Shandong Youert intelligent heavy machinery Co., LTD

MD REPORT

Prepared For :	Shandong Youert intelligent heavy machinery Co., LTD
Product Name:	forklift
Model(s):	CPD12,CPD15,CPD20,CPD25,CPD30,CPD40,CPD50, CPC12,CPC15,CPC20,CPC25,CPC30,CPC35,CPC40, CPC50,CPCD20,CPCD25,CPCD30,CPCD35,CPCD40, CPCD45,CPCD50,LPG15,LPG20,LPG30,LPG40,LPG5 0 AND OTHER CPD,CPC,CPCD, LPG SERIES
Prepared By :	Shandong Youert intelligent heavy machinery Co., LTD
Assessment Date:	Jan 25, 2024
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Applicant name	Shandong Youert intelligent heavy machinery Co., LTD
Address:	No. 1916, 19th Floor, Block A, Zhongde Plaza, Liying Street, Rencheng District, Jining City, Shandong Province
Assessment specification:	
Standards:	EN ISO 12100:2010 ,EN 60204-1:2018 ,EN 1175:2020
Non-standard test method:	N/A
Assessment Report Form No	
Test Report Form(s) Originator:	
Master TRF	Dated: 2020-08

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Test item description	forklift
Trade Mark	N/A
Manufacturer:	Shandong Youert intelligent heavy machinery Co., LTD
Model:	CPD12
Ratings	N/A

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Assessment procedure and location:

Assessment Laboratory..... Shandong Youert intelligent heavy machinery Co.,

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Part I: General

1.1 General description

This series forklift does not belong to the machinery listed in Annex IV of 2006/42/EC, the machinery safety directive. Basically, this kind of machine belong to normal machine and with low risk when using it. All possible risk have been analysis in the assessment report and been prevent by suitable ways. The main risk of this series forklift could be: -The risk of electricity shock of touching all electriferous components.

- The risk of access to the drive transmission system In order to prevent the main risks mentioned above, the protection guarding system is provided, and all detail safety provision are constructed in accordance with the requirement of EN13857. In order to ensure the conformity for CE making 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 ISO12100:2010 for checking of safety of machinery for the Automatic assembly machine. The reports for these applicable standards in detail have been included in the relevant sub-clauses of this technical construction file.

1.2 Variations of the series products

This series of machine have the same function, the technical and same structure. Only the dimensions, capacities and the technical specifications change in some extent.

1.3 Quality control system

In order to ensure the conformity of the series production, the manufacturer has taken the related procedures mentioned below:

- (1) Apply for the consultant form the qualified body in china The manufacturer has applied for the consultant form Shandong Youert intelligent heavy machinery Co., LTD who is a competent institute for the CE making consultant and certification in china. The compete technical construction file (TCF) have established before applying for the CE making certificate under the consultant of TEST.
- (2) Carry out the inspection for parts and components according to the TCF Before the assemblies of the series production, the QC engineers of manufacturer have to check and inspect technical specifications and intended function of parts and components to ensure the correct use of them according to the contents of TCF and principle described in the related technical information.
- (3) Carry out the inspection & testing for the products before packing the products, the QC engineers of manufacturer 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.
- (4) Carry out the inspection for the packing After finishing the necessary inspection and testing for the products, an inspection for the packing have to be done to ensure the necessary elements being included in this packing before shipment.

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- (5) Provision for the change of design Any change of the products described in this TCF must be checked in detail and written down again in the TCF by the designer of manufacturer if the change may effect the related electrical or mechanical characteristics.
- (6) Provision for the Quality Assurance For the Provision of internal control measures to ensure to ensure the conformity of series production of the machines, manufacturer has built an internal quality control system in accordance with the international standard of ISO-9001.

1.4 Declaration of conformity

N/A

1.5 List of applicable regulations and standard

Fulfill the relevant provisions of European Directive 2006/42/EC(MD)and 2014/35/EU(LVD). The harmonized standards used in order to obtain compliance to 2006/42/EC(MD) and 2014/35/EU (LVD) are the following:
EN ISO12100:2010-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

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Part II: Assessment of conformity 2.1 Essential health and safety requirements

1	Essential health and safety requirements		-
1.1	General remarks		-
1.1.1	Definitions		-
1.1.2	Principles of safety integration		-
a)	Machinery must be to constructed that it is fitted for its function, and can be adjusted and maintained without putting person at risk when these operations are carried out under the conditions foreseen by the manufacturer	These requirements have been complied with.	Р
	The aim of measures taken must be to eliminate any risk of accident throughout the foreseeable lifetime of the machinery, including the phases of assembly and dismantling, even where risks of accident arise from foreseeable abnormal situations	These requirements have been complied with.	Р
b)	In selecting the most appropriate methods, the manufacturer must apply the following principles, in the order given;		-
	- eliminate or reduce risks as far as possible	Manufacturer has provided enough safety devices to eliminate or reduce risks.	Р
	- take the necessary protection measure in relation to risks that can't be eliminated	Safety guards and other devices are used.	Р
	- inform users of the residual risks due to any shortcomings of the protection measures adopted, indicate whether any particular training is required and specify any need to provide personal protection equipment	Enough warnings are provided in the appropriate spot	Р
c)	When designing and constructing machinery, and when drafting the instruction, the manufacturer must envisage not the normal use of the machinery but also uses which could reasonably be expected	All the conditions are considered by the manufacturer, and the related information also has been provided within the instruction manual	Р
	The machinery must be designed to prevent abnormal use if such use would engender a risk. In other cases the instructions must draw the user's attention to ways which experience has shown might occur-in which the machinery should not be used	These requirements have been complied with, and the related information also has been provided within the instruction manual.	Р

d)	Under the intended conditions of use, the discomfort, fatigue and psychological stress faced by the operator must be reduced to the minimum possible taking ergonomic principles into account	These requirements have been taken into account during the design of this machine	Р
e)	When designing and constructing machinery, the manufacturer must taken account of the constraints to which the operator is subject as a result of the necessary or foreseeable use of personal protection equipment	These requirements have been taken into account during the design of this machine	Р
f)	Machinery must be supplied with all the essential special equipment and accessories to enable it to be adjusted, maintained and used without risk	All the essential special equipment and related accessories have been supplied.	Р
1.1.3	Materials and products		-
	The materials used to construct machinery or products used and created during its use must not endanger exposed persons' safety or health	They cannot endanger exposed person's safety or health	Р
	In particular, where fluids are used, machinery must be designed and constructed for use without risks due to rilling, use, recovery of draining		N/A
1.1.4	Lighting		-
	The manufacturer must supply integral lighting suitable for the operations concerned where its lack is likely to cause a risk despite ambient lighting of normal intensity	These requirements have been taken into account during the design of this machine.	Р
	The manufacturer must ensure that, there is no area of shadow likely to cause nuisance, that there is no irritating dazzle and that there are no dangerous stroboscopic effects due to the lighting provided by the manufacturer		N/A
	Internal parts requiring frequent inspection, and adjustment and maintenance areas, must be provided with appropriate lighting		N/A
1.1.5	Design of machinery to facilitate its handling		_
	Machinery or each component part thereof must:		_
	-be capable of being handle safely	Enough measures have been taken to ensure the safe of the handling.	P
	-be packaged or designed so that it can be stored safely and	The machine can be	Р

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		wooden case safely	
		and without damage.	
	Where the weight, size or shape of machinery or its various component parts prevents them from being moved by hand, the machinery or each components part must:		-
	-either be fitted with attachments for lifting gear, or		N/A
	-be designed so that it can be fitted with such attachments, or	Provided	Р
	-be shaped in such a way that standard lifting can easily be attached		N/A
	Where machinery or one of its component parts is to be moved by hand, it must:		-
	-either be easily movable, or		N/A
	-be equipped for picking up and moving in complete safety		N/A
	Special arrangement must be made for the handling of tools and/or machinery parts, even if lightweight,which could be dangerous		N/A
.2	Controls		-
.2.1	Safety and reliability of control systems		-
	Control systems must be designed and constructed so that they are safe and reliable, in a way that will prevent a dangerous situation arising	The control system for this machine is safe and reliable by appropriate designing	Р
	Above all they must be designed and constructed:		-
	-they can withstand the rigors of normal use and external factors	The control system can withstand related effects during normal operation.	Р
	-errors in logic don't lead to dangerous situations		N/A
.2.2	Control devices		-
	Control devices must be:		-
	-clearly visible and identifiable and appropriately marked where necessary	Appropriate labels and markings are provided This requirement has been complied with.	Р
	-positioned for safe operation without hesitation or loss of time, and without ambiguity -designed so that the movement of the control is consistent with	Appropriate positions have been taken into account during design	P N/A
	its effect		
	-located outside the danger zones,except for certain controls		N/A

	where necessary, such as emergency stop, console for training		
	of robots -positioned or that their operation can't cause additional risk	All operation of control devices won't cause additional risk.	Р
	- designed or protected so that the desired effect, where a risk is involved, can't occur without an intentional operation	Appropriate safety devices have been used to comply with this requirement.	Р
	- made so as to withstand foreseeable strain, particular attention must be paid to emergency stop devices liable to be subjected to considerable strain		N/A
	Where a control is designed and constructed to perform several different actions, namely where there is no one-to-one correspondence, the action to be performed must be clearly displayed and subject to confirmation where necessary		N/A
	Controls must be so arranged that their layout, travel and resistance to operation are compatible with the action to be performed, taking account of ergonomic principles	These requirements have been taken into account during design.	Р
	Constraints due to the necessary foreseeable use of personal protection equipment must be taken into account		N/A
	Machinery must be fitted with indicators as required for safe operation	The indicators have been provided.	Р
	The operator must be able to read them from the control position	The indicators are clearly visible in the control position.	Р
	From the main control position the operator must be able to ensure that there are no exposed persons in the danger zones	The danger zones are visible for the operator in the main control position.	Р
	If this is impossible, the control system must be designed and constructed so that an acoustic and/or visual warning signal is given whenever the machinery is about to start		N/A
	The exposed person must have the time and the means to take rapid action to prevent the machinery starting up	Emergency stop, main switch and other related devices have been provided for the exposed person.	Р
1.2.3	Starting	, , , , ,	
	It must be possible to start machinery only by voluntary actuation of a control provided for the purpose	Devices preventing unintended strating have been	Р

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		provided.	
	The same requirement applied:		-
	-when restarting the machinery after stoppage,	Reset is necessary	Р
	whatever the cause	before restarting.	
	-when effecting a significant change in the operating		N/A
	conditions		
	Unless such restarting or change in operating conditions is		-
	without risk to exposed persons		
	This essential requirement doesn't apply to the restarting of the		N/A
	machinery or to the change in operating conditions resulting from		
	the normal sequence if an automatic cycle		
	Where machinery has several starting controls and the operators		N/A
	can therefore put each other in danger, additional devices must be		
	fitted to rule out such risks		
	It must be possible for automated plant functioning in automatic		N/A
	mode to be restarted easily after a stoppage once the safety		
	conditions have been fulfilled		
1.2.4	Stopping device		-
	Normal stopping		-
	Each machine must be fitted with a control whereby the machine	A normal stop	Р
	can be brought safety to a complete stop	control has been	
		provided.	
	Each workstation must be fitted with a control to stop some or all	A normal stop	Р
	of the moving parts of the machinery, depending on the type of	control has been	
	hazard, so that the machinery is rendered safe	provided.	
	The machinery's stop control must have priority over the	It has priority over the	Р
	start controls	start control.	
	Once the machinery or its dangerous parts have stopped,the	The stops belong to the	Р
	energy supply to the actuators concerned must be cut off	category 0,or	
		category 1 stops.	
	Emergency stop		-
	Each machinery must be fitted with one or more emergency stop		N/A
	devices to enable actual or impending danger to be averted		
	The following exceptions apply:		-
	-machines in which an emergency stop device would not lessen		N/A
	the risk, either because it would not reduce the stopping time or		
	because it would not enable the special measures requited to		
	deal with the risk to be taken		
	The emergency stop device must:		-
	-have clearly identifiable, clearly visible and quickly accessible		Р
	controls		
	-stop the dangerous process as quickly as possible, without		Р
	creating additional hazards		

