TECHNICAL CONSTRUCTION FILE FILE NO.: EBO2308087-E219

ACCORDING TO 2006/42/EC MACHINERY DIRECTIVE 2014/30/EU EMC DIRECTIVE

RELATED TO THE

Robot

MODEL: ACR-7, ACR-12, ACR-18, ACR-20, ASR-3, ASR-4, AX-4, AX-7, AX-7L, AX-7XL, AX-12 R707-4, AX-12 R906-4-LAR, AX-10 R1206, AN-12-10/1.6, AN-12-12/1.4, AN-12-16/0.95-4, AN-12-16/1.1, AN-25-12/2.1, AN-25-20/2.0, AN-25-25/1.8, AN-25-35/1.8, AN-25-30/1.6, AN-80-50/2.6, AN-80-80/2.2, BR-07S-930, BR-10Z(D)-1440, BR-10L(D)-2050, BR-20L(D)-2050, BR-08Z(D)-1840, BR-25E(D)-1840, BR-30-1700, BR-06SC-500, BR-06SC-600, BR-06SC-700

PRESENTED BY

Guangzhou Auctech Automation Technology Ltd Hongshi Business Building, 11 Kehua Road, SCI-TECH Industry Park, Taihe Town, Baiyun District, Guangzhou, CHINA

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Part I: General

1.1 General description

Basically, this kind of machine doesn't belong to hazard machine and with low risk when using it. All possible risk have been analysis in the risk assessment report and been prevent by suitable ways.

The main risk of this kind of machine could be:

- The risk of access to the power transmission elements.
- The risk of access to the electricatial parts

In order to prevent the main risks mentioned above, the protection guarding systems are provided, and all the detail safety provision are constructed in accordance with the requirement of EN13857.

In order to ensure the conformity for CE marking for these machines, some main

European and/or International standards have been used to made assessment of conformity, they are:

- EN 60204-1 for checking of electrical equipment
- -EN ISO 12100, EN ISO 10218-1 and EN ISO 13849-1 for checking the machinery safety
- —EN IEC 61000-6-4:2019/EN IEC 61000-6-2:2019 for checking the machinery EMC

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

1.2 Quality control system

In order to ensure the conformity of the series production, the **Guangzhou Auctech Automation**Technology Ltd has taken the related procedures mentioned below:

- (1) Carry out the inspection for parts and components according to the TCF Before the assemblies of the series production, the QC engineers of **Guangzhou Auctech Automation Technology 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.
- (2) Carry out the inspection & testing for the products before packing

 Before packing the products, the QC engineers of **Guangzhou Auctech Automation Technology Ltd**have to do the necessary inspection and testing to ensure the conformity of related requirements. In

 particular, the testing and inspection of electrical characteristics and outer feature.
- (3) Carry out the inspection for the packing

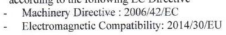
 After finishing the necessary inspection and testing for the products, an inspection for the packing has to be done to ensure the necessary elements being included in this packing before shipment.
- (4) Provision for the change of design
 Any change of the products described in this TCF must be checked in detail and written down again in the TCF by the designer of Guangzhou Auctech Automation Technology Ltd The change may effects the related electrical or mechanical characteristics.
- For the provisions of internal control measures to ensure the conformity of series production of the machines, **Guangzhou Auctech Automation Technology Ltd** has built an internal quality control system

in accordance with the international standard of ISO-9001.

1.3 Declaration of conformity

EC DECLARATION OF CONFORMITY

according to the following EC Directive





Applicant Name: Guangzhou Auctech Automation Technology Ltd Applicant Address: Hongshi Business Building, 11 Kehua Road, SCI-TECH Industry Park, Taihe Town, Baiyun District, Guangzhou, CHINA Manufacturer Name: Guangzhou Auctech Automation Technology Ltd Manufacturer Address: Hongshi Business Building, 11 Kehua Road, SCI-TECH Industry Park, Taihe Town, Baiyun District, Guangzhou, CHINA Importer:
Importer Address:
Name and address of the person(established in the Community) authorised to compile the
technical file:
declaring that the machine Product Name: Robot Commercial Name: Robot Function:
Brand Name: MAUCTECH Modell ACR 7 ACR 12 ACR 18 ACR 20 ASR 3 ASR 4 AX 4 AX 7 AX 71 AX 7XI AX 12
Model: ACR-7,ACR-12,ACR-18,ACR-20,ASR-3,ASR-4,AX-4,AX-7,AX-7L,AX-7XL,AX-12
R707-4, AX-12 R906-4-LAR, AX-10 R1206, AN-12-10/1.6, AN-12-12/1.4,
AN-12-16/0.95-4,AN-12-16/1.1,AN-25-12/2.1,AN-25-20/2.0,AN-25-25/1.8,AN-25-35/1.8,AN-25-30
/1.6,AN-80-50/2.6,AN-80-80/2.2,BR-07S-930,BR-10Z(D)-1440,BR-10L(D)-2050,BR-20L(D)-2050,
BR-08Z(D)-1840,BR-25E(D)-1840,BR-30-1700,BR-06SC-500,BR-06SC-600,BR-06SC-700
Type: ACR-7
Serial Number:
Fulfils all the relevant provisions of Directive
Fulfils all the relevant provisions of Directive 2006/42/EC
2006/42/EC And tested in accordance with below standards:
2006/42/EC And tested in accordance with below standards: EN 60204-1:2018, Safety of machinery - Electrical equipment of machines, Part 1: General Requirements EN ISO 12100: 2010, Safety of machinery — General principles for design — Risk assessment and risk reduction
2006/42/EC And tested in accordance with below standards: EN 60204-1:2018, Safety of machinery - Electrical equipment of machines, Part 1: General Requirements EN ISO 12100: 2010, Safety of machinery — General principles for design — Risk assessment and risk reduction EN ISO 10218-1:2011, Robots and robotic devices - Safety requirements for industrial robots - Part 2: Robot
2006/42/EC And tested in accordance with below standards: EN 60204-1:2018, Safety of machinery - Electrical equipment of machines, Part 1: General Requirements EN ISO 12100: 2010, Safety of machinery — General principles for design — Risk assessment and risk reduction EN ISO 10218-1:2011, Robots and robotic devices - Safety requirements for industrial robots - Part 2: Robot systems and integration
And tested in accordance with below standards: EN 60204-1:2018, Safety of machinery - Electrical equipment of machines, Part 1: General Requirements EN ISO 12100: 2010, Safety of machinery — General principles for design — Risk assessment and risk reduction EN ISO 10218-1:2011, Robots and robotic devices - Safety requirements for industrial robots - Part 2: Robot systems and integration EN ISO 13849-1: 2015, Safety of machinery — Safety-related parts of control systems — Part 1: General principles for design
And tested in accordance with below standards: EN 60204-1:2018, Safety of machinery - Electrical equipment of machines, Part 1: General Requirements EN ISO 12100: 2010, Safety of machinery — General principles for design — Risk assessment and risk reduction EN ISO 10218-1:2011, Robots and robotic devices - Safety requirements for industrial robots - Part 2: Robot systems and integration EN ISO 13849-1: 2015, Safety of machinery — Safety-related parts of control systems — Part 1: General principles for design EN ISO 61000-6-4:2019, Electromagnetic compatibility (EMC) — Part 6-4: Generic standards — Emission
And tested in accordance with below standards: EN 60204-1:2018, Safety of machinery - Electrical equipment of machines, Part 1: General Requirements EN ISO 12100: 2010, Safety of machinery — General principles for design — Risk assessment and risk reduction EN ISO 10218-1:2011, Robots and robotic devices - Safety requirements for industrial robots - Part 2: Robot systems and integration EN ISO 13849-1: 2015, Safety of machinery — Safety-related parts of control systems — Part 1: General principles for design EN IEC 61000-6-4:2019, Electromagnetic compatibility (EMC) — Part 6-4: Generic standards — Emission standard for industrial environments
And tested in accordance with below standards: EN 60204-1:2018, Safety of machinery - Electrical equipment of machines, Part 1: General Requirements EN ISO 12100: 2010, Safety of machinery — General principles for design — Risk assessment and risk reduction EN ISO 10218-1:2011, Robots and robotic devices - Safety requirements for industrial robots - Part 2: Robot systems and integration EN ISO 13849-1: 2015, Safety of machinery — Safety-related parts of control systems — Part 1: General principles for design EN ISO 61000-6-4:2019, Electromagnetic compatibility (EMC) — Part 6-4: Generic standards — Emission

1.4 List of applicable regulations and standards

Regulations

- Machinery Directive: 2006/42/EC
- EMC Directive: 2014/30/EU
- Standards
- 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,
 - Part 1: General Requirements
- EN ISO 10218-1:2011, Robots and robotic devices Safety requirements for industrial robots Part 2: Robot systems and integration
- EN ISO 13849-1: 2015/ Safety of machinery Safety-related parts of control systems Part 1: General
 principles for design
- EN IEC 61000-6-4:2019, Electromagnetic compatibility (EMC) Part 6-4: Generic standards — Emission standard for industrial environments
- EN IEC 61000-6-2:2019, Electromagnetic compatibility (EMC) Part 6-2: Generic standards — Immunity for industrial environments

Part II: Assessment of conformity

Council Directive 2006/42/EC, Annex I

File No.: EBO2308087-E219

Essential health and safety requirements relating to the design and construction of machinery and safety components

EN 60204-1: 2018

Safety of machinery – Electrical equipment of machines, Part 1: General requirements EN ISO 12100:2010

Safety of machinery – General principles for design – Risk assessment and risk reduction

EN ISO 10218-1:2011

Robots and robotic devices - Safety requirements for industrial robots - Part 2: Robot systems and integration

Tested by(name and signature).....: Bernie Xia

Approved by (name and signature...: Kevin Wang \mathcal{L}_{eV} word

Date of issue August 22, 2023

Testing Laboratory Shenzhen EBO Testing Center

Xixiang Street, Bao 'an District, Shenzhen

Testing location/procedure...... Guangzhou Auctech Automation Technology Ltd

Address Hongshi Business Building, 11 Kehua Road, SCI-TECH Industry

Park, Taihe Town, Baiyun District, Guangzhou, CHINA

Applicant's name...... Guangzhou Auctech Automation Technology Ltd

Address Hongshi Business Building, 11 Kehua Road, SCI-TECH Industry

Park, Taihe Town, Baiyun District, Guangzhou, CHINA

Test specification:

Directive..... 2006/42/EC

Test procedure CE-MD

Manufacturer...... Guangzhou Auctech Automation Technology Ltd

Address Hongshi Business Building, 11 Kehua Road, SCI-TECH Industry

Park, Taihe Town, Baiyun District, Guangzhou, CHINA

Factory Guangzhou Auctech Automation Technology Ltd

Address Hongshi Business Building, 11 Kehua Road, SCI-TECH Industry

Park, Taihe Town, Baiyun District, Guangzhou, CHINA

Test item description Robot

Trademark ; () AUCTECH

7L,AX-7XL,AX-12 R707-4,AX-12 R906-4-LAR,AX-10 R1206,AN-12-10/1.6,AN-12-12/1.4, AN-12-16/0.95-4,AN-12-16/1.1,AN-25-12/2.1,AN-25-20/2.0,AN-25-25/1.8,AN-25-35/1.8,AN-25-30/1.6,AN-80-50/2.6,AN-80-80/2.2,BR-07S-930,BR-10Z(D)-1440,BR-10L(D)-2050,BR-20L(D)-2050,BR-08Z(D)-1840,BR-25E(D)-1840,BR-30-

1700,BR-06SC-500,BR-06SC-600,BR-06SC-700

Rating(s)...... Input: 220V~, 50Hz, 1PH

Part II: Assessment of conformity

1.	Essential Health and Safety Requirements		1
1.1	General remarks		_
1.1.1	Definitions	Information only	Р
1.1.2	Principles of safety integration	Considered for the machine	Р
a)	Machinery must be designed and constructed so that it is fitted for its function, and can be operated, adjusted and maintained without putting persons at risk when these operations are carried out under the conditions foreseen but also taking into account any reasonably foreseeable misuse thereof.	These requirements have been complied with.	Р
	The aim of measures taken must be to eliminate any risk throughout the foreseeable lifetime of the machinery including the phases of transport, assembly, dismantling, disabling and scrapping.	These requirements have been complied with.	Р
b)	In selecting the most appropriate methods, the manufacturer or his authorized representative must apply the following principles, in the order given:		Р
	-eliminate or reduce risks as far as possible (inherently safe machinery design and construction),	The measures have been taken to eliminate or reduce risks as far as possible.	Р
	-take the necessary protective measures in relation to risks that cannot be eliminated	Appropriate guards and warning signs are used.	Р
	-inform users of the residual risks due to any shortcomings of the protective measures adopted, indicate whether any particular training is required and specify any need to provide personal protective equipment.	The related safety information for the users to operate the machine has been included in the instruction manual.	Р
c)	When designing and constructing machinery and when drafting the instructions, the manufacturer or his authorised representative must envisage not only the intended use of the machinery but also any reasonably foreseeable misuse thereof.	All safety principles have been taken into account as far as possible during the design of these machines.	Р
	The machinery must be designed and constructed in such a way as to prevent abnormal use if such use would engender a risk. Where appropriate, the instructions must	These requirements have been complied with, and the related information also has been provided within the instruction	Р

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	draw the user's attention to ways -which	manual.	
	experience has shown might occur - in which		
	the machinery should not be used.		
۵)	Machinery must be designed and constructed		
d)	to take account of the constraints to which the	These requirements have been	
	operator is subject as a result of the necessary	taken into account during the	Р
	or foreseeable use of personal protective	design of this machine.	
	equipment.		
e)	Machinery must be supplied with all the special		
	equipment and accessories essential to enable	It has been complied with.	Р
	it to be adjusted, maintained and used safely.		
1.1.3	Materials and products	The machine comprise of metal.	Р
	The materials used to construct machinery or	Materials and products cannot	
	products used and created during its use must	endanger exposed person's	Р
	not endanger exposed persons' safety or health	safety or health.	
	In particular, where fluids are used, machinery		
	must be designed and constructed for use		
	without risks due to filling, use, recovery or	It has been complied with.	Р
	draining.		
1.1.4	Lighting		Р
	The manufacturer must supply integral lighting		
	suitable for the operations concerned where its		
	lack is likely to cause a risk despite ambient		Р
	lighting of normal intensity.		
	Machinery must be designed and constructed		
	so that there is no area of shadow likely to		
	cause nuisance, that there is no irritating dazzle	It has been complied with	Р
	and that there are no dangerous stroboscopic		
	effects on moving parts due to the lighting.		
	Internal parts requiring frequent inspection and		
	adjustment and maintenance areas must be		Р
	provided with appropriate lighting.		
4.4.5		Wood package and transporting	
1.1.5	Design of machinery to facilitate its Handling	vehicle used	
	Machinery or each component part thereof		
	must:		
	-be capable of being handled and transported		-
	safely,		Р
	-be packaged or designed so that it can be	The machinery can be stored	
	stored safely and without damage	safely and without damage.	Р
	During the transportation of the machinery	movements or of hazards due to	_
	and/or its component parts, there must be no	insability as long as the	Р
	•		

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	possibility of sudden movements or of hazards	machinery and/or its component	
	due to instability as long as the machinery	parts are handled.	
	and/or its component parts are handled in		
	accordance with the instructions.		
	Where the weight, size or shape of machinery		
	or its various component parts prevents them		
	from being moved by hand, the machinery or		
	each components part must:		
	-Either be fitted with attachments for lifting gear,		N.
	or		N
	-Be designed so that it can be fitted with such		
	attachments, or		Р
	- Be shaped in such a way that standard lifting		
	gear can easily be attached		N
	Where machinery or one of its component parts		
	is to be moved by hand, it must:		-
	-Either be easily movable, or		N
	-Be equipped for picking up and moving in		
	complete safety		N
	Special arrangement must be made for the		
	handling of tools and/or machinery parts, even		N
	if lightweight, which could be dangerous.		14
1.1.6	Ergonomics		
1.1.0	<u> </u>		
	Under the intended conditions of use, the discomfort, fatigue and physical and		
	psychological stress faced by the operator must		
	be reduced to the minimum possible, taking into		
	account ergonomic principles such as:	Th	
	-allowing for the variability of the operator's	The requirement has been	Р
	physical dimensions, strength and stamina,	complied with.	
	- providing enough space for movements of the	The requirement has been	Р
	parts of the operator's body,	complied with.	
	-avoiding a machine-determined work rate,	The requirement has been	Р
		complied with.	
	- avoiding monitoring that requires lengthy	The requirement has been	Р
	concentration,	complied with.	·
	- adapting the man/machinery interface to the		N
	foreseeable characteristics of the operators.		1 1 1
1.1.7	Operating positions		Р
	The operating position must be designed and	The annuing ground have been	
	constructed in such a way as to avoid any risk	The requirement has been	Р
	due to exhaust gases and/or lack of oxygen.	complied with.	

due to exhaust gases and/or lack of oxygen.

	If the machinery is intended to be used in a		
	hazardous environment presenting risks to the		
	health and safety of the operator or if the		
	machinery itself gives rise to a hazardous		N
	environment, adequate means must be		IN
	provided to ensure that the operator has good		
	working conditions and is protected against any		
	foreseeable hazards.		
	Where appropriate, the operating position must		
	be fitted with an adequate cabin designed,		
	constructed and/or equipped to fulfill the above		
	requirements. The exit must allow rapid		N
	evacuation. Moreover, when applicable, an		
	emergency exit must be provided in a direction		
	which is different from the usual exit.		
1.1.8	Seating		N
	Where appropriate and where the working		
	conditions so permit, work stations constituting		
	an integral part of the machinery must be	Not applicable.	N
	designed for the installation of seats.		
	If the operator is intended to sit during		
	operation and the operating position is an		
	integral part of the machinery, the seat must be		N
	provided with the machinery.		
	The operator's seat must enable him to		
	maintain a stable position. Furthermore, the		
	seat and its distance from the control devices		N
	must be capable of being adapted to the		
	operator.		
	If the machinery is subject to vibrations, the		
	seat must be designed and constructed in such		
	a way as to reduce the vibrations transmitted to		
	the operator to the lowest level that is		
	reasonably possible. The seat mountings must		N
	withstand all stresses to which they can be		
	subjected. Where there is no floor beneath the		
	feet of the operator, footrests covered with a		
	slip-resistant material must be provided.		
1.2	Controls	See below	Р
1.2.1	Safety and reliability of control systems		Р
	Control systems must be designed and	All related safe and reliable	1
	constructed so that they are safe and reliable,	technologies have been used	Р
<u> </u>	in the state of the said and remaine,	1	I .

	in a way that will prevent a dangerous situation arising.	adequately for these machines.	
	Above all they must be designed and constructed:		
	- They can withstand the rigors of normal use and external influences	The whole control system can withstand the rigors of normal use and external factors.	Р
	-a fault in the hardware or the software of the control system does not lead to hazardous situations,	The requirement has been complied with.	Р
	-Errors in control system logic don't lead to dangerous situations	Errors in logic don't lead to dangerous situations.	Р
	 reasonably foreseeable human error during operation does not lead to hazardous situations. 	The requirement has been complied with.	Р
	Particular attention must be given to the following points:		
	- the machinery must not start unexpectedly,	The machinery cannot start unexpectedly.	Р
	-the parameters of the machinery must not change in an uncontrolled way, where such change may lead to hazardous situations,	The requirement has been complied with.	Р
	the machinery must not be prevented from stopping if the stop command has already been given,	The machinery cannot be prevented from stopping when the stop command has already been given.	Р
	-no moving part of the machinery or piece held by the machinery must fall or be ejected,		Р
	-automatic or manual stopping of the moving parts, whatever they may be, must be unimpeded,	The requirement has been complied with.	Р
	-the protective devices must remain fully effective or give a stop command,	Remain fully effective.	Р
	-the safety-related parts of the control system must apply in a coherent way to the whole of an assembly of machinery and/or partly completed machinery.	The requirement has been complied with.	Р
	For cable-less control, an automatic stop must be activated when correct control signals are not received, including loss of communication.		N
1.2.2	Control devices		
	Control devices must be:		

T	T	
-clearly visible and identifiable, using	It has been complied with.	Р
pictograms where appropriate,		
- positioned in such a way as to be safely	Suitable position for each	5
operated without hesitation or loss of time and	control device has been taken.	Р
without ambiguity,	-	
-Designed so that the movement of the control	The movement of the control is	Р
is consistent with its effect	consistent with its effect.	
- located outside the danger zones, except	They are located outside the	_
where necessary for certain control devices	danger zones.	Р
such as an emergency stop or a teach pendant,	-	
- Positioned so that their operation can't cause	Suitable position for each	Р
additional risk	control device has been taken.	·
-designed or protected in such a way that the		
desired effect, where a hazard is involved, can		N
only be achieved by a deliberate action,		
-made in such a way as to withstand		
foreseeable forces; particular attention must be		Р
paid to emergency stop devices liable to be		F
subjected to considerable forces.		
Where a control is designed and constructed to		
perform several different actions, namely where		
there is no one-toone correspondence, the		
action to be performed must be clearly		N
displayed and subject to confirmation where		
necessary.		
Controls devices must be so arranged that their		
layout, travel and resistance to operation are	All control devices have been	_
compatible with the action to be performed,	arranged adequately and taking	Р
taking account of ergonomic principles	account of ergonomic principles.	
Constraints due to the necessary foreseeable		
use of personal protection equipment must be		N
taken into account		
Machinery must be fitted with indicators as		_
required for safe operation		Р
The operator must be able to read them from		_
the control position		Р
From each control position, the operator must		
be able to ensure that no-one is in the danger	The operator can be able to	
zones, or the control system must be designed	ensure the no-oe is in the	
and constructed in such a way that starting is	danger zones from the control	Р
prevented while someone is in the danger	position.	
zone.		

	If neither of these possibilities is applicable, before the machinery starts, an acoustic and/or visual warning signal must be given. The exposed persons must have time to leave the danger zone or prevent the machinery starting up.		Ν
	If necessary, means must be provided to ensure that the machinery can be controlled only from control positions located in one or more predetermined zones or locations.		Р
	Where there is more than one control position, the control system must be designed in such a way that the use of one of them precludes the use of the others, except for stop controls and emergency stops.		Ν
	When machinery has two or more operating positions, each position must be provided with all the required control devices without the operators hindering or putting each other into a hazardous situation.		Z
1.2.3	Starting		Р
	It must be possible to start machinery only by voluntary actuation of a control provided for the purpose	These machines shall be started only by voluntary actuation of a control.	Р
	The same requirement applies:		
	-When restarting the machinery after stoppage, whatever the cause		Р
	- When effecting a significant change in the operating conditions		Р
	However, the restarting of the machinery or a change in operating conditions may be effected by voluntary actuation of a device other than the control device provided for the purpose, on condition that this does not lead to a hazardous situation.		N
	For machinery functioning in automatic mode, the starting of the machinery, restarting after a stoppage, or a change in operating conditions may be possible without intervention, provided this does not lead to a hazardous situation.		N
	Where machinery has several starting control devices and the operators can therefore put		N

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	each other in danger, additional devices must		
	be fitted to rule out such risks. If safety requires		
	that starting and/or stopping must be performed		
	in a specific sequence, there must be devices		
	which ensure that these operations are		
	performed in the correct order.		
1.2.4	Stopping devices		Р
1.2.4.1	Normal stopping		Р
	Each machine must be fitted with a control	The normal stopping devices	
	whereby the machine can be brought safely to	have been used for these	Р
	a complete stop	machines.	
	Each workstation must be fitted with a control to		
	stop some or all of the moving parts of the	Workstation has fitted with a	
	machinery, depending on the type of hazard, so	normal stopping device.	Р
	that the machinery is rendered safe		
	The machinery's stop control must have priority	They have priority over the start	_
	over the start controls	controls.	Р
	Once the machinery or its dangerous parts		
	have stopped, the energy supply to the	The energy supply has been cut	Р
	actuators concerned must be cut off	off after the machine is stopped.	
1.2.4.2	Operational stop		
	Where, for operational reasons, a stop control		
	that does not cut off the energy supply to the		
	actuators is required, the stop condition must		Р
	be monitored and maintained.		
1.2.4.3	Emergency stop		Р
	machinery must be fitted with one or more		
	emergency stop devices to enable actual or	The requirement has been	Р
	impending danger to be averted	complied with.	
	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		N
	it would not enable the special measures		
	required to deal with the risk to be taken		
	- Hand-held portable machines and hand-		
	guided machines		N
	The emergency stop device must:		
	- Have clearly identifiable, clearly visible and	The requirement has been	
	quickly accessible controls	complied with.	Р
	-Stop the dangerous process as quickly as	The requirement has been	Р

	a sailte with set sussitions additional baseds	and the design	Ι
	possible, without creating additional hazards	complied with.	
	-Where necessary, trigger or permit the	No this kind of application	N
	triggering of certain safeguard movements		
	Once active operation of the emergency stop		
	control has ceased following a stop command,		
	that command must be sustained by		N
	engagement of the emergency stop device until		
	that engagement is specifically overridden		
	It must be possible to disengage the device		
	only by an appropriate operation, and		
	disengaging the device must not restart the		N
	machinery but only permit restarting		
	The emergency stop function must be available		
	and operational at all times, regardless of the		N
	operating mode.		
	Emergency stop devices must be a backup to		
	other safeguarding measures and not a		N
	substitute for them.		
1.2.4.4	Complex installations		Р
1.2.4.4	In the case of machinery or parts of machinery		'
	designed to work together, must so design and		
	construct the machinery that the stop controls,		
	including the emergency stop, can stop not only		N
	the machinery itself but also all equipment		
	upstream and/or downstream if its continued		
	operation can be dangerous		
1.2.5	Mode Selection		Р
	The control mode selected must override all	These specified requirements	
	other control systems with the exception of the	have been complied with.	Р
	emergency stop	nave been complied with	
	If machinery has been designed and built to		
	allow for its use in several control or operating		
	modes presenting different safety levels, it must	Not applicable.	N
	be fitted with a mode selector which can be		
	locked in each position		
		Each of them is corresponding	
	Each position of the selector must correspond	to a single operating or control	Р
	to a single operating or control mode	mode.	
	The selector may be replaced by another		
	selection method which restricts the use of		
	certain functions of the machinery to certain	No this kind of application.	N
			I

categories of operator

	If, for certain operations, the machinery must be able to operate with its protection devices		
	neutralized, the mode selector must		N
	simultaneously:		
	-disable all other control or operating modes,		N
	-Permit movements only by controls requiring		
	sustained action		N
	-Permit the operation of dangerous moving		
	parts only in enhanced safety conditions while		N
	preventing hazards from linked sequences		.,
	-Prevent any movement liable to pose a danger		
	by acting voluntarily or involuntarily on the		N
	machine's internal sensors		• •
	If these four conditions cannot be fulfilled		
	simultaneously, the control or operating mode		
	selector must activate other protective		N
	measures designed and constructed to ensure		
	a safe intervention zone.		
	In addition, the operator must be able to control		
	operation of the parts he is working on at the		N
	adjustment point.		
1.2.6	Failure of the power supply		Р
	The interruption, re-establishment after an		
	interruption or fluctuation in whatever manner of	No risk is generated from these	ь
	the power supply to the machinery must not	accidental situations.	Р
	lead to a dangerous situation		
	In particular:		
	-The machinery must not start unexpectedly		Р
	-the parameters of the machinery must not	the parameters of the machinery	
	change in an uncontrolled way when such	will not change in an	Р
	change can lead to hazardous situations,	uncontrolled way	
	-The machinery must not be prevented from	This was in a section to	
	stopping if the command has already been	This requirement has been	Р
	given	complied with.	
	- No moving part of the machinery or piece held	This slaves has been met	ь
	by the machinery must fall or be ejected	This clause has been met.	Р
	- Automatic or manual stopping of the moving	This requirement has been	D
	parts whatever they must be unimpeded	complied with.	Р
	- The protection devices must remain fully	All protection devices can	Р
	effective	remain effective fully.	
1.2.7	Failure of the control circuit		Р

1.2.8	Software		Р
1.3	Protection against mechanical hazards	See below	Р
		Square construction and low	
1.3.1	Risk of loss of stability	center of gravity, no overturn,	Р
		drop and movement	
	Machinery, components and fittings thereof		
	must be so designed and constructed that they	The stability of machines,	
	are stable enough, under the foreseen	components and fittings has	Р
	operating conditions for use without risk of	been taken into consideration.	
	overturning, falling or unexpected movement		
	If the shape of the machinery itself or its		
	intended installation doesn't offer sufficient		
	stability, appropriate means of anchorage must		N
	be incorporated and indicated in the		
	instructions		
1.3.2	Risk of break-up during Operation		Р
	The various parts of machinery and their		
	linkages must be able to withstand the stress to	All parts used can withstand	Ъ
	which they are subject when used as foreseen	sufficient stress for working.	Р
	by the manufacturer		
	The durability of the materials used must be		
	adequate for the nature of the workplace	All marks risks was all bases	
	foreseen by the manufacturer, in particular as	All materials used have	Р
	regards the phenomena of fatigue, aging,	adequate durability.	
	corrosion and abrasion		
	The manufacturer must indicate in the	This information in relation to	
	instructions the type and frequency of		
	inspection and maintenance required for safety	inspection and maintenance etc. are indicated in the instruction	Р
	reasons, where appropriate, indicate the parts		
	subject to wear and the criteria for replacement	manual.	
	Where a risk of rupture or disintegration		
	remains despite the measures taken the		
	moving parts must be mounted and positioned	No this kind of situation.	N
	in such a way that in case of rupture their		
	fragments will be contained		
	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		N
	and/or protected against all manner of external		
	stresses and strains; precaution must be taken		
	to ensure that no risk is posed by a rupture		

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	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:		
	-When the work piece comes into contact with the tool the later must have attained its normal working conditions	This requirement has been complied with.	Р
	- When the tool starts and/or stops the feed movement and the tool movement must be coordinated	This requirement has been complied with.	Р
1.3.3	Risks due to falling or ejected Objects	No object falling and ejecting	Р
	Precautions must be taken to prevent risks from falling or ejected objects		N
1.3.4	Risks due to surfaces, edges or angles	Smooth surface and edges	Р
	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	All parts have been processed carefully so that they have no sharp edges, no sharp angles, and no rough surfaces likely to cause injury.	Р
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, 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		N
	For this purpose, it must be possible to start and stop separately and elements that are not protected		N
1.3.6	Risks relating to variations in the rotational speed of tools		
	Where the machinery persforms operations under different conditions of use, it must be designed and constructed in such a way that selection and adjustment of these conditions can be carried out safely and reliably		Р
1.3.7	Prevention of risks related to moving parts		Р
	The moving parts of machinery must be designed, built and laid out to avoid hazards or, where hazards persist, fixed with guards or	Appropriate protective guards have been fitted to avoid hazards.	Р

protective devices in such a way as to prevent		
all rick of contact which could load to asside the		
all risk of contact which could lead to accidents		
		<u> </u>
		Р
· · ·		
·		N
•		
		N
protective devices and how they are to be used.		
Choice of protection against risks arising from	A nip warning symbol provided	Р
moving parts	The figure of the state of the	•
Guards or protection devices used to protect	Guards or protection devices	
against the risks related to moving parts must	·	Р
be selected on the basis of the type of risk	have been used appropriately.	
The following guidelines must be used to help		
make the choice		
Moving transmission parts		Р
Guards designed to protect exposed persons		
against the risks associated with moving		
transmission parts must be:		
-Either fixed, complying with requirements 1.4.1	The fixed exceeds are seed	D
and 1.4.2.1 or	The fixed guards are used.	Р
- interlocking movable guards as referred to in		NI
section 1.4.2.2.		N
Interlocking movable guards should be used		A 1
where frequent access is envisaged.		N
Moving parts involved in the process		
• • • • • • • • • • • • • • • • • • • •		
protect exposed persons against the risks		
work must be:		
	fixed guards complying with	
	, , ,	Р
'		1
		N
protective devices de referred to in decidir		N
	All necessary steps must be taken to prevent accidental blockage of moving parts involved in the work 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 The instructions and, where possible, a sign on the machinery shall identify these specific protective devices and how they are to be used. Choice of protection against risks arising from 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 Moving transmission parts Guards designed to protect exposed persons against the risks associated with moving transmission parts must be: -Either fixed, complying with requirements 1.4.1 and 1.4.2.1 or - interlocking movable guards as referred to in section 1.4.2.2. Interlocking movable guards should be used where frequent access is envisaged. Moving parts involved in the process guards or protection devices designed to protect exposed persons against the risks associated with moving parts contributing to the	All necessary steps must be taken to prevent accidental blockage of moving parts involved in the work 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 The instructions and, where possible, a sign on the machinery shall identify these specific protective devices and how they are to be used. Choice of protection against risks arising from 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 Moving transmission parts Guards designed to protect exposed persons against the risks associated with moving transmission parts must be: - Either fixed, complying with requirements 1.4.1 and 1.4.2.1 or - interlocking movable guards as referred to in section 1.4.2.2. Interlocking movable guards should be used where frequent access is envisaged. Moving parts involved in the process guards or protection devices designed to protect exposed persons against the risks associated with moving parts involved in the process guards or protection devices designed to protect exposed persons against the risks associated with moving parts contributing to the work must be: - either fixed guards complying with requirements 1.4.1 and 1.4.2.1 - interlocking movable guards as referred to in section 1.4.2.2, or

	- a combination of the above.		N
	However, when certain moving parts directly		
	involved in the process can't be made		
	completely or partially inaccessible during		
	operation owing to operations requiring near-by		
	operator intervention, where technically		
	possible such parts must be fitted with:		
	- fixed guards or interlocking movable guards		
	preventing access to those sections of the parts		N
	that are not used in the work, and		
	-adjustable guards as referred to in section		
	1.4.2.3 restricting access to those sections of		N
	the moving parts where access is necessary.		
1.3.9	Risks of uncontrolled movements		
	When a part of the machinery has been		
	stopped, any drift away from the stopping	The requirement has been	
	position, for whatever reason other than action	The requirement has been complied with.	Р
	on the control devices, must be prevented or	Complied with.	
	must be such that it does not present a hazard.		
1.4	Required characteristics of guard and		Р
1.4	protection devices		r
1.4.1	General requirements	Steel used	Р
	Guards and protection devices must:		
	-Be of robust construction	They are of robust construction.	Р
	-be securely held in place,	be securely held in place,	Р
	-Not give rise to any additional risk	No additional risk is generated.	Р
	-Not be easy to bypass or render	They cannot be easy to bypass	0
	nonoperational	or render non-operational.	Р
	De le cate d'et en e de miste distance from the	Appropriate safety distances	
	-Be located at an adequate distance from the	according to EN ISO13857 has	Р
	danger zone	been complied with.	
	-Cause minimum obstruction to the view of the	This requirement has been	Р
	production process	complied with.	۲
	-enable essential work to be carried out on the		
	installation and/or replacement of tools and for		
	maintenance purposes by restricting access		
	exclusively to the area where the work has to		Р
	be done, if possible without the guard having to		
	be removed or the protective device having to		
	be disabled.		
	In addition, guards must, where possible,		N

	protect against the cigation or falling of		
	protect against the ejection or falling of		
	materials or objects and against emissions generated by the machinery.		
1.4.2			P
	Special requirements for guards		-
1.4.2.1	Fixed guards		Р
	Fixed guards must be fixed by systems that can		Р
	be opened or removed only with tools.		
	Their fixing systems must remain attached to		
	the guards or to the machinery when the		Р
	guards are removed.		
	Where possible, guards must be unable to		Р
	remain in place without their fixings		
1.4.2.2	Movable guards	Not provided	N
	Interlocking movable guards must:		
	-As far as possible remain fixed to the		N
	machinery when open		IN
	-be designed and constructed in such a way		
	that they can be adjusted only by means of an		N
	intentional action.		
	Interlocking movable guards must be		
	associated with an interlocking device that:		
	-prevents the start of hazardous machinery		N
	functions until they are closed and		IN
	-gives a stop command whenever they are no		N
	longer closed.		IN
	Where it is possible for an operator to reach the		
	danger zone before the risk due to the		
	hazardous machinery functions has ceased,		NI NI
	movable guards must be associated with a		N
	guard locking device in addition to an		
	interlocking device that:		
	-prevents the start of hazardous machinery		
	functions until the guard is closed and locked,		N
	and		
	-keeps the guard closed and locked until the		
	risk of injury from the hazardous machinery		N
	functions has ceased.		
	Interlocking movable guards must be designed		
	in such a way that the absence or failure of one		, , , , , , , , , , , , , , , , , , ,
	of their components prevents starting or stops		N
	the hazardous machinery functions.		
1.4.2.3	Adjustable guards restricting access	Not provided	N

			ı
	Adjustable guards restricting access to those		
	areas of the moving parts strictly necessary for		N
	the work must:		
	- Be adjustable manually or automatically		N
	according to the type of work involved		IN
	-Be readily adjustable without the use of tools		N
1.4.3	Special requirements for protection devices		N
	Protection devices must be designed and		.
	incorporated into the control system so that:		N
	- Moving parts can't start up while they are		
	within the operator's reach		N
	-persons cannot reach moving parts while the		
	parts are moving, and		N
	- The absence or failure of one of their		
	components prevents starting or stops the		N
	moving parts		
	Protective devices must be adjustable only by		
	means of an intentional action.		N
1.5	Protection against other hazards	See below	Р
		All electrical parts, protecting by	
		enclourse and reinforced	
		insulation construction,	
		protective earthing used.	
		Overcurrent, overvoltage,	
		overload, overspeed,	
		overtemperature, overvoltage	
1.5.1	Electricity supply	and undervoltage protection	Р
	Lisamony supply	provided by circuit breaker. No	
		residual voltage hazard No	
		electric shock hazard All	
		connection comply with	
		requirements, identification	
		correct. The details pls see	
		EN60204-1 safety report	
	Where machinery has an electricity supply it		
	must be designed, constructed and equipped		
	so that all hazards of an electrical nature are or		Р
	can be prevented		
	The safety objectives set out in Directive		
	2014/35/EU shall apply to machinery. However,		
	the obligations concerning conformity		Р
	assessment and the placing on the market		

r	1		1
	Machinery must be designed and constructed		
	to avoid all risk of fire or overheating posed by		
	the machinery itself or by gases, liquids, dusts,		N
	vapors or the 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, dusts,		N
	vapors or other substances produced or used		
	by the machinery		
	Machinery must comply, as far as the risk of		
	explosion due to its use in a potentially		N
	explosive atmosphere is concerned, with the		
	provisions of the specific Community Directives.		
1.5.8	Noise	No infective noise, comply with	Р
		requirement<80dB	
	Machinery must be so designed and		
	constructed that risks resulting from the		
	emission of airborne noise are reduced to the	Appropriate measure has been	Р
	lowest level taking accounting of technical	taken.	
	progress and the availability of means of		
	reducing noise, in particular at source		
	The level of noise emission may be assessed		
	with reference to comparative emission data for		N
	similar machinery.		
1.5.9	Vibration	Shock-proof washer used	Р
	Machinery must be so designed and		
	constructed that risks resulting from vibrations		
	produced by the machinery are reduced to the		N
	lowest level, taking account of technical		14
	progress and the availability of means of		
	reducing vibration, in particular at source		
	The level of vibration emission may be		
	assessed with reference to comparative		N
	emission data for similar machinery.		
1.5.10	Radiation	No hazard	Р
	Undesirable radiation emissions from the		
	machinery must be eliminated or be reduced to	The requirement has been	
	levels that do not have adverse effects on	complied with.	Р
	persons.		
	Any functional ionising radiation emissions must	No harmful emission of radiation	Р

	be limited to the lowest level which is sufficient	has been found.	
	for the proper functioning of the machinery	nas been lound.	
	during setting, operation and cleaning. Where a		
	risk exists, the necessary protective measures		
	must be taken.		
	Any functional non-ionising radiation emissions		
	during setting, operation and cleaning must be	No harmful emission of radiation	
	limited to levels that do not have adverse	has been found.	N
	effects on persons.	nas been lound.	
1.5.11	External radiation		N
1.5.11			IN
	Machinery must be so designed and		
	constructed that external radiation doesn't		N
	interfere with its operation		
1.5.12	Laser equipment		N
	Where laser equipment is used, the following		N
	provisions should be taken into account;		
	-Laser equipment on machinery must be		
	designed and constructed so as to prevent any		N
	accidental radiation		
	-Laser equipment on machinery must be		
	protected so that effective radiation, radiation		N
	produced by reflection or diffusion and		IN
	secondary radiation don't damage health		
	-Optical equipment for the observation or		
	adjustment of laser equipment on machinery		N
	must be such that no health risk is created by		IN
	the laser rays		
1.5.13	Emission of dust, gases, etc.	No dust emission	N
	Machinery must be so designed, constructed		
	and/or equipped that risks due to gases, liquids,		
	dust, vapors and other waste materials which it		N
	produces can be avoided		
	Where a hazard cannot be eliminated, the		
	machinery must be so equipped that hazardous		
	materials and substances can be contained,		
	evacuated, precipitated by water spraying,		N
	filtered or treated by another equally effective		
	method.		
	Where the process is not totally enclosed		
	during normal operation of the machinery, the		
	devices for containment and/or evacuation		N
	must be situated in such a way as to have the		

	maximum effect.		
1.5.14	Risk of being trapped in a machine	Can't stand into machine	N
	Machinery must be so designed, constructed or		
	fitted with a means of preventing a exposed		N.
	person from being enclosed within it or, if that is		N
	impossible, with a means of summoning help		
1.5.15	Risk of slipping, tripping or falling		N
	Parts of the machinery where persons are liable		
	to move about or stand must be designed and		
	constructed to prevent persons slipping,		N
	tripping or falling on or off these parts		
	Where appropriate, these parts must be fitted		
	with handholds that are fixed relative to the		
	user and that enable them to maintain their		N
	stability.		
1.6	Maintenance		Р
		Requirement in instruction	
		Adjustment, lubricate and	
1.6.1	Machinery maintenance	maintenance under	Р
	,	disconnecting power and no	
		hazard to person	
	Adjustment and maintenance points must be	They are located outside danger	1
	located outside danger zones.	zones.	Р
	It must be possible to carry out adjustment,		
	maintenance, repair, cleaning and servicing		Р
	operations while machinery is at a standstill		
	If one or more of the above conditions can't be		
	satisfied for technical reasons, these operations		N
	must be possible without risk		
	In the case of automated machinery and, where		
	necessary, other machinery, the manufacturer	The requirement has been	<u> </u>
	must take provision for a connecting device for	complied with	Р
	mounting diagnostic fault-finding equipment		
	Automated machine components which have to		
	be changed frequently, in particular for a	The relative company to see he	
	change in manufacture or where they are liable	The relative components can be	
	to wear or likely to deteriorate following an	removed and replaced easily	Р
	accident, must be capable of being removed	and in safety.	
	and replaced easily and in safety		
	Access to the components must enable these	Appropriate means have been	
	tasks to be carried out with the necessary	Appropriate means have been given in the instruction manual.	I P I
	technical means in accordance with an	given in the instruction manual.	

Cleaning of internal parts

1.6.5

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No dangerous residual object.

