agility, possibility of escape);		
	e) practical experience and knowledge, for		Pass
	example,		
	- of the machinery,		
	- of similar machinery,		



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Clause	Requirement – Test	Result - Remark	Verdict	
	- no experience.			
5.5.3	Aspects to be considered during risk estimation			
5.5.3.1	Persons exposed			
	Risk estimation shall take into account all	According to the	Pass	
	persons	strategy.		
	(operators and others) for whom exposure to the			
	hazard			
	is reasonably foreseeable.			
5.5.3.2	Type, frequency and duration of exposure			
	The estimation of the exposure to the hazard	According to the	Pass	
	under	strategy.		
	consideration (including long-term damage to health)			
	requires analysis of, and shall account for, all			
	modes of			
	operation of the machinery and methods of			
	working. In			
	particular, the analysis shall account for the			
	needs for			
	access during loading/unloading, setting,			
	teaching, process changeover or correction,			
	cleaning,			
	fault-finding and maintenance.			
	The risk estimation shall also take into account		Pass	
	tasks, for			
	which it is necessary to suspend protective			
5.5.3.3	measures. Relationship between exposure and effects			
).J.J.J	The relationship between an exposure to a	According to the		
	hazard and	strategy.	Pass	
	its effects shall be taken into account for each	strategy.		
	hazardous situation considered. The effects of			
	accumulated exposure and combinations of			
	hazards			
	shall also be considered. When considering			
	these			
	effects, risk estimation shall, as far as			
	practicable, be			



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Clause	Requirement – Test	Result - Remark	Verdict
	based on appropriate recognized data.		
5.5.3.4	Human factors		
	Human factors can affect risk and shall be taken		Pass
	into		
	account in the risk estimation, including, for		
	example,		
	a) the interaction of person(s) with the		
	machinery,		
	including correction of malfunction,		
	b) interaction between persons,		Pass
	c) stress-related aspects,		Pass
	d) ergonomic aspects,		Pass
	e) the capacity of persons to be aware of risks in		Pass
	a given		
	situation depending on their training, experience		
	and		
	ability,		
	f) fatigue aspects, and		Pass
	g) aspects of limited abilities (due to disability,		Pass
	age, etc.).		
	Training, experience and ability can affect risk;	According to the	Pass
		strategy	
	nevertheless, none of these factors shall be used		
	as a		
	substitute for hazard elimination, risk reduction		
	by		
	inherently safe design measure or safeguarding,		
	wherever these protective measures can be		
	practicably implemented.		
5.5.3.5	Suitability of protective measures		
5.5.5.5	Risk estimation shall take into account the		Degg
	suitability of protective measures and shall		Pass
			Pass
	a) identify the circumstances which can result in harm,		r a58
	b) whenever appropriate, be carried out using		N/A
	quantitative methods to compare alternative		
	protective measures (see ISO/TR 14121-2), and		
	c) provide information that can assist with the		Pass
	selection of appropriate protective measures.		1 055
	percention of appropriate protective incasures.		



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Clause	Requirement – Test	Result - Remark	Verdict
	When estimating risk, those components and		Pass
	systems identified as immediately increasing		
	the risk in case of failure need special attention.		
	When protective measures include work		Pass
	organization, correct behaviour, attention,		
	application of personal protective equipment		
	(PPE), skill or training, the relatively low		
	reliability of such measures compared with		
	proven technical protective measures shall be		
	taken into account in the risk estimation.		
5.5.3.6	Possibility of defeating or circumventing		_
	protective measures		
	For the continued safe operation of a machine,	According to the	Pass
	it is important that the protective measures	strategy.	
	allow its easy use and do not hinder its intended		
	use. Otherwise, there is a possibility that		
	protective measures might be bypassed in order		
	for maximum utility of the machine to be		
	achieved.		
	Risk estimation shall take account of the		Pass
	possibility of defeating or circumventing		
	protective measures. It shall also take account		
	of the incentive to defeat or circumvent		
	protective measures when, for example,		
	a) the protective measure slows down		Pass
	production or interferes with another activity or		
	preference of the user,		
	b) the protective measure is difficult to use,		Pass
	c) persons other than the operator are involved,		Pass
	or		
	d) the protective measure is not recognized by		Pass
	the user or not accepted as being suitable for its		
	function.		
	Whether or not a protective measure can be	According to the	Pass
	defeated depends on both the type of protective	strategy.	
	measure, such as an adjustable guard or		
	programmable trip device, and its design		
	details.		
	Protective measures that use programmable	According to the	Pass
	electronic	strategy and	



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Clause	Requirement – Test	Result - Remark	Verdict
	systems introduce additional possibilities of defeat or circumvention if access to safety-related software is not appropriately restricted by design and monitoring methods. Risk estimation shall identify where safety-related functions are not separated from other machine functions and shall determine the extent to which access is possible. This is particularly important when remote access for diagnostic or		Pass
5.5.3.7	process correction purposes is required. Ability to maintain protective measures		
	Risk estimation shall consider whether the protective measures can be maintained in the condition necessary to provide the required level of protection.		Pass
5.5.3.8	Information for use		
	Risk estimation shall take into account the		Pass
	information for use, as available. See also 6.4.		
5.6	Risk evaluation		
5.6.1	General		
	After risk estimation has been completed, risk evaluation shall be carried out to determine if risk reduction is required. If risk reduction is required, then appropriate protective measures shall be selected and applied (see Clause 6). As shown in Figure 1, the adequacy of the risk reduction shall be determined after applying each of the three steps of risk reduction described in Clause 6. As part of this iterative process, the designer shall also check whether additional hazards are introduced or other risks increased when new protective measures are applied. If additional hazards do occur, they shall be added to the list of identified hazards and appropriate protective measures will be required to address them.		Pass
	Achieving the objectives of risk reduction and a favourable outcome of risk comparison applied when practicable gives confidence that risk has been adequately reduced.		Pass



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Clause	Requirement – Test	Result - Remark	Verdict
5.6.2	Adequate risk reduction		
	Application of the three-step method described in 6.1 is essential in achieving adequate risk reduction. Following the application of the three-step method, adequate risk reduction is achieved when		Pass
	- all operating conditions and all intervention procedures		Pass
	have been considered,		Pass
	- the hazards have been eliminated or risks reduced to the lowest practicable level,		Pass
	- any new hazards introduced by the protective measures have been properly addressed,		Pass
	- users are sufficiently informed and warned about the residual risks (see 6.1, step 3),		Pass
	- protective measures are compatible with one another,		Pass
	- sufficient consideration has been given to the consequences that can arise from the use in a nonprofessional/ non-industrial context of a machine designed for professional/industrial use, and		Pass
	- the protective measures do not adversely affect the operator's working conditions or the usability of the machine.		Pass
5.6.3	Comparison of risks		
	As part of the process of risk evaluation, the risks associated with the machinery or parts of machinery can be compared with those of similar machinery or parts of machinery, provided the following criteria apply: - the similar machinery is in accordance with the relevant type-C standard(s);		N/A
	- the intended use, reasonably foreseeable misuse and the way both machines are designed and constructed are comparable;		N/A
	- the hazards and the elements of risk are comparable;		N/A
	- the technical specifications are comparable;		N/A
	- the conditions for use are comparable.		N/A



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Clause	Requirement – Test	Result - Remark	Verdict
	The use of this comparison method does not eliminate the need to follow the risk assessment process as described in this International Standard for the specific conditions of use. For example, when a band saw used for cutting meat is compared with a band saw used for cutting wood, the risks associated with the different material shall be assessed.		N/A
6	Risk reduction		
6.1	General		
	 The objective of risk reduction can be achieved by the elimination of hazards, or by separately or simultaneously reducing each of the two elements that determine the associated risk: severity of harm from the hazard under consideration; probability of occurrence of that harm. All protective measures intended for reaching this objective shall be applied in the following sequence, referred to as the three-step method (see also Figures 1 and 2). 	This requirement is complied with.	Pass
6.2	Inherently safe design measures		
6.2.1	General		
	Inherently safe design measures are the first and most important step in the risk reduction process because protective measures inherent to the characteristics of the machine are likely to remain effective, whereas experience has shown that even well-designed safeguarding may fail or be violated and information for use may not be followed.	Appropriate machine design has been performed by the manufacturer.	Pass
	 Inherently safe design measures are achieved by avoiding hazards or reducing risks by a suitable choice of design features of the machine itself and/or interaction between the exposed persons and the machine. NOTE See 6.3 for safeguarding and complementary measures that can be used to 	Appropriate machine design has been performed by the manufacturer.	Pass



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	achieve the risk reduction objectives in the case where inherently safe design measures are not sufficient (see 6.1 for the three-step method).		
6.2.2	Consideration of geometrical factors and physical aspects		
6.2.2.1	Geometrical factors		Pass
	Such factors include the following.		
	a) The form of machinery is designed to maximize direct visibility of the working areas and hazard zones from the control position — reducing blind spots, for example — and choosing and locating means of indirect	Appropriate machine design has been performed by the manufacturer.	Pass
	vision where necessary (mirrors, etc.) so as to take into account the characteristics of human vision, particularly when safe operation requires		
	permanent direct control by the operator, for example: the travelling and working area of mobile machines;		
	_ the zone of movement of lifted loads or of the carrier of machinery for lifting persons; _ the area of contact of the tool of a hand-held or hand-guided machine with the material being worked.		
	The design of the machine shall be such that, from the main control position, the operator is able to ensure that there are no exposed persons in the danger zones.		
	b) The form and the relative location of the mechanical components parts: for instance, crushing and shearing hazards are avoided by increasing the minimum gap between the moving parts, such that the part of the body under consideration can enter the gap safely, or by reducing the gap so that no part of the	Appropriate machine design has been performed by the manufacturer.	Pass



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Clause	Requirement – Test	Result - Remark	Verdict
	13857).		
	 c) Avoiding sharp edges and corners, protruding parts: in so far as their purpose allows, accessible parts of the machinery shall have no sharp edges, no sharp angles, no rough surfaces, no protruding parts likely to cause injury, and no openings which can "trap" parts of the body or clothing. In particular, sheet metal edges shall be deburred, flanged or trimmed, and open ends of tubes which can cause a "trap" shall be capped. 	Appropriate machine design has been performed by the manufacturer.	Pass
	d) The form of the machine is designed so as to achieve a suitable working position and provide accessible manual controls (actuators).	Appropriate machine design has been performed by the manufacturer.	Pass
6.2.2.2	Physical aspects		-
	Such aspects include the following:		-
	a) limiting the actuating force to a sufficiently low value so that the actuated part does not generate a mechanical hazard;	The actuating force has been limited to be a sufficiently low value so that the actuated part does not generate a mechanical hazard.	Pass
	b) limiting the mass and/or velocity of the movable elements, and hence their kinetic energy;	The mass and/or velocity of the movable elements, and hence their kinetic energy have been limited.	Pass
	 c) limiting the emissions by acting on the characteristics of the source using measures for reducing 1) noise emission at source (see ISO/TR 11688-1), 2) the emission of vibration at source, such as redistribution or addition of mass and changes of process parameters [for example, frequency 	The emissions by acting on the characteristics of the source have been limited.	Pass



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Clause	Requirement – Test	Result - Remark	Verdict	
	and/or amplitude of movements (for hand-held and hand-guided machinery, see CR 1030-1)], 3) the emission of hazardous substances, including the use of less hazardous substances or dust-reducing processes (granules instead of powders, milling instead of grinding), and 4) radiation emissions, including, for example, avoiding the use of hazardous radiation sources, limiting the power of radiation to the lowest level sufficient for the proper functioning of the machine, designing the source so that the beam is concentrated on the target, increasing the distance between the source and the operator or providing for remote operation of the machinery [measures for reducing emission of non-ionizing radiation are given in 6.3.4.5 (see also EN 12198-1 and EN 12198-3)]			
6.2.3	Taking into account general technical knowledge of machine design This general technical knowledge can be			
	derived from technical specifications for design (standards, design codes, calculation rules, etc.), which should be used to cover			
	 a) mechanical stresses such as stress limitation by implementation of correct calculation, construction and fastening methods as regards, for example, bolted assemblies and welded assemblies, 	The appropriate technical knowledge of mechanical has been taken into account.	Pass	
	- stress limitation by overload prevention (bursting disk, pressure-limiting valves, breakage points, torque-limiting devices, etc.),	The appropriate technical knowledge of mechanical has been taken into account.	Pass	
	- avoiding fatigue in elements under variable	The appropriate	Pass	



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Clause	Requirement – Test	Result - Remark	Verdict
	stresses (notably cyclic stresses),	technical knowledge of mechanical has been taken into account.	
	- static and dynamic balancing of rotating elements,	The appropriate technical knowledge of mechanical has been taken into account.	Pass
	b) materials and their properties such as		
	- resistance to corrosion, ageing, abrasion and wear,	The materials have been treated by appropriate methods.	Pass
	- hardness, ductility, brittleness,	The materials have been treated by appropriate methods.	Pass
	- homogeneity,	The materials have been treated by appropriate methods.	Pass
	- toxicity,	The materials have been treated by appropriate methods.	Pass
	- flammability	The materials have been treated by appropriate methods.	Pass
	c) emission values for		
	- noise,	No noise will result in hazard in this machine.	Pass
	- vibration,	No vibration will result in hazard in this machine.	Pass
	- hazardous substances,	No hazardous substances will result in hazard in this machine.	Pass



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Clause	Requirement – Test	Result - Remark	Verdict
	- radiation	No radiation will result in hazard in this machine.	Pass
	When the reliability of particular components or assemblies is critical for safety (for example, ropes, chains, lifting accessories for lifting loads or persons), stress limits shall be multiplied by appropriate working coefficients.	Appropriate working coefficients have been taken into account during design and calculation.	Pass
6.2.4	Choice of appropriate technology		
	One or more hazards can be eliminated or risks reduced by the choice of the technology to be used in certain applications such as the following:		
	 a) on machines intended for use in explosive atmospheres, using appropriately selected pneumatic or hydraulic control system and machine actuators, intrinsically safe electrical equipment (see IEC 60079-11); 	Not applicable.	N/A
	b) for particular products to be processed (for example, by a solvent), by using equipment that ensures the temperature will remain far below the flash point;	Not applicable.	N/A
	 c) the use of alternative equipment to avoid high noise levels, such as electrical instead of pneumatic equipment, in certain conditions, water-cutting instead of mechanical equipment. 	The appropriate technology has been chosen.	Pass
6.2.5	Applying principle of positive mechanical action		
	Positive mechanical action is achieved when a moving mechanical component inevitably moves another component along with it, either by direct contact or via rigid elements. An example of this is positive opening operation of switching devices in an electrical	The principle of the positive mechanical action of a component on another component has been applied.	Pass



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Clause Requirement – Test Result - Remark Verdict				
liuuse			Vertiet	
()(circuit (see IEC 60947-5-1 and ISO 14119).			
6.2.6	Provisions for stability Machines shall be designed so that they have sufficient stability to allow them to be used safely in their specified conditions of use.	These machines have been designed to have sufficient stability to allow them to be used safely in their specified conditions of use.	Pass	
	Factors to be taken into account include			
	- the geometry of the base,	The factor has been taken into account during design.	Pass	
	- the weight distribution, including loading,	The factor has been taken into account during design.	Pass	
	- the dynamic forces due to movements of parts of the machine, of the machine itself or of elements held by the machine which can result in an overturning moment,	The factor has been taken into account during design.	Pass	
	- vibration	The factor has been taken into account during design.	Pass	
	- oscillations of the centre of gravity,	Not applicable.	N/A	
	- characteristics of the supporting surface in case of travelling or installation on different sites (ground conditions, slope, etc.),	The factor has been taken into account during design.	Pass	
	- external forces, such as wind pressure and manual forces.	The factor has been taken into account during design.	Pass	
	Stability shall be considered in all phases of the life cycle of the machine, including handling, travelling, installation, use, dismantling, disabling and scrapping.	The factor has been taken into account during design.	Pass	
	Other protective measures for stability relevant to safeguarding are given in 6.3.2.6.	Please see the related clause.	Pass	



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Clause	Requirement – Test	Result - Remark	Verdict
6.2.7	Provisions for maintainability		
	When designing a machine, the following maintainability factors shall be taken into account to enable maintenance of the machine:		
	- accessibility, taking into account the environment and the human body measurements, including the dimensions of the working clothes and tools used;	The factor has been taken into account during design.	Pass
	- ease of handling, taking into account human capabilities;	The factor has been taken into account during design.	Pass
	- limitation of the number of special tools and equipment.	The factor has been taken into account during design.	Pass
6.2.8	Observing ergonomic principles		
	Ergonomic principles shall be taken into account in designing machinery so as to reduce the mental or physical stress of, and strain on, the operator.	Appropriate ergonomic principles have been taken into account in designing machinery to reduce mental or physical stress and strain of the operator.	Pass
	These principles shall be considered when allocating functions to operator and machine (degree of automation) in the basic design.	These principles have been taken into account during allocating functions to operator and machine.	Pass
	Account shall be taken of body sizes likely to be found in the intended user population, strengths and postures, movement amplitudes, frequency of cyclic actions (see ISO 10075 and ISO 10075-2).	All these factors have been taken into account during design.	Pass
	All elements of the operator-machine interface, such as controls, signalling or data	All arrangement and design of manual	Pass



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Clause	Requirement – Test	Result - Remark	Verdict
	display elements, shall be designed to be easily understood so that clear and unambiguous interaction between the operator and the machine is possible. See EN 614-1, EN 13861 and IEC 61310-1.	controls have been checked in compliance with.	
	The designer's attention is particularly drawn to following ergonomic aspects of machine design.		-
	a) Avoid the necessity for stressful postures and movements during the use of the machine (for example, providing facilities to adjust the machine to suit the various operators).	Stressful postures and movements during use of the machine have been avoided.	Pass
	b) Design machines, especially hand-held and mobile machines, so as to enable them to be operated easily, taking into account human effort, actuation of controls and hand, arm and leg anatomy.	This machine has been adjusted to the human strength and convenient movement.	Pass
	c) Limit as far as possible noise, vibration and thermal effects such as extreme temperatures.	This machine has been designed with low noise, vibration.	Pass
	d) Avoid linking the operator's working rhythm to an automatic succession of cycles.		Pass
	 e) Provide local lighting on or in the machine for the illumination of the working area and of adjusting, setting-up and frequent maintenance zones when the design features of the machine and/or its guards render the ambient lighting inadequate. Flicker, dazzling, shadows and stroboscopic effects shall be avoided if they can cause a risk. If the position or the lighting source has to be adjusted, its location shall 	All these factors have been taken into account during design.	Pass
	be such that it does not cause any risk to persons making the adjustment.		
	f) Select, locate and identify manual controls		-



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Clause	Requirement – Test	Result - Remark	Verdict
	(actuators) so that		
	- they are clearly visible and identifiable, and appropriately marked where necessary (see 6.4.4),	All design and arrangement of the control logic have been checked in compliance with this requirement.	Pass
	 they can be safely operated without hesitation or loss of time and without ambiguity (for example, a standard layout of controls reduces the possibility of error when an operator changes from a machine to another one of similar type having the same pattern of operation), 	All design and arrangement of the control logic have been checked in compliance with this requirement.	Pass
	- their location (for push-buttons) and their movement (for levers and hand wheels) are consistent with their effect (see IEC 61310-3),	All the function has been checked in compliance with this requirement.	Pass
	- their operation cannot cause additional risk.		Pass
	Where a control is designed and constructed to perform several different actions — namely, where there is no one-to-one correspondence (for example, keyboards) — the action to be performed shall be clearly displayed and subject to confirmation where necessary.		N/A
	 Controls shall be so arranged that their layout, travel and resistance to operation are compatible with the action to be performed, taking account of ergonomic principles. Constraints due to the necessary or foreseeable use of personal protective equipment (such as footwear, gloves) shall be taken into account. 	All the arrangement of the control logic have been checked in compliance with this requirement.	Pass
	g) Select, design and locate indicators, dials and visual display units so that		
	- they fit within the parameters and characteristics of human perception,		Pass



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Result - Remark Verdict Clause Requirement – Test - information displayed can be detected, Pass identified and interpreted conveniently, i.e. long-lasting, distinct, unambiguous and understandable with respect to the operator's requirements and the intended use, - the operator is able to perceive them from Pass the control position. 6.2.9 Electrical hazards Please also make For the design of the electrical equipment of Pass machines, EN 60204-1 gives general reference to EN provisions about disconnection and switching 60204-1 test report. of electrical circuits and for protection against electric shock. For requirements related to specific machines, N/A see corresponding IEC standards (for example, IEC 61029, IEC 60745 or IEC 60335). 6.2.10 Pneumatic and hydraulic hazards Pneumatic and hydraulic equipment of machinery shall be designed so that - the maximum rated pressure cannot be This requirement is Pass complied with. exceeded in the circuits (using, for example, pressure-limiting devices), - no hazard results from pressure fluctuations This requirement is Pass complied with. or increases, or from loss of pressure or vacuum, - no hazardous fluid jet or sudden hazardous This requirement is Pass movement of the hose (whiplash) results from complied with. leakage or component failures, - air receivers, air reservoirs or similar vessels This requirement is Pass (such as in gas-loaded accumulators) comply complied with. with the applicable design standard codes or regulations for these elements, - all elements of the equipment, especially This requirement is Pass pipes and hoses, are protected against harmful complied with. external effects, - as far as possible, reservoirs and similar This requirement is Pass

complied with.

vessels (for example, gas-loaded



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	accumulators) are automatically depressurized when isolating the machine from its power supply (see 6.3.5.4) and, if not possible, means are provided for their isolation, local depressurizing and pressure indication (see also ISO 14118:2000, Clause 5),			
	- all elements which remain under pressure after isolation of the machine from its power supply are provided with clearly identified exhaust devices, and there is a warning label drawing attention to the necessity of depressurizing those elements before any setting or maintenance activity on the machine.	This requirement is complied with.	Pass	
6.2.11	Applying inherently safe design measures to control systems		-	
6.2.11. 1	General		-	
	The design measures of the control system shall be chosen so that their safety-related performance provides a sufficient amount of risk reduction (see ISO 13849-1 or IEC 62061).	Inherently safe design measures to control system have applied.	Pass	
	The correct design of machine control systems can avoid unforeseen and potentially hazardous machine behaviour.		Pass	
	Typical causes of hazardous machine behaviour are			
	- an unsuitable design or modification (accidental or deliberate) of the control system logic,	No this kind of hazard in this machine	Pass	
	- a temporary or permanent defect or failure of one or several components of the control system,	No this kind of hazard in this machine	Pass	
	- a variation or a failure in the power supply of the control system,	No this kind of hazard in this	Pass	



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Clause	Requirement – Test	Result - Remark	Verdict
		machine	
	- inappropriate selection, design and location of the control devices.	No this kind of hazard in this machine	Pass
	Typical examples of hazardous machine behaviour are		
	- unexpected start-up (see ISO 14118),	No this kind of hazard in this machine	Pass
	- uncontrolled speed change,	No this kind of hazard in this machine	Pass
	- failure to stop moving parts,	No this kind of hazard in this machine	Pass
	- dropping or ejection of part of the machine or of a workpiece clamped by the machine,	No this kind of hazard in this machine	Pass
	- machine action resulting from inhibition (defeating or failure) of protective devices.	No this kind of hazard in this machine	Pass
	In order to prevent hazardous machine behaviour and to achieve safety functions, the design of control systems shall comply with the principles and methods presented in this subclause (6.2.11) and in 6.2.12. These principles and methods shall be applied singly or in combination as appropriate to the circumstances (see ISO 13849-1, EN 60204-1 and IEC 62061).	The design of control systems comply with the related principles and methods	Pass
	Control systems shall be designed to enable the operator to interact with the machine safely and easily. This requires one or several of the following solutions:		
	- systematic analysis of start and stop conditions;	Systematic analysis have been applied.	Pass



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Clause	Requirement – Test	Result - Remark	Verdict
	 provision for specific operating modes (for example, start-up after normal stop, restart after cycle interruption or after emergency stop, removal of the workpieces contained in the machine, operation of a part of the machine in case of a failure of a machine element); 	Enough provisions have been provided.	Pass
	- clear display of the faults;		Pass
	 measures to prevent accidental generation of unexpected start commands (for example, shrouded start device) likely to cause dangerous machine behaviour (see ISO 14118:2000, Figure 1); 	Main switch with lock and related devices are provided.	Pass
	- maintained stop commands (for example, interlock) to prevent restarting that could result in dangerous machine behaviour (see ISO 14118:2000, Figure 1).	This requirement is complied with.	Pass
	An assembly of machines may be divided into several zones for emergency stopping, for stopping as a result of protective devices and/or for isolation and energy dissipation. The different zones shall be clearly defined and it shall be obvious which parts of the machine belong to which zone. Likewise, it shall be obvious which control devices (for example, emergency stop devices, supply disconnecting devices) and/or protective devices belong to which zone. The interfaces between zones shall be designed such that no function in one zone creates hazards in another zone which has been stopped for an intervention.		N/A
	 Control systems shall be designed to limit the movements of parts of the machinery, the machine itself, or work pieces and/or loads held by the machinery, to the safe design parameters (for example, range, speed, acceleration, deceleration, load capacity). Allowance shall be made for dynamic effects (swinging of loads, etc.). 	This requirement is complied with.	Pass