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	The interruption, re-establishment after an interruption or	No any dangerous	-
1.2.6	Failure of the power supply		-
	In addition, the operator must be able to control operation of the parts he is working on at the adjustment point	No this kind of mode selection has been found	IN/A
	- Prevent any movement liable to pose a danger by acting voluntarily or involuntarily on the machine's internal sensors	N. d. I. I. S.	N/A
	enhanced safety conditions while preventing hazards from linked sequences		N/A
	- Permit the operation of dangerous moving parts only in		N/A
	- Permit movements only by controls requiring sustained action		N/A
	- Disable the automatic control mode		N/A
	If for certain operations, the machinery must be able to operate with its protection devices neutralized, the mode selector must simultaneously	No this kind of mode selection has been found	N/A
	The selector may be replaced by another selection method which restricts the use of certain functions of the machinery or certain categories of operator	No this kind of mode selection has been found	N/A
	Each position of the selector must correspond to a single operating or control mode	No this kind of mode selection has been found.	N/A
	several control or operating modes presenting different safety levels, it must be fitted with a mode selector which can be locked in each position		
	with the exception of the emergency stop If machinery has been designed and built to allow for its use in		N/A
.2.5	Mode selection The control mode selected must override all other control systems		- N/A
	machinery itself but also all equipment upstream and/or downstream if its continued operation can be dangerous		
	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 the		N/A
	appropriate operation, and disengaging the device must not restart the machinery but only permit restarting Complex installations		-
	following a stop command, that command must be sustained by engagement of the emergency stop device until that engagement is specifically overridden It must be possible to disengage the device only by an		N/A
	Once active operation of the emergency stop control has ceased		N/A

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	fluctuation in whatever manner of the power supply to the	situation has been	
	machinery must not lead to a dangerous situation	found	
	In particular:		-
	-the machinery must not start unexpectedly	Reset is necessary before restarting the machine	-
	- the machinery must not be prevented from stopping if the command has already been given		N/A
	- no moving part of the machinery or piece held by the machinery must fall or be ejected	No such part is found	-
	- automatic or manual stopping of the moving parts whatever they may be must be unimpeded		N/A
	-the protection devices must remain fully effective	The protection devices main effective after the failure	-
1.2.7	Failure of the control circuit		-
	A fault in the control circuit, or failure of or damage to the control circuit must not lead to dangerous situations	No dangerous situation is found.	-
	In particular:		-
	- the machinery must not start unexpectedly	Reset is necessary before restarting the machine	-
	-the machinery must not be prevented from stopping if the command has already been given		N/A
	-no moving part of the machinery or piece held by the machinery must fall or be ejected	No such part is found	-
	-automatic or manual stopping of the moving parts whatever they may be must be unimpeded		N/A
	-the protection device must remain fully effective	The protection devices remain effective after the failure of the control circuit	-
1.2.8	Software		-
	Interactive software between the operator and the command or control system of a machine must be user-friendly		N/A
1.3	Protection against mechanical hazards		-
1.3.1	Stability		-
	Machinery, components and fittings thereof must be so designed and constructed that they are stable enough, under the foreseen operating conditions for use without risk of overturning, falling or unexpected movement	These requirements have been taken into account design	Р

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	If the chang of the machinery itself or its intended installation	The sufficient	
	If the shape of the machinery itself or its intended installation		
	doesn't offer sufficient stability, appropriate means of	stability has been offered for this	Р
	anchorage must be incorporated and indicated in the instructions	machine	
1.3.2	11.55	macnine	
1.3.2	Risk of break-up during operation		- P
	The various parts of machinery and their linkages must be able to	All parts of the	Р
	withstand the stress to which they are subject when used when as		
	foreseen by the manufacturer	related stress when	
		they are used.	
	The durability of the materials used must be adequate for the	All materials used for	Р
	nature of the workplace foreseen by the manufacturer, in	this machine are	
	particular as regards the phenomena of fatigue, aging, corrosion	appropriate for their	
	and abrasion	intended use and have	
		adequate life	
	The manufacturer must indicate in the instructions the type	The related	Р
	and frequency of inspection and maintenance required for	information have	
	safety reasons, where appropriate, indicate the parts	been provided within	
	subject to wear and the criteria for replacement	the instruction	
		manual.	
	Where a risk of rupture or disintegration remains despite the	No such risk is possible.	Р
	measures taken the moving parts must be mounted and		
	positioned in such away that in case of rupture their fragments		
	will be contained		
	Both rigid and flexible pipes carrying fluids, particularly those	This requirement has	Р
	under high pressure, must be able to withstand the foreseen	been taken into	
	internal and external stresses and must be firmly attached and/or	account during	
	protected against all manner to external stresses and strains,	design.	
	precaution must be taken to ensure that no risk is posed by a		
	rupture		
	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 the tool the later must		N/A
	have attained its normal working conditions		
	- when the tool starts and/or stops the feed movement and the	Both are coordinated.	N/A
	tool movement must be coordinated		
.3.3	Risked due to falling or ejected objects		-
	Precautions must be taken to prevent risks from falling or		N/A
	ejected object		
.3.4	Risks due to surfaces, edges or angles		_
	In so far as their purpose allows, accessible parts of the	No this kind injury has	N/A
	machinery must have no sharp edges, no sharp angles, and	been found	13/73
	no rough surfaces likely to cause injury	DOON TOURIU	

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1.3.5	Risks related to combined machinery		-
	When the machinery is intended to carry out several different	No this kind of	N/A
	operations with the manual removal of the piece between each	combined	
	operation, it must be designed and constructed in such a way as	machinery.	
	to enable each element to be used separately without the other		
	element constituting a danger or risk for the exposed person		
	For this purpose, it must be possible to start and stop separately	No this kind of	N/A
	and elements that are not protected	combined machinery	
1.3.6	Risks relating to variations in the rotation speeds of tools		-
	When the machine is designed to perform operations under		N/A
	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 reliably		
1.3.7	Prevention of risks related to moving parts		-
	The moving parts of machinery must be designed, built and laid		N/A
	out to avoid hazards or, where hazards persist, fixed with guards		
	or protective devices in such a way as to prevent all risk of		
	contact which could lead to accidents		
	All necessary steps must be taken to prevent		N/A
	accidental blockage of moving parts involved in the work		
	In cases where, despite the precaution taken, a blockage is likely to		N/A
	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		
1.3.8	Choice of protection against risk related to moving parts		-
	Guards or protection devices used to protect against the risks	It is accordance with the	Р
	related to moving parts must be selected on the basis of the type of risk	risk assessment	
	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	See the related clauses.	Р
	1.4.1 and 1.4.2.1 or		
	-movable, complying with requirements 1.4.1 and 1.4.2.2.A	See the related clauses.	Р
	A moving parts directly 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		
	-wherever possible fixed guards complying with requirements	See the related clauses.	P
	1.4.1 and 1.4.2.1		
	-otherwise,movable guards complying with requirements 1.4.1	See the related clauses.	Р
	and 1.4.2.2.B or protection devices intended automatically to		

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	prevent all part of the operator's body from encroaching to the		
	danger zone in accordance with requirements 1.4.1 and 1.4.3		
	However, when certain moving parts directly involved in the		-
	process can't be 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, complying with requirements 1.4.1 and 1.4.2.1	See the related clauses.	Р
	preventing access to those sections of the parts that are not used		
	in the work		
	-adjustable guards, complying with requirements 1.4.1 and	See the related clauses.	Р
	1.4.2.3 restricting access to those sections of the moving parts		
	that are strictly for the work		
.4	Required characteristics of guards and protection devices		-
.4.1	General requirement		-
	Guards and protection devices must:		-
	-be of robust construction	All the guards have	Р
		enough strength.	
	-not give rise to any additional risk	No additional risk is	Р
		found.	
	-not be easy to byP or render non-operational	All the guards	Р
		can't be by Ped	
		or rendered	
		non-operational	
		by design.	
	-be located at an adequate distance from the danger zone	All the guards comply	Р
		with the safety	
		distances.	
	-cause minimum obstruction to the view the production process	Appropriate materials	Р
		are used to make	
		guards.	
	-enable essential work to be carried out on installation and/or		Р
	replacement of tools and also for maintenance by restricting		
	access only to the area where the work has to be done,if		
	possible without the guard or protection device having to be		
	dismantled		
.4.2	Special requirements for guards		-
.4.2.1	Fixed guards		_
	Fixed guards must be fixed by systems that can be opened or	They all can be	Р
	removed only with tools	opened only with	
		tools.	
	Their fixing systems must remain attached to the guards or to the	Yes,they are attached to	Р
	machinery when the guards are removed	the guards because the	

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		screws	
		are fixed by nutcap.	
	Where possible,guards must be incapable of remaining in place without their fixings		Р
1.4.2.2	Movable guards		_
	A.Type A movable guards must:		_
	-as far as possible remain fixed to the machinery when		N/A
	open		IN/A
	-be associated with a locking device to prevent moving parts		N/A
	starting up as these parts can be accessed and to give a stop		
	command whenever they are no longer closed		
	B.Type B movable guards must be designed and incorporated		N/A
	into the control system so that		
	-moving parts can't start up while they are within the		N/A
	operator's reach		
	-the exposed person can't reach moving parts once they have		N/A
	started up		
	-they can be adjusted only by means of an intentional		N/A
	action, such as the use of a tool, etc		
	-the absence or failure of one of their components prevents		N/A
	starting or stops the moving parts		
	-protection against any risk of ejection is provided by means of		N/A
	an appropriate barrier		
1.4.2.3	Adjustable guards restricting access		-
	Adjustable guards restricting access to those areas of the moving		N/A
	parts strictly necessary for the work must:		
	-be adjustable manually or automatically according to the		N/A
	type of work involved		
	-be readily adjustable without the use of tools		N/A
	-reduce as far as possible the risk of ejection		N/A
1.4.3	Special requirements for protection devices		-
	Protection devices must be designed and incorporated into the		-
	control system so that:		
	-moving parts can't start up while they are within the		N/A
	operator's reach		
	-the exposed person can't reach moving parts once they have		N/A
	started up		
	-they can be adjusted only by means of an intentional action,		N/A
	such as the use of a tool,etc.		
	-the absence or failure of one of their components prevents		N/A
	starting or stops the moving parts		
1.5	Protection against other hazards		-

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	Electricity supply		-
	Where machinery has an electricity supply it must be	See the EN	Р
	designed, constructed and equipped so that all hazards of an	60204-1 test report	
	electrical nature are or can be prevented	in detail.	
	The specific rules in force relating to electrical equipment	See the EN	Р
	designed for use within certain voltage limits must apply to	60204-1 test report	
	machinery which is subject to those limits	in detail.	
1.5.2	Static electricity		-
	Machinery must be so designed and constructed as to prevent or	See the EN	-
	limit the build-up of potentially dangerous electrostatic charges	60204-1 test report	
	and/or be fitted with a discharging system	in detail.	
1.5.3	Energy supply other than electricity		_
	Where machinery is powered by an energy other than electricity,	No any additional	N/A
	it must be so designed, constructed and equipped as to avoid all	hazard has been	
	potential hazards associated with these types of energy	found for energy	
	,, ,,	supply.	
1.5.4	Error of fitting		-
	Errors likely to be made when fitting or refitting certain parts	These requirements	Р
	which could be a source of risk must be made Impossible by	have been taken into	
	the design of such parts or, failing this, by information on	account during	
	moving parts and/or their housing where the direction of	design.	
	movement must be known to avoid a risk		
	Any further information that may be necessary must be given in	The related information	Р
	the instructions	has been provided	
		within the	
		instruction manual.	
	Where a faulty connection can be the source of risk, incorrect	All related	Р
	fluid connections,including electrical conductors, must be made	information have	
	impossible by the design or, failing this, by information given on	been provided within	
	the pipes, cables, etc. and/or connectors blocks	the instruction	
		manual. Necessary	
		labels and markings	
		have been provided.	
1.5.5	Extreme temperatures		-
	Step must be taken to eliminate any risk of injury caused by		N/A
	contact with or proximity to machinery parts or materials at		
	high or very low temperatures		
	The risk of hot or very cold materials being ejected should be	No this kind of risk	N/A
	assessed. Where this risk exists, the necessary steps must	exists	
	be taken to prevent it or, if this is not technically possible,to		
	render it non-dangerous		
1.5.6	Fire		-
	Machinery must be designed and constructed to avoid all risk of	The design and	Р