	<u> </u>		1
	The machinery must be designed and		
	constructed in such a way that it is possible to		
	clean internal parts which have contained		Р
	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		Р
	steps during its construction to allow cleaning to		F
	take place safely.		
1.7	INFORMATION	See below	Р
1.7.1	Information and warnings on the machinery		N
	Information and warnings on the machinery	Information and warnings are	
	should preferably be provided in the form of	readily understandable	Р
	readily understandable symbols or pictograms.	pictograms.	
	Any written or verbal information and warnings		
	must be expressed in an official Community		
	language or languages, which may be		
	determined in accordance with the Treaty by		
	the Member State in which the machinery is	The requirement has been	
	placed on the market and/or put into service	complied with.	Р
	and may be accompanied, on request, by	'	
	versions in any other official Community		
	language or languages understood by the		
	operators.		
1.7.1.1	Information and information devices		
	The information needed to control machinery		
	must be provided in a form that is unambiguous		
	and easily understood. It must not be excessive		Р
	to the extent of overloading the operator.		
	Visual display units or any other interactive		
	means of communication between the operator		
	and the machine must be easily understood		N
	and easy to use.		
1.7.1.2	Warning devices		
	Where the health and safety of persons may be		
	endangered by a fault in the operation of		
	unsupervised machinery, the machinery must		
	be equipped in such a way as to give an	It has been complied with.	Р
	appropriate acoustic or light signal as a		
	warning.		
	Where machinery is equipped with warning		Р
	T where machinery is equipped with waiting		Г

	devices 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 Community		
	Directives concerning colors and safety signals	It has been complied with.	Р
	must be complied with		
1.7.2	Warning of residual risks		
	Where risks remain despite the inherent safe		
	design measures, safeguarding and		
	complementary protective measures adopted,		Р
	the necessary warnings, including warning		
	devices, must be provided.		
1.7.3	Marking		
	All machinery must be marked legibly and		
	indelibly with the following minimum particular:		
	-the business name and full address of the		
	manufacturer and, where applicable, his	It has been marked.	Р
	authorised representative,		
	- designation of the machinery,	It has been marked.	Р
	-the CE Marking (see Annex III),	It has been marked.	Р
	-designation of series or type,	It has been marked.	Р
	-serial number, if any,	It has been marked.	Р
	-the year of construction, that is the year in	This information has been	D
	which the manufacturing process is completed.	provided.	Р
	It is prohibited to pre-date or post-date the	This information has been	1
	machinery when affixing the CE marking.	provided.	Р
	Furthermore, machinery designed and		
	constructed for use in a potentially explosive		N
	atmosphere must be marked accordingly.		
	Machinery must also bear full information		
	relevant to its type and essential for safe use.	The requirement has been	_
	Such information is subject to the requirements	complied with.	Р
	set out in section 1.7.1.		
	Where a machine part must be handled during		
	use with lifting equipment, its mass must be		Р
	indicated legibly, indelibly and unambiguously.		
1.7.4	Instructions		Р
	All machinery must be accompanied by	The lenguese of the instructions	
	instructions in the official Community language	The language of the instructions	Р
	or languages of the Member State in which it is	is english.	

	placed on themarket and/or put into service.		
	The instructions accompanying the machinery must be either 'Original instructions' or a 'Translation of the original instructions', in which case the translation must be accompanied by	It has been included in the instructions.	Р
	the original instructions.		
	By way of exception, the maintenance		
	instructions intended for use by specialised		
	personnel mandated by the manufacturer or his	It has been included in the	Р
	authorized representative may be supplied in	instructions.	'
	only one Community language which the		
	specialised personnel understand.		
	The instructions must be drafted in accordance	It has been included in the	Р
	with the principles set out below.	instructions.	'
1.7.4.1	General principles for the drafting of		Р
1.7.7.1	instructions		'
	a) The instructions must be drafted in one or		
	more official Community languages. The words		
	'Original instructions' must appear on the	In english.	Р
	language version(s) verified by the		
	manufacturer or his authorized representative.		
	(b) Where no 'Original instructions' exist in the		
	official language(s) of the country where the		
	machinery is to be used, a translation into		
	that/those language(s) must be provided by the		
	manufacturer or his authorized representative		Р
	or by the person bringing the machinery into the		
	language area in question. The translations must bear the words 'Translation of the original instructions'.		
	(c) The contents of the instructions must cover		
	not only the intended use of the machinery but		
	also take into account any reasonably	It is included in the instructions.	Р
	foreseeable misuse thereof.		
	(d) In the case of machinery intended for use by		
	non-professional operators, the wording and		
	layout of the instructions for use must take into		
	account the level of general education and		Р
	acumen that can reasonably be expected from		
	such operators.		
1.7.4.2	Contents of the instructions		
	Each instruction manual must contain, where		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	<u> </u>

applicable, at least the following information:		
a) the business name and full address of the		
manufacturer and of his authorized	it is included.	Р
representative;		
b) the designation of the machinery as marked		
on the machinery itself, except for the serial	it is included.	Р
number (see section 1.7.3);		
(c) the EC declaration of conformity, or a		
document setting out the contents of the EC		
declaration of conformity, showing the	it is included.	Р
particulars of the machinery, not necessarily		
including the serial number and the signature;		
(d) a general description of the machinery;	it is included.	Р
 (e) the drawings, diagrams, descriptions and		
explanations necessary for the use,		
maintenance and repair of the machinery and	it is included.	Р
for checking its correct functioning;		
(f) a description of the workstation(s) likely to be	Market and the I	
occupied by operators;	it is included.	Р
(g) a description of the intended use of the	it in in alread	_
machinery;	it is included.	Р
(h) warnings concerning ways in which the		
machinery must not be used that experience	it is included.	Р
has shown might occur;		
(i) assembly, installation and connection		
instructions, including drawings, diagrams and		
the means of attachment and the designation of	it is included.	Р
the chassis or installation on which the		
machinery is to be mounted;		
(j) instructions relating to installation and	it is included.	
assembly for reducing noise or vibration;	it is included.	Р
(k) instructions for the putting into service and		
use of the machinery and, if necessary,	it is included.	Р
 instructions for the training of operators;		
(I) information about the residual risks that		
remain despite the inherent safe design	it is included	
measures, safeguarding and complementary	it is included.	Р
protective measures adopted;		
(m) instructions on the protective measures to		
be taken by the user, including, where		NI NI
appropriate, the personal protective equipment		N
to be provided;		

(n) the essential characteristics of tools which may be fitted to the machinery; (o) the conditions in which the machinery meets the requirement of stability during use, transportation, assembly, dismantling when out of service, testing or foreseeable breakdowns; (p) instructions with a view to ensuring that transport, handling and storage operations can be made safely, giving the mass of the machinery and of its various parts where these are regularly to be transported separately; (q) the operating method to be followed in the event of accident or breakdown; if a blockage is likely to occur, the operating method to be followed so as to enable the equipment to be safely unblocked; (r) the description of the adjustment and maintenance operations that should be carried out by the user and the preventive maintenance measures that should be observed; (s) instructions designed to enable adjustment and maintenance to be carried out safely, including the protective measures that should be taken during these operations; (f) the specifications of the spare parts to be used, when these affect the health and safety of operators; (u) the following information on airborne noise emissions: - Equivalent continuous A-weighted pressure level at workstations, where this exceeds 70 dB (A); where this level doesn't exceed 70 dB (A), this fact must be indicated - Peak C-weighted instantaneous sound pressure value at workstations, where this exceeds 70 dB in relation to 20 uPa)	T		1
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-Peak C-weighted instantaneous sound pressure value at workstations, where this	1 ` '		
pressure value at workstations, where this			
exceeds 63 Pa (130 dB in relation to 20 uPa)	1 '		N
<u> </u>			
-Sound power level emitted by the machinery			
where the equivalent continuous A-weight	,		N
sound pressure level at workstations exceeds	1		-
80 dB (A)	80 dB (A)		
These values must be either those actually The requirement has been	These values must be either those actually	The requirement has been	P
measured for the machinery in question or complied with.	measured for the machinery in question or	complied with.	1

	those established on the basis of		
	measurements taken for technically comparable		
	machinery which is representative of the		
	machinery to be produced.		
	In the case of very large machinery, instead of		
	the A-weighted sound power level, the A-		
	weighted emission sound pressure levels at		N
	specified positions around the machinery may		
	be indicated.		
	Where the harmonized standards are not		
	applied, sound levels must be measured using		N
	the most appropriate method for the machinery		
	Whenever sound emission values are indicated		
	the uncertainties surroundingthese values must		
	be specified. The operating conditions of the		P
	machinery during measurement and the		
	measuring methods used must be described.		
	Where the workstation(s) are undefined or		
	cannot be defined, A-weighted sound pressure		
	levels must be measured at a distance of 1		
	metre from the surface of the machinery and at		Р
	a height of 1, 6 metres from the floor or access		
	platform.		
	The position and value of the maximum sound		
	pressure must be indicated		P
	Where specific Community Directives lay down		
	other requirements for the measurement of		
	sound pressure levels or sound power levels,		
	those Directives must be applied and the		N
	corresponding provisions of this section shall		
	not apply;		
	(v) Where machinery is likely to emit		
	nonionising radiation which may cause harm to		
	persons, in particular persons with active or		
	non-active implantable medical devices,		N
	information concerning the radiation emitted for		
	the operator and exposed persons.		
1.7.4.3	Sales literature		
	Sales literature describing the machinery must		
	not contradict the instructions as regards health	The requirement has been	
	and safety aspects. Sales literature describing	complied with.	Р
	the performance characteristics of machinery	'	
	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	l .	1

	must contain the same information on	
	emissions as is contained in the instructions.	
2.	Essential Health and Safety Requirements for Certain Categorie	es of
۷.	Machinery	
2.1	Agri-foodstuffs machinery	N
2.1.1	General	N
	Machinery intended for use with foodstuffs or	N.
İ	with cosmetics or pharmaceutical products	N
	must be designed and constructed in such a	
	way as to avoid any risk of infection, sickness	N.
	or contagion. The following requirements must	N
	be observed:	
İ	(a) materials in contact with, or intended to	
İ	come into contact with, foodstuffs or cosmetics	
	or pharmaceutical products must satisfy the	
	conditions set down in the relevant Directives.	l _N
	The machinery must be designed and	IN IN
	constructed in such a way that these materials	
	can be cleaned before each use. Where this is	
	not possible disposable parts must be used;	
	(b) all surfaces in contact with foodstuffs or	
	cosmetics or pharmaceutical products, other	N
	than surfaces of disposable parts, must:	
	 be smooth and have neither ridges nor 	
	crevices which could harbour organic materials.	N
	The same applies to their joinings,	
	 be designed and constructed in such a way 	
	as to reduce the projections, edges and	N
	recesses of assemblies to a minimum	
	- be easily cleaned and disinfected, where	
	necessary after removing easily dismantled	
	parts; the inside surfaces must have curves	N
	with a radius sufficient to allow thorough	
	cleaning;	
	(c) it must be possible for liquids, gases and	
	aerosols deriving from foodstuffs, cosmetics or	
	pharmaceutical products as well as from	N
	cleaning, disinfecting and rinsing fluids to be	
	completely discharged from the machinery (if	
	possible, in a 'cleaning' position);	
	(d) machinery must be designed and	N
	constructed in such a way as to prevent any	14

3.3.5	Control circuit failure		N
3.4	Protection against mechanical hazards		N
3.4.1	Uncontrolled moverments		N
3.4.2	Risk of break-up during operation		N
3.4.3	Rollover		N
3.4.4	Falling objects		N
3.4.5	Means of access		N
3.4.6	Towing devices		N
3.4.7	Transmission of power between self-propelled machinery (or tractor) and recipient machinery		N
3.4.8	Moving transmission parts		N
3.5	Protection against other hazards		N
3.5.1	Batteries		N
3.5.2	Fire		N
3.5.3	Emissions of dust, gases, etc.		N
3.6	Indications		N
3.6.1	Signs and warning		N
3.6.2	Marking		N
3.6.3	Instruction handbook		N
4.	Essential Health and Safety Requirements to Offset the Particular Hazards due to a Lifting Operation		_
4.1	General remarks	The machine is not intended for any lifting operations	N
4.1.1	Definition	Information only	N
4.1.2	Protection against mechanical hazards		N
4.1.2.	Risk due to lack of stability		N
4.1.2.	Guide rails and rail tracks		N
4.1.2.	Mechanical strength		N
4.1.2.	Pulleys, drums, chains or ropes		N
4.1.2.	Seperate lifting accessories		N
4.1.2.	Control of movements		N
4.1.2.	Handling of loads		N
4.1.2.	Lightning		N
4.2	Special requirements for machinery whose power source is other than manual effort		N
4.2.1	Controls		N
4.2.1.1	Driving position		N
4.2.1.2	Seating		N

4.2.1.3	Control devices		N
4.2.1.4	Loading control		N
4.2.2	Installation guided by cables		N
4.2.3	Risks to exposed persons. Means of access to driving position and intervention points		N
4.2.4	Fitness for purpose		N
4.3	Marking		N
4.3.1	Chains and ropes		N
4.3.2	Lifting accessories		N
4.3.3	Machinery		N
4.4	Instruction handbook		N
4.4.1	Lifting accessories		N
4.4.2	Machinery		N
5.	Essential Health and Safety Requirements for Machinery Intended for Underground Work		_
5.1	Risks due to lack of stability	The machine is not intended for underground work	N
5.2	Movement		N
5.3	Lighting		N
5.4	Control devices		N
5.5	Stopping		N
5.6	Fire		N
5.7	Emissions of dust, gases, etc.		N

Part II: 2.2 Risk assessment

File No.: EBO2308087-E219

Risk assessment Methodology

The risk assessment is based on a method recommended in ISO/TR14121-2:2007, in which the factors Se-CI(Fr, Pr, Av) and diagram are used to evaluate the level of risk. The meaning of those is described in the following:

- (1) Se, severity of the possible harm:
 - 1: Scratches, bruises that are cured by first aid or similar.
 - 2: More severe scratches, bruises, stabbing which require medical attention from professionals.
 - 3: Normally irreversible injury; it will be slightly difficult to continue work after healing.
 - 4: Irreversible injury in such a way that it will very difficult to continue work after healing, if possible at
- (2) Fr, average interval between frequency of the exposure and its duration:
 - 1: Interval between exposure is more than a year.
 - 2: Interval between exposure is more than two weeks but less than or equal to a year.
 - 3: Interval between exposure is more than a day but less than or equal to two weeks.
 - 4: Interval between exposure is more than an hour but less than or equal to a day. Where the duration is short than 10 min, the above values may be decreased to the next level.
 - 5: Interval less than or equal to an hour. This value is not to be decreased at any time.
- (3) Pr, possibility of occurrence of a hazardous event:
 - 1: Negligible: for example, this kind of component never fails so that a hazardous event occurs. No possibility of human error.
 - 2: Rarely: for example, it is unlikely that this kind of component will fail so that a hazardous event occurs. Human error is unlikely.
 - 3: Possible: for example, this kind of component can fail so hazardous event occurs. Human error is possible.
 - 4: Likely: for example, this kind of component will probably fail so a hazardous event occurs. Human error is likely.
 - 5: Very High: for example, this kind of component is not made for this application. It will fail so that a hazardous event occurs. Human behavior is such that the likelihood of error is very high.
- (4) Av, possibility of avoiding or limiting harm:
 - 1: Likely: for example, it is likely that contact with moving parts behind and inter locked guard will be avoided in most cases should the interlocking fail and the movements continue.
 - 2: Possible: for example, it is possible to avoid an entanglement hazard where the speed is slow.
 - 3: Impossible: for example, it is impossible to avoid the sudden appearance of a powerful laser beam or a part of machine becoming live because of a fault in electrical insulation.

The risk is evaluated by using the matrix as below:

Severity	Class CI (Fr+Pr+Av)							
Se	3-4	5-7	8-10	11-13	14-15			
4								
3								
2								
1								

Where the severity, Se, cross the class, CI:

In the black area, protective measures have to be implemented to reduce risk;

In the gray area, protective measures are recommended to be implemented to further reduce risk; In the remaining area, the risk is already adequately reduced.

No.	EHSR	Subclause of EN ISO 12100	Hazard/ Hazardous event	Life cycle/ Tasks	Hazardous situation	Risk Estimation	Risk reduction and protective measures
1. Med	hanical						
1.1		6.2.2.1	Being run over		N/A	_	_
1.2		6.2.2.2 6.2.3 a) 6.2.3 b) 6.2.6 6.2.10 6.3.1 6.3.2 6.3.3 6.3.5.2 6.3.5.4 6.3.5.5	Being thrown	1.Commissioning 2. Operation	The machine operator or machine maintenance operator approach to the area nearby the pneumatic systems.	Se 1, Fr 4, Pr 2, Av 1; CI 7	Pressure regulator has been provided to prevent over pressure. Terminals of pneumatic hoes has been tied to fixed parts to reduce the possibility of loosen. Pneumatic systems have been shielded as far as possible. Warning labels and safety instructions are provided to remind operator for relevant risk.
1.3	1.3.7	6.3.5.6 6.4.1 6.4.3	Crushing	-	N/A	-	-
		6.4.4	Cutting or severing	-	N/A	-	-
1.4	1.3.4	6.4.5					
1.5	1.3.7		Drawing in or trapping	_	N/A	_	_
1.6	1.3.7		Entanglement	_	N/A	-	_
1.7			Friction, abrasion	_	N/A	_	_
1.8			Impact	1.Commissioning 2. Operation	1. When entering the working area of the mould. 2. The machine maintenance operator put his/her head or into the machine process zone during setting, change of fixture, and visual inspection	Se 4, Fr 4, Pr 3, Av 3; CI 10	Fixed guard provided to relevant risk Warning labels and safety instructions are provided to remind operator for relevant risk.

check.

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Prepared for Guangzhou Auctech Automation Technology Ltd

Eilo	No ·	ERA	23080	127_E	210
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1.9			Injection		NI/A		
1.10	407		Shearing	-	N/A	-	-
1.11	1.3.7	_		-	N/A		-
	1.5.15		Slip, trip, and fall of person	-	N/A	-	-
1.12			Stabbing or puncture	-	N/A	-	-
1.13			Suffocation	-	N/A	-	-
2. Elec	ctrical			1			
2.1		6.2.9 6.3.2 6.3.3.2 6.3.5.4 6.4.4 6.4.5	Burn	 Normal operation Maintenance 	Overload and/or short circuit of power circuit. Short circuit of control circuit. Failure of components of power circuit and/or control circuit.	Se 2, Fr 1, Pr 3, Av 2; Cl 6	Overcurrent protection devices are provided to prevent overload or short circuit of power circuits and short circuit of control circuits. Warning labels and safety instructions are provided to remind operator for relevant risk.
2.2			Chemical effects	_	See 17 below	_	-
2.3			Effects on medical implants	-	See 17 below	-	-
2.4			Electrocution	-	See 17 below	_	-
2.5			Falling, being thrown	-	See 17 below	_	_
2.6			Fire	-	See 17 below	_	_
2.7		_	Projection of molten particles	-	See 17 below	-	-
2.8			Shock	Normal operation Maintenance	Failure of electric insulation.	Se 2, Fr 1, Pr 3, Av 2; Cl 6	Basic insulation is applied to live parts to prevent direct contact of live parts. Supplementary insulation or reinforced insulation is provided to live parts to prevent indirect contact of live parts. Protective bonding of accessible metal parts of machine and electric components and provide residual current trip devices and overcurrent protection devices. Live parts inside control

		panel are provided with
		appropriate IP protection
		degree.
		Control panel are fitted with
		main disconnector and key
		lock devices.
		Warning labels and safety
		instructions are provided to
		remind operator for relevant
		risk.

No.	EHSR	Subclause of EN ISO 12100	Hazard/ Hazardous event	Life cycle/ Tasks	Hazardous situation	Risk Estimation	Risk reduction and protective measures
3. Theri	mal						
3.1	1.5.5	6 .2 .4 b)	Burn	-	N/A	-	-
3.2		6.2.8 c) 6.3.2.7	Dehydration	-	N/A	-	-
3.3		6.3.3.2.1	Discomfort	-	N/A	-	-
3.4		6.3.4.5	Frostbite	-	N/A	-	-
3.5			Injuries by the radiation of	_	N/A	_	_
			heat sources				
3.6	1.5.5	=	Scald	-	N/A	-	-
4. Noise)	-1					
4.1		6.2.2.2	Discomfort	-	N/A	_	_
4.2		- 6.2.3 c) 6.2.4 c)	Loss of awareness	_	N/A	_	-
4.3		6.2.8 c)	Loss of balance	-	N/A	_	_
4.4		6.3.1 6.3.2.1 b)	Permanent hear loss	-	N/A	_	_
4.5		6.3.2.5.1	Stress	-	N/A	_	_
4.6		6.3.3.2.1 6.3.4.2	Tinnitus	-	N/A	_	_
4.7		6.4.3	Tiredness	-	N/A	_	_
4.8		6.4.5.1 b) and c)	Any other (e.g. mechanical,	_	N/A	_	
			electrical) as a				
			consequence of an				
			interference with speech				
			communication or with				
			acoustic signals				
5. Vibra	tion				-	,	
5.1		6.2.2.2	Discomfort	-	N/A	-	-
5.2		6.2.3 c) 6.2.8 c)	Low-back morbidity	-	N/A	-	-
5.3		6.2.8 c) 6.3.3.2.1 6.3.4.3 6.4.5.1 c)	Neurological disorder	-	N/A	-	-
5.4			Osteo- articular disorder	-	N/A	-	-
5.5			Trauma of the spine	_	N/A	_	_

No.	EHSR	Subclause of	Hazard/	Life cycle/	Hazardous situation	Risk	Risk reduction and
140.	LITOR	EN ISO 12100	Hazardous event	Tasks	riazarada ditation	Estimation	protective measures
5.6			Vascular disorder	_	N/A	_	_
6. Radia	ation						
6.1		6.2.2.2	Burn	_	N/A	_	_
6.2		6.2.3 c) 6.3.3.2.1	Damage to eyes and skin	_	N/A	_	_
6.3		6.3.4.5	Effects on reproductive	_	N/A	_	_
		6.4.5.1 c)	capability	_	1,47.	-	-
6.4			Genetic mutation	_	N/A	_	-
6.5			Headache, insomnia, etc.	_	N/A	_	_
7. Mate	rial / subst	ance					
7.1		6.2.2.2	Breathing difficulties,	_	N/A	_	-
		6.2.3 b) 6.2.3 c)	suffocation				
7.2		6 .2 .4 a)	Cancer	_	N/A	_	_
7.3		6.2.4 b) 6.3.1	Corrosion	_	N/A	_	_
7.4		6.3.3.2.1	Effects on reproductive	_	N/A	_	_
		6.3.4.4 6.4.5.1 c)	capability				
7.5		6.4.5.1 g)	Explosion	_	N/A	_	_
7.6		<i>G</i> ,	Fire	_	N/A	_	
7.7			Infection	_	N/A	_	_
7.8			Mutation	_	N/A	_	_
7.9			Poisoning	1. Normal operation,	1.When the machine operator puts the test sample into the machine processing area or takes the test sample out of the machine processing area, the machine operator may be exposured to spray paint or breathe in volatile gases	Se 4, Fr 4, Pr 3, Av 3; CI 10	Wear gas masks and protective clothing Warning labels and safety instructions are provided to remind operator for relevant risk.
7.10			Sensitization	_	N/A		_
8. Ergo	nomic	<u>I</u>		1 -	1	1	1 -

8.1	6.2.2.1	Discomfort	-		N/A	-	-
8.2	6.2.7 6.2.8 6.2.11.8 6.3.2.1	Fatigue	1.	operation,	The machine operator placing the test sample into the machine process zone.	Se 4, Fr 1, Pr 4, Av 1; Cl 6	Ergonomic design for the fixture, process of setting and changing of fixture, weight of fixture and assistant handling equipment.
	6.3.3.2.1		2.	maintenanc e setting	The machine operator taking the test sample out of the machine process zone.		Ergonomic design for the operation process for placing and taking of
			3.	change of fixture	Normal operation of the control panel.		test sample. Ergonomic design for the operation of control panel, touch screen and
			4.	visual inspection	Setting of fixture. Change of fixture.		pilot devices. Warning labels and safety
				check	Visual inspection check. Maintenance of different parts of the machine such as mechanical parts, electrical system, pneumatic systems.		instructions are provided to remind operator for relevant risk.
8.3		Musculoskeletal disorder	-		N/A	_	-
8.4		Stress	-		N/A	-	-
8.5		Any other (e.g. mechanical, electrical) as a	-		N/A	-	-

No. EHSR	Subclause of EN ISO 12100	Hazard/	Life cycle/ Tasks	Hazardous situation	Risk Estimation	Risk reduction and protective measures
	EN ISO 12100	Hazardous event	Tasks		Estillation	protective measures
		consequence of human error				
9. Associated wit	h environment in whic	th the machine is used			T.	1
9.1	6.2.6	Burn	_	N/A	-	-
9.2	6.2.11.11 6.3.2.1	Slight disease	_	N/A	-	-
9.3	6.4.5.1 b)	Slipping, falling	_	N/A	-	-
9.4	_	Suffocation	_	N/A	_	-
9.5	_	Any other as a	_	N/A	_	_
		consequence of the effect				
		caused by the sources of				
		the hazards on the machine				
		or parts of the machine				
10. Hazard comb	ination					
10.1	_	E.g. dehydration, loss of	_	N/A	_	_
		awareness het stroke				
11. shape and/o	r superficial finishing of	of accessible parts of the machin	ne			
11.1	6.2.2.1	Contact with rough surfaces	_	N/A	_	_
11.2		Contact with sharp edges	_	N/A	_	_
		and corners, protruding part				
12. Moving parts	of machine					
12.1	6.2.2, 6.2.14, 6.2.15	Contact with moving parts		N/A		
12.2	6.3. 1 to 6.3.3	contact with rotating open	-	N/A	-	-
	6.3.5.2 to 6.3.5.4 6.4.3 to 6.4.5	ends	-	IN/A	-	-
13 Kingtic opera		ergy (gravity) of the machine, to	acle and materials	s used processed handled		
			Jois and materials	s useu, processeu, nanuieu		T
13.1	6.2.3, 6.2.5 6.2.10 to 6.2.12	falling or ejection of objects	-	N/A	-	-
	6.3.2.1, 6.3.2.2					
	6.3.2.7 6.3.3					
	6.3.5.2, 6.3.5.4,					

No.	EHSR	Subclause of EN ISO 12100	Hazard/ Hazardous event	Life cycle/ Tasks	Hazardous situation	Risk Estimation	Risk reduction and protective measures
		6.3.5.5 6.4.4, 6.4.5					
14. St	ability of the	e machine and/or par	ts of the machine			l	
14.1	1.3.1	6.2.3 a) and b) 6.2.6 6.3.2.6, 6.3.2.7 6.4.3 to 6.4.5	Loss of stability	-	Machine is always in stable position	-	-
15. Me	echanical st	trength of parts of the	machine, tools, etc.				
15.1	1.3.2	6.2.3 a) and b) 6.2. 11, 6.2. 13 6.3.2, 6.3.2.7 6.3.3.1 to 6.3.3.3	Break-up during operation	-	N/A	-	-
		6.3.5.2, 6.4.4, 6.4.5					
16. Pr	neumatic, h	ydraulic equipment					
16.1		6.2.3 a) and b) 6.2.10, 6.2.13, 6.3.2.7 6.3.3.1 to 6.3.3.3 6.3.5.4, 6.4.4, 6.4.5	displacement of moving elements	 Installation, commissioning Setting Maintenance Fault finding, troubleshooting 	When the hydraulic cylinder moves suddenly. This hazard could result in crushing, cutting, bumping or pinching of the operator.	Se 4, Fr 1, Pr 1, Av 3, CI 5	The design and manufacture of hydraulic equipment should take into account sudden movement hazards, for example by using measures such as brakes, protective nets and safety limiters to reduce the speed and amplitude of movement. Operators should receive the necessary training and safety instructions to avoid approaching or touching
							the equipment while it is in motion. Hydraulic equipment that meets CE requirements has been

							purchased
16.2	1.3.2		High pressure fluid injection or ejection	-	N/A	-	-
16.3			Uncontrolled movements	-	N/A	-	-
17. Ele	ectrical equ	uipment					
17.1	1.5.1	6.2.4 a) 6.2.9, 6.2.12 6.3.2, 6.3.3, 6.3.5.4 6.4.4, 6.4.5	Direct contact	 Installation, commissioning Setting Maintenance Fault finding, troubleshooting 	With live terminals in the control cabinets.	Se 4, Fr 3, Pr 3, Av 3, CI 9	 Operation panel with good characteristics to prevent creepage and water, and worked with PELV Maintenance by regular electrician Fully enclosed control cabinets, for main electrical cabinet, when open the cabinet, the power will cut off, for second cabinet, online.

No.	EHSR	Subclause of	Hazard/	Life cycle/	Hazardous situation	Risk	Risk reduction and
140.	LIIOIX	EN ISO 12100	Hazardous event	Tasks	Tiazardous situation	Estimation	protective measures
17.2 17.3			Disruptive discharge Electric arc	-	See 17.6 below N/A	-	authorized person with key can open it, finger guards provided where appreciate. For more detail, please see EN 60204- 1 test report.
17.4			Fire	-	N/A	-	
17.5	1.5.2		Indirect contact	-	When insulation failures	Se 4, Fr 6, Pr 2, Av 3; CI 11	 Enhanced or double insulation with current breakers. Approved under-voltage contactors are used. earthing the accessible metal.
17.6			Short- circuit	-	-	-	Approved breakers with overcurrent protection functions are fitted.
18. Cor	ntrol systen	n	1	I			I
18.1		6.2.5 6.2. 11 to 6.2. 13 6.3.5.2 to 6.3.5.4 6.4.3 to 6.4.5	Dropping or ejection of a moving part of the machine or of a workpiece clamped by the machine	-	N/A	-	-
18.2			Failure to stop moving parts	-	N/A	-	-

No.	FHCD	oclause of SO 12100	Hazard/ Hazardous event	Life cycle/ Tasks	Hazardous situation	Risk Estimation	Risk reduction and protective measures
18.3			Machine action resulting from inhibition (defeating of failure) of protective devices	Normal operation	Failure of safety related parts of control systems.	Se 4, Fr 3, Pr 3, Av 3; CI 9	Safety related parts of control systems have been designed and verified in accordance with relevant functional safety standards. Well tried components, basic safety principles and well- tried safety principles have been applied to the safety related parts of control systems. Performance level of safety related parts of control systems have achieved the required performance level. Warning labels and safety instructions are provided to remind operator for relevant risk.
18.4			Uncontrolled movements (including speed changes)	-	N/A	-	-
18.5			Unintended/ unexpected start-up	Operation/ Operating manual mode, semi-automatic mode, automatic mode	If power source off and resume, the machine would start up automatically	Se 4, Fr 3, Pr 3, Av 3; CI 9	Contactors fitted in the main motor circuit Approved components are applied in the circuits

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18.6	1.2. 1,	Other hazardous events	-	N/A	-	-
	1.2.7	due to failure (s) or poor				
		design of the control system				
19. Ma	aterials and substances or with	physical factors (temperature, r	noise, vibration, rad	diation and environment)		
19.1	6.2.2.2	Contact with objects with	_	N/A	_	_
	6.2.3 c) 6.2.4	high or low temperature				
19.2	6.2.8	Emission of a substance	-	N/A	_	_
	6.3.1	that can be hazardous				
19.3	6.3.4	Emission of a level of noise	_	N/A	_	_
	6.4.3 to 6.4.5	that can be hazardous				
19.4		Emission of a level of noise	_	N/A	_	_
		that can interfere with a				
		speech communication or				
		with acoustic signals				
19.5		Emission of a level of	_	N/A	-	_
		vibration that can be				
		hazardous				

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No.	EHSR	Subclause of EN ISO 12100	Hazard/ Hazardous event	Life cycle/ Tasks	Hazardous situation	Risk Estimation	Risk reduction and protective measures
19.6			Emission of a level of radiation fields that can be hazardous	Operation	Unintended movement due to the environment EMI affection on the control system	Se 4, Fr 6, Pr 2, Av 3; CI 11	EMC and EMI safety performance is verified based on the Declaration of EMC Conformity issued by the supplier.
19.7			Harsh environmental conditions	-	Machine operates only in a normal natural environment	-	-
20. Wo	rkstation a	ind/or process desig	n				
20.1	1. 1.2d, 1.1.5 1.2.2	6.2.2.1 6.2.7, 6.2.8 6.2.11.8 6.3.5.5, 6.3.5.6	Excessive efforts	-	N/A	-	-
20.2		6.4.3 to 6.4.5	Human errors/ misbehaviour (unintentional and/or deliberately induced by the design	-	N/A	-	-
20.3			Loss of direct visibility of the working area	-	N/A	-	-
20.4			Painful and tiring postures	-	N/A	-	-
20.5			Repetitive handling at high frequency	-	N/A	-	-

Part III: Test report

EN 60204 test report

	EN 60204-1:2018					
Clause	Requirement	Comment	Verdict			
4	General		-			
4.1	General		-			
	This standard specifies requirements for theelectrical equipment of machines.		Р			
	The risks associated with thehazardsrelevant to the electrical equipment shall be assessed aspartof the overall requirements for risk assessment of themachine. Thiswill: - identify theneed for risk reduction; and - determine the adequate risk reductions; and - determine thenecessary protective measures for persons who can be exposed to those hazards, while still maintaining an acceptable level of appropriate performance of the machine and its equipment.	See therisk assessment report.	P			
4.2	Selection		_			
4.2.1	General		_			
	Electrical components and devicesshall:		_			
	-be suitable for their intendeduse;and		Р			
	- conform to relevantIEC standards wheresuchexist; and	See theCDF.	Р			
	-be applied in accordance with thesupplier'sinstructions.		Р			
4.2.2	Switchgear		-			
	InadditiontotherequirementsofIEC60204-1, depending upon themachine, itsintendeduse and itselectrical equipment, the designer may selectpartsof the electrical equipment of the machine that are incompliance with relevant partsofthe IEC 61439 series (see also Annex F).		Р			
4.3	Electrical supply		_			
4.3.1	General		_			
	The electrical equipment shallbe designed tooperatecorrectly with the conditions of the supply:		-			
	- asspecifiedin 4.3.2or 4.3.3,or	See 4.3.2	Р			
	- as otherwise specifiedbytheuser,or		N/A			
	 as specified by the supplier aspecialsource of supply (see 4.3.4) 		N/A			
4.3.2	AC supplies		-			
	Voltage Steadystatevoltage: 0,9 to1,1 ofnominalvoltage.		Р			
	Frequency 0,99 to1,01 ofnominalfrequencycontinuously;0,98 to 1,02 shorttime.		Р			

Harmonics	Р
Harmonicdistortionnotexceeding12% ofthetotalr.m.s.voltage betweenlive conductors for the sumof the2nd throughtothe 30thharmonic.	
Voltage unbalance	Р

	EN 60204-1:2018		
Clause	Requirement	Comment	Verdict
	Neither the voltage of thenegative sequence componentnor the voltage of the zero sequence componentin three-phase supplies exceeding 2 %of thepositivesequence component.		
	Voltage interruption Supplyinterrupted or at zero voltage for notmorethan3 ms at anyrandom timein the supplycycle withmore than1sbetween successive interruptions.		Р
	Voltage dips Voltagedipsnotexceeding 20 %ofthermsvoltageofthe supply for more than one cycle withmorethan1sbetweensuccessive dips.		Р
4.3.3	DC supplies	Not thiscase	-
	Frombatteries		-
	Voltage 0,85 to1,15 ofnominalvoltage; 0,7 to1,2 ofnominalvoltageinthecaseofbattery- operated vehicles.		N/A
	Voltage interruption Notexceeding5ms.		N/A
	From converting equipment		-
	Voltage 0,9 to1,1 ofnominalvoltage.		N/A
	Voltage interruption Notexceeding 20mswithmorethan1 sbetween successiveinterruptions.		N/A
	Ripple (peak-to-peak) Notexceeding 0,15 ofnominalvoltage.		N/A
4.3.4	Special supply systems	Notbeused.	-
	Forspecialsupplysystems(e.g. on-boardgenerators,DC bus, etc.) thelimitsgivenin 4.3.2and 4.3.3maybe exceededprovided that the equipmentis designed tooperate correctly with those conditions.		N/A
4.4	Physical environment and operating conditions		-
4.4.1	General		-
	The electrical equipment shallbe suitable for thephysicalenvironment and operating conditions ofitsintendeduse. Therequirements of 4.4.2 to 4.4.8 coverthephysical environment and operating conditions of themajority of machinescovered by this part of EN 60204. When special conditions apply or the limits specified are exceeded, an exchange of information between user and supplier (see 4.1) is recommended.	See the following clauses.	P
4.4.2	Electromagnetic compatibility (EMC)		_

The electrical equipment shallnot generate electromagnetic disturbances abovelevels that are	Refer to theEMC test report.	Р
appropriate for itsintended operating environment.In addition, the electrical equipment shallhave asufficient	roport.	

	EN 60204-1:2018		
Clause	Requirement	Comment	Verdict
	level of immunity to electromagnetic disturbancessothatitcan functioninitsintended environment.		
	Immunity and/or emission tests are required on the electrical equipmentunless the following conditions are fulfilled:		Р
	- The incorporated devicesand componentscomplywith the EMC requirements for the intended EMC environment specified in the relevant product standard (or generic standard).		Р
	wherenoproductstandard exist),and; The electrical installation and wiringareconsistent with theinstructionsprovided by the supplier of thedevices and components with regardtomutual influences, (cabling, screening, earthingetc.)orwithinformationAnnexHif suchinstructions arenot available from the supplier.		Р
4.4.3	Ambient air temperature		-
	Electrical equipment shall be capableof operatingcorrectlyin theintended ambient air temperature. Theminimum requirement for all electrical equipmentis correct operationin ambient air temperatures outside of	Statedininstruction manual.	Р
4.4.4	enclosures(cabinet orbox)between+5°Cand+40°C.		
4.4.4	Humidity The electrical equipment shallbe capable of operating	Otata din in atuvatia n	-
	correctlywhentherelativehumiditydoesnotexceed50% atamaximumtemperatureof +40°C.Higherrelative humidities are permitted at lower temperatures (for example 90% at 20°C).	Statedininstruction manual.	P
	Harmful effects of occasional condensation shallbe avoided by design of the equipmentor, wherenecessary,by additionalmeasures(for examplebuiltin heaters, air conditioners, drainholes).	Dry environmentuse only.	Р
4.4.5	Altitude		-
	Electrical equipment shall be capableof operatingcorrectly ataltitudesupto1 000mabovemeansealevel.	Statedininstruction manual.	Р
	For equipment tobe used athigheraltitudes, it is necessary to take into account the reduction of:	Nothigherthan1000m	N/A
	-The dielectric strength,and		N/A
	- The switchingcapabilityof the devices,and		N/A
	-The cooling effectof theair		N/A
	Itisrecommended that themanufactureris consultedregarding the correction factors to beused wherethefactors arenot specifiedinproduct data.		Р
4.4.6	Contaminants		-

Electrical equipment shall be adequately protected against thein gress of solids and liquids (see 11.3).	Statedininstruction manual.	Р
The electrical equipment shallbe adequatelyprotectedagainst contaminants (for example dust, acids,corrosive		Р

	EN 60204-1:2018			
Clause	Requirement	Comment	Verdict	
	gases, salts) that canbepresentin thephysical environmentin which the electrical equipmentis tobeinstalled.			
4.4.7	Ionizing andnon-ionizing radiation		-	
	When equipmentis subject to radiation(forexample microwave,ultraviolet,lasers, X-rays), additionalmeasuresshallbe taken to avoidmalfunctioning of the equipment andaccelerated deterioration of theinsulation.		Р	
4.4.8	Vibration, shock, andbump		-	
	Undesirable effects of vibration, shock and bump(including those generatedby themachine andits associated equipment and those created by thephysicalenvironment)shallbe avoidedby the selection of suitable equipment,by mountingit away from themachine, orbyprovision of anti-vibrationmountings.	Designed suitable for application environment.	Р	
4.5	Transportation and storage		-	
	Electrical equipment shall be designed to with stand, or suitable precautions shall be taken to protect against, the effects of transportation and storage temperatures within arange of -25 °Cto +55 °Candforshort periods not exceeding 24 hatup to +70 °C. Suitable means shall be provided to prevent damage from humidity, vibration, and shock.	Statedininstruction manual.	P	
4.6	Provisions for handling		_	
	Heavy andbulky electrical equipment thathastoberemoved from themachine for transport, or thatis independent of themachine, shallbe provided with suitablemeans for handling, including where necessarymeans for handlingby cranes or similar equipment.		Р	
5	Incoming supply conductor terminations and devices fordisconnecting and switching off		-	
5.1	Incoming supply conductor terminations		-	
	It isrecommended that, where practicable, theelectrical		Р	
	equipment of amachineis connected to a singleincoming supply. Where another supplyisnecessary for certainpartsof the equipment (for example, electronic equipmentthat operates at a different voltage), that supplyshouldbe derived, as far asispracticable, from devices(for example,transformers, converters) forming part of the electrical equipment of the machine. For large complexmachinery, there can be an eed for more than one incoming supply depending upon the site supply arrangements (see 5.3.1).			

Unless aplugisprovided with themachine for the connectiontothesupply(see 5.3.2 e), it is recommended that the supply conductors are terminated at the supply disconnecting device.	N/A
Where a neutral conductorisuseditshallbeclearly	Р
indicated in the technical documentation of themachine, such asin theinstallation diagram and in the circuit	•

	EN 60204-1:2018		
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	diagram, and a separateinsulated terminal,labelledNin accordancewith16.1, shallbeprovidedfortheneutral conductor. The neutral terminalmaybe providedaspartofthe supply disconnecting device.		
	There shallbeno connection between theneutral conductor and theprotective bonding circuitinside theelectrical equipment.		Р
	Exception: a connection maybemadebetween theneutralterminal and thePE terminal at the pointof theconnection of the electrical equipment to a TN-C supplysystem.		N/A
	For machines supplied fromparallel sources, the requirementsofIEC 60364-1 formultiplesourcesystems apply.		N/A
	Terminals for theincoming supply connection shallbe clearlyidentifiedinaccordancewithIEC 60445.Forthe identification of the external protective conductor terminal, see 5.2.		P
5.2	Terminal for connection of the external protective conductor		-
	For eachincoming supply, a terminal shallbeprovided in the same compartment as the associated line conductor terminals for connection of the machine to the external protective conductor.		Р
	The terminal shall be of sucha sizeastoenablethe connection of an external protective copper conductor with a cross-sectional area determined in relation to the size of the associated line conductors in accordance with Table 1.		Р
	Where an external protective conductorof amaterialotherthan copper isused, the terminal sizeandtypeshallbe selected accordingly.		N/A
	At each incoming supplypoint, the terminal for connection of the external protective conductor shall bemarked or labelled with the letters PE (see IEC 60445).		Р
5.3	Supply disconnecting (isolating)device		-
5.3.1	General		-
	A supply disconnecting device shallbeprovided:		-
	- for each incoming supply toamachine(s);		Р
	- for each on-boardpower supply.		N/A
	The supply disconnecting device shall disconnect(isolate)the electrical equipment of the machine from thesupply		Р
	when required (for example for workon themachine,including the electrical equipment).		

	When two or more supplydisconnecting devicesare provided, protectiveinterlocks for their correct operation shall alsobeprovidedin order toprevent ahazardous situation,including damage to the machine or tothe workinprogress.	N/A
5.3.2	Туре	-
	The supply disconnecting device shallbe one of the	-

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	following types: a) switch-disconnector, withorwithoutfuses, in accordancewithIEC 60947-3, utilizationcategoryAC-23B orDC-23B;		Р
	b) control andprotective switching device suitablefor isolation, inaccordance with IEC 60947-6-2;		N/A
	c) a circuit-breaker suitable forisolationinaccordance with IEC 60947-2;		N/A
	d) any other switching devicein accordancewithanIECproduct standard for that device and whichmeets the isolation requirements and the appropriateutilization category and/or specified endurance requirementsdefinedin theproduct standard;		N/A
	e) a plug/socket combination for a flexiblecablesupply.		N/A
5.3.3	Requirements		-
	When the supply disconnecting devices one of the types specified 5.3.2 a) tod) its hallful filal lofthefollowing requirements:		-
	-isolate the electrical equipment from the supply andhave oneOFF (isolated) andoneONpositionmarkedwith"O" and "I"(symbolsIEC 60417-5008 (DB:2002-10)andIEC 60417-5007 (DB:2002-10), see10.2.2);		Р
	-have a visible contact gap orapositionindicator which cannotindicate OFF (isolated)until all contactsareactuallyopen and the requirements for theisolating functionhave been satisfied:		Р
	-haveanoperatingmeans(see 5.3.4);		Р
	-beprovided with ameanspermittingit tobelockedin the OFF (isolated) position (forexamplebypadlocks). Whensolocked, remote as well aslocal closingshallbe prevented:		Р
	- disconnect alllive conductors of itspowersupplycircuit. However, for TN supply systems, the neutralconductor		Р
	may or maynotbe disconnected exceptincountries wheredisconnection of theneutral conductor (whenused)is compulsory;		
	-have abreaking capacity sufficient tointerrupt thecurrent of the largest motor when stalled together with thesumof the normal running currents of all othermotors and other loads. The calculated breaking capacity may be reduced by the use of a proven diversity factor. Where motors are supplied by converter or similar devices, the calculation should take into account the possible effect on the required breaking capacity		P

When the supply disconnecting deviceis aplug/socket	N/A
combination, its hall comply with the requirements of 13.4.5 and	
shall have thebreaking capacity, or beinterlocked witha	
switching device thathas abreaking capacity, sufficient	
to interrupt the current of thelargestmotor when stalled	
together with the sum of the normal runningcurrentsof all	

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	other motors and otherloads. Thecalculatedbreaking capacitymaybe reducedby the useof aprovendiversityfactor. When theinterlocked switching deviceis electricallyoperated (for example acontactor)itshallhavean		
	appropriate utilization category. Where motorsare supplied by converters or similar devices, the calculationshould take into account the possible effect on the required breaking capacity.		
	Where the supply disconnecting deviceis aplug/socketcombination, a switching device with an appropriate utilization category shall beprovided for switchingthe machine on and off. This canbeachievedbytheuseof theinterlocked switching device described above.		N/A
5.3.4	Operatingmeans of the supply disconnecting device		-
	The operatingmeans (for example, ahandle) of thesupplydisconnecting device shallbe external to the enclosure of the electrical equipment.		Р
	Exception:power-operated switchgear need notbe provided with a handle outside theenclosure whereother means(e.g.pushbuttons) are provided to open the supply disconnecting device from outside the enclosure		N/A
	The operatingmeans (for example, ahandle)of the supplydisconnecting device shallbe easily accessible andlocated between 0,6mand1,9 mabovetheservicinglevel.An upperlimitof1,7misrecommended.		Р
	Where the external operating means is intended for emergency operation, see 10.7.3 or 10.8.3		Р
	Where the external operating meansisnotintendedforemergency operations:	Not thiscase.	N/A
	-itisrecommended thatitbe coloredBLACK or GREY (see10.2)		N/A
	a supplementarycoverordoor thatcanbereadilyopened without theuse of akey or toolmaybe provided, for example for protection against environment conditions or mechanical damage. Such a cover/door shall clearlyshowthatit provides access to the operatingmeans. Thiscanbe achieved, for example,byuse of therelevant symbolIEC 60417-6169-1 (figure 2)orIEC60417-		N/A
5.3.5	6169-2(figure 3)		
ა.ა.ა	Excepted circuits The following circuitsneednot be disconnectedby thesupply disconnecting device:		-

 lighting circuits for lightingneeded duringmaintenanceor repair; 	N/A
 socket outlets for the exclusive connection ofrepair or maintenance tools and equipment (for examplehanddrills, testequipment)(see15.1); 	N/A
 undervoltageprotection circuits that are onlyprovided forautomatic tripping in the eventof supply failure; 	N/A

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	- circuits supplying equipment that shouldnormallyremainenergized for correct operation (for example temperaturecontrolledmeasuring devices, heaters, program storage devices);		N/A
	Itisrecommended, however, that such circuitsbeprovidedwith their own disconnecting device.		N/A
	Control circuits supplied via another supplydisconnecting device, regardless of whether that disconnecting deviceis locatedin the electrical equipment or inanothermachineorother electrical equipment, neednotbe disconnectedby the supply disconnecting device of the electrical equipment.		N/A
	Where excepted circuits arenot disconnected by the supply disconnecting device:		Р
	-permanent warninglabel(s) shall be appropriatelyplacedinproximity to the operating meansof thesupply disconnecting device to draw attention to thehazard;		Р
	- a corresponding statement shallbeincludedin the maintenancemanual, and one or moreof the followingshallapply;		Р
	- excepted circuits areidentified bypermanent warninglabel		Р
	- excepted circuits are separated fromother circuits,or		N/A
	- the conductors are identified by colour taking into account the recommendation of 13.2.4.		Р
5.4	Devices for removal of power forprevention of unexpected start-up		-
	Devices for removalpower for theprevention of unexpected start-up shallbe provided (forexample where, during maintenance, a start-up of themachineorpartof the machine cancreateahazard).		P
	Such devices shallbe appropriate andconvenient for theintendeduse, shallbe suitablyplaced, andreadily identifiable as to their function and purpose. Wheretheir function andpurposeisnot otherwise obvious (e.g. bytheirlocation) these devices shallbe marked toindicatethe extent of removal of power.		P
	The supply disconnecting device or otherdevicesin accordancewith 5.3.2 maybeusedforpreventionof unexpected start-up		Р
	Disconnectors, withdrawable fuselinks and withdrawablelinksmaybeused for protection of unexpected start-up		N/A
	onlyif they arelocatedin an enclosed electrical operating area(see 3.1.23)		

Devices that donot fulfil the isolation function(forexamplea contactor switched off by acontrolcircuit,orPowerDriveSystem (PDS) with a SafeTorqueOff(STO) functionin accordancewithIEC 61800-5-2)mayonlybeusedforprevention of unexpected start-up during tasks suchas:	N/A
- inspections;	N/A
- adjustments;	N/A

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	 work on the electrical equipment where: thereisnohazard arising from electricshock(see Clause 6)andburn; the switching off meansremains effective 		N/A
	throughoutthe work; - the workis of aminor nature(for examplereplacement of plug-in devices without disturbing existing wiring).		
5.5	Devices for isolating electrical equipment		-
	Devices shall be provided for isolating (disconnecting) the electrical equipment or parts of the electrical equipment to enable work to be carried out when it is denergised and isolated. Such devices shall be:		Р
	- appropriate and convenient for theintendeduse;		Р
	- suitablyplaced;		Р
	-readilyidentifiableastowhichpart(s) orcircuit(s)ofthe equipmentis served. Where their function and purposeis nototherwiseobvious (e.g. bytheirlocation) thesedevices shallbemarked toindicate the extent of the equipment thattheyisolate		Р
	Thesupplydisconnectingdevice (see5.3)may, insome cases, fulfill that function. However, whereit isnecessary to work onindividual parts of the electrical equipment of amachine, or on one of themachines fedbyacommon conductor bar, conductor wire or inductive power supply system, a disconnecting device shall be provided for each part, or for each machine, requiring separate isolation.		P
	In addition to the supply disconnecting device, the following devices that fulfill the isolation function may be provided for this purpose:		Р
	- devicesdescribedin5.3.2;		Р
	- disconnections, withdraw able fuselinks and withdrawablelinks onlyif locatedin an enclosedelectrical operatingarea(see 3.15) andrelevantinformationis providedwiththeelectricalequipment (see17.2b)9) and b)12)).		N/A
5.6	Protection againstunauthorized,inadvertent and/ormistaken connection		-
	Thedevicesdescribedin 5.4 and 5.5 that are located outside an enclosed electrical operating area shall be		Р
	equipped withmeans to secure them in theOFFposition(disconnected state), (for examplebyprovisions for		
	padlocking, trappedkeyinterlocking). When so secured,remote as well aslocal reconnectionshallbeprevented.		
	Wherethedevicesdescribedin5.4and5.5arelocated inside an enclosed electrical operating areaothermeansofprotection against reconnection (forexample warning		Р

labelsinaccordancewith16.1) canbesufficient.		
However, when a plug/socket combination according to 5.3.2 e) is sopositioned that it can be kept under the	Notthiscase.	N/A

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Clause	Requirement	Comment	Verdict		
	immediate supervision of the person carrying out the work,means for securingin the disconnected state neednotbeprovided.				
6	Protection against electricshock		-		
6.1	General		-		
	The electrical equipment shallprovide protectionofpersons against electricshockby:		-		
	-basicprotection (see 6.2and6.4);		Р		
	- faultprotection (see 6.3 and 6.4).		Р		
	Themeasuresforthisprotectiongivenin 6.2,6.3,and,for PELV,in 6.4, areaselectionfromIEC60364-4-41.Wherethosemeasures are not practicable, forexampleduetothephysical or operational conditions, other measuresfrom IEC 60364-4-41maybeused(e.g.SELV).		Р		
6.2	BasicProtection		-		
6.2.1	General		-		
	For each circuit or partof theelectricalequipment, the measuresofeither 6.2.2 or 6.2.3 and, whereapplicable, 6.2.4 shallbeapplied.		Р		
	When the equipmentislocatedinplaces open to all persons, which caninclude children, measures of either 6.2.2 with aminimum degree of protectionagainst contact with live part corresponding to IP4X or IPXXD (see IEC 60529), or 6.2.3 shall be applied.	Restrictedlocation useonly	N/A		
6.2.2	Protectionby enclosures		_		
	Liveparts shall be locatedinsideenclosuresthatprovide protection against contact withliveparts of atleastIP2X or IPXXB (seeIEC60529).	Min. IP2 Xachieved inside electrical cabinet.	Р		
	Where the top surfaces of the enclosurearereadily accessible, theminimum degree of protection against contact withlivepartsprovidedby the top surfaces shallbe IP4XorIPXXD.		N/A		
	Openinganenclosure(i.e. openingdoors, lids, covers, and thelike) shallbepossible onlyunder one of the following conditions:		-		
	a) Theuseofakeyortoolisnecessaryforaccess.	Keyisnecessary.	Р		
	All live parts, (including those ontheinsideofdoors) that are likely to be touched whenresettingoradjustingdevices intended for such operations while the equipment is still connected, shall be protected against contact to at least IP2X or IPXXB. Other live parts on the inside of doors shall be protected against unintentional direct contact to at least		P		

b)The disconnection of livepartsinside the enclosurebefore the enclosure canbeopened.	Р
Thismaybe accomplishedbyinterlocking the door with adisconnecting device (for example, thesupply	
disconnecting device) so that the door can onlybeopened	

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	when the disconnecting device isopenandsothatthe disconnecting device can onlybe closed when thedoorisclosed.			
	Exception: akey or tool asprescribedby thesupplier canbe used to defeat theinterlockprovided that the following conditions are met:		N/A	
	- itispossible at all times whiletheinterlockisdefeatedtoopen the disconnecting device andlock thedisconnecting devicein the OFF (isolated)position or otherwisepreventunauthorised closure of the disconnecting device;		N/A	
	 upon closing the door, theinterlockisautomaticallyrestored; 		N/A	
	- allliveparts, (including those on theinsideof doors) thatare likely to be touched whenresettingoradjustingdevicesintended for such operations while the equipmentis still		N/A	
	connected, are protected against unintentional contact with live parts to at least IP2X or IPXXB and other live parts on the inside of doors are protected against unintentional contact to at least IP1 X or IPXXA;			
	- relevantinformation about the procedures for thedefeatof theinterlockisprovided with theinstructions for use of theelectricalequipment (seeclause17).		N/A	
	-Means are provided to restrict access tolive parts behind doors that are not directly interlocked with the		N/A	
	disconnecting means to skilled orinstructedpersons.(See17.2b)12)).			
	All parts that arestillliveafter switchingoff the disconnectingdevice(s) (see 5.3.5) shallbeprotected		Р	
	against direct contact to atleastIP2XorIPXXB(seeIEC60529).			
	Suchparts shall bemarked with a warningsignin accordancewith16.2.1 (seealso13.2.4 foridentification of conductors by colour), except for;		Р	
	- parts that canbelive onlybecauseof connection to interlocking circuits and that are distinguishedbycolouras potentiallyliveinaccordancewith13.2.4;		N/A	
	- the supply terminals of the supply disconnecting devicewhen thelatter ismounted alonein aseparateenclosure.		N/A	
	c) Opening without the useof akey oratoolandwithoutdisconnection of liveparts shallbepossible only whenall liveparts are protected against contact to atleastIP2Xor IPXXB (seeIEC 60529). Wherebarriersprovidethis		N/A	
	protection, either they shallrequire a tool for theirremovalor all livepartsprotected by themshallbeautomatically disconnected when the barrier isremoved.			