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Pass

EN ISO 12100:2010 Result - Remark Verdict Clause Requirement – Test 6.2.11. Starting of an internal power source/switching 2 on an external power supply Please also make The starting of an internal power source or Pass switching-on of an external power supply reference to shall not result in a hazardous situation. EN 60204-1 test report. 6.2.11. Starting/stopping of a mechanism 3 The primary action for starting or accelerating This requirement has Pass the movement of a mechanism should be been taken into performed by the application or an increase of account during voltage or fluid pressure, or - if binary logic design. elements are considered — by passage from state 0 to state 1 (where state 1 represents the highest energy state). The primary action for stopping or slowing Pass down should be performed by removal or reduction of voltage or fluid pressure, or - if binary logic elements are considered — by passage from state 1 to state 0 (where state 1 represents the highest energy state) N/A In certain applications, such as high-voltage switchgear, this principle cannot be followed, in which case other measures should be applied to achieve the same level of confidence for the stopping or slowing down. When, in order for the operator to maintain Pass permanent control of deceleration, this principle is not observed (for example, a hydraulic braking device of a self-propelled mobile machine), the machine shall be equipped with a means of slowing and stopping in case of failure of the main braking system. 6.2.11. Restart after power interruption 4

If a hazard could be generated, the

spontaneous restart of a machine when it is re-energized after power interruption shall be



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	prevented (for example, by use of a self-maintained relay, contactor or valve).		
6.2.11. 5	Interruption of power supply		
	Machinery shall be designed to prevent hazardous situations resulting from interruption or excessive fluctuation of the power supply. At least the following requirements shall be met:	The hazardous situations resulting from interruption or excessive fluctuation of the power supply has been prevented.	Pass
	- the stopping function of the machinery shall remain;		Pass
	 - all devices whose permanent operation is required for safety shall operate in an effective way to maintain safety (for example, locking, clamping devices, cooling or heating devices, power-assisted steering of self-propelled mobile machinery); 		Pass
	- parts of machinery or workpieces and/or loads held by machinery which are liable to move as a result of potential energy shall be retained for the time necessary to allow them to be safely lowered.		Pass
6.2.11. 6	Use of automatic monitoring		
	Automatic monitoring is intended to ensure that a safety function or functions implemented by a protective measure do not fail to be performed if the ability of a component or an element to perform its function is diminished, or if the process conditions are changed such that hazards are generated.	Appropriate automatic monitoring has been used.	Pass
	Automatic monitoring either detects a fault immediately or carries out periodic checks so that a fault is detected before the next demand upon the safety function. In either case, the protective measure can be initiated immediately or delayed until a	Appropriate automatic monitoring has been used.	Pass



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	specific event occurs (for example, the beginning of the machine cycle).		
	The protective measure may be, for example,		-
	- the stopping of the hazardous process,		Pass
	- preventing the restart of this process after the first stop following the failure,		Pass
	- the triggering of an alarm.		Pass
6.2.11. 7	Safety functions implemented by programmable electronic control systems		-
6.2.11. 7.1	General		-
	A control system that includes programmable electronic equipment (for example, programmable controllers) can, where appropriate, be used to implement safety functions at machinery. Where a programmable electronic control system is used, it is necessary to consider its performance requirements in relation to the requirements for the safety functions. The design of the programmable electronic control system shall be such that the probability of random hardware failures and the likelihood of systematic failures that can adversely affect the performance of the safety-related control function(s) is sufficiently low. Where a programmable electronic control system performs a monitoring function, the system behaviour on detection of a fault shall be considered (see also the IEC 61508 series for further guidance).		N/A
	The programmable electronic control system should be installed and validated to ensure that the specified performance [for example, safety integrity level (SIL) in IEC 61508] for each safety function has been achieved. Validation comprises testing and		N/A
	analysis (for example, static, dynamic or failure analysis) to show that all parts interact		



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Clause	Requirement – Test	Result - Remark	Verdict
8	a) Manual control devices shall be designed and located according to the relevant ergonomic principles given in 6.2.8, item f).	This requirement has been taken into account during design.	Pass
	b) A stop control device shall be placed near each start control device. Where the start/stop function is performed by means of a hold-to-run control, a separate stop control device shall be provided when a risk can result from the hold-to-run control device failing to deliver a stop command when released.	A stop control device has been placed near each start control device.	Pass
	c) Manual controls shall be located out of reach of the danger zones (see IEC 61310-3), except for certain controls where, of necessity, they are located within a danger zone, such as emergency stop or teach pendant.	Manual controls have been located out of reach of the danger zones.	Pass
	d) Whenever possible, control devices and control positions shall be located so that the operator is able to observe the working area or hazard zone.		Pass
	 e) If it is possible to start the same hazardous element by means of several controls, the control circuit shall be so arranged that only one control is effective at a given time. This applies especially to machines which can be manually controlled by means of, among others, a portable control unit (such as a teach pendant), with which the operator can enter danger zones. 	Not applicable.	N/A
	f) Control actuators shall be designed or guarded so that their effect, where a risk is involved, cannot occur without intentional operation (see ISO 9355-1, ISO 9355-3 and ISO 447).		Pass
	g) For machine functions whose safe operation depends on permanent, direct		Pass



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Clause	Requirement – Test	Result - Remark	Verdict
	control by the operator, measures shall be implemented to ensure the presence of the operator at the control position (for example, by the design and location of control devices).		
	h) For cableless control, an automatic stop shall be performed when correct control signals are not received, including loss of communication (see EN 60204-1).	Not applicable.	N/A
6.2.11. 9	Control mode for setting, teaching, process changeover, fault-finding, cleaning or maintenance		
	 Where, for setting, teaching, process changeover, fault-finding, cleaning or maintenance of machinery, a guard has to be displaced or removed and/or a protective device has to be disabled, and where it is necessary for the purpose of these operations for the machinery or part of the machinery to be put into operation, the safety of the operator shall be achieved using a specific control mode which simultaneously 	Not applicable.	N/A
	a) disables all other control modes,	Not applicable.	N/A
	 b) permits operation of the hazardous elements only by continuous actuation of an enabling device, a two-hand control device or a hold-to-run control device, 	Not applicable.	N/A
	c) permits operation of the hazardous elements only in reduced risk conditions (for example, reduced speed, reduced power/force, step-by-step, for example, with a limited movement control device),	Not applicable.	N/A
	d) prevents any operation of hazardous functions by voluntary or involuntary action on the machine's sensors.	Not applicable.	N/A
6.2.11. 10	Selection of control and operating modes		
	If machinery has been designed and built to allow for its use in several control or	This requirement is complied with.	Pass



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Clause	Requirement – Test	Result - Remark	Verdict
	operating modes requiring different protective measures and/or work procedures (for example, to allow for adjustment, setting, maintenance, inspection), it shall be fitted with a mode selector which can be locked in each position. Each position of the selector shall be clearly identifiable and shall exclusively allow one control or operating mode.		
	The selector may be replaced by another selection means which restricts the use of certain functions of the machinery to certain categories of operators (for example, access codes for certain numerically controlled functions).	This requirement is complied with.	Pass
6.2.11. 11	Applying measures to achieve electromagnetic compatibility (EMC)		
	For guidance on electromagnetic compatibility, see EN 60204-1 and IEC 61000-6.	С	N/A
6.2.11. 12	Provision of diagnostic systems to aid fault-finding		
	Diagnostic systems to aid fault-finding should be included in the control system so that there is no need to disable any protective measure.		Pass
6.2.12	Minimizing probability of failure of safety functions		
6.2.12. 1	General		
	Safety of machinery is not only dependent on the reliability of the control systems but also on the reliability of all parts of the machine. The continued operation of the safety functions is essential for the safe use of the machine. This can be achieved by the measures given in 6.2.12.2 to 6.2.12.4.		Pass
6.2.12. 2	Use of reliable components		



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Clause	Requirement – Test	Result - Remark	Verdict
	Reliable components" means components which are capable of withstanding all disturbances and stresses associated with the usage of the equipment in the conditions of intended use (including the environmental conditions), for the period of time or the number of operations fixed for the use, with a low probability of failures generating a hazardous malfunctioning of the machine. Components shall be selected taking into account all factors mentioned above (see also 6.2.13).	Reliable components have been used.	Pass
6.2.12. 3	Use of "oriented failure mode" components		
	"Oriented failure mode" components or systems are those in which the predominant failure mode is known in advance and which can be used so that the effect of such a failure on the machine function can be predicted.		N/A
6.2.12. 4	Duplication (or redundancy) of components or subsystems		
	In the design of safety-related parts of the machine, duplication (or redundancy) of components may be used so that, if one component fails, another component or components continue to perform the respective function(s), thereby ensuring that the safety function remains available.	Not applicable.	N/A
	In order to allow the proper action to be initiated, component failure shall be detected by automatic monitoring (see 6.2.11.6) or in some circumstances by regular inspection, provided that the inspection interval is shorter than the expected lifetime of the components.	Not applicable.	N/A
	Diversity of design and/or technology can be used to avoid common cause failures (for example, from electromagnetic disturbance) or common mode failures.	Not applicable.	N/A



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Clause	Requirement – Test	Result - Remark	Verdict
6.2.13	Limiting exposure to hazards through reliability of equipment		
	Increased reliability of all component parts of machinery reduces the frequency of incidents requiring intervention, thereby reducing exposure to hazards.	This requirement is complied with.	Pass
	This applies to power systems (operative part, see Annex A) as well as to control systems, and to safety functions as well as to other functions of machinery.	This requirement is complied with.	Pass
	Safety-related components (for example, certain sensors) of known reliability shall be used.	This requirement is complied with.	Pass
	The elements of guards and of protective devices shall be especially reliable, as their failure can expose persons to hazards, and also because poor reliability would encourage attempts to defeat them.	This requirement is complied with.	Pass
6.2.14	Limiting exposure to hazards through mechanization or automation of loading (feeding)/ unloading (removal) operations		
	Mechanization and automation of machine loading/unloading operations and, more generally, of handling operations — of workpieces, materials or substances — limits the risk generated by these operations by reducing the exposure of persons to hazards at the operating points.	This requirement is complied with.	Pass
	Automation can be achieved by, for example, robots, handling devices, transfer mechanisms and air-blast equipment. Mechanization can be achieved by, for example, feeding slides, push-rods and hand-operated indexing tables.	This requirement has been complied with by design.	Pass
	While automatic feeding and removal devices have much to offer in preventing accidents to machine operators, they can create danger when any faults are being corrected. Care shall be taken to ensure that the	This requirement has been complied with by design.	Pass



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Clause	Requirement – Test	Result - Remark	Verdict
	 use of these devices does not introduce further hazards, such as trapping or crushing, between the devices and parts of the machine or workpieces/materials being processed. Suitable safeguards (see 6.3) shall be provided if this cannot be ensured. 		
	Automatic feeding and removal devices with their own control systems and the control system of the associated machine shall be interconnected after thorough study of how all safety functions are performed in all the control and operation modes of the entire equipment.	This requirement has been complied with by design.	Pass
6.2.15	Limiting exposure to hazards through location of setting and maintenance points outside danger zones		
	The need for access to danger zones shall be minimized by locating maintenance, lubrication and setting points outside these zones.		Pass
6.3	Safeguarding and complementary protective measures		
6.3.1	General		
	Guards and protective devices shall be used to protect persons whenever an inherently safe design measure does not reasonably make it possible either to remove hazards or to sufficiently reduce risks. Complementary protective measures involving additional equipment (for example, emergency stop equipment) may have to be implemented. NOTE The different kinds of guards and protective devices are defined in 3.27 and 3.28.		Pass
6.3.2	Selection and implementation of guards and protective devices		
6.3.2.1	General		
	This subclause gives guidelines for the selection and the implementation of guards		Pass



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Clause	Requirement – Test	Result - Remark	Verdict
	and protective devices the primary purpose of which is to protect persons against hazards generated by moving parts, according to the nature of those parts (see Figure 4) and to the need for access to the danger zone(s).		
	The exact choice of a safeguard for a particular machine shall be made on the basis of the risk assessment for that machine.		Pass
	In selecting an appropriate safeguard for a particular type of machinery or hazard zone, it shall be borne in mind that a fixed guard is simple and shall be used where the access of an operator into a danger zone is not required during the normal operation (operation without malfunction) of the machinery.		Pass
	As the need for frequency of access increases, this inevitably leads to the fixed guard not being replaced. This requires the use of an alternative protective measure (movable interlocking guard, sensitive protective equipment).	Movable interlocking guard is used.	Pass
	A combination of safeguards can sometimes be required. For example, where, in conjunction with a fixed guard, a mechanical loading (feeding) device is used to feed a workpiece into a machine, thereby removing the need for access to the primary hazard zone, a trip device can be required to protect against the secondary drawing-in or shearing hazard between the mechanical loading (feeding) device, when reachable, and the fixed guard.		N/A
	Consideration shall be given to the enclosure of control positions or intervention zones to provide combined protection against several hazards including	This requirement has been taken in to consideration.	Pass
	a) hazards from falling or ejected objects, using, for example, protection in the form of a	No such hazards exist in this machine.	Pass



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Clause	Requirement – Test	Result - Remark	Verdict
	falling object protection structure (FOPS),		
	b) emission hazards (protection against noise, vibration, radiation, substances hazardous to health, etc.),	No such hazards exist in this machine.	Pass
	c) hazards due to the environment (protection against heat, cold, foul weather, etc.),	No such hazards exist in this machine.	Pass
	d) hazards due to tipping over or rolling over of machinery, using, for example, protection in the form of roll-over or tip-over protection structures (ROPS and TOPS).	No such hazards exist in this machine.	Pass
	The design of enclosed work stations, such as cabs and cabins, shall take into account ergonomic principles concerning visibility, lighting, atmospheric conditions, access, posture.	Ergonomic principles have been taken into account during design.	Pass
6.3.2.2	Where access to the hazard zone is not required during normal operation		
	Where access to the hazard zone is not required during normal operation of the machinery, safeguards should be selected from the following:		
	a) fixed guards (see also ISO 14120);	Fixed guards are provided.	Pass
	b) interlocking guards with or without guard locking (see also 6.3.3.2.3, ISO 14119 and ISO 14120);	Not applicable.	N/A
	c) self-closing guards (see ISO 14120:2002, 3.3.2);	Not applicable.	N/A
	d) sensitive protective equipment, such as electrosensitive protective equipment (see IEC 61496) or pressure-sensitive protective devices (see ISO 13856).	Not applicable.	N/A
6.3.2.3	Where access to the hazard zone is required during normal operation		
	Where access to the hazard zone is required during normal operation of the machinery, safeguards should be selected from the		



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Clause	Requirement – Test	Result - Remark	Verdict
	following:		
	 a) interlocking guards with or without guard locking (see also ISO 14119, ISO 14120 and 6.3.3.2.3 of this document); b) sensitive protective equipment, such as a locked or equipment (see also 1400 and 14000 and 1400 and	Not applicable.	N/A
	electrosensitive protective equipment (see IEC 61496);		
	c) adjustable guards;d) self-closing guards (see ISO 14120:2002, 3.3.2);		
	e) two-hand control devices (see ISO 13851);f) interlocking guards with a start function (control guard) (see 6.3.3.2.5).		
6.3.2.4	Where access to the hazard zone is required for machine setting, teaching, process changeover, fault-finding, cleaning or maintenance		
	As far as possible, machines shall be designed so that the safeguards provided for the protection of the production operator also ensure the protection of personnel carrying out setting, teaching, process changeover, fault-finding, cleaning or maintenance, without hindering them in the performance of their task. Such tasks shall be identified and considered in the risk assessment as parts of the use of the machine (see 5.2).	Not applicable.	N/A
6.3.2.5	Selection and implementation of sensitive protective equipment1)		
6.3.2.5. 1	Selection		
	Due to the great diversity of the technologies on which their detection function is based, all types of sensitive protective equipment are far from being equally suitable for safety applications. The following provisions are intended to provide the designer with criteria for selecting, for each application, the most	Not applicable.	N/A



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	suitable device(s).		
	Types of sensitive protective equipment include - light curtains, - scanning devices, for example, laser scanners, - pressure-sensitive mats, and - trip bars, trip wires.	Not applicable.	N/A
	 Sensitive protective equipment can be used for tripping purposes, for presence sensing, for both tripping and presence sensing, or to re-initiate machine operation — a practice subject to stringent conditions. 	Not applicable.	N/A
6.3.2.5.	 The following characteristics of the machinery, among others, can preclude the sole use of sensitive protective equipment: tendency for the machinery to eject materials or component parts; necessity to guard against emissions (noise, radiation, dust, etc.); erratic or excessive machine stopping time; inability of a machine to stop part-way through a cycle. 	Not applicable.	N/A
2	Consideration should be given to a) the size, characteristics and positioning of the detection zone (see ISO 13855, which deals with the positioning of some types of sensitive protective equipment), b) the reaction of the device to fault conditions (see IEC 61496 for electrosensitive protective equipment), c) the possibility of circumvention, and d) detection capability and its variation over	Not applicable.	N/A



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	 the course of time (as a result, for example, of its susceptibility to different environmental conditions such as the presence of reflecting surfaces, other artificial light sources and sunlight or impurities in the air). 			
	Sensitive protective equipment shall be integrated in the operative part and associated with the control system of the machine so that - a command is given as soon as a person or part of a person is detected, - the withdrawal of the person or part of a person detected does not, by itself, restart the hazardous machine function(s), and therefore the command given by the sensitive protective equipment is maintained by the control system until a new command is given, - restarting the hazardous machine function(s) results from the voluntary actuation by the operator of a control device placed outside the hazard zone, where this zone can be observed by the operator, - the machine cannot operate during interruption of the detection function of the sensitive protective equipment, except during muting phases, and - the position and the shape of the detection field prevents, possibly together with fixed guards, a person or part of a person from entering or being present in the hazard zone without being detected.	Not applicable.	N/A	
6.3.2.5. 3	Additional requirements for sensitive protective equipment when used for cycle initiation			
	In this exceptional application, the starting of the machine cycle is initiated by the withdrawal of a person or of the detected part of a person from the sensing field of the sensitive protective equipment, without any additional start command, hence deviating	Not applicable.	N/A	



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	from the general requirement given in the second point of the dashed list in 6.3.2.5.2, above. After switching on the power supply, or when the machine has been stopped by the tripping function of the sensitive protective equipment, the machine cycle shall be initiated only by voluntary actuation of a start control.		
	Cycle initiation by sensitive protective equipment shall be subject to the following conditions:	Not applicable.	N/A
	a) only active optoelectronic protective devices (AOPDs) complying with IEC 61496 series shall be used;	Not applicable.	N/A
	b) the requirements for an AOPD used as a tripping and presence-sensing device (see IEC 61496) are satisfied — in particular, location, minimum distance (see ISO 13855), detection capability, reliability and monitoring of control and braking systems;	Not applicable.	N/A
	c) the cycle time of the machine is short and the facility to re-initiate the machine upon clearing of the sensing field is limited to a period commensurate with a single normal cycle;	Not applicable.	N/A
	d) entering the sensing field of the AOPD(s)or opening interlocking guards is the only wayto enter the hazard zone;	Not applicable.	N/A
	e) if there is more than one AOPD safeguarding the machine, only one of the AOPDs is capable of cycle re-initiation;	Not applicable.	N/A
	f) with regard to the higher risk resulting from automatic cycle initiation, the AOPD and the associated control system comply with a higher safety-related performance than under normal conditions.	Not applicable.	N/A
6.3.2.6	Protective measures for stability		
	If stability cannot be achieved by inherently safe design measures such as weight		



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	 f) devices for limiting pressure or temperature, g) devices for monitoring emissions, h) devices to prevent operation in the absence of the operator at the control position, i) devices to prevent lifting operations unless stabilizers are in place, j) devices to limit inclination of the machine on a slope, and k) devices to ensure that components are in a safe position before travelling. 				
	Automatic protective measures triggered by such devices that take operation of the machinery out of the control of the operator (for example, automatic stop of hazardous movement) should be preceded or accompanied by a warning signal to enable the operator to take appropriate action (see 6.4.3).	Not applicable.	N/A		
6.3.3	Requirements for design of guards and protective devices				
6.3.3.1	General requirements				
	Guards and protective devices shall be designed to be suitable for the intended use, taking into account mechanical and other hazards involved. Guards and protective devices shall be compatible with the working environment of the machine and designed so that they cannot be easily defeated. They shall provide the minimum possible interference	Guards and protective devices have been appropriately designed.	Pass		
	with activities during operation and other phases of machine life, in order to reduce any incentive to defeat them.				
	Guards and protective devices shall				
	a) be of robust construction,	This requirement has been taken into account during design.	Pass		



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achieved by fixed

guards

particular properties relating to electricity,

temperature, fire, explosion, vibration,



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	visibility (see ISO 14120) and operator position ergonomics (for example, usability, operator's movements, postures, repetitive movements).		
6.3.3.2. 2	Requirements for fixed guards		
	 Fixed guards shall be securely held in place either permanently (for example by welding), or by means of fasteners (screws, nuts) making removal/opening impossible without using tools; they should not remain closed without their fasteners (see ISO 14120). 	All the fixed guards are securely held in place by appropriate fasteners.	Pass
6.3.3.2. 3	Requirements for movable guards		
	Movable guards which provide protection against hazards generated by moving transmission parts shall a) as far as possible when open remain fixed to the machinery or other structure (generally by means of hinges or guides), and b) be interlocking (with guard locking when necessary) (see ISO 14119). See Figure 4. Movable guards against hazards generated by non-transmission moving parts shall be designed and associated with the machine control system so that - moving parts cannot start up while they are within the operator's reach and the operator cannot reach moving parts once they have started up, with this able to be achieved by interlocking guards, with guard locking when necessary, - they can be adjusted only by an intentional action, such as the use of a tool or a key, and - the absence or failure of one of their components either prevents starting of the moving parts or stops them, with this able to	Not applicable.	N/A



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	be achieved by automatic monitoring (see 6.2.11.6).		
5.3.3.2. 4	Requirements for adjustable guards		
	Adjustable guards may only be used where the hazard zone cannot for operational reasons be completely enclosed. Manually adjustable guards shall be - designed so that the adjustment remains fixed during a given operation, and - readily adjustable without the use of tools.	Not applicable.	N/A
6.3.3.2. 5	Requirements for interlocking guards with a start function (control guards)		
	An interlocking guard with a start function may only be used provided that a) all requirements for interlocking guards are satisfied (see ISO 14119), b) the cycle time of the machine is short, c) the maximum opening time of the guard is preset to a low value (for example, equal to the cycle time) and, when this time is exceeded, the hazardous function(s) cannot be initiated by the closing of the interlocking guard with a start function and resetting is necessary before restarting the machine, d) the dimensions or shape of the machine do not allow a person, or part of a person, to stay in the hazard zone or between the hazard zone and the guard while the guard is closed (see ISO 14120), e) all other guards, whether fixed (removable type) or movable, are interlocking guards, f) the interlocking device associated with the interlocking guard with a start function is designed such that — for example, by duplication of position detectors and use of automatic monitoring (see 6.2.11.6) — its failure cannot lead to an unintended/unexpected start-up, and	Not applicable.	N/A



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6.3.4.1	General		
	If the measures for the reduction of emissions at source specified in 6.2.2.2 are not adequate, the machine shall be provided with additional protective measures (see 6.3.4.2 to 6.3.4.5).		Pass
6.3.4.2	Noise		
	Additional protective measures against noise include - enclosures (see ISO 15667), - screens fitted to the machine, and - silencers (see ISO 14163).	No such hazards exist in this machine.	Pass
6.3.4.3	Vibration		
	 Additional protective measures against vibration include vibration isolators, such as damping devices placed between the source and the exposed person, resilient mounting, and suspended seats. For measures for vibration isolation of stationary industrial machinery see EN 1299. 	No such hazards exist in this machine.	Pass
6.3.4.4	Hazardous substances		
	 Additional protective measures against hazardous substances include encapsulation of the machine (enclosure with negative pressure), local exhaust ventilation with filtration, wetting with liquids, and special ventilation in the area of the machine (air curtains, cabins for operators). 	No such hazards exist in this machine.	Pass
6.3.4.5	Radiation		
	Additional protective measures against radiation include - use of filtering and absorption, and - use of attenuating screens or guards.	No such hazards exist in this machine.	Pass
6.3.5	Complementary protective measures		



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Clause	Requirement – Test	Result - Remark	Verdict
6.3.5.1	General		
	Protective measures which are neither inherently safe design measures, nor safeguarding (implementation of guards and/or protective devices), nor information for use, could have to be implemented as required by the intended use and the reasonably foreseeable misuse of the machine. Such measures include, but are not limited to, those dealt with in 6.3.5.2 to 6.3.5.6.		Pass
6.3.5.2	Components and elements to achieve emergency stop function		
	If, following a risk assessment, a machine needs to be fitted with components and elements to achieve an emergency stop function for enabling actual or impending emergency situations to be averted, the following requirements apply:		
	- the actuators shall be clearly identifiable, clearly visible and readily accessible;	The actuators can be clearly identifiable, clearly visible and readily accessible	Pass
	- the hazardous process shall be stopped as quickly as possible without creating additional hazards, but if this is not possible or the risk cannot be reduced, it should be questioned whether implementation of an emergency stop function is the best solution;	The hazardous process can be stopped as quickly as possible without creating additional hazards	Pass
	- the emergency stop control shall trigger or permit the triggering of certain safeguard movements where necessary.	No this situation exists.	Pass
	Once active operation of the emergency stop device has ceased following an emergency stop command, the effect of this command shall be sustained until it is reset.	Reset is necessary before re-start.	Pass
	This reset shall be possible only at the location where the emergency stop command	This requirement is complyied with by	



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Requirement – Test has been initiated. The reset of the device shall not restart the machinery, but shall only permit restarting. More details for the design and selection of electrical components and elements to achieve the emergency stop function are provided in	appropriate design of the emergency stop. Please see the related clauses.	D
electrical components and elements to achieve		Dec
IEC 60204.	clauses.	Pass
Measures for the escape and rescue of trapped persons		
Measures for the escape and rescue of trapped persons may consist, among others, of - escape routes and shelters in installations generating operator-trapping hazards, - arrangements for moving some elements by hand, after an emergency stop, - arrangements for reversing the movement of some elements, - anchorage points for descender devices, - means of communication to enable trapped operators to call for help.	Not applicable.	N/A
Measures for isolation and energy dissipation		
Machines shall be equipped with the technical means to achieve isolation from power supply(ies) and dissipation of stored energy by means of the following actions:		D
a) isolating (disconnecting, separating) the machine (or defined parts of the machine) from all power supplies;	A main switch with lock is provided	Pass
b) locking (or otherwise securing) all the isolating units in the isolating position;	Please see the report for EN60204	Pass
c) dissipating or, if this is not possible or practicable, restraining (containing) any stored energy which can give rise to a hazard;	Please see the report for EN60204	Pass
d) verifying, by means of safe workingprocedures, that the actions taken according toa), b) and c) above have produced the desiredeffect.	Please see the report for EN60204	Pass
	 escape routes and shelters in installations generating operator-trapping hazards, arrangements for moving some elements by hand, after an emergency stop, arrangements for reversing the movement of some elements, anchorage points for descender devices, means of communication to enable trapped operators to call for help. Measures for isolation and energy dissipation Machines shall be equipped with the technical means to achieve isolation from power supply(ies) and dissipation of stored energy by means of the following actions: a) isolating (disconnecting, separating) the machine (or defined parts of the machine) from all power supplies; b) locking (or otherwise securing) all the isolating units in the isolating position; c) dissipating or, if this is not possible or practicable, restraining (containing) any stored energy which can give rise to a hazard; d) verifying, by means of safe working procedures, that the actions taken according to a), b) and c) above have produced the desired 	 escape routes and shelters in installations generating operator-trapping hazards, arrangements for moving some elements by hand, after an emergency stop, arrangements for reversing the movement of some elements, anchorage points for descender devices, means of communication to enable trapped operators to call for help. Measures for isolation and energy dissipation Machines shall be equipped with the technical means to achieve isolation from power supply(ies) and dissipation of stored energy by means of the following actions: a) isolating (disconnecting, separating) the machine (or defined parts of the machine) from all power supplies; b) locking (or otherwise securing) all the isolating units in the isolating position; c) dissipating or, if this is not possible or practicable, restraining (containing) any stored energy which can give rise to a hazard; d) verifying, by means of safe working procedures, that the actions taken according to a), b) and c) above have produced the desired effect.