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	fire or overheating posed by the machinery itself of by gases ,liquids, dusts, vapors or the other substances produced or used by the machinery	construction of this machine are in conformity with these requirements.	
1.5.7	Explosion Machinery must be designed and constructed to avoid any risk	No such risk is found.	- N/A
	of explosion posed by the machinery itself or by gases, liquids, dusts, vapors or other substances produced or used by the machinery	NO SUCH TISK IS TOUTIO.	N/A
	To that end the manufacturer must take steps to:		-
	-avoid a dangerous concentration of products		N/A
	-prevent combustion of the potentially explosive atmosphere		N/A
	-minimize any explosion which may occur so that it doesn't endanger the surroundings		N/A
	The same precautions must be taken if the manufacturer foresees the use of the machinery in potentially explosive atmosphere	This machine is not intended to be used in potentially explosive atmosphere.	N/A
1.5.8	Electrical equipment forming part of the machinery must conform, as far as the risk from explosion is concerned, to the provision of the specific directive in force		Р
1.5.8	Noise		-
	Machinery must be so designed and constructed that risks resulting from the emission of airborne noise are reduced to the lowest level taking accounting of technical progress and the availability of means of reducing noise, in particular at source	The design and construction of this machine are in conformity with this requirements.	Р
1.5.9	Vibration		-
	Machinery must be so designed and constructed that risks resulting from the vibrations produced by the machinery are reduced to the lowest level, taking account of technical progress and the availability of means of reducing vibration, in particular at source	The design and construction of this machine are in conformity with this requirements. Vibrations of this machine will not create any risk.	Р
1.5.10	Radiation		-
	Machinery must be so designed and constructed that any emission of radiation is limited to the extent necessary for its operation and that the effects on exposed persons non-existent or		N/A

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	reduced to non-dangerous proportions		
1.5.11	External radiation		_
	Machinery must be so designed and constructed that		N/A
	external radiation doesn't interfere with its operation		,,
1.5.12	Laser equipment		_
	Where laser equipment is used ,the following provisions should be	No laser	N/A
	taken into account;	equipment has	
	tanon into docodni,	been used.	
	-laser equipment on machinery must be designed and constructed		N/A
	so as to prevent any accidental radiation		
	-laser equipment on machinery must be protected so that		N/A
	effective radiation, radiation produced by reflection or diffusion		
	and secondary radiation don't damage health		
	-optical equipment for the observation or adjustment of laser		N/A
	equipment on machinery must be such that on health risk is		
	created by the laser rays		
1.5.13	Emission of dust, gases, etc		-
	Machinery must be so designed, constructed and/or equipment		N/A
	that risk due to gases, liquids, dust, vapors and other waste		
	materials which it produces can be avoided		
	Where a hazard exists, the machinery must be so equipped that		N/A
	the said substances can be contained and/or evacuated		
	Where machinery is not enclosed during normal operation, the		N/A
	devices for containment and/or evacuation must be situated as		
	close as possible to the source emission		
1.5.14	Risk of being trapped in a machine		-
	Machinery must be so designed, constructed or fitted with a	No this kind of hazard	N/A
	means of preventing a exposed person from being enclosed		
	within it or, if that is impossible, with a means of summoning		
	held		
1.5.15	Risk of slipping, tripping or falling		-
	Parts of the machinery where persons are liable to move about		N/A
	or stand must be designed and constructed to prevent persons		
	slipping tripping or falling on or off these parts		
1.6	Maintenance		-
1.6.1	Machinery maintenance		-
	Adjustment,lubrication and maintenance points must be located	The design and	Р
	outside danger zones	construction of this	
		machine are in	
		conformity with this	
		requirements	
	It must be possible to carry out adjustment, maintenance, repair,	Maintenance,	Р
	cleaning and servicing operations while machinery is at a standstill	repair, cleaning	

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		and servicing operations can only be implemented while machinery	
	If one or more of the above conditions can't be satisfied for	is at a standstill No this kind of situation	N/A
	technical reasons, operations must be possible without risk		
	In the case of automated machinery and, where necessary, other machinery, the manufacturer must take provision for a connecting device for mounting diagnostic fault-finding equipment		N/A
	Automated machine components which have to be changed frequently, in particular for a change in manufacture or where they are liable to wear or likely to deteriorate following an accident, must be capable of being removed and replaced easily and in safety		N/A
	Access to the components must enable these tasks to be carried out with the necessary technical means in accordance with an operating method specified by the manufacturer	All operation methods have been specified by the manufacturer	Р
1.6.2	Access to operating position and servicing points		-
	The manufacturer must provide means of access to all areas used for production, adjustment and maintenance operations		N/A
1.6.3	Isolation of energy sources		-
	All machinery must be fitted with means to isolate it from all energy sources		Р
	Such isolators must be clearly identified		Р
	They must be capable of being locked if reconnection could endanger exposed persons		N/A
	In the case of machinery supplied with electricity through a plug capable of being plugged into a circuit, separation of the plug is sufficient		N/A
	The isolator must be capable of being locked also where an operator is unable ,from any of the points to which he has access ,to check that the energy is still cut off	The isolator can be locked in the off position	Р
	After the energy is cut off, it must be possible to dissipate normally any energy remaining or stored in the circuits of the machinery without risk to exposed persons	All the parts will not be live after the energy is cut off.	Р
	As an exception to the above requirement, certain circuits may remain connected to their energy source in order, for example, to hold parts, protect information, light interiors, etc. In this case, special steps must be taken to ensure operator safety	No this kind of situation	N/A

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1.6.4	Operator intervention		-
	Machinery must be so designed, constructed and equipped that		N/A
	the need for operator intervention is limited		
	If operator intervention can't be avoided, it must be possible to	No this kind of situation	N/A
	carry it out easily and in safety		
1.6.5	Cleaning of internal parts		-
	The machinery must be designed and constructed in such a way	The design of this	Р
	that it is possible to clean internal parts which have contained	machine is allowed to	
	dangerous substances or preparations without entering	carried out this work	
	them;any necessary unblocking must also be possible form the		
	outside .		
	If it is absolutely impossible to avoid entering the machinery, the	No this kind of situation	N/A
	manufacturer must take steps during its construction to allow		
	cleaning to take place with the minimum of danger.		
1.7	Indicators		-
1.7.1	Information devices		-
	The information needed to control machinery must be	The information is	Р
	unambiguous and easily understood	identified clearly and	
		can be easily	
		understood	
	It must not be excessive to the extent of overloading the		Р
	operator		
	Where the health and safety of exposed persons may be		Р
	endangered by a fault in the operation of unsupervised		
	machinery, the machinery must be equipped to give an		
	appropriate acoustic or light signal as a warning		
1.7.2	Warning devices		-
	Where machinery is equipped with warning 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 directives concerning colors		-
	and safety signals must be complied with		
1.7.3	Warning of residual risks		-
	Where risks remain despite all the measure adopted or in the case	No any residual	N/A
	of potential risk which are not evident, the manufacture must	risk has been	
	provide warning	found	
	Such warning should preferably use readily understandable		N/A
	pictograms and\or be drawn up in one of the languages of the		
	country in which the machinery is to be used, accompanied, on		
	request, by the languages understood by the operator		
1.7.4	Marking		-
	All machinery must be marked legibly and indelibly with the		

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	following minimum particular:		
	Name and address of the manufacturer	Name and address of the manufacturer has been marked has been marked in the nameplate	Р
	CE mark, which includes the year of construction		Р
	Designation of series or type	Designation of series or type has been marked in the nameplate	Р
	Serial number, if any	Serial number has been marked in the nameplate	Р
	Further more, where the manufacturer constructs machinery intended for use in a potentially explosive atmosphere, this must be indicated on the machinery	This machine is not intended to be used in a potentially explosive atmosphere	N/A
	Machinery must also bear full information relevant to its type and essential to its safe use	Such information is provided	Р
	Where a machine part must be handled during use with lifting equipment, its mass must be indicated legible, indelibly and unambiguously		N/A
	The interchangeable equipment referred to in article 1(2), third subparagraph, must bear the same information	All the related information is provided legible, indelibly and unambiguously.	Р
1.7.5	Instruction		-
	a)All machinery must be accompanied by instructions including at least the following :		-
	a repeat of the information with which the machinery is marked, except the serial number, together with any appropriate additional information to facilitate maintenance	All related information has been provided within the instruction manual I	Р
	-foreseen use of the machinery within the meaning of 1.1.2(c)	All related information has been provided within the instruction manual	Р
	-workstation(s) likely to be occupied by operators	All related information has been	Р

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	provided within the	
	instruction manual	
- instructions for safe	All related	Р
	information has been	
	provided within the	
	instruction manual	
- putting into service	All related information	Р
	has been provided	
	within the instruction	
	manual	
-use		-
-handing, giving the mass of the machinery and its various parts	All related	Р
where they are regularly to be transported separately	information has been	
	provided within the	
	instruction manual	
- installation	All related information	Р
	has been provided	
	within the instruction	
	manual	
- assembling, dismantling		Р
- adjustment		P
- maintenance (servicing and repair)		Р
-where necessary, training instructions		Р
Where necessary, the essential characteristics of tools which		Р
may be fitted to the machinery		
Where, necessary, the instructions should draw attention to	All related	Р
ways in which the machinery should not be used	information has been	
	provided within the	
	instruction manual	
b)The instructions must be drawn up in one of the community	Chinese and	Р
languages by the manufacturer or his authorized representative	English versions of	
established in the community	the instruction	
	manual is provided	
On being put into service, all machinery must be accompanied	English versions	Р
by a translation of the instructions in the language or languages	of the instruction	
of the country in which the machinery is to be used and by the	manual is	
instructions in the original language	provided.	
This translation must be done either by the manufacturer or his	The translation is	Р
authorized representative established in the community or by the	done by the	
person introducing the machinery into the language area in	manufacturer.	
question		
By way of derogation from this requirement, the maintenance		D
instructions for use by the specialized personnel employed by		Р

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the manufacturer or his authorized representative established in		
the Community may be drawn up in only one of the Community		
languages understood by that personnel		
c)The instructions must contain the drawing and diagrams	All related	Р
necessary for putting into service, maintenance inspection,	information has	
checking of correct operation and, where appropriate, repair of	been provided	
the machinery and all useful instructions in particular with	within the	
regard to safety	instruction manual	
d) any literature describing the machinery must not	No such situation exist.	Р
contradict the instructions as regards safety aspects		
The technical documentation describing the machinery must give	All related	Р
information regarding the airborne noise emission referred to in(f)	information has been	
and, in the case of hand-held and/or hand-guided machinery,	provided within the	
information regarding vibration as referred to in 2.2	technical	
	documentation.	
e) Where necessary, the instructions must give the requirement		N/A
relating to installation and assembly for reducing noise or vibration		14//7
f) The instructions must give the following information		
concerning airborne noise emission by the machinery, either the		
actual value or a value established on the basis of		
measurements made on identical machinery:	The second second	
equivalent continuous A-weighted pressure level at	The noise pressure	Р
workstations, where this exceeds 70 dB(A); where this level	level is 65dB.	
doesn't exceed 70dB(A), this fact must be indicated		NI/A
peak C-weighted instantaneous sound pressure value at		N/A
workstations, where this exceeds 63 Pa(130 dB in relation to 20		
mPa)		
sound power level emitted by the machinery where the equivalent		N/A
continuous a weight sound pressure level at workstations		
exceeds 85 dB(A)		
In the case of very large machinery, instead of the sound power	This machine is not a	N/A
level, the equivalent continuous sound pressure levels at specified	very large machinery.	
positions around the machinery may be indicated		
Where the harmonized standards are not applied sound levels	Appropriate	Р
must be measured using the most appropriate method for the	standards are	
machinery	applied to determine	
	the sound level.	
The manufacturer must indicate the operating conditions of the	All related	Р
machinery during measurement and what methods have been	information has been	
used for the measurement	provided within the	
	technical	
	documentation.	
	documentation.	
Where the workstation(s) are undefined or can't be defined,	The workstation has	P