6.2.3	Protectionbyinsulation of liveparts	-
	Liveparts shall be coveredbyinsulation which can only be removed by destruction.	Р
	Suchinsulation shall withstand themechanical, chemical, electrical and thermal stresses undernormal service	Р

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Clause	Requirement	Comment	Verdict
	conditions.		
6.2.4	Protection against residual voltages		-
	Livepartshavingaresidualvoltagegreaterthan60V when the supplyis disconnected shallbe discharged to60V or less within a timeperiodof5sprovidedthatthisrate of discharge doesnotinterfere with the proper functioningof the equipment.Exempted from thisrequirement are componentshavingastoredchargeof 60 µCorless. Where this specifiedrate of discharge wouldinterfere withthe proper functioning of the equipment, a durable warningnotice drawing attention to the hazardandstatingthedelayrequiredbefore the enclosure maybe openedshallbe displayed at an easily visiblelocation onorimmediatelyadjacent to the enclosure containing		N/A
	theliveparts. In the case of plugs or similardevices, the withdrawalof which resultsin the exposure of conductors (forexample pins), the dischargetime to 60 V shall not exceed 1s, otherwise such conductors shall be protected to at least IP2 XorIPXXB. If neither a dischargetime of 1 snora protection of at least IP2 XorIPXXB can be achieved (for example in the case of removable collectors on conductor wires, conductor bars, or slip-ring assemblies, see 12.7.4), additional switching devices or an appropriate warning, for example a warning sign drawing attention to the hazard and stating the delay required shall be provided. When the equipment is located in places open to all persons, which can include children, warnings are not sufficient and therefore a minimum degree of protection against contact with liveparts to IP4X or IPXXD is required.		N/A
6.2.5	Protectionbybarriers		_
	Forprotectionbybarriers, see 412.2 ofIEC60364-4-41		Р
6.2.6	Protectionbyplacing out of reach orprotectionbyobstacles		-
	Forprotectionbyplacingoutofreach, 412.4ofIEC60364-4-41 shallapply.		N/A
	Forprotectionbyobstacles, 412.3 of IEC 60364-4-41 shall apply.		N/A
	For conductor wire systems or conductor bar systems with a degree of protectionless than IP2X or IPXXB, see 12.7.1.		N/A
6.3	FaultProtection		-
6.3.1	General		-
	FaultProtectionagainst(3.31) is intended to prevent hazardous situations due to an insulation fault between live parts and exposed conductive parts.		Р

For each circuit or part of theelectricalequipment,atleast	Р
oneofthemeasuresinaccordancewith 6.3.2 to6.3.3shall be	
applied:	

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Clause	Requirement	Comment	Verdict	
	- measures toprevent the occurrence of atouchvoltage(6.3.2);or		Р	
	- automatic disconnection of the supply before thetimeofcontact with a touch voltage canbecomehazardous (6.3.3).		Р	
6.3.2	Prevention of the occurrence of a touch voltage		-	
6.3.2.1	General		-	
	Measures to prevent the occurrence of atouchvoltageinclude the following:		-	
	-provision of classII equipment or byequivalentinsulation;		Р	
	- electrical separation.		Р	
6.3.2.2	Protectionbyprovision of classII equipment orbyequivalentinsulation		-	
	Thisprotectionisprovidedby one or more of the following:		-	
	- classII electrical devices or apparatus(doubleinsulation, reinforcedinsulation or by equivalentinsulationin accordancewithIEC 61140);		Р	
	- switchgear and controlgear assemblieshaving total insulationinaccordancewithIEC 61439-1	See component certificates.	Р	
	- supplementary or reinforced insulationinaccordance with 413.2 of IEC 60364-4-41.		N/A	
6.3.2.3	Protectionby electrical separation		-	
	Electrical separation of anindividual circuit isintendedtoprevent a touch voltage through contact withexposed		Р	
	conductiveparts that canbe energized byafaultinthebasicinsulation of theliveparts of that circuit.			
	Forthistypeofprotection, therequirements of 413.5 of IEC 60364-4-41 apply.		Р	
6.3.3	Protectionby automatic disconnection of supply		-	
	Thismeasure consists of the interruption of oneormoreoftheline conductorsby the automatic operation ofa		Р	
	protective devicein case of a fault. Thisinterruptionshalloccur within a sufficiently short time tolimit thedurationofa touch voltage to a time within thelimitsspecifiedin			
	Annex A for TN and TTsystem.			
	Thismeasure necessitates co-ordination between:		-	

- the type of supply system, the supplysourceimpedanceand earthingsystem;	Р
- the impedance values of the different elementsof thelineand of the associated fault currentpaths throughthe protectivebonding circuit;	
- the characteristics of theprotective devices that detect insulationfault(s).	
Thisprotective measure comprisesboth:	-
-protectivebonding of exposed conductiveparts (see 8.2.3),	Р
- andoneofthefollowing:	-

Clause	Requirement	Comment	Verdic
	a) inTNsystems,the followingprotectivedevices		
	maybeused		
	-overcurrent protective devices		Р
	residualcurrentprotectivedevices(RCDs)andassoci ated overcurrentprotective devices		Р
	b)inTTsystems,either		_
	-RCDs and associated overcurrentprotective		N/A
	devices toinitiate the automatic disconnection of the supply on detection of aninsulation fault fromalivepart to exposed conductiveparts or toearth,or		
	-Overcurrentprotective devicesmaybe used for faultprotection provided a suitablylow valueof the fault loopimpedanceZs(seeA.2.2.3)ispermanently and reliablyassured;		N/A
	c)InIT systems therelevantrequirements ofIEC 60364-4-41 shallbefulfilled.Duringaninsulation fault, an acoustic andoptical signalshallbe		N/A
	sustained. After annunciation, the acoustic signalmay thenbemanuallymuted. This can requireanagreementbetween the supplier anduser		
	regarding theprovision of insulation monitoringdevices and/or insulation faultlocation systems		
	Where automatic disconnectionisprovidedin accordancewith a), and disconnection within the timespecifiedin Clause A.1.1 cannot be assured, supplementaryprotective		Р
	bonding shallbeprovided asnecessary to meetthe requirementsofClauseA.1.3.		
	Where a power drive system(PDS)isprovided, fault protection shall be provided for those circuitof the power		Р
	drive system that are supplied bytheconverter. Wherethisprotectionisnotprovided within the converter, the		
	necessaryprotectionmeasures shall be in accordancewiththe converter manufacturer'sinstructions		
6.4	Protectionby theuse of PELV		-
6.4.1	Generalrequirements		-
	The use of PELV(ProtectiveExtra-Low Voltage)isto		Р
	protectpersons against electric shock fromindirect contact and limited area direct contact (see 8.2.5).		
	PELV circuits shall satisfy all of the following conditions:		-
	a) thenominal voltage shallnot exceed:		_
	25 Va.c. r.m.s.or60Vripple-freed.c. whenthe equipmentisnormallyusedin drylocations and when		Р
	large area contact of liveparts withthehumanbodyisnotexpected; or		
	• 6 Va.c.r.m.s. or15 Vripple-freed.c.inallothercases;		N/A

b) onesideofthecircuitoronepointofthesourceofthe supply of	Р
that circuit shallbe connected to theprotective bonding	
circuit;	

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	c)liveparts of PELV circuits shallbeelectricallyseparatedfrom other live circuits.Electrical separationshallbenot		Р	
	less than that required between theprimaryandsecondary circuitsofasafetyisolatingtransformer (seeIEC61558-1 andIEC 61558-2-6);			
	d) conductors of eachPELV circuit shallbephysically separated from those of any other circuit. Whenthis requirement isimpracticable, the insulation provisions		Р	
	of13.1.3 shallapply; e)plugs and socket-outlets for aPELV circuit shallconformto the following:		-	
	1)plugs shallnotbe able to enter socket-outletsof othervoltage systems;		Р	
	socket-outlets shall not admitplugsof other voltagesystems.		Р	
6.4.2	Sources forPELV		-	
	The sources forPELV shallbe one of the following:		_	
	- a safety isolating transformerin accordance with IEC 61558-1 and IEC 61558-2-6;		N/A	
	- a source of currentproviding adegreeof safety equivalent to that of the safety isolatingtransformer(forexample a motor generator with windingproviding equivalentisolation);		N/A	
	- an electrochemical source (for exampleabattery)or another sourceindependent of ahigher voltage circuit(forexample a diesel-driven generator);		N/A	
	- an electronicpower supply conforming to appropriate standards specifying measures tobe taken toensure that, even in the case of aninternal fault, the voltage at the outgoing terminals cannot exceed the values specified in 6.4.1.		Р	
7	Protection of equipment			
7.1	General General			
7.2	Overcurrent protection			
7.2.1	General			
	Overcurrent protection shall be provided where the current in any circuit can exceed either the rating of any component or the current carrying capacity of the conductors, whichever is the lesser value. The rating sor	Statedinmanual.	P	
	settingstobeselectedaredetailedin7.2.10.			
7.2.2	Supply conductors		-	

Unless otherwise specifiedby theuser, the supplier of theelectrical equipmentisnot responsible for providingthe	Р
supply conductors and the overcurrentprotective devicefor the supply conductors to the electrical equipment.	
The supplier of the electrical equipment shall state in the installation documents the datanecessary for conductor dimensioning (including themaximum cross-sectional area	Р

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	of the supply conductor that can beconnected to the terminals of the electrical equipment) and for selecting the overcurrent protective device (see 7.2.10 and 17.4).		
7.2.3	Power circuits		-
	Devices for detection and interruption of overcurrent, selected in accordance with 7.2.10, shall be applied to each live conductor including circuits supplying control circuit transformers.		Р
	The following conductors, as applicable, shallnotbe disconnected without disconnecting all associatedliveconductors:	See electricalcircuitdiagr am.	Р
	- theneutral conductor of a.c. power circuits;		Р
	- the earthed conductor of d.c.power circuits;		Р
	- d.c. power conductors bondedtoexposedconductiveparts of mobilemachines.		N/A
	Where the cross-sectional area of theneutral conductorisat least equal to or equivalent tothatof thelineconductors, it is not necessary to provide overcurrent detection for the neutral conductor nor a disconnecting device for that		P
	conductor.For a neutral conductor with across-sectional area smaller than that of the associatedline conductors, themeasuresdetailedin 524 ofIEC60364-5-52:2009shall apply.		
	InIT systems, it is recommended that the neutral conductor is Notbeused. However, where an eutral conductor is used, the measures detailed in 431.2.2 of IEC 60364-4-43 shall apply.		N/A
7.2.4	Control circuits		-
	Conductors of control circuits directly connected tothesupply voltage shallbeprotected against overcurrentin accordancewith 7.2.3.	Checked to confirm theconformity.	Р
	Conductors of control circuits suppliedby a transformer ord.c. supply shall be protectedagainstovercurrent(seealso9.4.3.1):		Р
	- in control circuits connected to the protective bonding circuit, by inserting an overcurrent protective device into the switched conductor;		Р
	- in control circuitsnot connectedto theprotectivebondingcircuit;		N/A
	 where all control circuits of theequipmenthave the same current carrying capacity, byinsertinganovercurrentprotective deviceinto the switched conductor, or; 		N/A
	- where different control circuit of the equipmenthavedifferent current carrying capacity, by inserting an overcurrent protective device intobothswitchedandcommon conductors of each		N/A

controlcircuit.		
Exception: where currentlimitingbelow the theconductorsinacircuit currentratingofconnected	the supplyunitprovides current carrying capacity of and below the	N/A

The rated short-circuit breakingcapacityshallbeatleastequal to the prospective fault currentatthepointof	See circuitdiagram.	Р
installation. Where the short-circuit current to an overcurrent protective device caninclude additional		
currents other than from the supply (forexamplefrom motors, from power factor correction capacitors), thosecurrents shall be takenintoconsideration.		
Where fuses are provided as overcurrent protective devices, a type readily available in the country of uses hall		Р

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	be selected, or arrangements shallbemade for the supplyof spareparts.			
7.2.10	Rating and setting of overcurrent protectivedevices		-	
	The rated current of fuses or the settingcurrentofother overcurrentprotective devices shallbe selected aslow aspossible but adequate for the anticipated overcurrents(forexample during starting of motorsorenergizingof	See circuitdiagram.	Р	
	transformers). When selecting those protective devices, consideration shallbe given to the protection of switching devices against damage due too vercurrent.			
	The rated current or settingof anovercurrentprotective device for conductorsis determinedby the current carryingcapacity of the conductors to beprotectedinaccordance with 12.4, D.2 and the maximum allowable interrupting time times.		Р	
	accordance with ClauseD.3, takinginto account the needs of co-ordination with other electrical devicesin theprotected circuit.			
7.3	Protection of motors against overheating		_	
7.3.1	General		_	
	Protection of motors against overheating shallbeprovided foreachmotorratedatmorethan0,5kW.		Р	
	Exceptions:In applications where an automaticinterruptionof the motor operationisunacceptable (for examplefire		N/A	
	pumps), themeans of detection shall give a warning signalto which the operator canrespond. Protection of motors against overheating			
	canbeachievedby:		-	
	- overloadprotection(7.3.2),		Р	
	- over-temperatureprotection(7.3.3), or		N/A	
	- current-limiting protection.		N/A	
	Automaticrestarting of anymotor after the operation of protection against overheating shall be prevented where this can cause a hazardous situation or damage to the machine or to the workinprogress		Р	
7.3.2	Overloadprotection		-	
	Where overloadprotectionisprovided, detection of overload(s) shallbeprovided in eachlive conductorexceptfor theneutral conductor.	See circuitdiagram.	Р	
	However, where themotor overload detection is Notbe used for cable overload protection (see also Clause D.2), detection of overload may be omitted in one of the live		N/A	
	conductors.For motorshaving single-phase or d.c.powersupplies, detectionin only oneunearthed liveconductorispermitted.			

Where overloadprotectionis achievedby switching off, theswitching device shall switch off alllive conductors. The	Р
switching of theneutral conductor isnotnecessary foroverload protection.	

Upon restoration of the voltage or uponswitchingonthe incoming supply, automatic or unexpectedrestarting of themachine shall beprevented where sucharestart can cause a hazardoussituation.	N/A
Where only apart of themachine orof thegroupof machines working together in a co-ordinatemanneris	N/A
affected by the voltage reductionor supplyinterruption, theunder voltageprotection shallinitiate appropriate control	
commands to ensure co-ordination.	

8.2.1	General	-
	All parts of the protectivebondingcircuitshallbeso	Р
	designed that they are capable of withstanding thehighest	

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Clause	Requirement	Comment	Verdict	
	thermal andmechanical stresses that canbe causedbyearth-fault currents that could flowin thatpartof the protectivebonding circuit.			
	The cross-sectional everyprotective conductor areaofwhich doesnot a cable or whichisnotina formpart ofcommon line conductor shallbenotless enclosure with thethan		Р	
	 2.5mm^2Cuor16mm^2 Alifprotectionagainst mechanical damageisprovided 		Р	
	 4mm^2Cuor16mm^2 Alifprotectionagainst mechanical damageisnotprovided 		Р	
	A protective conductor notformingpartofacableis considered tobemechanicallyprotectedif itisinstalledina conduit, trunking or protectedinasimilar way. Conductive structural parts of equipmentin accordance with6.3.2.2neednotbeconnectedtotheprotective bonding circuit where all the equipmentprovidedisin accordancewith6.3.2.2		Р	
	Exposed conductive parts of equipmentin accordance with 6.3.2.3 shall not be connected to the protective bonding circuit.		Р	
8.2.2	Protective conductors		-	
	Protective conductors shallbe identified in accordance with 13.2.2.	Checked to confirm theconformity.	Р	
	Copper conductors are preferred. Where a conductor		Р	
	material other than copper isused,its electricalresistanceper unitlength shall notexceed thatof theallowable			
	copper conductor and such conductors shallbenotless than 16 mm2 incross-sectional area for reasons of mechanical durability.			
	Metal enclosures or frames or mountingplatesof electricalequipment, connected to the protectivebonding circuit,		Р	
	maybeused asprotective conductorsif they satisfy thefollowing threerequirements:			
	 Their electricalcontinuityshallbeassuredby construction or by suitableconnectionsoas to ensure protection againstmechanical, chemical orelectrochemical deterioration 		P	
	- Theycomplywiththerequirementsof 543.1ofIEC 60364-5-54:2011		Р	
	They shallpermit theconnectionof otherprotectiveconductors at everypredetermined tap-off point		Р	
	The cross-sectional area of protective conductorsshall eitherbecalculatedinaccordancewith543.1.2ofIEC 60364-5-54:2011 orselectedinaccordancewithTable1(see 5.2), seealso 8.2.6and17.2(d)ofthisdocument.		Р	

Each protectiveconductor shall:	
-Bepartofamulticorecable, or:	Р
- Beinacommonenclosurewiththelineconductor,or	Р

The protectivebonding circuit shallnotincorporate a	Р
switching device, an overcurrent protective device, or other means of interruption.	
Exception:links that cannotbe opened without theuse of a	N/A

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Clause	Requirement	Comment	Verdict
	tool and that arelocatedin an enclosedelectricaloperatingareamaybeprovided for test ormeasurement purposes		
	Where the continuity of theprotectivebonding circuit canbe interruptedbymeans of removable currentcollectorsorplug/socket combinations, the protectivebonding circuit		N/A
	shallbeinterruptedby a firstmake lastbreak contact. This also applies to removable or withdrawable plug-inunits (see also 13.4.5)		
8.2.4	Protective conductor connectingpoints		-
	All protective conductors shallbe terminatedinaccordance with 13.1.1. The protective conductor connecting points are not intended, for example, to attach appliances or parts		Р
	Eachprotective conductor connectingpoint shall be markedorlabelledassuchusingthesymbollEC60417-5019:2006-08; orwiththelettersPE, thegraphicalsymbol being preferred, or byuseof thebicolor combination GREEN-AND-YELLOW, or by any combinationof those		P
8.2.5	Mobilemachines	Notthiscase.	-
	On mobile machines with on-boardpowersupplies,the protective conductors, the conductive structural partsof theelectrical equipment, and those extraneous conductive parts which form the structure of themachine shall allbeconnected to a protectivebonding terminal toprovide protection against electric shock.		N/A
	Where amobilemachineis also capableofbeing connected to an external incomingpowersupply, this protectivebonding terminal shall be the connectionpointfor the external protectiveconductor.		N/A
8.2.6	Additional requirements for electrical equipmenthavingearthleakage currentshigher than10mA		-
	Where electrical equipmenthas an earthleakagecurrent thatisgreaterthan10mAa.c. ord.c.inanyprotective conductor, one or more of the followingconditions for theintegrity of each section of the associatedprotective bonding circuit that carries the earthleakagecurrentshallbe satisfied:		N/A
	a) The protectiveconductoriscompletelyenclosed within electrical equipment enclosuresor otherwiseprotected throughoutitslength against mechanicaldamage		N/A
	b) the protectiveconductoracross-sectionalareaof atleast10mm2 Cuor16mm2 Al		N/A

c)	where theprotectiveconductorhasacross- sectionalareaoflessthan10mm2Cuor16mm2AI, a second protectiveconductorof atleastthe same cross-sectional areaisprovided up toapointwhere the protective conductorhasacross- sectionalareanotlessthan10mm2 Cuor16mm2-AI.	N/A
d)	automatic disconnectionof thesupplyincaseof	N/A

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Clause	Requirement	Comment	Verdict
	loss of continuity of the protectiveconductor.		
	e) Where aplug-socketcombinationisused,an industrialconnectorinaccordancewithIEC60309 serie s, with adequate strainrelief and aminimum protectiveearthingconductorcross-sectionof 2.5 mm^2 aspart of amulti-conductor powercableisprovided.		N/A
	A statement shallbe givenin theinstructions for installation that the equipment shallbeinstalled as describedinthis8.2.6		N/A
8.3	Functional bonding		-
	Protection againstmaloperation as aresult ofinsulationfailures canbe achieved byconnectingtoacommon conductorinaccordancewith9.4.3.1. For recommendationsregarding functionalbonding to	Checked to confirm theconformity.	P
	avoidmaloperation due to electromagnetic disturbances, see 4.4.2 andAnnexH		F
	Functional bonding connectingpoints shouldbemarked or labelledassuchusingthesymbolIEC60417-5020:2002-10		Р
8.4	Measures to restrict the effectsof highleakagecurrent		-
	The effects of high leakagecurrentcanberestricted totheequipmenthaving high leakage currentbyconnectionof		N/A
	that equipment to a dedicated supplytransformerhavingseparate windings. The protective bondingcircuitshallbeconnected to exposed conductive partsof the equipmentand,in addition, to the secondary windingof the transformer. The protective conductor(s)between the equipment and the secondary winding of the		
	transformershall comply with one ormore of thearrangements describedin 8.2.8.		
9	Control circuits and controlfunctions		-
9.1	Control circuits		-
9.1.1	Control circuitsupply		-
	Where control circuits are supplied fromana.c.source,transformershaving separate windings shallbeused toseparate thepower supply from the control supply.		Р
	Examplesinclude:		-
	- Control transformershavingseparate windingsin accordancewithIEC 61558-2-2		Р
	 Switchmodepowersupplyunitsinaccordance withIEC 61558-2-16 fittedwithtransformershaving separate windings 		Р

Lowvoltagepowersuppliersinaccordance with IEC 61204-7 fittedwithtransformershaving separate windings	N/A
Where several transformers are used, it is recommended that the windings of those transformers be connected in	N/A

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Clause	Requirement	Comment	Verdict
	such a manner that the secondaryvoltagesareinphase.		
	Exception: Transformers or switch modepower supplyunits fitted with transformers are notmandatoryfor		N/A
	machines with a singlemotor starter and/or amaximum oftwo control devices (for exampleinterlock device, start/stopcontrol station).		
	Where d.c. control circuits derived fromana.c.supplyare connectedtotheprotectivebondingcircuit (see 8.2.1),		Р
	they shallbe supplied from a separate windingof thea.c.control circuit transformer or by anothercontrolcircuit transformer.		
9.1.2	Control circuit voltages		_
	The nominal value of the control voltageshallbe consistent with the correct operation of the controlcircuit.		Р
	The nominal voltage of AC control circuit shouldpreferablynotexceed		N/A
	- 230 Vforcircuitswith 50Hznominalfrequency		N/A
	- 277 Vforcircuitswith60Hznominalfrequency		N/A
	The nominal voltage of DCcontrolcircuitsshould preferablynotexceed 220V		Р
9.1.3	Protection		-
	Control circuits shall be provided withover current protection in accordance with 7.2.4 and 7.2.10.	See electricalcircuitdiagr am.	Р
9.2	Control functions		-
9.2.1	General		_
9.2.2	Categories of stop functions		-
	There are three categories of stop functionsas follows:		
	- stop category 0: stoppingbyimmediateremoval ofpowerto the machine actuators(i.e. anuncontrolled stop -see 3.56);		Р
	- stopcategory1: acontrolledstop(see3.11) withpower available to themachine actuators to achieve the stop and thenremovalofpowerwhen the stopisachieved;		Р
	- stop category 2: a controlled stop withpowerremainingavailable to the machineactuators.		Р
9.2.3	Operation		_
9.2.3.1	General		
	Safety functions and/or protective measures(for example interlocks(see 9.3)) shallbeprovidedwhererequiredtoreduce the possibility of hazardoussituations.		Р

	Where amachinehasmore than one control station, measures shallbeprovided to ensure thatinitiation of commands from different control stations donotleadtoahazardous situation.	Р
9.2.3.2	Start	_

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Clause	Requirement	Comment	Verdict
	Start functions shall operate byenergizing therelevantcircuit		Р
	The start of an operation shallbepossible onlywhenall relevant safety functions and/or protectivemeasuresarein place and are operational except forconditionsas describedin 9.2.4.		Р
	For thosemachines(for examplemobile machines) wheresafety functions and/or protective measurescannotbe		Р
	applied for certain operations, starting of such operationsshallbebyhold-to-run controls, together with enabling devices, as appropriate.		
	The provision of acoustic and/or visual warning signals before the starting of hazardousmachine operation shouldbe considered		Р
	Suitableinterlocks shall be provided where necessary forcorrect sequential starting.		Р
	In the case of machinesrequiring theuse ofmorethanonecontrol station toinitiate a start, eachof these control stations shall have a separatemanuallyactuatedstartcontrol device. The conditions toinitiate astartshallbe:	Notthiscase.	N/A
	- all required conditions formachineoperationshallbe met, and		N/A
	- all start control devicesshallbein thereleased(off)position, then		N/A
	- all start control devices shallbeactuatedconcurrently(see3.6).		N/A
9.2.3.3	Stop		-
	Stopcategory 0 and/orstopcategory1 and/orstop category 2 stop functions shall be provided as indicated by the risk assessment and the functional requirements of the machine (see4.1).	Checked to confirm theconformity.	Р
	Stop functions shall override related start functions.		Р
	Wheremore than one control stationisprovided, stop commands from any control station shallbeeffective whenrequired by the riskassessmentof themachine.		Р
9.2.3.4	Emergency operations (emergency stop, emergencyswitching off)		-
9.2.3.4.1	General		_
	Emergency stop and emergency switchingoff are complementaryprotectivemeasures that are notprimarymeans of riskreduction for hazards(for exampletrapping, entanglement, electric shock orburn) atamachine	Checked to confirm theconformity.	Р

ThispartofIEC 60204 specifiestherequirementsforthe emergency stop and the emergency switching off functionsof the emergency operationslistedin AnnexE, both of	Р
which are, intended to be initiated by a single human action.	
Onceactiveoperationofanemergencystop(see10.7)or emergencyswitchingoff (see10.8) actuatorhasceased following a stop or switching off command, theeffectof this	Р

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Clause	Requirement	Comment	Verdict
	command shallbe sustaineduntilitisreset. Thisreset shallbepossible onlyby amanual action atthedevicewhere the commandhasbeeninitiated. Thereset of thecommand shallnotrestart the machinerybut onlypermitrestarting.		
	It shall not bepossibletorestartthemachineryuntilallemergency stop commandshave beenreset. It shallnotbe possible to reenergizethemachineryuntilall emergency switching off commandshavebeen reset.		Р
9.2.3.4.2	Emergency stop		_
	Requirements for the design of emergency stop equipment, including functional aspects, are giveninISO13850.		Р
	The emergency stop shall function either asastop category 0 orasastopcategory1. Thechoiceofthestop category of the emergency stop depends ontheresultsofa risk assessmentof themachine.		P
	Exception:in some cases, to avoid creatingadditional risks, it can benecessary toperform acontrolledstopandmaintain thepower to machine actuators evenafter stoppingis achieved. The stopped condition		N/A
	shallbemonitored and upon detection of failureof the stoppedcondition, power shallbe removed withoutcreatinga hazardous situation		
	Inadditiontotherequirementsforstop(see9.2.5.3),the emergency stop function has the following requirements:		Р
	-it shall override all other functions and operations in all modes;		Р
	-it shall stop thehazardousmotion asquicklyaspracticable without creating other hazards;		Р
	-reset shall notinitiatearestart.		Р
9.2.3.4.3	Emergency switching off	Notbeused.	-
	Emergency switching off should beprovided where:		_
	- basicprotection (for example conductor wires, conductorbars, slipring assemblies, controlgear inelectrical operatingareas) is achieved onlybyplacing outof reachorby obstacles (see6.2.6);or		N/A
	thereis the possibility of otherhazardsor damagecaused byelectricity.		Р
	Emergency switching off is accomplishedbyswitchingoff the relevant supplyby electromechanical switching		Р
	devices, effecting a stop category Oofmachineactuatorsconnected to thisincoming supply. When amachine		
	cannot tolerate this category 0 stop,itmaybenecessarytoprovide other measures, for		

	exampleprotection, sothat emergency switching off isnotnecessary.	
9.2.3.5	Operatingmodes	-
	Eachmachine canhave one or moreoperatingmodes(forexamplemanualmode, automaticmode, settingmode,	Р

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Clause	Requirement	Comment	Verdict
	maintenancemode) determined by the type ofmachineandits application.		
	Wheremachineryhasbeen designed and constructed toallowitsusein several control or operatingmodes requiring different protective measuresandhavinga differentimpact on safety,it shall befittedwithamode selector which canbelockedin eachposition (for examplekey operated switch). Eachposition of the selector shallbeclearlyidentifiable and shall correspond toa single operating or controlmode		N/A
	The selector maybe replacedby anotherselectionmethodwhich restricts the use of certainfunctionsof themachineryto certain categories of operator (for exampleaccesscode)		Р
	Mode selectionbyitself shallnotinitiatemachine operation. A separate actuation of the start control shallberequired.		Р
	For each specific operatingmode, the relevantsafety functions and/or protectivemeasures shallbe implemented.		Р
	Indication of the selected operatingmode shallbeprovided(for example theposition of a mode selector,theprovision of anindicating light, a visual displayindication).		Р
9.2.3.6	Monitoring of command actions		-
	Movement or action of amachine orpart of amachinethatcan resultin ahazardous situation shallbemonitoredby providing, for example, overtravellimiters, motor overspeed detection, mechanical overload detection oranti-collision devices.		P
9.2.3.7	Hold-to-run controls	Notbeused.	-
	Hold-to-run controls shallrequire continuous actuation ofthe control devices to achieveoperation		N/A
9.2.3.8	Two-hand control	Notbeused	-
	Threetypesoftwo-handcontrolaredefinedinISO13851,the selection of which is determinedbytherisk assessment		N/A
9.2.3.9	Enabling control		
	Enabling control shallbe so arranged astominimizethepossibility of defeating, for exampleby requiring thede-activation of the enabling control devicebeforemachine operationmaybereinitiated.It shouldnot bepossible todefeat the enabling function bysimplemeans.		Р
9.2.3.10	Combined start and stopcontrols		-

	Push-buttons and similar control devices that, when operated, alternatelyinitiate and stopmotion shall onlybeprovided for functions which cannot result inahazardoussituation.		Р
9.2.4	Cableless control system(CCS)	Notbeused.	-
9.2.4.1	Generalrequirements		-

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Clause	Requirement	Comment	Verdict
	This subclause deals with the functional requirements of control systems employing cableless (for exampleradio, infra-red) techniques for transmitting control signals and databetween operator control station(s) and other		N/A
	Transmission reliabilityrequirements canbenecessary forsafety functions of a CCS thatrely ondatatransmission (for example, safety-related active stop,motion commands)		N/A
	The CCS shallhave functionality and aresponsetime suitable for the applicationbased on the riskassessment.		N/A
9.2.4.2	Monitoring the ability of a cablelesscontrol systemtocontrol amachine		-
	The ability of a cableless controlsystem(CCS) tocontrola machine shall be automaticallymonitored, either continuously or at suitable intervals. Thestatusof thisability shall be clearlyindicated(forexample,byan indicatinglight, a visual displayindication, etc.)		N/A
	If the communication signalis degraded inamanner thatmight lead to theloss of theability of aCCStocontrola machine (e.g. reducedsignallevel,lowbatterypower)a warning to the operator shallbe providedbefore theabilityof the CCS to control amachineislost.		N/A
	When the ability of a CCS tocontrolamachinehasbeenlost for a time thatis determined from ariskassessmentofthe application, an automatic stop of themachine shallbeinitiated		N/A
	Restoration of the ability of a CCStocontrolamachineshallnotrestart themachine.Restart shall require a deliberate action, for examplemanual actuation of a startbutton		N/A
9.2.4.3	Control limitation		-
	Measuresshallbetaken (e.g. codedtransmission) to prevent themachine from responding to signals other thanthose from the intended cableless operator controlstation		N/A
	Cableless operator control stations shall onlycontrol theintendedmachine and shall affect only theintended machine functions		N/A
9.2.4.4	Use of multiple cableless operator controlstations		-
	When more than one cablelessoperator controlstationisused to control amachine,then:		N/A
	Only onecablelessoperatorcontrolstationshallbeenabled at a time exceptasnecessaryforthe operation of themachine;		N/A

Transfer of control fromonecablelessoperator control station to another shall requireadeliberatemanual action at the controlstationthathas control:	N/A
- Duringmachineoperation,transferof controlshallonlybepossible whenboth cableless operator	N/A

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Clause	Requirement	Comment	Verdict
	control stations are set to thesamemodeof machine operation and/or functions of themachine;		
	 Transfer of control shallnotchangetheselected mode of machine operation and/or functionsof themachine; 		N/A
	-Each cableless operator control station thathas control of the machine shallbeprovided withanindication thatithas control(by for example, theprovision of anindicatinglight, a visual displayindication)		N/A
9.2.4.5	Portable cableless operator control stations		-
	Portable cableless operator control stationsshallbe provided withmeans (for example keyoperatedswitch,access code) to preventunauthorizeduse.		N/A
	Eachmachineunder cableless control shouldhave anindication whenitisunder cableless control.		N/A
	When aportable cableless operator control stationcanbeconnected to one or moreof severalmachines, means shallbeprovided on the portable cablelessoperator control station to select which machine tobe connected shallnotinitiate control commands.		N/A
9.2.4.6	Deliberate disabling of cableless operator control stations		_
	Where a cableless operator control stationisdisabled whenunder control, the associatedmachine shallmeet therequirements for loss of ability of aCCS tocontrola machinein9.2.4.2.		N/A
	Whereitisnecessary to disable a cablelessoperator control station withoutinterruptingmachine operation, means shall beprovided(for example on thecableless operator control station) to transfer control to another fixedor portablecontrol station.		N/A
9.2.4.7	Emergency stop devices on portablecablelessoperatorcontrol stations		-
	Emergency stop devices onportable cableless operator control stations shallnotbe the solemeans ofinitiating theemergency stop function of amachine.		N/A
	Confusionbetween active andinactive emergency stopdevices shallbe avoidedby appropriate designand informationforuse. SeealsoISO13850.		N/A
9.2.4.8	Emergency stopreset		-
	Restarting of cableless control after powerloss, disabling and re-enabling, loss of communication, or failure of parts of the CCS shallnotresultin a reset of an emergency stop condition.		N/A

The instructions for use shallstatethattheresetof an emergency stop condition initiatedby aportablecablelessoperator control station shall	N/A
onlybeperformed whenit	
can be seen that thereason forinitiationhasbeen cleared.	

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Clause	Requirement	Comment	Verdict	
	Depending on the risk assessment, inaddition to the resetting of the emergency stop actuator on theportablecableless operator control station, oneormore supplementary fixed reset devices should be provided.		N/A	
9.3	Protective interlocks	Notbeused.	_	
9.3.1	Reclosing or resetting of aninterlocking safeguard		_	
	The reclosing or resetting of aninterlockingsafeguardshallnotinitiate hazardousmachine operation.		N/A	
9.3.2	Exceeding operatinglimits		-	
	Where an operatinglimit (for examplespeed,pressure,position) can be exceededleadingtoahazardous situation,means shallbeprovided to detect when apredeterminedlimit(s)is exceeded andinitiate an appropriate control action.		N/A	
9.3.3	Operation of auxiliary functions	Notbeused.	-	
	The correct operation of auxiliary functions shallbechecked by appropriatedevices		N/A	
	Where thenon-operation of a motor or device foran auxiliary function (for examplelubrication, supplyof coolant, swarf removal) can cause ahazardoussituation, or cause damage to the machineortothe workin progress, appropriate interlocking shall be provided.		N/A	
9.3.4	Interlocksbetween different operations and for contrarymotions	Notbeused.	-	
	All contactors, relays, and other controldevicesthatcontrolelements of the machine and that cancauseahazardoussituation when actuated at the same time(for example those whichinitiate contrarymotion),		N/A	
	shallbeinterlockedagainst incorrectoperation. Reversing contactors(for example those controlling the		N1/A	
	direction of rotation of amotor) shallbeinterlockedin suchaway thatin normal service noshortcircuitcanoccur when switching.		N/A	
	Where, for safety or for continuous operation, certain functions on themachine are requiredtobeinterrelated, proper co-ordination shallbe ensured bysuitable interlocks. For a group of machines working togetherina co-ordinatedmanner andhavingmore than one controller, provision shallbemade to co-ordinate the operations of the controllers asnecessary.		N/A	

	Where a failure of amechanicalbrake actuator canresultin the brakebeing applied when theassociatedmachine		N/A
	actuator is energized and ahazardoussituationcanresult, interlocks shall be provided to switchoff themachine actuator.		
9.3.5	Reverse currentbraking	No such function.	-
	Wherebraking of amotor is accomplishedby current reversal, measures shallbeprovided toprevent themotorstartingin the opposite direction at theendofbraking		N/A

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Clause	Requirement	Comment	Verdict
	where that reversal can causeahazardoussituationor damage to themachine or to the workinprogress.For thispurpose, a device operating exclusivelyas a function of timeisnot permitted.		
	Control circuits shall be soarrangedthatrotationof a motor shaft, for example by applyingamanual forceoranyother force causing the shaft to rotateafterithasstopped, shallnotresultin a hazardoussituation.		N/A
9.3.6	Suspension of safety functions and/or protectivemeasures	Notthiscase.	-
	Whereitisnecessary to suspend safety functions and/orprotectivemeasures(for example for setting or maintenancepurpose), the control or operatingmodeselector shall simultaneously:		N/A
	-Disable all other operating(control)modes;		N/A
	 -Permitoperationonlybytheuseofahold-to-rundevice or by asimilar controldevicepositionedsoas to permit sightof thehazardouselements; 		N/A
	 Permitoperation of the hazardous elements only in reduced risk conditions (e.g. reduced speed, reduced power force, step-by-step operation, 		N/A
	e.g.with a limitedmovementcontroldevice); - Preventanyoperationofhazardousfunctionsbyvolu ntary or involuntary action onthemachine'ssensors.		N/A
	If these four conditions cannot be fulfilled simultaneously, the control or operatingmode selector shall activateotherprotectivemeasures designed and constructed to ensure asafe intervention zone. In addition, theoperator shallbe able to control operation of the operation of		N/A
0.4	thepartsheisworking on from the adjustmentpoint.		
9.4	Control functions in the event of failure		-
9.4.1	Generalrequirements	Objective data and fine	-
	Where failures or disturbancesin the electrical equipment can cause ahazardous situation ordamageto the machine or to the workinprogress, appropriate measures shallbe taken tominimize the probability of theoccurrenceof such failures or disturbances. The requiredmeasures and the extent to which they are implemented, either individually or in combination, depend onthelevelofriskassociated with the respective application (see 4.1).	Checked to confirm theconformity.	P

Examples of such measures that canbeappropriateincludebut arenotlimited to: – protective interlocking of theelectricalcircuit;	Р
use of proven circuittechniquesandcomponents(see9.4.2.1);	
 provisionofpartialorcompleteredundancy(see9.4.2.2) ordiversity(see9.4.2.3); provisionforfunctionaltests (see9.4.2.4). 	
The electrical control systems shall haveanappropriate	Р

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Clause	Requirement	Comment	Verdict	
	performance thathasbeen determined from the riskassessment of themachine.			
	The requirements for safety-related control functions of IEC62061 and/orISO13849-1, ISO13849-2 shall apply.		Р	
	Where functionsperformedby the electrical control systemshave safetyimplicationsbut application of IEC 62061 leadstoarequiredsafetyintegritylessthanthat		Р	
	requiredby SIL1, compliance with therequirements of this partofIEC 60204 canleadtoanadequateperformanceof the electrical control systems			
	Wherememoryretentionis achieved for example, by battery power, measures shall be taken to prevent	Nonvolatile memory used.	N/A	
	hazardous situations arising from failure,undervoltage orremoval of thebattery.			
	Means shall be provided to prevent unauthorized or inadvertent memory alteration by, for example, requiring the use of akey, access code or tool.		Р	
9.4.2	Measures tominimizeriskin the event of failure		-	
9.4.2.1	General		-	
	Measures tominimizeriskin the event of failureinclude butarenotlimited to:	Checked to confirm theconformity.	-	
	- Useofprovencircuittechniquesandcomponents;		Р	
	-Provisions of partial or completeredundancy		Р	
	-Provision of diversity		Р	
	-Provision for functional tests		Р	
9.4.2.2	Use of proven circuit techniques and components		-	
	Thesemeasuresinclude but arenotlimited to:		-	
	 Bondingof controlcircuitstotheprotectivebonding circuitforfunctionalpurposes (see9.4.3.1.1and figure 4) 		Р	
	- Connection ofcontroldevicesinaccordancewith9.4.3.1.1		Р	
	-Stoppingby de-energizing		Р	
	The switchingof allcontrolcircuitconductors(forexampleboth sides of a coil)of the devicebeingcontrolled		Р	
	Switchingdeviceshavingdirectopeningaction(se eIEC 60947-5-1)		Р	
	-Monitoringby: 1. Useofmechanicallylinkedcontacts(seeIEC 60947-5-1) 2.Useofmirrorcontacts(seeIEC 60947-4-1)		Р	
	- Circuitdesign toreducethepossibilityof failurescausingundesirable operations		Р	

9.4.2.3	Provisions of partial or completeredundancy	-
	Byprovidingpartial or completeredundancy, it is possible to minimize the probability that one single failure in the	Р

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Clause	Requirement	Comment	Verdict	
	electrical circuit can resultinahazardoussituation. Redundancy can be effectiveinnormal operation(on-line redundancy) or designed as special circuits that takeoverthe protective function (off-lineredundancy) only wheretheoperating function fails.			
	Where off-line redundancy whichisnot activeduring normal operationisprovided, suitablemeasures shallbetaken to ensure that those control circuitsareavailable whenrequired.		Р	
9.4.2.4	Provision of diversity		-	
	The use of control circuitshavingdifferentprinciples of operation, or using different typesof components or devices can reduce the probability of hazards resulting from faults and/or failures. Examples include:		Р	
	-theuse of combination of normally openandnormallyclosed contacts;		Р	
	-theuse of different types of control devices inthecircuit;		Р	
	-the combination of electromechanical and electronic equipment in redundant configurations.		Р	
9.4.2.5	Provision for functional tests		-	
	Functional testsmay be carriedoutautomaticallyby the control system, or manuallybyinspectionor testsat start-up and atpredeterminedintervals, ora combination as appropriate		Р	
9.4.3	Protection againstmalfunction of control circuits		-	
9.4.3.1	General		_	
	Measures shallbeprovided to reduce theprobability that insulation faults on any controlcircuitcancause malfunction such as unintentional starting, potentially hazardousmotions, or prevent stopping of themachine.	Checked to confirm theconformity.	Р	
	The measures tomeet therequirements include but are not limited to the following methods:		Р	
	-Method a)Earthed control circuits fedbytransformers		Р	
	 -Method b)Non-earthed control circuits fedbytransformers; 		N/A	
	 Methodc)Controlcircuitsfedbytransformer withan earthed center-tap winding 		N/A	
	-Method d) Control circuitnot fedbya transformer		N/A	
9.4.3.1.2	Method a) - earthed control circuits fedby transformers		-	

The common conductor shallbe connected to the the protective bonding circuit at the point of supply. All	Р
contacts, solidstateelements, etc., whichareintendedtooperate an electromagnetic or other device(for example; arelay, indicator light) are tobeinsertedbetween the switched conductor of the control circuit supply andone	
terminal of the coil or device. The other terminalof thecoil or deviceis connected directly to the commonconductorof	