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Clause	Requirement – Test	Result - Remark	Verdict
	machines and their heavy component parts		
	Machines and their component parts which cannot be moved or transported by hand shall be provided or be capable of being provided with suitable attachment devices for transport by means of lifting gear.	Appropriate attachments are provided.	Pass
	These attachments may be, among others,		
	- standardized lifting appliances with slings, hooks, eyebolts, or tapped holes for appliance fixing,	Such devices are used	Pass
	- appliances for automatic grabbing with a lifting hook when attachment is not possible from the ground,		N/A
	- fork locating devices for machines to be transported by a lift truck,	Such devices are used	Pass
	- lifting and stowing gear and appliances integrated into the machine.		N/A
	Parts of machinery which can be removed manually in operation shall be provided with means for their safe removal and replacement.		Pass
6.3.5.6	Measures for safe access to machinery		
	Machinery shall be so designed as to enable operation and all routine tasks relating to setting and/or maintenance to be carried out as far as possible by a person remaining at ground level.		Pass
	 Where this is not possible, machines shall have built-in platforms, stairs or other facilities to provide safe access for those tasks; however, care should be taken to ensure that such platforms or stairs do not give access to danger zones of machinery. The walking areas shall be made from materials which remain as slip resistant as 	Not applicable.	N/A
	practicable under working conditions and, depending on the height from the ground, shall be provided with suitable guard-rails (see		



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Clause	Requirement – Test	Result - Remark	Verdict
	 Iso 14122-3). In large automated installations, particular attention shall be given to safe means of access, such as walkways, conveyor bridges or crossover points. Means of access to parts of machinery located at height shall be provided with collective means of protection against falls (for example, guard-rails for stairways, stepladders and platforms and/or safety cages for ladders). As necessary, anchorage points for personal protective equipment against falls from height shall also be provided (for example, in carriers of machinery for lifting persons or with elevating control stations). Openings shall, whenever possible, open towards a safe position. They shall be designed to prevent hazards due to unintended opening. The necessary aids for access shall be provided (steps, handholds, etc.). Control devices shall be designed and located to prevent their being used as aids for access. When machinery for lifting goods and/or persons includes landings at fixed levels, these shall be equipped with interlocking guards for preventing falls when the platform is not present at a level. Movement of the lifting platform shall be prevented while the guards are open. 		
6.4	Information for use		
6.4.1	General requirements		
6.4.1.1	 Drafting information for use is an integral part of the design of a machine (see Figure 2). Information for use consists of communication links, such as texts, words, signs, signals, symbols or diagrams, used separately or in combination to convey information to the user. Information for use is intended for professional and/or 	All the information is stated in the appropriate place.	Pass



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EN ISO 12100:2010			
Clause	Requirement – Test	Result - Remark	Verdict
	non-professional users.		
6.4.1.2	Information shall be provided to the user about the intended use of the machine, taking into account, notably, all its operating modes.		
	The information shall contain all directions required to ensure safe and correct use of the machine. With this in view, it shall inform and warn the user about residual risk.	All the information is stated in the instruction manual.	Pass
	The information shall indicate, as appropriate,		
	 the need for training, the need for personal protective equipment, and the possible need for additional guards or protective devices (see Figure 2, Footnote d). 	All the information is stated in the instruction manual.	Pass
	It shall not exclude uses of the machine that can reasonably be expected from its designation and description and shall also warn about the risk which would result from using the machine in other ways than the ones described in the information, especially considering its reasonably foreseeable misuse.	All the information is stated in the appropriate place.	Pass
6.4.1.3	Information for use shall cover, separately or in combination, transport, assembly and installation, commissioning, use of the machine (setting, teaching/programming or process changeover, operation, cleaning, fault-finding and maintenance) and, if necessary, dismantling, disabling and scrapping.	All the information is stated in the instruction manual.	Pass
6.4.2	Location and nature of information for use		
	Depending on the risk, the time when the information is needed by the user and the machine design, it shall be decided whether the information — or parts thereof — are to be given		Pass
	a) in/on the machine itself (see 6.4.3 and 6.4.4),	Adequate information is stated in the instruction	Pass



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Clause	Requirement – Test	Result - Remark	Verdict
		manual.	
	b) in accompanying documents (in particular instruction handbook, see 6.4.5),	Adequate information is stated in the instruction manual.	Pass
	c) on the packaging,	Adequate information is stated in the instruction manual.	Pass
	d) by other means such as signals and warnings outside the machine.	Adequate information is stated in the instruction manual.	Pass
	Standardized phrases shall be considered where important messages such as warnings are given (see also IEC 62079).		Pass
6.4.3	Signals and warning devices		
	 Visual signals, such as flashing lights and audible signals such as sirens may be used to warn of an impending hazardous event such as machine start-up or overspeed. Such signals may also be used to warn the operator before the triggering of automatic protective measures (see 6.3.2.7). 	Signals and warning devices are provided.	Pass
	It is essential that these signals		
	 a) be emitted before the occurrence of the hazardous event, b) be unambiguous, c) be clearly perceived and differentiated from all other signals used, and d) be clearly recognized by the operator and other persons. 	This requirement is taken into account during design and selection of the warning devices.	Pass
	The warning devices shall be designed and located such that checking is easy. The information for use shall prescribe regular checking of warning devices.		Pass
	The attention of designers is drawn to the possibility of "sensorial saturation", which		Pass



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EN ISO 12100:2010		
Requirement – Test	Result - Remark	Verdict
can result from too many visual and/or acoustic signals and which can also lead to defeating the warning devices.		
Markings, signs (pictograms) and written warnings		
Machinery shall bear all markings which are necessary		
a) for its unambiguous identification, including at least		
 the name and address of the manufacturer, the designation of series or type, and the serial number, if any, 	Adequate information is provided.	Pass
b) in order to indicate its compliance with mandatory requirements, comprising		
 marking, and written indications, such as the authorized representative of the manufacturer, designation of the machinery, year of construction, and intended 	Adequate information is provided.	Pass
 maximum speed of rotating parts, maximum diameter of tools, mass (in kilograms) of the machine itself and/or of removable parts, maximum working load, 	Adequate information is provided.	Pass
equipment,6) guard adjustment data, and7) frequency of inspection.		
Information printed directly on the machine should be permanent and remain legible throughout the expected life of the machine.	This requirement is complied with.	Pass
Signs or written warnings indicating only "Danger" shall not be used.	This requirement is complied with.	Pass
Markings, signs and written warnings shall be readily understandable and unambiguous,	This requirement is complied with.	Pass
	Requirement – Testcan result from too many visual and/or acoustic signals and which can also lead to defeating the warning devices.Markings, signs (pictograms) and written warningsMachinery shall bear all markings which are necessarya) for its unambiguous identification, including at least1) the name and address of the manufacturer, 2) the designation of series or type, and 3) the serial number, if any,b) in order to indicate its compliance with mandatory requirements, comprising1) marking, and 2) written indications, such as the authorized representative of the manufacturer, designation of strees or type, and intended use in potentially explosive atmospheres),c) for its safe use, for example, 1) maximum speed of rotating parts, 2) maximum diameter of tools, 3) mass (in kilograms) of the machine itself and/or of removable parts, 4) maximum working load, 5) necessity of wearing personal protective equipment, 6) guard adjustment data, and 7) frequency of inspection.Information printed directly on the machine should be permanent and remain legible throughout the expected life of the machine.Signs or written warnings indicating only<"Danger" shall not be used.	Requirement – TestResult - Remarkcan result from too many visual and/or acoustic signals and which can also lead to defeating the warning devices.Markings, signs (pictograms) and written warningsMachinery shall bear all markings which are necessarya) for its unambiguous identification, including at least1) the name and address of the manufacturer, 2) the designation of series or type, and 3) the serial number, if any,Adequate information is provided.b) in order to indicate its compliance with mandatory requirements, comprisingAdequate information is provided.1) marking, and 2) written indications, such as the authorized representative of the manufacturer, designation of the machinery, year of construction, and intended use in potentially explosive atmospheres),Adequate information is provided.2) maximum beed of rotating parts, 2) maximum diameter of tools, 3) mass (in kilograms) of the machine itself and/or of removable parts, 4) maximum working load, 5) necessity of wearing personal protective equipment, 6) guard adjustment data, and 7) frequency of inspection.This requirement is complied with.Information printed directly on the machine should be permanent and remain legible throughout the expected life of the machine.This requirement is complied with.Signs or written warnings indicating only "Danger" shall not be used.This requirement is complied with.



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Clause	Requirement – Test	Result - Remark	Verdict
	especially as regards the part of the function(s) of the machine to which they are related. Readily understandable signs (pictograms) should be used in preference to written warnings.		
	Signs and pictograms should only be used if they are understood in the culture in which the machinery is to be used.	This requirement is complied with.	Pass
	Markings shall comply with recognized standards (for example, ISO 2972 or ISO 7000, for pictograms, symbols and colours in particular).	All the markings are standard.	Pass
6.4.5	Accompanying documents (in particular — instruction handbook)		
6.4.5.1	Contents		
	The instruction handbook or other written instructions (for example, on the packaging) shall contain, among others, the following:	All the related information is stated in the instruction handbook	Pass
	a) information relating to transport, handling and storage of the machine, such as		
	 storage conditions for the machine, dimensions, mass value(s), position of the centre(s) of gravity, and indications for handling (for example, drawings indicating application points for lifting equipment); 	All the related information is stated in the instruction handbook	Pass
	b) information relating to installation and commissioning of the machine, such as		
	 fixing/anchoring and dampening of noise and vibration requirements, assembly and mounting conditions, space needed for use and maintenance, permissible environmental conditions (for example, temperature, moisture, vibration, electromagnetic radiation), instructions for connecting the machine to 	All the related information is stated in the instruction handbook	Pass



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Clause	Requirement – Test	Result - Remark	Verdict
	 power supply (particularly on protection against electrical overloading), 6) advice on waste removal/disposal, and 7) if necessary, recommendations related to protective measures which have to be implemented by the user — for example, additional safeguards (see Figure 2, Footnote d), safety distances, safety signs and signals; 		
	c) information relating to the machine itself, such as		
	 detailed description of the machine, its fittings, guards and/or protective devices, the comprehensive range of applications for which the machine is intended, including prohibited usages, if any, taking into account variations of the original machine if appropriate, diagrams (especially schematic representation of safety functions), data on noise and vibration generated by the machine, and on radiation, gases, vapours and dust emitted by it, with reference to the measuring methods (including measurement uncertainties) used, technical documentation of electrical equipment (see IEC 60204), and documents attesting that the machine complies with mandatory requirements; 	All the related information is stated in the instruction handbook	Pass
	d) information relating to the use of the machine, such as that related to or describing		
	 intended use, manual controls (actuators), setting and adjustment, modes and means for stopping (especially emergency stop), risks which could not be eliminated by the protective measures implemented by the designer, 	All the related information is stated in the instruction handbook	Pass



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	12100.2010

Clause	Requirement – Test	Result - Remark	Verdict
	 6) particular risks which can be generated by certain applications, by the use of certain fittings, and about specific safeguards necessary for such applications, 7) reasonably foreseeable misuse and prohibited applications, 8) fault identification and location, for repair and for restarting after an intervention, and 9) personal protective equipment needed to be used and the training that is required; e) information for maintenance, such as 1) the nature and frequency of inspections for safety functions, 2) specification of the spare parts to be used when these can affect the health and safety of operators, 3) instructions relating to maintenance operations which require a definite technical knowledge or particular skills and hence need to be carried out exclusively by skilled persons (for example, maintenance staff, specialists), 4) instructions relating to maintenance actions (replacement of parts, etc.) which do not require specific skills and hence may be carried out by users (for example, operators), and 5) drawings and diagrams enabling maintenance personnel to carry out their task 	All the related information is stated in the instruction handbook	Pass
	rationally (especially fault-finding tasks); f) information relating to dismantling,	All the related	Pass
	disabling and scrapping;	information is stated in the instruction handbook	
	g) information for emergency situations, such as		
	1) the operating method to be followed in the event of accident or breakdown,	All the related information is stated	Pass



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	EN ISO 12100:2010		
Clause	Requirement – Test	Result - Remark	Verdict
	 2) the type of fire-fighting equipment to be used, and 3) a warning of possible emission or leakage of hazardous substance(s) and, if possible, an indication of means for fighting their effects; 	in the instruction handbook	
	 h) maintenance instructions provided for skilled persons [item e) 3) above] and maintenance instructions provided for unskilled persons [item e) 4) above], that need to appear clearly separated from each other. 	All the related information is stated in the instruction handbook	Pass
6.4.5.2	Production of instruction handbook		
	The following applies to the production and presentation of the instruction handbook.		
	a) The type fount and size of print shall ensure the best possible legibility. Safety warnings and/or cautions should be emphasized by the use of colours, symbols and/or large print.	All the related information is stated in the instruction handbook	Pass
	b) The information for use shall be given in the language(s) of the country in which the machine will be used for the first time and in the original version.		Pass
	If more than one language is to be used, each should be readily distinguished from another, and efforts should be made to keep the translated text and relevant illustration together		Pass
	NOTE In some countries the use of specific language(s) is covered by legal requirements		
	c) Whenever helpful to the understanding, text should be supported by illustrations. These illustrations should be supplemented with written details enabling, for example, manual controls (actuators) to be located and identified. They should not be separated from the accompanying text and should follow sequential operations.		Pass



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EN ISO 12100:2010 Result - Remark Verdict Clause Requirement – Test this will aid understanding. Tables should be adjacent to the relevant text. e) The use of colours should be considered, Pass particularly in relation to components requiring quick identification. f) When information for use is lengthy, a table Pass of contents and/or an index should be provided. g) Safety-relevant instructions which involve Pass immediate action should be provided in a form readily available to the operator. 6.4.5.3 Drafting and editing information for use The following applies to the drafting and Pass editing of information for use. All the related Pass a) Relationship to model: the information shall clearly relate to the specific model of information is stated machine and, if necessary, other appropriate in the instruction identification (for example, by serial number). handbook b) Communication principles: when Pass information for use is being prepared, the communication process "see - think - use" should be followed in order to achieve the maximum effect and should follow sequential operations. The questions, "How?" and "Why?" should be anticipated and the answers provided. c) Information for use shall be as simple and Pass as brief as possible, and should be expressed in consistent terms and units with a clear explanation of unusual technical terms. Pass d) When it is foreseen that a machine will be put to non-professional use, the instructions should be written in a form that is readily understood by the non-professional user. If personal protective equipment is required for the safe use of the machine, clear advice should be given, for example, on the packaging as well as on the machine, so that

this information is prominently displayed at



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Clause	Requirement – Test	Result - Remark	Verdict
	the point of sale.		
	 e) Durability and availability of the documents: documents giving instructions for use should be produced in durable form (i.e. they should be able to survive frequent handling by the user). It can be useful to mark them "keep for future reference". Where information for use is kept in electronic form (CD, DVD, tape, hard disk, etc.), information on safety-related issues that need immediate action shall always be backed up with a hard copy that is readily available. 		Pass
7	Documentation of risk assessment and risk reduction		Pass
	The documentation shall demonstrate the procedure that has been followed and the results that have been achieved. This includes, when relevant, documentation of		Pass
	a) the machinery for which the risk assessment has been made (for example, specifications, limits, intended use);	Please see the risk assessment report in detail.	Pass
	b) any relevant assumptions that have been made (loads, strengths, safety factors, etc.);		Pass
	c) the hazards and hazardous situations identified and the hazardous events considered in the risk assessment;		Pass
	d) the information on which risk assessment was based (see 5.2):		Pass
	1) the data used and the sources (accident histories, experience gained from risk reduction applied to similar machinery, etc.);		Pass
	2) the uncertainty associated with the data used and its impact on the risk assessment;		Pass
	e) the risk reduction objectives to be achieved by protective measures;		Pass
	f) the protective measures implemented to eliminate identified hazards or to reduce risk;		Pass



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Clause	Requirement – Test	Result - Remark	Verdict
	g) residual risks associated with the machinery;		Pass
	h) the result of the risk assessment (see Figure 1);		Pass
	i) any forms completed during the risk assessment.		Pass
	Standards or other specifications used to select protective measures referred to in f) above should be referenced.		Pass



_	EN ISO 12643-1:202	3	
5.	Safety requirements and/or protective measures	—	
5.1	General		
	Machinery shall comply with the safety requirements and/or protective measures of this clause. In addition, the machine shall be designed according to the principles of EN ISO 12100 for hazards relevant but not significant, which are not dealt with by this document (e. g. sharp edges of the machine frame).	These requirements have been complied with.	Р
5.2	Requirements common to printing and paper converting machines	—	
5.2.1	Safeguarding of danger points		
5.2.1.1	Inrunning nips on cylinders, rollers, drums, rolls and similar parts shall be safeguarded by guards or by applying the safety distances specified in EN 349:1993.		N
	On guide rollers, the safety distance specified for the arm is considered to be sufficient where risk assessment has determined that whole-body or head access cannot be expected.		N
5.2.1.2	The use of trip devices for safeguarding inrunning nips shall be permitted only if the condition defined in 5.2.10.2 is satisfied		Ν
5.2.1.3	Linear movements are considered to be sufficiently safe if the maximum distance between moving part and fixed part does not exceed 4 mm.	These requirements have been complied with.	Р
5.2.1.4	On machines which travel under power, the crushing points between wheels and floor shall be safeguarded. Safeguarding of crushing points is achieved, for example, by providing foot guards fixed such that there is a distance of no more than 15 mm between the runway and the lower edge of the guard.	These requirements have been complied with.	Р
5.2.1.5	Handwheels and cranks shall be so designed that they do not automatically rotate when the machine operates at production speed. This is achieved, for example, where		N



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	EN ISO 12643-1:202	3	
	handwheels and cranks are by pressure		
	springs during the production run.		
5.2.1.6	Where machines with movable parts are		Ν
	used in the workroom, the instruction		
	handbook shall require users to erect		
	machines in such a way that the hazard of		
	crushing of persons between movable		
	machine parts and the building is prevented.		
5.2.2	Guards and interlocks	—	
5.2.2.1	Guards shall satisfy the requirements of EN		Р
	953:1997. Interlocking shall satisfy the		
	requirements of clauses 5 and 6 of EN		
	1088:1995.		
	Stopping times vary with the type of		Р
	machine used, but should be as short as		
	possible.		
5.2.2.2	For fence-type enclosures, the safety		Р
	distances according to EN 294:1992 apply.		
	A further		
	requirement is that the distance between the		
	floor and lower edge of the fence does not		
	exceed 200 mm and between the floor and		
	upper edge is at least 1,4 m.		
5.2.2.3	Guards and access doors in enclosures		Р
	which are opened or removed frequently in		
	the production process or for setting-up		
	operations shall be interlocked with the		
	hazardous movements. Guards which do not		
	have to be opened frequently shall be fixed in such a way that their removal necessitates		
	the use of tools. These guards may also be		
	interlocked with the hazardous movements.		
5.2.2.4	Automatic travel of movable guards shall	EN 953:1997 had	Р
5.2.2.1	not create danger points. EN 953:1997 shall	been complied with.	Ĩ
	be complied with.	com comprise within	
5.2.2.5	Guards that can be opened shall be		Р
	safeguarded against gravity falls if this		
	creates a risk of injury.		
	Measures to prevent such gravity falls		
	include, for example, devices for balancing		
	the weight;		
	pneumatic springs; latches which		
	automatically hold the parts open;		



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	power-driven worm gear drives actuated by	
	hold-to-run; by ensuring that the centre of	
	gravity of the guard in the open position is	
	sufficiently far behind the axis of	
	rotation.	
5.2.2.6	Where production processes need to be	Р
	observed, guards shall ensure permanent	
	sufficient vision of the functional point	
	without being impaired by reflections. This	
	requirement is satisfied, for example, by	
	mesh-type guards painted in matt black.	
5.2.3	Devices for setting-up, cleaning,	
	trouble-shooting during the work process	
	and maintenance	
5.2.3.1	Where accessible danger zones cannot be	
	observed from positions from which	
	hazardous movements can be started, one of	
	the following requirements shall be	
	satisfied:	
	- where accessible danger zones are	N
	safeguarded by a fence-type enclosure, it	
	shall not be possible for the person(s) within	
	the enclosure to close the interlocking	
	access gate or an additional control device	
	shall be provided outside the enclosure in	
	such a position that it cannot be actuated	
	from the inside. Any hazardous movement	
	shall be permitted only after the access door	
	has been closed and the control device been	
	actuated;	
	- where accessible danger zones are	N
	safeguarded by means of ESPDs, an	
	additional control element shall be provided	
	outside the danger zone that cannot be	
	reached from any position in the danger	
	zone. Provisions shall be made that the	
	hazardous movement can only be started	
	after the person has actuated the additional	
	control element.	
5.2.3.2		P
5.2.3.2	When the interlocking guard is opened or	P
	removed or if a person has entered the	
	danger zone and there are danger points	
	unprotected, it shall only be possible to start	