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	master from the confess of the maschinery and at a height of 1.00		
	meter from the surface of the machinery and at a height of 1.60 meters from the floor or access platform		
	The position and value of the maximum sound pressure must be indicated	It has been indicated in the appropriate position of the machine.	Р
	g) If the manufacturer foresees that the machinery will be used in a potentially explosive atmosphere, the instructions must give all the necessary information	This machine is not intended to be used in a potentially explosive atmosphere.	N/A
	h) In the case of machinery which may also be intended for use by non-professional operators, the wording and layout of the instructions for use, whilst respecting the other essential requirement mentioned above, must take into account the level of general education and acumen that can reasonably be expected from such operators	All these requirements have been taken into account.	Р
2	Essential health and safety requirements for certain categories of machinery		-
2.1	Agri-foodstuffs machinery		-
	Where machinery is intended to prepare and process foodstuffs, it must be so designed and constructed as to avoid any risk of infection, sickness or contagion and the following hygiene rules must be observed:		N/A
	a) materials in contact, or intended to come into contact, with the foodstuffs must satisfy the conditions set down in the relevant directives		N/A
	The machinery must be so designed and constructed that these materials can be clean before each use		N/A
	b) all surfaces including their joinings must be so smooth, and must have neither ridges nor crevices which could harbor organic materials		N/A
	c) assemblies must be designed in such a way as to reduce projections, edges and recesses to a minimum		N/A
	They should preferably by made by welding or continuous bonding		N/A
	Screws, screw heads and rivets may not be used except where technically unavoidable		N/A
	d) all surfaces in contact with the foodstuffs must be easily cleaned and disinfected, where possible after removing easily dismantled parts		N/A
	The inside surfaces must have curves of a radius sufficient to allow through cleaning		N/A

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		N/A
	e) liquid deriving from foodstuffs as well as cleaning disinfecting	IN/A
	and rinsing fluids should be able to be discharged from the	
	machine without impediment	N/A
	f) machinery must be so designed and constructed as to prevent	N/A
	any liquids or living creatures, in particular insects, entering, or	
	any organic matter accumulating in area that can't be cleaned	
	g) machinery must be so designed and constructed that no	N/A
	ancillary substances can come into contact with foodstuffs	
	Where necessary, machinery must be designed and	N/A
	constructed so that continuing compliance with this	
	requirement can be checked	
	Instructions	N/A
	In addition to the information required in Section 1, the	N/A
	instructions must indicate recommended products and methods	
	for cleaning, disinfecting and rinsing(not only for easily	
	accessible areas but also where areas to which access is	
	impossible or inadvisable, such as piping, have to be cleaned in	
2.2	it situ)	
2.2	Portable hand-held and or hand-guided machinery	-
	Portable hand-held and/or hand-guided machinery must	_
	conform to the following essential health and safety	
	requirements:	
	-according to the type of machinery, it must have a supporting	N/A
	surface of sufficient size and have a sufficient number of	
	handles and supports of an appropriate size and arranged to	
	ensure the stability of the machinery under the operating	
	conditions foreseen by the manufacturer	
	-except where technically impossible or where there is an	N/A
	independent control, in the case of handles which can't be	
	released in complete safety, it must be fitted with start and stop	
	controls arranged in such a way that the operator can operate	
	them without releasing the handles	
	-it must be designed, constructed or equipped to eliminate the	N/A
	risks of accidental starting and/or continued operation after the	1
	operator has released the handles	
	Equivalent steps must be taken if the requirement is not	N/A
	technically feasible	IN/A
		N/A
	-portable hand-held machinery must be designed a constructed to	
	allow, where necessary, a visual check of the contact of the tool	
	with the material being processed	
	Instructions	-
	The instructions must give the following information concerning	_
	vibrations transmitted by hand-held and hand-guided machinery	

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	-the weight root mean square value to which the arms are subjected, if it exceed 2.5 m/s ² as determined by the appropriate		N/A
	test code		
	Where the acceleration doesn't exceed 2.5 s/m ² , this must be mentioned		N/A
	If there is no applicable test code, the manufacturer must indicate		N/A
	the measurement methods and conditions under which		
	measurement were made		
2.3	Machinery for working wood and analogous materials		-
	Machinery for working wood and machinery for working materials		-
	with physical and technology characteristics similar to those of		
	wood, such as cork, bone, hardened rubber, hardened plastic		
	material and other similar stiff material must conform the following		
	essential health and safety requirements		
	a) the machinery must be designed, constructed or equipped so	This requirement has	Р
	that the piece being machined can be placed and guided in	been taken into	
	safety, where the piece is hand-held on a work-bench the later	account during design	
	must be sufficiently stable during the work and must not impede		
	the movement of the piece		
	b) where the machinery is likely to be used in conditions		N/A
	involving the risk of ejection of pieces of wood, it must be		
	designed, constructed or equipped to eliminate this ejection, or,		
	if this is not the case, so that the ejection doesn't engender risks		
	for the operator and or exposed persons		
	c) the machinery must be equipped with an automatic brake		N/A
	that stops the tool in a sufficiently short time if there is a risk of		
	contact with the tool whilst it runs down		
	d) where the tool is incorporated into a non-fully automated		N/A
	machine, the latter must be so designed and constructed as		
	eliminate or reduce the risk of serious accidental injury		
3	Essential health and safety requirement to offset the		-
	particular hazards due to the mobility machinery		
1	Essential health and safety requirement to offset the		-
	particular hazards due to a lifting operation		
5	Essential health and safety requirement for machinery		-
	intended for underground work		
6	Essential health and safety requirement to offset the particular		-
	hazards due to the lifting or moving of persons		

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2.1 Risk assessment

I. Introduction.

In general this risk assessment report for forklift and its variants made by Shandong Youert intelligent heavy machinery Co., LTD was carried out in accordance with the requirements of Machinery Directive and the standards of EN ISO 12100:2010, in which an explicit risk level is evaluated with 4 factors described in next clause.

After the first assessment, some measures to eliminate the risks are given for the modification of machine or of relative documents with taking into account the explicit C-type EN standard or related B-type standard.

While taking appropriate provisions for the existing risks, the procedures and principles to eliminate the risk according to the most general B-type standard for any kind of machine, EN 12100:2010s, are followed, i.e.:

- -First step: consider the possibility of eliminating risk at design stage.
- -Second step: if impossible, protect the dangerous zone with appropriate design of safety guard or safety device.
- -Third step: If above impossible, give warning signs to draw attention of operators about the residual risks.

In addition, some check list drawn from the explicit C-type EN standards, which are found suitable for or near the characteristic of this machine, are used to help developing the provisions for the elimination of the risks.

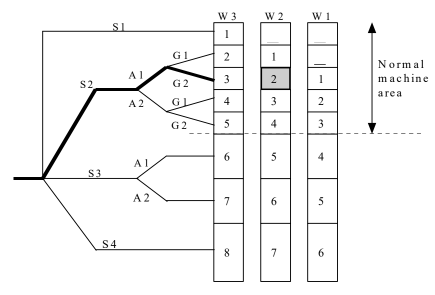
Finally the risk assessment was carried out again to ensure this machine and its relative documents are totally compliance with the Machinery Directive.

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II. Risk assessment Methodology

This risk assessment report is based on the methods mentioned in the EN ISO 12100:2010 standards, and the 4 factors S-A-G-W have been used for evaluating the level of risks.

- (a)S: Severity of harm
- S1: Slight (normally reversible)
- S2: Serious (normally irreversible)
- S3: Cause a few men die
- S4: Calamity or cause many men die
- (b)A: Frequency and duration of exposure
- A1: Seldom to very often
- A2: Frequent to continuous
- (c)G: Possibilities of avoidance
- G1: Possible
- G2: Impossible
- (d)W: Probability of occurrence of harm
- W1: Low
- W2: Medium
- W3: High



Solutions for the level of hazards

- 1: Protected by warning sign
- 2: Protected by guard and warning sign
- 3: Consider the other design, choose the best one, and add both guard and warning sign
- 4: Consider another two designs, choose the best one, and add both guard and warning sign
- 5: Consider another three designs, choose the best one, and add both guard and warning sign

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	Sub-clause of						
No.	EN 12100: 2010	Hazards source	S	Α	G	W	Level
		Mechanical hazards					
1.1	6.2.2.1	Being run over	S2	A1	G1	W1	-
1.2	6.2.2.2	Being thrown					N/A
1.3	6.2.3 a)	Crushing	S2	A1	G1	W1	-
1.4	6.2.3 b)	Cutting or severing					N/A
1.5	6.2.6	Drawing in or trapping					N/A
1.6	6.2.10	Entanglement	S2	A1	G1	W1	-
1.7	6.3.1	Friction or abrasion					N/A
1.8	6.3.2	Impact	S2	A1	G1	W1	-
1.9	6.3.3	Injection					N/A
1.10	6.3.5.2	Shearing					N/A
1.11	6.3.5.4	Slip, trip and fall of person					N/A
1.12	6.3.5.5	Stabbing or puncture	S2	A1	G1	W1	-
	6.3.5.6 6.4.1						
	6.4.3						
1.13	6.4.4	Suffocation					N/A
	0.4.4						
	1	Electrical hazards				<u> </u>	<u> </u>
2.1		Burn					N/A
2.2	6.2.9	chemical effects					N/A
2.3	6.3.2	effects on medical implants					N/A
2.4	6.3.3.2	electrocution	S2	A1	G1	W1	-
2.5	6.3.5.4	falling, being thrown	-				N/A
2.6	6.4.4	Fire					N/A
2.7	6.4.5	projection of molten particles					N/A
2.8	1	Shock	S2	A1	G1	W1	-
	ı	Thermal hazards					I
3.1	6.2.4 b)	Burn					N/A
3.2	6.2.8 c)	Dehydration;					N/A
3.3	6.3.2.7	Discomfort;					N/A
3.4	6.3.3.2.1	Frostbite;					N/A
3.5	6.3.4.5	Injuries by the radiation of heat sources					N/A
3.6	1	Scald					N/A
	1	Hazards generated by noise	1		1	•	'
4.1	6.2.2.2	Discomfort	S2	A1	G1	W1	-
4.2	6.2.3 c)	Loss of awareness					N/A
4.3	6.2.4 c)	Loss of balance					N/A
4.4	6.2.8 c)	Permanent hear loss					N/A
4.5	6.3.1	Stress					N/A