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Clause	Requirement	Comment	Verdict	
	the control circuit supply without any switchingelements(seefigure7)			
9.4.3.1.3	Method b) - non-earthedcontrolcircuits fedby transformers		-	
	Control circuits fed from a control transformer thatisnotconnected to theprotectivebonding circuit shall either:		N/A	
	Have2-polecontrolswitchesthatoperateonboth conductors, seefigure 8; or		N/A	
	2)Beprovided with a device, for exampleand insulationmonitoring device, that interrupts the circuit automaticallyin the event of anearth fault, seefigure9; or		N/A	
	3) Whereaninterruptionasperitem2 abovewould increase the risk, for example whencontinued operationisrequired during the first fault to earth,itcan be sufficient toprovide aninsulationmonitoring device (e.g. inaccordancewithIEC61557-8)thatwill initiate an acousticandopticalsignal at the machine, see figure 10. Requirements for the procedure to be performed by the machine user in response to this alarm shall be described in the information for use.		N/A	
9.4.3.1.4	Method c) - control circuits fedby transformer withanearthed center-tap winding		-	
	Control circuits fed from a control transformer withits center-tap winding connected to theprotective bonding circuit shallhave overcurrent protective devices thatbreakboth the conductors.		N/A	
	The control switches shallbe 2-pole types that operate on both conductors.		N/A	
9.4.3.1.5	Method d) - control circuitsnot fedby a transformer Control circuits that are not fedbyacontroltransformerorswitch modepower supplyunits fitted with transformers havingseparatewindingsinaccordancewithIEC 61558-2-16 are only allowed for machineswithamaximumof one motor starter and/or maximum of two control devices,in accordancewith 9.1.1.		- N/A	
	Depending on the earthing of the supplysystem thepossible casesare:		N/A	
	1) Directlyconnectedtoanearthedsupplysystem(TN - orTT-system) and: a)Beingpoweredbetween a line conductorand theneutralconductor, seefigure12; or b) Beingpoweredbetweentwo-lineconductors, seefigure13; or		N/A	

2)Directly connected to a supplysystem thatisnotearthed or is earthed throughahighimpedance(IT-system) and:	N/A
a)Beingpoweredbetween a line conductorand theneutralconductor, seefigure 14; or b) Beingpoweredbetweentwo-lineconductors,	

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Clause	Requirement	Comment	Verdict
	seefigure15		
	Method d1b)requiresmulti-pole control switches that switch alllive conductorsin order to avoidanunintentionalstartin case of an earth faultin thecontrolcircuit.		N/A
	Methodd2)requiresthatadeviceshallbeprovidedthatinterrupt s the circuit automaticallyin the eventof anearthfault.		N/A
9.4.3.2	Voltage interruptions		-
	Where the control system usesamemorydevices, properfunctioning in the event of power failure shallbeensured (for examplebyusing anon-volatilememory) toprevent anyloss of memory that canresultin ahazardoussituation	Notthiscase.	N/A
9.4.3.3	Loss of circuitcontinuity		_
	Where theloss of continuity of control circuitsdependingupon sliding contacts can resultinahazardoussituation, appropriatemeasures shallbe taken (for exampleby duplication of the sliding contacts)	Notthiscase.	N/A
10	Operator interface and machine-mounted controldevices		-
10.1	General		-
10.1.1	Generalrequirements		-
	Control devices for operator interface shall, as farasis practicable, be selected, mounted, and identified or coded in accordance with IEC 61310 series.	Checked to confirm theconformity.	Р
	The possibility of inadvertent operationshallbeminimizedby, for example, positioning of devices, suitabledesign, provision of additionalprotective measures.Particular consideration shallbe given to the selection, arrangement,programming anduse of operator input devicessuchas		P
	touchscreens, keypads andkeyboards for the controlofhazardousmachine operations, and of sensors(for exampleposition sensor) that caninitiatemachine operation. Furtherinformationcan befound in IEC 60447.		
	Ergonomicprinciples shallbe takeninto accountin thelocation of operator interface devices.		Р
10.1.2	Location andmounting		-
	As far asispracticable, machine-mounted control devices shallbe: - readily accessible for service andmaintenance; - mounted in suchamanner astominimizethepossibilityof damage from activities such asmaterialhandling.	Checked to confirm theconformity.	Р

The actuators of hand-operated control devicesshallbeselected andinstalled so that: - they are notless than0,6mabove theservicinglevela are within easyreachof the normal workingposition of the operator; - the operator isnotplacedin ahazardoussituation whenoperating them.	nd
The actuators of foot-operated control devices shallb	pe P

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Clause	Requirement	Comment	Verdict	
	selected andinstalled so that: - they are within easy reachof thenormal workingposition of the operator; - the operator isnotplacedin ahazardoussituation whenoperating them.			
10.1.3	Protection		-	
	The degree of protection (IPratinginaccordance withIEC60529) togetherwithotherappropriatemeasuresshall provideprotection against:		Р	
	- the effects of liquids, vapours, or gasesfoundinthephysical environment orused on themachine;		Р	
	- theingress of contaminants (for example swarf,dust,particulate matter).		Р	
	the operator interface control devicesshallhavea minimum degree of protection against contact withlive partsofIPXXD(seeIEC60529).		Р	
10.1.4	Position sensors	Notbeused.	-	
	Position sensors(for exampleposition switches, proximity switches) shall be so arrangedthattheywillnotbedamaged in theevent of overtravel.		N/A	
	Position sensorsin circuits with safety-related control		N/A	
	functions (for example, tomaintain the safe conditionof themachine or preventhazardous situations arisingatthe machine) shallhavedirectopeningaction(seeIEC60947-5-1)			
10 1 5	orshallprovidesimilarreliability(see9.4.2).			
10.1.5	Portable and pendantcontrolstations Portable and pendant operator controlstationsandtheir control devices shallbe so selectedandarrangedas to minimize the possibility of machineoperationscausedby inadvertent actuation shocks and vibrations (forexampleif the operator control stationis dropped orstrikesan obstruction) (seealso 4.4.8).		P	
10.2	Actuators		-	
10.2.1	Colors		-	
	Actuators(see 3.1.1) shallbecolor-codedasfollows.		-	
	The colours for START/ON actuators shouldbeWHITE,GREY,BLACK or GREEN with apreference for WHITE.RED shallnotbeused.		N/A	
	The colourRED shallbeused for emergency stopand emergency switching off actuators (including supply disconnecting devices where itis foreseen that they areforusein an emergency). If abackground existsimmediatelyaround the actuator, then thisbackground shall becoloredYELLOW. The combination of aRED actuator with a YELLOWbackground shall onlybe used for		P	

emergencyoperation devices.	
The colours for STOP/OFF actuators shouldbeBLACK,GREY, or WHITE with apreference for BLACK GREEN	N/A

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Clause	Requirement	Comment	Verdict
	shallnotbeused.REDispermitted,butitisrecommendedthatRE DisNotbeusednear an emergency operation device.		
	WHITE, GREY, or BLACKare thepreferredcoloursforactuators that alternately act asSTART/ONand STOP/OFF. The coloursRED, YELLOW, or GREEN shall notbeused.		Р
	WHITE, GREY, or BLACKare thepreferredcoloursfor actuators that cause operation while they areactuatedandcease the operation when they are released(forexample hold-to-run). The coloursRED, YELLOW, or GREEN shall notbeused.		N/A
	Reset actuators shallbeBLUE, WHITE, GREY, orBLACK.Where they also act asaSTOP/OFFactuator, thecolours WHITE, GREY, or BLACKarepreferred with themain preferencebeing forBLACK. GREEN shall notbeused.		N/A
	The color YELLOWisreserved for usein abnormalconditions, for example,in the event of an abnormal condition of theprocess, or to interrupt anautomaticcycle.		N/A
	Where the same colour WHITE, GREY, or BLACK is used for various functions (for example WHITE for START/ON and for STOP/OFF actuators) a supplementary means of coding (for example shape, position, symbol) shall be used for the identification of actuators.		P
10.2.2	Markings		-
	In addition to the functionalidentification as describedin16.3, recommended symbols to be placed near to or preferably directly on certain actuators are given in Table 2 or 3.		Р
10.3	Indicator lights anddisplays		-
10.3.1	General		-
	Indicator lights and displays servetogivethe followingtypes ofinformation:		-
	- indication: to attract the operator'sattentionor toindicatethat a certain task shouldbeperformed. ThecoloursRED,YELLOW,BLUE, and GREEN arenormallyusedin this mode; forflashingindicatorlightsanddisplays, see10.3.3.		P
	- confirmation: to confirm a command,or acondition,or toconfirm the termination of a change or transitionperiod. The coloursBLUE and WHITE arenormallyusedin thismode and GREENmaybeusedin somecases.		P
	Indicator lights and displays shallbe selectedandinstalledin such amanner as tobe visible fromthenormalposition oftheoperator (seealsoIEC61310-1).		Р

	Circuitsused for visual or audible devicesused to warn persons of animpending hazardous event shallbefittedwith facilities to check the operability of thesedevices.	Р
10.3.2	Colours	1
	Indicator lights shouldbe colour-coded withrespect to the	Р

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Clause	Requirement	Comment	Verdict
	condition (status) of themachinein accordance with Table4.		
	Indicating towers onmachines shouldhave the applicable colours in the following order from the top down; RED, YELLOW, BLUE, GREEN and WHITE.	Notbeused.	N/A
10.3.3	Flashinglights and displays	Notbeused.	-
	For further distinction orinformation and especially togiveadditional emphasis, flashinglights and displays canbe		N/A
	provided for the following purposes: - to attractattention; - to requestimmediate action; - toindicate a discrepancybetween the command andactual state; - toindicate a changein process(flashingduringtransition).		N/A
	Itisrecommended that higher flashing frequencies are usedforhigherpriorityinformation (seeIEC 60073for recommended flashing rates and pulse/pauseratios). Where flashinglights or displays areused toprovide higher priorityinformation, additional acoustic warningsshould beconsidered.		N/A N/A
10.4	Illuminatedpush-buttons		_
	Illuminatedpush-button actuators shallbe colour-coded inaccordance with Tables 2 and 4. Where thereisdifficultyinassigning an appropriate colour, WHITE shallbeused. ThecolourRED for the emergency stop actuator shallnot depend on theillumination ofitslight.		Р
10.5	Rotary control devices	Notbeused.	-
	Deviceshaving arotationalmember, such as potentiometers and selector switches, shallhavemeans ofprevention of rotation of the stationarymember.Friction alone shallnotbe considered sufficient.		N/A
10.6	Start devices		-
	Actuatorsused toinitiate a start function or themovement of machine elements (for exampleslides,spindles,carriers) shallbe constructed and mountedsoastominimize inadvertentoperation.	Not thiscase.	N/A
10.7	Emergency stop devices		_
10.7.1	Location of emergency stop devices		-
	Devices for emergency stop shall bereadilyaccessible.		Р
	Emergency stop devices shallbeprovided at eachlocationwhere theinitiation of an emergency stop canberequired.		Р

There canbe circumstances where confusion canoccur between active andinactive emergency stopdevices	Р
caused by, for example, unplugging orotherwisedisablingthe operator control station. In such cases, means (for	
example, design andinformation for use) shallbeprovided to minimize confusion.	

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Clause	Requirement	Comment	Verdict
10.7.2	Types of emergency stop device		-
	The types of device for emergency stopinclude,but are notlimitedto:		-
	 a push-button device for actuationby withapalmor the fist (e.g.mushroomheadtype); a pull-cordoperatedswitch; a pedal-operated switch without amechanicalguard. 		Р
	ThedevicesshallbeinaccordancewithIEC60947-5-5.		Р
10.7.3	Operation of the supply disconnecting device toeffectemergency stop Where a stop category0is suitable,thesupply disconnecting device may serve the function of emergencystop when:		- P
	- itis readilyaccessibleto theoperator;and - itisofthetypedescribedin5.3.2a),b),c),ord).		Р
	When also intended for such use, the supply disconnecting devices hall meet the colour requirements of 10.2.1		Р
10.8	Emergency switching off devices	Notbeused.	-
10.8.1	Location of emergency switching off devices		-
	Emergency switching off devices shallbelocated asnecessary for the given application. Normally, those devices will belocated separate from operator control stations. Where confusion canoccur between emergency stop and emergency switchingoffdevices, means shall be provided to minimize confusion.		N/A
10.8.2	Types of emergency switching off device		-
	The types of device for initiation of emergency switchingoffinclude:		-
	a push-button operated switch withapalmormushroomhead type of actuator;a pull-cordoperatedswitch.		N/A
	The devices shall have directopeningaction(seeIEC 60947-5-1, AnnexKandIEC 60947-5-1:2003/AMD1:2009).		N/A
10.8.3	Local operation of the supply disconnecting device to effectemergency switching off		-
	Where the supply disconnecting deviceis tobelocallyoperated for emergency switching off,it shallbereadilyaccessible and shall meet thecolourrequirements of 10.8.3.		N/A
10.9	Enabling control device		-
	Enabling control devices shallbe selected andarrangedsoas to minimize thepossibility ofdefeating.		Р
	Enabling control devices shallbe selected thathave thefollowing features:		Р

- designed in accordance with	ergonomicprinciples;	Threepositions.	Р
 for a two-position type: 			
-position1: off-functionofthesw	tch(actuatorisnot		

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Clause	Requirement	Comment	Verdict
	operated); -position 2: enabling function (actuatoris operated) for a three-position type:		
	<pre>-position1: off-functionoftheswitch(actuatorisnot operated);</pre>		
	-position 2: enabling function (actuatorisoperatedinits midposition);		
	-position 3: off-function (actuatorisoperatedpastitsmid position);		
	- when returning fromposition 3 toposition 2,theenablingfunctionisnot activated.		
11	Controlgear: location,mounting, and enclosures		-
11.1	Generalrequirements		-
	All controlgear shallbelocated andmounted so astofacilitate:	Checked to confirm theconformity.	Р
	- its accessibilityandmaintenance;		Р
	- its protection againsttheexternalinfluencesorconditionsunder whichitisintended to operate;		
	- operation andmaintenance of the machineanditsassociated equipment.		
11.2	Location andmounting		-
11.2.1	Accessibility andmaintenance		-
	All items of controlgear shallbeplaced andorientedso that they canbeidentified withoutmoving them or the	Checked to confirm theconformity.	Р
	wiring.For items thatrequire checking for correctoperationor that areliable toneed replacement, thoseactions should bepossible without dismantling other equipmentor		
	parts of themachine (except opening doors orremovingcovers, barriers or obstacles).		
	Terminalsnotpartof controlgear components or devices shall		
	alsoconformtothese requirements.		
	All controlgear shallbemounted so as to facilitateits		Р
	operation and maintenance. Where aspecialtoolis necessary to adjust, maintain, or removea device, suchatool		
	shall be supplied. Where accessisrequired		
	forregularmaintenance or adjustment, therelevant devices shallbe locatedbetween 0,4mand 2,0mabovetheservicing		
	level.Itisrecommendedthatterminalsbeatleast 0,2m		
	above the servicinglevel and be soplacedthatconductorsand cables can		
	No devices except devices for operating, indicating,		Р
	measuring, and cooling shallbemountedon doorsoronnormallyremovable access covers of enclosures. Wherecontrol devices are connected		P
	throughplug-in		
	arrangements, their association shallbemade clear by type (shape),marking or reference designation,singlyorin combination (see13.4.5).		
	Plug-in devices that are handledduringnormaloperation	No suchdevice.	N/A

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	shallbeprovided withnoninterchangeable features wherethelack of such a facility canresultinmalfunctioning.			
	Plug/socket combinations that arehandled duringnormal operation shall be located and mounted so as toprovide unobstructed access.	No suchdevice.	N/A	
	Test points for connection of test equipment, whereprovided, shallbe:	Nosuchpoint.	N/A	
	 mounted so as toprovideunobstructedaccess; clearlyidentified to correspond with the documentation; adequatelyinsulated; sufficiently spaced. 		N/A	
11.2.2	Physical separation or grouping		_	
	Non-electricalparts and devices, not directlyassociated with the electrical equipment, shallnot belocated within enclosures containing control gear. Devices such as solenoid valves should be separated from the other electrical equipment (for exampleina separate compartment).		P	
	Control devicesmountedin the samelocation and connected to the power supply, or to both power and control circuit should be grouped separately from those connected only to the control circuits.		Р	
	Terminals shallbe separated intogroups for:		Р	
	 powercircuits; control circuits of themachine; other control circuits, fed from external sources(forexample for interlocking). 		Р	
	The groupsmaybemounted adjacently, provided thateach group canbereadilyidentified(for exampleby markings,byuse of different sizes,byuse of barriersorbycolours).		Р	
	When arranging thelocation of devices (including interconnections), the clearances and creepage distancesspecified for them by the supplier shallbemaintained, takinginto account the externalinfluences or conditions ofthe physicalenvironment.		Р	
11.2.3	Heating effects		_	
	The temperature rise insideelectricalequipment enclosures shall not exceed theambient temperaturespecified by the componentmanufacturers.		Р	
	Heat generating components (for exampleheatsinks, power resistors) shallbe solocated that the temperatureofeach componentin the vicinityremains within thepermitted limit.		N/A	
11.3	Degrees of protection		-	
	The protection of controlgear againstingress of solid foreign objects and of liquids shallbeadequatetakingintoaccount the external influences under which themachineis intendedtooperate (i.e. thelocationandthephysical	Checked to confirm theconformity.	Р	

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	environmental conditions) and shallbe sufficientagainstdust, coolants, lubricantsandswarf.		
	Enclosures of controlgear shall provide adegree of protection of atleast IP22 (see IEC60529).		Р
	Exception: an enclosure providingaminimum degreeof protectionIP22isnotrequiredwhere:		N/A
	a) An electricaloperatingareaprovidesan appropriate degree of protection againstingressofsolids andliquids,or		N/A
	 b)Removable collectors on conductor wire or conductor bar systems areused and themeasures of12.7.1 areapplied. 		N/A
11.4	Enclosures, doors andopenings		-
	Enclosures shall be constructed usingmaterialscapable of withstanding themechanical, electrical and thermal stresses as well as the effectsofhumidityandother environmental factors that are likely	Checked to confirm theconformity.	Р
	tobeencounteredinnormal service. Fastenersused to secure doors and		Р
	Coversshouldbeofthe captive type. Windows shall be of amaterial suitableto withstandmechanical stress and chemicalattack.		N/A
	Itisrecommended that enclosure doorsbenot wider than 0,9 m and have verticalhinges, with an angle of opening of atleast 95°.		Р
	Thejoints or gaskets of doors, lids, coversandenclosuresshall withstand the chemical effects of the aggressive liquids, vapours, or gasesused on themachine.		Р
	The meansprovided tomaintain the degree of protection of an enclosure on doors, lidsandcoversthatrequire opening or removal for operation ormaintenanceshall:		Р
	be securely attached toeither the door/coveror theenclosure;not deteriorate due toremoval orreplacementof the dooror		Р
	the cover, and soimpair thedegreeofprotection. Where openingsin enclosures are provided(forexample,for cable access), including those towardstheflooror		Р
	foundation or to other parts of themachine, means shall be provided to ensure the degree of protections pecified for		
	the equipment. Openings for cable entriesshallbeeasily re-opened on site. A suitable openingmaybeprovided in the base of enclosures within the machinesothatmoisturedue to condensation candrainaway.		
	There shallbeno openingbetween enclosures containingelectrical equipment and compartments containingcoolant,lubricating or hydraulic fluids, or thoseinto which oil,otherliquids, or dust can penetrate. Thisrequirementdoes		Р
	apply to electrical devices specifically designed tooperate in oil(for example electromagnetic clutches)nor toelectrical equipmentin which coolants areused.		

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Clause	Requirement	Comment	Verdict	
	Where there areholesin an enclosure formounting purposes, means may be necessary to ensure that aftermounting, the holes do not impair the required protection.		Р	
	Equipment that, in normalorabnormaloperation,can attain a surface temperature sufficient tocauseariskof fireor harmful effect to anenclosurematerialshall:		Р	
	- be located within anenclosure that will withstand, without riskoffireorharmfuleffect, suchtemperatures as can be generated; and		Р	
	- bemounted and locatedatasufficientdistance from adjacent equipment so as to allowsafedissipationofheat(seealso11.2.3);or - be otherwise screenedbymaterial that can withstand,			
	without risk of fire or harmfuleffect,theheatemittedbytheequipment.			
11.5	Access to electrical equipment		-	
	Doorsin gangways and for access to electrical operating areas shall:		N/A	
	 beatleast0,7mwideand 2,0mhigh; open outwards; have a means(forexamplepanicbolts) toallowopeningfrom theinside without theuse of akey or tool. 		N/A	
12	Conductors andcables		_	
12.1	Generalrequirements		_	
	Conductors and cables shallbe selectedsoastobe suitable for the operating conditions (forexample voltage, current, protection against electric shock, grouping of cables) and externalinfluences (for exampleambient temperature, presence of water or corrosive substances, mechanical stresses (including stresses during installation), fire hazards) that canexist.	Checked to confirm theconformity.	P	
	These requirements donot apply totheintegralwiringofassemblies, subassemblies, and devices thatare manufactured and testedin accordance with their relevant IECstandard(forexampleIEC 61800 series).		P	
12.2	Conductors		-	
	Conductors should be of copper. Wherealuminum conductors areused, the cross-sectional area shallbeat least16mm2.	Checked to confirm theconformity.	Р	
	To ensure adequatemechanical strength, thecross-sectional area of conductors shouldnotbeless than as shownin Table 5.However, conductors with smaller cross-sectional areas or other constructions than showninTable 5maybeusedin equipment provided adequate mechanical strengthis achieved byothermeansandproper functioningisnotimpaired.		P	
	All conductors that are subject to frequentmovement shouldhave flexible stranding of class 5 orclass6(see tableC.4)		Р	

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Clause	Requirement	Comment	Verdict
12.3	Insulation Where theinsulation of conductors and cables can constitute hazards due for example to the propagation of a fire or the emission of toxic or corrosive fumes, guidance from the cable supplier should be sought. It is important to give special attention to the integrity of a circuit having a	Checked to confirm theconformity.	P
	safety-related function. The insulation of cables and conductorsused, shall be suitable for a test voltage: -Notlessthan 2000VAC for a duration of 5 min for operation at voltage higher than 50 VAC or 120V DC, or -Notless than 500VAC for a duration of 5 min for PELV circuits (see IEC 60364-4-41, class III equipment).		Р
	The mechanical strength and thickness of theinsulationshallnotbe damagedin operation or duringlaying, especially for cablespulledinto ducts.		Р
12.4	Current-carrying capacityinnormal service		-
	The current-carrying capacity depends on several factors, for exampleinsulation material, number of conductors in acable, design (sheath), methods of installation, grouping and ambient temperature.	Checked to confirm theconformity.	P
	One typical example of the current-carrying capacities for PVCinsulated wiring between enclosures andindividual items of equipmentunder steady-state conditionsis given inTable6.		Р
12.5	Conductor and cable voltage drop		-
	The voltage drop from thepoint of supply to theloadshall notexceed 5 %ofthenominalvoltageundernormal operating conditions.In order to conform to this requirement,it canbenecessary to use conductorshavinga larger cross-sectional area than that derivedfromTable 6.	Checked to confirm theconformity.	Р
	In control circuits, the voltage drop shallnotreducethevoltage at any devicebelow themanufacturer's specification for that device, taking into accountinrushcurrents.		Р
	The voltage dropin components, for example overcurrentprotective devices and switching devices, should be considered.		Р
12.6	Flexible cables		-
12.6.1	General		-
	Flexible cables shall haveClass 5orClass6conductors.		Р

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,	Checked to confirm theconformity.	Р
 abrasion due tomechanical handlinganddraggingacrossrough surfaces; 		

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Clause	Requirement	Comment	Verdict	
	 kinking due to operationwithoutguides; stressresulting from guide rollers and forcedguiding, being wound and re-wound oncabledrums. 			
12.6.2	Mechanical rating		_	
	The cablehandling system of the machineshallbeso designed to keep the tensile stressof theconductorsas low asispracticable duringmachine operations. Wherecopper conductors areused, the tensile stress applied to the conductors shall not exceed 15 N/mm2 of the copper cross-sectional area. Where the demands of the	Checked to confirm theconformity.	Р	
	applicationexceedthetensilestresslimitof15N/mm2, cables with special construction features shouldbe used and the allowedmaximal tensile stress shouldbeagreedwith the cablemanufacturer.			
	The maximum stress applied to theconductorsof flexiblecables withmaterial other than copper shall be withinthecablemanufacturer's specification.		Р	
12.6.3	Current-carry capacity of cables wound on drums	Notbeused.	-	
	Cables tobe wound on drums shallbe selected with conductorshaving a cross-sectional area such that, whenfully wound on the drum and carrying thenormalservice load, themaximum allowable conductor temperature		N/A	
	isnotexceeded.			
	For cables of circular cross-sectional areainstalled on drums, the maximum current-carrying capacityin freeairshould be deratedinaccordance with Table7.		N/A	
12.7	Collector wires, collector bars and slip-ringassemblies		-	
12.7.1	Basicprotection		_	
	Conductor wires, conductor bars and slip-ring assembliesshallbeinstalled or enclosed in suchawaythat,during		Р	
	normal access to themachine, basicprotectionisachieved by the application of one of the followingprotectivemeasures:			
	 protectionbypartial insulation ofliveparts,or where thisisnotpracticable; protectionbyenclosuresorbarriersofatleastIP2X 		Р	
	Horizontal top surfaces of barriers or enclosuresthatare readily accessible shallprovide a degree ofprotection of at leastIP4XorIPXXD		Р	
	Where therequired degree of protectionisnot achieved,protection byplacingliveparts out of reachincombination withemergencyswitchingoffinaccordancewith9.2.5.4.3shallb e applied.		Р	

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Conductor wires and conductor bars shallbesoplacedand/or protectedas to:	Р
 prevent contact, especially forunprotectedconductor wires and conductor bars, with conductiveitemssuchasthe cords of pull-cord switches, 	
strain-relief devicesand drive chains;	

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Clause	Requirement	Comment	Verdict
	- prevent damage froma swingingload.		
12.7.2	Protective conductors		-
	Where conductor wires, conductor bars and slip-ring		Р
	assemblies areinstalled aspart of theprotective bondingcircuit, they shallnot carry currentinnormal operation.		
	Therefore, theprotective conductor (PE) and theneutralconductor (N) shall eachuse a separateconductorwire,conductor bar orslip-ring.		
	The continuity of protective conductorusingsliding		N/A
	contacts shall be ensuredby takingappropriatemeasures(for example, duplication of the current collector, continuitymonitoring).		
12.7.3	Protective conductor current collectors		-
	Protective conductor current collectors shallhave ashapeor construction so that they are not interchangeable with the other current collectors. Such current collectors be of the sliding contact type.		N/A
12.7.4	Removable current collectors with a disconnector function		_
	Removable current collectorshaving a disconnector function shallbe so designed that theprotective conductor circuitisinterrupted only after thelive conductorshavebeen disconnected, and the continuity of theprotectiveconductor circuitisre-established before anylive conductor isreconnected		N/A
12.7.5	Clearancein air		_
	Clearancesbetween the respective conductors, and		N/A
	between adjacent systems, of conductor wires, conductorbars, slip-ring assemblies and their currentcollectorsshallbe suitable forat least a rated impulse voltageofanovervoltagecategoryIII		IV/A
	inaccordancewithIEC 60664-1.		
12.7.6	Creepage distances		-
	Creepage distances between therespective conductors, between adjacent systems of conductor wires, conductorbars and slip-ring assemblies, and theircurrentcollectors shallbe suitable for operation in theintended environment,		N/A
	for example open air,inside buildings,protectedbyenclosures.		
	In abnormally dusty, moist orcorrosiveenvironments,thefollowing creepage distancerequirements apply:		N/A
	- unprotected conductor wires, conductor bars,andslip- ring assemblies shall be equippedwithinsulators witha minimumcreepagedistanceof 60mm;		
	- enclosed conductor wires, insulated multipoleconductorbars andinsulatedindividual conductor barsshallhavea minimumcreepagedistanceof 30mm.		

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The manufacturer's recommendations shall be followed	N/A
regarding special measures toprevent a	
gradualreductionin theinsulation values due to unfavourableambient	
umavourabicambicht	

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Clause	Requirement	Comment	Verdict	
	conditions(for example deposits of conductive dust,chemical attack).			
12.7.7	Conductor system sectioning		-	
	Where conductor wires or conductor barsarearrangedsothat they canbe dividedintoisolated sections, suitable designmeasures shallbe employed to preventthe energization of adjacent sectionsby the current collectorsthemselves.		N/A	
12.7.8	Construction andinstallation of conductor wire, conductorbar systems and slip-ringassemblies		-	
	Conductor wires, conductor bars and slip-ring assemblies inpower circuits shallbe grouped separately from thoseincontrol circuits.		N/A	
	Conductor wires, conductor bars and slip- ringassemblies,including their current collectors, shallbe capableof withstanding, without damage, the mechanical forces		N/A	
	andthermal effects of short-circuit currents.			
	Removable covers for conductor wire and conductorbarsystemslaidunderground or underfloor shallbe so		N/A	
	designed that they cannotbe openedbyonepersonwithout the aidofatool.			
	Where conductor bars areinstalledinacommonmetal enclosure, the individual sections of the enclosureshallbebonded together and connected to aprotectivebonding circuit. Metal covers of conductor barslaid		N/A	
	undergroundorunderfloor shall also be bondedtogether andconnectedtoa protectivebondingcircuit.			
	The protectivebonding circuit shallinclude thecoversor cover plates of metal enclosuresorunderfloor ducts. Wheremetalhinges form apart of thebonding circuit, their continuityshallbeverified(seeClause18)		N/A	
	Conductor bar ducts that canbe subject toaccumulationofliquid such as oil or water shallhavedrainage facilities.		N/A	
13	Wiringpractices		-	
13.1	Connections androuting		-	
13.1.1	Generalrequirements		-	
	All connections, especially those of theprotective bondingcircuit, shallbe secured against accidentalloosening.	Checked to confirm theconformity.	Р	
	The means of connection shallbe suitable for thecross- sectional areas and nature of the conductors being terminated.		Р	
	The connection of two or more conductorstoone terminalispermitted onlyin those cases where the terminalis		Р	
	designed for that purpose. However, only oneprotective conductor shall be connected to one terminal connecting point.			

Soldered connections shall onlybepermitted whereterminals are provided that aresuitableforsoldering.	Р
Terminals on terminalblocks shallbeplainlymarked or	Р

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Clause	Requirement	Comment	Verdict
	labelled to correspond with theidentificationusedin thediagrams.		
	Where anincorrect electrical connection (forexample, arising from replacement of devices) is identified as a source of risk that needs to be reduced and it is not practicable to reduce the possibility of incorrect connection by design measures, the conductors and/orterminations shall be identified.		Р
	The installation of flexible conduits andcablesshallbesuch that liquids shall drain away from the fittings.		Р
	Means of retaining conductor strands shallbeprovided when terminating conductors at devices or terminalsthatarenot equipped with this facility. Solder shallnotbeusedfor thatpurpose.		Р
	Shielded conductors shall be soterminatedastopreventfraying of strands and topermit easydisconnection.		Р
	Identification tags shallbelegible,permanent, andappropriate for thephysical environment.		Р
	Terminalblocks shallbemounted and wired so that thewiring doesnot cross over the terminals.		Р
13.1.2	Conductor and cableruns		-
	Conductors and cables shallberun from terminalto terminal without splices orjoints. Connections using plug/socket combinations with suitable protection against accidental disconnection are not considered to be splices or joints for the purpose of 13.1.2.	Checked to confirm theconformity.	Р
	Exception: whereitisimpracticable toprovide terminalsinajunction box (for exampleonmobilemachines,on machineshavinglong flexible cables; cable connections exceeding alength whichisnotpractical tobe suppliedbythe cablemanufacturer on one cable drum),splicesor jointsmaybeused.		P
	Whereitisnecessary to connect and disconnect cablesand cable assemblies, a sufficientextralength shallbe provided for thatpurpose.		Р
	The terminations of cables shallbe adequately supported prevent mechanical stresses attheterminations of the conductors.		Р
	Wherever practicable, the protective conductorshallbeplaced close to the associatedlive conductorsinorder todecrease theimpedance of theloop.		Р
13.1.3	Conductors of different circuits		-

	Checked to confirm theconformity.	Р
cable or in the sameplug/socket combinationprovidedthatthe arrangement doesnotimpair theproper functioning of the respective circuits and:		
 Where those circuitsoperateatdifferentvoltages, the conductors shallbe separatedby suitable 		

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Clause	Requirement	Comment	Verdict		
	barriersor - insulated for thehighestvoltageto whichanyof theconductors canbe subjected, for exampleline to line voltage for unearthed systems andphasetoearth voltage for earthed systems.				
13.1.4	AC circuits -Electromagnetic effects (prevention of eddycurrents)		-		
	Conductors of AC circuitsinstalledin ferromagnetic enclosures shall be arranged so thatallconductorsof each circuit, including the protective conductor each circuit,		Р		
	are contained in the same enclosure. Where such conductors enter a ferrous enclosure, they shall be arranged such that the conductors are not individually surrounded by ferromagnetic material.				
	Single-core cables armoured with steel wire or steel tapeshouldnotbeused for AC circuits.		Р		
13.1.5	Connection between pick-up andpick-up converterof aninductive power supplysystem	No suchsystem	-		
	The cable between thepick-up and thepick-upconverter shallbe: - as shortaspracticable; - adequately protected againstmechanical damage.		N/A		
13.2	Identification of conductors		-		
13.2.1	Generalrequirements		-		
	Each conductor shall be identifiableateachterminationinaccordance with the technical documentation.	Checked to confirm theconformity.	Р		
	Itisrecommended (for example to facilitatemaintenance)that conductorsbe identified bynumber,alphanumeric, colour (eithersolidorwithoneormorestripes),oracombination of		Р		
	colour andnumbers or alphanumeric. Whennumbers are used, they shallbe Arabic;lettersshallbeRoman (either upperorlowercase).				
13.2.2	Identification of the protective conductor/protective bondingconductor		-		
	The protective conductor/protectivebonding conductor shallbe readily distinguishable from other conductorsby shape,location, marking, or colour. Whenidentificationisby colour alone, thebicolour combinationGREEN-	Checked to confirm theconformity.	Р		
	ANDYELLOW shall be used throughout thelengthof theconductor. This colour identification isstrictlyreservedforthe protective conductors/protective bonding conductors.				
	For insulated conductors, the bicolourcombination GREEN-AND-YELLOWshallbesuchthatonany15mm length, oneofthecolourscoversatleast30 %andnot morethan 70 % ofthesurfaceoftheconductor, theother colour covering the remainder of the surface.		Р		

Where theprotective conductors can beeasilyidentifiedbyits	Р
shape, position, or construction(for	
exampleabraidedconductor,uninsulated stranded	
conductor), or where theinsulated conductor isnot	
readilyaccessibleorispartof a	

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Clause	Requirement	Comment	Verdict	
	multicore cable, colour coding throughoutitslengthisnotnecessary. However, where the conductor isnot clearly visible throughoutitslength, the ends or accessible			
	locations shallbe clearlyidentified by the graphicalsymbol IEC 60417-5019:2006-08 (seefigure16) orwiththeletterPE or by the bicolour combinationGREEN-AND-YELLOW.			
13.2.3	Identification of the neutral conductor		-	
	Where a circuit includesaneutralconductor thatis identified by colour alone, the colourused for this conductor shall be BLUE. In order to avoid confusion withother colours, it is recommended that an unsaturated blue		Р	
	beused, calledhere "lightblue"(see3.2.2ofIEC60445:2010). Wheretheselectedcolouristhesole identification of the neutral conductor, that colour shall not beused foridentifyinganyother conductorwhere confusionispossible.			
	Whereidentification by colour isused,bareconductors used asneutral conductors shall beeithercolouredbya stripe,15mmto100mmwideineachcompartmentorunit and at each accessiblelocation, or colouredthroughout theirlength.		Р	
13.2.4	Identification bycolour		-	
	Where colour-codingisused for identification of conductors(other than theprotective conductor (see13.2.2) andtheneutralconductor(see13.2.3)),the following coloursmaybe used:		P	
	BLACK,BROWN,RED, ORANGE, YELLOW, GREEN, BLUE (includingLIGHTBLUE), VIOLET, GREY, WHITE,PINK, TURQUOISE.			
	Itisrecommended that, where colour isused for identification, the colour beused throughoutthelength ofthe conductor either by thecolour of theinsulationorby colourmarkers atregular intervals and theendsor accessible location.		Р	
	For safetyreasons, the colour GREEN orthecolour YELLOW shouldnotbe used where thereis apossibilityofconfusion with thebicolour combination GREEN-AND-YELLOW (see13.2.2).		Р	
	Colour identification using combinations of thosecolourslisted abovemaybeusedprovided there canbeno		Р	
	confusion and that GREEN or YELLOWisNotbeused except in the bicolour combinationGREEN-AND-YELLOW.			
	Where colour-codingisused for identification of conductors, it is recommended that they be colour-coded as follows: —BLACK: a.c. and d.c. power circuits; —RED: a.c. control circuits;		Р	
	-BLUE: d.c. controlcircuits; - ORANGE: exceptedcircuitsinaccordancewith5.3.5.			

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Clause	Requirement	Comment	Verdict
	- insulation isused thatisnotavailablein thecoloursrecommended (for exampleinmulticonductor cables)		
13.3	Wiringinside enclosures		-
	Conductorsinside enclosures shall be supported where necessary to keep them inplace.Non-metallicductsshallbe permitted only when they aremade witha flame-retardantinsulatingmaterial (seetheIEC 60332series).	Checked to confirm theconformity.	Р
	Itisrecommended that electrical equipmentmounted inside enclosuresbe designed and constructedinsuchaway as topermit modification of the wiring from the frontof theenclosure(seealso11.2.1). Wherethatisnot practicable and control devices areconnected fromtherear of the enclosure, access doors or swingoutpanelsshallbeprovided.		P
	Connections to devicesmounted on doors or toother movableparts shall bemade using flexibleconductorsin accordancewith 12.2 and 12.6 to allow for the frequent movement of the part. The conductors shall be anchored to the fixed part and to the movable part independently of the electrical connection (see also 8.2.3 and 11.2.1).		Р
	Conductors and cables that donotruninductsshallbeadequately supported.		Р
	Terminalblocks or plug/socket combinations shallbeusedfor control wiring that extendsbeyond the enclosure.For plug/socketcombinations, seealso13.4.5 and13.4.6.		Р
	Power cables and cables ofmeasuringcircuitsmaybe directly connected to the terminals of thedevices for whichthe connections were intended.		Р
13.4	Wiring outside enclosures		-
13.4.1	Generalrequirements		-
	The means of introduction of cablesorducts withtheir individual glands, bushings, etc., intoanenclosure shallensure that the degree of protectionisnotreduced(see11.3).	Checked to confirm theconformity.	Р
	Conductors of a circuit shall notbedistributedover differentmulti-core cables, conduits, cable ducting systems or cable trunking systems. Thisisnot required wherea number of multi-core cables, forming one circuit, are installedinparallel. Wheremulti-core cables are installed inparallel, each cable shall contain one conductor of each phase and the neutralif any.		Р
13.4.2	External ducts		-
	Conductors and their connections external to theelectrical equipment enclosure(s) shallbe enclosedin suitableducts(i.e. conduitorcabletrunkingsystems) asdescribedin 13.5 exceptforsuitablyprotectedcablesthatmaybe installed without ducts and with or without theuse of cabletrays or cable supportmeans. Where devices suchas position switches or proximity switchesare supplied witha		P

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Clause	Requirement	Comment	Verdict
	dedicated cable, their cableneednot beenclosedinaductwhen the cable is suitable forthepurpose, sufficiently short, and so located orprotected, thattheriskof		
	damageisminimized.		
	Fittingsused with ducts or cables shallbe suitableforthephysical environment.		Р
	Flexible conduit or flexiblemulticonductor cable shallbe used whereitisnecessary to employ flexible connectionsto pendant push-button stations. The weightof thependantstations shall be supportedbymeans other thanthe		Р
	flexible conduit or the flexiblemulticonductor cable, exceptwhere the conduit or cable isspecifically designed for that purpose.		
13.4.3	Connection tomoving elements of themachine		-
	The design of connections to movingpartsshall takeintoaccount the foreseeable frequency of movement and shall bemadeusingconductorsinaccordancewith12.2and 12.6.Flexiblecableandflexibleconduitshallbeso installed as to avoid excessive		Р
	flexingandstraining,particularly at the fittings. Cables subject tomovement shallbe supportedin suchaway that thereisno mechanical strainontheconnection		P
	pointsnor any sharp flexing. When thisis achievedby theprovision of a loop, itshallhavesufficientlength toprovidefor a bending radiusof thecableas specifiedbythecablemanufacturer or if no suchspecificationisgiven,atleast 10 timesthediameterofthecable.		
	Flexible cables of machines shallbesoinstalledor protected as tominimize the possibility ofexternaldamage due to factors thatinclude the following cableuse orpotential abuse: - beingrun overby themachineitself; - beingrun over byvehiclesorothermachines; - cominginto contact with the machine structureduringmovements;		P
	 running in andoutof cablebaskets,oronoroff cabledrums; acceleration forces and wind forces on festoon systemsor suspended cables; excessive rubbingbycable collector; exposure to excessiveradiatedheat. 		
	The cable sheath shall beresistant tothenormal wearthat can be expected frommovement and totheeffectsofenvironmental contaminants (for example oil, water,coolants, dust).		Р

Where cables subject tomovement are closetomoving	Р
parts,precautions shallbe taken tomaintain a space of atleast 25 mm betweenthemovingpartsandthecables.	
Where that distanceisnotpracticable, fixedbarriers shallbe provided between thecablesand themovingparts.	