	EN ISO 12643-1:202		0011-50500
	a machine by means of:	5	
	a) Hold-to-run control devices		
	b) Manual operation		
2.3.3	From the place of operation of the		Р
2.3.3	hold-to-run control, it shall be possible to	It can observe the	1
	observe the danger points and danger zones.	danger points and	
	observe the danger points and danger zones.	danger zones.	
2.3.4	Where hold-to-run controls are being used	danger zones.	N
2.3.1	for safeguarding a danger point, starting the		1
	machine		
	in the hold-to-run mode after opening the		
	interlocking guard shall only be possible		
	when other interlocking guards outside the		
	area that can be observed by the operator are		
	closed.		
2.3.5	Safe threading of the web-type material		N
2.3.3	shall be ensured. On power-driven web		1
	threading devices,		
	access to danger points shall be prevented		
	by guards.		
	Access to danger points is considered		N
	prevented if, for example,		1,
	- on rope-type threading devices, the		
	inrunning nips between threading rope and		
	idler pulley are safeguarded. Safeguarding		
	may include the provision, on the outside of		
	the pulleys, of a fixed disc, the radius of		
	which is at least 120 mm larger than that of		
	the pulley, on power-driven bar-type		
	threading devices with transport chains, the		
	inrunning nips between chains and		
	- chain wheels are provided with guards		
	filling the inrunning nips as far as possible,		
	- threading is carried out under hold-to-run		
	control with speed limitation.		
2.4	Explosion prevention and protection		
2.4.1	All electrical and non-electrical equipment		N
			1,
	_		
2.7.1	All electrical and non-electrical equipment and components intended for use in potentially explosive atmospheres shall be designed and constructed according to good engineering practice and conform to the required categories for group II equipment to ensure avoidance of any ignition source		



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	as specified in 5.3 of EN 1127-1:1997. To		
	classify the category of the equipment, it		
	shall be subjected to an		
	ignition hazard assessment in accordance		
	with 5.2 of EN 13463-1:2001.		
5.2.4.2	Explosion prevention and protection is not		Ν
	required for machinery where there are no		
	flammable liquids with a flash point below		
	55 °C being used and no flammable liquids		
	are sprayed or heated to a temperature above		
	flash point under operating conditions. All		
	other machinery shall be designed to satisfy		
	the requirements specified in EN		
	1127-1:1997 for the zones described in		
50.40	Annex A.		
5.2.4.3	Electrical equipment		
5.2.4.3.1	Any electrical equipment intended for use in	design.	Ν
	a potentially explosive atmosphere caused		
	by gas,		
	vapour, mists or dust shall comply with the		
	requirements of EN 50014. Where relevant,		
	these requirements may be supplemented or		
	modified by EN 50015:1998, EN		
	50016:1995, EN 50017:1998, EN		
	50018:2000, EN 50019:2000, EN 50020:1994 and EN 50039:1980 as		
	appropriate.		
5.2.4.3.2	Group II category 1G, 2G or 3G equipment		N
5.2.7.5.2	for installation in a particular zone shall be		11
	selected		
	according to clause 5 of EN 60079-14:1998.		
5.2.4.3.3	Group II category ID, 2D or 3D equipment		N
0.2111010	for installation in a particular zone shall be		
	selected		
	according to EN 50281-1-2:1999.		
5.2.4.4	Non-electrical equipment		
5.2.4.4.1	All non-electrical equipment, intended for		N
	use in a potentially explosive atmosphere		
	caused by		
	gas, vapour, mist or dust, shall comply with		
	the requirements of EN 13463-1:2001 and		
	EN 13463-5:2003 and, where relevant, the		
	European Standards to be applied for the		



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	specific type of ignition protection.	
5.2.4.4.2	Group II category 1G or ID equipment, for	N
	installation in zone 0 or 20 respectively,	
	shall not contain any effective ignition	
	source during expected malfunctions or rare	
	malfunctions.	
5.2.4.4.3	Group II category 2G or 2D equipment, for	N
	installation in zone 1 or 21 respectively,	
	shall not contain any effective ignition	
	source during normal operation or expected	
	malfunction.	
5.2.4.4.4	Group II category 3G or 3D equipment, for	N
	installation in zone 2 or 21 respectively,	
	shall not contain any effective ignition	
	source during normal operation.	
5.2.4.5	The surface temperature of all parts of	N
	category 1 and 2 non-electrical equipment	
	likely to come into contact with potentially	
	explosive atmospheres and the temperature	
	of the potentially explosive atmosphere shall	
	not exceed 80 % of the ignition temperature	
	in °C of the gases or vapours. The	
	temperature of all surfaces which can come into contact with dust clouds shall not	
	exceed 2/3 of the minimum ignition temperature in °C of the dust cloud.	
5.2.4.6	On surfaces where the deposition of	N
5.2.4.0	potentially glowing dust cannot be	19
	positively prevented, the	
	surface temperature of all parts of	
	non-electrical equipment shall not exceed	
	the minimum ignition temperature of the	
	dust layer reduced by 75 K.	
5.2.4.7	Brakes and clutches shall be designed such	N
.2,	that they cannot be a source of ignition in	
	accordance with EN 13463-5:2003.	
5.2.4.8	Undesirable electrostatic discharges shall be	N
	avoided by earthing and interconnecting all	
	the metallic components.	
5.2.4.9	Hoses and pipes used for exhausting	N
-	flammable dusts and other flammable	
	materials (paper, plastic etc.) shall be	
	conductive and electrostatically grounded	



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	(resistance less than 106Ω). Respective reference shall be made in the instruction handbook.		
5.2.4.10	Hoses and pipes for inks, coating substances and impregnating materials and glues as well as for exhausting solvent vapours shall be conductive and electrostatically grounded (resistance less than 106Ω).		N
5.2.4.11	The distance between the electric drive motor and the agitator for viscosity control and the outer flange of the agitating device shall be at least 50 mm (lantern-type fixing). It is also recommended that a disc should be mounted on the shaft to increase the preventive effect.		Ν
5.2.4.12	The electric drive motor on recirculating pumps on supply tank for inks, coating substances, impregnating material or glues shall be protected in accordance with EN 50018:2000 with regard to ignition protection. Where protective motor switches are mounted on the pump, EN 50019:2000 is sufficient.		Ν
5.2.5	Electrical equipment		
5.2.5.1	All electrical equipment shall be designed such that electrical hazards (for example electric shock, burns) according to EN 60204-1:1997 are prevented. The requirements of EN 60204-1:1997 shall be fulfilled, taking into account the following additional requirements.	These requirements have been complied with by appropriate design.	Р
5.2.5.2	Machines shall be provided with a supply disconnecting device in accordance with 5.3.2 a) or c) of EN 60204-1:1997. The device shall be provided with a means to be locked in the OFF position. Where the operation of the emergency stop control devices causes galvanic disconnection from the power supply by undervoltage tripping, a circuit-breaker in accordance with 5.3.2 c) of EN 60204-1:1997 is required. Where circuits as specified in 5.3.5 of EN 60204-1:1997 are not disconnected by the	These requirements have been complied with by appropriate design.	Ρ



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	supply disconnecting device, such circuits shall be provided with their own disconnecting device.		
5.2.5.3	Emergency stop devices shall be designed in accordance with 9.2.5.4.2 of EN 60204-1:1997 either as a category 0 stop or as a category 1 stop. On machines where inrunning nips are safeguarded by trip bars according to 5.2.10, the emergency stop shall function as a category 1 stop		Р
5.2.5.4	 On rectifier drives, the actuation of an emergency stop control device may, as a deviation from 9.2.5.4 of EN 60204-1:1997, cause stopping of the drive as a category 2 stop according to 9.2.2 of EN 60204-1:1997 if pulse blocking in the rectifier and disconnecting the voltage supply to encoder and associated control circuitry are separate functions in accordance with category 3 of EN 954-1:1996. 		Ρ
5.2.5.5	Electrical devices and conductors shall be installed in such a way that damage from mechanical stresses and environmental influences are prevented. Electrical devices should be to IP 54 according to EN 60529:1991.	These requirements have been complied with.	Р
5.2.5.6	For insulated single-core conductors laid between two terminals inside an enclosure (for example, a switch cabinet), one of the following methods shall be used for conductor identification:		Р
	 identification by number or alphanumerically; identification by colour in accordance with 14.2.4 of EN 60204-1:1997; securing conductors in position, for example by using comb-type wire fixing in such a way that any confusion of conductors when changing electric components is safely prevented; or another adequate method. 		



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5.2.5.7	All electrical equipment shall be designed such that it will withstand the testing specified in 19.2 to 19.6 of EN 60204-1:1997. Voltage tests as specified in 19.4 of EN 60204-1:1997 are not required for electronic control circuits provided by computer systems or electronic control components.	р
5.2.5.8	Measuring devices which are part of machines shall comply with EN 61010-1:2001	N
5.2.6	Control systems	
5.2.6.1	Control requirements for machines which do not require routine and regular access to danger points	
5.2.6.1.1	In the hydraulic/pneumatic control system, the safety-related parts shall satisfy at least category 1 (6.2.2) of EN 954-1:1996.	N
5.2.6.1.2	On rectifier and inverter drives, the control system shall be designed such that, in the event of any guard or safety device causing the machine to stop, the main contactor will also be switched off, for example by using an electric/electronic timer for switching it off after a preset time or any other adequate measure such as the application of a mechanical brake with a braking torque greater than the drive torque of the motor. Safety devices are, for example, emergency stop devices, ESPDs, interlocked guards, trip devices.	N
	On rectifier and inverter drives which feed energy back into the electric circuit during stopping, appropriate control-related measures shall be taken, in addition to pulse blocking, to ensure that the main contactor is switched off no later than after elapse of the normal stopping time, or any other adequate measure to that effect. During hold-to-run control operations, there is no need to disconnect the main contactor during the release time of the prestart warning device	N



EN ISO 12643-1:2023 (see Annex B). 5.2.6.1.3 When an emergency stop device is fitted Ρ with a main contactor which detects a low voltage condition, it shall disconnect the main power supply at least of category 1 of EN 954-1:1996. 5.2.6.1.4 Mutual interlocking of safety devices Р safeguarding individual areas each of which can be observed by the operator shall satisfy the requirements of at least category 1 of EN 954-1:1996. Interlocking may be computer controlled. 5.2.6.1.5 Residual pile monitoring systems shall Ν comply with category B of EN 954-1:1996. 5.2.6.2 Increased control requirements for machines Р which require routine and regular access to danger points, for example guillotines, hand-fed platen machines, hand-fed screen printing presses and hand-fed label punching machines. In the hydraulic/pneumatic control system, 5.2.6.2.1 Ν the safety-related parts shall satisfy at least category 3 (6.2.4) of EN 954-1:1996. In the electric/electronic control system, the safety-related parts shall satisfy category 4 (6.2.5) of EN 954-1:1996. Main contactors shall be provided in duplicate. Faults in the main contactors shall be detected and lead to lockout. 5.2.6.2.2 Electronic braking systems on their own Ν shall not be admissible on machines with routine and regular access. Such braking systems require the provision of additional mechanical brakes for back-up. The mechanical brake torque shall be greater than the maximum electric drive torque of the rectifier and inverter drive. 5.2.7 Indicators, marking, actuators, prestart warning devices 5.2.7.1 The requirements relating to indicating, Р marking and actuators as defined in EN 61310-1:1995 and EN 61310-2:1995 shall be satisfied.

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Page 109 of 196 MD-TCF-240611-58908 EN ISO 12643-1:2023 On machines where overall vision is 5.2.7.2 Ν restricted and communication between operating personnel is difficult, prestart warning devices shall be provided which positively give a clearly distinguishable audible signal before the machine starts. The requirements defined in Annex B shall be satisfied. In addition to an audible warning device, one or more visual warning devices may be required. Machines shall be provided with at least one Р 5.2.7.3 operating element for starting and stopping. These requirements This function can also be achieved by a have been complied power supply disconnector mounted on the with. machine. Control switches for starting and stopping and their related operating elements shall satisfy the requirements of EN 60204-1:1997 and 3.7.8 of EN ISO 12100-2:2003. Р 5.2.7.4 Operating elements of control switches for starting hazardous movements shall be safeguarded against unintended actuation. 5.2.7.5 Machines shall be provided with separate Р main control switches for each type of energy used. The requirements of EN 1037:1995 shall be satisfied. 5.2.7.6 For emergency stopping devices, the Р requirements of EN 418:1992 and EN 60204-1:1997 shall be satisfied. 5.2.8 Two-hand controls 5.2.8.1 Two-hand controls as safety devices are These requirements Р acceptable only if any hazardous movement have been complied stops when only one of the two actuators is with. released. The hazardous movement shall come to a stop in a time that, taking into consideration the hand approach speed, ensures there is no danger for the operator. The hand approach speeds specified in EN 999:1998 shall be taken as a basis. The requirements of type III of EN 60204-1 shall be satisfied. For hydraulic/pneumatic two-hand controls, 5.2.8.2 Р the requirements specified for type III A and



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	for electrdic/electronic two-hand controls,	
	the requirements specified for type III B of	
	EN 574:1996 shall be satisfied.	
5.2.8.3	As a deviation from 5.2.8.2,	Р
	hydraulic/pneumatic two-hand controls	
	safeguarding danger points	
	requiring routine and regular access shall	
	satisfy the requirements specified for type	
	III B and	
	electric/electronic two-hand controls the	
	requirements specified for type III C of EN	
	574:1996.	
5.2.8.4	Two-hand controls on trailing cables used	Р
	for make-ready and trouble-shooting are	
	permissible in accordance with 5.2.3.4. In	
	these circumstances, EN 999:1998 is not	
	applied. Trailing cables shall have sufficient	
	strength to withstand any mechanical	
	stresses to be anticipated and be provided	
	with measures to prevent the lead being	
	pulled out of its connection point.	
5.2.9	Electrosensitive protective devices (ESPDs)	
5.2.9.1	ESPDs shall satisfy the requirements of type	Р
	2 of EN 61496-1:1997 and IEC	
	61496-2:1997.	
5.2.9.2	As a deviation from 5.2.9.1, ESPDs which	Р
	safeguard routine and regular access to the	
	danger zone shall satisfy the requirements of	
	type 4 of EN 61496-1:1997 and IEC	
	61496-2:1997.	
5.2.9.3	The hand approach speed specified in EN	Р
	999:1998 shall be used as a basis for	
	determining the correct positioning of the	
	ESPD. For ESPDs fitted as start-up	
	inhibiting devices, EN 999:1998 does not	
	apply. Additional safety devices shall be	
	installed.	
5.2.9.4	Where ESPDs are used for preventing	Р
	whole-body access to safeguarded danger	
	zones, at least two ESPD beams shall be	
	provided at a height of 400 mm and 900 mm	
	respectively.	
5.2.10	Pressure sensitive mats, trip devices	



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5.2.10.1	Pressure sensitive mats shall satisfy the requirements of EN 1760-1:1997, trip bars shall satisfy the requirements of EN 1760-2:2001. The requirements of category 3 of EN 954-1:1996 shall be satisfied (see 4.15 of EN 1760-1:1997 or 4.18 of EN 1760-2:2001). Trip devices and pressure-sensitive mats which safeguard routine and regular access to a danger point shall comply with category 4 of EN 954-1:1996.		N
5.2.10.2	After tripping the stop function, the length of the movement of the trip device shall be longer than the stopping path of the hazardous movements.		Ν
5.2.11	Safety position switches		
5.2.11.1	The requirements of clauses 5 and 6 of EN 1088:1995 shall be satisfied.	It had been satisfied.	Р
5.2.11.2	For safety position switches built in accordance with EN 60947-5-1:1997 and installed in accordance with EN 60204-1:1997, it may be assumed that malfunctions are not likely to occur. For machines where routine and regular access is not required, it is therefore sufficient to provide only one position switch for each interlocking guard.		Р
5.2.11.3	Short circuits between two electric wires outside the switch cabinet due to physical impacts can be prevented by mechanical protection of the cable (for example locating within ducts, in the machine frame).		Р
5.2.12	Work platforms, access stairs, passageways and raised workplaces		
5.2.12.1	General requirements		
5.2.12.1.1	For operation, make-ready and regular maintenance, safe workplaces including their means of access and passageways shall be provided according to EN ISO 14122-1:2001, EN ISO 14122-2:2001, EN ISO 14122-3:2001 and EN ISO		Р



EN ISO 12643-1:2023 14122-4:2004. Floor coverings shall be slip resistant. This 5.2.12.1.2 Ρ may be achieved, for example, by using profiled steel plate or material satisfying the requirements of classification group R 10 of EN ISO 14122-2:2001. 5.2.12.1.3 The minimum clear height for passage shall Р comply with the stipulations of EN ISO 14122-2:2001. Where this clearance cannot be complied with for constructional reasons, the protruding parts shall be padded and provided with danger marking. 5.2.12.1.4 Raised permanent workplaces should have a Р clear working area of at least 1,5 m² per person and the smallest width should be 1,0 m unless this inhibits ergonomic requirements (for example, handling of objects). 5.2.12.1.5 The maximum pitch angle on access stairs Ρ shall be 45 °. Depending on the results of risk assessment, other means of access may be appropriate. For infrequently used workplaces which cannot be accessed by stairs, secured ladders may be used if the access height does not exceed 2 m. 5.2.12.2 Additional means for infrequently used access platforms Good ergonomics and safe body postures Р 5.2.12.2.1 ergonomics and safe should be achieved, for example, by the body postures had Good following measures: bee achieved - sufficient number of handholds some of which can be reached from the reference level: - mobile platforms; - permanently fixed and hinged platforms. Requirements for steps (fixed or hinged) 5.2.12.2.2 5.2.12.2.3 Where handles are required, the following Ν dimensions apply: Hinged platforms up to a height of 0,5 m to 5.2.12.2.4 Ν 1,6 m shall be provided with at least one handrail. Hinged platforms shall be secured against unintended movement and shall be

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	easy to handle.		
5.2.13	Stability		
5.2.13.1	Machines shall be so designed and equipped that no unforeseeable changes of position can occur.	This requirement has been complied with.	Р
	The requirements of EN ISO 12100-2:2003 shall be satisfied. Unforeseeable changes of position are prevented, for example, by -adequate dimensioning of base; -low centre of gravity; -means for anchoring; -adequate design of wheels on track-mounted assemblies.		Р
5.2.13.2	Movable machines (machines on wheels) shall be safeguarded against unintended travel. Unintended travel of wheels and castors with no brakes may, for example, occur on the following machines: small UV dryers, damping water devices, jogging tables, sheet folding, riveting, stitching and eyeleting machines, strapping and tying machines, bundling presses, printer slotters, rotary die-cutters and combined machines (in-line).	This requirement has been complied with.	Р
5.2.14	High contact temperatures		
	The contact temperatures of accessible hot parts on machines shall not be higher than the limit values specified in EN 563:1994.		N
	Safeguarding against contact with heated parts is possible by insulation or distance guarding, for example. For information in the instruction handbook, see 7.2.4.		
5.2.15	NoiseThe machines shall be so designed and constructed that risks from airborne noise emission are reduced to the lowest level particularly by applying measures at source to control noise (see, for example, EN ISO 11688-1:1998). The success of these applied noise reduction measures is assessed on the basis of the actual noise emission values (see clauses 6 and 7) in relation to other machines of the same family.	82 dB	P



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	Sound measurements to determine the noise emission shall be carried out in compliance with the requirements specified in EN 13023:2003.	Р
	For information about noise in the instruction handbook, see 7.2.3.	
5.2.16	Radiation hazards	
5.2.16.1	Laser devices incorporated in machinery shall comply with the requirements of EN 12626:1997 and EN 60825-1:1994. The equipment shall be provided with fixed or interlocking guards in order to prevent access to positions where laser radiation emission is above the category 1 limit values according to EN 60825-1:1994 during the intended use of the machine. For reasons of repair, it may be necessary for trained personnel to operate the machine for short periods of time without fixed or interlocking guards. If this requires access to positions where laser radiation emission is above the category 1 limit values, additional safety measures need to be taken in accordance with EN 60825-1:1994.	N
5.2.16.2	The level of ultraviolet radiation emitted by machinery shall not exceed category 1 limit values of Table D.1 of EN 12198-1:2000 for permanent workplaces as well as for occasionally occupied positions Actual radiation values shall be determined according to Annex D.1 and Table D.2 of EN 12198-1:2000.	N
5.2.17	Immunity to electromagnetic disturbancesPrinting and paper converting machinesshall have sufficient immunity toelectromagnetic disturbances to nenablethem to operate safely as intended and shallnot fail to danger when exposed to levelsand types ofdisturbances as specified in EN61000-6-2:2001. The manufacturer of theprinting and paper converting machines	N



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	shall design, install and wire the equipment	
	taking into account the recommendations of	
	the supplier(s) of the parts or subassemblies	
	to ensure that any effects of electromagnetic	
	disturbances shall not lead to unsafe	
	operation and/or failure to danger.	
5.3	Common devices	
5.3.1	Stationary knives	
5.3.1.1	On stationary knife blades, a guard shall be	Р
	provided for the cutting edge of the knife,	
	wherever possible. This does not apply to	
	bed knives in cross cutters.	
5.3.1.2	Stationary knife blades which can be tilted	Р
	shall be protected against contact, even	
	when not in the working position.	
5.3.2	Rotary tools	
5.3.2.1	On rotary tools such as circular cutters,	N
	perforating knives, perforating tools, rotary	
	slitting tools, rotary bending tools, circular	
	saws, the inrunning nips and that part of the	
	peripheral area which is not used for the	
	process shall be protected against contact.	
	Preference shall be given to guards which	
	do not have to be removed for tool change.	
	The requirements of 5.2.1.1 shall be	
	satisfied as far as possible.	
5.3.2.2	Split rotary tools shall be positively fastened	N
	to the tool carrier.	
5.3.3	Dangerous tools	—
	For the transport and storage of dangerous	N
	tools of machines such as knives, devices,	
	for example knife boxes, shall be provided	
	to prevent injuries from being caused by the	
	tools. This requirement also applies to	
	individual tools forming part of assemblies.	
5.3.4	Feeding units, delivery units (pile lifting and	N
	lowering devices)	
5.3.5	Reel unwinding and rewinding devices for	N
	webs	



EN ISO 12643-2		
Clause	Requirement - test	Verdict
5	Safety requirements and/or measures	
5.1	General	
5.2	Guillotines	
5.2.1	Control systems	
	The use of guillotines requires routine and regular	Pass.
	access to the danger zone to be provided and	
	therefore the requirements specified in 5.2.6.2,	
	5.2.8.3, 5.2.9.2, and 5.2.11.3 of prEN	
	1010-1:2002 shall be adhered to.	
5.2.2	ESPDs	
	- the requirements for ESPDs according to 5.2.9.2	Pass.
	of prEN 1010-1:2002 shall be met. ESPDs shall	
	be provided with a re-start interlock.	
	- the minimum distance between the ESPD and	Pass.
	the cutting plane is calculated as indicated in	
	annex A based on a resolution capability of less	
	than or equal to 40 mm, measured when projected	
	onto the centre point between the machine table	
	and the lower edge of the clamping bar (see	
	Figures 2 and 3);	
	the distance between one ESPD beam and another	Pass.
	- measured between the respective centres of the	
	optical systems - shall not exceed 55 mm with a	
	resolution capability of less than or equal 40 mm.	
5.2.3	Operating side	
	On guillotines, guards and/or safety devices shall	Pass.
	prevent access to knife and clamping bar danger	A two-hand control and an
	points from the front (operating) side.	ESPD be used.
5.2.4	Back of the machine	<u> </u>
	Guillotines shall have guards and/or safety	Pass.
	devices at the back to prevent access to knife and	fixed guards be used.
	clamping bar danger points .	
5.2.5	Knife stopping and overrun	
5.2.5.1	At the end of automatic cutting sequence or after	Pass.
	each individual cutting stroke, the knife shall	
	automatically stop in a safe position.	
5.2.5.2	Failure of the knife to stop within the designed	Pass.
	stopping time or path shall result in lockout.	This requirement has been
	On guillotines safeguarded by ESPDs and driven	complied with.
	by cranks, the overrun shall be measured in each	
	cutting cycle. On guillotines with linear drive and	



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Clause	Requirement - test	Verdict
	safeguarding by ESPD, the overrun shall be	
	measured after each interruption of the cutting	
	cycle.	
5.2.5.3	At the end of each cutting cycle or after the last	Pass.
	stroke of an automatic cutting cycle, the knife	
	shall stop in the top dead centre and shall not be	
	allowed to overrun the top dead centre. This shall	
	be prevented by mechanical devices, (for	
	example, by safety bolts, latches, safety clutches).	
5.2.6	Interruption of the cutting cycle	—
5.2.6.1	Guillotines with a crank-driven knife movement	Pass.
	with no possibility of reversing its movement	
	shall be designed so that the clamping bar is not	
	allowed to retract automatically into its starting	
	position after the cutting cycle has been	
	interrupted.	
5.2.6.2	Guillotines with hydraulically-operated knife	Not applicable.
	movement shall be designed so that, in the event	
	of the cycle being interrupted, the knife and	
	clamping bar automatically retract into their	
	starting position.	
5.2.7	Failure of transmission components	-
	A failure of the transmission components between	Pass.
	the braking devices and knife carrier shall not	
	generate any hazardous movements of the knife.	
	This requirement is satisfied, for example, by	
	providing mechanical means to prevent the knife	
50 0	and the clamping bar from falling.	
5.2.8	Clamping bar	
5.2.8.1	The dynamic clamping force of the clamping bar	Pass.
	during cut marking shall not exceed 300 N on	
	cutting machines of up to 1,6 m width or 500 N	
5000	on cutting machines above 1,6 m width.	
5.2.8.2	Clamping bars shall have no cut-outs, lips or	Pass.
	holes on the side facing the knife.	
	Where there are cut-outs, these can be made safe	
520	by fitting covers or spring-loaded plugs.	
5.2.9	Backgauge	
5.2.9.1	Where backgauges can travel automatically, the	Pass.
	danger point between the back edge of the	Active ESPDs be used.
	clamping bar and the backgauge shall be	
	safeguarded by one of the following measures:	



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Clause	Requirement - test	Verdict
5.2.9.2	Access to the whole length of the backgauge spindle from the top shall be prevented. Safeguarding this point is possible, for example, by means of a blind covering the spindle on the rear table Access to the spindle from the underside of the rear table shall be prevented by fixed guards unless access is prevented by the position of the spindle.	Pass.
5.2.10	Knife changing and knife adjustmentFor knife changing, a selector switch, for example, shall be provided that shall be switched to the "knife changing" position.	Pass. with the interlocking guard closed or safeguarding with ESPDs down to the machine table.
5.2.11	For cutting narrow strips, a pile support angle shall be provided.	Pass.
5.2.12	Guillotines should be fitted with an optical cutting line indicator.	Pass.
5.2.13	On guillotines which can operate in automatic mode, an emergency stop device shall be provided on the operator side.	Pass.
5.3	Integral feeding and delivery equipment for guillotines	Not applicable.
5.3.1	The danger points between the feeding table and the paper pile and between the feeding table and floor shall be safeguarded.	Not applicable.
5.3.2	The danger points at the rear table of the guillotine and the pusher shall be protected by guards in accordance with EN 294.	Not applicable.
5.3.3	 The crushing point at the gripper on the feeding table shall be safeguarded, for example, by the following measures: functional photoelectric device for detecting the upper edge of the paper pile; functional photoelectric device for detecting the front edge of the paper pile; functional photoelectric device for detecting the front edge of the paper pile; functional photoelectric device for detecting the presence of paper in the gripper. 	Not applicable.
5.3.4	The danger point between the feeding table and the guillotine caused by the vertical movement shall be safeguarded, for example, by providing a	Not applicable.