	Sub-clause of						
No.	EN 12100: 2010	Hazards source	S	Α	G	W	Level
4.6	6.3.2.1 b)	Tinnitus					N/A
4.7	6.3.2.5.1	Tiredness					N/A
	6.3.3.2.1	Any other					
	6.3.4.2	(for example, mechanical,					
	6.4.3	electrical) as a consequence of					
4.8	6.4.5.1 b) and c)	an interference with speech					N/A
		communication or with acoustic					
		signals.					
		Hazards generated by vibration					
5.1	6.2.2.2	Discomfort					N/A
5.2	6.2.3 c)	Low-back morbidity					N/A
5.3	6.2.8 c)	Neurological disorder					N/A
5.4	6.3.3.2.1	Osteo-articular disorder					N/A
5.5	6.3.4.3	Trauma of the spine					N/A
5.6	6.4.5.1 c)	Vascular disorder					N/A
		Hazards generated by radiation	<u> </u>				•
6.1	6.2.2.2	Burn					N/A
6.2	6.2.3 c)	Damage to eyes and skin					N/A
6.3	6.3.3.2.1	Effects on reproductive capability					N/A
	6.3.4.5						
6.4	6.4.5.1 c)	Genetic mutation					N/A
		Headache, insomnia,					
	Hazards gene	rated by materials and substances processed	or used	by the	machi	nery	
7.1	6.2.2.2	Breathing difficulties, suffocation					N/A
7.2	6.2.3 b)	Cancer					N/A
7.3	6.2.3 c)	Corrosion					N/A
7.4	6.2.4 a)	Effects on reproductive capability					N/A
7.5	6.2.4 b)	Explosion					N/A
7.6	6.3.1	Fire					N/A
7.7	6.3.3.2.1	Infection					N/A
7.8	6.3.4.4	Mutation					N/A
7.9	6.4.5.1 c)	Poisoning					N/A
7.10	6.4.5.1 g)	Sensitization					N/A
	Hazards	generated by neglecting ergonomic principles	s in ma	chine d	esign		
8.1	6.2.2.1	Discomfort					N/A
8.2	6.2.7	Fatigue					N/A
8.3	6.2.8	Musculoskeletal disorder			1		N/A
8.4	6.2.11.8	Stress					N/A
	6.3.2.1	Any other (e.g. mechanical, electrical) as a					
8.5	6.3.3.2.1	consequence of human error	S1	A1	G1	W1	-

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No.	Sub-clause of EN 12100: 2010	Hazards source	S	Α	G	w	Level
	Hazard	s associated with the environment in which the	mach	ine is u	sed		
9.1		Light					N/A
9.2		Dust / fog					N/A
9.3	6.2.6	Water / moisture					N/A
9.4	6.2.11.11	Pollution					N/A
9.5	6.3.2.1	Temperature					N/A
9.6	6.4.5.1 b)	Snow / ice					N/A
9.7		Wind					N/A
9.8		Lack of oxygen					N/A

This list is not fully complete compared to the list presented in EN ISO 12100:2010. Especially those hazards connected to events such as lifting and the using of mobile equipment are excluded. (1. of 2. amendment of the Machinery directive)

Id. NO gives reference to the hazard listed in EN ISO 12100:2010.

No.	Hazards source	S	Α	G	w	Level
1.1	Being run over	S2	A1	G1	W1	-
Where	Working area		·	·		
When	The machine is maintain					
Improver	nent result					
Method		S	Α	G	w	Level
By means	s of adopting safety guard and warning marking.	S1	A1	G1	W1	-
PPE is re	quired.					
The guida	ance information provided.					
No.	Hazards source	S	Α	G	w	Level
1.3	Crushing	S2	A1	G1	W1	-
Where	Working area					
When	The machine is working.					
Improver	nent result					
Method		S	Α	G	w	Level
By means	s of adopting safety guard and warning marking.	S1	A1	G1	W1	-
The guida	ance information provided.					

NOTE: "N/A" means that the hazard is not required to assess.

No.	Hazards source	S	Α	G	W	Level
1.6	Entanglement	S2	A1	G1	W1	-
Where	Working area		•	•	•	•
When	The machine is working.					
	Improvement result					
	Method	S	Α	G	W	Level
By means	s of adopting safety guard and warning marking	S1	A1	G1	W1	-
No.	Hazards source	S	Α	G	W	Level
1.8	Impact	S2	A1	G1	W1	-
Where	Working area			•		
When	The machine is working.					
Improver	nent result					
Method		S	Α	G	W	Level
By means	s of adopting safety guard and warning marking	S1	A1	G1	W1	-
No.	Hazards source	S	Α	G	W	Level
1.12	Stabbing or puncture	S2	A1	G1	W1	-
Where	Working area					
When	The machine is working.					
	Improvement result					
	Method	S	Α	G	W	Level
By means	s of adopting safety guard and warning marking	S1	A1	G1	W1	-
No.	Hazards source	S	Α	G	W	Level
2.4	electrocution	S2	A1	G1	W1	-
Where	Electrical cabinet					
When	Machine working					
	Improvement result					
	Method	S	Α	G	W	Level
By means	s of adopting safety guard and warning sign and appropriate	S1	A1	G1	W1	-
design ac	cording to standard EN60204-1.					
No.	Hazards source	S	Α	G	W	Level
2.8	Shock	S2	A1	G1	W1	-
Where	Electrical cabinet					
When	Machine working					
	Improvement result					
	Method	S	Α	G	W	Level
The fixed	guards provided and If open the cabinet that needs the key or	S1	A1	G1	W1	-
tools.War	ning marks used.					
No.	Hazards source	S	Α	G	W	Level
8.5	Any other (e.g. mechanical, electrical) as a consequence of	S1	A1	G1	W1	

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Where	Near the machine					
When	Machine working					
	Improvement result					
	Method	S	Α	G	W	Level
See the i	manual	S1	A1	G1	W1	-

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Part Ⅲ: Report 3.1 EN ISO12100:2010

6	Risk reduction		-
6.1	General		-
	The objective of risk reduction can be achieved by the	This	Р
	elimination of hazards, or by separately or simultaneously	requirement is	
	reducing each of the two elements that determine the	complied with.	
	associated risk:	See related	
	-severity of harm from the hazard under	clauses.	
	consideration		
	-probability of occurrence of that harm		
	All protective measures intended for reaching this		
	objective shall be applied in the following sequence,		
	referred to as the three-step method(see also Figures 1		
	and 2)		
6.2	Inherently safe design measures		-
6.2.1	General		-
	Inherently safe design measures are the first and most	Appropriate	Р
	important step in the risk reduction process because	machine design	
	protective measures inherent to the characteristics of the	has been	
	machine are likely to remain effective, whereas	performed by the	
	experience has shown that even well-designed	manufacturer.	
	safeguarding may fail or be violated and information for		
	use may not be followed.		
	Inherently safe design measures are achieved by	Appropriate	Р
	avoiding hazards or reducing risks by a suitable choice	machine design	
	of design features of the machine itself and/or	has been	
	interaction between the exposed persons and the	performed by the	
	machine.	manufacturer.	
	NOTE See 6.3 for safeguarding and 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	Consideration of geometrical factors and physical		
	aspects		-
6.2.2.1	Geometrical factors such factors include the following.		-
	a) The form of machinery is designed to maximize direct	Appropriate	Р
	visibility of the working areas and hazard zones from the	machine design	
	control position—reducing blind spots, for example—and	has been	
	choosing and locating means of indirect vision where	performed by the	
	necessary(mirrors, etc.) so as to take into account the	manufacturer.	

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		1	
	characteristics of humanvision, particularly when safe		
	operation requires permanent direct control by the		
	operator, for example:		
	-the travelling and working area of mobile machines;		
	-the zone of movement of lifted loads or of the carrier of		
	machinery for lifting persons:		
	-the area of contact of the tool of a hand-held or		
	hand-guided machine with the material being worked.		
	The design of the machine shall be such that, from the		
	main control position, the operator is able to ensure that		
	there are no exposed		
	persons in the danger zones.		P
	b) The form and the relative location of the mechanical	Appropriate	Р
	components parts: for instance, crushing and shearing	machine design	
	hazards are avoided by increasing the minimum gap	has been	
	between the moving parts, such that the part of the body	performed by the	
	under consideration can enter the gap safely, or by	manufacturer.	
	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	Appropriate	Р
	so far as their purpose allows, accessible parts of the	machine design	
	machinery shall have no sharp edges, no sharp angels,	has been	
	no rough surfaces, no protruding parts likely to cause	performed by the	
	injury, and no openings which can"trap"parts of the body	manufacturer.	
	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.		
	d) The form of the machine is designed so as to achieve	Appropriate	Р
	a suitable working position and provide accessible	machine design	
	manual controls (actuators).	has been	
		performed by the	
		manufacturer.	
6.2.2.2	Physical aspects		-
	Such aspects include the following:		-
	a) limiting the actuating force to a sufficiently low value	The actuating force	Р
	so that the actuated part does not generate a	has been limited to be	
	mechanical hazard;	a sufficiently low value	
	,	so that the actuated	
		part dose not generate	
		a mechanical hazard.	
	b)limiting the mass and/or velocity of the movable	This have been	Р
	elements, and hence their kinetic energy;	limited.	
	- c) limiting the emissions by acting on the characteristics	The emissions by	P
		The emissions by	Г
	of the source using measures for reducing	acting on the	

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	4) noise emission at source (ass ICO/TD 44000 4)	abaractoristics of the	
	1) noise emission at source (see ISO/TR 11688-1),	characteristics of the	
	2) the emission of vibration at source, such as	source have been	
	redistribution or addition of mass and changes of process	limited.	
	parameters [for example, frequency and/or amplitude of		
	movements (for hand-held and hand-guided machinery,		
	see CR 1030-1)],		
	3) the emission of hazardous substances, including the		
	use of less hazardous substances or dust-reducing		
	processes (granules instead of powders, milling instead		
	of grinding), and		
	4) radiation emissions including, for example, avoiding the		
	use of hazardous radiation sources, limiting the power of		
	radiation to the lowest level sufficient for the proper		
	functioning of the machine, designing the source so that		
	the beam is concentrated on the target, increasing the		
	distance between the source and the operator or		
	providing for remote operation of the machinery		
	[measures for reducing emission of non-ionizing radiation		
	are given in 6.3.4.5 (see also EN 12198-1 and EN		
	12198-3)].		
6.2.3	Taking into account the general technical knowledge		
	regarding machine design This general technical		
	knowledge can be derived from technical specifications		-
	for design (e.g. standards, design codes, calculation		
	rules).These should be used to cover:		
	a) mechanical stresses such as		-
	-stress limitation by implementation of correct calculation,	Has been taken	Р
	construction and fastening methods as regards, e.g.	into account.	
	bolted assemblies, welded assemblies		
	-stress limitation by overload prevention, (e.g. "fusible"	Has been taken	Р
	plugs, pressure-limiting valve, breakage points,	into account.	
	torque-limiting devices);		
	- avoiding fatigue in elements under variable	Has been taken	Р
	stresses (notably cyclic stresses);	into account	
	- static and dynamic balancing of rotating elements;	Has been taken	Р
	and and agreement parameters of a reading elements,	into account	
	b) materials and their properties such as		_
	- resistance to corrosion, ageing, abrasion and wear,	It has appropriate	Р
		coating	
	- hardness, ductility, brittleness;	The materials have	Р
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	been treated by	
		appropriate	
		methods	
	homogonoity		D
	- homogeneity	The materials have	Р