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Clause	Requirement	Comment	Verdict	
	The cable handling systemshallbe sodesigned that lateral cable angles donot exceed5°, avoiding torsioninthe cable when: - being wound on andoff cabledrums;and - approaching andleaving cable guidancedevices.		Р	
	Measures shallbe taken to ensure that atleasttwoturnsofflexible cables alwaysremain onadrum.		Р	
	Devices serving to guide and carrya flexiblecableshallbeso designed that theinnerbending radiusatallpoints where the cableisbentisnot less than thevaluesgiveninTable 8,unless otherwise agreed with thecable manufacturer, taking into account thepermissible		Р	
	tensionand the expected fatiguelife. The straight sectionbetween twobends shall beatleast20 timesthediameterofthecable.		Р	
	Where flexible conduitis adjacent tomoving parts,the construction and supporting means shallpreventdamageto the flexible conduit under all conditions of operation.		Р	
	Flexible conduit shall notbeused for connectionssubjectto rapid or frequentmovements except when specifically designed for that purpose.		Р	
13.4.4	Interconnection of devices on themachine		-	
	Where severalmachine-mounted devices (for example position sensors, pushbuttons) are connectedinseriesorinparallel, itisrecommended that the connections between those devices bemade through terminals forming intermediate testpoints. Such terminals shall be conveniently placed, adequately protected, and shown on the relevant diagrams.		Р	
13.4.5	Plug/socket combinations		_	
	Components or devicesinside an enclosure, terminatedbyfixedplug/socket combinations (no flexible cable),or components connected to a bussystembyaplug/socket combination, arenot considered tobeplug/socket combinationsforthepurposeofthis13.4.5.		Р	
	After installationin accordance withitem a)below, plug/socket combinations shall be of suchatypeasto prevent unintentional contact withliveparts atany time,including duringinsertion or removal of the connectors. The degree of protection shallbe atleastIP2XorIPXXB.PELV circuits are excepted from thisrequirement.		Р	
	Where theplug/socket contains a contact for theprotectivebonding circuit, it shall have a firstmakelastbreakcontact (see also 8.2.4).		Р	

Plug/socket combinationsintended to be connectedor disconnected duringload conditions shallhave sufficient	Р
load-breaking capacity. Where theplug/socket combination isratedat 30 A, orgreater, its hall be interlocked with a	
switching device so that the connection and disconnection is possible only when the switching device is in the OFF	

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Clause	Requirement	Comment	Verdict		
	position. Plug/socketcombinationsthatareratedatmorethan16 Ashallhave aretainingmeans topreventunintended or accidental disconnection.		Р		
	Where anunintended or accidental disconnection of plug/socket combinations can cause ahazardous situation, they shall have aretaining means.		N/A		
	The installation of plug/socket combinationsshall fulfil thefollowing requirements asapplicable:		Р		
	a) The component which remainslive afterdisconnectionshallhave a degree of protectionofatleastIP2Xor IPXXB, takinginto account the required clearanceand creepage distances.PELV circuits are excepted from thisrequirement.		P		
	b)Metallichousings of plug/socket combinations shallbeconnected to theprotectivebonding circuit.		Р		
	c)Plug/socket combinationsintended to carrypower loadsbutnot tobe disconnected duringload conditionsshall have a retainingmeans topreventunintended or		Р		
	accidental disconnection and shallbe clearlymarked thatthey are not intended to be disconnected underload. d) Wheremore than one plug/socket combination is provided in the same electrical equipment, the associated combinations shall be		Р		
	clearlyidentifiable.Itis recommended thatmechanical coding be usedtopreventincorrectinsertion.				
	e)Plug/socket combinationsused in control circuitsshall fulfiltheapplicablerequirementsofIEC61984.		Р		
	Exception:Inplug/socket combinationsin accordance with IEC 60309-1, onlythosecontactsshallbeusedforcontrol circuits which areintended for thosepurposes. This exception doesnot apply to controlcircuitsusinghigh frequency signals superimposed on the powercircuits.		N/A		
13.4.6	Dismantling for shipment		-		
	Whereitisnecessary that wiring be disconnected for shipment, terminals or plug/socket combinationsshallbeprovided at the sectionalpoints. Such terminalsshallbe suitably enclosed and plug/socketcombinations shallbe protected from thephysical environment during transportation and storage.		Р		
13.4.7	Additional conductors		-		
	Consideration should be given toproviding additional conductors for maintenance or repair. When spare conductors are provided, they shall be connected to spare terminals or isolated in suchamanneras to prevent contact with live parts.	No suchconductor.	N/A		
13.5	Ducts, connectionboxes and otherboxes		-		
13.5.1	Generalrequirements				
	Ducts shall provide a degreeofprotectionsuitable for the		Р		

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Clause	Requirement	Comment	Verdict		
	application (seeIEC60529). All sharp edges, flash, burrs,rough surfaces,or threads with which theinsulation of the conductors cancomein contact shallbe removed from ducts and fittings. Where necessary, additional protection consisting of a flame-retardant, oil-resistantinsulating material shall		P		
	beprovidedto protect conductorinsulation. Drainholes of 6mm diameter arepermittedin cable trunking systems, connection boxes, andotherboxesusedfor wiringpurposes that can be subject toaccumulations ofoil ormoisture.		Р		
	In order to prevent confusion ofconduitswithoil,air,or water piping,itisrecommended that the conduitsbe eitherphysically separated or suitablyidentified.		Р		
	Ducts and cable trays shallberigidlysupportedand positioned at a sufficient distance frommovingparts andinsuch a manner so as tominimizethepossibilityof damage orwear.		Р		
	In areas wherehumanpassageisrequired, the ducts andcable trays shall bemountedatleast2mabove the working surface.		Р		
	Cable trays that arepartially covered shouldnotbe considered tobe ducts or cable trunkingsystems(see 13.5.6), andthecablesusedshallbeofatypesuitablefor installation on open cabletrays.		N/A		
	Itisrecommended that the dimensions and arrangement of ductsbe such as to facilitate theinsertion of the conductors and cables.		Р		
13.5.2	Rigid metal conduitand fittings	Notbeused.	-		
	Rigidmetal conduit and fittings shall beof galvanizedsteelor of a corrosion-resistantmaterial suitable for the conditions. Theuse of dissimilar metalsin contact thatcancause galvanic action shouldbeavoided.		N/A		
	Conduits shallbe securelyheldinplace and supported ateachend. Fittings shallbe compatible with theconduit and		N/A N/A		
	appropriate for the application.Fittings shouldbe threadedunless structural difficultiesprevent assembly. Where				
	threadless fittings areused, the conduit shallbe securelyfastened to the equipment.				
	Conduitbends shallbe made insuchamanner thatthe conduit shallnotbe damaged and theinternal diameter ofthe conduit shallnotbe effectivelyreduced.		N/A		
13.5.3	Flexiblemetal conduit and fittings	Notbeused.	-		
	A flexiblemetal conduit shall consist of a flexiblemetaltubing or woven wire armour.It shallbe suitable for theexpectedphysical environment.		N/A		
	Fittings shallbe compatible with theconduit andappropriate for the application.		N/A		
13.5.4	Flexiblenon-metallic conduit and fittings		-		

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Clause	Requirement	Comment	Verdict
	Flexiblenon-metallic conduit shallbe resistant to kinking and shallhavephysical characteristics similar tothose of the sheath of multiconductor cables.		Р
	The conduit shallbe suitable for useintheexpectedphysical environment.		Р
	Fittings shallbe compatible with theconduit andappropriate for the application.		Р
13.5.5	Cable trunking systems		-
	Cable trunking systems external to enclosuresshallberigidly supported and clear of allmovingpartsof the machine and of sources of contamination.	Checked to confirm theconformity.	P
	Covers shall be shaped to overlapthesides;gasketsshallbepermitted.		Р
	Covers shall be attached tocabletrunkingsystemsbysuitablemeans.		Р
	On horizontal cable trunking systems, thecovershallnotbe on the bottomunless specificallydesigned forsuch installation.		Р
	Where the cable trunking system isfurnishedinsections, the joints between sections shall fit tightly but need not be gasketed.		Р
	The only openingspermitted shall be thoserequiredforwiring or for drainage.		Р
	Cable trunking systems shallnothave openedbutunusedknockouts.		Р
13.5.6	Machine compartments and cable trunking systems		-
	Are isolated from coolant or oilreservoirsandareentirelyenclosed.	Checked to confirm theconformity.	Р
	Conductorsrun in enclosed compartmentandcable trunking systems shall be sosecuredandarranged thatthey arenot subject todamage		Р
13.5.7	Connection boxes andotherboxes		-
	Shallbe accessible formaintenance.		Р
	Shall provide protectionagainst theingressof solidbodies andliquids, taking into accounttheexternal influences under which the machineisintendedto operate (see11.3).		Р
	Shallnothave openedbutunusedknockoutsnor any otheropening and shallbe so constructedas toexclude materials such as dust, flyings,oil,andcoolant		Р
13.5.8	Motor connectionboxes		-
	Shall enclose only connections to themotorandmotor- mounted devices		Р
14	Electricmotors and associated equipment		-
14.1	Generalrequirements		-
	Electricmotor should conform to the requirementsofIEC60034 series		Р

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Clause	Requirement	Comment	Verdict
	The protection requirements formotors and associated equipmentare given in 7.2 for overcurrent protection, in 7.3 for protection of motors against overheating, and in 7.6 for overspeed protection.		Р
	As many controllers donotswitchoff thesupplytoa motor when it isatrest, careshall betaken to ensure compliance with the requirements of 5.3,5.4, 5.5,7.5,7.6 and 9.4. Motor control equipments hall belocated and mounted in accordance with Clause 11.		P
14.2	Motor enclosures		-
	Enclosures for motors should beinaccordance with IEC 60034-5.		Р
	The degree of protection shallbe dependentonthe applicationandthephysicalenvironment(see 4.4). All motors shallbe adequatelyprotected frommechanicaldamage.		Р
14.3	Motor dimensions		-
	As far asispracticable, the dimensions of themotors shall conformtothosegivenintheIEC 60072series.		Р
14.4	Motor mounting and compartments		-
	Eachmotor andits associated couplings, belts and pulleys, or chains, shall be somounted that they are adequately protected and are easily for inspection maintenance, adjustment and alignment, lubrication, and replacement.	Checked to confirm theconformity.	Р
	The motor mounting arrangementshallbe suchthatallmotor mountingmeans canbe removedandall terminalboxes areaccessible.		Р
	The proper cooling shallbe ensuredand thetemperaturerise remains within thelimits of theinsulation class.		Р
	Motor compartment shouldbe clean and dry,andwhen required, shallbe ventilated directly to the exterior of themachine.		Р
	The vents shall be such thatingressof swarf,dust,orwater sprayis at anacceptablelevel.		Р
	There shallbeno openingbetween themotor compartment and any other compartmentthatdoesnotmeet themotor compartment requirements.		Р
	where a conduit or pipeisrunintothemotorcompartmentfrom another compartmentnot meet themotor		Р
	compartment requirements, any clearancearound theconduit or pipeshallbesealed.		
14.5	Criteria for motor selection		-
	Shallbe selected according to the anticipated serviceandphysical environment conditions	Checked to confirm theconformity.	Р
	In this respect, thepoints thatshallbeconsideredinclude:		Р
	- type ofmotor;		Р
	- typeofdutycycle(seeIEC 60034-1);		Р

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Clause	Requirement	Comment	Verdict
	 fixed speed or variable speed operation, (and theconsequent variable influence of the ventilation); 		Р
	- mechanical vibration;		Р
	- type of motorcontrol;		Р
	- temperature rise and other effectsof the frequency spectrum of the voltage and/or current feeding themotor(particularly whenitis supplied from a converter);		Р
	- method of starting and thepossibleinfluenceof the inrush current on the operation of otherusers of the same power supply, taking alsointo accountpossiblespecial considerations stipulated by the supply authority;		Р
	- variation of counter-torque load with time and speed;		Р
	- influence ofloads withlargeinertia		Р
	- influence of constant torque or constantpower operation;		Р
	- possibleneed of inductivereactorsbetweenmotor and converter.		Р
14.6	Protective devices for mechanicalbrakes		-
	Operation of the overload and overcurrentprotective devices for mechanical brake actuatorsshallinitiatethe simultaneous de-energization (release) of the associatedmachine actuators	Checked to confirm theconformity.	Р
15	Socket-outlets andlighting	Notbeused.	-
15.1	Socket-outlet Accessories		-
	Socket-outlets for accessory equipment shall comply:		N/A
	ShouldconformtoIEC 60309-1. Wherethatisnot possible, they shouldbe clearlymarked with the voltageand currentratings		N/A
	The continuity of the protectivebonding circuittothesocket-outlet shallbe ensured;		N/A
	All unearthed conductors: Overcurrentor overload protectionaccordingto 7.2 and 7.3 separately from the protection of other circuits		N/A
	where the power supply to thesocketoutletisnot disconnectedby the supply disconnecting device, the clause 5.3.5shallapply		N/A
	- where faultprotectionisprovidedby automatic disconnection of supply, the disconnection time shallbe in accordancewithTableA.1 forTNsystemsorTableA.2 forTT systems;		N/A
	- circuits supplying socket-outlets with a currentratingnotexceeding 20 A shallbe provided withresidual current protection (RCDs) with a ratedoperatingcurrentnot		N/A
	exceeding 30mA.		
15.2	Locallighting of themachine and equipment		-
15.2.1	General		-
	The ON-OFF switch shallnotbeincorporatedin the		N/A

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Clause	Requirement	Comment	Verdict
	lampholder or in the flexible connectingcords		
	Stroboscopic effects fromlights shallbe avoided.		N/A
	Where fixed lightingisprovidedin anenclosure, electromagnetic compatibility should be takeninto account usingtheprinciplesoutlinedin 4.4.2.		N/A
15.2.2	Supply		-
	The nominal voltage of thelocallighting circuit shallnot exceed 250 Vbetweenconductors. Avoltagenot exceeding 50 V between conductorsisrecommended.		N/A
	Lighting circuits shall be supplied fromoneof the following sources (seealso7.2.6):		-
	- a dedicatedisolating transformer connected to theloadside of the supply disconnecting device. Overcurrent protection shall beprovidedin the secondarycircuit;		N/A
	- a dedicatedisolating transformer connected to theline side of the supply disconnecting device. That sourceshallbe permitted for maintenancelighting circuitsincontrol		N/A
	enclosures only. Overcurrent protection shallbeprovided inthesecondarycircuit(seealso5.3.5);		
	- a circuit of the electrical equipmentof themachine forlighting, with dedicated overcurrentprotection;		N/A
	- anisolating transformer connected to the line sideof thesupply 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 lightingcircuit(for example factorylighting supply). This shallbepermittedin control enclosures only, and for the machine worklight(s) wheretheir total power ratingisnotmorethan3kW.		N/A
	- power supply units, forDC supplytoLEDlightsources,fitted withisolating transformers (for example,in accordancewithIEC 61558-2-6).		N/A
	Exception: where fixedlightingis out of reach of operators duringnormal operations, the provisions of 15.2.2 donot apply.		N/A
15.2.3	Protection		-
	Locallightingshallbeprotectedaccordingto7.2.6		N/A
15.2.4	Fittings		-
	Adjustablelighting fittings shall be suitable for thephysicalenvironment		N/A
	The lampholdersshallbe: - according to therelevantIECpublication; - constructed with aninsulatingmaterial protecting thelamp cap so as topreventunintendedcontact		N/A

Reflectors shall be supportedby	N/A
abracketandnotbythelampholder	

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Clause	Requirement	Comment	Verdict
16	Marking, warning signs andreference designations		-
16.1	General		-
	Warning signs,nameplates, markings, and identificationplates shall be of sufficientdurability to withstandthe physical environmentinvolved.	Checked to confirm theconformity.	Р
16.2	Warning signs		-
16.2.1	Electric shockhazard		-
	Enclosures that donot otherwise clearly showthatthey contain electrical equipment that can giverise toariskofelectric shock shallbemarked with the graphical	Checked to confirm theconformity.	Р
	symbolISO 7010-W012(seefigure18)		
	The warning sign shallbeplainly visible on the enclosuredoor orcover		Р
	Thewarningsignmaybeomitted (seealso6.2.2b))for:		-
	- an enclosure equipped with a supplydisconnectingdevice;		Р
	- an operator-machine interface orcontrolstation;		Р
	- a single device withits own enclosure(forexampleposition sensor).		Р
16.2.2	Hot surfaceshazard		-
	Where therisk assessment shows theneed to warn against the possibility of hazardous surface temperaturesof the electrical equipment, the graphical symbolISO 7010-W017 shallbeused (seefigure19).		Р
16.3	Functional identification		-
	Control devices, visual indicators shallbeclearlyand durablymarked with regard to their functions either onoradjacent to theitem	Checked to confirm theconformity.	Р
	Itisrecommended that suchmarkings aremadein accordancewithIEC 60417 andISO7000.		Р
	Preference shouldbe given to the useof standardsymbols giveninIEC 60417 andISO7000		Р
16.4	Marking of enclosures of electrical equipment		
	The followinginformation shall be legiblyanddurably markedin a way thatisplainly visible after theequipmentisinstalled on enclosures that receiveincomingpower supplies.	Checked to confirm theconformity.	Р
	- name or trademarkof supplier;		Р

- certificationmark or other marking thatcanberequiredbylocal or regional legislation, whenrequired;	Р
- type designation or model, whereapplicable;	Р
- serial number, where applicable;	Р
- maindocumentnumber (seeIEC62023) where applicable;	Р

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Clause	Requirement	Comment	Verdict
	 ratedvoltage, numberofphasesandfrequency (ifa.c.),and full-load current for each incomingsupply; 		Р
	Itisrecommended that thisinformationisprovidedadjacent to the mainincoming supply(ies).		Р
16.5	Reference designations		-
	All enclosures, assemblies, control devices, and components shall beplainlyidentified with the samereference designations as shownin thetechnical documentation	Checked to confirm theconformity.	P
17	Technical documentation		-
17.1	General		-
	The informationnecessary for identification, transport,installation, use, maintenance, decommissioningand disposal of the electrical equipment shallbe supplied.	Checked to confirm theconformity.	Р
	AnnexI shouldbe considered as guidance for thepreparation of information and documents.		Р
17.2	Information related to the electrical equipment		-
	The following shall besupplied:	Checked to confirm theconformity.	-
	a) wheremore than one documentisprovided, amain document for the electrical equipment asa whole, listing the complementary documents associated with the electrical equipment;		Р
	b)identificationoftheelectricalequipment(see16.4);		Р
	c)information oninstallation and mountingincluding:		Р
	a description of the electrical equipment'sinstallation andmounting, andits connection to the electrical supplies and where relevant other supplies;		Р
	short-circuit current rating of the electrical equipment foreach incoming power supply;		Р
	ratedvoltage, number of phases and frequency (if AC.), type of distribution system (TT, TN, IT) and full-load current for each incoming supply;		Р
	any additional electrical supply(ies)requirements(forexamplemaximum supply source impedance,leakagecurrent) for eachincoming supply;		P
	space required for theremoval or servicingof theelectrical equipment;		Р
	installation requirements whereneeded toensure thatthearrangements for cooling are notimpaired;		Р
	environmental limitations (for examplelighting, vibration,EMC environment, atmospheric contaminants) where		P
	 appropriate; functionallimitations (for example peakstartingcurrentsandpermitted voltage drop(s)) as applicable; 		Р

precautions to be taken for theinstallationof theelectricalequipment relevant to the electromagnetic compatibility;	Р
d) aninstruction for the connection of simultaneously	Р

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Clause	Requirement	Comment	Verdict
	accessible extraneous-conductivepartsin the vicinity of the machine (forexample, within 2,5metres) suchasthe following to the protectivebonding circuit:		
	•metallicpipes;		Р
	• fences;		Р
	•ladders;		Р
	•handrails.		Р
	e) information on the functioning andoperation,includingas applicable:		Р
	 an overview of the structure of the electricalequipment(for exampleby structure diagram or overviewdiagram); 		Р
	procedures for programming or configuring,asnecessaryfor theintendeduse;		Р
	•procedures for restarting after anunexpected stop;		Р
	a sequenceof operation;		Р
	f)information onmaintenance of the electrical equipment,as appropriate,including:		Р
	frequency and method of functional testing;		Р
	•instructions on the procedures for safemaintenanceandwhereitisnecessary to suspend a safety function and/or protectivemeasure (see 9.3.6);		Р
	guidance on the adjustment,repair, andfrequencyandmethod of preventivemaintenance;		Р
	 details of theinterconnections of the electrical components subject to replacement (forexamplebycircuitdiagrams and/or connection tables); 		Р
	•information onrequired special devices or tools;		Р
	•information on spareparts;		Р
	•information onpossibleresidual risks,indication of whether anyparticular trainingisrequired and specification of anynecessarypersonal protective equipment;		Р
	where applicable,instructions to restrict availabilityof key(s) ortool(s) toskilledorinstructedpersonsonly;		Р
	• settings (DIP-switches, programmableparameter values, etc);		Р
	information for validation of safetyrelated control functions after repair or modification,andforperiodictesting where necessary;		Р
	g) information onhandling, transportation andstorageasappropriate (for example dimensions, weight,		Р
	environmental conditions,possible ageing constraints); h) information for proper disassemblyandhandlingofcomponents (for example for recyclingordisposal).		Р
18	Verification		-
18.1	General		-
	The extent of verification willbe givenin the dedicated		Р

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Clause	Requirement	Comment	Verdict
	product standard for aparticular machine. Where there isno dedicated product standard for the machine, the verifications shall always include theitems a),b) andf) and may include one or more of theitems c) to e):		
	a) verification that the electrical equipment complies withits technical documentation;	Verifiedby check.	Р
	b) verification of continuity of the protectivebonding circuit(Test1 of18.2.2);	Verifiedby test.	Р
	c)in case of fault protectionby automatic disconnection of supply, conditions for protection automatic disconnectionshall beverified according to 18.2;		Р
	d)insulationresistancetest(see18.3);		N/A
	e) voltagetest(see18.4);		N/A
	f)protectionagainstresidualvoltage(see18.5);		N/A
	g) verificationthattherelevantrequirementsof 8.2.6are met;		N/A
	h) functionaltests (see18.6).		N/A
	When these tests are performed, it is recommended that they follow the sequence listed above.		N/A
	When the electrical equipmentismodified, the requirementsstatedin18.7 shallapply.		N/A
	For verifications that include measurement, measuring equipment in accordance with the IEC 61557 series is recommended.		N/A
	The results of the verification shall bedocumented.	See theTDS	Р
18.2	Verification of conditions for protection byautomaticdisconnection of supply		-
18.2.1	General		-
	The conditions for automatic disconnection of supply(see6.3.3) shallbeverifiedbytests.		Р
	Test1 verifies the continuity of theprotective bondingcircuit.	Verifiedby test.	Р
	Test 2 verifies the conditions for protectionbyautomatic disconnection of the supplyin TN systems.		N/A
	For TN-systems, those testmethods are describedin 18.2.2 and 18.2.3; their application for different conditions of supply are specified in 18.2.4.		N/A
	ForTTsystems, seeClauseA.2.		N/A
	ForITsystems, seeIEC 60364-6.		N/A
	WhereRCDs areusedin the electrical equipment, their		N/A
	function shallbe verifiedin accordance with the manufacturer'sinstructions. The testprocedure and testinterval shallbe specifiedin themaintenanceinstructions.		
18.2.2	Test1 – Verification of the continuity of the protectivebonding circuit	Verifiedby test.	-
	The resistance between thePE terminal(see5.2andFigure 2) andrelevantpoints that arepartof protective		Р

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Clause	Requirement	Comment	Verdict
	bonding circuit shall bemeasured with acurrentbetween atleast 0,2 Aandapproximately10 Aderivedfroman electrically separated supply source (for exampleSELV, see 413.1 ofIEC 60364-4-41.2005)havingamaximumnoloadvoltageof 24 Va.c.ord.c		
	The resistancemeasured shall bein theexpectedrangeaccording to thelength, the cross sectionalareaand thematerial of the relatedprotective bonding conductor(s).		Р
	EarthedPELV supplies canproducemisleading results in this test and therefore shall not be used.		Р
18.2.3	Test 2 –Fault loopimpedance verification and suitabilityofthe associated overcurrentprotective device		-
	The connections of eachpower supplyincluding the connection of associated protective conductor to the PEterminal of the machine, shall be verified by inspection.		N/A
	The conditions for theprotectionby automatic disconnectionofsupplyinaccordancewith 6.3.3 and Annex A shall beverifiedbyboth:		N/A
	1) verificationofthefaultloopimpedanceby:		N/A
	calculation, or		N/A
	- measurementin accordance with A.4,and		N/A
	2) confirmation that the setting andcharacteristicsof the associated overcurrentprotective device arein accordancewith the requirements of Annex A, and whereapower drive		N/A
	system (PDS)isused, confirmation that the settingand characteristics of theprotective device(s) associated with aPDS arein accordance with the convertermanufacturer'sandprotective device manufacturer'sinstructions.		
18.2.4	Application of the test methods for TN-systems		-
	WhenTest 2 of18.2.2iscarriedoutbymeasurement,it shallalwaysbeprecededbyTest1 of18.2.2		N/A
	The tests that are necessary formachinesof differentstatus are specifiedin Table9.		N/A
18.3	Insulation resistance tests	Verifiedby test	-
	When insulation resistance testsareperformed, the		Р
	insulationresistancemeasuredat 500 Vd.c.betweenthe power circuit conductors and theprotective bondingcircuit shallbenotlessthan $1M\Omega$. The test may be made on individual sections of the complete electrical installation.		
	Exception: for certain parts of electrical equipment, incorporating for examplebusbars, conductor wire or conductor bar systems or slip-ring assemblies, alower minimum value is permitted, but that value shall not be less than $50 k\Omega$.		Р

the test, it is permitted to either:		If the electrical equipment of themachine contains surgeprotection devices which are likely tooperateduring the test itispermitted to either:	Р
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	EN 60204-1:2018			
Clause	Requirement	Comment	Verdict	
	- disconnect these devices, or		Р	
	- reduce the test voltage to a valuelowerthanthevoltageprotectionlevel of the surgeprotection devices, butnot		Р	
	lower than thepeak value of theupper limit of the supply(phasetoneutral) voltage.			
18.4	Voltage tests	Verifiedby test	-	
	When voltage tests are performed, test equipment in accordance with IEC 61180-2 should be used.		Р	
	The test voltage shall be atanominal frequencyof50Hz or60Hz.		Р	
	The maximum test voltage shallhave avalueof twice the ratedsupplyvoltageoftheequipmentor1000V, whichever is the greater. Themaximum test voltageshallbe applied between the powercircuitconductors and the protective bonding circuit for at least1 s. Therequirements are satisfied if no disruptive discharge occurs.		Р	
	Components and devices that arenotrated to withstandthe test voltage and surgeprotection devices which are likely to operate during the test shallbedisconnected during testing.		Р	
	Components and devices that havebeen voltage testedin accordance with their product standardsmaybedisconnected during testing.		Р	
18.5	Protection against residual voltages		_	
	Where appropriate, tests shall beperformedtoensure compliance with 6.2.4.		N/A	
18.6	Functional tests		-	
	The functions of electrical equipment shallbe tested.	Verifiedby test	Р	
18.7	Retesting		-	
	Where a portion of the machineits associated equipment is changed or modified, theneed for re-verification and testing of the electrical equipment shall be considered.		N/A	
	Particular attention should begiven tothepossible adverse effects that retestingcanhaveon the equipment (for example overstressing of insulation, disconnection/reconnection of devices).		N/A	

Continuity test of the prote					□N/A	∏Fail	⊠Pass
Test methods in 18.2.2 Test 1 Test Requirement:	OT EN 60204-	1					
The resistance between the PE	terminal and	relevant points tha	t are par	t of the protective bondi	na circuit	shall be mea	sured
with a current from 0.2 Ato 10 A		olovani pointo tha	t aro par	t of the protective bonds	ng onoun	onan bo moc	louiou
Test Record/Data	-						
Test duration				10 s			
Test record of protective bonding	g test for EUT	, with setting curre	ent 10 A	and test duration 10 s.			
Test position	<u> </u>			Resistance (mΩ)			
PE – DC power supply				12			
PE – Servo driver				9			
PE – Transformer				15			
PE – Filter				9			
PE – Cooler				67			
PE – Door				32			
☐ Insulation resistance test					□N/A	∏Fail	⊠Pass
Test methods in 18.3 of EN 60	204-1						
Test Requirement:	,		٠.	1 (500)/ 1			,
When insulation resistance test							
conductors and the protective b	onding circuit	snall be not less tr	nan 1 MC	a. The test may be mad	e on indiv	idual section	s or the
complete electrical installation. CONDITION I INSTALLATION:							
Insulation resistance test, 500V		uration 10 c					
Test Record/Data	DC >1 10122, U	uration to s.					
Test position	Voltage V		Measu	red value MΩ	Test re	eult	
PE-L1	532		22.05	TOU VUIUO III 12	Pass	<u>ouit</u>	
PE-L2	531		31.08		Pass		
PE-L3	531		30.94		Pass		
PE-N	536		1.005		Pass		
			1.000		1 400		
⊠Voltage test							
Test methods in 18.4 of EN 60	204-1				□N/A	∏Fail	⊠Pass
Test Requirement:							
The test voltage shall be at a no	minal frequen	cy of 50 Hz or 60	Hz. The	maximum test voltage s	hall have	avalue of tw	ice the
rated supply voltage of the equi					oltage sha	all be applied	between
the power circuit conductors and		e bondingcircuit fo	r a perio	d of approximately 1 s.			
CONDITION I INSTALLATION:							
Voltage test, 1000V AC, phase	to bondina di						
Test Record/Data	o borianig, ac	ıration2s.					
	io borraing, ac	ıration2s.					
Test voltage applied bet			je V	I Leakagecurrei	nt	Breakdo	
Test voltage applied bet		Test voltaç	je V	mA	nt	Yes /N	
PE-L1		Test voltag	je V	mA 0.0	nt	Yes /N No	
PE-L1 PE-L2		Test voltag 1034 1031	je V	mA 0.0 0.0	nt	Yes /N No No	
PE-L1 PE-L2 PE-L3		Test voltag 1034 1031 1034	ge V	mA 0.0 0.0 0.0	nt	Yes /N No No No	
PE-L1 PE-L2		Test voltag 1034 1031	ge V	mA 0.0 0.0	nt	Yes /N No No	
PE-L1 PE-L2 PE-L3 PE-N	ween:	1034 1031 1034 1035	ge V	mA 0.0 0.0 0.0		Yes /N No No No	No
PE-L1 PE-L2 PE-L3 PE-N	ween:	1034 1031 1034 1035	ge V	mA 0.0 0.0 0.0	nt	Yes /N No No No	
PE-L1 PE-L2 PE-L3 PE-N Functional test according to Test Requirement:	ween: o 18.6 of EN	Test voltag		mA 0.0 0.0 0.0 0.0	□N/A	Yes /N No No No	No
PE-L1 PE-L2 PE-L3 PE-N Functional test according t Test Requirement: The function of electrical equipr	ween: o 18.6 of EN	Test voltag		mA 0.0 0.0 0.0 0.0	□N/A	Yes /N No No No	No
PE-L1 PE-L2 PE-L3 PE-N Second rest according to the function of electrical equipment: The function of electrical equipment in the function of electrical equipment in	ween: o 18.6 of EN onent shall be to	Test voltag		mA 0.0 0.0 0.0 0.0	□N/A	Yes /N No No No	No
PE-L1 PE-L2 PE-L3 PE-N Secondary to the function of electrical equipment: The function of electrical equipment: The function of electrical equipment: The function of electrical equipment: The function of electrical equipment: The function of electrical equipment: The function of electrical equipment: The function of electrical equipment equipment electrical equipment electrical equipment electrical equipment electrical equipment electrical equipment electrical equipment electrical electric	ween: o 18.6 of EN onent shall be to	Test voltag		mA 0.0 0.0 0.0 0.0	□N/A	Yes /N No No No	No
PE-L1 PE-L2 PE-L3 PE-N Functional test according to Test Requirement: The function of electrical equipment according to safety circuit according to safety circuit accord/Data	ween: o 18.6 of EN onent shall be to the shall	Test voltage 1034 1031 1034 1035 1035 1035 1035 1035 1035 1035 1035		mA 0.0 0.0 0.0 0.0	□N/A	Yes /N No No No	No
PE-L1 PE-L2 PE-L3 PE-N Secondary to the function of electrical equipment: The function of electrical equipment: The function of electrical equipment: The function of electrical equipment: The function of electrical equipment: The function of electrical equipment: The function of electrical equipment: The function of electrical equipment equipment electrical equipment electrical equipment electrical equipment electrical equipment electrical equipment electrical equipment electrical electric	ween: o 18.6 of EN onent shall be to the shall	Test voltage 1034 1031 1034 1035 1035 1035 1035 1035 1035 1035 1035	those re	mA 0.0 0.0 0.0 0.0	□N/A	Yes /N No No No	No
PE-L1 PE-L2 PE-L3 PE-N PE-N Functional test according to Test Requirement: The function of electrical equipmed CONDITION I INSTALL ATION Test according to safety circuit at Test Record/Data The following functions of electrical part of the safety circuit at Test Record/Data	ween: o 18.6 of EN onent shall be to the shal	Test voltage 1034 1031 1034 1035 1035 1035 1035 1035 1035 1035 1035	those re	mA 0.0 0.0 0.0 0.0 0.0 0.0 lated to safety and safe	□N/A guarding.	Yes /N No No No No Fail	No ⊠Pass
PE-L1 PE-L2 PE-L3 PE-N PE-N PE-N PE-N PE-N	ween: o 18.6 of EN (nent shall be t and electrical sical control sy Normal	Test voltage 1034 1031 1034 1035 60204-1 ested, particularly schematic. stem were tested:	those re Tes	mA 0.0 0.0 0.0 0.0 0.0 0.0 dated to safety and safe	□N/A guarding.	Yes /N No No No No Stopped.	No ⊠Pass Result
PE-L1 PE-L2 PE-L3 PE-N PE-N PE-N	ween: o 18.6 of EN onent shall be to the shal	Test voltage 1034 1031 1034 1035 60204-1 ested, particularly schematic. stem were tested: start function initial stop function initial	those re Tes ted from ted from	mA 0.0 0.0 0.0 0.0 0.0 dated to safety and safe at method control station when macontrol station when station when station when station when station whe	□N/A guarding. achine is sachine is	Yes /N No No No No stopped. running.	No ☑Pass Result Pass
PE-L1 PE-L2 PE-L3 PE-N PE-N PE-N PE-N PE-N	ween: o 18.6 of EN onent shall be to the shal	Test voltage 1034 1031 1034 1035 60204-1 ested, particularly schematic. stem were tested: start function initial stop function initial mergency stop function	those re Tes ted from ted from ction initi	mA 0.0 0.0 0.0 0.0 0.0 0.0 dated to safety and safe	DN/A guarding.	Yes /N No No No No Teail Stopped. running.	No ☑Pass Result Pass

Noise Test Report

Reference Standards

2006/42/EC, Clause 1.7.4.2(u)

Test Procedure

- 1) Measure and record the ambient noise level
- 2) Measure and record the sound pressure level under simulated operating conditions

Test Result.

Sound Pressure Level Test

Location	Measured sound level(dBA)	
Front side	67.4 dBA	
Right side	68.3 dBA	
Left side	66.9 dBA	
Rear side	68.2 dBA	
Ambient Sound Level was measured 59.7 dBA		

EN ISO 12100 test re

EN ISO 12100:2010				
Clause	Requirement	Result	Verdict	
5	Risk assessment		Pass	
5.1	General Risk assessment comprises (see Figure 1)	See risk assessment report	Pass	
	- Risk analysis, comprising	See risk assessment report	Pass	
	1) determination of the limits of the machinery (see 5.3),	See risk assessment report	Pass	
	2) hazard identification (5.4 and Annex B), and	See risk assessment report	Pass	
	3) risk estimation (see 5.5), and	See risk assessment report	Pass	
	- Risk evaluation (see 5.6).	See risk assessment report	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.	See risk assessment report	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.	See risk assessment report	Pass	
	NOTE A quantitative approach can be appropriate when useful data is available. However, a quantitative approach is restricted by the useful data that are available and/or the limited resources of those conducting the risk assessment. Therefore, in many applications only qualitative risk estimation will be possible.	Noted	Pass	
	The risk assessment shall be documented according to Clause 7.	See risk assessment report	Pass	
5.2	Information for risk assessment	-	-	
	The information for risk assessment should	See risk assessment report	Pass	
	include the following. a) Related to machinery description:	See risk assessment report	Pass	
	Neated to machinery description. 1) user specifications;	See risk assessment report	Pass	
	anticipated machinery specifications, including	See risk assessment report	Pass	
	i) a description of the various phases of the whole life cycle of the machinery,	See risk assessment report	Pass	
	ii) design drawings or other means of establishing the nature of the machinery, and	See risk assessment report	Pass	
	iii) required energy sources and how they are supplied;	See risk assessment report	Pass	
	documentation on previous designs of similar machinery, if relevant;	See risk assessment report	Pass	
	4) Information for use of the machinery, as available.	See risk assessment report	Pass	
	b) Related to regulations, standards and other applicable documents:	See risk assessment report	Pass	
	1) applicable regulations;	See risk assessment report	Pass	
	2) relevant standards;	See risk assessment report	Pass	
	3) relevant technical specifications;	See risk assessment report	Pass	
	4) Relevant safety data sheets.	See risk assessment report	Pass	
	c) Related to experience of use:	See risk assessment report	Pass	

	EN ISO 12100:201	0	
Clause	Requirement	Result	Verdict
	1) any accident, incident or malfunction	Considered	Pass
	history of the actual or similar machinery;		
	2) the history of damage to health resulting, for	Considered	Pass
	example, from emissions (noise, vibration,		
	dust, fumes, etc.), chemicals used or materials		
	processed by the machinery;		
	3) the experience of users of similar machines	Considered	Pass
	and, whenever practicable, an exchange of		
	information with the potential users.		
	NOTE An incident that has occurred and	Noted	Pass
	resulted in harm can be referred to as an		
	"accident", whereas an incident that has		
	occurred and that did not result in harm can be		
	referred to as a "near miss" or "dangerous		
	occurrence".		
	d) Relevant ergonomic principles.	Considered	Pass
	The information shall be updated as the design	Considered	Pass
	develops or when modifications to the machine		
	are required.		
	Comparisons between similar hazardous	Considered	Pass
	situations associated with different types of		
	machinery are often possible, provided that		
	sufficient information about hazards and		
	accident circumstances in those situations is		
	available.		
	NOTE The absence of an accident history, a	Noted	Pass
	small number of accidents or low severity of		
	accidents ought not to be taken as a		
	presumption of a low risk.		
	For quantitative analysis, data from databases,	Considered	Pass
	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).		
5.3	Determination of limits of machinery	-	-
5.3.1	General	All the limits have been	Pass
	Risk assessment begins with the	considered	
	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.		+ -
5.3.2	Use limits.	C	Pass
	Use limits include the intended use and the		
	reasonably foreseeable misuse. Aspects to be		
	taken into account include the following:		
	a) the different machine operating modes and	Considered	Pass
	different intervention procedures for the users,		
	including interventions required by malfunctions		
	of the machine;		

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Clause	Requirement	Result	Verdict
	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, strength, etc.);	Considered	Pass
	c) the anticipated levels of training, experience or ability of users including	Considered	Pass
	1) operators,	Considered	Pass
	2) maintenance personnel or technicians,	Considered	Pass
	3) trainees and apprentices, and	Considered	Pass
	4) the general public;	Not used for general public	N/A
	d) exposure of other persons to the hazards associated with the machinery where it can be reasonably foreseen:	Considered	Pass
	persons likely to have a good awareness of the specific hazards, such as operators of adjacent machinery;	Considered	Pass
	2) persons with little awareness of the specific hazards but likely to have a good awareness of site safety procedures, authorized routes, etc., such as administration staff;	Considered	Pass
	3) persons likely to have very little awareness of the machine hazards or the site safety procedures, such as visitors or members of the general public, including children.	Considered	Pass
	If specific information is not available in relation to b), above, the manufacturer should take into account general information on the intended user population (for example, appropriate anthropometric data).	The information has been stated in manual	N/A
5.3.3	Space limits Aspects of space limits to be taken into account include	Considered	Pass
	a) the range of movement,	Considered	Pass
	b) space requirements for persons interacting with the machine, such as during operation and maintenance,	The space has been considered during design, see installation diagram.	Pass
	c) human interaction such as the operator- machine interface, and	Considered, see operator position diagram	Pass
	d) the machine-power supply interface.	The position of power supply is according to EN 60204-1	Pass
5.3.4	Time limits Aspects of time limits to be taken into account include	Considered, see below	Pass
	a) the life limit of the machinery and/or of some of its components (tooling, parts that can wear, electromechanical components, etc.), taking into account its intended use and reasonably foreseeable misuse, and	The life limit has been stated in manual	Pass
	b) Recommended service intervals.	See manual	Pass
.3.5	Other limits Examples of other limits include	See below	Pass
	a) properties of the material(s) to be processed,	For wood only, see manual .	Pass
	b) housekeeping — the level of cleanliness required, and	Considered	Pass

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Clause	Requirement	Result	Verdict		
	c) environmental — the recommended 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.	The information has been stated in manual.	Pass		
5.4	Hazard identification After determination of the limits of the 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.:	All the phases of the machine life cycle have been considered. See risk assessment report.	Pass		
	Installation;	See above	Pass		
	- commissioning;	See above	Pass		
	- use;	See above	Pass		
	 dismantling, disabling and scrapping. 	See above	Pass		
	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.	Considered	Pass		
	The designer shall identify hazards taking into account the following.	All the hazards have been taking into account	Pass		
	a) Human interaction during the whole life cycle of the machine	Considered	Pass		
	Task identification should consider all tasks associated with every phase of the machine life cycle as given above. Task identification should also take into account, but not be limited to, the following task categories:	All phases of the machine life cycle have been considered	Pass		

- setting;	All the phases of this clause	Pass
 testing; teaching/programming; process/tool changeover; start-up; all modes of operation; – feeding the machine; – removal of product from machine; – stopping the machine; – stopping the machine in case of emergency; recovery of operation from jam or 	has been considered	
blockage; - restart after unscheduled stop; – fault-finding/trouble-shooting (operator intervention); - cleaning and housekeeping; - preventive maintenance; - corrective maintenance.		

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Clause	Requirement	Result	Verdict	
	All reasonably foreseeable hazards, hazardous situations or hazardous events associated with 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.		Pass	
	In addition, reasonably foreseeable hazards, hazardous situations or hazardous events not directly related to tasks shall be identified.	Considered	Pass	
	EXAMPLE Seismic events, lightning, excessive snow loads, noise, break-up of machinery, hydraulic hose burst.	noted	Pass	
	b) Possible states of the machine	The possible states of the machine have been considered.	Pass	
	These are as follows:	See below	Pass	
	the machine performs the intended function (the machine operates normally);	Considered	Pass	
	2) the machine does not perform the intended function (i.e. it malfunctions) due to a variety of reasons, including		Pass	
	 variation of a property or of a dimension of the processed material or of the workpiece, failure of one or more of its component parts or services, external disturbances (for example, shocks, vibration, electromagnetic interference), design error or deficiency (for example, software errors), disturbance of its power supply, and surrounding conditions (for example, damaged floor surfaces). 		Pass	
	c) Unintended behaviour of the operator or reasonably foreseeable misuse of the machine	The	Pass	
	Examples include	See below	Pass	
	 loss of control of the machine by the operator (especially for hand-held or mobile machines), reflex behaviour of a person in case of malfunction, incident or failure during the use of the machine, behaviour resulting from lack of concentration or carelessness, behaviour resulting from taking the "line of least resistance" in carrying out a task, – behaviour resulting from pressures to keep the machine running in all circumstances, and – behaviour of certain persons (for example, children, disabled persons). 	All the hazards have been taken into account during design.	Pass	
	NOTE Examination of the available design documentation can be a useful means of identifying hazards related to the machinery,	Noted	Pass	

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Clause	Requirement particularly those associated with moving elements such as motors or hydraulic cylinders.	Result	Verdict
5.5 5.5.1	Risk estimation 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 the aspects given in 5.5.3.	Risk estimation has been carried out according to ISO 14121-2	- 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 - estimate the risk associated with the emissions, - evaluate the effectiveness of the protective measures implemented at the design stage, - provide potential buyers with quantitative information on emissions in the technical documentation, and - provide users with quantitative information on emissions in the information for use. Hazards other than emissions that are described by measurable parameters can be dealt with in a similar manner.	Noise emission has been tested according to EN ISO 11202.	Pass
5.5.2 5.5.2.1	Elements of risk General	-	-
5.5.2.2	The risk associated with a particular hazardous situation depends on the following elements: a) the severity of harm; b) the probability of occurrence of that harm, which is a function of 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. The elements of risk are shown in Figure 3. Additional details are given in 5.5.2.2, 5.5.2.3 and 5.5.3. Severity of harm	All the elements have been considered, see risk assessment report.	Pass
	The severity can be estimated by taking into account the following:	Considered, see risk assessment report	Pass
	 a) the severity of injuries or damage to health, for example, slight, serious, death. 	See above	Pass
	b) the extent of harm, for example, to one person, several persons.	See above	Pass
	When carrying out a risk assessment, the risk from the most likely severity of the harm that is likely to occur from each identified hazard shall	This requirement has been taken into account during risk assessment.	Pass

Clause	Requirement	Result	Verdict
Clause	be considered, but the highest foreseeable	Nesuit	Verdict
	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	Considered, see risk	Pass
	influences the probability of the occurrence of	assessment report.	
	harm. Factors to be taken into account when	accessment report.	
	estimating the exposure are, among others,		
	a) the need for access to the hazard zone (for	See above	Pass
	normal operation, correction of malfunction,	000 45010	1 400
	maintenance or repair, etc.),		
	b) the nature of access (for example, manual	See above	Pass
	feeding of materials),	See above	Fass
	c) the time spent in the hazard zone,	See above	Pass
	d) the number of persons requiring access, and	See above	Pass
	e) the frequency of access.	See above	Pass
5.5.2.3.2	Occurrence of a hazardous event	See above	rass
).J.Z.J.Z	The occurrence of a hazardous event influences	Considered, see risk	Pass
	the probability of occurrence of harm. Factors to	•	Pass
	be taken into account when estimating the	assessment report.	
	occurrence of a hazardous event are, among		
	others,		
		Con above	Dana
		See above	Pass
		See above	Pass
	c) history of damage to health, and d) comparison of risks (see 5.6.3).	See above	Pass
	, , ,	See above	Pass
	NOTE The occurrence of a hazardous event	Noted	Pass
	can be of a technical or human origin.		
5.5.2.3.3	Possibility of avoiding or limiting harm		
	The possibility of avoiding or limiting harm	Considered, see risk	Pass
	influences the probability of occurrence of harm.	assessment report.	
	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	See above	Pass
	hazard(s), for example,		
	- skilled,		
	- unskilled;	One observe	
	b) how quickly the hazardous situation could	See above	Pass
	lead to harm, for example,		
	- suddenly,		
	quickly,slowly;		
	F	Soc obove	Dans
	c) any awareness of risk, for example,	See above	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	See above	Pass
	example, reflex, agility, possibility of escape);	OGG ADUVE	F 455
	e) practical experience and knowledge, for	See above	Pass
	10, practical experience and knowledge, 101	OCC ADOVE	F a 5 5

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Clause	Requirement	Result	Verdict
	- of the machinery,		
	of similar machinery,		
	– no experience.		
5.5.3	Aspects to be considered during risk estimation	-	-
5.5.3.1	Persons exposed		
0.0.3.1	Risk estimation shall take into account all	- Considered	
	persons (operators and others) for whom	Considered	Pass
	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	All the situations have been	Pass
	under consideration (including long-term	taken into account	
	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	Considered	Pass
	tasks, for which it is necessary to suspend	Considered	1 033
	protective measures.		
5.5.3.3	Relationship between exposure and effects	_	_
	The relationship between an exposure to a	Considered	Pass
	hazard and its effects shall be taken into		
	account for each 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 based on appropriate		
	recognized data. NOTE 1 Accident data can assist in establishing	Noted	Door
	the probability and severity of injury associated	Noted	Pass
	with the use of a particular type of machinery		
	with a particular type of protective measure.		
	NOTE 2 Zero accident data is, however, no	Noted	Pass
	guarantee of the low probability and severity of		
	an injury.		
5.5.3.4	Human factors	-	-
	Human factors can affect risk and shall be taken	Considered	Pass
	into account in the risk estimation, including, for		
	example,		
	a) the interaction of person(s) with the	Considered	Pass
	machinery, including correction of malfunction,	O a maidana d	
	b) interaction between persons,	Considered	Pass
	c) stress- related aspects,	Considered	Pass
	d) ergonomic aspects,	Considered	Pass
	e) the capacity of persons to be aware of risks in a given situation depending on their training,	Considered	Pass
	experience and ability,		
	f) fatigue aspects, and	Considered	Pass
	g) aspects of limited abilities (due to disability,	Considered	Pass

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Clause	Requirement	Result	Verdict
	age, etc.). Training, experience and ability can affect risk; 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	Considered	Pass
5.5.3.5	measures can be practicably implemented. Suitability of protective measures		
3.3.3.3	Risk estimation shall take into account the suitability of protective measures and shall	Considered, see risk assessment report	Pass
	a) identify the circumstances which can result in		Pass
	harm, b) whenever appropriate, be carried out using quantitative methods to compare alternative protective measures (see ISO/TR 14121-2), and	See risk assessment report	Pass
	c) provide information that can assist with the selection of appropriate protective measures.	Appropriate information has been provided.	Pass
	When estimating risk, those components and systems identified as immediately increasing the risk in case of failure need special attention.	Considered	Pass
	When protective measures include work 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.	Considered	Pass
5.5.3.6	Possibility of defeating or circumventing	-	-
	protective measures For the continued safe operation of a machine, it is important that the protective measures 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.		Pass
	Risk estimation shall take account of the possibility of defeating or circumventing protective measures. It shall also take account of the incentive to defeat or circumvent protective measures when, for example,	Considered	Pass
	a) the protective measure slows down production or interferes with another activity or preference of the user,	No protective measure will slow down production or interferes with another activity	N/A
	b) the protective measure is difficult to use,c) persons other than the operator are involved, or	No this kind of situation Considered	N/ A Pass
	d) the protective measure is not recognized by the user or not accepted as being suitable for its function.	No this kind of situation	N/A
	Whether or not a protective measure can be defeated depends on both the type of protective measure, such as an adjustable guard or	considered	Pass

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Clause	Requirement	Result	Verdict
	programmable trip device, and its design		
	details.		
	Protective measures that use programmable	Not use programmable	N/A
	electronic systems introduce additional possibilities of defeat or circumvention if access	electronic system as	
	to safety-related software is not appropriately	Protective measure.	
	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 process correction purposes is		
	required. Ability to maintain protective measures		
5.5.3.7	Risk estimation shall consider whether the	- Considered	- Pass
	protective measures can be maintained in the	Considered	газз
	condition necessary to provide the required		
	level of protection.		
	NOTE If the protective measure cannot easily	Noted	Pass
	be maintained in correct working order, this can		
	encourage the defeat or circumvention of the		
	protective measure in order to allow continued		
5.5.3.8	use of the machinery.		
0.0.0.0	Risk estimation shall take into account the	- Appropriate information has	- Pass
	information for use, as available. See also 6.4.	been provided, see manual.	1 033
5.6	Risk evaluation	-	_
5.6.1	General	-	-
	After risk estimation has been completed, risk	Comply with the	Pass
	evaluation shall be carried out to determine if	requirement, see risk	
	risk reduction is required. If risk reduction is	assessment report.	
	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.		
	Achieving the objectives of risk r	The risk has been reduced	Pass
		to acceptable level after	
		correction	
5.6.2	Adequate risk reduction		
).O.Z	Application of the three-step method described	applied	- Pass
	in 6.1 is essential in achieving adequate risk	applied	F 033
	reduction.		
	Following the application of the three-step	Comply with the	Pass
	method, adequate risk reduction is achieved	requirement.	