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EN ISO 12643-2		
Clause	Requirement - test	Verdict
	trip device.	
5.3.5	The danger point between the pusher on the feeding table and the feeding table or rear table of the guillotine shall be safeguarded. Safeguarding can be provided, for example, by limiting the distance between the lower edge of pusher and the table to a maximum of 6 mm. The safety distance between the back of the pusher and the fixed machine parts shall be at least 100 mm.	Not applicable.
5.3.6	The danger point between the delivery table and front table of the guillotine caused by the horizontal movement shall be safeguarded. Safeguarding is achieved, for example, by providing guards or trip devices.	Not applicable.
5.3.7	The danger points between the delivery table and the fixed machine parts caused by the vertical movement shall be safeguarded. Safeguarding is achieved, for example, by providing trip devices.	Not applicable.
5.3.8	 The danger point between the delivery table and the floor or pallet shall be safeguarded. This is achieved, for example, if all of the following requirements are met: access from the back of the equipment is prevented by guards in accordance with EN 294 (see point 14 in Figure 9); and guards are provided on the front (see point 10 in Figure 9); and there are two ESPDs safeguarding the delivery area as shown in Figure 9 (point 12) (EN 999 need not be applied); and an emergency stop device is provided in the delivery area. 	Not applicable.
5.3.9	The danger points between the delivery table and the stop plate shall be safeguarded. This is achieved, for example, by providing an ESPD or a trip device on the delivery table.	Not applicable.
5.3.10	 The danger point between the hold-down device and delivery table shall be safeguarded. This is achieved, for example, if hold-down devices are fitted at a minimum distance of 850 mm from the edge of the delivery table; 	Not applicable.



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EN ISO 12643-2			
Clause	Requirement - test	Verdict	
	• the maximum force of the hold-down is limited to 500 N.		
5.3.11	An emergency stop device shall be provided in the delivery table area to stop all hazardous movements of the delivery table (delivery table travel movements).	Not applicable.	
5.3.12	The starting and stopping control elements for each part of the integral equipment shall be located so that they are accessible from the guillotine operating position.	Not applicable.	
5.4	Index cutting machines		
5.4.1	Index cutting machines shall be equipped with automatic feeding and delivery devices, if possible.	Not applicable.	
5.4.2	On machines with automatic feeding and delivery devices, an emergency stop device shall be provided on the operator side.	Not applicable.	
5.4.3	Index cutting machines with no automatic feeding and delivery devices	Not applicable.	
5.4.3.1	On machines with no automatic feeding and delivery devices, knife and deflector device danger points shall be safeguarded on all sides.	Not applicable.	
5.4.3.2	 This requirement is met at the front side of the knife, for example, by one of the following measures: the stroke between the cutting edge of the knife and the feeding table or bottom knife respectively shall not exceed 4 mm or guards with safety distances in accordance with EN 294 Or leading guard - power- or foot-operated - (for example, a sensing device or deflector device). It shall not be possible for the knife to be set in motion and a movement already initiated shall be safely interrupted as long as the distance between the lower edge of the guard and the feeding table is more than 13 mm (see Figure 10). The leading guard shall be designed so as to prevent access to the knife edge during the descending stroke. The dynamic lowering force exerted by the leading guard shall not exceed 150 N. 	Not applicable.	



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	EN ISO 12643-2	
Clause	Requirement - test	Verdict
	• ESPD (for example, as start-up inhibiting	
	device described in 5.2.9.3 of prEN	
	1010-1:2002). Additional safety devices	
	shall be provided.	
5.4.3.3	Access to the knife at the sides and the back shall	Not applicable.
	be prevented, for example, by fixed or	
	interlocking guards.	
5.4.4	Index cutting machines shall comply with the	Not applicable.
	requirements for control systems specified in	
	5.2.6.1 of prEN 1010-1:2002.	
5.5	Three-knife trimmers, trimmers	
5.5.1	The knife danger zone on the feeding and the	Not applicable.
	delivery sides shall be safeguarded by	
	interlocking guards. Feeding and delivery	
	openings shall be designed in accordance with	
	EN 294. On the delivery side, a safety distance of	
	550 mm to the nearest danger point is acceptable	
	if the three-knife trimmer is mounted in-line and	
	manual take-off is excluded (see Figure 11).	
5.5.2	Where material is fed manually, the danger points	Not applicable.
	on the operator side of the three-knife trimmer	•••
	shall be safeguarded by a two-hand control which	
	is located at the front edge of the feeding table.	
	The requirements for two-hand controls as	
	specified in 5.2.8.1 and 5.2.8.2 of prEN	
	1010-1:2002 shall be complied with. Feeding	
	apertures on the operator side of the trimmer shall	
	be as small as possible, depending on the size of	
	the format cut.	
5.5.3	Knife covers shall be supplied with the machine	Not applicable.
	to be applied for knife changing and transport of	
	knives.	
5.5.4	Openings and safety distances on waste discharge	Not applicable.
	chutes shall meet the requirements of EN 294.	F
5.5.5	On three-knife trimmers and trimmers which can	Not applicable.
	operate in automatic mode, emergency stop	Tr
	devices shall be provided at each operating	
	position.	
5.6	Rotary cutters	
5.6.1	Access to the circular saws shall be prevented by	Not applicable.
2.0.1	interlocking guards with guard locking. Feeding	The abbuener
	and delivery openings shall be designed in	
	and denivery openings shan be designed in	



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EN ISO 12643-2		
Clause	Requirement - test	Verdict
	accordance with EN 294 (see Figure 12).	
5.6.2	An emergency stop device shall be provided on	Not applicable.
	the operating side.	
5.7	Round cornering machines	
5.7.1	On round cornering machines, the danger point at the trimming knife or saw shall be safeguarded. This requirement is met, for example, by providing an adjustable transparent guard in front of the knife and ensuring that the cutting operation can only be started after a pile has been fed, for example, by using a sensor (such as a photoelectric device) (see Figure 13).	Not applicable.
5.7.2	Operation of the knife or saw shall only be possible by means of hold-to-run controls (hand- or foot-operated).	Not applicable.
5.7.3	At the back and both sides of the knife or saw, fixed or interlocking guards shall be provided.	Not applicable.



3.2 Airborne noise Report

I. Applicable standards

- 1. EN ISO 3744:2010 Acoustics Determination of sound power levels and sound energy levels of noise sources using sound pressure Engineering methods for an essentially free field over a reflecting plane.
- 2. EN ISO 11202: Acoustics-Noise emitted by machinery and equipment-Measurement of emission sound pressure levels at the work station and at other specified positions-Survey method in situ.
- 3. ISO/TR 11688-1: Acoustics-Recommended practice for the design of low-noise machinery and equipment -Part 1 : Planning.

II. Review instrument

The sound level meter used in the noise measurement is TES1350A manufactured by TES Electrical Electronic Corp. with the following features

- Portable with light weight easy operation.
- Measurement range from 35 to 130 dBA.
- Type 1 precision.
- With "F"&"S" detect mode in accordance with IEC 651 type 1.
- Built in A-weighting network.
- Equipped with a high prepoarized condenser microphone.
- With automatic&manual display.
- DC output for level recorder.

III. Measurement method

The measurements of this review have been carried out by a hand-held sound level meter, and readings are taken by A-frequency weighting at each measuring position. For operator positions in process of measurement, the measuring instrument is to be set at a distance of 1 m from the machine and 1.5 m above the floor.

IV. Review environment

The review was carried out in the location of machine inside the factory, and the background noise has been ensured that its measuring value is lower than that of machine.



V. Review result

1. Sound pressure level (machine on "Stand by" and normal load condition)

Position	1	2	3	4	5
Reading (dB (A))	69.2	68.3	69.3	69.8	68.7

2. Sound pressure level (machine on full load condition)

Position	1	2	3	4	5
Reading (dB (A))	78.5	78.8	77.4	77.6	78.6

The following is the calculation formula of L_w (Sound power level):

 $Lw = Lpf + 10 \times log (S/S_o)$

· Lpf is the A-weighted or frequency bank surface sound pressure level

 \cdot S is the area of the measurement surface in square meters20 m²

 \cdot S⁰ is 1 m²



3.3 EN 60204-1 Report

Safety of machinery - Electrica	EN 60204-1:2018 Il equipment of machines - Part 1: General requirements
Report reference No	MD-TCF-240611-58908
Date of issue	2024/07/10
Total number of pages:	68
The third party: Address	Shanghai Global Testing Services Co., Ltd. Floor 2nd, Building D-1, No. 128, Shenfu Road, Minhang District, Shanghai, China
Applicant	Zhejiang Chaoxin Machinery Technology Co., Ltd.
Address	118 XINGLONG ROAD WANQUAN TOWN, PINGYANG COUNTY, WENZHOU CITY, ZHEJIANG PROVINCE, CHINA
Manufacturer:	Zhejiang Chaoxin Machinery Technology Co., Ltd.
Address	118 XINGLONG ROAD WANQUAN TOWN, PINGYANG COUNTY, WENZHOU CITY, ZHEJIANG PROVINCE, CHINA
TCF specification:	
Standard	EN 60204-1:2018
TCF procedure:	СВ
Non-standard Review method	N/A
TCF Form No	EN 60204-1
TCF Form(s) Originator	GTS
Master TRF	Dated 2009-11
Trade Mark	1
TCF item description:	Printing Machine
Model/Type reference:	CX-GP-700~CX-GP-2100, CX-FP-2600~CX-FP-81400, CX600-81400



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Revie	ewing procedure and Reviewing loca	ation:
X	Reviewing procedure: TMP	
	Reviewed by (name + signature) :	
	Approved by (+ signature):	
Revie	ewing location/ address:	Floor 2nd, Building D-1, No. 128, Shenfu Road, Minhang District, Shanghai, China
	Reviewing procedure: WMT	
	Reviewed by (name + signature) :	
	Witnessed by (+ signature):	
	Approved by (+ signature):	
Revie	ewing location/ address:	
	Reviewing procedure: SMT	
	Reviewed by (name + signature) :	
	Approved by (+ signature):	
	Supervised by (+ signature):	
Revie	ewing location/ address	
	Reviewing procedure: RMT	
	Reviewed by (name + signature) :	
	Approved by (+ signature):	
	Supervised by (+ signature):	
Revie	ewing location/ address:	



Summary of Reviewing: **Reviews performed (name of Review and Review Reviewing location:** clause): All of Review are performed at: Floor 2nd, Building D-1, No. 128, Shenfu Road, Minhang District, Shanghai, China Floor 2nd, Building D-1, No. 128, Shenfu Road, Minhang District, Shanghai, China Summary of compliance with National Differences: N/A Copy of marking plate CE



Review item particulars
Classification of installation and use Class I
Supply Connection: Terminal
·······
:
Possible Review case verdicts:
- Review case does not apply to the Review object: N/A
- Review object does meet the requirement Pass
- Review object does not meet the requirement: Fail
Reviewing
Date of receipt of Review item : 2024/06/28
Date (s) of performance of Reviews 2024/07/10
General remarks:
The review results presented in this report relate only to the object reviewed.
This report shall not be reproduced, except in full, without the written approval of the Issuing reviewing
"(see Enclosure #)" refers to additional information appended to the report.

"(see appended table)" refers to a table appended to the report.

Throughout this report a comma (point) is used as the decimal separator.



	EN 60204-1	1	
Clause	Requirement - Test	Result - Remark	Verdict
4	GENERAL REQUIREMENTS		
4.1	General	1	Р
	Hazards relevant to the electrical equipment are assessed as part of the overall risk assessment of the machine as described		P
4.2	Selection of equipment		Р
4.2.1	 Electrical components and devices shall be: suitable for their intended use conform to IEC standards where such exist be applied in accordance with supplier's instructions 		P
4.2.2	Where appropriate electrical equipment in compliance with IEC 61439 series		Р
4.3	Electrical supply		Р
4.3.1	Electrical equipment to be designed for correct operati mains power supply	on within the conditions of	Р
	- as stated below (4.3.2 or 4.3.3)		P
	- or as specified by the user		N/A
	- or as specified by the supplier (4.3.4)		Р
4.3.2	AC supplies	•	Р
	Supply Voltage: Steady state voltage: 0.91.1 of nominal voltage		Р
	Frequency: 0.991.01 of nominal frequency continuously; 0.981.02 short time.		Р
	Harmonics: not exceeding 12 % of the total r.m.s. etc.		Р
	Voltage unbalance: not exceeding 2% deviation		Р
	Voltage interruption: interrupted or at zero voltage for not more than 3 ms at any random time in the supply cycle with more than 1 s between successive interruptions		Р
	Voltage dips not exceeding 20 % of the rms voltage of the supply for more than one cycle with more than 1 s between successive dips		Р
4.3.3	DC supplies		N/A
	 Supply voltage: batteries: 0.85 – 1.15 of nominal voltage battery-operated vehicles: 0.7 – 1.2 of nom. volt. 		N/A



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- from converting equipment: 0.9 – 1.1 of nom. volt.	
Voltage interruption: - batteries: not exceeding 5 ms - converting equipment: not exceeding 20 ms	N/A
Ripple (peak-to-peak): not exceed. 0.15 of nom. volt.	N/A



	EN 60204-1		
Clause	Requirement - Test	Result - Remark	Verdic
4.3.4	Special supply systems (e.g. on-board generators, DC bus) limits acc. 4.3.2 /.3 may be exceeded, provided equipment is designed accordingly		N/A
4.4	Physical environment and operating conditions		Р
4.4.1	Electrical equipment suitable for the physical environment and operating conditions of its intended use.		Р
4.4.2	Immunity and/or emission tests required unless		Р
	- incorporated devices and components comply with the relevant product standard and		Р
	- installation and wiring according supplier instructions or Annex H:		Р
4.4.3	Electrical equipment shall be capable of operating correctly in the intended ambient air temperature. (Minimum requirement: air temperatures of +5 °C and +40 °C)		Ρ
4.4.4	Electrical equipment shall be capable of operating correctly when the relative humidity is up to 50 % at a maximum temperature of +40 °C		P
	Harmful effects of condensation shall be avoided		Р
4.4.5	Electrical equipment shall be capable of operating correctly at altitudes up to 1 000 m above mean sea level		Р
	For equipment to be used at higher altitudes the reduction of dielectric strength, switching capability and cooling effects shall be taken into account		P
4.4.6	Electrical equipment shall be adequately protected against the ingress of solids and liquids (see 11.3)		Р
4.4.7	When equipment is subjected to radiation, additional measures shall be taken		N/A
4.4.8	Undesirable effects of vibration, shock and bump avoided by suitable mans		Р
4.5	Electrical equipment designed to withstand the effects of transportation and storage within a temperature range of - 25 to + 55 °C		Р
4.6	Heavy or bulky electrical equipment of the machine provided with suitable means for handling		N/A



5	INCOMING SUPPLY CONDUCTOR TERMINATIONS AND DEVICES FOR DISCONNECTING AND SWITCHING OFF	
5.1	Incoming supply conductor terminations	
	Recommendation that electrical equipment of a machine is connected to a single supply (For large complex machinery, there can be a need for more than one incoming supply)	Ρ
	Unless a plug is provided, supply conductors should be terminated at the supply disconnecting device	Р

	EN 60204-1		
Clause	Requirement - Test	Result - Remark	Verdict
	Neutral conductor clearly indicated in technical documentation with "N" (see cl. 16.1)		Р
	A separate terminal, labelled N provided (it may be part of the supply disconnecting device)		Р
	No connection between neutral conductor and protective bonding circuit		Р
	Exception: a connection may be made between the neutral terminal and the PE terminal at the point of the connection of the electrical equipment to a TN-C supply system.		N/A
	For machines supplied from parallel sources the requirements of IEC 60364-1 apply		Р
	All terminals of incoming supply clearly marked in ac. with IEC 60445)		Р
5.2	Terminal for connection of external protective co	nductor (PE)	Р
	For each incoming supply, a terminal shall be provided in the same compartment as the line conductor terminals for connection to the external protective conductor		Р
	Terminal size according to table 1 in relation to the line conductors		Р
	Where an external protective conductor other than copper is used, the terminal size and type shall be selected accordingly		Р
	At each incoming point this terminal shall be marked or labelled with the letters PE		Р
5.3	Supply disconnecting device		Р
5.3.1	A supply disconnecting device shall be provided: – for each incoming supply to a machine		Р



		-101-240011-30700
	- for each on-board power supply	
	Where two or more such devices exist, interlocks shall be provided to prevent hazardous situations	N/A
5.3.2	The supply disconnecting device shall be one of the following:	
	a) a switch-disconnector, acc. to IEC 60947-3 for at least appliance category AC-23 B or DC-23 B	Р
	b) a control and protective switching device suitable for insulation acc. to IEC 60947-6-2	N/A
	c) a circuit-breaker suitable for isolation (acc. to IEC 60947-2)	Р
	d) any other switching device in accordance with an IEC product standard for that device and which meets the isolation requirements and the appropriate utilization category and/or specified endurance requirements	Ρ
	e) a plug/socket combination for a flexible cable supply	Р
5.3.3	A disconnection device acc. to 5.3.2 a) to d) has to fulfil all of the followir requirements	ng

	EN 60204-1				
Clause	Requirement - Test	Result - Remark	Verdict		
	- isolate the electrical equipment from the supply and have one OFF (isolated) and one ON position marked with "O" and "I"		Р		
	- have a visible contact gap or a position indicator which cannot indicate OFF (isolated) until all contacts are actually open and the requirements for the isolating function have been satisfied		Р		
	- have an operating means (see 5.3.4)		Р		
	- coloured black or grey recommended (If used as an emergency stop, red/yellow combination selected)		Ρ		
	- be provided with a means permitting it to be locked in the OFF position (padlocks). When so locked, remote as well as local closing shall be prevented		N/A		



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	 disconnect all live conductors of its power supply circuit For TN supply systems, the neutral conductor may or may not be disconnected except in countries where disconnection of the neutral conductor (when used) is compulsory 	P
	- have a braking capacity to interrupt the system, when the largest motor is stalled	Р
	A plug/socket combination used as a disconnection device shall: - comply with 13.4.5 - have a braking capacity to interrupt the system, when the largest motor is stalled	N/A
5.3.4	Operating means of supply disconnecting devices (e.g. a handle) shall be external to the enclosure	Р
	Exception: for power-operated switchgear this can be some other means (e.g. pushbutton) instead of a handle	N/A
	The operating means shall be easily accessible and located between 0,6 m and 1,9 m above the servicing level (upper limit of 1,7 m is recommended)	N/A
	Where intended for emergency operation, see 10.7.3 or 10.8.3	N/A
	 Where not intended for emergency operation the colours black or grey are recommended a supplementary cover or door that can be readily opened without a key or tool may be provided. It shall clearly show its function, e.g. by relevant symbols 	N/A



EN 60204-1			
Clause	Requirement - Test	Result - Remark	Verdict
5.3.5	 The following circuits need not be disconnected by the supply disconnecting device: lighting circuits for lighting needed during maintenance or repair; socket outlets for the exclusive connection of repair or maintenance tools and equipment; undervoltage protection circuits that are only provided for automatic tripping in the event of supply failure; circuits supplying equipment that should normally remain energized for correct operation 		Ρ
	Such circuits should be provided with their own disconnecting device.		
	Where expected circuits are not disconnected by the s	supply disconnecting device:	
	- permanent warning labels shall be placed close to the operating means		N/A
	- a statement shall be included in the maintenance manual and		P
	 -the conductors are identified by colour, taking into account the recommendation of CI.13.2.4, or -expected circuits are separated from othercircuits, or -expected circuits are identified by permanent warning labels 		N/A
5.4	Devices for removal of power for prevention of une	expected start-up	N/A
	Devices for removal of power for the prevention of unexpected start-up shall be provided where this can create a hazard		N/A
	They shall be appropriate and convenient for the intended use, suitably placed, and readily identifiable as to their function and purpose		N/A
	Where not obvious, they shall be marked to indicate the extent of removal of power		N/A
	Devices in accordance with 5.3.2 may be used for this purpose		N/A
	Disconnectors, withdrawable fuse links and withdrawable links only used, if located in enclosed		N/A



MD-TCF-240611-58908 Page 136 of 196 electrical operator area (see 3.1.23) Devices that do not fulfil the isolation function N/A (e.g. a contactor switched off by a control circuit etc.) only used for tasks such as: - inspections; - adjustments; - work on the electrical equipment where there are only minor risks (as described) 5.5 Devices for isolating electrical equipment Ρ Devices shall be provided for isolating electrical Ρ equipment or parts of it to enable work

	EN 60204-1		
Clause	Requirement - Test	Result - Remark	Verdict
	Such devices shall be:		Р
	- appropriate and convenient for the intended use;		
	- suitably placed;		
	- readily identifiable as to which part or circuit of the		
	equipment is served. They shall be marked unless		
	their function and purpose is obvious		
	Where it is necessary to work on individual parts of		N/A
	the electrical equipment of a machine, or on one of a		
	number of machines fed by a common conductor bar,		
	conductor wire or inductive power supply system, a		
	disconnecting device is provided for each part, or for		
	each machine, requiring separate isolation		
	In addition, the following devices that fulfil the		N/A
	isolation function may be provided for this purpose:		
	- devices described in 5.3.2;		
	- disconnectors, withdrawable fuse links and		
	withdrawable links only used, if located in		
	enclosed electrical operator area (see 3.1.23) and		
<u> </u>	information provided (see cl 17)		<u> </u>
5.6	Protection against unauthorized, inadvertent and		P
	Where devices acc. to cl. 5.4 and 5. are located		P
	outside an enclosed electrical operator area, locking		
	means in OFF position shall be provided		
	When so secured, local and remote reconnection		
	shall be prevented		
	Where these devices are located inside an enclosed		P
	electrical operator area, other means of protection		



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	against unintended reconnection can be sufficient	
	Where a plug/socket combinations is so positioned	N/A
	that it can be kept under the immediate supervision of	
	the person carrying out the work, means for securing	
	in the disconnected state are not needed	
6	PROTECTION AGAINST ELECTRIC SHOCK	Р
6.1	The electrical equipment shall provide protection against electric shock by basic protection and fault protection	P
	Where the measures for protection as in 6.2, 6.3 and 6.4 are not practicable, other measures from IEC 60364-4-41 may be used (e.g. SELV)	N/A
6.2	Basic protection	Р
6.2.1	For each circuit the measures of 6.2.2, 6.2.3 and, where applicable, 6.2.4 shall apply	Р
	Where not appropriate, other measures as defined in IEC 60364-4-41 may be applied (see also 6.2.5 and 6.2.6)	P
	For equipment in places open to all persons including children, 6.2.2 with a minimum protection of IP4X or IPXXD, or 6.2.3 shall be applied	N/A



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	EN 60204-1		
Clause	Requirement - Test	Result - Remark	Verdict
6.2.2	Live parts shall be located inside enclosures that provide protection against contact with live parts of at least IP2X or IPXXB.		Р
	Where the top surfaces of the enclosure are readily accessible, the minimum degree of protection against contact with live parts provided by the top surfaces shall be IP4X or IPXXD.		Ρ
	Opening an enclosure (i.e. opening doors, lids, covers, under one of the following conditions:	, etc) shall be possible only	—
	 a) The use of a key or tool is necessary for access All live parts (including those on the inside of doors) likely to be touched when resetting or adjusting devices intended for such operations while the equipment is still connected, are protected against contact to at least IP2X or IPXXB Other live parts on the inside of doors are protected against unintentional direct contact to at least IP1X or IPXXA. 		Ρ