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		been treated by	
		appropriate	
		methods	
	- toxicity	The	Р
		materials is	
		non-toxicity	
	- flammability	The materials no	P
	nanimability	flammability	•
	c) emission values for:	nammability	
	- noise;	No noise will result	Р
		in hazard in this	
		machine.	
	- vibration;	No vibration will result	Р
	visitation,	in hazard in this	•
	- hazardous substances;	machine.	P
	- Hazardous substances,	No hazardous	r
		substances will result	
		in hazard in this	
		machine.	
	- radiation.	No radiation will result	Р
		in hazard in this	
		machine.	
	When the reliability of particular components or	Appropriate working	Р
	assemblies is critical for safety (e.g. ropes, chains, lifting	coefficients have	
	accessories for lifting loads or persons), stress values	been taken into	
	shall be multiplied by appropriate working coefficients.	account during	
		design and	
		calculation.	
6.2.4	Choice of an appropriate technology		-
	One or more hazards can be eliminated or risks reduced		-
	by the choice of the technology to be used in certain		
	applications, e. g.:		
	a)on machines intended for use in explosive		N/A
	atmospheres:		
	-fully pneumatic or hydraulic control system and		
	machine actuators:		
	-"intrinsically safe" electrical equipment (see		
	IEC60079-11)		
	b)for particular products to be processed such as a		N/A
	solvent:equipment assuring that the temperature will		
	remain far below the flash point.		
	·		NI/A
	c)alternative equipment to avoid high noise level,e.g.:		N/A
	-electrical instead of pneumatic equipment		
	- in certain conditions,water cutting instead of mechanical		

	equipment.		
6.2.5	Applying the principle of the positive mechanical action		-
	Positive mechanical action is achieved when a moving mechanical component inevitably moves another component along with it,either by direct contact or via rigid elements. An example of this positive opening operation of switching devices in an electrical circuit (see IEC 60947-5-1 and ISO 14119)	The principle of the positive mechanical action of a component on another component has been applied	Р
6.2.6	Provisions for stability		-
	Machines shall be designed to have sufficient stability to allow them to be used safely in their specified conditions of use.	Satisfied it.	Р
	Factors to be taken into account include		-
	-geometry of the base; -weight distribution,including loading; -dynamic forces due to movements of parts of the machine itself,or of elements held by the machine which may result in an overturning moment; -vibration	Taken into account during design.	Р
	-oscillations of the centre of gravity;		N/A
	-characteristics of the supporting surface in case of traveling or installation on different sites (e.g.ground conditions,slope);	Taken into account during design.	Р
	-external forces (e.g.wind pressure,manual forces)	Taken into account during design.	Р
	Stability shall be considered in all phases of the life of the machine,including handling, traveling,installation,use,de-commissioning and dismantling.	Taken into account during design.	Р
	Other protective measures for stability relevant to safeguarding are given in 6.3.2.6	Please see the related clause.	Р
6.2.7	Provision for maintainability		-
	When designing a machine, the following maintainability factors shall be taken into account:		-
	-accessibility,taking into account the environment and the human boby measurements,including the dimensions of the working clothes and tools used;	These factors have been taken into account during design.	P
	-ease of handling,taking into account human capabilities;	These factors have been taken into account during design.	Р

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	-limitation of the number of special tools and equipment;	These factors have been taken into account during design.	Р
6.2.8	Observing ergonomic principles	-	-
	Ergonomic principles shall be taken into account in designing machinery to reduce mental or physical stress and strain of the operator.	Appropriate ergonomic principles have been taken into account in designing machinery	Р
	These principles shall be considered when allocating functions to operator and machine(degree of automation) in the basic design.	These principles have been taken into account during allocating functions to operator and machine.	Р
	Account shall be taken of body sizes likely to be found in the intended user population, strengths and postures, movement amplitudes, frequency of cyclic actions (see ISO 10075 and ISO 10075-2)	All these factors have been taken into account during design.	Р
	All elements of the "operator-machine" interface such as controls, signaling or data display elements, shall be designed to easily understood so that clear and unambiguous interaction between the operator and the machine is possible.(see EN 614-1, ISO 6385, EN 13861 and IEC 61310-1)	All arrangement and design of manual controls have been checked in compliance with.	Р
	Designer's attention is especially drawn to following ergonomic aspects of machine design		-
	a)Avoiding stressful postures and movements during use of the machine(e.g.by providing facilities to adjust the machine to suit the various operators).	Stressful postures and movements during use of the machine have been avoided.	Р
	b) Designing machines, and more especially hand-held and mobile machines to enable them to be operated easily taking into account human effort, actuation of controls and hand, arm and leg anatomy.	This machine has been adjusted to the human strength and convenient movement.	Р
	c) Limit as far as possible noise, vibration and thermal effects such as extreme temperature	This machine with low noise, low vibration.	Р

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d) Avoid linking the operator's working rhythm to an	This situation has	Р
automatic succession of cycles. e) Providing local lighting on or in the machine for the	been avoided.	N/A
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 of the lighting source has		
to be adjusted, its location shall be such that it does not		
cause any risk to persons making the adjustment.		
f) Select, locate and identify manual		_
controls(actuators) so that		
- they are clearly visible and identifiable and	All design and	Р
appropriately marked where necessary(see 6.4.4)	arrangement	
	are compliance	
	with this	
	requirement.	
- they can be safely operated without hesitation or loss of	All design and	Р
time and without ambiguity(e.g. a standard layout of	arrangement of	
controls reduces the possibility of error when an operator	the control logic	
changes from a machine to another one of similar type	have been	
having the same pattern of operation)	checked in	
naving the same pattern of operation,	compliance with	
	this requirement.	
-their location(for push-buttons) and their	All the function has	Р
movement (for levers and handwheels) are consistent	been	
with their effect (see IEC 61310-3)	checked in	
	compliance with	
	this requirement.	
Where a control is designed and constructed to perform		N/A
several different actions, namely where there is no		
one-to-one correspondence (e.g. keyboards), the action to		
be performed shall be clearly displayed and subject to		
confirmation where necessary.		
Controls shall be so arranged that their layout, travel and	All the	Р
resistance to operation are compatible with the action to	arrangement of	
be performed, taking account of ergonomic principles.	the control logic	
	has been	
	checked in	
	compliance with	
	this requirement	
Constraints due to the necessary or foreseeable use of	The factors have	Р
personal protective equipment(such as footwear,	been taken into	

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	gloves)shall be taken into account.	account during	
		design.	
	g)Select, design and locate indicators, dials and visual		-
	display units so that		Р
	-they fit within the parameters and		F
	characteristics of human perception		
	-information displayed can be detected, identified and	All the information	Р
	interpreted conveniently, i.e. long lasting, distinct,	displayed comply	
	unambiguous and understandable with respect to the	with this	
	operator's requirements and the intended use;	requirement	
	-the operator is able to perceive them form the control		Р
	position		
6.2.9	Preventing electrical hazard		-
	For the design of the electrical equipment of machines	Please also make	-
	IEC 60201-1 gives general provisions, especially in	reference to EN	
	clause 6 for protection against electric shock.	60204-1 test report.	
	For requirements related to specific machines, see		N/A
	corresponding IEC standards(e.g. series of IEC		
	61029, IEC 60745, IEC 60335).		
6.2.10	Preventing and hydraulic hazards		-
	Pneumatic and hydraulic equipment of machinery		-
	shall be designed so that:		
	-the maximum rated pressure cannot be exceeded in	Appropriate limiting	Р
	the circuits(e.g. by means of pressure limiting	devices have been	
	devices)	provided.	
	-no hazard results from pressure surges or rises,	No such hazards	Р
	pressure losses or drops or losses of vacuum;	exist.	
	-no hazardous fluid jet or sudden hazardous movement		N/A
	of the hose (whiplash)results from leakage or component		
	failures;		
	-air receivers, air reservoirs or similar vessels(e.g. in gas	The devices are	P
	loaded accumulators)comply with the design rules for	designed	
	these elements:	appropriately.	
	these elements;	appropriately. The pines have been	P
	-air elements of the equipment, and especially pipes and	The pipes have been	Р
		The pipes have been protected by	Р
	-air elements of the equipment, and especially pipes and hoses, be protected against harmful external effects;	The pipes have been protected by appropriated devices.	
	-air elements of the equipment, and especially pipes and hoses, be protected against harmful external effects; -as far as possible, reservoirs and similar vessels (e.g. in	The pipes have been protected by appropriated devices. This	P
	-air elements of the equipment, and especially pipes and hoses, be protected against harmful external effects; -as far as possible, reservoirs and similar vessels (e.g. in gas loaded accumulators)are automatically	The pipes have been protected by appropriated devices. This requirement is	
	-air elements of the equipment, and especially pipes and hoses, be protected against harmful external effects; -as far as possible, reservoirs and similar vessels (e.g. in gas loaded accumulators) are automatically depressurized when isolating the machine from its power	The pipes have been protected by appropriated devices. This	
	-air elements of the equipment, and especially pipes and hoses, be protected against harmful external effects; -as far as possible, reservoirs and similar vessels (e.g. in gas loaded accumulators) are automatically depressurized when isolating the machine from its power supply (see 6.3.5.4) and, if it is not possible, means are	The pipes have been protected by appropriated devices. This requirement is	
	-air elements of the equipment, and especially pipes and hoses, be protected against harmful external effects; -as far as possible, reservoirs and similar vessels (e.g. in gas loaded accumulators) are automatically depressurized when isolating the machine from its power supply (see 6.3.5.4) and, if it is not possible, means are provided for their isolation, local depressurizing and	The pipes have been protected by appropriated devices. This requirement is	
	-air elements of the equipment, and especially pipes and hoses, be protected against harmful external effects; -as far as possible, reservoirs and similar vessels (e.g. in gas loaded accumulators) are automatically depressurized when isolating the machine from its power supply (see 6.3.5.4) and, if it is not possible, means are	The pipes have been protected by appropriated devices. This requirement is	

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	identified exhaust devices, and a warning label drawing	appropriate design.	
	attention to the necessity of depressurizing those	appropriate design.	
	elements before any setting or maintenance activity on the		
	machine. See also ISO 4413 and ISO 4414		
6.2.11	Applying inherently safe design measures to control		-
	system		
6.2.11.1	General		-
	The design measures of the control system shall be	Inherently safe	Р
	chosen so that their safety-related performance	design measures	
	provides a sufficient amount of risk reduction (see ISO	to control system	
	13849-1 or IEC 62061)	have applied.	
	The correct measures of the control systems can avoid	Inherently safe	Р
	unforeseen and potentially hazardous machine	Design	
	behaviour.	measures to	
		control system	
		have applied.	
	-an unsuitable design or modification (accidental	No this kind of hazard	Р
	or deliberate) of the control system logic;	in this machine	
	- a temporary or permanent defect or a failure of one or		Р
	several components of the control system;		
	- a variation or a failure in the power supply of the control	No this kind of hazard	Р
	system;	in this machine.	
	- inappropriate selection, design and location of the	No this kind of hazard	N/A
	control devices;	in this machine.	
	Typical examples of hazardous machine behaviour		
	are:		-
	- unintended/unexpected start-up (see ISO 14188)	No this kind of	Р
		hazard.	
	- uncontrolled speed change;	No this kind of	Р
	- failure to stop moving parts;	hazard. No this kind of	P
	- ialidie to stop moving parts,	hazard.	Г
	- dropping or ejection of a mobile part of the machine or		P
	of a workpiece clamped by the machine;	No this kind of hazard.	•
	- machine action resulting from inhibition (defeating or	No this kind of	 Р
	failure) of protective devices	hazard.	'
	issue of or protocure devices	The design of	Р
	In order to prevent hazardoues machine behaviour and	control systems	
	to achieve safety functions, the design of control systems	comply with the	
	shall comply with the principles and methods presented	related principles	
	in this subclause 6.2.11 and in 6.2.12.	and methods	
	These principles and methods shall be applied	Please see the	 Р
	printiples and morned than be applied	. 10000 000 010	
	singly or in combination as appropriate to the	related clause.	