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Clause	Requirement	Result	Verdict
Clause	when — all operating conditions and all intervention procedures have been considered, — the hazards have been eliminated or risks reduced to the lowest practicable level, — any new hazards introduced by the protective measures have been properly addressed, — users are sufficiently informed and warned about the residual risks (see 6.1, step 3), — protective measures are compatible with one another, — sufficient consideration has been given to the consequences that can arise from the use in a non-professional/non-industrial context of a machine designed for professional/industrial use, and — the protective measures do not adversely affect the operator's working conditions or the usability of the machine.	Result	Verdict
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:	No similar machine used to comparison of this machine.	N/A
	the similar machinery is in accordance with the relevant type- C standard(s);	See above	N/A
	 the intended use, reasonably foreseeable misuse and the way both machines are designed and constructed are comparable; 	See above	N/A
	 the hazards and the elements of risk are comparable; 	See above	N/A
	 the technical specifications are comparable; 	See above	N/A
	 the conditions for use are comparable. 	See above	N/A
	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.	See above	N/A
3	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:	Considered, see risk assessment report	Pass
	 severity of harm from the hazard under consideration; 	See above	Pass
	- probability of occurrence of that harm .	See above	Pass
	All protective measures intended for reaching this objective shall be applied in the following sequence, referred to as the three-step method	Protective measures have been used according to three-step method.	Pass

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Clause	Requirement	Result	Verdict
	(see also Figures 1 and 2).		
	Step 1 : Inherently safe design measures	considered	Pass
	Inherently safe design measures eliminate	considered	Pass
	hazards or reduce the associated risks by a		
	suitable choice of design features of the		
	machine itself and/or interaction between the		
	exposed persons and the machine.		
	See 6.2.		
	NOTE 1 This stage is the only one at which	noted	Pass
	hazards can be eliminated, thus avoiding the		
	need for additional		
	protective measures such as safeguarding or		
	complementary protective measures.		
	Step 2: Safeguarding and/ or complementary	considered	Pass
	protective measures		
	Taking into account the intended use and the	Appropriate guarding have	Pass
	reasonably foreseeable misuse, appropriately	been provided	
	selected		
	safeguarding and complementary protective measures can be used to reduce risk when it is		
	not		
	practicable to eliminate a hazard, or reduce its		
	associated risk sufficiently, using inherently safe		
	design		
	measures. See 6.3.		
	Step 3: Information for use		Pass
	Where risks remain despite inherently safe	Appropriate information has	Pass
	design measures, safeguarding and the	been provided.	1 400
	adoption of complementary protective	Joen promasa.	
	measures, the residual risks shall be identified		
	in the information for use. The information for		
	use shall include, but not be limited to, the		
	following:		
	- operating procedures for the use of the	See manual	Pass
	machinery consistent with the expected ability		
	of personnel who use the machinery or other		
	persons who can be exposed to the hazards		
	associated with the machinery;	_	
	- the recommended safe working practices for	See manual	Pass
	the use of the machinery and the related		
	training requirements adequately described;		
		Con manual and warning	D
	 sufficient information, including warning of residual risks for the different phases of the life 	See manual and warning	Pass
	of the machinery;	label	
	*	Soo manual	Desc
	 the description of any recommended personal protective equipment, including detail as to its 	See manual	Pass
	need as well as to training needed for its use.		
	Information for use shall not be a substitute for	See manual	Pass
	the correct application of inherently safe design	See manual	rass
	measures, safeguarding or complementary		
	protective measures.		
	NOTE 2 Adequate protective measures	noted	Pass
	associated with each of the operating modes	Hoteu	Fd88
	and intervention procedures reduce the		

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Clause	Requirement	Result	Verdict
	possibility of operators being induced to use		
	hazardous intervention techniques in case of		
	technical difficulties.		
6.2	Inherently safe design measures	-	-
6.2.1	General	-	-
	Inherently safe design measures are the first	Inherently safe design has	Pass
	and most important step in the risk reduction	been considered first	
	process. This is because protective measures		
	inherent to the characteristics of the machine		
	are likely to remain effective,		
	whereas experience has shown that even		
	well-designed safeguarding can fail or be		
	violated and information for use may not be		
	followed.		
	Inherently safe design measures are achieved		Pass
	by avoiding hazards or reducing risks by a		
	suitable choice of design features for the		
	machine itself and/or interaction between the		
	exposed persons and the machine.		
	NOTE See 6.3 for safeguarding and	Considered	Pass
	complementary measures that can be used to		
	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	-	-
	Such factors include the following.	See below	Pass
	a) The form of machinery is designed to	The working area can be	Pass
	maximize direct visibility of the working areas	seen from the control	
	and hazard zones from the control position	position	
	 reducing blind spots, for example 		
	 and choosing and locating means of 		
	indirect 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:		
		Not mobile machine	N/A
	- the zone of movement of lifted loads or of the	Not this kind of machine	N/A
	carrier of machinery for lifting persons;		
	- the area of contact of the tool of a hand-held	Not this kind of machine	N/A
	or hand-guided machine with the material being		
	worked.		
	The design of the machine shall be such that,	This requirement has been	Pass
	from the main control position, the operator is	considered during design.	
	able to ensure that there are no exposed	J 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
	persons in the danger zones.		
	b) The form and the relative location of the	Safety distance has been	Pass
	mechanical components parts: for instance,	considered according to ISO	. 400
	crushing and shearing hazards are avoided by	13857.	
	increasing the minimum gap between the		
	moving parts, such that the part of the body		

	EN ISO 12100:201	0	
Clause	Requirement	Result	Verdict
	by reducing the gap so that no part of the body can enter it (see ISO 13854 and ISO 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.	been rounded. No trap hazard is found on this machine.	Pass
	d) The form of the machine is d	This requirement has been considered during design.	Pass
6.2.2.2	Physical aspects	-	_
	Such aspects include the following:	See below	Pass
	a) limiting the actuating force to a sufficiently low value so that the actuated part does not generate a mechanical hazard;	This requirement has been considered during design.	Pass
	b) limiting the mass and/or velocity of the movable elements, and hence their kinetic energy;	This requirement has been considered during design. esigned so as to	Pass
	c) limiting the emissions by acting on the characteristics of the source using measures for reducing	This requirement has been	Pass
	1) noise emission at source (see ISO/TR 11688- 1),	This requirement has been considered during design.	Pass
	2) the emission of vibration at source, such as redistribution or addition of mass and changes of process parameters [for example, frequency and/or amplitude of movements (for hand-held and hand-guided machinery, see CR 1030- 1)], achieve a suitable working position and provide accessible manual controls (actuators).	This requirement has been considered during design.	Pass
	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	This requirement has been considered during design.	Pass
	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)].		N/A
6.2.3	Taking into account general technical knowledge of machine design	-	-

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	This requirement has been considered during design.	Pass
(standards, design codes, calculation rules,	constacted daming decogni	
etc.), which should be used to cover		

	EN ISO 12100:201	0	
Clause	Requirement	Result	Verdict
	a) mechanical stresses such as	See below	Pass
	 stress limitation by implementation of correct calculation, construction and fastening methods as regards, for example, bolted assemblies and welded assemblies, 	This requirement has been considered during design.	Pass
	 stress limitation by overload prevention (bursting disk, pressure-limiting valves, breakage points, torque-limiting devices, etc.), 	This requirement has been considered during design.	Pass
	 avoiding fatigue in elements under variable stresses (notably cyclic stresses), and 	This requirement has been considered during design.	Pass
	 static and dynamic balancing of rotating elements, 	This requirement has been considered during design.	Pass
	b) materials and their properties such as	See below	Pass
	 resistance to corrosion, ageing, abrasion and wear, 	Considered	Pass
	 hardness, ductility, brittleness, 		Pass
	homogeneity,	Considered	Pass
	- toxicity, and	Considered	Pass
	- flammability, and	Considered	Pass
	c) emission values for	See below	Pass
	- noise,	The noise is less than 8 0 dB	Pass
	- vibration,	considered	Pass
	 hazardous substances, and 	No this kind of risk	Pass
	radiation.When the reliability of particular components or	No this kind of risk No this kind of risk	Pass N/A
	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.		
5.2.4	Choice of appropriate technology	Considered	Pass
	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:	See below	Pass
	a) on machines intended for use in explosive	Not used in explosive	N/A
	atmospheres, using	atmospheres	
	 appropriately selected pneumatic or hydraulic control system and machine actuators, 	See above	N/A
	intrinsically safe electrical equipment (see IEC 60079-11);	See above	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;	No this kind of risk	N/A
	c) the use of alternative equipment to avoid high noise levels, such as	Considered	Pass
	- electrical instead of pneumatic equipment,	pneumatic equipment used	Pass
	 in certain conditions, water-cutting instead of mechanical equipment. 	Not applicable	N/A
5.2.5	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	Not applicable	N/A

	EN ISO 12100:2010			
Clause	Requirement	Result	Verdict	
	example of this is positive opening operation of switching devices in an electrical circuit (see IEC 60947-5- 1 and ISO 14119).			
	NOTE Where a mechanical component moves and thus allows a second component to move freely (for example, by gravity or spring force), there is no positive mechanical action of the first component on the second.	noted	Pass	
5.2.6	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. Factors to be taken into account include	This requirement has been considered during design.	Pass	
	 the geometry of the base, 	Considered	Pass	
	- the weight distribution, including loading,	Considered	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, 	Considered	Pass	
	vibration,	Considered	Pass	
	 oscillations of the centre of gravity, 	Considered	Pass	
	 characteristics of the supporting surface in case of travelling or installation on different sites (ground conditions, slope, etc.), and 	Considered	Pass	
	 external forces, such as wind pressure and manual forces. 	manual force has been considered	Pass	
	Stability shall be considered in all phases of the life cycle of the machine, including handling, travelling, installation, use, dismantling, disabling and scrapping.	Considered	Pass	
	Other protective measures for stability relevant to safeguarding are given in 6.3.2.6.	Considered	Pass	
5.2.7	Provisions for maintainability	- This are the second beautiful and	-	
	When designing a machine, the following maintainability factors shall be taken into account to enable maintenance of the machine:	This requirement has been considered during design.	Pass	
	 accessibility, taking into account the environment and the human body measurements, including the dimensions of the working clothes and tools used; 	Considered	Pass	
	 ease of handling, taking into account human capabilities; 	Considered	Pass	
	 limitation of the number of special tools and equipment. 	Considered	Pass	
5.2.8	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. These principles shall be considered when allocating functions to operator and machine (degree of automation) in the basic design.	This requirement has been considered during design.	Pass	
	NOTE Also improved are the performance and reliability of operation and hence the reduction	noted	Pass	

Clause	Requirement	Result	Verdict
	in the probability of		
	errors at all stages of machine use.		
	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 elements of the operator–machine interface, such as controls, signalling or data 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.	Considered	Pass
	The designer's attention is particularly drawn to following ergonomic aspects of machine design.	Considered	Pass
	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).	Considered	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.	Considered	Pass
	c) Limit as far as possible noise, vibration and thermal effects such as extreme temperatures.	Considered	Pass
	d) Avoid linking the operator's working rhythm to an automatic succession of cycles.	Considered	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 be such that it does not cause any risk to persons making the adjustment.	No need	N/A
	f) Select, locate and identify manual controls (actuators) so that	Considered	Pass
	 they are clearly visible and identifiable, and appropriately marked where necessary (see 6.4.4), 	This requirement has been considered during design.	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), 	This requirement has been considered during design.	Pass

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- their location (for push-buttons) and their	According to IEC 61310-3	Pass
movement (for levers and hand wheels) are		
consistent with their effect (see IEC 61310-3),		
and		

	EN ISO 12100:2010		
Clause	Requirement	Result	Verdict
	their operation cannot cause additional risk .	No additional risk is found.	Pass
	See also ISO 9355-3. 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.	Marked with words.	Pass
	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.	This requirement has been considered during design.	Pass
	g) Select, design and locate indicators, dials and visual display units so that	See below	Pass
	 they fit within the parameters and characteristics of human perception, 	Considered	Pass
	 information displayed can be detected, identified and interpreted conveniently, i.e. long-lasting, distinct, unambiguous and understandable with respect to the operator's requirements and the intended use, and 	Considered	Pass
	 the operator is able to perceive them from the control position. 	Considered	Pass
6.2.9	Electrical hazards	-	-
	For the design of the electrical equipment of machines, IEC 60204-1 gives general provisions about disconnection and switching of electrical circuits and for protection against electric shock. For requirements related to specific machines, see corresponding IEC standards (for example, IEC 61029, IEC 60745 or IEC 60335).	See EN 60204- 1 report	Pass
5.2.10	Pneumatic and hydraulic hazards	-	-
	Pneumatic and hydraulic equipment of machinery shall be designed so that	Pneumatic equipment has been used, See below	Pass
	 the maximum rated pressure cannot be exceeded in the circuits (using, for example, pressure-limiting devices), 	By user	Pass
	 no hazard results from pressure fluctuations or increases, or from loss of pressure or vacuum, 	No this kind of risk	Pass
	 no hazardous fluid jet or sudden hazardous movement of the hose (whiplash) results from leakage or component failures, 	No this kind of risk	Pass
	 air receivers, air reservoirs or similar vessels (such as in gas-loaded accumulators) comply with the applicable design standard codes or regulations for these elements, 	Not used	N/A
	 all elements of the equipment, especially pipes and hoses, are protected against harmful external effects, 	protected	Pass

	EN ISO 12100:2010		
Clause	Requirement	Result	Verdict
	 as far as possible, reservoirs and similar vessels (for example, gas-loaded 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), and 	No this kind of equipment used on this machine.	N/A
	 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. 	No this kind of situation	N/A
6.2.11	NOTE See also ISO 4413 and ISO 4414. Applying inherently safe design measures to control systems	Noted -	N/ A -
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).	No this kind of situation	N/A
	The correct design of machine control systems can avoid unforeseen and potentially hazardous machine behaviour.	This requirement has been considered during design.	Pass
	Typical causes of hazardous machine behaviour are	See below	Pass
	 an unsuitable design or modification (accidental or deliberate) of the control system logic, 	considered	Pass
	 a temporary or permanent defect or failure of one or several components of the control system, 	No need according to risk assessment	N/A
	 a variation or a failure in the power supply of the control system, and 	considered	Pass
	 inappropriate selection, design and location of the control devices. 	considered	Pass
	Typical examples of hazardous machine behaviour are	See below	Pass
	unexpected start-up (see ISO 14118),	Comply with ISO14118	Pass
	- uncontrolled speed change,	No this kind of risk	N/A
	 failure to stop moving parts, dropping or ejection of part of the machine or of a workpiece clamped by the machine, and 	No this kind of risk . Considered	Pass Pass
	machine action resulting from inhibition (defeating or failure) of protective devices.	Considered	Pass

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In order to prevent hazardous machine	The design of control	Pass
behaviour and to achieve safety functions, the	systems shall comply with	
design of control systems shall comply with the	l · · · · · · · · · · · · · · · · · · ·	
principles and methods presented in this	presented in 6.2.11 and in	
subclause (6.2.11) and in 6.2.12.	6.2.12	
These principles and methods shall be applied		
singly or in combination as appropriate to the		
circumstances		

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Clause	Requirement	Result	Verdict	
	(see ISO 13849- 1, IEC 60204- 1 and IEC 62061).			
	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:	Considered.	Pass	
	 systematic analysis of start stop and conditions; 	Analysis has been carried out by designer.	Pass	
	 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); 	Considered, see EN 60204- 1 report for detail	Pass	
	- clear display of the faults;	No need.	N/A	
	 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); 	Design according to ISO 14118:2000, Figure 1.	Pass	
	 maintained stop commands (for example, interlock) to prevent restarting that could result in dangerous machine behaviour (see ISO 14118:2000, Figure 1). 	Design according to ISO 14118:2000, Figure 1.	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.	Just one emergency stop is provided.	N/A	
	For example: - the travelling speed of mobile pedestrian controlled machinery other than remote- controlled shall be compatible with walking speed;	- No this kind of situation	- N/A	
	the range, speed, acceleration and deceleration of movements of the person-carrier and carrying vehicle for lifting persons shall be limited to non-hazardous values, taking into	No this kind of situation	N/A	

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Clause	Requirement	Result	Verdict
	account the total reaction time of the operator and the machine;		
	 the range of movements of parts of machinery for lifting loads shall be kept within specified limits. 	No this kind of situation	N/A
	When the machinery contains various elements that can be operated independently, the control system shall be designed to prevent risks arising out of a lack of coordination (for example, collision prevention system).	This requirement has been taken into account during design.	Pass
6.2.11.2	Starting of an internal power source/ switching on an external power supply	-	-
	The starting of an internal power source or switching-on of an external power supply shall not result in a hazardous situation.	No hazardous situation is found	Pass
	For example: - starting the internal combustion engine	See below No internal combustion	Pass N/A
	shall not lead to movement of a mobile machine; - connection to mains electricity supply shall	engine used Start the machine shall	Pass
	not result in the starting of working parts of a machine.	actuate the start button	
5.2.11.3	See IEC 60204-1:2005, 7.5 (see also Annexes A and B). Starting/ stopping of a mechanism	See EN 60204- 1 report	Pass
,,	The primary action for starting or accelerating the movement of a mechanism should be performed by the application or an increase of voltage or fluid pressure, or — if binary logic elements are considered — by passage from state 0 to state 1 (where state 1 represents the highest energy state).	By increase of voltage.	Pass
	The primary action for stopping or slowing 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).	By removal the voltage	Pass
	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.	No this kind of situation	N/A
	When, in order for the operator to maintain 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.	No this kind of risk	N/A
6.2.11.4	Restart after power interruption If a hazard could be generated, the spontaneous restart of a machine when it is	- Restart the machine shall re- actuate the start manual	- Pass

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Clause	Requirement	Result	Verdict	
	re- energized after power interruption shall be prevented (for example, by use of a self- maintained relay, contactor or valve).			
6.2.11.5	Interruption of power supply	_	_	
<u> </u>	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:	See below	Pass	
	the stopping function of the machinery shall remain;	Comply with the requirement	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); 	Comply with the requirement	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. 	Comply with the requirement	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.			
	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 specific event occurs (for example, the beginning of the machine cycle).	No need.	N/A	
	The protective measure may be, for example,	See above	N/A	
	- the stopping of the hazardous process,	See above	N/A	
	 preventing the restart of this process after the first stop following the failure, or 	See above	N/A	
	- the triggering of an alarm .	See above	N/A	
6.2.11.7	Safety functions implemented by programmable electronic control systems	No safety function implemented by programmable electronic control system	N/A	
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	See above	N/A	

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Clause	Requirement	Result	Verdict	
	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).			
	NOTE Both ISO 13849- 1 and IEC 62061, specific to machinery safety, provide guidance applicable to programmable electronic control systems.	See above	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 analysis (for example, static, dynamic or failure analysis) to show that all parts interact correctly to perform the safety function and that unintended functions do not occur.	See above	N/A	
6.2.11.7.2	Hardware aspects	See above	N/A	
	The hardware (including, for example, sensors, actuators and logic solvers) shall be selected, and/or designed and installed, to meet both the functional and performance requirements of the safety function(s) to be performed, in particular, by means of	See above	N/A	
	 architectural constraints (the configuration of the system, its ability to tolerate faults, its behaviour on detection of a fault, etc.), 	See above	N/A	
	 selection, and/or design, of equipment and devices with an appropriate probability of dangerous random hardware failure, and 	See above	N/A	
	 the incorporation of measures and techniques within the hardware so as to avoid systematic failures and control systematic faults. 			
6.2.11.7.3	Software aspects	See above	N/A	
	The software, including internal operating software (or system software) and application software, shall be designed so as to satisfy the performance specification for the safety functions (see also IEC 61508-3).	See above	N/A	
	Application software should not be reprogrammable by the user. This may be achieved by use of embedded software in a non-reprogrammable memory [for example, micro-controller, application-specific integrated circuit (ASIC)].	See above	N/A	
	When the application requires reprogramming by the user, the access to the software dealing with safety functions should be restricted (for example, by locks or passwords for the	See above	N/A	

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Clause	Requirement	Result	Verdict	
	authorized persons) .			
6.2.11.8	Principles relating to manual control These are as follows.	See below	- Pass	
	a) Manual control devices shall be designed and located according to the relevant ergonomic principles given in 6.2.8, item f).	See related clause	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.	Stop control device is 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.	located out of reach of the	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.	Operator can observe the working area from the control position	Pass	
	1) The driver of a ride-on mobile machine shall be able to actuate all control devices required to operate the machine from the driving position, except for functions which can be controlled more safely from other positions.	Not this kind of machine.	N/A	
	2) On machinery intended for lifting persons, controls for lifting and lowering and, if appropriate, for moving the carrier shall generally be located in the carrier. If safe operation requires controls to be situated outside the carrier, the operator in the carrier shall be provided with the means of preventing hazardous movements.	Not this kind of machine.	N/A	
	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.	no this kind of situation	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).	All the hazards have been guarded.	Pass	
	g) For machine functions whose safe operation depends on permanent, direct 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).	Not depends on operator.	N/A	
	h) For cableless control, an automatic stop shall be performed when correct control signals are	No cableless control used	N/A	

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Clause	Requirement	Result	Verdict	
	not received, including loss of communication (see IEC 60204- 1).			
5.2.11.9	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	For this kind of mode, the power to machine shall cut off or no need displaced safety protective device.	N/A	
	 a) disables all other control modes, 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, 	See above See above	N/A 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), and	See above	N/A	
	d) prevents any operation of hazardous functions by voluntary or involuntary action on the machine's sensors.	See above	N/A	
	NOTE For some special machinery other protective measures can be appropriate.	noted	N/A	
	This control mode shall be associated with one or more of the following measures:	See above	N/A	
	restriction of access to the danger zone as far as possible;	See above	N/A	
	emergency stop control within immediate reach of the operator;	See above	N/A	
	 portable control unit (teach pendant) and/or local controls (allowing sight of the controlled elements). 	See above	N/A	
	See IEC 60204-1.	See above	N/A	
.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 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.	Key switch provided for setting use.	Pass	

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The selector may be replaced by another	No this kind of function.	N/A
selection means which restricts the use of		
certain functions of the machinery to certain		
categories of operators (for example, access		

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Clause	Requirement	Result	Verdict
	codes for certain numerically		
	controlled functions) .		
6.2.11.11	Applying measures to achieve electromagnetic compatibility (EMC)	Covered by EMC directive	N/A
	For guidance on electromagnetic compatibility, see IEC 60204- 1 and IEC 61000-6.	Covered by EMC directive	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.	No need to disable any protective measure	Pass
	NOTE Such systems not only improve availability and maintainability of machinery, they also reduce the exposure of maintenance staff to hazards.	noted	Pass
6.2.12	Minimizing probability of failure of safety functions	-	-
6.2.12.1	General	- considered	- Door
	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.	considered	Pass
	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.	See related clause.	Pass
6.2.12.2	Use of reliable components "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).	- All safety function component has Passed CE	- Pass
	NOTE 1 "Reliable components" is not a synonym for "well-tried components" (see ISO 13849- 1:2006, 6.2.4).		Pass
	NOTE 2 Environmental conditions for consideration include impact, vibration, cold, heat, moisture, dust, corrosive and/or abrasive substances, static electricity and magnetic and electric fields. Disturbances which can be generated by those conditions include insulation failures and temporary or permanent failures in the function of control system components.	noted	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

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NOTE In some cases, it will be necessary to	noted	N/A

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Clause	Requirement	Result	Verdict
	take additional measures to limit the		
	negative effects of such a failure.		
	The use of such components should always be	noted	N/A
	considered, particularly in cases where		
	redundancy (see 6.2.12.4) is not employed.		
5.2.12.4	Duplication (or redundancy) of		
	components or subsystems	-	-
	In the design of safety-related parts of the	No need.	N/A
	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.		
	In order to allow the proper action to be initiated,	No need.	N/A
	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. Diversity of design and/or technology can be	No need.	N/A
	used to avoid common cause failures (for	No fieed.	IN/ A
	example, from electromagnetic disturbance) or		
	common mode failures.		
.2.13	Limiting exposure to hazards	-	_
	through reliability of equipment		
	Increased reliability of all component parts of	Considered	Pass
	machinery reduces the frequency of incidents		
	requiring intervention, thereby reducing exposure to hazards.		
	This applies to power systems (operative part,	Applied	Pass
	see Annex A) as well as to control systems, and	• •	
	to safety functions as well as to other functions		
	of machinery.		
	Safety-related components (for example,	Applied	Pass
	certain sensors) of known reliability shall be used.		
	The elements of guards and of protective	Comply with the requirement	Pass
	devices shall be especially reliable, as their		1 433
	failure can expose persons to hazards, and also		
	because poor reliability would encourage		
	attempts to defeat them.		
.2.14	Limiting exposure to hazards through		-
	mechanization or automation of		
	loading (feeding) / unloading (removal)		
	operations Mechanization and automation of machine	Loading and unloading	N/A
	loading/unloading operations and, more	manually	IN/A
	generally, of handling operations — of	mandany	
	workpieces, materials or substances — limits		
	the risk generated by these operations by		
	reducing the exposure of persons to hazards at		
	the operating points.		
	Automation can be achieved by, for example,	See above	N/A

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Clause	Requirement	Result	Verdict
	and air-blast equipment. Mechanization can be achieved by, for example, feeding slides, push-rods and hand-operated indexing tables.		
	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 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.	See above	N/A
	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.	See above	N/A
6.2.15	Limiting exposure to hazards through location of setting and maintenance points outside danger zones	No need according to risk assessment	N/A
	The need for access to danger zones shall be minimized by locating maintenance, lubrication and setting points outside these zones.	See above	N/A
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.	Fixed guards are provided.	Pass
	NOTE The different kinds of guards and protective devices are defined in 3.27 and 3.28.	noted	Pass
	Certain safeguards may be used to avoid exposure to more than one hazard.	Fixed guards are provided.	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 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 guards have been selected according to the subclause.	- Pass
	The exact choice of a safeguard for a particular machine shall be made on the basis of the risk assessment for that machine.	See risk assessment report.	Pass
	In selecting an appropriate safeguard for a particular type of machinery or hazard zone, it	Fixed guards are used.	Pass

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Clause	Requirement	Result	Verdict
	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.		
	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).	No this kind of situation	N/A
	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	No this kind of hazard	N/A
	a) hazards from falling or ejected objects, using, for example, protection in the form of a falling object protection structure (FOPS),	No this kind of hazard	N/A
	b) emission hazards (protection against noise, vibration, radiation, substances hazardous to health, etc.),	No this kind of hazard	N/A
	c) hazards due to the environment (protection against heat, cold, foul weather, etc.),	No this kind of hazard	N/A
	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 this kind of hazard	N/A
	The design of enclosed work stations, such as cabs and cabins, shall take into account ergonomic principles concerning visibility, lighting, atmospheric conditions, access, posture.	No enclosed work station provided on this machine.	N/A
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:	See below	Pass
	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);	No this kind of situation	N/A
	c) self-closing guards (see ISO 14120:2002, 3.3.2);	No this kind of guard used	N/A
	d) sensitive protective equipment, such as electrosensitive protective equipment (see IEC	Not used	N/A

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Clause	Requirement	Result	Verdict
	61496) or pressure-sensitive protective devices (see ISO 13856).		
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 following:	No this kind of situation	N/A
	a) interlocking guards with or without guard locking (see also ISO 14119, ISO 14120 and 6.3.3.2.3 of this document);	Not used.	N/A
	b) sensitive protective equipment, such as electrosensitive protective equipment (see IEC 61496);	Not used.	N/A
	c) adjustable guards;	Not used.	N/A
	d) self-closing guards (see ISO 14120:2002, 3.3.2);		N/A
	e) two-hand control devices (see ISO 13851);	Not used.	N/A
6.3.2.4	f) interlocking guards with a start function (control guard) (see 6.3.3.2.5). Where access to the hazard zone is required	Not used.	N/A -
	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).	No this kind of situation	N/A
	NOTE Isolation and energy dissipation for machine shut-down (see 6.3.5.4, and also ISO 14118:2000, 4.1 and Clause 5) ensure the highest level of safety when carrying out tasks (especially maintenance and repair tasks) that do not require the machine to remain connected to its power supply.	No this kind of situation	N/A
6.3.2.5	Selection and implementation of sensitive protective equipment	-	-
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 suitable device(s).	equipment used on this machine.	N/A
	Types of sensitive protective equipment include	No sensitive protective equipment used on this machine.	N/A

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 light curtains, 	No sensitive protective	N/A

Clause	Requirement	Result	Verdict
Jiuuoo	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	equipment used on	7014100
		this machine.	
	 scanning devices, for example, laser 	No sensitive protective	N/A
	scanners,	equipment used on this	IN/ A
	Scarricis,	machine.	
	- pressure- sensitive mats, and	No sensitive protective	N/A
	procedure combinate maio, ama	equipment used on this	14/73
		machine.	
	- trip bars, trip wires.	No sensitive protective	N/A
		equipment used on this	14//
		machine.	
	Sensitive protective equipment can be used	No sensitive protective	N/A
	Constant protocure equipment can be used	equipment used on this	14//
		machine.	
	for tripping purposes,	No sensitive protective	N/A
	To the map of the process,	equipment used on this	14//
		machine.	
	for presence sensing,	No sensitive protective	N/A
	,	equipment used on this	. 4//1
		machine.	
	- for both tripping and presence sensing, or	No sensitive protective	N/A
		equipment used on this	
		machine.	
	- to re-initiate machine operation — a practice	No sensitive protective	N/A
	subject to stringent conditions.	equipment used on this	
	, ,	machine.	
	NOTE Some types of sensitive protective	No sensitive protective	N/A
	equipment can be unsuitable either for	equipment used on this	
	presence sensing or for tripping purposes.	machine.	
	The following characteristics of the machinery,	No sensitive protective	N/A
	among others, can preclude the sole use of	equipment used on this	
	sensitive protective equipment:	machine.	
	- tendency for the machinery to eject materials	No sensitive protective	N/A
	or component parts;	equipment used on this	
		machine.	
	- necessity to guard against emissions (noise,	No sensitive protective	N/A
	radiation, dust, etc.);	equipment used on this	
		machine.	
	- erratic or excessive machine stopping time;	No sensitive protective	N/A
		equipment used on this	
		machine.	
	- inability of a machine to stop part-way	No sensitive protective	N/A
	through a cycle.	equipment used on this	
		machine.	
3.2.5.2	Implementation	-	-
	Consideration should be given to	-	-
	a) the size, characteristics and positioning of the	No sensitive protective	N/A
	detection zone (see ISO 13855, which deals	equipment used on this	
	with the positioning of some types of sensitive	machine.	
	protective equipment),		
	b) the reaction of the device to fault conditions	No sensitive protective	N/A
	(see IEC 61496 for electrosensitive protective	equipment used on this	
	equipment),	machine.	
	c) the possibility of circumvention, and	No sensitive protective	N/A
		equipment used on this	

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Clause	Requirement	Result	Verdict
		machine.	
	d) detection capability and its variation over 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).	No sensitive protective equipment used on this machine.	N/A
	NOTE 1 IEC 61496 defines the detection capability of electrosensitive protective equipment.	No sensitive protective equipment used on this machine.	N/A
	Sensitive protective equipment shall be integrated in the operative part and associated with the control system of the machine so that	No sensitive protective equipment used on this machine.	N/A
	 a command is given as soon as a person or part of a person is detected, 	No sensitive protective equipment used on this machine.	N/A
	- 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,	No sensitive protective equipment used on this machine.	N/A
	 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, 	No sensitive protective equipment used on this machine.	N/A
	the machine cannot operate during interruption of the detection function of the sensitive protective equipment, except during muting phases, and	No sensitive protective equipment used on this machine.	N/A
	 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. 	No sensitive protective equipment used on this machine.	N/A
	NOTE 2 Muting is the temporary automatic suspension of a safety function(s) by safety-related parts of the control system (see ISO 13849-1).	No sensitive protective equipment used on this machine.	N/A
	For detailed consideration of the fault behaviour of, for example, active optoelectronic protective devices, IEC 61496 should be taken into account.	No sensitive protective equipment used on this machine.	N/A
.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 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	•	N/A
---	---	-----

	EN ISO 12100:2010		
Clause	Requirement been stopped by the tripping function of the	Result	Verdict
	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:	No sensitive protective equipment used on this machine.	N/A
	 a) only active optoelectronic protective devices (AOPDs) complying with IEC 61496 series shall be used; 	No sensitive protective equipment used on this machine.	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 andmonitoring of control and braking systems;	No sensitive protective equipment used on this machine.	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;	No sensitive protective equipment used on this machine.	N/A
	d) entering the sensing field of the AOPD(s) or opening interlocking guards is the only way to enter the hazard zone;	No sensitive protective equipment used on this machine.	N/A
	e) if there is more than one AOPD safeguarding the machine, only one of the AOPDs is capable of cycle re-initiation;	No sensitive protective equipment used on this machine.	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.	No sensitive protective equipment used on this machine.	N/A
	NOTE 1 The hazard zone as referred to in d) is any zone where the hazardous function (including ancillary equipment and transmission elements) is initiated by clearing of the sensing field.	No sensitive protective equipment used on this machine.	N/A
	NOTE 2 See also IEC/TS 62046.	No sensitive protective equipment used on this machine.	N/A
6.3.2.6	Protective measures for stability	-	-
	If stability cannot be achieved by inherently safe design measures such as weight distribution (see 6.2.6), it shall be maintained by the use of protective measures such as	By inherently safe design.	Pass
	- anchorage bolts,	provided	Pass
	- locking devices,	Not use	N/A
	movement limiters or mechanical stops,	Not use	N/A
	acceleration or deceleration limiters,load limiters, and	Not use	N/A N/A
	 load limiters, and alarms warning of the approach to stability or tipping limits. 	Not use	N/A N/A
6.3.2.7	Other protective devices	-	-
	When a machine requires continuous control by the operator (for example, mobile machines, cranes) and an error of the operator can	No need to continuous control of this machine.	N/A

Requirement generate a hazardous situation, this machine shall be equipped with the necessary devices to enable the operation to remain within specified limits, in particular - when the operator has insufficient visibility of the hazard zone, - when the operator lacks knowledge of the actual value of a safety-related parameter (distance, speed, mass, angle, etc.), and	Result See above See above	Verdict N/A
shall be equipped with the necessary devices to enable the operation to remain within specified limits, in particular - when the operator has insufficient visibility of the hazard zone, - when the operator lacks knowledge of the actual value of a safety-related parameter (distance, speed, mass, angle, etc.), and		
enable the operation to remain within specified limits, in particular - when the operator has insufficient visibility of the hazard zone, - when the operator lacks knowledge of the actual value of a safety-related parameter (distance, speed, mass, angle, etc.), and		
limits, in particular - when the operator has insufficient visibility of the hazard zone, - when the operator lacks knowledge of the actual value of a safety-related parameter (distance, speed, mass, angle, etc.), and		
of the hazard zone, - when the operator lacks knowledge of the actual value of a safety-related parameter (distance, speed, mass, angle, etc.), and		
when the operator lacks knowledge of the actual value of a safety-related parameter (distance, speed, mass, angle, etc.), and	See above	
(distance, speed, mass, angle, etc.), and		N/A
- when hazards can result from	See above	N/A
operations other than those controlled by the operator.		
The necessary devices include	See above	N/A
		N/A
movement (distance, angle, velocity,	333.3	
b) overloading and moment limiting devices,	See above	N/A
c) devices to prevent collisions or	See above	N/A
•		
operators of mobile machinery or other	See above	N/A
· · · · · · · · · · · · · · · · · · ·	See above	N/A
to prevent excessive stress of components and assemblies,		
f) devices for limiting pressure or temperature,	See above	N/A
<u> </u>	See above	N/A
	See above	N/A
	See above	N/A
unless stabilizers are in place,		1,071
	See above	N/A
a slope, and		
k) devices to ensure that components are in a safe position before travelling.	See above	N/A
Automatic protective measures triggered by	See above	N/A
operator to take appropriate action (see 6.4.3).		
Requirements for design of guards and protective devices	-	-
•	-	-
Guards and protective devices shall be	Fixed guards have been	Pass
designed to be suitable for the intended use,	designed according to this	
taking into account mechanical and other	clause.	
activities during operation and other phases of		
machine life, in order to reduce any incentive to		
	a) devices for limiting parameters of movement (distance, angle, velocity, acceleration), b) overloading and moment limiting devices, c) devices to prevent collisions or interference with other machines, d) devices for preventing hazards to pedestrian operators of mobile machinery or other pedestrians, e) torque limiting devices, and breakage points to prevent excessive stress of components and assemblies, 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). Requirements for design of guards and protective devices 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 with activities during operation and other phases of	a) devices for limiting parameters of movement (distance, angle, velocity, acceleration), b) overloading and moment limiting devices, c) devices to prevent collisions or interference with other machines, d) devices for preventing hazards to pedestrian operators of mobile machinery or other pedestrians, e) torque limiting devices, and breakage points to prevent excessive stress of components and assemblies, 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. See above See above See above See above See above See above See above See above See above

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NOTE For additional information, see ISO	ISO 14120 has been	Pass

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Clause	Requirement	Result	Verdict
	14120, ISO 13849- 1, ISO 13851, ISO 14119, ISO 13856, IEC 61496 and IEC 62061.	considered.	
	Guards and protective devices shall	See below	Pass
	a) be of robust construction,	Considered during design.	Pass
	b) not give rise to any additional hazard,	No additional hazard exists.	Pass
	c) not be easy to bypass or render non- operational,	Comply with the requirement	Pass
	d) be located at an adequate distance from the danger zone (see ISO 13855 and ISO 13857),	Comply with the requirement	Pass
	e) cause minimum obstruction to the view of the production process, and	Not obstruction to the view of production process.	Pass
	f) enable essential work to be carried out for the installation and/or replacement of tools and for maintenance by allowing access only to the area where the work has to be carried out — if possible, without the guard having to be removed or protective device having to be disabled.	requirement.	Pass
	For openings in the guards, see ISO 13857.	considered	Pass
5.3.3.2	Requirements for guards	-	-
6.3.3.2.1	Functions of guards	-	-
	The functions that guards can achieve are	See below	Pass Pass
	 prevention of access to the space enclosed by the guard, and/or 	Fixed guards are provided for this function	Pass
	 containment/capture of materials, workpieces, chips, liquids which can be ejected or dropped by the machine, and reduction of emissions (noise, radiation, hazardous substances such as dust, fumes, gases) that can be generated by the machine. 	Fixed guards are provided for this function	Pass
	Additionally, they could need to have particular properties relating to electricity, temperature, fire, explosion, vibration, visibility (see ISO 14120) and operator position ergonomics (for example, usability, operator's movements, postures, repetitive movements).	Fixed guards are provided for this function	Pass
5.3.3.2.2	Requirements for fixed guards	-	-
	Fixed guards shall be securely held in place either	Fastener provided	Pass
	- permanently (for example by welding), or	By fastener	N/A
	 by means of fasteners (screws, nuts) making removal/opening impossible without using tools; they should not remain closed without their fasteners (see ISO 14120). 	Screws and nuts are provided to fix the guards.	Pass
	NOTE A fixed guard can be hinged to assist in its opening.	Hinge is provided.	Pass
6.3.3.2.3	Requirements for movable guards Movable guards which provide protection against hazards generated by moving transmission parts shall	- No this kind of situation	- N/A
	a) as far as possible when open remain fixed to the machinery or other structure (generally by means of hinges or guides), and	See above.	Pass

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b) be interlocking (with guard locking when	See above.	Pass
necessary) (see ISO 14119).		

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Clause	Requirement	Result	Verdict
	Movable guards against hazards generated by non-transmission moving parts shall be designed and associated with the machine control system so that	See above.	Pass
	 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, 	See above.	Pass
	 they can be adjusted only by an intentional action, such as the use of a tool or a key, and 	See above.	Pass
	 the absence or failure of one of their components either prevents starting of the moving parts or stops them, with this able to be achieved by automatic monitoring (see 6.2.11.6). 	See above.	Pass
	See Figure 4 and ISO 14119.	See above.	Pass
6.3.3.2.4	Requirements for adjustable guards Adjustable guards may only be used where the hazard zone cannot for operational reasons be completely enclosed.	No this kind of situation.	N/A
	Manually adjustable guards shall be	See above	N/A
	 designed so that the adjustment remains fixed during a given operation, and 	See above	N/A
	- readily adjustable without the use of tools.	See above	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	No this kind of situation.	N/A
	a) all requirements for interlocking guards are satisfied (see ISO 14119),	No this kind of situation.	N/A
	b) the cycle time of the machine is short,	No this kind of situation.	N/A
	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,	No this kind of situation.	N/A
	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),	No this kind of situation.	N/A
	e) all other guards, whether fixed (removable type) or movable, are interlocking guards,	No this kind of situation.	N/A
	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 startup, and	No this kind of situation.	N/A
	g) the guard is securely held open (for	No this kind of situation.	N/A

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example,

Clause	Requirement	Result	Verdict
Olause	by a spring or counterweight) such that it	Nesuit	Verdict
	cannot initiate a start while falling by its own		
	weight.		
5.3.3.2.6	Hazards from guards	-	
	Care shall be taken to prevent hazards	See below	Pass
	which could be generated by - the guard construction (sharp edges	No this kind of risk	Pass
	or corners, material, noise emission, etc.),	NO THIS KING OF HISK	F 455
	 the movements of the guards (shearing or crushing zones generated by power-operated guards and by heavy guards which are liable to fall). 	No this kind of risk	Pass
5.3.3.3	Technical characteristics protective	-	-
	of devices		
	Protective devices shall be selected or designed and connected to the control system such that correct implementation of their safety function(s) is ensured.	Considered during design	Pass
	Protective devices shall be selected on the basis of their having met the appropriate product standard (for example, IEC 61496 for active optoelectronic protective devices) or shall	Fixed guards comply with EN 953	Pass
	be designed according to one or several of the principles formulated in ISO 13849- 1 or IEC 62061.		
	Protective devices shall be installed and connected to the control system so that they cannot be easily defeated.	Comply with the requirement	pass
6.3.3.4	Provisions for alternative types of safeguards	-	-
	Provisions should be made to facilitate the fitting of alternative types of safeguards on machinery where it is known that it will be necessary to change the safeguards because of the range of work to be carried out.	No this kind of situation	N/A
5.3.4	Safeguarding to reduce emissions	-	-
3.4.1	General	-	
	If the measures for the reduction of emissions at source specified in 6.2.2.2 are not adequate,	See below	Pass
	the machine shall be provided with additional		
	protective measures (see 6.3.4.2 to 6.3.4.5).		
5.3.4.2	Noise	-	<u>-</u>
	Additional protective measures against noise include	See below	Pass
	- enclosures (see ISO 15667),	Not used	Pass
	- screens fitted to the machine, and	Not used Not used	N/A N/A
6.3.4.3	- silencers (see ISO 14163). Vibration	Not used	IN/ A
,.J. T .J	Additional protective measures against vibration include	Not used	N/A
	 vibration isolators, such as damping devices placed between the source and the exposed person, 	Not used	N/A
	- resilient mounting, and	Not used	N/A
·	 suspended seats. 	Not used	N/A

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Clause	Requirement	Result	Verdict
	For measures for vibration isolation of stationary industrial machinery see EN 1299.	Not used	N/A
5.3.4.4	Hazardous substances	-	-
	Additional protective measures against hazardous substances include	See below	N/A
	encapsulation of the machine (enclosure with negative pressure),	Not used	N/A
	 local exhaust ventilation with filtration, 	Not used	N/A
	- wetting with liquids, and	Not used	N/A
	 special ventilation in the area of the machine (air curtains, cabins for operators). 	Not used	N/A
	See ISO 14123- 1.	Not used	N/A
6.3.4.5	Radiation	-	-
	Additional protective measures against radiation include	See below	N/A
	 use of filtering and absorption, and 	Covered by EMC	N/A
	- use of attenuating screens or guards.	Covered by EMC	N/A
6.3.5	Complementary protective measures	-	-
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.	Comply with the requirement	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:	No this kind of situation.	N/A
	 the actuators shall be clearly identifiable, clearly visible and readily accessible; 	No this kind of situation.	N/A
	 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; 	No this kind of situation.	N/A
	 the emergency stop control shall trigger or permit the triggering of certain safeguard movements where necessary. 	No this kind of situation.	N/A
	NOTE For more detailed provisions, see ISO 13850.	No this kind of situation.	N/A
	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. This reset shall be possible only at the location where the emergency stop command has been initiated.	No this kind of situation.	N/A

	EN ISO 12100:2010		
Clause	Requirement	Result	Verdict
	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 IEC 60204.	No this kind of situation.	N/A
5.3.5.3	Measures for the escape and rescue of trapped persons	-	-
	Measures for the escape and rescue of trapped persons may consist, among others, of	No this kind of risk	N/A
	escape routes and shelters in installations generating operator- trapping hazards,	No this kind of risk	N/A
	 arrangements for moving some elements by hand, after an emergency stop, 	No this kind of risk	N/A
	 arrangements for reversing the movement of some elements, 	No this kind of risk	N/A
	 anchorage points for descender devices, 	No this kind of risk	N/A
	means of communication to enable trapped operators to call for help.	No this kind of risk	N/A
5.3.5.4	Measures for isolation energy and 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:	Main switch has been provided for this kind of application	Pass
	a) isolating (disconnecting, separating) the machine (or defined parts of the machine) from all power supplies;	Main switch has been provided for this kind of application	Pass
	b) locking (or otherwise securing) all the isolating units in the isolating position;	The main switch can be locked by pad lock .	Pass
	c) dissipating or, if this is not possible or practicable, restraining (containing) any stored energy which can give rise to a hazard;	No hazard was found.	N/A
	d) verifying, by means of safe working procedures, that the actions taken according to a), b) and c) above have produced the desired effect.	considered	Pass
	See ISO 14118:2000, Clause 5, and IEC 60204- 1:2005, 5.5 and 5.6.	The requirements have been considered.	Pass
5.3.5.5	Provisions for easy and safe handling of 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.	Lifting gear has been provided, see manual.	Pass
	These attachments may be, among others,	See below	Pass
	 standardized lifting appliances with slings, hooks, eyebolts, or tapped holes for appliance fixing, 	Tapped holes are provided.	Pass
	appliances for automatic grabbing with a lifting hook when attachment is not possible from the ground,	No this kind of situation	N/A

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 fork locating devices for machines to be 	Not design for lifting by fork	N/A
transported by a lift truck,	lift.	

	EN ISO 12100:2010		
Clause	Requirement	Result	Verdict
	 lifting and stowing gear and appliances integrated into the machine. 	Comply with the requirement	Pass
	Parts of machinery which can be removed manually in operation shall be provided with means for their safe removal and replacement.	Comply with the requirement	Pass
	See also 6.4.4 c), item 3).	See related clause.	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.	All the setting and maintenance can be carried out 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.	No this kind of situation	N/A
	The walking areas shall be made from materials which remain as slip resistant as practicable under working conditions and, depending on the height from the ground, shall be provided with suitable guard-rails (see ISO 14122-3).		N/A
	In large automated installations, particular attention shall be given to safe means of access, such as walkways, conveyor bridges or crossover points.	No this kind of situation	N/A
	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).	No this kind of situation	N/A
	Openings shall, whenever possible, open towards a safe position. They shall be designed to prevent hazards due to unintended opening.	No this kind of situation	N/A
	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.	No this kind of situation	N/A
	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.	Not for such use	N/A
0.4	For detailed provisions see ISO 14122.	No this kind of situation	N/A
6.4 6.4.1	Information for use 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	Appropriate information has provided.	Pass

	EN ISO 12100:2010		
Clause	Requirement	Result	Verdict
	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 non-professional users.		
	NOTE See also IEC 62079 for structuring and presentation of information for use.	noted	Pass
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.	Appropriate information has provided.	Pass
	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.	Appropriate information has provided.	Pass
	The information shall indicate, as appropriate,	See below	Pass
	- the need for training,	No need	N/A
	 the need for personal protective equipment, and 	No need	N/A
	 the possible need for additional guards or protective devices (see Figure 2, Footnote d). 	No need	N/A
	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.	Appropriate information has provided.	Pass
5.4.1.3	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.	Appropriate information has provided.	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	Appropriate information has provided.	Pass
	a) in/on the machine itself (see 6.4.3 and 6.4.4),	See related clause	Pass
	b) in accompanying documents (in particular instruction handbook, see 6.4.5),	Manual is provided.	Pass
	c) on the packaging,	Provided.	Pass
	d) by other means such as signals and warnings outside the machine.	Labels are provided	Pass
	Standardized phrases shall be considered where important messages such as warnings are given (see also IEC 62079).	Comply with the requirement	Pass

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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	Not used	N/A
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	EN ISO 12100:2010		
Clause	Requirement	Result	Verdict
	the triggering of automatic protective measures (see 6.3.2.7).		
	It is essential that these signals	See above	N/A
	a) be emitted before the occurrence of the hazardous event,	See above	N/A
	b) be unambiguous,	See above	N/A
	c) be clearly perceived and differentiated from all other signals used, and	See above	N/A
	d) be clearly recognized by the operator and other persons.	See above	N/A
	The warning devices shall be designed and located such that checking is easy. The information for use shall prescribe regular checking of warning devices.	See above	N/A
	The attention of designers is drawn to the possibility of "sensorial saturation", which can result from too many visual and/or acoustic signals and which can also lead to defeating the warning devices.	See above	N/A
	NOTE Consultation of the user on this subject is often necessary.	See above	N/A
6.4.4	Markings, signs (pictograms) and written warnings	-	-
	Machinery shall bear all markings which are necessary	Appropriate markings are provided.	Pass
	a) for its unambiguous identification, including at least	provided	Pass
	1) the name and address of the manufacturer,	provided	Pass
	2) the designation of series or type, and	provided	Pass
	3) the serial number, if any,	provided	Pass
	b) in order to indicate its compliance with mandatory requirements, comprising	provided	Pass
	1) marking, and	provided	Pass
	2) written indications, such as the authorized representative of the manufacturer, designation of the machinery, year of construction, and	Designation of the machinery, year of construction is provide.	Pass
	intended use in potentially explosive atmospheres),		
	c) for its safe use, for example,1) maximum speed of rotating parts,2)	See below Appropriate markings are	Pass Pass
	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, and7) frequency of inspection.	provided.	1 055
	Information printed directly on the machine should be permanent and remain legible throughout the expected life of the machine.	Comply with the requirement	Pass
	Signs or written warnings indicating only "Danger" shall not be used.	No used	Pass

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Markings, signs and written warnings shall be readily understandable and unambiguous,	Comply with the requirement.	Pass
especially as regards the part of the function(s) of the machine to which they are related.		