	EN 60204-1		
Clause	Requirement - Test	Result - Remark	Verdict
	b) The disconnection of live parts inside the		Р
	enclosure before it can be opened (see explanation)		
	Evention a key or tool as prescribed by the supplier		
	Exception: a key or tool as prescribed by the supplier		
	can be used to defeat the interlock, provided that the following conditions are met:		
	- it is possible at all times while the interlock is		
	defeated to open the disconnecting device		
	and lock the disconnecting device in the OFF		
	position or otherwise prevent unauthorised closure		
	of the disconnecting device;		
	- upon closing the door, the interlock is automatically restored		
	- all live parts (), likely to be touched are protected		
	against unintentional contact to at least IP2X or		
	IPXXB and other live parts on the inside of doors		
	shall be protected against unintentional contact to at		
	least IP1X or IPXXA		
	- relevant information about the procedure for the		
	defeat of the interlock is provided with the		
	instructions for use of the electrical equipment		
	- means are provided to restrict access to live parts		
	behind doors that are not directly interlocked with		
	the disconnecting means to skilled or instructed		
	persons		
	All parts still alive after switching off the		
	disconnecting device shall be protected against		
	direct contact to at least IP 2X or IP XXB and be		
	marked with a warning sign in accordance with		
	16.2.1 except for:		
	- parts that can be live only because of connection to		
	interlocking circuits and that are distinguished		
	by colour as potentially live in accordance with		
	13.2.4		
	- the supply terminals of the supply disconnecting		
	device when the latter is mounted alone in a		
	separate enclosure		



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	 c) Opening without the use of a key or a tool and without disconnection of live parts shall be possible only when all live parts are protected against contact to at least IP2X or IPXXB. Where barriers provide this protection, either they shall require a tool for their removal or all live parts protected by them shall be automatically disconnected when the barrier is removed. 		Ρ
	Where a hazard can be caused by manual action of devices (), such action shall be prevented by barriers or obstacles that require a tool for their removal		
6.2.3	Live parts protected by insulation shall be completely covered with insulation that can only be removed by destruction and that is capable of withstanding the mechanical, chemical, electrical, and thermal stresses to which it can be subjected under normal operating conditions		Ρ



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	EN 60204-1		-
Clause	Requirement - Test	Result - Remark	Verdict
	Note: Paint, varnish lacquer etc. alone are generally considered inadequate		P
6.2.4	Live parts having a residual voltage greater than 60 V when disconnected, shall be discharged to 60 V or less within 5 s, if this does not interfere with the proper functioning of the equipment		P
	Exempted are components having stored charges of 60 μ C or less		N/A
	Where not possible , an appropriate warning shall be placed according to the details given		N/A
	In case of pins of plugs etc. the discharge time shall not exceed 1s. Otherwise such conductors shall be protected to at least IP2X or IPXXB.		N/A
	If above requirements cannot be achieved, additional disconnecting devices or appropriate warning devices shall be provided		N/A
	When equipment is accessible to all persons incl. children, warnings are not sufficient and a protection of IP4X or IPXXD is required		N/A
6.2.5	For protection by barriers, the requirements of IEC 60364-4-41 shall apply (412.2)		N/A
6.2.6	For protection by placing out of reach or protection by obstacles, the requirements of IEC 60364-4-41 shall apply (412.4 and 412.3)		N/A
6.3	For conductor wire or bar systems with less than IP2X or IPXXB, see 12.7.1 Fault protection		N/A
6.3.1	For each circuit or part of el. equipment at least one of the shall be applied:	ne measures of 6.3.2 to 6.3.3	—
	-Prevention of the occurrence of a touch voltage		Р
	-Protection by automatic disconnection of supply		Р
6.3.2	Prevention of the occurrence of a touch voltage		Р
6.3.2.2	Protection by provision of one or more of the following	:	
	- class II electrical devices or apparatus (double insulation, reinforced insulation or by equivalent insulation in accordance with IEC 61140) or		N/A
	- switchgear and control gear assemblies having total		N/A



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	insulation in accordance with IEC 61439-1or	
	- supplementary or reinforced insulation in accordance with IEC 60364-4-41(413.2)	Р
6.3.2.3	For protection by electrical separation the requirements of IEC 60364-4-41 apply (413.5)	Р
6.3.3	Protection by automatic disconnection of supply	N/A
	This measure consists of the interruption of one or more line conductors in a time within the limits specified in Annex A for TN and TT systems	N/A

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Clause	Requirement - Test	Result - Remark	Verdict
	 This requires co-ordination between: -the type of supply, the source impedance and the earthing system -several impedance values -characteristics of protective devices -(For details see 18.2) 		N/A
	This protective measure comprises both:		
	-protective bonding of exposed parts (8.2.3)		Р
	on	e of the following:	
	a) In TN systems, the following protective devices may be used:		Р
	•overcurrent protective device or		Р
	 residual current protective devices (RCDs) and associated overcurrent protective devices 		Р
	b) In TT systems either:		N/A
	•RCDs and associated overcurrent protective devices or		N/A
	•overcurrent protective devices provided a low fault loop impedance is assured		N/A
	c) In IT-Systems the requirements of IEC 60364-4- 41 shall be fulfilled		N/A
	During an insulation fault an acoustic and an optical signal shall be sustained. The acoustic signal may manually be muted		N/A
	Where automatic disconnection is provided under a) and disconnection acc. to A.1.1 cannot be assured, supplementary protective bonding shall be provided to fulfil A.1.3		N/A



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	Where protection of a PDS (power drive system) is not provided by the converter, the necessary protection shall be acc. to the converter manufacturer's instructions	N/A
6.4	Protection by the use of PELV	N/A
6.4.1	PELV circuits shall satisfy all of the following conditions:	
	 a) the nominal voltage does not exceed: -25 V AC r.m.s. or 60 V ripple-free AC when the equipment is normally used in dry locations and when large area contact of live parts with the human body is not expected; or -6 V AC r.m.s. or 15 V ripple-free DC in all other cases; 	N/A
	 b) one side of the circuit or one point of the source of the supply of that circuit is connected to the protective bonding circuit; 	N/A
	c) live parts of PELV circuits shall be electrically separated from other live circuits (see IEC 61558)	N/A



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Clause	Requirement - Test	Result - Remark	Verdict
	 d) conductors of each PELV circuit shall be physically separated from those of any other circuit. If this requirement is impracticable, the insulation provisions of 13.1.3 shall apply 		N/A
	 e) plugs and socket-outlets for a PELV circuit shall conform to the following: -plugs shall not to enter socket-outlets of other voltage systems -socket-outlets shall not admit plugs of other voltage systems 		N/A
6.4.2	The sources for PELV shall be one of the following:		
	- a safety isolating transformer in accordance with IEC 61558-1 and IEC 61558-2-6 or		N/A
	- a source of current with a degree of safety equi- valent to that of the safety isolating transformer or		N/A
	- a source independent of circuit with higher voltage (e.g. battery or diesel –driven) or		N/A
	- electronic power supply conforming to appropriate standards		N/A
7.	PROTECTION OF EQUIPMENT		Р
7.2	Overcurrent protection		Р
7.2.1	Overcurrent protection shall be provided where the current in any circuit can exceed the rating of a component or the capacity of a conductor		Р
7.2.2	Supply conductors	1	
	Unless otherwise specified by the user, the supplier of the electrical equipment is not responsible for providing the supply conductors or the overcurrent protective device for it		P
	In the installation documents, the data necessary for conductor dimensioning and selecting the overcurrent protective device are stated (see 7.2.10 and 17.4)		Р
7.2.3	Power circuits		Р
	Devices for detection and interruption of overcurrent, selected in accordance with 7.2.10, are applied to each live conductor including supplies to control		P



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	circuit transformers.		
	The following conductors shall not be disconnected without disconnecting all associated live conductors: -the neutral conductor of AC power circuits; -the earthed conductor of DC power circuits; -DC power conductors bonded to exposed conductive parts of mobile machines.		Ρ
	Where the cross-section area of the neutral conductor is at least equal to the line conductor, no overcurrent detection nor disconnecting device is required for that conductor		Ρ

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Clause	Requirement - Test	Result - Remark	Verdict
	Otherwise the measures detailed in 524 of IEC 60364-5-52:2009 shall apply		Р
	In IT-Systems, it is recommended that no neutral conductor is used. Where a neutral conductor is used, the measures detailed in 431.2.2 of IEC 60364-4-43:2008 shall apply		Р
7.2.4	Control circuits		Р
	Conductors of control circuits directly connected to the supply shall be protected against overcurrent in accordance with 7.2.3.		P
	Conductors of control circuits supplied by a transforme protected against overcurrent (see also 9.4.3.1.1):	r or DC supply shall be	_
	-In control circuits, connected to the protective bonding circuit, by an overcurrent protective device in the switched conductor		N/A
	 -In circuits, not connected to the protective bonding circuit: •Where all control circuits have the same current carrying capacity, by an overcurrent protective device in the switched conductor •Otherwise, by an overcurrent protective device in both, switched and common conductors of each control circuit 		N/A



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	Exception: Where a supply unit provides current limiting below the capacity of the conductors and the connected components, no overcurrent protective device is required	N/A
7.2.5	Overcurrent protection shall be provided for circuits feeding general purpose socket outlets	N/A
7.2.6	Unearthed conductors of lighting circuits shall be protected separately from other circuits.	Р
7.2.7	 Transformers shall be protected in accordance with the manufacturer's instructions and includes: -avoiding tripping due to transformer magnetizing inrush currents -avoiding a winding temperature rise in excess of the permitted value for the insulation class when there is a short circuit at the secondary terminals 	N/A
7.2.8	Location of overcurrent protective devices	Р
	It shall be located at the point where a reduction in the cross sectional area of the conductors or another change reduces the current-carrying capacity of the conductors except:	P
	 -current carrying capacity of the conductors is at least equal to that of the load and -conductors between the point of reduction of current-carrying capacity and the position of the overcurrent protective device is ≤ 3 m and -the conductor is protected e.g. by an enclosure or duct. 	P



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Clause	Requirement - Test	Result - Remark	Verdict
7.2.9	Overcurrent protective devices	r	Р
	 The rated short-circuit breaking capacity Icn shall be at least equal to the prospective fault current at the point of installation. Additional currents other than from the supply (e.g. from motors, from power factor correction capacitors) shall be taken into consideration. 		P
	Where fuses are provided as overcurrent protective devices, a type readily available in the country of use shall be selected, or arrangements shall be made for the supply of spare parts.		P
7.2.10	Rating and setting of overcurrent protective devices:		Р
	Rated current of fuses or overcurrent setting of other protective devices selected as low as possible, but adequate for anticipated overcurrents.		Р
	The rated current of overcurrent protective device for conductors is determined by the current carrying capacity of the conductors to be protected in accordance with Cl. 12.4, D.2 and the maximum allowable interrupting time <i>t</i> in accordance with Clause D.3.		P
7.3	Protection of motors against overheating	1	Р
7.3.1	Protection shall be provided for each motor rated at more than 0.5 kW.		Р
	Exception: In applications where an automatic interruption of the motor operation is unacceptable (for example fire pumps), the means of detection shall give a warning signal to which the operator can respond.		Р
	Automatic restarting prevented where this can cause a hazard		Р
7.3.2	 Protection achieved by overload protection device: detection in each live conductor switching off of all live conductors (not necessary to switch of neutral conductor) 		P
	For special duty motors, appropriate protective devices are recommended		Р
	For motors that cannot be overloaded, overload protection is not required.		Р



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7.3.3	Protection achieved by over-temperature protection	Р
	device:	
	Is recommended in situations where the cooling can	
	be impaired (for example dusty environments)	
7.4	Equipment shall be protected against abnormal	Р
	temperatures that can result in a hazardous	
	situation.	
7.5	Protection against the effects of supply interruption or voltage reduction and	Р
	subsequent restoration	

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Clause	Requirement - Test F	Result - Remark	Verdict
	Where a supply interruption or a voltage reduction can cause a hazardous situation, damage to the machine, or to the work in progress, undervoltage protection is provided.		Р
	Upon restoration of supply voltage, automatic or unexpected restarting of machine prevented.		Р
	Undervoltage protection does initiate appropriate control responses to ensure necessary coordination of groups of machines working together		Р
7.6	Motor o verspeed protection shall be provided where overspeeding can occur and could possibly cause a hazardous situation.		Р
7.8	Phase sequence protection shall be provided, where an incorrect phase sequence of the supply voltage can cause a hazardous situation or damage to the machine.		Р
7.9	Surge protective devices (SPDs) can be provided to protect against the effects of overvoltages due to lightning or to switching surges.		N/A
7.10	The short-circuit current rating of the electrical equipment shall be determined by the application of design rules or by calculation or by test.		N/A
•			
8	EQUIPOTENTIAL BONDING		N/A
8.2	Protective bonding circuit		N/A
8.2.1	All parts of the protective bonding circuit shall be so designed that they are capable of withstanding the highest thermal and mechanical stresses		N/A
	Protective conductors which does not form part of a ca	ble shall not be less than:	



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	-2.5 mm ² Cu or 16 mm ² Al if protection against mechanical damage is provided	N/A
	-4 mm ² Cu or 16 mm ² Al if protection against mechanical damage is not provided	N/A
	Exposed conductive parts of equipment in accordance with 6.3.2.3 (Protection by electrical separation) shall not be connected to the protective bonding circuit.	N/A
	Small parts and other conductive parts that do not constitute a hazard need not to be earthed	N/A
8.2.2	Protective conductors	N/A
	Protective conductors shall be identified in accordance with 13.2.2.	N/A
	Copper conductors are preferred.	N/A
	Where other material is used, its electrical resistance per unit length shall not exceed that of the allowable copper conductor and such conductors shall be not less than 16 mm ² in cross-sectional area.	N/A

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Clause	Requirement - Test	Result - Remark	Verdict	
	Metal enclosures or frames or mounting plates may		N/A	
	be used as protective conductors if they satisfy the			
	following three requirements:			
	-protection against mechanical, chemical or			
	electrochemical deterioration			
	-compliant with 543.1 of IEC 60364-5-54:			
	-permit the connection of other protective			
	conductors where foreseen			
	The cross-section of protective conductors shall be		N/A	
	calculated according to 543.1.2 of IEC 60364-5-54, or			
	selected in accordance with Table 1.			
	Each protective conductor shall:		N/A	
	-be part of a multicore cable, or;			
	-be in a common enclosure with the line conductor,			
	or;			
	-have a cross-sectional area of at least;			
	•2.5 mm ² Cu or 16 mm ² Al with protection			
	against mechanical damage			
	•4 mm ² Cu or 16 mm ² Al without protection			
	against mechanical damage			



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	A protective conductor not forming part of a cable is considered to be mechanically protected if it is installed in a conduit, trunking or protected in a similar way.	N/A
	 The following parts shall be connected to the protective bonding circuit but shall not be used as protective conductors: -conductive structural parts of the machine; -metal ducts of flexible or rigid construction; -metallic cable sheaths or armouring; -metallic pipes containing flammable materials such as gases, liquids, powder. -flexible or pliable metal conduits; -constructional parts subject to mechanical stress in normal service; - flexible metal parts; support wires; cable trays and cable ladders. 	N/A
8.2.3	Continuity of the protective bonding circuit	N/A
	Where a part is removed the protective bonding circuit for the remaining parts isn't interrupted.	N/A
	Current-carrying capacity of connection and bonding points not impaired by mechanical, chemical, or electrochemical influences (e.g. electrolytic corrosion on aluminium parts)	N/A
	Where the electrical equipment is mounted on lids, doors, or cover plates, continuity of the protective bonding circuit shall be ensured.The use of a protective conductor (see 8.2.2) is recommended.	N/A
	For cables that are exposed to damage (for example flexible trailing cables) the continuity of the protective conductors are ensured by appropriate measures (for example monitoring).	N/A



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Clause	Requirement - Test Result - Remark	Verdic
	Where the continuity can be interrupted, a first make last break contact is required.	P
8.2.4	Protective conductor connecting points are not intended to attach appliances or parts.	Р
	Each connecting point shall be marked or labelled as such using the symbol IEC 60417-5019 or the letters PE or by use of bicolour GREEN / YELLOW	P
8.2.5	Mobile machines with on-board power supplies:The protective bonding system is connected to asingle protective bonding terminal. This protectivebonding terminal is the connection point for apossible additional external incoming power supply	Р
8.2.6	Additional requirements for electrical equipment having earth leakage currents higher than 10 mA	
	Where electrical equipment has an earth leakage current greater than 10 mA AC or DC the associated protective bonding circuit shall satisfy one of the following:	
	a)the protective conductor is completely enclosed or otherwise protected	N/A
	b)the protective conductor has a cross-sectional area of at least 10 mm ² Cu or 16 mm ² Al	N/A
	c)a second protective conductor of at least the same cross-sectional area is provided	N/A
	d)the supply is automatically disconnected in case of loss of continuity of the protective conductor	N/A
	e)where a plug-socket combination is used, an industrial connector in accordance with IEC 60309 series is provided	N/A
	A statement shall be given in the instructions for installation that the equipment shall be installed as described in this 8.2.6.	N/A
8.3	Measures to restrict the effects of high leakage current can be taken as described	N/A
8.4	If functional bonding is used, the connecting points should be marked with symbol IEC 60417-5020	N/A



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9	CONTROL CIRCUITS AND CONTROL FUNCTIONS	Р
9.1.	Control circuit	Р
9.1.1	Where control circuits are supplied from an AC source, transformers having separate windings shall be used to separate the power supply from the control supply.	Ρ
	Examples include: control transformers acc. to IEC 61558-2-2, SMPS acc. to IEC 61558-2-16 power supplies acc. to IEC 61204-7	N/A

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Clause	Requirement - Test	Result - Remark	Verdict
	Where several transformers are used, it is recommended that the secondary voltages are in phase.		N/A
	Exception: Transformers or switch mode power supply units fitted with transformers are not mandatory for machines with a single motor starter and/or a maximum of two control devices		N/A
	Where DC control circuits derived from an AC supply are connected to the protective bonding, they shall be supplied from a separate winding		N/A
9.1.2	The nominal voltage of control circuits should preferably not exceed -230 V @ 50 Hz -277 V @ 60 Hz -220 V @ DC		P
9.1.3	Control circuits are provided with overcurrent protection in accordance with 7.2.4 and 7.2.10.		Р
9.2.	Control functions		P
9.2.2	Categories of stop functions are stop category 0, 1, 2		Р
9.2.3	Operation		Р
9.2.3.1	Where a machine has more than one control station, measures shall be provided to ensure that initiation of commands from different control stations do not lead to a hazardous situation.		P
9.2.3.2	Start functions shall operate by energizing the relevant circuit.		N/A
	Start of an operation shall be possible only when all of the relevant safety functions and/or protective measures are in place and are operational.		N/A



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	Where safety functions and/or protective measures cannot be applied for certain operations, manual control of such operations are by hold-to-run controls, together with enabling devices, as appropriate.	N/A
	 In the case of machines requiring the use of more than one control station to initiate a start, each of these control stations shall have a separate manually actuated start control device. The conditions to initiate a start are: all required conditions for machine operation shall be met and all start control devices shall be in the released (off) position, then all start control devices have to be actuated concurrently (see 3.1.7). 	N/A
9.2.3.3	Stop category 0 and/or stop category 1 and/or stop category 2 stop functions are provided as indicated by the risk assessment and the functional requirements of the machine (see 4.1).	N/A
	Stop functions shall override related start functions	N/A

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Clause	e Requirement - Test Result - Remark		
	Where more than one control station is provided, stop commands from any control station is effective when required by the risk assessment of the machine.		N/A
9.2.3.4	Emergency operations (emergency stop, emergency	switching off)	N/A
9.2.3.4.1	Emergency stop or emergency switching off commands shall be sustained until it is reset.		N/A
	This reset shall be possible only by a manual action at that location where the command has been initiated.		N/A
	The reset of the command shall not restart the machinery but only permit restarting.		N/A
	It shall not be possible to restart the machinery until all emergency stop commands are reset.		N/A
	It shall not be possible to reenergize the machinery until all emergency switching off commands are reset.		N/A
9.2.3.4.2	The emergency stop does function either as a stop category 0 or as a stop category 1.		N/A



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	 it shall override all other functions and operations in all modes it shall stop the hazardous motion as quickly as practicable without creating other hazards a reset shall not initiate a restart 	N/A
9.2.3.4.3	 Emergency switching off should be provided where: Protection against direct contact is achieved only by placing out of reach or by obstacles (see 6.2.6) or there is the possibility of other hazards or damage caused by electricity 	N/A
	Emergency switching off is accomplished by electromechanical switching devices, effecting a stop category 0 of machine actuators connected to this incoming supply	N/A
9.2.3.5	Operating modes	N/A
	Where machinery uses several control or operating modes requiring different protective measures and having a different impact on safety, it shall be fitted with a mode selector which can be locked in eachposition	N/A
	Another selection method can be used (for example an access code)	N/A
	Mode selection by itself does not initiate machine operation. A separate actuation of the start control has to be stated by the operator.	N/A
	Indication of the selected operating mode shall be provided (e.g. the position of a mode selector, the provision of an indicating light, a visual display indication)	N/A

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Clause	Requirement - Test	Result - Remark	Verdict	
9.2.3.6	Movement or action that can result in a hazardous situation shall be monitored by providing, for example, overtravel limiters, motor overspeed detection, mechanical overload detection or anti- collision devices		N/A	
9.2.3.7	Hold-to-run controls shall require continuous actuation of the control device(s) to achieve operation		N/A	



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9.2.3.8	Two-hand controls shall be one of the following types and have the following features	N/A
	 Type I: this type requires: the provision of two control devices and their concurrent actuation by both hands; continuous concurrent actuation during the hazardous situation; machine operation shall cease upon the release 	N/A
	Type II: a Type I control requiring the release of both control devices before machine operation can be reinitiated	N/A
	 Type III: a Type II control requiring concurrent actuation of the control devices as follows: it shall be necessary to actuate the control devices within a certain time limit of each other, not exceeding 0.5 s where this time limit is exceeded, both control devices shall be released before machine operation can be initiated 	N/A
9.2.3.9	Enabling control shall be so arranged as to minimize the possibility of defeating, for example by requiring the de-activation of the enabling control device before machine operation may be reinitiated	N/A
9.2.3.10	Combined start and stop controls: Push-buttons etc. that alternately initiate and stop motion shall only be provided for functions, which cannot result in a hazardous situation.	N/A
9.2.4	Cableless control system	N/A
9.2.4.1	The CCS shall have functionality and a response time suitable for the application based on the risk assessment.	N/A
9.2.4.2	The ability of a CCS to control a machine shall be automatically monitored, either continuously or at suitable intervals.	N/A
	If the communication signal has degraded (e.g., reduced signal level, low battery power) a warning shall be given	N/A



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		When the ability to control a machine has been lost,		N/A
		an automatic stop of the machine shall be initiated.		