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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;		
-systematic analysis of start and stop conditions;	Systematic analysis	Р
	have been applied.	
-provision for specific operating modes (e.g. start-up after	Enough provisions	Р
normal stop. restart after cycle interruption or after	have been	
emergency stop. removal of the workpieces contained in	provided.	
the machine, operation of a part of the machine in case of		
a failure of a machine element)		
-clear display of the faults;		Р
-measures to prevent accidental generation of	Main switch with	Р
unexpected start commands (e.g. shrouded start	lock and related	
device) likely to cause dangerous machine behaviour	devices are provided.	
(see ISO 14118 figure 1)		
-maintained stop commands (e.g. interlock) to prevent	This	Р
restarting that could result in dangerous machine	requirement is	
behaviour (see ISO 14118:2000,figure 1)	complied with.	
An assembly of machines may be divided into several	'	N/A
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		N/A
be obvious which parts of the machine belong to which		
zone.		
Likewise it shall be obvious which control devices (e.g.		N/A
emergency stop devices, supply disconnecting devices)		
and/or protective devices belong to which zone.		
The interfaces between zones shall be designed such		N/A
that no function in one zone creates hazards in another		IN//X
zone which has been stopped for an intervention.		
Control systems shall be designed to limit the movements		N/A
of parts of the machinery, the machine itself, or		IN/A
workpieces and/or loads held by the machinery, to the		
safe design parameters (e.g. range, speed, acceleration,		
deceleration, load capacity). Allowance shall be made for		
dynamic effects (e.g. the swinging of loads).		
For example:		- NI/A
-the traveling speed of mobile pedestrian controlled		N/A
machinery other than remote-controlled shall be		
compatible with walking speed.		
-the range, speed, acceleration and		N/A

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	person-carrier and carrying vehicle for lifting		
	persons shall be limited to non-hazardous		
	·		
	values, taking into account the total reaction		
	time of the operator and the machine.		N/A
	-the range of movements of parts of machinery for lifting		IN/A
	loads shall be kept within specified limits.		
	When machinery is designed to use synchronously		N/A
	different elements which can also be used independently		
	the control system shall be designed to prevent risks due		
	to lack of synchronization.		
6.211.2	Starting of 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. For example:	Please also make	
	-starting the internal combustion engine shall not lead to	reference to EN	
	movement of a mobile machine;		
	-connection to mains electricity supply shall not result in	60204-1 test report.	
	the starting of working parts of a machine. See EN		
	60204-1, 7.5 (see also Annexes A and B).		
6.2.11.3	Starting/stopping of a mechanism		-
	The primary action for starting or accelerating the	This requirement	Р
	movement of a mechanism should be performed by Page	has been taken into	
	from state 0 to state 1(if state 1 represents the highest	account during	
	energy state)	design.	
	The primary action for stopping or slowing down	The type of stopping	Р
	should be performed by removal or reduction of	of this machine	
	voltage or fluid pressure, or, if binary logic elements	belongs to state	
	are considered, by Page from state 1 to 0 (if state 1	1and state 0.	
	represents the highest energy state).	rand state s.	
	When, in order for the operator to maintain permanent	No such situation	P
	control of deceleration, this principle not observed(e.g. a	exist.	'
	hydraulic braking vice of a self-propelled mobile	GAISI.	
	machine),the machine shall be equipped with a means of		
	slowing and stopping in case of failure of the main		
0.0.44.4	braking system		
6.2.11.4	Restart after power interruption		-
	If it may generate a hazard,the spontaneous restart of a	The spontaneous	-
	machine when it is re—energized alter power interruption	restart of a machine	
	shall be prevented (e.g. by use of a self-maintained relay,	when it is	
	contactor or valve).	re-energized after	
		power interruption	
		has been prevented	
		by contactor.	

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6.2.11.5	Interruption of power supply situations resulting from	Machinery shall be	_
	interruption or excessive fluctuation of the power	designed to	
	supply. At least the following requirements shall be met:	prevent hazardous	
	-the stopping function of the machinery shall remain;		-
	-all devices whose permanent operation is required for		-
	safety shall operation an effective way to maintain		
	safety(e.g. locking, clamping devices,cooling or heating		
	devices, power-assisted steering of self-propelled mobile		
	machinery);		
	-parts of machinery or workpieces and/or loads held by	No such situation	_
	machinery which are liable to move as a result of	exists.	
	potential energy shall be retained for the time necessary		
	to allow them to be safely lowered		
6.2.11.6	Use of automatic monitoring		-
	Automatic monitoring is intended to ensure that a	Appropriate	-
	safety function(s) implemented by a protective	automatic	
	measure do(es) not fail to be performed if the ability of	monitoring has	
	a component or an element to perform its function is	been used.	
	diminished ,or if the process conditions are		
	Automatic monitoring either detects a fault immediately	Appropriate	-
	or carries out periodic checks so that a fault is detected	automatic	
	before the next demand upon the safety function.	monitoring has	
		been used	
	In either case, the protective measure can be initiated	Appropriate	-
	immediately or delayed until a specific event occurs (e.g.	automatic	
	the beginning of the machine cycle) The protective	monitoring has	
	measures may be, e.g.:	been used.	
	-the stopping of the hazardous process;	Emergency	-
		stop is	
		provided	
	-preventing the re-start of this process after the first	Reset before	-
	stop following the failure;	restart is	
		necessary	
	-the triggering of an alarm		N/A
6.2.11.7	Safety functions implemented by programmable		-
	electronic control systems		
6.2.11.7.1	General		-
	A control system including programmable electronic		-
	equipment(e.g. programmable controllers)can be used to		
	implement safety functions machinery		
	equipment(e.g. programmable controllers) can be	safety functions are	-
	used to implement safety functions machinery	considered during	
	adda to implement datety functions machinery	design	

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	The design of the programmable electronic control	safety functions are	_
	system shall be such that the probability of random	considered during	
	hardware failures and the likelihood of systematic failures	design	
	that can adversely affect the performance of the		
	safety—related control function(s)are sufficiently low		
	Where a programmable electronic control system	satisfied this	_
	performs a monitoring function, the system behaviour on		
	detection of a fault shall be considered(see also IEC		
	61508 series for further guidance)		
	The programmable electronic control system should be	it be installed and	_
	installed and validated to ensure that the specified	validated to ensure	
	performance(e.g. safety integrity level(SIL)in IEC 61508	that the specified	
	series)for each safety function has been achieved	performance	
	,	All parts interact	_
	Validation comprises testing an analysis(e.g.	correctly to perform	
	static,dynamic or failure analysis)to show that all parts	the safety function	
	interact correctly to perform the safety function and that	and that unintended	
	unintended functions do not occur	functions do not	
		occur	
6.2.11.7.2	Hardware aspects		-
	The hardware(including e.g. sensors, actuators,logic	The hardware has	-
	solvers)shall be selected (and/or designed)and installed	been selected and	
	to meet both the functional and performance	installed to meet	
	requirements of the safety function(s)to be performed, in	both the functional	
	particular,by means of:	and performance	
		requirements of the	
		safety functions to	
		be	
		performed	
	-architectural constraints(e.g. the configuration of the	Appropriate	-
	system, its ability to tolerate faults, its behaviour on	devices are	
	detection of a fault):	provided	
	-selecting (and/or designing) equipment and devices	Appropriate devices	-
	with an appropriate probability of dangerous random	are provided	
	hardware failure;		
	Incorporating measures and techniques within the	Appropriate	-
	hardware to avoid systematic failures and control	devices are	
	systematic faults.	provided.	
6.2.11.7.3	Software aspects		-
	The software (including internal operating software(or	It has PLC.	-
	system software) and application software) shall be		
	designed so as to satisfy the performance specification		
	for the safety functions (see also IEC 61508-3)		
	Application software		-

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	Application software should not be		N/A
	re-programmable by the user. This may be achieved by use of embedded software in a non re-programmable memory (e.g. micro-controller, application specific integrated circuit (ASIC)		N/A
6.2.11.8	When the application requires reprogramming by the user, the access o the software dealing with safety functions should be restricted e.g. by : -locks; -Pwords for the authorized persons		N/A
0.2.11.8	a)Manual control devices shall be designed and located according to the relevant ergonomic principles given in 6.2.8	Manual control devices have been designed and located according to the relevant ergonomic principles given in 4.8.7	P
	b)A stop control device shall be placed near each start control device. Where the start /stop function is performed by means of a hold-to-run control, a separate stop control device shall be provided when a risk can result from the hold-to-run control device failing to deliver a stop command when released.	A stop control device has been placed near each start control device.	Р
	c) Manual controls shall be located out of reach of the danger zones (see IEC 61310-3), except for certain controls where, of necessity, they are located within a danger zone, such as emergency stop or teach pendant.	Manual controls have been located out of reach of the danger zones.	Р
	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.	The control devices and control positions have been located so that the operator is able to observe the working area or hazard zone.	P
	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.	Hazara zoric.	N/A
	On machinery intended for lifting persons, controls for		N/A

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	T	T	
	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.		
	e) if it is possible to start the same hazardous element by		N/A
	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 unit (teach pendant, for instance),		
	with which the operator may enter danger zones.		
	f) Control actuators shall be designed or guarded so	This	Р
	that their effect, where a risk is involved, cannot occur	This	
	without intentional operation (see ISO 9355-1 and ISO	requirement is	
	447)	complied with.	
	g) For machine functions whose safe operation depends		Р
	on permanent, direct control by the operator, measures	This	
	shall be taken to ensure the presence of the operator at	requirement is	
	the control position, e.g. by the design and location of	complied with.	
	control devices.		
	g) For machine functions whose safe operation depends	This	Р
	on permanent, direct control by the operator, measures	requirement is	
	shall be taken to ensure the presence of the operator at	complied with.	
	the control position, e.g. by the design and location of		
	control devices.		
	h) For cableless control an automatic stop shall be		N/A
	performed when correct control signals are not		
	received, including loss of communication(see EN		
	60204-1)		
6.2.11.9	Control mode for setting, teaching, process		N/A
0.2.11.0	changeover, fault-finding, cleaning or maintenance		
	Where, for setting, teaching, process changeover,		N/A
	fault-finding, cleaning or maintenance of machinery, a		
	guard has to 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 in operation, safety of the		
	operator shall be achieved using a specific control mode		
	which simultaneously:		
	-disables all other control modes;		N/A
	-permits operation of the hazardous elements only by		N/A
	continuous actuation of an enabling device, a hold-to-run		
	control device or a two –hand control device;		
	Tall of device of a two mand control device,	I	1

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	reduced risk conditions (e.g. reduced speed, reduced	
	power/force, step-operation, e. g. with a limited	
	movement control device)	
	Prevents any operation of hazardous functions by	N/A
	voluntary or involuntary action on the machine's sensors.	
	This control mode shall be associated with one or more of	N/A
	following measures:	
	-restriction of access to the danger zone as far as	N/A
	possible.	
	-emergency stop control within immediate reach of	N/A
	the operator;	
	Portable control unit(teach pendant)and/or local controls	N/A
	allowing sight of the controlled elements.(see	
	IEC60204-1:9.2.4)	
6.2.11.10	Selection of control and operating modes	-
	If machinery has been designed and built to allow for its	N/A
	use in several control or operating modes requiring	
	different protective measures and /or work	
	procedures(e.g. 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	N/A
	and shall exclusively allow one control or operating	
	mode.	
	The selector may be replaced by another selection	N/A
	means which restricts the use of certain functions of the	
	machinery to certain categories of operators(e.g. access	
	codes for certain numerically controlled functions).	
6.2.11.11	Applying measures achieve electromagnetic	
0.2.11.11	Compatibility	
	For guidance on electromagnetic compatibility,	N/A
	see IEC60204-1, and IEC61000-6 series	
6.2.11.12	Provision of diagnostic systems to aid	
0.2.11.12	fault-finding	
	Diagnostic systems to aid fault finding should be included	N/A
	in the control system so that there is no need to disable	
	any protective measures	
6.2.12	Minimizing the probability of failure of safety functions	-
6.2.12.1	General	-
	Safety of machinery is not only dependent on the	Р
	reliability of the control systems but also on the reliability	
	of all parts of the machine. The continued operation of	
	the safety functions is essential for the safe use of the	
	machine. This can be achieved by:	

6.2.12.2	Use of reliable components		-
	"Reliable component"means components which are	Reliable	-
	capable of withstanding all disturbances and stresses	components	
	associated with the usage of the equipment in the	have been used	
	conditions of intended use (including the environmental		
	conditions),for the period of time or the probability 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 6.213		
6.2.12.3	Use of"oriented failure mode"components		-
	"Oriented failure mode"components or systems are		N/A
	those in which the predominant failure mode is known in		
	advance and which can be used so that such a failure		
	leads to a non-hazardous alteration of the machine		
	function		
	The use of such components should always be		N/A
	considered particularly in cases where redundancy is		
	(see 6.2.12.4) not employed		
	Duplication (or redundancy)of components or		N/A
6.2.12.4	subsystems		
	In the design of safety-related parts of the machine,		N/A
	duplication (or redundancy) of components may be used		
	so that if one component fails, another component(or		
	other components) continue(s) to perform its(their)		
	function, thereby ensuring that the safety function remains		
	available		
	In order to allow the proper action to be initiated,		N/A
	component failure shall be preferably detected by		
	automatic monitoring (see 6.2.1 1.6) or in some		
	circumstances by regular inspection,		
	provided that the inspection interval is shorter than the		N/A
	expected lifetime of the components.		
	Diversity of design and/or technology can be used to		N/A
	avoid common cause failures (e.g. from electromagnetic		
	disturbance) or common mode failures.		
6.2.13	Limiting exposure to hazards through reliability of		-
	equipment		
	Increased reliability of all component parts of machinery	This	-
	reduces the frequency of incidents requiring rectification,	requirement is	
	thereby reducing exposure to hazards.	complied with.	
	This applies to power systems (operative part) as well	This	_
	as to control systems, to safety functions as well as to	requirement is	
	other functions of machinery.	complied with.	
	outer furiodorio of machinery.	John Phou With.	