	EN ISO 12100:2010		
Clause	Requirement	Result	Verdict
	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.	Comply with the requirement.	Pass
	Written warnings shall be drawn up in the language(s) of the country in which the machine will be used for the first time and, on request, in the language(s) understood by operators.	No written warnings.	N/A
	NOTE In some countries the use of specific language(s) is covered by legal requirements.	No written warnings.	N/A
	Markings shall comply with recognized standards (for example, ISO 2972 or ISO 7000, for pictograms, symbols and colours in particular).	Comply with the requirement	Pass
	See IEC 60204-1 as regards marking of electrical equipment.	See EN 60204- 1 report.	Pass
	See ISO 4413 and ISO 4414 for hydraulic and pneumatic equipment.	Pneumatic equipment complies with the requirement.	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: a) information relating to transport, handling and storage of the machine, such as	See below See manual.	Pass
	storage conditions for the machine,	See manual .	Pass
2) dimensions, mass value(s), position of the centre(s) of gravity, and		See manual.	Pass
	3) indications for handling (for example, drawings indicating application points for lifting equipment);	See manual.	Pass
	b) information relating to installation and commissioning of the machine, such as	See manual.	Pass
	fixing/anchoring and dampening of noise and vibration requirements,	See manual.	Pass
	2) assembly and mounting conditions,	See manual .	Pass
	3) space needed for use and maintenance,4) permissible environmental conditions (for	See manual . See manual.	Pass Pass
	example, temperature, moisture, vibration, electromagnetic radiation),	See manual.	F 455
	5) instructions for connecting the machine to power supply (particularly on protection against electrical overloading),	See manual.	Pass
	6) advice on waste removal/disposal, and	See manual .	Pass
	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;	See manual.	Pass

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c) information relating to the machine itself,	See manual.	Pass
such as		

	EN ISO 12100:201	U	
Clause	Requirement	Result	Verdict
	1) detailed description of the machine, its	See manual.	Pass
	fittings, guards and/ or protective devices,		
	2) the comprehensive range of applications for	See manual.	Pass
	which the machine is intended, including		
	prohibited usages, if any, taking into account		
	variations of the original machine if appropriate,		
	3) diagrams (especially schematic	See manual.	Pass
	representation of safety functions),		
	4) data on noise and vibration generated by the	See manual.	Pass
	machine, and on radiation, gases, vapours and		
	dust emitted by it, with reference to the		
	measuring methods (including measurement		
	uncertainties) used,		
	5) technical documentation of electrical	See manual.	Pass
	equipment (see IEC 60204), and		
	6) documents attesting that the machine	See manual.	Pass
	complies with mandatory requirements;		
	d) information relating to the use of the	See manual.	Pass
	machine, such as that related to or describing		
	1) intended use,	See manual .	Pass
	2) manual controls (actuators),	See manual .	Pass
	3) setting and adjustment,	See manual .	Pass
	4) modes and means for stopping (especially	See manual.	Pass
	emergency stop),		
	5) risks which could not be eliminated by the	See manual.	Pass
	protective measures implemented by the		
	designer,		
	6) particular risks which can be generated by	See manual.	Pass
	certain applications, by the use of certain		
	fittings, and about specific safeguards		
	necessary for such applications,		
	7) reasonably foreseeable misuse and	See manual.	Pass
	prohibited applications,		
	8) fault identification and location, for repair and	See manual.	Pass
	for restarting after an intervention, and		
	9) personal protective equipment needed to be	See manual.	Pass
	used and the training that is required;		
	e) information for maintenance, such as	See manual .	Pass
	1) the nature and frequency of inspections for	See manual.	Pass
	safety functions,		
	2) specification of the spare parts to be used	See manual.	Pass
	when these can affect the health and safety of		
	operators,		
	3) instructions relating to maintenance	See manual.	Pass
	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	See manual.	Pass
	(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	See manual.	Pass
	maintenance personnel to carry out their task		
	rationally (especially fault-finding tasks);		

	EN ISO 12100:2010		
Clause	Requirement	Result	Verdict
	f) information relating to dismantling, disabling and scrapping;	See manual.	Pass
	g) information for emergency situations, such as	See below	Pass
	1) the operating method to be followed in the event of accident or breakdown,	No this kind of risk	N/A
	2) the type of fire-fighting equipment to be used, and	No this kind of risk	N/A
	3) a warning of possible emission or leakage of hazardous substance(s) and, if possible, an indication of means for fighting their effects;	No this kind of risk	N/A
	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.	See manual.	Pass
6.4.5.2	Production of instruction handbook	-	-
	The following applies to the production and presentation of the instruction handbook.	See below	Pass
	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.	used	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. 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.	English	Pass
	NOTE In some countries the use of specific language(s) is covered by legal requirements.	Noted	Pass
	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.	Appropriate illustrations are used	Pass
	d) Consideration should be given to presenting information in tabular form where this will aid understanding. Tables should be adjacent to the relevant text.	considered	Pass
	e) The use of colours should be considered, particularly in relation to components requiring quick identification.	considered	Pass
	f) When information for use is lengthy, a table of contents and/or an index should be provided.	Provided.	Pass
6452	g) Safety-relevant instructions which involve immediate action should be provided in a form readily available to the operator.	Comply with the requirement	Pass
6.4.5.3	Drafting and editing information for use	-	-

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The following applies to the drafting and editing	See below	Pass
of information for use.		

	EN ISO 12100:2010		
Clause	Requirement	Result	Verdict
	a) Relationship to model: the information shall clearly relate to the specific model of machine and, if necessary, other appropriate identification (for example, by serial number).	Identified by model number	Pass
	b) Communication principles: when 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.	Comply with the requirement	Pass
	c) Information for use shall be as simple and as brief as possible, and should be expressed in consistent terms and units with a clear explanation of unusual technical terms.	Comply with the requirement	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 the point of sale.	Comply with the requirement	Pass
	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.	Comply with the requirement	Pass
7	Documentation of risk assessment and risk reduction	-	-
	The documentation shall demonstrate the procedure that has been followed and the results that have been achieved. This includes, when relevant, documentation of	See risk assessment report	Pass
	a) the machinery for which the risk assessment has been made (for example, specifications, limits, intended use);	See above	Pass
	b) any relevant assumptions that have been made (loads, strengths, safety factors, etc.);	See above	Pass
	c) the hazards and hazardous situations identified and the hazardous events considered in the risk assessment;	See above	Pass
	d) the information on which risk assessment was based (see 5.2):	See above	Pass
	1) the data used and the sources (accident histories, experience gained from risk reduction applied to similar machinery, etc.);	See above	Pass
	2) the uncertainty associated with the data used and its impact on the risk assessment;	See above	Pass

	EN ISO 12100:2010				
Clause	Requirement	Result	Verdict		
	e) the risk reduction objectives to be achieved by protective measures;	See above	Pass		
	f) the protective measures implemented to eliminate identified hazards or to reduce risk;	See above	Pass		
	g) residual risks associated with the machinery;	See above	Pass		
	h) the result of the risk assessment (see Figure 1);	See above	Pass		
	i) any forms completed during the risk assessment.	See above	Pass		
	Standards or other specifications used to select protective measures referred to in f) above should be referenced.	See above	Pass		
	NOTE No requirement is given in this International Standard to deliver the risk assessment documentation together with the machine. See ISO/TR 14121-2 for information on documentation.	noted	Pass		

EN ISO 13849-1 report

SF Safety function: Emergency stops

Identifier of the Safety function:						
Safety function type:	Emergency stop fun	ction				
Triggering event:	power supply of the	When the emergency stop button is pressed, the relay will cut off the power supply of the coil of hydraulic and pneumatic valves, and all the hydraulic and pneumatic cylinder movments will be stopped.				
Reaction and Behaviour on power failure:	All the movments of	hydraulic and pneumatic cylinder will be stopped.				
Safe state:	All the movments of	hydraulic and pneumatic cylinder will be stopped.				
Operation mode:						
Demand rate:						
Running-on time:						
Priority:						
Documentation:						
Document:						
Required Performance Level Safety for	unction					
PLr (by direct input):	d					
Documentation:	EN ISO 10218-1:20 ^o for industrial robots -	11 Robots and robotic devices - Safety requirements Part 1: Robots				
Document:						
Source (e.g. standard):						
File:						
Performance Level Safety function						
Reached PL: d	PFHD [1/h]: 1.8E-7				
Status / Managera Cofaty function						
Status / Messages Safety function Status:	green					
	9.00					
Subsystems (1 / 1)						
SB Name: Emergency stop for mo	ving parts					
Reference designator:	Inv	rentory number:				
Device details Subsystem						
Device Manufacturer:						
Device Identifier:						
Device group:						
Part number:	Re	vision:				
Function:	☐ Input ☐ Output	☐ Logic ☑ unknown				
lise case.						

Safety function: Emergency stops Description of the use case: Documentation Subsystem Documentation: Document: Performance Level Subsystem PL determination: Determine PL/PFHD from Category, MTTFD and DCavg Software suitable up to PL: n.a. fulfilled PL requirements: The PL shall be determined by the estimation of - Behaviour of the safety function under fault conditions (see clause 6) the following aspects: [fulfilled] - safety-related software according to clause 4.6 or no software included [fulfilled] - systematic failure (see Annex G) [fulfilled] - Ability to perform a safety function under expected environmental conditions [fulfilled] Reached PL: d PFHD [1/h]: 1.8E-7 Documentation: Category Subsystem Cat.: 3 fulfilled Category requirements: - Accordance with relevant standards to withstand the expected Requirements of the Category: influences. [fulfilled] - Basic safety principles are being used. [fulfilled] - Well-tried safety principles are being used. [fulfilled] - A single fault tolerance and reasonable fault detection are given. [fulfilled] - MTTFD is at least Low or Medium or High. [fulfilled] - DCavg is at least Low or Medium; [fulfilled] - The achieved score of the CCF-rating is at least 65. [fulfilled] Documentation: Source (e.g. standard) Category: File: MTTFD and Mission time Subsystem MTTFD [a]: 44.6 (High) Mission time [a]: 20 Shortest mission time [a]: 20 Diagnostic coverage Subsystem

86.3 (Low)

DCavg [%]:

File No.: EBO2308087-E219 Safety function: Emergency stops Common cause failure Subsystem **CCF Points:** 85 (fulfilled) - Separation / Segregation (15 Points) CCF Measures: Physical separation between signal paths, for example: ia separation in wiring/piping; ia detection of short circuits and open circuits in cables by dynamic test: ia separate shielding for the signal path of each channel; ia sufficient clearances and creepage distances on printed-circuit - Design / application / experience (15 Points) Protection against over-voltage, over-pressure, over-current, over-temperature, etc. - Design / application / experience (5 Points) Components used are well-tried. - Competence / training (5 Points) Training of designers to understand the causes and consequences of common cause failures. - Environmental (25 Points) For electrical/electronic systems, prevention of contamination and electromagnetic disturbances (EMC) to protect against common cause failures in accordance with appropriate standards (e.g. IEC 61326"C3-1). Fluidic systems: filtration of the pressure medium, prevention of dirt intake, drainage of compressed air, e.g. in compliance with the component manufacturers; requirements concerning purity of the pressure medium. NOTE For combined fluidic and electric systems, both aspects should be considered. - Diversity (20 Points) Different technologies/design or physical principles are used, for ia first channel electronic or programmable electronic and second channel electromechanical hardwired, ia different initiation of safety function for each channel (e.g. position,

Components of different manufactures. Documentation: Document: Status / Messages Subsystem Status: green

pressure, temperature),

or temperature)

and/or

digital and analog measurement of variables (e.g. distance, pressure

fety function: Emergenc	- •			
nannels / Test channels (1 /	(2)			
Name: Channel 1				
MTTFD [a]: 44.6				
Blocks (1 / 3)				
BL Name: Emergency sto	op button			
Reference designator:		Inventory nu	mber:	
Device details Block				
Device Manufacturer:		LANBOO		
Device Identifier:		LB19M5.1-M22Z/S/A(I	_)	
Device group:				
Part number: -SB4		Revision:		
Function:		✓ Input Output	☐ Logic ☐ unknown	
Technology:		mechanic		
Category:		3		
Use case:				
Description of the use case:				
Documentation Block				
Documentation:				
Document:				
MTTFD and Mission tim	e Block			
MTTFD [a]: 416.7 (High)				
Mission time [a]: 20		Shortest miss	sion time [a]: 20	
B10D [cycles]: 100000		nop [cycles/a]: 2400	
Nop parameter:	Days: 300	Hours: 16	Seconds: 7200	
Documentation:		EN ISO 13849-1:2015 Safety of machinery - Part 1: General princip	Safetyrelated parts of control syst	ems
Diagnostic coverage Blo	ock			
DC [%]: 60 (Low)				
Measure:		(Input devices)	puts without dynamic test g on how often a signal change is	dor
Documentation:				

Status / Messages Block

Status:	green
locks (2 / 3)	
Name: Safety PLC	
Reference designator:	Inventory number:
Device details Block	
Device Manufacturer:	REER
Device Identifier:	MI8£¬Input module
Device group:	
Part number: -110U1, -110U2, -110U3, -110U4	Revision:
Function:	☐ Input
Technology:	electronic
Category:	3
Use case:	
Description of the use case:	
Documentation Block Documentation: Document:	
MTTFD (a) 400 (USA)	
MTTFD [a]: 100 (High)	Chartest mission time (a): 20
Mission time [a]: 20	Shortest mission time [a]: 20
Rate of dangerous failure [FIT]: 1141.6	05.407.00.45.00./0040.D
Documentation:	8540780 15/09/2016 Rev.28
Diagnostic coverage Block	
DC [%]: 99 (High)	
Measure:	Direct monitoring (e.g. electrical position monitoring valves, monitoring of electromechanical devices by mechanically linked contact elements) (Logic) (99 %)
Documentation:	
Status / Messages Block	
3	

BL Name: STO

Reference designator:	Invento	ory number:	
Device details Block		•	
Device Manufacturer:	TSINO DYNATR	ON	
Device Identifier:	CDRC6-A0502-T	0-V1-C08	
Device group:			
Part number: -301U1	Revisio	on:	
Function:	☐ Input ☑ Output	☐ Logic ☐ unknown	
Technology:	electronic		
Category:	3		
Use case:			
Description of the use case:			
Documentation Block			
Documentation:			
Document:			
MTTFD and Mission time Block MTTFD [a]: 100 (High)			
Mission time [a]: 20	Shorter	st mission time [a]: 20	
Rate of dangerous failure [FIT]: 1141.6	Shortes	st mission time [a]. 20	
Documentation:			
Documentation.			
Diagnostic coverage Block			
DC [%]: 80 (Low)			
Documentation:			
Status / Messages Block			
Status:	green		
Channels / Test channels (2 / 2)			
H Name: Channel 2			
MTTFD [a]: 44.6			
Blocks (1 / 3)			
BL Name: Emergency stop button			
Reference designator:	Invente	ory number:	
Device details Block	mvento	ny number.	
Device details Block Device Manufacturer:	LANBOO		

	Device Identifier:		LB19M5.1	-M22Z/S/A(L)			
	Device group:						
	Part number: -SB4			Revision:			
	Function:		✓ Input Output		Logic		
	Technology:		mechanic				
	Category:		3				
	Use case:						
	Description of the use case:						
	Documentation Block						
	Documentation:						
	Document:						
	MTTFD and Mission time B	llock					
	MTTFD [a]: 416.7 (High)						
	Mission time [a]: 20		Shortest mission time [a]: 20				
	B10D [cycles]: 100000			nop [cycles/a]: 24	400		
	Nop parameter:	Days: 300		Hours: 16		Seconds: 7200	
	Documentation:		Safety of r	8849-1:2015 Tal machinery - Saf neral principles	etyrelated	d parts of control system	ems -
	Diagnostic coverage Block						
	DC [%]: 60 (Low)						
	Measure:		(Input dev	% dépending or		dynamic test en a signal change is	done
	Documentation:						
	Status / Messages Block						
	Status:		green				
ВІ	ocks (2 / 3)						
BL	Name: Safety PLC						
	Reference designator:			Inventory numbe	r:		
	Device details Block						
	Device Manufacturer:		REER				
	Device Identifier:		MI8£¬Inpu	ıt module			
	Device group:						

Part number: -110U1, -110U2, -110U3, -110U4	Revi	sion:
Function:	☐ Input ☐ Output	✓ Logic ☐ unknown
Technology:	electronic	
Category:	3	
Use case:		
Description of the use case:		
Documentation Block		
Documentation:		
Document:		
MTTFD and Mission time Block		
MTTFD [a]: 100 (High)		
Mission time [a]: 20	Shor	rtest mission time [a]: 20
Rate of dangerous failure [FIT]: 1141.6		
Documentation:	8540780 15/09	9/2016 Rev.28
Diagnostic coverage Block DC [%]: 99 (High)		
Measure:	valves, monito	ng (e.g. electrical position monitoring of control ring of electromechanical devices by inked contact elements)
Documentation:		
Status / Messages Block Status:	green	
locks (3 / 3)		
- Name: STO		
Reference designator:	Inve	ntory number:
Device details Block		
Device Manufacturer:	TSINO DYNAT	RON
Device Identifier:	CDRC6-A0502	2-T0-V1-C08
Device group:		
Part number: -301U1	Revi	sion:
Function:	☐ Input ☑ Output	Logic unknown
Technology:	electronic	

Category:	3
Use case:	
Description of the use case:	
Documentation Block	
Documentation:	
Document:	
MTTFD and Mission time Block	
MTTFD [a]: 100 (High)	
Mission time [a]: 20	Shortest mission time [a]: 20
Rate of dangerous failure [FIT]: 1141.6	
Documentation:	
Diagnostic coverage Block	
DC [%]: 80 (Low)	
Documentation:	
Status / Messages Block	
Status:	green

	ENISO10218-1:2011		
Clause	Requirement	Comment	Verdict
5	Designrequirements and protective measures		-
5.1	General		-
	The robot shallbe designedinaccordance withthe principlesofISO12100 forrelevanthazards. Significant hazards, such as sharp edges, are not dealt with by this part of ISO10218.	Refertotherisk assessment report accordingtoISO 12100.	Р
	Robots shall be designed andconstructedtocomply withtherequirementsin5.2 to5.15.	See the following clauses.	Р
5.2	Generalrequirements		-
5.2.1	Power transmission components		-
	Exposure tohazards caused by componentssuchas motor shafts, gears, drivebelts, or linkages whicharenotprotectedbyintegralcovers(e.g. paneloveragearbox)shallbeprevented either by fixed guardsormovable		
	guards. The fixing systems of the fixed guards which are intended to be removed for routine service actions shall remain attached to the machine or the guard. Movable guards shall be interlocked with the hazardous movements in such a way that the hazardous machine	Fixedguardsarefitted.	P
	functions ceasebefore they can bereached. Thesafety-related control systemperformance of aninterlocking system shall conform to therequirements of 5.4.		
5.2.2	Power lossorchange		-
	Loss of, or variationsinpower shallnotresultin ahazard.	Functionalverified.	Р
	Re-initiation of power shallnotlead to anymotion.	Functionalverified.	Р
	Robots shall be designed andconstructedsothatlossor change of electrical,hydraulic, pneumatic or vacuum power doesnot resultin ahazard. If hazardsexistthatarenotprotected by design, then other protective measures shall be taken toprotect against those hazards. Unprotected hazards of the expected use shall be identified in the information for use. NOTE1 SeeIEC 60204-1 for electrical power supplyrequirements.	Designchecked.	Р
5.2.3	Component malfunction		-
	Robot components shallbe designed, constructed, secured, or contained so thathazardscausedby breaking or loosening, orreleasing storedenergyareminimized.	Designchecked.	Р
5.2.4	Sources of energy		-
	A means of isolating anyhazardousenergysourcetotherobot shall beprovided. Thismeans shallbeprovided with capability of locking or otherwisesecuringin thedeenergizedposition.	Isolatingswitchis provided.	Р

	ENISO10218-1:2011				
Clause	Requirement	Comment	Verdict		
5.2.5	Stored energy		-		
	A means shallbeprovided for the controlledreleaseofstoredhazardous energy. A label shallbeaffixed to identify the stored energyhazard. NOTE Stored energy can occur inairandhydraulicpressure accumulators, capacitors, batteries, springs, counterbalances,flywheels, etc.	Release buttonsareprovidedforthe mechanical brakes.	Р		
5.2.6	Electromagnetic compatibility (EMC)		-		
	The design and construction of therobot shallpreventhazardousmotion or situations due to theexpected effects of electromagneticinterference (EMI), radio frequencyinterference (RFI) and electrostatic discharge (ESD). NOTE SeeIEC 61000 for designinformation.	RefertotheEMCtest report.	Р		
5.2.7	Electrical equipment		_		
	The robot electrical equipment shallbedesignedand constructed in accordance with therelevant requirementsofIEC60204-1.	Refertothereportof EN 60204-1:2018.	Р		
5.3	Actuating controls		-		
5.3.1	General		_		
	Actuating controls that initiatepower ormotionshallbedesigned and constructed tomeet theperformance criteriamentionedin 5.3.2 to 5.3.5.	See the following clauses.	Р		
5.3.2	Protection fromunintended operation		-		
	Actuating controls shallbe constructed orlocated soas to prevent unintendedoperation. For example, appropriately designed push-buttons or key selectors witches in appropriate locations can be used.	Designchecked.	Р		
5.3.3	Statusindication		_		
	The status of the actuating controlsshallbeclearlyindicated, e.g. poweron, faultdetected, automaticoperation.	Designchecked.	Р		
	If anindicator lightisused, it shallbe suitable for its installed location and its colour shallmeet the requirements of IEC 60204-1.	Designchecked.	Р		
5.3.4	Labelling		-		
	Actuating controls shallbelabelled to clearlyindicatetheir function.	Designchecked.	Р		
5.3.5	Single pointof control		_		
	The robot control system shallbedesignedand constructed so that when the robotisplacedunderlocal pendant control or other teaching device control, initiation of robot motion or change of local control selection from any other source is prevented.	Designchecked.	Р		
5.4	Safety-related control systemperformance (hardware/software)		-		

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Clause	Requirement	Comment	Verdict
5.4.1	General		-
	Safety-related control systems (electric,hydraulic, pneumaticandsoftware) shallcomplywith5.4.2, unless the results of the riskassessment determinethatan alternativeperformance criterion as describedin 5.4.3 is appropriate.	Referto 5.4.2 and 5.4.3.	Р
	The safety-related control system performanceof the robot and any furnished equipment shallbeclearlystatedin theinformation foruse. NOTE1 Safety-related control systems can alsobe called SRP/CS(safety-related parts of control systems).	Refertotheinstructionmanual .	P -
	ForthepurposesofthispartofISO10218, safety-related control systemperformance is statedas:PerformanceLevels(PL) andcategoriesas describedinISO13849-1:2006, 4.5.1; SafetyIntegrityLevels(SIL) andhardwarefault tolerancerequirementsasdescribedinIEC 62061:2005,5.2.4. Those two standards address functional safetyusing similar but differentmethods.Requirementsin those standards should be usedfor therespectivesafety-related control systems for which they are intended. The designer may choose to use either of the two standards. The data and criterianecessary to determine the safety-related control system performance shall be included in the information for use. NOTE 2 The comparison with ISO13849-1 and IEC 62061 is described in ISO/TR 23849.	RefertothePL calculation note accordingtoISO 13849-1.	Р
	Other standards offering alternativeperformance requirements, such as the term.control reliability.usedinNorth America, may alsobeused. Whenusing these alternative standards to design safety-related controlsystems, an equivalent level ofriskreductionshallbeachieved.	Notbeused.	N/A
	Any failure of the safety-related control system shall resultinastopcategory 0 or 1 inaccordancewith IEC 60204-1.		Р
5.4.2	Performance requirement		-
so that they coategory3asd comply with standard faulttolerance	Safety-related parts of control systems shallbedesigned so that they comply withPL=d with structure category3asdescribedinISO13849-1:2006, orsothatthey comply with SIL 2 with ahardware faulttoleranceof1withaprooftestintervalofnotlessthan 20years, as describedinIEC 62061:2005.	RefertothePL calculation note accordingtoISO 13849-1.	Р
	Thismeansinparticular: a) a single faultin any of thesepartsdoesnotleadtotheloss of the safety function; b) whenever reasonablypracticable, the single fault shallbe detected at or beforethenextdemanduponthe safety function;		Р

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Clause	Requirement	Comment	Verdict
	c) when the single fault occurs, the safety functionis alwaysperformed and a safe state shallbemaintaineduntil the detected faultis corrected;and d) all reasonably foreseeable faults shallbedetected. The requirements a) tod) are considered to be equivalent to structure category 3 as described in ISO 13849-1:2006. NOTE The requirement of single fault detection does not mean that all faults will be detected. Consequently, the accumulation of undetected faults can lead to an unintended output and a hazardous situation at the machine.		
5.4.3	Other control system performancecriteria		-
	The results of a comprehensiveriskassessment performed on the robot anditsintendedapplicationmaydetermine that a safety-related control system performanceotherthanthatstatedin 5.4.2 iswarranted for the application.	Nosuchcontrol system	N/A
	Selection of one of these other safety-related performance criteria shall be specificallyidentified,andappropriate limitations and cautionsshallbeincludedin theinformation for useprovided with the affectedequipment.	Nosuchcontrol system	N/A
5.5	Robot stopping functions		-
5.5.1	General		
	Everyrobot shall have aprotective stop functionandanindependent emergency stop function. These functionsshallhaveprovision for the connection of external protective devices. Optionally, an emergency stopoutputsignal maybeprovided. Table1 shows acomparisonof the emergency stop andprotective stop functions.	Designchecked.	Р
5.5.2	Emergency stop		-
	The robot shallhave oneormoreemergencystop functions(stop category 0 or1,in accordance withIEC60204-1).		Р
	Each control station capable of initiatingrobotmotionorother hazardous situation shall haveamanuallyinitiatedemergency stop function that: a) complies with the requirements of 5.4 and IEC 60204-1; b) takes precedence over all other robot controls; c) causes all controlled hazard stostop; d) removes drive power from the robot actuators; e) provides capability for controlling hazards controlled by the robot system; f) remains active untilitis reset; and g) shall only be reset by manual action that does not cause a restart after resetting, but shall only permitare start to occur.		p

	ENISO10218-1:2011		
Clause	Requirement	Comment	Verdict
	Selectionofacategory 0orcategory1stop(in accordancewithIEC 60204-1) functionshallbe determined from the risk assessment		Р
	When an emergency stop outputsignalisprovided: - the output shall continue to function whentherobotpowerisremoved; or		Р
	-if the output doesnot continue to function when therobot power supplyisremoved, an emergencystopsignal shallbe generated.		,
	The emergency stop device shallbein accordance with IEC 60204-1 and ISO 13850.		Р
5.5.3	Protective stop		
	The robot shallhave oneormoreprotectivestopfunctions designed for the connection of external protective devices.	Designchecked.	Р
	The protective stop function performanceshallcomplywiththerequirementsof5.4.	Designchecked.	Р
	This stop function shall cause a stopof allrobotmotion,remove or controlpower to the robot driveactuators,andallow for the control of any other hazardcontrolledbytherobot. This stopmaybeinitiatedmanually or bycontrol logic.		Р
	At least oneprotective stop functionshallbeastop category 0 or1, asdescribedinIEC60204-1. Therobot mayhave an additionalprotective stop functionusing stopcategory 2 asdescribedinIEC60204-1thatdoes notresultin drivepower being removedbutdoesrequiremonitoring of the standstill condition after the robotstops. Anyunintendedmotion of the robot in themonitored standstill condition or detected failure of theprotectivestop function shall resultin acategory0stopin accordancewithIEC 60204-1. Themonitoredstandstillfunction performance shall comply with5.4. Thisfunctionmay alsobeinitiated from external devices(input stop		Р
	signal from protective devices). NOTE A monitored category 2 stop function inaccordance withIEC60204-1 canbeprovidedby an electricpower drive system which corresponds to a safe operational stop (SOS) inaccordance withIEC61800-5-2		-
	The manufacturer shallinclude the stop categoryof everyprotective stop circuitinputin theinformation foruse.	Refertotheinstructionmanual .	Р
5.6	Speed control		-
5.6.1	General		_
	The speed of therobot end-effector mounting flange and of the tool centrepoint (TCP) shallbe controllableat selectable speeds.		Р
	An off-set feature (defining thelocation of the TCP relative to themounting flange) shallbeprovided to	Off-setfeatureis provided.	Р

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Clause	Requirement	Comment	Verdict
	enable the TCP speed tobecontrolled.		
5.6.2	Reduced speed controloperation		_
	When operatingunder reduced speed control, the speed of the TCP shall not exceed 250 mm/s.	RefertoTDS.	Р
	Itshouldbepossibletoselectspeedslowerthan250mm/s as theassignedlimit.		Р
5.6.3	Safety-rated reduced speedcontrol		-
	When provided, safety-rated reduced speedcontrolshallbe designed and constructed inaccordance with5.4.2sothatin the event of a fault, the speedof theTCPdoesnotexceedthelimitforreducedspeed(see5.6.2) and a protective stopisissued when a fault occurs.	Notbeprovided.	N/A
5.6.4	Safety-ratedmonitored speed		-
	When provided, the speed of the TCPor ofanaxisshallbemonitoredinaccordancewith 5.4.2.Ifthespeed exceeds thelimit selected, aprotective stopshallbeissued.	Notbeprovided.	N/A
5.7	Operational modes		-
5.7.1	Selection		_
	Operational modes shall beselectable withamode selectorwhichcanbelockedineachposition (e.g. akey operated switch which canbe inserted and extracted in eachposition).	A keyoperated selectorisprovided.	Р
	Eachposition of the selector shallbe clearlyidentifiable and shall exclusively allow one controlor operating mode.	Functional checked.	Р
	The selector canbe replacedby anotherselection means which restricts theuse of certain functions of the robot (e.g. accesscodes).	Notthiscase.	N/A
	These meansshall: a) unambiguouslyindicate the selected operatingmode;and b)by themselvesnotinitiaterobotmotion or otherhazards.	Functional checked.	Р
	An optional output(s)maybe provided toindicatethe mode selected. Whenprovided for safety-relatedpurposes, the output(s) shall comply withthe requirements of 5.4 (seeAnnexD).		Р
	NOTE1 Methods for modelabelling areillustrated in AnnexE.		_
5.7.2	Automatic		-
	In automaticmode, the robot shallexecute thetaskprogramme and the safeguarding measuresshallbefunctioning.	Designchecked.	Р
	Automatic operation shall bepreventedif anystopcondition isdetected.	Designchecked.	Р

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Clause	Requirement	Commen	Verdict
	Switching from thismode shall resultinastop.		Р
5.7.3	Manual reducedspeed		-
	Manual reduced-speedmode shallmeet the requirements of 5.3.4 and 5.6 and shall allow aro botto be operated by human intervention.	Functional checked.	Р
	Automatic operationisprohibitedin thismode. This modeisused forjogging, teaching,programming and programme verification of the robot;it maybethemodeselected when performing somemaintenance tasks.		Р
	Manual control of the robot frominside the safeguardedspace shall be performed withareducedspeedin conjunction with either of the following:		
	a) hold-to-run controlsin conjunction with anenablingdeviceinaccordancewith 5.8, or		Р
	b) for programme verification only, a start/stopcontrolinconjunction with an enabling devicein accordance with 5.8.	Notthiscase.	N/A
	Information for use shall contain appropriateinstructionsand warnings that, wherever possible, the manualmodeof operation shall be performed withallpersons outsidethe safeguarded space. Information for use shallalso instruct that prior to selecting automaticmode, any suspended safeguards shall bereturned to their fullfunctionality.		Р
	NOTEPreviously, thismode was also known as T1,or teach.		-
5.7.4	Manualhigh-speed		-
	Ifthismodeisprovided, speedsgreaterthan 250mm/scan be achieved.In thiscase, therobotshall:	Thismodeisnot provided.	N/A
	a)have ameans to selectmanualhigh-speed mode whichrequiresadeliberateaction(e.g. akeyswitchon the robot controlpanel) andanadditionalconfirming action;		N/A
	b)provideapendantconformingto 5.8 withahold-to-run functionin addition to the enabling device thatpermits robotmotion to continue;		N/A
	c) setaninitialspeedlimitofupto, butnotexceeding, 250 mm/suponselectionofmanualhigh- speedmode;		N/A
	d)provide on thependant ameans for the operator toincrementally adjust the speed from theinitial value tothe full programmed value inmultiplesteps;		N/A
	e)provide on thependant an indicationof theadjustedspeed;		N/A
	its speed islimited to theinitial speedlimitwhentheenabling deviceisre-initiated byplacing the switch in the centre-enabled positionaftereitherhavingbeenreleased or fully compressed, and		N/A
	a separate deliberate action isrequiredtoreturntothe		N/A

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Clause	Requirement	Comment	Verdict
	higher speed that was selected beforethe enabling device switch was released orcompressed,and		
	the option to resume thehigher the speedusingseparate action shallbecome no inoperative after more than five minutes after enabling therelease of the device		N/A
	The option toresume the higher speedand thetime-outisnot safety-rated. Information for use shall contain appropriate instructions and warning that, whereverpossible, themanualmode of operation shall be performed with all persons outside thesafeguarded space. Information for use shall alsoinstructthat prior to selecting automatic mode, any suspended safeguards shall be returned to their full functionality. NOTE This optional manual mode has previously been known as T2, or high-speed		N/A
	attended programme verification		N/A
5.8	Pendant controls		-
5.8.1	General		-
	Where a pendant control orother teachingcontroldevicehas the capability to control therobotfrom withinthe safeguardedspace, therequirements in 5.3.5 and 5.8.2 to 5.8.7 shall apply.	Refertorelative clauses.	Р
	NOTE This applies to any device usedin themanualmode tocontrolarobot from within the safeguarded space while drivepower is applied toany of the robot axes. This includesrobots withpoweredlead-through teach, whether using		-
5.8.2	main/secondary teaching controls. Motion control		
3.6.2	Motion of the robotinitiated from thependant or teachingcontrol device shall beunder reducedspeedcontrolas describedin 5.6. When the controlscontainprovisions for selectingmanual high speed, therobot shallmeet therequirements in 5.7.4.	Refertoclause 5.6.	P
5.8.3	Enabling device		-
	The pendant or teaching controldeviceshallhavea three-position enabling device in accordancewithIEC60204-1.	Functional checked.	Р
	When continuouslyheldin a centre-enabledposition, theenabling device shall permitrobotmotion and anyother hazards controlled by the robot. The enabling device shall have the performance characteristics outlined below.	Functional checked.	Р
	NOTE1Itisimportant to consider the ergonomicissues of sustainedactivation in the design and installationof the enablingdevice. NOTE 2 Additional information on enablingis contained AnnexC.		-
	a) The enabling devicemaybe integral with,orphysicallyseparatefrom (e.g. agrip-typeenablingdevice), the	Integralwiththe pendantcontrol.	Р
	pendant control and shall operateindependently fromany other motion control functionordevice.		

	ENISO10218-1:2011		
Clause	Requirement	Comment	Verdic
	b)Release of or compression past thecentre- enabledpositionofthedeviceshallstophazards (e.g.robot motion)inaccordancewith 5.4 and5.5.3.	Functional checked.	Р
	c) After compressionpast the centre-enabled position of the enabling device, the enabling devicenced stobefully released. Going from fully compressed to the centre position shall not permit robot motion.	Functional checked.	Р
	d) When two or more enablingswitchesareprovidedon a single enabling device/pendant to allowalternatingleft-or right-handed operation, any orallswitchescanbein the centre-enabledposition:	Notthiscase.	N/A
	whenonlyoneoftheswitchesisbeingused andisin the centre-enabledpositionit shall function asdescribedinb);		N/A
	2) when the enabling device designallowsbothswitches tobeheldin the centre-enabledposition to allow changing fromleft- toright-hand operation, releasing one switch shall notcauseaprotectivestopbutfully depressing either switch shall override thecontrolofthe other switches and causeaprotective stop.		N/A
	Information for use shall containadescriptionofthis functional operation and a warning that apotential hazard couldexist.		N/A
	NOTE 3If multiple switches are beingheld in the centre-enabled position, it cannot be distinguished if one of them is intentionally released or it is unconsciously released as a result of an accident.		-
	e) Whenmore than one enabling deviceisinoperation (i.e.morethanonepersonisinthesafeguardedspace with an enabling device),motion shallonlybepossible when each deviceisheldin the centre(enabled)positionat the sametime.	Notthiscase.	N/A
	f)Dropping the enabling device shallnotresultinafailure that would allowmotion tobe enabled.		Р
	g) Ifanenablingoutputsignalisprovided, thenthe output shall signal a stopcondition when the safetyrelated system supplyis off and shall comply withtherequirements of 5.4.	Designchecked.	Р
	h) When themode is changed while theenablingdeviceisin the centre-enabledposition, aprotective stop shallbe initiated. The control systemshallrequire thatthe enabling devicebe released andre-enabledbefore		Р
	drivepowercanbeapplied. SeeIEC 60204-1forguidanceon preventing the defeat of an enablingdevice.		
5.8.4	Pendant emergency stop function		-
	The pendant or teaching controldeviceshallhaveanemergencystopfunctioninaccordancewit h 5.5.2.		Р
5.8.5	Initiating automatic operation		-
	It shall not bepossibletoactivaterobotautomatic operation using the pendant or teachingcontroldeviceexclusively. There shall beameans fora separate	Notbeprovided.Partly completed.	N/A

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Clause	Requirement	Comment	Verdict	
	confirmation actionlocated outside the safeguardedspace prior to activating theautomaticmode.			
5.8.6	Cableless teach controls	Notbeused.	-	
	Wherependant or other teaching controlshaveno cables connecting to the robot control,or wheretheymaybe detached, the following shall apply.		N/A	
	a) A visualindication shallbeprovided to show that thependantisactive, e.g. attheteachpendantdisplay.		N/A	
	b)Loss of communication shall resultin aprotectivestopfor all robotsbeing controlled wheninmanual reduced-speed or manual high-speedmodes.Restorationof communication shallnot restart robotmotion withoutaseparate deliberate		N/A	
	action.			
	c) Confusion between activeandinactiveemergency—stop devices shall be avoidedbyprovidingappropriatestorage or design.Information for use shallcontainadescription of the storage or design.		N/A	
	d) When applicable, the maximumresponse times for data communication (including error correction)and forloss of communication shallbe statedin theinformationforuse.		N/A	
5.8.7	Control of multiplerobots	Notthiscase.	-	
	Where a pendant controlhas thecapabilitytocontrolmultiplerobots, therequirements in 5.9 shallapply.		N/A	
5.9	Control of simultaneousmotion	Notthiscase.	-	
5.9.1	Single pendantcontrol		-	
	One or morerobot controlsmaybelinked toasingle teach pendant. When so configured, the teach pendant shall have the capability tomove one ormoreof the robots independently or in simultaneous motion. When in the manual operational mode, all functions of the robot system shall be under the control of the one pendant.		N/A	
5.9.2	Safety designrequirements		-	
	All robotsin a robotsystem, designed for simultaneous motion, shall normally bein the same operating mode, e.g. manual or automatic, and in the same state, e.g. power on or power off. Capability shall be provided to allow one or more robots to be in a servo-disconnected state for the purpose of troubleshooting or running errors or in test cases. These disconnected robots are then not included in the simultaneous motion.		N/A	
	For the robots tobeincludedin simultaneousmotion, eachrobot shallbe selectedbeforeit canbemoved. Tobe selected, all robotsshallbein thesameoperating mode(e.g.manualreducedspeed). Anindicationshallbeprovidedatthepointofselection(e.g.atthependant, controlcabinet, orrobot) oftherobot(s)thathave		N/A	

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Clause	Requirement	Comment	Verdict
	been selected. Only selectedrobot(s) shallbemoved.		
	Itshallalsobepossibletodeactivateanyrobot, i.e.to haveitin apower off state. Anindication, clearly visiblefromwithinthesafeguardedspace, oftherobot(s) thathave been activated shall be provided.		N/A
	Unexpected start-up of anyrobotsnot selected shallbe prevented. This function shall comply with the requirementsof 5.4.		N/A
5.10	Collaborative operation requirements	Notthiscase.	-
5.10.1	General		_
	Robots designed for collaborative operation shallprovidea visual indication when therobotisin collaborative operation and shall comply with oneormoreof therequirements in 5.10.2 to 5.10.5.		N/A
5.10.2	Stop		-
	The robot shall stop when ahumanisin the collaborative workspace. The stop function shall comply with 5.4and5.5.3. The robot may resume automatic operation when the human leaves the collaborative workspace.		N/A
	Alternatively, the robotmay decelerate, resultingin a category 2 stopinaccordancewithIEC 60204-1. Once stopped, this standstill shallbe monitoredby thesafety-relatedcontrolsysteminaccordancewith 5.4. Faultofthe safety-ratedmonitored stop function shall resultinacategory 0 stop.		N/A
	NOTE This can include a monitoredcategory2stopfunctionin accordance withIEC 60204-1providedby an electricpower drive system that corresponds to an SOSin accordance withIEC 61800-5-2.		-
5.10.3	Hand guiding		-
	Whenprovided, hand guiding equipment shallbelocatedclose to the end-effector and shallbeequipped with the following:		N/A
	a) anemergencystopcomplyingwith5.5.2 and5.8.4,and		N/A
	b) anenablingdevicecomplyingwith5.8.3.		N/A
	The robot shall operate with asafety- ratedmonitoredspeedfunctionactive (see 5.6.4). Thesafety- rated monitored speed limit shallbe		N/A
5.10.4	determinedbytheriskassessment.		
5.10.4	Speed andposition monitoring The robot shall operateatareducedspeednotexceeding 250 mm/secanditspositionshallbe monitored.		N/A
	The robot shallmaintain adetermined speedand separation distance from the operator. These functions maybe accomplished by integral features or a combination of external inputs. Detection of the failure to		N/A

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Clause	Requirement	Comment	Verdict
	maintain the determined speed or separation distanceshallresultinaprotectivestop(see5.5.3). Thespeed and separationmonitoringfunctionsshallcomplywith 5.4.2.		
	The robot is simplyacomponentina finalcollaborativerobot system andisnotinitself sufficient for a safe collaborative operation. The collaborative operation applications are dynamic and shallbedeterminedby therisk assessment performed during the applicationsystemdesign.Information for use shall containdirection for		N/A
	implementing speed values and separation distances.ISO10218-2 shallbeusedfordesigningcollaborative operations. Additional information willbe containedinISO/TS15066 (currentlyunderpreparation). The relative speeds of the operator		
	androbotneedtobeconsidered when calculating theminimum safe separation distance. Minimum distance requirements canbefoundinISO13855.		N/A
5.10.5	Power and forcelimitingbyinherent design		_
	The power or force limiting functionof therobot shallbe		
	incompliancewith 5.4. Ifanyparameterlimitis exceeded, aprotective stop shallbeissued.		N/A
	The robot isonlya componentinafinal collaborative robot system and aloneisnot sufficient for asafe collaborative operation. The collaborative operation application shall be determined by the riskassessment performed during the application system		NI/A
	design. Information for use shallinclude details for setting establishedparameter limitsin the controlled robot.ISO10218-2 shallbeusedfordesigningcollaborative		N/A
	operations. Additional information willbe containedinISO/TS15066 (currentlyunderpreparation).		
5.11	Singularityprotection		
	Motions definedin Cartesian space thatpassnear singularities can produce highaxisspeeds. These highspeeds can be unexpected to an operator. When in the manual reduced speed mode or hand guiding (see 5.10.3), the robot control shall do one of the following:		Р
	a) stop robot motionandprovidea warningprior totherobot passing through or correcting forasingularity		
	during coordinatedmotion (control wherein the axesofthe robot arrive attheirrespectiveendpoints simultaneously, giving a smooth appearance tothe motion and control wherein themotions of the axesaresuch	Functional checked.	Р
	that the TCPmoves along aprescribedpath) initiated from the teachpendant, or		
	b) generate an audible or visible warningsignaland continue to pass through the singularity with the velocity of eachlink of the robot armlimited toamaximumspeed	Notthiscase.	N/A

	ENISO10218-1:2011			
Clause	Requirement	Comment	Verdict	
	of 250mm/s, or c)in the case that the singularitycanbecontrolled without creating anyhazardousmotion, no additionalprotectionisrequired.	Notthiscase.	N/A	
5.12	Axislimiting		-	
5.12.1	General		-	
	A means shallbeprovided to establisharestricted spacearound therobotbyusinglimiting devices.		Р	
	A means for installing adjustablemechanicalstopsshallbe provided tolimit themotion of theaxis withthe greatest displacementmotion(primary axis) of the robot.		Р	
	Therobotshallcomplywitheither 5.12.2or5.12.3,or both.	Refertoclauses 5.12.2 and 5.12.3.	Р	
	This doesnot apply torobots with alimitingstructureresulting from construction, e.g.parallel kinematic construction.	Notthiscase.	N/A	
	When therobot reaches an axislimit, therobots hall be stopped. Whether the robot motion can continue at the point of the axislimit ornots hould be stated in the information for use.	Refertotheinstruction manual.	Р	
	NOTE Thismeans canbe met by theprovisionof engineering information and instructions for obtaining and installing external mechanical stops. Use of the optional feature of safety-rated soft axisand space limiting (see 5.12.3) can also satisfy this requirement		-	
5.12.2	Mechanical and electro-mechanical axislimiting devices		-	
	Provisions for adjustablemechanical or non-mechanicallimiting devices shall be provided for axes two and three (the axes with the second and third largest displacement motions).		Р	
	Mechanical stops shallbe capable of stoppingrobot motion at ratedload, maximumspeedconditions, and atmaximum and minimum extension. Testing of mechanical hard stops shallbe withoutanyassistedstopping.		Р	
	Alternativemethods of limiting the rangeof motionmaybe provided onlyif they aredesigned, constructed and installed to meet the performance specified in 5.4.2	Notthiscase.	N/A	
	The control circuit performance of electromechanicallimiting devices shall comply with therequirements in 5.4. Therobotcontrolandtaskprogrammesshallnotchange electromechanicallimit device settings.	Not electro- mechanicallimitingdevice.	N/A	
	The adjustable devices allow theuser tominimize the size of the restricted space. Thedegreeof adjustment shouldbeincludedin the requiredinformation for useasspecifiedin 7.2i).	Refertotheinstructionmanual .	Р	
	Information for use shallinclude information onstoppingtime atmaximum speed for electro-mechanical limiting devicesincluding monitoring time and distance travelledbefore full stop is achieved. Additionalinformationis	Not electro- mechanicallimitingdevice.	N/A	

	ENISO10218-1:2011		
Clause	Requirement	Comment	Verdict
	givenin AnnexB.		
	NOTE1Examples of non-mechanical limiting devices include devices such as stops that are positioned electrically, pneumatically or hydraulically, limit switches, light curtains, laser scanning devices and pull cords when used to limit robot travel and define the restricted space.		-
	NOTE 2 Mechanical stopsincludemechanical stops that are adjusted and then secured with fasteners.		
5.12.3	Safety-rated soft axis and spacelimiting	Notthiscase.	-
	Softlimits are software-defined limits to robot motion. Spacelimiting is used to define any geometric shape		
	whichmaybe used as aninclusionaryor exclusionaryzone, either limiting robotmotion within thedefined		N/A
	space, or preventing the robot fromentering thedefinedspace.		
	Safety-rated softlimits are permitted as ameans to		
	define and reduce therestricted spaceprovided they can effect a stop of the robotatfull-ratedload and speed.		
	The restricted space shallbedefined attheactual expected stoppingposition that accounts for the stopping		N/A
	distance travel. Themanufacturer shall state the capabilityin theinformation for use and shalldisable		
	safety-rated soft limitsif this capabilityisnot supported.		
	Control programmes that monitor andperformsoftaxisand space limiting functionsbased on safety-ratedsoft limits shall comply with 5.4andbe changeableonlybyauthorizedpersonnel. If the safety-rated soft limitis		
	violated, a protective stopshallbeinitiated.Motion during alimit violation shallbe underreducedspeed		N/A
	controlasdescribedin5.6.3. Informationontheactive settings and configuration of the safetylimits shallbe		
	capable of being viewed and documented withauniqueidentifier so that changes to the configurationcanbe easilyidentified.		
	A safety-rated softlimit shallbe set asastationaryzonethat cannotbe changed without re-initialization of the		
	safety-related sub-system and shall notbereconfiguredduring automatic execution of the taskprogramme. Authorization to change the safety-rated softlimit shallbe protected and secure,e.g.requireauthorized		N/A
	persons to enter a password. Once set, safety-rated softlimits shall always become activated upon power up.		
	Information for use shallinclude information onstopping time atmaximum speed for safety-rated softlimits includingmonitoring time and distance travelledbeforefull stopis achieved. Additional informationisgiveninAnnexB.		N/A
	Safety-rated zone outputs for use indynamicrestrictedspace applications shall comply with 5.4.Thehardware configuration of the outputs shall		N/A
	bestatedintheinformation for use.		