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Clause	Requirement - Test	Result - Remark	Verdict
	Its restoration shall not restart the machine.		N/A
9.2.4.3	Measures shall be taken to prevent the machine from responding to signals other than those from the intended operator control station(s).		N/A
	Cableless operator control station(s) shall only control the intended machine(s) and shall affect only the intended machine functions.		N/A
9.2.4.4	When more than one cableless operator control station	on is used, then:	_
	-only one control station shall be enabled at a time except as necessary for the operation		N/A
	- transfer of control shall require a deliberate manual action at the station having control		N/A
	- transfer shall only be possible if both stations are in the same mode		N/A
	- a transfer shall not change the mode of operation or function		N/A
	- on the station that has control, a visual indication shall indicate this		N/A
9.2.4.5	Portable cableless operator control stations shall be provided with means to prevent unauthorized use		N/A
	Each machine should have an indication when it is under cableless control		N/A
	When possible to be connected to several machines, means shall be provided on the portable device to select		N/A
	Selecting a machine shall not initiate control commands.		N/A
9.2.4.6	A deliberate disabling shall meet the requirements of 9.2.4.2.		N/A
	Where disabling without interrupting machine operation is necessary, appropriate means shall be provided to transfer control		N/A
9.2.4.7	Emergency stop devices on portable cableless operator control stations shall not be the sole means of initiating an emergency stop		N/A



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	Confusion between active and inactive emergency stop devices shall be avoided	N/.	Ά
9.2.4.8	Restarting of a cableless control shall not result in a reset of an emergency stop condition	N/.	Ά
	The instructions shall state that a reset shall only be performed when it can be seen that the reason has been cleared	N/.	Ά
9.3	Protective interlocks	N/	Ά
9.3.1	The reclosing or resetting of an interlocking safeguard does not initiate hazardous machine operation	N/.	A

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Clause	Requirement - Test Result - Remark	Verdict
9.3.2	Where an operating limit (for example speed, pressure, position) can be exceeded leading to a hazardous situation, means shall be provided to detect when a predetermined limit(s) is exceeded and initiate an appropriate control action	N/A
9.3.3	The correct operation of auxiliary functions shall be checked by appropriate devices	N/A
	Where the non-operation of a device can cause a hazard, appropriate interlocking shall be provided	N/A
9.3.4	Interlocks between different operations and for contrary motions shall be provided, if these operations can lead to hazardous situations	N/A
9.3.5	Where braking of a motor is accomplished by current reversal, measures shall prevent the motor starting in the opposite direction at the end of braking where that reversal can cause a hazardous situation or damage to the machine or to the work in progress	N/A
	For this purpose, a device operating exclusively as a function of time is not permitted	N/A
	Control circuits shall be so arranged that rotation of a motor shaft, for example manually, does not result in a hazardous situation	N/A
9.3.6	Where it is necessary to suspend safety functions and/or protective measures, the control or operating mode selector shall simultaneously:	N/A
	- disable all other operating (control) modes	N/A



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	 permit operation only by the use of a hold-to-run device or by a similar control device positioned so as to permit sight of the hazardous elements 	N/A
	 prevent any operation of hazardous functions by voluntary or involuntary action on the machine's sensors 	N/A
	If these four conditions cannot be fulfilled, the mode selector shall activate other protective measures to ensure a safe intervention zone. In addition, the operator shall be able to control operation of the parts he is working on from the adjustment point.	N/A
9.4	Control functions in the event of failure	N/A
9.4.1	The electrical control system(s) shall have an appropriate performance that has been determined from the risk assessment of the machine	N/A
	The requirements for safety-related control functions of IEC 62061 and/or ISO 13849-1, ISO 13849-2 shall apply	N/A
	Where memory retention is achieved for example, by battery power, measures shall be taken to prevent hazardous situations arising from failure, undervoltage or removal of the battery	N/A

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Clause	Requirement - Test	Result - Remark	Verdict
	Means shall be provided to prevent unauthorized or inadvertent memory alteration by, for example, requiring the use of a key, access code or tool		N/A
9.4.2	Measures to minimize risk in the event of failure		N/A
9.4.2.2	Use of proven circuit techniques and components (see examples)		N/A
9.4.2.3	Provisions of partial or complete redundancy		N/A
9.4.2.4	Provision of diversity (see examples)		N/A
9.4.2.5	Provision for functional tests		N/A
9.4.3	Protection against malfunction of control circuits		
9.4.3.1.1	Measures shall be provided to reduce the probability that insulation faults on any control circuit can cause malfunction		N/A
9.4.3.1.2	Method a) – Earthed control circuits fed by transformers		N/A



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	The common conductor shall be connected to the protective bonding circuit at the point of supply.	N/A	
	All control elements are to be inserted on the other side of the components	N/A	
9.4.3.1.3	Method b) – Non-earthed control circuits fed by transformers shall either	N/A	
	1) have 2-pole control switches that operate on both conductors; or	N/A	
	2) be provided with a device that interrupts the circuit automatically in the event of an earth fault; or	N/A	
	3) where 2) above would increase the risk, it can be sufficient to provide an insulation monitoring device hat will initiate an acoustic and optical signal	N/A	
9.4.3.1.4	Method c) – Control circuits fed by transformer with an earthed centre-tap winding shall have overcurrent protective devices that break both the conductors	N/A	
	The control switches shall be 2-pole types that operate on both conductors	N/A	
9.4.3.1.5	Method d) – Control circuits not fed by a transformer are only allowed for machines with a maximum of one motor starter and/or maximum of two control devices, in accordance with 9.1.1	N/A	
	Possible cases are:		
	1) directly connected to an earthed supply system (TN- or TT-system)	N/A	
	If powered between two lines, multi-pole control switches are required	N/A	
	2) directly connected to a supply system that is not earthed or is earthed through a high impedance (IT- system)	N/A	

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Clause	Requirement - Test	Result - Remark	Verdict		
	A device shall be provided that interrupts the circuit automatically in the event of an earth fault		N/A		
9.4.3.2	Where the loss of memory due to a power failure can result in a hazardous situation, appropriate measures shall be taken		N/A		



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9.4.3.3	Where the loss of continuity of control circuits depending upon sliding contacts can result in a hazard, appropriate measures shall be taken	N/A
10	OPERATOR INTERFACE AND MACHINE-MOUNTED CONTROL DEVICES	Р
10.1.1	Control devices for operator interface shall, as far as is practicable, be selected, mounted, and identified or coded in accordance with IEC 61310 series	Р
10.1.2	As far as is practicable, machine-mounted control devices shall be:	_
	- readily accessible for service and maintenance	Р
	- mounted in such a manner as to minimize the possibility of damage from activities such as material handling	N/A
	The actuators of hand-operated control devices are selected and installed so that:	_
	- they are not less than 0,6 m above the servicing level and are within easy reach of the normal working position of the operator	N/A
	- the operator is not placed in a hazardous situation when operating them	N/A
	The actuators of foot-operated control devices are selected and installed so that:	
	- they are within easy reach of the normal working position of the operator	N/A
	- the operator is not placed in a hazardous situation when operating them	N/A
10.1.3	The degree of protection (IP rating in accordance with IEC 60529) together with other appropriate measures shall provide protection against:	N/A
	 the effects of liquids, vapours, or gases found in the physical environment or used on the machine 	N/A
	 the ingress of contaminants (for example swarf, dust, particulate matter) 	N/A
	The operator interface control devices shall have a minimum degree of protection against contact with live parts of IPXXD (see IEC 60529)	N/A
10.1.4	Position sensors (for example position switches, proximity switches) are so arranged that they will not be damaged in the event of overtravel	Р
	Position sensors in circuits with safety-related control functions shall have direct opening action (see IEC 60947-5-1) or shall provide similar reliability (see	Р



9.4.2)

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Clause	Requirement - Test	Result - Remark	Verdic
10.1.5	Portable and pendant operator control stations and their control devices are so selected and arranged as to minimize the possibility of machine operations caused by inadvertent actuation, shocks and vibrations		N/A
10.2	Actuators	•	N/A
10.2.1	Actuators shall be colour-coded as follows:		N/A
	The colours for START/ON actuators should be WHITE, GREY, BLACK or GREEN with a preference for WHITE. RED shall not be used		N/A
	The colour RED shall be used for emergency stop and emergency switching off actuators		N/A
	If a background exists, it shall be coloured YELLOW		N/A
	The colours for STOP/OFF actuators should be BLACK, GREY, or WHITE with a preference for BLACK. GREEN shall not be used. RED is permitted		N/A
	WHITE, GREY, or BLACK are the preferred colours for actuators that alternately act as START/ON and STOP/OFF actuators. The colours RED, YELLOW, or GREEN shall not be used		N/A
	The same is applicable for "hold-to-run" actuators		N/A
	Reset actuators shall be BLUE, WHITE, GREY, or BLACK. Where they also act as a STOP/OFF actuator, the colours WHITE, GREY, or BLACK are preferred with the main preference being for BLACK. GREEN shall not be used.		N/A
	The colour YELLOW is reserved for use in abnormal conditions		N/A
	Where the same colours are used for various functions, a supplementary means of coding shall be used for the identification		N/A
10.2.2	Recommended markings for actuators are given in table 2 and 3		N/A
10.3	Indicator lights and displays		P



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10.3.1	Indicator lights and displays shall be selected and installed in such a manner as to be visible from the normal position of the operator (see also IEC 61310-1).		Ρ
	Circuits used for visual or audible devices used to warn persons of an impending hazardous event shall be fitted with facilities to check the operability of these devices		Ρ
10.3.2	Indicator lights should be colour-coded with respect to the condition (status) of the machine in accordance with Table 4.		Ρ
	Indicating towers on machines have the applicable colours in the following order from the top down; RED, YELLOW, BLUE, GREEN and WHITE.		Р

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Clause	Requirement - Test	Result - Remark	Verdict
10.3.3	For further distinction or information and especially to give additional emphasis, flashing lights and displays can be provided		N/A
	Where flashing lights or displays are used to provide higher priority information, additional acoustic warnings should be considered		N/A
10.4	illuminated push-button actuators shall be colour- coded in accordance with Tables 2 and 4. Where there is difficulty in assigning an appropriate colour, WHITE is used.		N/A
	The colour RED for the emergency stop actuator shall not depend on the illumination of its light.		N/A
10.5	Devices having a rotational member , such as potentiometers and selector switches, shall have means of prevention of rotation of the stationary member. Friction alone isn't considered sufficient.		N/A
10.6	Actuators used to initiate a start function or the movement of machine elements shall be constructed and mounted so as to minimize inadvertent operation		N/A
10.7	Emergency stop devices	•	P
10.7.1	Devices for emergency stop are readily accessible		Р
	Emergency stop devices shall be provided at each location where the initiation of an emergency stop can be required		Р



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	In circumstances where confusion can occur between active and inactive emergency stop devices caused by disabling the operator control station, means (for example, information for use) are provided to minimise confusion.	N/A
10.7.2	 The types of device for emergency stop include, but are not limited to: – a push-button device for actuation by the palm or the fist (e.g. mushroom) – a pull-cord operated switch – a pedal-operated switch without mechanical guard 	P
	The devices shall be in accordance with IEC 60947- 5-5.	Р
10.7.3	Where a stop category 0 is suitable, the supply disconnecting device may serve the function of emergency stop where: – it is readily accessible to the operator; and – it is of the type described in 5.3.2 a), b), c), or d)	N/A
	Where intended for emergency use, the supply disconnecting device shall meet the colour requirements of 10.2.1	N/A
10.8	Emergency switching off devices	P
10.8.1	Such devices shall be located as necessary for the given application.	Р
	Means are provided, where necessary, to avoid confusion between these devices.	N/A



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Clause	Requirement - Test	Result - Remark	Verdict
10.8.2	 The types of device for emergency switching off include: – a push-button operated switch with a palm or mushroom head type of actuator – a pull-cord operated switch 		N/A
	The devices shall have direct opening action		N/A
10.8.3	Where the supply disconnecting device is to be locally operated for emergency switching off, it shall be readily accessible and shall meet the colour requirements of 10.2.1		N/A
10.9	Enabling control device		N/A
	Enabling control devices shall be selected and arranged so as to minimize the possibility of defeating		N/A
	They shall be designed in accordance with ergonomic principles		N/A
	 Functions of two-position types: position 1: off-function of the switch (actuator is not operated); position 2: enabling function (actuator is operated) 		N/A
	 Functions of three-position types: position 1: off-function of the switch (actuator is not operated) position 2: enabling function (actuator is operated in its mid position) position 3: off-function (actuator is operated past its mid position) when returning from position 3 to position 2, the enabling function is not activated 		N/A
11	CONTROLGEAR: LOCATION, MOUNTING AND E		Р
11.2.1	All items of controlgear (inclusively terminals that are not part of controlgear components or devices) are placed and oriented so that they can be identified without moving them or the wiring		P



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For items that require checking for correct operation or that are liable to need replacement, those actions should be possible without dismantling other equipment or parts of the machine (except opening doors or removing covers, barriers or obstacles)		Ρ
All controlgear are mounted so as to facilitate its operation and maintenance		Р
Necessary tools to adjust, maintain, or remove a device are supplied		Р
Where access is required for regular maintenance or adjustment, the relevant devices shall be located between 0.4 m and 2.0 m above the servicing level		N/A
Recommendation, that terminals be least 0.2 m above the servicing level and so placed that conductors and cables can be easily connected		N/A

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Clause	Requirement - Test	Result - Remark	Verdict
	Only operating, indicating, measuring, and cooling devices are mounted on doors or on normally removable access covers of enclosures		N/A
	Where connected through plug-in arrangements, their association shall be made clear by type (shape), marking or reference designation		N/A
	Plug-in devices that are handled during normal operation shall be provided with non-interchangeable features		N/A
	Plug/socket combinations that are handled during normal operation are unobstructedly accessible.		N/A
	 Test points for connection of test equipment shall be: – mounted to provide unobstructed access – clearly identified to correspond with the documentation – adequately insulated – sufficiently spaced 		N/A
11.2.2	Physical separation or grouping		N/A
	Non-electrical parts and devices, not directly associated with the electrical equipment, shall not be located within enclosures containing controlgear		N/A
	Devices such as solenoid valves should be separated from the other electrical equipment (for example in a separate compartment)		N/A



11.3	Degrees of protection	N/A
	Heat generating components (for example heat sinks, power resistors) are located so, that the temperature of each component in the vicinity remains within the permitted limit	N/A
11.2.3	The temperature rise inside electrical equipment enclosures shall not exceed the ambient temperature specified by the component manufacturers	N/A
	The clearances and creepage distances specified by the supplier shall be maintained, taking into account the external influences or conditions of the physical environment.	N/A
	 Terminals shall be separated into groups for: power circuits associated control circuits other control circuits, fed from external sources (for example for interlocking) 	N/A
	Control devices mounted in the same location and connected to the supply voltage, or to both supply and control voltages, should be grouped separately from those connected only to the control voltages	N/A
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Clause	Requirement - Test	Result - Remark	Verdict
	The protection of controlgear against ingress of solid		N/A
	foreign objects and of liquids shall be		
	adequate taking into account the external influences		
	under which the machine is intended to		
	operate and shall be sufficient against dust, coolants,		
	lubricants and swarf		
	Enclosures of controlgear provide a degree of		N/A
	protection of at least IP22 (see IEC 60529)		
	Exception, where:		N/A
	a) an electrical operating area provides an		
	appropriate degree of protection		
	b) removable collectors on conductor wire or		
	conductor bar systems are used and the measures of		
	12.7.1 are applied		
11.4	Enclosures, doors and openings	1	P
	Enclosures shall be constructed using materials		P
	capable of withstanding the mechanical,		
	electrical and thermal stresses as well as the effects		
	of humidity and other environmental factors that are		
	likely to be encountered in normal service		
	Fasteners used to secure doors and covers should		P
	be of the captive type		
	Windows of enclosures shall be of a material suitable		P
	to withstand expected mechanical		
	stress and chemical attack		
	It is recommended that enclosure doors having		
	vertical hinges be not wider than 0,9 m, with		
	an angle of opening of at least 95°		
	Joints or gaskets of doors, lids, etc. shall withstand		P
	the chemical effects of the aggressive liquids,		
	vapours, or gases used on the machine.		
	They shall:		Р
	- be securely attached		
	- not deteriorate due to removal or replacement		
	of the door		
	Openings in enclosures (for example, for cable		Р
	access), including those towards the floor or		
	foundation or to other parts of the machine shall be		
	equipped with means to ensure the degree of		



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	protection specified for the equipment.		
	A suitable opening may be provided in the base of enclosures within the machine so that moisture due to condensation can drain away		Р
	Openings for cable entries shall be easily re-opened on site		Р
	There shall be no opening between enclosures containing electrical equipment and compartments containing coolant, lubricating or hydraulic fluids, or those into which oil, other liquids, or dust can penetrate.		Ρ

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Clause	Requirement - Test	Result - Remark	Verdict		
	Holes in an enclosure for mounting shall not impair		Р		
	the required protection.				
	Equipment that, in normal or abnormal operation, can		Р		
	attain a surface temperature sufficient to cause a risk				
	of fire or harmful effect to an enclosure material shall:				
	– be located within an enclosure that will withstand,				
	such temperatures; and				
	– be located at a sufficient distance from adjacent				
	equipment allowing safe dissipation of heat (see also				
	11.2.3); or				
	– be otherwise screened by material that can				
	withstand to the harmful effect.				
11.5	Access to electrical equipment		N/A		
	Doors in gangways for access to electrical operating		N/A		
	areas shall:				
	- be at least 0.7 m wide and 2.0 m high				
	- open outwards				
	- have a means (for example panic bolts) to				
	allow opening from the inside without the use of				
	a key or tool				
12	CONDUCTORS AND CABLES		Р		
12.1	Conductors and cables shall be selected so as to be		Р		
	suitable for the operating conditions and external				
	Influences that can exist				



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	These requirements do not apply to the integral wiring of assemblies, subassemblies, and devices that are manufactured and tested in accordance with their relevant IEC standard (for example IEC 61800 series).	_
12.2	Conductors should be of copper. Where aluminium conductors are used, the cross-sectional area shall be at least 16 mm ² .	Р
	The cross-sectional area of conductors should not be less than as shown in Table 5	Р
	Smaller cross-sectional areas or other constructions than shown in Table 5 may be used, provided adequate mechanical strength is achieved by other means	P
	Class 1 and class 2 conductors are primarily intended for use between rigid, non-moving parts where vibration is not likely to cause damage	Р
	All conductors that are subject to frequent movement should have flexible stranding of class 5 or class 6.	Р
12.3	Where the insulation of conductors and cables can constitute hazards due for example to the propagation of a fire or the emission of toxic or corrosive fumes adequate means are provided.	Р
	Special attention is given to the integrity of a circuit having a safety-related function	
	The insulation of cables and conductors used, shall be suitable for a test voltage:	

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Clause	Requirement - Test	Result - Remark	Verdict		
	 not less than 2 000 V AC for a duration of 5 min for operation at voltages higher than 50 V AC or 120 V DC, or 		Ρ		
	- not less than 500 V AC for a duration of 5 min for PELV circuits (see IEC 60364-4-41, class III equipment).		N/A		
	The insulation shall be such that it cannot be damaged in operation or during laying, especially for cables pulled into ducts.		N/A		
12.4	Current-carrying capacity in normal service in accordance with table 6.		Р		
	Or in accordance with suppliers recommendation.				



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12.5	The voltage drop from the point of supply to the load in any power circuit cable shall not exceed 5 % of the nominal voltage under normal operating conditions.	Р
	In control circuits, the voltage drop shall not reduce the voltage at any device below the manufacturer's specification for that device, taking into account inrush currents.	P
12.6	Flexible cables	Р
12.6.1	Flexible cables shall have Class 5 or Class 6 conductors	Р
	 Cables that are subjected to severe duties shall be of adequate construction to protect against: abrasion due to mechanical handling and dragging across rough surfaces kinking due to operation without guides stress resulting from guide rollers and forced guiding, being wound and re-wound on cable drums 	P
12.6.2	The tensile stress applied to copper conductors shall not exceed 15 N/mm ² of cross-sectional area Or special measures are taken to withstand the applied stress	N/A
	For material other than copper the applied stress shall be within the cable manufacturer's specification	N/A
12.6.3	For cables of circular cross-sectional area installed on drums, the maximum current should be derated in accordance with Table 7	N/A
12.7	Conductor wires, conductor bars and slip-ring assembli	ies N/A
12.7.1	During normal access to the machine, protection to conductor wires, conductor bars and slip-ring assemblies shall be achieved by the application of one of the following protective measures:	N/A
	- protection by partial insulation of live parts, or where this is not practicable	N/A
	 protection by enclosures or barriers of at least IP2X or IPXXB 	N/A

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Clause	Requirement - Test		Result - Remark	Verdict



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	Horizontal top surfaces of barriers or enclosures that are readily accessible shall provide a degree of protection of at least IP4X or IPXXD	N/A
	Where the required degree of protection is not achieved, protection by placing live parts out of reach in combination with emergency switching off in accordance with 9.2.5.4.3 shall be applied	N/A
	Conductor wires and conductor bars shall be so placed and/or protected as to:	
	-prevent contact, especially for unprotected conductor wires and conductor bars, with conductive items such as the cords of pull-cord switches, strain-relief devices and drive chains	N/A
	- prevent damage from a swinging load	N/A
12.7.2	Protective conductor circuit (PE) and the neutral conductor (N) each use a separate conductor wire, conductor bar or slip-ring	P
	The continuity of the protective conductor circuit using sliding contacts shall be ensured by taking appropriate measures (for example, duplication of the current collector, continuity monitoring)	P
12.7.3	 Protective conductor current collectors shall have a shape or construction so that they are not interchangeable with the other current collectors. Such current collectors shall be of the sliding contact type 	P
12.7.4	Removable current collectors with disconnector function: The protective conductor circuit interrupts after and reconnects before any live conductor	N/A
12.7.5	Clearances in air between conductors and adjacent systems shall be suitable for at least a rated impulse voltage of an overvoltage category III in accordance with IEC 60664-1	P
12.7.6	Creepage distances between conductors and adjacent systems shall be suitable suitable for operation in the intended environment, e.g. open air, inside buildings, protected by enclosures	P
	In abnormally dusty, moist or corrosive environments, the following creepage distance requirements apply:	Р
	- unprotected conductor wires, conductor bars, and slip-ring assemblies: 60 mm	N/A



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	- enclosed conductor wires, insulated multipole conductor bars and insulated individual conductor bars: 30 mm		N/A
12.7.7	Conductor system divided into isolated sections: suitable design measures shall be employed to prevent the energization of adjacent sections by the current collectors themselves		N/A
12.7.8	Conductor wires, conductor bars and slip-ring assemblies in power circuits shall be grouped separately from those in control circuits		N/A

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Clause	Requirement - Test	Result - Remark	Verdict
	They shall be capable of withstanding, without damage, the mechanical forces and thermal effects of short-circuit currents		N/A
	Removable covers cannot be opened by one person without the aid of a tool		N/A
	Where common metal enclosures are used, the individual sections shall be bonded together and connected to the protective bonding circuit		N/A
	Conductor bar ducts that can be subject to accumulation of liquid shall have drainage facilities		N/A
13	WIRING PRACTICES		Р
13.1	Connections and routing		Р
13.1.1	All connections shall be secured against accidental loosening		Р
	The means of connection shall be suitable for the cross-sectional areas and nature of the conductors being terminated		Р
	No connection of two or more conductors to one terminal, unless the terminal is designed for it		Р
	No soldered connections to terminals unless they are suitable for it		Р
	Terminals on terminal blocks are plainly marked or labelled corresponding with the diagrams		Р
	Installations of flexible conduits and cables are such that liquids drain away from the fittings		Р
	Retaining means for conductor strand and shields provided (no soldering for that purpose)		Р



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	Indentification tags shall be legible, permanent, and appropriate for the physical environment		Ρ
	Terminal blocks mounted and wired so that the wiring does not cross over the terminals		Ρ
13.1.2	Conductors and cables shall be run from terminal to terminal without splices or joints		Ρ
	Connections using plug/socket combinations with suitable protection against accidental disconnection are not considered to be splices or joints for the purpose of this subclause		Ρ
	Exceptions are possible as described		Р
	Terminations of cables shall be adequately supported to prevent mechanical stresses at the terminations of the conductors		Ρ
	Protective conductor shall be placed close to the associated live conductors in order to decrease the impedance of the loop		Ρ

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Clause	Requirement - Test	Result - Remark	Verdict
13.1.3	Conductors for circuits that operate at different voltages are separated by suitable barriers, or are insulated for the highest voltage that occurs within the same duct		Ρ
13.1.4	Conductors of AC circuits installed in ferromagnetic enclosures shall be arranged so that all conductors of each circuit, including the protective conductor of each circuit, are contained in the same enclosure		Ρ
	Single-core cables armoured with steel wire or steel tape should not be used for AC circuits		Р
13.1	The cable between the pick-up and the pick-up conversion supply system shall be:	rter of an inductive power	N/A
	- as short as practicable		N/A
	- adequately protected against mechanical damage		N/A
13.2.1	Each conductor shall be identifiable at each termination in accordance with the technical documentation		N/A
13.2.2	When identification of the protective conductor is by colour alone, the bicolour combination GREEN-AND-YELLOW shall be used throughout the length of the		P



	conductor		
	Where the protective conductor can be easily identified colour coding throughout its length is not necessary, but the ends or accessible locations are clearly identified by the graphical symbol or by the bicolour combination GREEN-AND-YELLOW		Ρ
	Exception: Protective bonding conductors may be marked with the letters PB and/or the symbol IEC 60417-5021		Р
13.2.3	Where a neutral conductor is identified by colour alone, the colour shall be BLUE (preferably light blue)		N/A
	In this case that colour shall not be used for identifying any other conductor where confusion is possible		N/A
	Bare conductors used as neutral conductors shall have at minimum a stripe in LIGHT BLUE 15 mm to 100 mm wide in each compartment or unit and at each accessible location		N/A
13.2.4	Where colour-coding is used, BLACK, BROWN, RED, ORANGE, YELLOW, GREEN, BLUE (including LIGHT BLUE), VIOLET, GREY, WHITE, PINK, TURQUOISE may be used		N/A
	GREEN and YELLOW should not be used where there is a possibility of confusion with the bicolour combination GREEN-AND-YELLOW		N/A
13.3	Wiring inside enclosures	1	Р
	Conductors inside enclosures shall be supported where necessary		Р

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Clause	Requirement - Test	Result - Remark	Verdict
	Non-metallic supports shall be made with a flame- retardant insulating material (see IEC 60332 series)		Р
	Connections to devices mounted on doors or to other movable parts shall be made using flexible conductors in accordance with 12.2 and 12.6.		Р
	Conductors and cables that do not run in ducts shall be adequately supported		Р
13.4	Wiring outside enclosures	1	N/A