	ENISO10218-1:2011			
Clause	Requirement	Comment	Verdict	
	NOTE1 Safety-rated soft axislimits canbeparticularlyusefulin controlling motion on the additional axesnot fitted withlimiting devicesas describedin5.12.2. NOTE 2 Safety-rated soft space limits canbeparticularlyusefulin controlling motionin irregular shaped work areas orprotecting againstpinch-points createdby obstructions. NOTE 3 An example of auniqueidentifier is a checksum,aunique value that is automatically generatedby therobot system when the soft limit configuration is defined. Any change to the configuration willcause the generation ofanew value.		-	
5.12.4	Dynamiclimiting devices	Notbeuse.	-	
	Dynamiclimitingis the automatically controlled changeinarobot's restricted space during aportion of therobot system's operation. Control devices suchas, but not limited to, cam-operated limit switches, light curtains or control-activated retractable hard stops may be utilized to further limit robot movement within the restricted space while the robot performs its task programme. For this, the device and associated control systems shall be capable of stopping the robot motion under rated load and speed conditions and the associated safety-related control systems shall comply with 5.4.2, unless a risk assessment is performed and determines that another category is required.		N/A	
5.13	Movement without drivepower			
	The robot shallbe designed so thattheaxesarecapable of beingmoved without theuse of drivepowerinemergency or abnormal situations.	Brake release functionisprovided.	Р	
	Wherepracticable, moving the axes shallbecarriedoutby asingleperson.	Carriedoutbytwo persons.	Р	
	Controls shall bereadily accessible but protected from unintended operation.		Р	
	Instructions for doing this shallbeincludedin the information for use along withrecommendations fortrainingpersonnel onresponding to emergency or abnormal situations. The information foruse shallincludewarnings that gravity and the releaseofbrakingdevices can create additionalhazards.	Refertoinstruction manual.	Р	
	Wherepracticable, warningnotices shall be postednearto the activating controls.		Р	
5.14	Provisions forlifting		-	
	Instructions and provisions for lifting the robot and associated components shall be provided and shall be adequate for handling the anticipated load. EXAMPLE Lifting hooks, eyebolts, threaded holes, for kpockets.	Liftingpointis provided.	Р	
	NOTEFor very smallrobots that canbe easilyhandledby oneperson,instructions for proper safelifting canbe sufficient.		-	
5.15	Electrical connectors.		-	
	Electrical connectors that can cause ahazardif theyare	Designchecked.	Р	

	ENISO10218-1:2011			
Clause	Requirement	Comment	Verdict	
	separated, or if theybreak away, shallbedesignedandconstructed so as toprevent unintended separation.			
	Connectors shall be provided withameanstopreventcross-connection.	Designchecked.	Р	
6	Verification and validation of safety requirementsandprotectivemeasures		-	
6.1	General		-	
	The robot manufacturer shallprovide for the verification and validation of design and construction of robots including appropriate safeguarding devices accordance with the principles described in Clauses 4 and 5.		Р	
	The risk assessment shouldbereviewed to assessifallreasonably foreseeablehazardshave beenidentified and corrective actionstaken.	Refertotherisk assessment report.	Р	
	NOTE Sincenot all hazardsidentifiedin Annex A apply to everyrobot, thelevel of risk associated with a givenhazardous situation willnotbethe same fromrobot to robot. A risk assessmentneeds tobeconducted to determine what the appropriate protective measures shouldbe for agivenrobot.		-	
6.2	Verification and validationmethods		-	
	Verification and validation can besatisfiedbymethodsincluding butnotlimited to:			
	A visual inspection;			
	Bpractical tests;			
	Cmeasurement;			
	D observation duringoperation;		Р	
	E review of application-specific schematics, circuit diagrams and designmaterial;			
	Freview of task-basedrisk assessment;			
	Greview of specifications and information foruse.SeeTableF.1.			
6.3	Required verification and validation		-	
	AnnexFlists specificperformance requirements that are identified as essential to the safety of the robot that shall be verified or validated, or both. Using appropriate methods, requirements shall be evaluated to determine if they have been adequately method.		Р	
	NOTE1 Theitemslistedin Table F.1 mightnot allapply toeveryrobot. Theremight beinstances whereit willbeimpossible to verify and/or		-	

ENISO10218-1:2011			
Clause	Requirement	Comment	Verdict
	validate certainitems.		
	NOTE 2 TableF.1 isneither comprehensivenor limiting. Theremightbe additional verification requirements depending on specificrobot design.		_
	NOTE 3Itis the manufacturer'sresponsibility to ensure thatallapplicableitems are verified or validated, or both		-
	NOTE 4If using TableF.1 as achecklist, thecontentsneedtobe reviewed and limited to represent the actual robotconfiguration being evaluated and the suitable method for that evaluation.		-
7	Information for use		-
7.1	General		-
	Markings(e.g. signs, symbols) andinstructionalmaterial (e.g. manualsforoperation, maintenance) shallbe providedby the manufacturer inaccordance with ISO12100 and IEC60204-1.	Refertotheinstructionmanual .	Р
	When provided, machine warning devices(e.g.audibleand visual signals) shallbein accordance withISO 12100 andIEC60204-1.	Notbeprovided.	N/A
7.2	Instructionhandbook		-
	Inadditiontotherequirementsof 6.1, each robots hall be accompanied by an instruction handbook or appropriate media containing:	Refertotheinstructionmanual .	Р
	a) thebusinessname, full address, andnecessary contact information of themanufacturer andif necessaryof the authorized representative or authorized supplier;	Refertotheinstructionmanual .	Р
	b) instruction for commissioning, programmingand restartingprocedure including installation requirements such asutilityneeds, floor loading, environmental conditions, etc.;	Refertotheinstructionmanual .	Р
	c)instructions for how the initial testandexaminationofthe robot anditsprotectivemeasures are tobecarried outbefore firstuse andbeing placedintoproduction, including functional testing of reduced speed control;	Refertotheinstructionmanual .	Р
	d) instructions for any testor examinationnecessary after change of componentparts or addition of optional equipment (bothhardware and software) totherobot which can affect the safety-related functions, includinganemergencystopoutputsignalasin5.5.2 and common enabling circuit as in 5.8.3d);	Refertotheinstructionmanual .	Р
	e) instructions for safe operation, setting and maintenance, including safe working practices,	Refertotheinstructionmanual .	Р

	ENISO10218-1:2011		
Clause	Requirement	Comment	Verdict
	hazardous energy controlprocedures and the trainingrequired to achieve the necessaryskilllevelof personsoperating the equipment;		
	f)instructions onlocation and function of all control systemsincluding diagrams of theinterface of electrical,hydraulic, and pneumatic systemsnecessary for setupandinstallation;	Refertotheinstructionmanual .	Р
	NOTE This doesnot include schematics of robotor othercontrols,components or proprietaryproperty.		-
	g) information on the capabilityof selectinghigh- speedcontrolusing the pendant;	Notthiscase.	N/A
	h)instructionsinordertoinformthemachinedesignerthatrestricted space shall beprovided when therobotisforeseen to beusedinmanualhigh speed;	Notthiscase.	N/A
	i)information oninstallation of limiting devices,including number, location and degreeof adjustmentof mechanical limiting capability;		
	j)instructions on the number,locationand implementation of anynon-mechanical limiting devices;		
	k) capabilities of dynamiclimiting, whenincluded		
	I)information on the actual expected stoppingposition that accounts for the stopping distance travel whenusingsafety-rated softlimiting;		
	m) information on thenumber andoperation of enablingdevices and instructions forinstallation of additional devicesincluding the data and criterianecessary to determine the safety-related control system performance;		
	n)information on the stopping time and distanceor angle from initiation of stop signal of the three axes with the greatest displacement and motion in accordance with the metric in Annex B;		
	o) the safety-related control system performanceof therobotsafetyfunctionsasdeterminedin5.4;		
	p) the specification for any fluids or lubricantstobeusedinlubrication, braking, or transmission systeminternal to the robot, including guidance oncorrect selection,		
	preparation, application and maintenance ofprocess-unique expendables;		
	q) guidance on themeans for therelease ofpersonstrappedin or bythemachine;		
	r)instructions for movement of robot axes withoutdrive		

ENISO10218-1:2011			
Clause	Requirement	Comment	Verdict
	power,including warnings that gravity and the releaseofbraking devices can createadditionalhazards;		
	s)recommendations for training personnel on respondingto emergency or abnormal situations;		
	t)information defining thelimits for the rangeofmotionandload capacity, including maximummass,positionofthe centre of gravity of the workpiece and workholdingfixture;		
	u) procedures to avoiderrorsof fitting during maintenance of the machine;		
	v)information on relevant standards therobotmeets,including any thathavebeen certifiedby athirdparty;		
	w)response time of detection of loss of communication signal for cablelesspendants;		
	x)information on unprotected hazardsassociated withexpecteduse of themachine;		
	y)instructions and warnings that manual operationshallbe performed with all personsoutside thesafeguardedspace;		
	z)instructions thatprior to selecting automaticmode any suspended safeguards shall bereturned to fullfunctionality;		
	aa)instructions for the proper storage of cablelesspendants,if so configured;		
	bb)information on response timeandlossof communication of cablelesspendants, if so configured;		
	cc)information on the stop categoryof everyprotectivestop circuitinput.		
	Any changes or additions to the applicable information as provided by the manufacturer shall be provided by the party that makes the change or addition to the robotsystem.		
7.3	Marking		_
-	Eachrobot shall bemarkedin adistinct,legibleanddurablemanner with:	Refertonameplate.	Р
	a) themanufacturer's and, where appropriate, theauthorized supplier'sbusinessname and completeaddress;	Refertonameplate.	Р
	b) thedesignationoftypeofmachine(i.e.industrial robot) and modelnumber or referencenumber(ifany);	Refertonameplate.	Р
	c) the monthand yearofmanufacture;	Refertonameplate.	Р

	ENISO10218-1:2011						
Clause	Requirement	Comment	Verdict				
	d) themassand/orweightofmachine;	Refertonameplate.	Р				
	e) themaximumreach andload capacity;	Refertonameplate.	Р				
	f) supply data for electrical and, whereapplicable, hydraulic andpneumatic systems (e.g.minimumandmaximumpneumaticpressures);	Refertonameplate.	Р				
	g) lifting points for transportationandinstallationpurposes, where applicable.	Refertothemarking forliftingpoint.	Р				
	Guards, protective devices and other parts that are part of the robot but not fitted shall be clearly identified for their purpose. Any other information needed for fitting shall be provided.	Notthiscase.	N/A				

	g to 5.6.2 of EN ISO 10218-1:2011	□N/A □Fail ⊠Pass
Test Requirement:		
The speed of the TCP shall not exceed	250 mm/s.	
CONDITION I INSTALL ATION:		
Test at the max. reach of the robot. The	robot rotated by the primary and secondary axis r	espectively, the TCP speed was
measured.		
Test Record/Data - rotated by the pri	mary axis	
	•	
Measurement number	Mean TCP speed (mm/s) Rotated by the primary axis	Mean TCP speed (mm/s) Rotated by the secondary axis
1	226	229
2	227	229
3	226	227

Stop time ar 1:2011	d distance m	etric according to	Annex B of EN IS	SO 10218-	□N/A	∏Fail	⊠Pass	
Test Requirem	ent:			•				
				signal to when all made initiation of a stop	anipulator motion cea signal.	ases. The s	stop	
CONDITION I II	NSTALLATIO	N:						
	7 kg), 66% (1 ²	obot. The robot rot kg) and 100% (20			ised as the measured	d point (MF	'). Test	
Measurement number	Stopping distance (mm)			Stopping tin	Stopping time (ms)			
	33%	66%	99%	33%	66%	99%		
1	682	717	637	289	289	286		
2	682	717	637	291	292	282		
3	682	717	637	289	290	289		
4	682	717	637	289	289	281		
5	682	717	637	292	290	283		
6	682	718	638	289	289	281		
7	682	718	638	290	289	289		
8	682	717	638	289	290	287		
9	682	718	638	293	292	285		
10	682	718	638	290	291	282		

EN IEC 61000-6-4:2019/EN IEC 61000-6-2:2019 Test report

EN IEC 61000-6-4:2019

Electromagnetic compatibility (EMC) — Part 6-4: Generic standards — Emission standard for industrial environments

EN IEC 61000-6-2:2019

Electromagnetic compatibility (EMC) — Part 6-2: Generic standards — Immunity for industrial environments

Tested by(name and signature).....: Bernie Xia

File No.: EBO2308087-E219

Approved by (name and signature...: **Kevin Wang** Bernie Xia

Date of issue: August 22, 2023

Testing Laboratory.....: Shenzhen EBO Testing Center

Address: 3/F, 2F, Qiaohongsheng Cultural Creative Park, Yintian Industrial

Zone, Xixiang Street, Bao 'an District, Shenzhen

Applicant's name..... Guangzhou Auctech Automation Technology Ltd

Address: Hongshi Business Building, 11 Kehua Road, SCI-TECH Industry

Park, Taihe Town, Baiyun District, Guangzhou, CHINA

Test specification:

Directive: 2014/30/EU

Test procedure: **EMC**

Manufacturer..... Guangzhou Auctech Automation Technology Ltd

Hongshi Business Building, 11 Kehua Road, SCI-TECH Industry Address

Park, Taihe Town, Baiyun District, Guangzhou, CHINA

Factory Guangzhou Auctech Automation Technology Ltd

Address Hongshi Business Building, 11 Kehua Road, SCI-TECH Industry

Park, Taihe Town, Baiyun District, Guangzhou, CHINA

Test item description: Robot

(I) AUCTECH Trademark:

Main model/Type reference: ACR-7,ACR-12,ACR-18,ACR-20,ASR-3,ASR-4,AX-4,AX-7,AX-

7L,AX-7XL,AX-12 R707-4,AX-12 R906-4-LAR,AX-10 R1206,AN-12-

10/1.6,AN-12-12/1.4, AN-12-16/0.95-4,AN-12-16/1.1,AN-25-12/2.1,AN-25-20/2.0,AN-25-25/1.8,AN-25-35/1.8,AN-25-30/1.6,AN-80-50/2.6,AN-80-80/2.2,BR-07S-930,BR-10Z(D)-1440,BR-10L(D)-

2050,BR-20L(D)-2050,BR-08Z(D)-1840,BR-25E(D)-1840,BR-30-

1700,BR-06SC-500,BR-06SC-600,BR-06SC-700

Rating(s)....: Input: 220V~, 50Hz, 1PH

1 General Information

1.1 Description of EUT

Product:	Robot
Brand Name:	(AUCTECH
Model No.:	ACR-7,ACR-12,ACR-18,ACR-20,ASR-3,ASR-4,AX-4,AX-7,AX-7L,AX-
	7XL,AX-12 R707-4,AX-12 R906-4-LAR,AX-10 R1206,AN-12-10/1.6,AN-12-
	12/1.4, AN-12-16/0.95-4,AN-12-16/1.1,AN-25-12/2.1,AN-25-20/2.0,AN-25-
	25/1.8,AN-25-35/1.8,AN-25-30/1.6,AN-80-50/2.6,AN-80-80/2.2,BR-07S-
	930,BR-10Z(D)-1440,BR-10L(D)-2050,BR-20L(D)-2050,BR-08Z(D)-
	1840,BR-25E(D)-1840,BR-30-1700,BR-06SC-500,BR-06SC-600,BR-06SC-
	700
	Remark: All the models are identical in the same PCB layout, interior
	structure and electrical circuits. The only differences are the model name
	and appearance color for commercial purpose.
Test Model No.:	ACR-7
Applicant:	Guangzhou Auctech Automation Technology Ltd
Applicant Address:	Hongshi Business Building, 11 Kehua Road, SCI-TECH Industry Park, Taihe
	Town, Baiyun District, Guangzhou, CHINA
Manufacturer:	Guangzhou Auctech Automation Technology Ltd
Manufacturer Address:	Hongshi Business Building, 11 Kehua Road, SCI-TECH Industry Park, Taihe
	Town, Baiyun District, Guangzhou, CHINA
Factory:	Guangzhou Auctech Automation Technology Ltd
Factory Address:	Hongshi Business Building, 11 Kehua Road, SCI-TECH Industry Park, Taihe
	Town, Baiyun District, Guangzhou, CHINA
Test Standards:	EN IEC 61000-6-4:2019
	EN IEC 61000-6-2:2019
Serial No.:	N/A
Rating:	Input: 220V~, 50Hz, 1PH
Accessories:	/
NOTE: (1) For more detailed for	eatures description about the EUT, please refer to User's Manual.

1.2 Objective

Perform ElectroMagnetic Interference (EMI) and ElectroMagnetic Susceptibility (EMS) tests for CE Marking.

1.3 Test Standards and Results

The EUT has been tested according to the following specifications:

EMISSION					
Standard Test Type Res					
EN IEC 61000-6-4:2019	Mains terminal disturbance voltage	Pass			
	Radiated disturbance	Pass			
	IMMUNITY (EN IEC 61000-6-2:2019)				
Basic Standard	Test Type	Result			
IEC 61000-4-2	Electrostatic discharge immunity	Pass			
IEC 61000-4-3	Radiated, radio frequency electromagnetic field immunity	Pass			
IEC 61000-4-4	Electrical fast transient/burst immunity	Pass			
IEC 61000-4-5	Surge immunity	Pass			
IEC 61000-4-6	Immunity to conducted disturbances induced by RF fields	Pass			
IEC 61000-4-8	Power Frequency Magnetic Field Immunity	Pass			
IEC 61000-4-11	Voltage Dips and Short Interruptions Immunity Test	Pass			

Note: The latest versions of basic standards are applied.

1.4 List of Equipments Used

Description	Manufacturer	Model No.	Serial No.
Test Receiver	Schwarzbeck	FCKL1528	A0304230
LISN	Schwarzbeck	NSLK8127	A0304233
Broadband Ant.	CHASE	CBL6111A	A9704202
EMS Antenna	Amplifier Research	AR AT1080	A0304249
Power Frequency Test System	CI	15003iX-400-CTS	A0801521
Voltage Dips, Short Interruptions and Variation Test System	HAEFELY	PLine 1610	A0103106
ESD Test System	EM TEST	ESD30C	A0712513
EFT Test System	HAEFELY	PEFT JUNIOR	A0103110
Surge Test System	EM TEST	VCS500M10	A0712509
CDN	ROHDE&SCHWARZ	M2	
Signal Generator	ROHDE&SCHWARZ	SML02	A0304261
Power Amplifier	Amplifier Research	AR 150W1000	A0304247
Power Amplifier	Amplifier Research	AR 75A250M	A0304255
Field Monitor	Amplifier Research	AR FM5004	305128
Magnetic Field Tester	HAEFELY	MAG 100.1	A0103109
Shield Room	Nanbo Tech	Site 3	A9901141
Anechoic Chamber	Albatross	B83117-B1482-T161	A0412372
Anechoic Chamber	Albatross	H-249	A0304210

NOTE: Equipments above have been calibrated and are in the period of validation.

2 Emission Test

2.1 EUT Setup and Operating Conditions

The EUT was power by AC 220V Mains and operated in continuous test condition.

2.2 Mains Terminal Disturbance Voltage Measurement

2.2.1 Limits of Mains Terminal Disturbance Voltage

Francisco de la compansión (BALL-)	Limit	ts (dBµV)
Frequency range (MHz)	Quasi-peak	Average
0.15 - 0.50	79	66
0.50 - 30	73	60

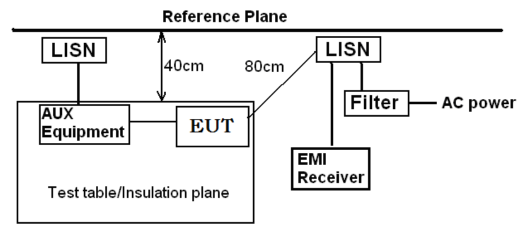
NOTE:

- 1. The lower limit shall apply at the transition frequencies.
- 2. The limit decreases linearly with the logarithm of the frequency in the range 0.15MHz to 0.50MHz

2.2.2 Test Procedure

- a. The EUT was placed 0.4 meters from the conducting wall of shielded room with EUT being connected to the power mains through a line impedance stabilization network (LISN). The LISN provide $50\Omega/50\mu H$ of coupling impedance for the measuring instrument.
- b. Both lines of the power mains connected to the EUT were checked for maximum conducted interference.
- c. The frequency range from 150 kHz to 30MHz was searched. Emission levels over 10dB under the prescribed limits are not reported.

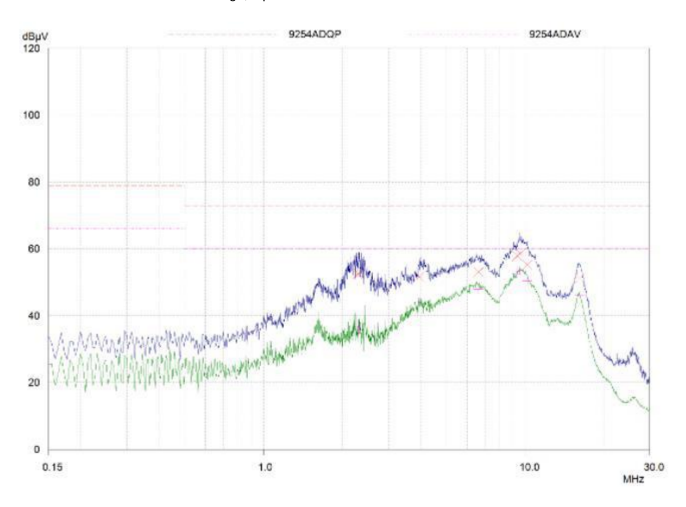
2.2.3 Test Setup



Remark: E U T: Equipment Under Test LISN: Line Impedence Stabilization Network Test table height=0.8m

2.2.4 Test Result

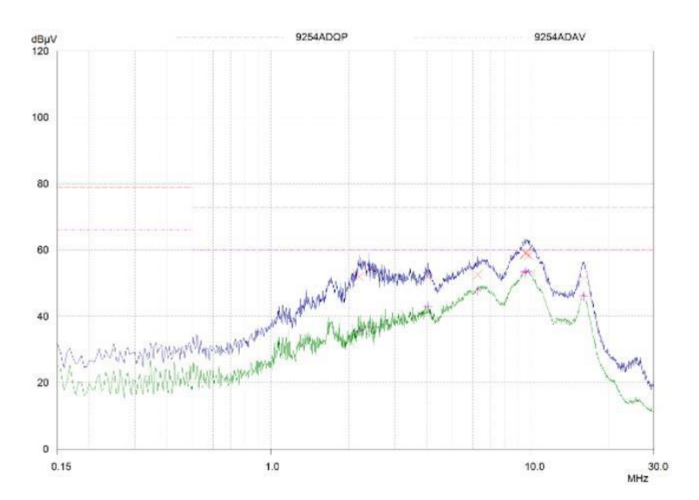
1. Mains terminal disturbance voltage, L phase



Final measurement result

Frequency (MHz)	QuasiPeak (dBuV)	(dBuV)	Margin - QPK (dB)	Limit - QPK (dBuV)	Margin - CAV (dB)	Limit - CAV (dBuV)
2.2785	52.47	37.79	20.53	73.0	22.21	60.0
2.3145	52.53	35.79	20.47	73.0	24.21	60.0
3.9435	51.62	44.06	21.38	73.0	15.94	60.0
6.639	53.04	47.84	19.96	73.0	12.16	60.0
9.3165	57.83	53.69	15.17	73.0	6.31	60.0
9.5685	58.50	53.40	14.50	73.0	6.60	60.0
10.185	55.24	50.35	17.76	73.0	9.65	60.0
16.1385	51.12	45.96	21.88	73.0	14.04	60.0

2. Mains terminal disturbance voltage, N



Final measurement result

Frequency (MHz)	QuasiPeak (dBuV)	CAverage (dBuV)	Margin - QPK (dB)	Limit - QPK (dBuV)	Margin - CAV (dB)	Limit - CAV (dBuV)
2.184	51.95	35.44	21.05	73.0	24.56	60.0
2.3775	53.93	36.66	19.07	73.0	23.34	60.0
4.02449	51.90	42.87	21.10	73.0	17.13	60.0
6.279	52.57	47.72	20.43	73.0	12.28	60.0
9.537	58.98	53.09	14.02	73.0	6.91	60.0
9.636	58.90	53.59	14.10	73.0	6.41	60.0
9.8745	58.39	53.29	14.61	73.0	6.71	60.0
16.062	51.32	45.96	21.68	73.0	14.04	60.0

2.3 Radiated Disturbance Measurement

2.3.1 Limits of Radiated Disturbance

Frequency range (MHz)	Quasi peak limits(dBµV/m), At 3 m measurement distance	
30 – 230	50	
230 - 1000	57	

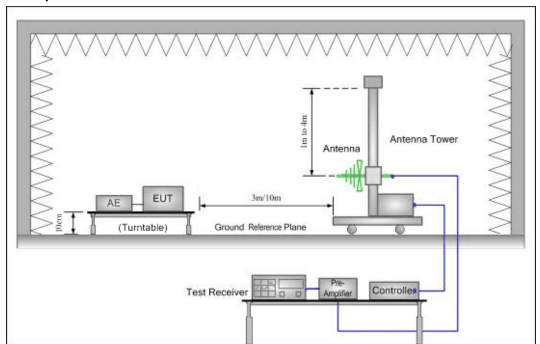
Notes:

- (1) The lower limit shall apply at the transition frequency.
- (2) Additional provisions may be required for cases where interference occurs.

2.3.2 Test Procedure

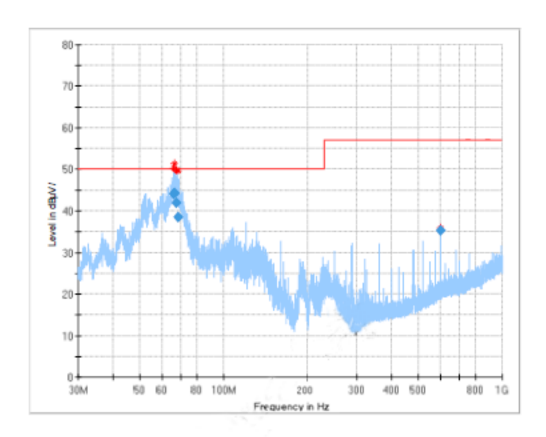
- a. The EUT was placed on the top of an insulating table 0.8 meters above the ground at an anechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation.
- b. The EUT was set 3 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.
- c. The antenna is a broadband antenna, and its height is varied from 1 to 4 meter above the ground to determine the maximum value of the field strength. Both horizontal and vertical polarizations of the antenna are set to make the measurement.
- d. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to the heights from 1 to 4 meters and the ratable table was turned from 0 degrees to 360 degrees to find the maximum reading.
- e. The test-receiver system was set to Peak Detector Function and Specified Bandwidth with Maximum Hold Mode. If the emission level of the EUT in peak mode was 10dB lower than the limit specified, then testing could be stopped and the peak values of the EUT would be reported. Otherwise the emission that did not have 10dB margin would be retested one by one using the quasi-peak method.

2.3.3 Test Setup



1.3.4 Test Result

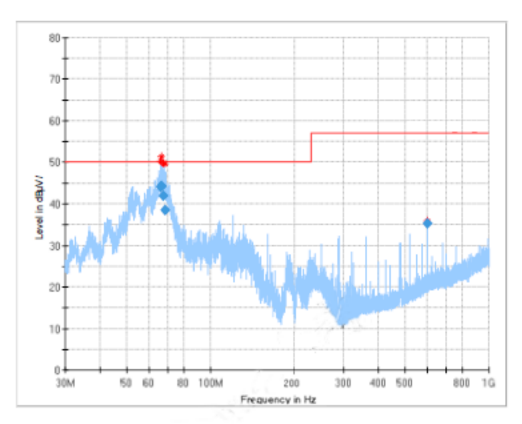
1. Radiation disturbances, antenna polarization: Vertical



Final measurement result

Frequency (MHz)	QuasiPeak (dBuV/m)	Limit - QPK (dBuV/m)	Margin - QPK (dB)
66.093333	44.14	50.0	5.86
66.629000	44.22	50.0	5.78
67.691667	41.92	50.0	8.08
68.670333	38.49	50.0	11.51

Figure 12: Radiated Emission, Horizontal



Final measurement result

Frequency (MHz)	QuasiPeak (dBuV/m)	Limit - QPK (dBμV/m)	Margin - QPK (dB)
30.064667	26.6	50.0	23.4
53.862	39.3	50.0	10.7
104.496	27.9	50.0	22.1
600.004333	35.18	57.0	21.82

3 Immunity Test

3.1 EUT Setup and Operating Conditions

Same as 2.1

3.2 Performance Criteria Description in Clause 4 of EN IEC 61000-6-2:2019

Criterion A:	The apparatus shall continue to operate as intended during and after the test. No degradation of performance or loss of function is allowed below a performance level specified by the manufacturer, when the apparatus is used as intended. The performance level may be replaced by a permissible loss of performance. If the minimum performance level or the permissible performance loss is not specified by the manufacturer, either of these may be derived from the product description and documentation and what the user may reasonably expect from the apparatus if used as intended.
Criterion B:	The apparatus shall continue to operate as intended after the test. No degradation of performance or loss of function is allowed below a performance level specified by the manufacturer, when the apparatus is used as intended. The performance level may be replaced by a permissible loss of performance. During the test, degradation of performance is however allowed. No change of actual operating state or stored data is allowed. If the minimum performance level or the permissible performance
	loss is not specified by the manufacturer, either of these may be derived from the product description and documentation and what the user may reasonably expect from the apparatus if used as intended.
Criterion C:	Temporary loss of function is allowed, provided the function is self-recoverable or can be restored by the operation of the controls.

3.3 Electrostatic Discharge Immunity Test

3.3.1 Test Specification

Basic Standard:	EN 61000-4-2	
Discharge Impedance	330Ω / 150 pF	
Discharge Voltage:	Air Discharge – 8 kV	
	Contact Discharge – 4 kV	
Polarity:	Positive / Negative	
Number of Discharge:	Minimum 20 times at each test point	
Discharge Mode:	Single discharge	
Discharge Period:	eriod: 1-second minimum	

3.3.2 Test Procedure

The discharges shall be applied in two ways:

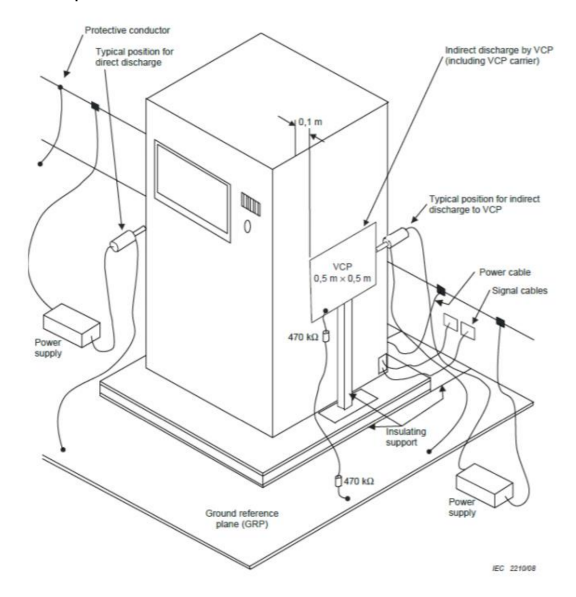
- a. Contact discharges to the conductive surfaces and coupling planes:
 - The EUT shall be exposed to at least 200 discharges, 100 each at negative and positive polarity, at a minimum of four test points. One of the test points shall be subjected to at least 50 indirect discharges to the center of the front edge of the horizontal coupling plane. The remaining three contact test points shall each receive at least 50 direct contact discharges. If no direct contact test points are available, at least 200 indirect discharges shall be applied in the indirect mode. Test shall be performed at a maximum repetition rate of one discharge per second.
- b. Air discharges at slots and apertures and insulating surfaces:
 - On those parts of the EUT where it is not possible to perform contact discharge testing, the equipment should be investigated to identify user accessible points where breakdown may occur. Such points are tested using the air discharge method. This investigation should be restricted to those area normally handled selected test point for each such area.

The basic test procedure was in accordance with EN 61000-4-2:

- a. Electrostatic discharges were applied only to those points and surfaces of the EUT that are accessible to users during normal operation.
- b. The test was performed with at least ten single discharges on the pre-selected points in the most sensitive polarity.
- c. The time interval between two successive single discharges was at least 1 second.
- d. The ESD generator was held perpendicularly to the surface to which the discharge was applied and the return cable was at least 0.2 meters from the EUT.
- e. Contact discharges were applied to the non-insulating coating, with the pointed tip of the generator penetrating the coating and contacting the conducting substrate.
- f. Air discharges were applied with the round discharge tip of the discharge electrode approaching the EUT as fast as possible (without causing mechanical damage) to touch the EUT. After each discharge, the ESD generator was removed from the EUT and re-triggered for a new single discharge. The test

- was repeated until all discharges were completed.
- g. At least ten single discharges (in the most sensitive polarity) were applied to the Horizontal Coupling Plane at points on each side of the EUT. The ESD generator was positioned vertically at a distance of 0.1 meters from the EUT with the discharge electrode touching the HCP.
- h. At least ten single discharges (in the most sensitive polarity) were applied to the center of one vertical edge of the Vertical Coupling Plane in sufficiently different positions that the four faces of the EUT were completely illuminated. The VCP (dimensions 0.5m×0.5m) was placed vertically to and 0.1 meters from the EUT.

3.3.3 Test Setup



3.3.4 Test Result

				
Test Points	Discharge Level (kV)	Discharge Mode	Observation	Comply with Criterion
Enclosure(con ductive)	±4	Contact	Note(1)	А
Wiring ducts,	±4	Contact	Note(1)	Α
Connection boxes	±4	Contact	Note(1)	А
HCP	±4	Contact	Note(1)	Α
VCP	±4	Contact	Note(1)	Α
Enclosure(non -conductive)	±8	Air	Note(1)	А
Screen	±8	Air	Note(1)	Α
Switch buttons	±8	Air	Note(1)	А

Note:

(1) The EUT continued to operate as intended. No degradation of performance was observed.

3.4 Radiated, Radio Frequency Electromagnetic Field Immunity Test

3.4.1 Test Specification

<u> </u>		
Basic Standard:	Standard: EN 61000-4-3	
Frequency Range:	80 MHz – 1000MHz, 1.4GHz-6.0GHz	
Field Strength:	10V/m, 3V/m	
Modulation:	1kHz sine wave, 80%, AM modulation	
Frequency Step:	1% of fundamental	
Polarity of Antenna	Horizontal and Vertical	
Test Distance:	10m	
Antenna Height:	1.5m	
Dwell Time:	3 seconds	

3.4.2 Test Procedure

The test procedure was in accordance with EN 61000-4-3.

The testing was performed in a fully anechoic chamber. The transmit antenna was located at a distance of 10 meters from the EUT.

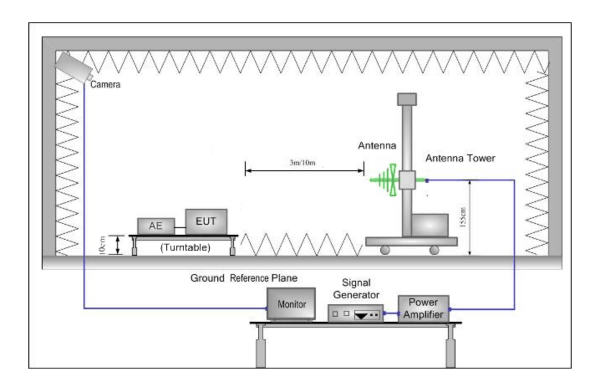
The frequency range is swept from 80 MHz to 1000MHz with the signal 80% amplitude modulated with a 1 kHz sine wave. The rate of sweep did not exceed 1.5×10⁻³ decade/s. Where the frequency range is swept incrementally, the step size was 1% of fundamental.

The dwell time at each frequency shall be not less than the time necessary for the EUT to be able to respond

The field strength level was 10V/m.

The test was performed with the EUT exposed to both vertically and horizontally polarized fields on each of the four sides.

3.4.3 Test Setup



3.4.4 Test Result

Frequency	Polarity	Azimuth	Field Strength (V/m)	Observation	Comply with Criterion
80-1000 MHz	V&H	0, 90, 180, 270	10	Note(1)	А
1.4GHz-6.0GHz	V&H	0, 90, 180, 270	3	Note(1)	А

Note:

(1) The EUT continued to operate as intended. No degradation of performance was observed.

3.5 Electrical Fast Transient/Burst Immunity Test

3.5.1 Test Specification

Basic Standard:	EN 61000-4-4	
Test Voltage:	a.c. power port – 2 kV	
Polarity:	Positive/Negative	
Impulse Frequency:	5kHz	
Impulse wave shape:	5/50ns	
Burst Duration:	15ms	
Burst Period:	300ms	
Test Duration:	Not less than 1 min.	

3.5.2 Test Procedure

- a. The EUT was tested with 1000-volt discharges to the AC power input leads.
- b. Both positive and negative polarity discharges were applied.
- c. The length of the "hot wire" from the coaxial output of the EFT generator to the terminals on the EUT should not exceed 1 meter
- d. The duration time of each test sequential was 1 minute.
- e. The transient/burst waveform was in accordance with EN 61000-4-4, 5/50ns.

3.5.3 Test Setup



Ground Reference Plane

3.5.4 Test Result

Test Point	Polarity	Test Level (kV)	Observation	Comply with Criterion
L	+/- 2kV	Direct	А	Pass
N	+/- 2kV	Direct	А	Pass
L-N	+/- 2kV	Direct	А	Pass
PE	+/- 2kV	Direct	А	Pass
L-PE	+/- 2kV	Direct	А	Pass
N-PE	+/- 2kV	Direct	А	Pass

Note:

The EUT continued to operate as intended. No degradation of performance was observed.

3.6 Surge Immunity Test

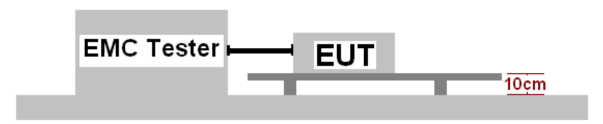
3.6.1 Test Specification

Basic Standard:	EN 61000-4-5		
Waveform:	Voltage 1.2/50 μs; Current 8/20 μs		
Test Voltage:	a.c. power port, line to line 1 kV, line to earth 2kV		
Polarity:	Positive/Negative		
Phase Angle:	0°, 90°, 180°, 270°		
Repetition Rate:	60sec		
Times:	5 times/each condition.		

3.6.2 Test Procedure

- a. The EUT and the auxiliary equipment were placed on a table of 0.8m heights above a metal ground reference plane. The size of ground plane is greater than 1mx1m and project beyond the EUT by at least 0.1m on all sides. The ground plane is connected to the protective earth. The length of power cord between the coupling device and the EUT was less than 2 meters (provided by the manufacturer).
- b. The EUT was connected to the power mains through a coupling device that directly couples the surge interference signal. The surge noise was applied synchronized to the voltage phase at the zero crossing and the peak value of the AC voltage wave (positive and negative).
- c. The surges were applied line to line and line(s) to earth. When testing line to earth the test voltage was applied successively between each of the lines and earth. Steps up to the test level specified increased the test voltage. All lower levels including the selected test level were tested. The polarity of each surge level included positive and negative test pulses.

3.6.3 Test Setup



Ground Reference Plane

3.6.4 Test Result

Coupling Line	Polarity	Voltage (kV)	Observation	Comply with Criterion
a.c. power, L-PE	+/-	2	Note (1)	Α
a.c. power, N- PE	+/-	2	Note (1)	А
a.c. power, L-N	+/-	1	Note (1)	А

Note:

(1) The EUT continued to operate as intended. No degradation of performance was observed.

3.7 Immunity to Conducted Disturbances Induced by RF Fields

3.7.1 Test Specification

Basic Standard:	EN 61000-4-6		
Frequency Range:	0.15 MHz – 80 MHz		
Field Strength:	10V		
Modulation:	1 kHz Sine Wave, 80%, AM Modulation		
Frequency Step:	1% of fundamental		
Coupled Cable:	a.c. power line, Ethernet line, Phone line		
Coupling Device:	CDN-M2		

3.7.2 Test Procedure

The EUT shall be tested within its intended operating and climatic conditions.

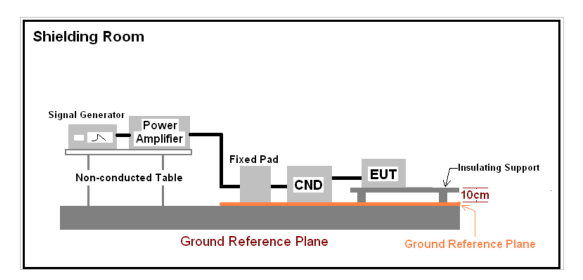
The test shall be performed with the test generator connected to each of the coupling and decoupling devices in turn, while the other non-excited RF input ports of the coupling devices are terminated by a 50-ohm load resistor.

The frequency range is swept from 150 kHz to 80 MHz, using the signal level established during the setting process and with a disturbance signal of 80% amplitude. The signal is modulated with a 1 kHz sine wave, pausing to adjust the RF signal level or the switch coupling devices as necessary. The sweep rate shall not exceed 1.5×10-3 decades/s. The step size shall not exceed 1% of the start and thereafter 1% of the preceding frequency value where the frequency is swept incrementally.

The dwell time at each frequency shall not be less than the time necessary for the EUT to be exercised, and able to respond. Sensitive frequencies such as clock frequencies and harmonics or frequencies of dominant interest, shall be analyzed separately.

Attempts should be made to fully exercise the EUT during test, and to fully interrogate all exercise modes selected for susceptibility.

3.7.3 Test Setup



3.7.4 Test Result

Test Point	Frequency	Field Strength (Vrms)	Observation	Comply with criterion
a.c. power line	0.15 – 80 MHz	10	Note(1)	А

Note:

(1) The EUT continued to operate as intended. No degradation of performance was observed.

3.8 Power Frequency Magnetic Field Immunity Test

3.8.1 Test Specification

Basic Standard:	EN 61000-4-8	
Frequency Range:	50Hz	
Field Strength:	30 A/m	
Observation Time:	2 minute	
Inductance Coil:	Rectangular type, 1m×1m	

3.8.2 Test Procedure

The equipment is configured and connected to satisfy its functional requirements. It shall be placed on the GRP with the interposition of a 0.1m thick insulating support.

The equipment cabinets shall be connected to the safety earth directly on the GRP via the earth terminal of the EUT.

The power supply, input and output circuits shall be connected to the sources of power supply, control and signal.

The cables supplied or recommended by the equipment manufacturer shall be used. 1 meter of all cables used shall be exposed to the magnetic field.

3.8.3 Test Setup



Ground Reference Plane

3.8.4 Test Result

Direction	Field Strength(A/m)	Observation	Comply with Criterion
Х	30	Note(1)	А
Υ	30	Note(1)	А
Z	30	Note(1)	А

Note:

The EUT continued to operate as intended. No degradation of performance was observed.

3.9 Voltage Dips and Short Interruptions Immunity Test

3.9.1 Test Specification

Basic Standard:	IEC 61000-4-11	
Voltage Dips:	0% reduction, 1 period	
	40% reduction, 10 periods	
	70% reduction, 25 period	
Voltage Interruptions:	s: >95% reduction, 250 periods	
Voltage Phase Angle:	0°	

3.9.2 Test Procedure

The power cord was used as supplied by the manufacturer. The EUT was connected to the line output of the Voltage Dips and Interruption Generator.

The EUT was tested for (I) 95% voltage dip of supplied voltage with duration of 10ms, (II)30% voltage dip of supplied voltage and duration 500ms. Both of the dip tests were carried out for a sequence of three voltage dips with intervals of 10 seconds.

95% voltage interruption of supplied voltage with duration of 5000ms was followed, which was a sequence of three voltage interruptions with intervals of 10 seconds.

Voltage reductions occur at 0 dePOWERLDe crossover point of the voltage waveform. The performance of the EUT was checked after the voltage dip or interruption.

3.9.3 Test Setup



Ground Reference Plane

Guangzhou Auctech Automation Technology Ltd

3.9.4 Test Result

Test Mode	Voltage Reduction	Duration (ms)	Times	Interval (Sec)	Observation	Comply with Criterion
Voltage dips	100%	20	3	10	Note (1)	А
	60%	200	3	10	Note (1)	А
	30%	500	3	10	Note (1)	А
Voltage interruptions	100%	5000	3	10	Note (1)	А

Note:

^{(1).} The EUT continued to operate as intended. No degradation of performance was observed.

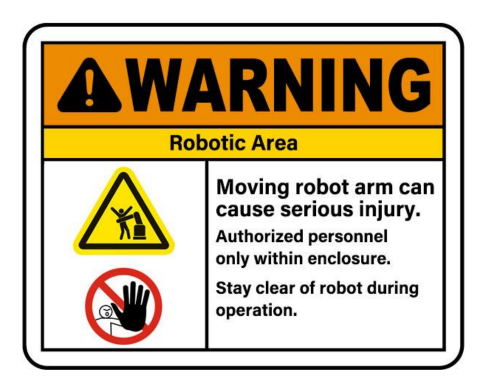
Annex: Technical Information

A1. Picture of machine



A2. Warning Label





A3.Nameplate

ØAUCTECH	Robot					
Model: ACR-7	Total Power:					
Volatge/Frequence/Phase No: 220 V~ / 50 Hz /1 P Series No: Date for manufactured:						
Series No:	Date for manufactured: 2023.6					
Range: 850mm	Weight: 27kg					
Made in China						
Manufacture name: Guangzhou Auctech Automation Technology Ltd						
Manufacture address: Hongshi Business Building, 11 Kehua Road, SCI- TECH Industry Park, Taihe Town, Baiyun District, Guangzhou, CHINA						
Importer:***** Address:******						