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13.4.1	Conductors of a circuit shall not be distributed over different multi-core cables, conduits, etc.	N/A
13.4.2	Conductors and their connections external to the electrical equipment shall be placed in suitable ducts (see cl.13.5)	N/A
	 Exceptions: Cables with special suitable protection. Position switches or proximity switches supplied with a dedicated cable which is sufficiently short 	
13.4.3	Connections to moving parts shall take into account the foreseeable frequency of movement and shall be made using conductors in accordance with 12.2 and 12.6	N/A
	The bending radius of the cable shall be at least 10 times the diameter of the cable	N/A
	Flexible cables of machines shall be so installed or protected as to minimize the possibility of external damage (run over, forces, rubbing, heat, etc.)	N/A
	Cables close to moving parts, shall maintain a space of at least 25 mm between the moving parts and the cables or barriers are provided	N/A
	Cable handling systems: Lateral cable angles not exceeding 5°, at being wound on and off cable drums or approaching and leaving cable guidance devices. The bending radius shall be in accordance with Table 8	N/A
	Flexible conduit shall not be used for connections subject to rapid or frequent movements except when specifically designed for that purpose	N/A
13.4.4	Where several machine-mounted devices are connected in series or in parallel, it is recommended that the connections between those devices be made through terminals forming intermediate test points	N/A
13.4.5	Plug/socket combinations	N/A
	Components or devices inside an enclosure, terminated by fixed plug/socket combinations (no flexible cable), or components connected to a bus system by a plug/socket combination, are excluded	N/A



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Clause	Requirement - Test	Result - Remark	Verdict
	Where the plug/socket contains a contact for the protective bonding circuit, it shall have a first make last break contact (see also 8.2.4).		N/A
	Plug/socket combinations intended to be connected or disconnected during load conditions shall have sufficient load-breaking capacity		N/A
	Where the plug/socket combination is rated at 30 A, or greater, it shall be interlocked		N/A
	Plug/socket combinations that are rated at more than 16 A shall have a retaining means to prevent unintended or accidental disconnection.		N/A
	Where an unintended or accidental disconnection of plug/socket combinations can cause a hazardous situation, they shall have a retaining means.		N/A
	 The installation of plug/socket combinations shall fulfil the following requirements as applicable: a)The component which remains live after disconnection shall have a degree of protection of at least IP2X or IPXXB b)Metallic housings of plug/socket combinations shall be connected to the protective bonding circuit c)Plug/socket combinations intended to carry power loads but not to be disconnected during load conditions shall have a retaining means to prevent unintended or accidental disconnection and shall be clearly marked accordingly d)Where more than one plug/socket combination is provided in the same electrical equipment, the associated combinations shall be clearly identifiable. Mechanical coding is recommended e)Plug/socket combinations used in control circuits shall fulfil the applicable requirements of IEC 61984. Exception: combinations in accordance with IEC 60309-1, only those contacts shall be used for control circuits which are intended for 		N/A



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	to control circuits using high frequency signals superimposed on the power circuits.	
13.4.6	Where it is necessary that wiring be disconnected for shipment, terminals or plug/socket combinations shall be provided at the sectional points.	N/A
13.4.7	When spare conductors are provided, they shall be connected to spare terminals or isolated to prevent contact with live parts	N/A
13.5	Ducts, connection boxes and other boxes	P
	Ducts shall provide a degree of protection (seeIEC 60529) suitable for the application	P
	No sharp edges, flash, burrs, rough surfaces, or threads with which the insulation of the conductors can come into contact	P

EN 60204-1			
Clause	Requirement - Test	Result - Remark	Verdict
	Where human passage is required, least 2 m above the working surface		Р
	Where cable trays are only partially covered, the cables used shall be of a type suitable for installation on open cable trays.		Р
13.5.2	Rigid metal conduit and fittings shall be of galvanized steel or of a corrosion-resistant material		Р



Р Fittings shall be compatible with the conduit and should be threaded Ρ Conduit bends shall be properly made 13.5.3 Р A flexible metal conduit shall consist of a flexible metal tubing or woven wire armour 13.5.4 Flexible non-metallic conduit shall be resistant to Ρ kinking Cable trunking systems external to enclosures shall 13.5.5 Р be rigidly supported and clear of all moving and of sources of contamination Р Where furnished in sections, the joints shall fit tightly but need not be gasketed Р The only openings permitted shall be those required for wiring or for drainage 13.5.6 The use of compartments or cable trunking systems Р within the column or base of a machine to enclose conductors is permitted provided they are isolated from coolant or oil reservoirs and are entirely enclosed Conductors shall be so secured Ρ 13.5.7 Connection boxes and other boxes used for wiring Р purposes shall be accessible for maintenance. Ρ Those boxes shall provide protection against the ingress of solid bodies and liquids They shall not have opened but unused knockouts Ρ nor any other openings 13.5.8 Motor connection boxes shall enclose only Р connections to the motor and motor-mounted devices (e.g. brakes, temperature sensors 14 ELECTRIC MOTORS AND ASSOCIATED EQUIPMENT Ρ 14.1 Р Electric motors should conform to the relevant parts of IEC 60034 series 14.2 Enclosures for motors should be in accordance with Р IEC 60034-5 Р The degree of protection shall be dependent on the application and the physical environment The dimensions of motors shall conform to those Ρ

given in the IEC 60072 series

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	EN 60204-1		
Clause	Requirement - Test	Result - Remark	Verdict
14.4	Motors and its accessories shall be so mounted that they are adequately protected and are easily accessible for inspection, maintenance, etc.		Р
	Proper cooling shall be ensured and the temperature rise shall remain within the limits of the insulation class (see IEC 60034-1)		Р
	There shall be no opening between the motor compartment and any other compartment that does not meet the motor compartment requirements		Р
14.5	The characteristics of motors and associated equipment shall be selected in accordance with the anticipated service and physical environmental conditions		Р
14.6	Operation of the overload and overcurrent protective devices for mechanical brake actuators shall initiate the simultaneous de-energization (release) of the associated machine actuators		Ρ
15	SOCKET-OUTLETS AND LIGHTING		N/A
15.1	For socket-outlets intended for accessory equipment,	, the following apply:	N/A
	- they should conform to IEC 60309-1. Where not practicable, they should be clearly marked with the voltage and current ratings		N/A
	- the continuity of the protective bonding circuit to the socket-outlet shall be ensured		N/A
	- all unearthed conductors connected to the socket- outlet shall be protected against overcurrent and, when required, overload		N/A
	 where the power supply to the socket-outlet is not disconnected by the supply disconnecting device for the machine or the section of the machine, the requirements of 5.3.5 apply 		N/A
	 where fault protection is provided by automatic disconnection of supply, the disconnection time shall be in accordance with Table A.1 for TN systems or Table A.2 for TT systems 		N/A
	–socket-outlets with a rating not exceeding 20 A shall be provided with an RCD not exceeding 30 mA		N/A
15.2	Local lighting of the machine and of the equipment	nt	



	Page 180 of 196	MD-TCF-240611-58908
15.2.1	The ON/OFF switch shall not be incorporated in the lampholder or in the flexible connecting cord	N/A
	Stroboscopic effects from lights shall be avoided	N/A
15.2.2	The nominal voltage of the local lighting circuit shall not exceed 250 V between conductors. A voltage not exceeding 50 V is recommended	N/A
	Lighting circuits shall be supplied from one of the following so	ources: N/A

	EN 60204-1		
Clause	Requirement - Test	Result - Remark	Verdict
	 a dedicated isolating transformer connected to the supply disconnecting device. Overcurrent protection shall be provided in the secondary circuit 		N/A
	 a dedicated isolating transformer connected before the supply disconnecting device. This is permitted for maintenance lighting in control enclosures only. Overcurrent protection shall be provided in the secondary circuit 		N/A
	– a circuit of the electrical equipment of the machine for lighting, with dedicated overcurrent protection		N/A
	 – an isolating transformer connected before the supply disconnecting device, provided with a dedicated primary disconnecting means (see 5.3.5) and secondary overcurrent protection, and mounted within the control enclosure adjacent to the supply disconnecting device 		N/A
	 an externally supplied lighting circuit (for example factory lighting supply). This shall be permitted in control enclosures only, and for the machine work light(s) where their total power rating is not more than 3 kW 		N/A
	 power supply units, for DC supply to LED light sources, fitted with isolating transformers 		N/A
	Exception: where fixed lighting is out of reach of operators during normal operations, the provisions of this 15.2.2 do not apply		N/A
15.2.3	Local lighting circuits shall be protected in accordance with 7.2.6		N/A
15.2.4	Adjustable lighting fittings shall be suitable for the physical environment		N/A
	The lampholders shall be:		N/A



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	– in accordance with the relevant IEC standard		N/A
	 – constructed with an insulating material protecting the lamp cap so as to prevent unintentional contact 		N/A
	Reflectors shall be supported by a bracket and not by the lampholder		N/A
	Exception: where fixed lighting is out of reach of operators during normal operations, the provisions of this 15.2.4 do not apply		N/A
16	MARKING, WARNING SIGNS AND REFERENCE D	ESIGNATIONS	Р
16.1	Warning signs, nameplates, markings, labels and identification plates shall be of sufficient durability		Ρ
16.2.1	Enclosures that do not otherwise clearly show that they contain electrical shall be marked with the graphical symbol ISO 7010-W012		N/A

	EN 60204-1		
Clause	Requirement - Test	Result - Remark	Verdict
	It may be omitted (see also 6.2.2 b)) for: – an enclosure equipped with a supply disconnecting device – an operator-machine interface or control station – a single device with its own enclosure (for example position sensor)		N/A
16.2.2	Where the risk assessment shows the need to warn against the possibility of hazardous surface temperatures, the graphical symbol ISO 7010-W017 shall be used		N/A
16.3	Control devices and visual indicators, shall be clearly and durably marked with regard to their functions		N/A



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16.4	 The following information shall be legibly and durably marked - plainly visible after installation on enclosures that receive incoming power supplies: name or trade mark of supplier certification mark or other marking where applicable type designation or model, where applicable serial number where applicable main document number (see IEC 62023) where applicable rated voltage, number of phases and frequency (if AC), and full-load current for each incoming supply It is recommended that this information is provided adjacent to the main incoming supply(ies) 		Ρ
16.5	All enclosures, assemblies, control devices, and components shall be plainly identified with the same reference designation as shown in the technical documentation		Р
17	TECHNICAL DOCUMENTATION		Р
17.1	The information necessary for identification, transport, installation, use, maintenance, decommissioning and disposal of the electrical equipment shall be supplied		Ρ
	Annex I should be considered as guidance for the preparation of information and documents		Ρ
17.2	Information related to the electrical equipment		Р
	The following shall be supplied:		Р
	a) where more than one document is provided, a main document for the electrical equipment as a whole, listing the complementary documents		Ρ
	b) identification of the electrical equipment		Р



	EN 60204-1		
Clause	Requirement - Test	Result - Remark	Verdict
	c) information on installation and mounting		Р
	including:		
	• a description of installation and mounting, and its		
	connection to the electrical and other supplies		
	• short-circuit current rating for each incoming power		
	supply		
	• rated voltage, number of phases and frequency (if		
	AC.), type of distribution system (TT, TN, IT) and		
	full-load current for each incoming supply		
	• any additional electrical supply(ies) requirements		
	(for example maximum supply source impedance,		
	leakage current) for each incoming supply		
	 space required for servicing 		
	 installation requirements regarding cooling 		
	• environmental limitations (for example lighting,		
	vibration, EMC environment, atmospheric		
	contaminants)		
	• functional limitations (for example peak starting		
	currents and permitted voltage drops)		
	 precautions to be taken for the installation 		
	regarding electromagnetic compatibility		
	d) an instruction for the connection of conductive-		P
	parts in the vicinity of the machine to the protective		
	bonding circuit:		
	metallic pipes		
	• fences		
	• ladders		
	• handrails		
	e) information on the functioning and operation as		P
	applicable:		
	• an overview of the structure of the electrical		
	equipment		
	• procedures for programming or configuring		
	• procedures for restarting after an unexpected stop		
	• a sequence of operation		



Page 184 of 196 MD-TCF-240611-58908 f) information on maintenance, as appropriate: Ρ • frequency and method of functional testing • instructions for safe maintenance and where necessary suspend a safety function and/or protective measure (see 9.3.6) • guidance on the adjustment, repair, and frequency and method of preventive maintenance · details of the interconnections subject to replacement required special devices or tools; spare parts; • possible residual risks, indication of particular training and specification of personal protective equipment • instructions to restrict availability of keys or too(s to skilled or instructed persons • settings (DIP-switches, programmable parameter values, etc); • information for validation of safety related control functions after repair or modification, and for periodic testing where necessary;



	EN 60204-1	1	
Clause	Requirement - Test	Result - Remark	Verdict
	g) information on handling, transportation and storage		Р
	h) information for proper disassembly and handling of components		Р
18	VERFICATION		
18.1	 The extent of verification will be given in the dedicated particular machine. Where there is no such standard, include the items a), b), c) and h) and may include one a) verification that the electrical equipment complies w b) verification of continuity of the protective bonding circ) in case of fault protection by automatic disconnection verified according to 18.2; d) insulation resistance test (see 18.3) e) voltage test (see 18.4) f) protection against residual voltage (see 18.5) g) verification that the relevant requirements of 8.2.6 at h) functional tests (see 18.6) 	the verifications shall always e or more of the items d) to g): ith its technical documentation rcuit (Test 1 of 18.2.2) on of supply, conditions shall be	
	The results of the verification shall be documented		P
18.2	Verification of conditions for protection by automatic	disconnection of supply	Р
18.2.1	 Test 1 verifies the continuity of the protective bonding Test 2 verifies the conditions for protection by autom in TN systems For TN-systems, those test methods are described in application for different conditions of supply are spect For TT systems, see Clause A.2 For IT systems, see IEC 60364-6 	atic disconnection of the supply n 18.2.2 and 18.2.3; their	P
	Where RCDs are used in the electrical equipment, their function shall be verified in accordance with the manufacturer's instructions. The test procedure and test interval shall be specified in the maintenance instructions		P
18.2.2	Test 1: Verification of the continuity of the protective	bonding circuit	



Page 186 of 196 MD-TCF-240611-58908 The resistance between the PE terminal (see 5.2 and See appended table Ρ Figure 4) and relevant points that are part of the protective bonding circuit shall be measured with a current between 0.2 A and approximately 10 A derived from an electrically separated supply source having a maximum no-load voltage of 24 V The resistance measured shall be in the expected Ρ range 18.2.3 Test 2: Fault loop impedance verification and suitability of the associated overcurrent Ρ protective device



	EN 60204-1		
Clause	Requirement - Test	Result - Remark	Verdict
	The connections of each power supply including the connection of the associated protective conductor to the PE terminal of the machine, shall be verified by inspection		Ρ
	The conditions for the protection by automatic disconnection of supply in accordance with 6.3.3 and Annex A shall be verified by both		P
	 a) verification of the fault loop impedance by - calculation, or - measurement in accordance with A.4, and 		Р
	b) confirmation that the setting and characteristics of the associated overcurrent protective device are in accordance with the requirements of Annex A, and		Ρ
	Where a power drive system (PDS) is used, confirmation that the setting and characteristics of the protective device(s) are in accordance with the converter manufacturer's and protective device manufacturer's instructions		P
18.2.4	Application of the test methods for TN-systems		Р
	When Test 2 of 18.2.3 is carried out by measurement, it shall always be preceded by Test 1 of 18.2.2		Р
	The tests that are necessary for machines of different status are specified in Table 9		Р
18.3	Insulation resistance tests (optional)		P
	When insulation resistance tests are performed, the insulation resistance measured at 500 V DC between the power circuit conductors and the protective bonding circuit shall be not less than $1 \text{ M}\Omega$	>2MΩ	Р
	If the electrical equipment of the machine contains surge protection devices which are likely to operate during the test, it is permitted to either: – disconnect these devices, or – reduce the test voltage to a value lower than the voltage protection level of the surge protection devices		Ρ
18.4	Voltage tests (optional)		P



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18.5	Protection against residual voltages		Р
	devices shall be disconnected		
	withstand the test voltage and surge protection		
	Components and devices that are not rated to		Р
	circuit conductors and the protective bonding circuit for at least 1 s		
	The test voltage shall be applied between the power		Р
	The maximum test voltage shall have a value of twice the rated supply voltage of the equipment or 1 000 V, whichever is the greater	1000 V, 1min not breakdown.	Р
	The test voltage shall be at a nominal frequency of 50 Hz or 60 Hz.		Р

	EN 60204-1		
Clause	Requirement - Test	Result - Remark	Verdict
	Where appropriate, tests shall be performed to ensure compliance with 6.2.4		Р
18.6	Functional tests		Р
	The functions of electrical equipment shall be tested		Р
18.7	Retesting		Р
	Where a portion of the machine or its associated equipment is changed or modified, the need for re- verification and testing of the electrical equipment shall be considered		P
Α	ANNEX A (NORMATIVE) FAULT PROTECTION BY AUTOMATIC DISCONNE		N/A
A.1			N/A
A.1.1	Fault protection shall be provided by an overcurrent protective device within a sufficiently short disconnecting time.		N/A
	5 s is considered sufficiently short for machines that are neither hand-held nor portable.		N/A
	Where not possible, supplementary protective bonding shall be provided in accordance with A.1.3		N/A
	For Class 1 hand-held equipment or portable equipment table A.1 specifies the maximum disconnecting times		N/A
A.1.2	Conditions for protection by overcurrent protective devices fulfilled		N/A



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A.1.3	Condition for protection by reducing the touch voltage below 50 V fulfilled		P
A.1.4	Verification of conditions for protection by automatic (A.1.2) by	disconnection of the supply	N/A
	-verification of the characteristics of the associated protective device and		N/A
	-measurement of the fault loop impedance (Zs)		N/A
	Exception: Verification of the continuity of the protective conductors may replace the measurement where appropriate		N/A
A.2	Fault protection for machines supplied from TT-s	ystems	N/A
	Expand if applicable		N/A
В	ANNEX B (INFORMATIVE)		Р
		ENT OF MACHINES	
	The use of this form can facilitate an exchange of information between the user and supplier		P

	EN 60204-1		
Clause	Requirement - Test	Result - Remark	Verdict
С	ANNEX C (INFORMATIVE) EXAMPLES OF MACHINES COVERED BY THIS P.	ART OF IEC 60204	Р
	Non exhaustive list of examples This standard does not apply to machines within the scope of the IEC 60335 series		Р
D	ANNEX D (INFORMATIVE) CURRENT-CARRYING CAPACITY AND OVERCURRENT PROTECTION OF CONDUCTORS AND CABLES		N/A
D.2.1	Correction factors for PVC conductors at higher temperatures		N/A
D.2.2	Methods of installation		N/A
D.2.3	Grouping and derating factors		N/A
D.4	Guidance for overcurrent protection of conductors		N/A
E	ANNEX E (INFORMATIVE) EXPLANATION OF EMERGENCY OPERATION FU	INCTIONS	N/A



Page 190 of 196 MD-TCF-240611-58908 Description of emergency stop, start, switching off, N/A switching on F **ANNEX (INFORMATIVE)** Ρ **GUIDE FOR THE USE OF THIS PART OF IEC 60204** This standard gives a large number of general Ρ requirements that may or may not be applicable to the electrical equipment of a particular machine. G Ρ ANNEX (INFORMATIVE) COMPARISON OF TYPICAL CONDUCTOR CROSS-SECTIONAL AREAS Comparison of the American Wire Gauge (AWG), Ρ square millimetres, square inches, and circular mil н **ANNEX (INFORMATIVE)** Ρ MEASURES TO REDUCE THE EFFECTS OF ELECTROMAGNETIC **INFLUENCES** Expand if applicable Ρ H.3.1 Only electrical equipment which meets the N/A requirements of the appropriate EMC standards, or the EMC requirements of the relevant product standard, should be used L. ANNEX I (INFORMATIVE) Ρ **DOCUMENTATION / INFORMATION** Ρ Table I.1 gives a list of Documentation / Information that can be applicable



1. Continuity of the protective bonding circuit

Review Points	Review Result(m Ω)	Review Current(A)	Voltage Drop(V)
PE-Control Panel	68	10	0.68
PE-Electrical Box	58	10	0.58
PE-Motor1	65	10	0.65
Transformer1	68	10	0.68

2. Insulation Resistance

Review Points	Review Result(MΩ)
PE-Power Inlet	œ
PE-Motor1	∞
Transformer1	∞

3. Withstanding Voltage

Review Points	Breakdown
PE-Power Inlet	No
PE-Motor1	No
Transformer1	No



List of Review equipment used:

(Note: This is an example of the required attachment. Other forms with a different layout but containing similar information are also acceptable.)

Clause	ID of Review equipment	Measurement / Reviewing	Reviewing / measuring equipment / material used	Range used	Calibration due date
4.4	PT-2	Psychrometer-Thermo	-10~50°C, 5%~98%R.H	10~50°C,	2024-12-20
		graph		5%~98%	
				R.H	
4.3	JO-1	Oscilloscope	0~20KVac/ 0~16KVdc, 0 ~ 200MHz,0~200MS	0-500V	2024-12-20
7.4, 11.2.3	JT-4	Chart Recorder	0~1000°C	0-200°C	2024-12-20
17	TM-1	Tape-Measure	0~35 m	0-35m	2024-12-20
12.7.6	XS-1	Digital Caliper	0~200 mm	0-200mm	2024-12-20
18.4	DH-3	Withstanding Voltage Reviewer	0~5KV 0.3-100mA 50/60Hz	2000V ac	2024-12-20
8.2	DA-3	Leakage Current Meter	0-10mA, 0-150V / 0-500V	0-500V ac	2024-12-20
18.4	SW-2	Stop watch	0-99 h	0-99h	2024-12-20
18.3	INSU-01	Insulation resistance meter	0-500 M ohm	0-500 Mohm	2024-12-20
8.2	GRD-01	Earthening continuity meter	0-10 ohm	0-2 ohm	2024-12-20
7.4, 11.2.3	TH-1	Thermocouple	0-1000°C, type K	0-200°C	2024-12-20

- End of Main Report -



Annex: Technical Information

File No : MD-TCF-240611-58908

Applicant:

Zhejiang Chaoxin Machinery Technology Co., Ltd.

Address of applicant:

118 XINGLONG ROAD WANQUAN TOWN, PINGYANG COUNTY,

WENZHOU CITY, ZHEJIANG PROVINCE, CHINA



A. 1 Declaration of conformityA.2 Safety pictures of the machine

Legal Person : _____

Product: Printing Machine **Model:** CX-GP-700~CX-GP-2100, CX-FP-2600~CX-FP-81400, CX600-81400



ANNEX 1:EC DECLARATION OF CONFORMITY

THIS IS HEREBY DECLARED THAT FOLLOWING DESIGNATED PRODUCT COMPLIED WITH THE ESSENTIAL HEALTH AND SAFETY REQUIREMENTS OF MACHINE DIRECTIVE 2006/42/EC AND ELECTROMAGNETIC COMPATIBILITY DIRECTIVE 2014/30/EU ON THE APPROXIMATION OF THE LAWS OF THE MEMBER STATES RELATING TO IT.

MANUFACTURER

Zhejiang Chaoxin Machinery Technology Co., Ltd.

118 XINGLONG ROAD WANQUAN TOWN, PINGYANG COUNTY, WENZHOU CITY, ZHEJIANG PROVINCE, CHINA

AUTHORIZED REPRESENTATIVE ESTABLISHED WITHIN THE EU COMPANY NAME:

COMPANY ADDRESS:

DESCRIPTION OF MACHINERY

PRODUCT NAME: Printing Machine

TRADE MARK: /

MODEL TYPE:CX-GP-700~CX-GP-2100, CX-FP-2600~CX-FP-81400, CX600-81400

APPLICABLE STANDARDS

EN ISO 12100:2010, EN 60204-1:2018,

EN ISO 12643-1:2023, EN ISO 12643-2:2023

EN IEC 61000-2:2019, EN IEC 61000-4:2019,

EN IEC 61000-3-2:2019+A1:2021, EN 61000-3-3:2013+A1:2019+A2:2021

THIS DECLARATION APPLIES TO ALL SPECIMENS MANUFACTURED IDENTICAL TO THE MODEL SUBMITTED FOR TESTING / EVALUATION. ASSESSMENT OF COMPLIANCE OF THE PRODUCT WITH THE REQUIREMENTS RELATING TO SAFETY STANDARDS LISTED ABOVE WAS PERFORMED BY MANUFACTURER.

CE

SIGNED ON BEHALF OF

SIGNATURE<u>:</u> TITLE: <u>Person in Charge of Technical</u> PLACE<u>: China</u> DATE: <u>2024/07/10</u>



ANNEX 2: SAFETY PICTURES OF THE MACHINE

Type of equipment:	Printing Machine
Model:	CX-GP-700~CX-GP-2100, CX-FP-2600~CX-FP-81400, CX600-81400

De	etails of:	
Vi	ew:	
[X] general	
[] front	
[] rear	
[] right	
[] left	
[] top	
[] bottom	

De	etails of:	
Vi	ew:	
[X] general	
[] front	
[] rear	
[] right	
[] left	
[] top	
[] bottom	





- End of Report -