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	Cofety critical components (co. c. g. cortain concers) with	Cofoty oritical	_
	Safety-critical components (as e.g. certain sensors) with known reliability shall be used.	Safety-critical components are	
	Known reliability shall be used.	used in this	
		machine.	
	The elements of guards and of protective services shall	macmile.	_
	be particularly reliable, as their failure can expose	This	_
	persons to hazards, and also as poor reliability would	requirement is	
		complied with.	
6.2.14	encourage attempts to defeat them.		_
0.2.14	Limiting exposure to hazards through		_
	mechanization or automation of loading(feeding)		
	/unloading (removal) operations	T 1.	
	Mechanization and automation of machine	This	-
	loading/unloading operations and more generally of	requirement is	
	handling operations (of work pieces, materials,	complied with.	
	substances) limit the risk generated by these		
	operations by reducing the exposure of persons to		
	hazards at the operating points.		
	Automation can be achieved e.g. by robots, handling	This requirement	-
	devices. transfer mechanisms, air blast equipment.	has been	
		complied with by	
		design.	
	Mechanization can be achieved, e.g. by	This requirement has	-
	feeding slides, push rods, hand-operated indexing	been complied with	
	tables.	by design.	
	While automatic feeding and removal devices have much	Appropriate	-
	to offer in preventing accidents to machine operators,	provisions have	
	they can create danger when any faults are being	been provided.	
	rectified.	boon provided.	
	Care shall be taken to ensure that the use of these devices	These devices	-
	does not introduce further hazards (e.g. trapping,	will not introduce	
	crushing) between the devices and parts of the machine or	further hazards	
	workpieces/materials being processed.		
	Suitable safeguards (see 6.3) shall be provided if	Please see the	-
	this cannot be ensured.	related clause	
	Automatic feeding and removal devices with their own	This requirement	-
	control systems and the control systems of the	has been	
	associated machine shall be interconnected after	complied with by	
	thoroughly studying how all safety functions are	design	
	performed in all control and operation modes of the		
	whole equipment.		
6.2.15	Limiting exposure to hazards through location of the		-
	setting and maintenance points outside of danger zones.		
	The need for access to danger zones shall be minimized	This requirement	Р
	by locating maintenance, lubrication and setting points	has been	
	,		

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	outside these zones.	complied with by	
		design.	_
6.3	Safeguarding and complementary protective measures		-
6.3.1	General		-
	Guards and protective devices shall be used to protect	Appropriate guards	Р
	persons whenever inherently safe design does not	and protective	
	reasonably make it possible either to remove hazards or	devices have been	
	to sufliciently reduce risks. Complementary protective	used to protect	
	measures involving additional equipment (e.g.	persons whenever	
	emergency stop equipment)may have to be	inherently safe	
	implemented.	design does not	
		reasonably make it	
		possible either	
		inherently safe	
		either to remove	
		hazards or to	
		sufficiently reduce	
		risks.	
	The different kinds of guards and protective devices are	Please see the	Р
	defined in 3.27 and 3.28.	related clause	
	Certain safeguards may be used to avoid exposure to	Such safeguards	Р
	more than one hazard (e.g. a fixed guard preventing	exist	
	access to a zone where a mechanical hazard is present		
	being used to reduce noise level and collect toxic		
	emissions)		
	Selection and implementation of guards and protective		-
6.3.2	devices		
6.3.2.1	General		-
0.0.2.1	This subclause gives guidelines for the selection and the	Please see the	Р
	implementation of guards and protective devices the	related clause	
	primary purpose of which is to protect persons against	related clause	
	hazard 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)	Diagon and the	D
	The exact choice of a safeguard for a particular	Please see the	Р
	machine shall be made on the basis of the risk	related clause.	
	assessment for that machine		5
	In selecting an appropriate safeguard for a particular type		Р
	of machinery or hazard zone, it shall be borne in mind that		
	a fixed guard is simple and shall be used where access of		
	an operation (operation without any malfunction) of the		
	machinery.		
	As the need for frequency of access increase this	This	Р
	inevitably leads to the fixed guard not being replaced	requirement is	

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		complied with	
	This requires the use of an alternative protective	Movable	Р
	measure (movable interlocking guard, sensitive	interlocking guard	
	protective equipment.)	is used.	
	A combination of safeguards may sometimes be required.		N/A
	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		
	assess to the primary hazard zone, a trip device may be		
	requiring hazard between the secondary drawing-in or		
	shearing hazard between the mechanical		
	loading(feeding) device, when reachable, and the fixed		
	guard.		
	Consideration shall be given enclosure of control	This requirement	Р
	positions or intervention zones to provide combined	has been taken	
	protection against several hazards which may include:	into	
		consideration.	
	- hazards from falling or ejected objects(e.g. falling	No such hazards	Р
	object protection structure)	exist in this machine.	
	- emission hazards(e.g. protection against noise,	No such hazards	Р
	vibration, radiation , harmful substances)	exist in this machine.	
	- hazards due to the environment(e.g. protection	No such hazards	Р
	against heat, cold, foul weather)	exist in this machine.	
	- hazards due to tipping over or rolling over of	No such hazards	Р
	machinery(e.g. roll-over or tip-over protection structure)	exist in this machine.	
	The design of such enclosed work stations(e.g. cabs and		Р
	cabins) shall take into account ergonomic principles	No such hazards	•
	concerning visibility, lighting, atmospheric conditions,	exist in this machine.	
	access, posture.		
3.3.2.2	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, safeguard		
	should be selected from the following:		
	a) fixed guard (see also ISO 14120)	Fixed	Р
		guards are	
		provided.	
	b) interlocking guard with or without guard locking (see		Р
	also 6.3.3.2.3, ISO 14119, ISO 14120);	Provided.	
	c) self-closing guard (see ISO 14120, 3.3.2)		N/A
	d) sensitive protective equipment, e.g. electro-sensitive		N/A
	protective equipment (see IEC 61496) or pressure		. 4// 1
	sensitive mat (see ISO 13856)		

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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:	
	a)interlocking guard with or without guard locking (see	N/A
	also ISO 14119, ISO 14120 and 6.3.3.2.3 of this	14/7
	standard);	NI/A
	b)sensitive protective equipment, e.g electro-sensitive	N/A
	protective equipment (see IEC 61496)	N/A
2004	c)two-hand control device (see ISO 13851)	14/74
5.3.2.4	Where access to the hazard zone is required for machine	-
	setting, teaching, process changeover, fault finding,	
	cleaning or maintenance.	
	As far as possible, machines shall be designed so that	N/A
	the safeguards provided for the protection of the	
	production operator may ensure also the protection of	
	personnel in charge of setting, teaching, process	
	Changeover, fault finding, cleaning or maintenance	
	without hindering them in performing their task.	21/2
	Such tasks shall be identified and considered	N/A
	in the risk assessment as parts of the use of the	
6.3.2.5	machine (see 5.2)	
0.5.2.5	Selection and implementation of sensitive protective	_
00054	equipment	
6.3.2.5.1	Selection	-
	Due to the great diversity of the technologies on which	N/A
	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	N/A
	designer with criteria for selecting , for each	
	application, the most suitable device(s).	
	Types of sensitive protective equipment include,	_
	e.g.:	
	- light curtains;	N/A
	- scanning devices as, e.g. laser scanners;	N/A
	- pressure sensitive mats;	N/A
	- trip bars, trip wires.	N/A
	Sensitive protective equipment can be used:	-
	- for tripping purposes;	N/A
	- for presence sensing;	N/A
	- for both tripping and presence sensing	N/A
	- to re-initiate machine operation, a practice which is	N/A

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	subject to stringent conditions.	
	The following characteristics of the	N/A
	machinery, among others, can preclude the sole use of	
	sensitive protective equipment:	
	- tendency for the machinery to eject materials or	N/A
	component parts;	
	- necessity to guard against emissions (noise, radiation,	N/A
	dust, etc.)	
	- erratic or excessive machine stopping time;	N/A
	-inability of a machine to stop part-way through a	N/A
	cycle.	
.3.2.5.2	Implementation	-
	consideration should be given to :	-
	a) size, characteristics and positioning of the detection	N/A
	zone (see ISO 13855, which deals with the positioning of	
	some types of sensitive protective equipment)	
	b)reaction of the device to fault conditions (see IEC	N/A
	61496 for electro-sensitive protective equipment)	
	c)possibility of circumvention	N/A
	d)detection capability and its variation over the course of	N/A
	time (e.g. as a result of its susceptibility to different	
	environmental conditions such as the presence of	
	reflecting surfaces, other artificial light sources, sunlight	
	or impurities in the air.	
	sensitive protective equipment shall be integrated	-
	in the operative part and associated with the	
	control system of the machine so that :	
	- a command is given as soon as a person or part of a	N/A
	person is detected ;	
	- the withdrawal of the person or part of a person detected	N/A
	does not, by itself, restart the hazardous machine	
	function(s);therefore, the command given by the sensitive	
	protective equipment shall be maintained by the control	
	system until a new command is given ;	
	- restarting the hazardous machine function(s) results	N/A
	from the voluntary actuation , by the operator, of a control	
	device placed outside the hazard zone , where this zone	
	can be observed by the operator ;	
	-the machine cannot operate during interruption of the	N/A
	detection function of the sensitive protective	
	equipment,except during muting phases ;	
	- the position and the shape of detection field	N/A
	prevents,possibly together with fixed guards , a person or	
	part of a person from entering the hazard zone ,or being	

	present in it , without being detected .	
6.3.2.5.3	Additional requirements for sensitive protective	-
0.0.2.0.0	equipment when used for cycle initiation .	
	In this exceptional application, starting of the machine	N/A
	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 been stopped by the tripping	
	function of the sensitive protective equipment , the	
	machine cycle shall be initiated only by voluntary	
	actuation of a start control .	
	Cycle initiation by sensitive protective equipment shall be	-
	subject to the following conditions :	
	a)only active optoelectronic protective devices (AOPDs)	N/A
	complying with IEC 61496 series shall be used ;	
	b) the requirements for an AOPD used as a tripping and	N/A
	presence-sensing device (see IEC 61496) are satisfied	
	-in particular, location, minimum distance (see ISO	
	13855),detection capability, reliability and monitoring of	
	control and braking systems;	
	c) the cycle time of machine is short and the facility to	N/A
	re-initiate the machine upon clearing of the sensing field	
	is limited to a period commensurate with a single normal	
	cycle;	
	d) entering the sensing field of the AOPD(s) or opening	N/A
	interlocking guards is the only way to enter the hazard	
	zone;	
	e) if there is more than one AOPD safeguarding the	N/A
	machine, only one of the AOPD(s) is capable of cycle	IN/A
	re-initiation;	
	f) with regard to the higher risk resulting from automatic	N/A
	cycle initiation, the AOPD and the associated control	14/74
	system comply with a higher safety-related performance	
	than under normal conditions.	
5.3.2.6	Protective measures for stability	_
7.0.2.0	•	
	If stability cannot be achieved by inherently safe	-
	design measures such as weight distribution(see 4.6),	
	it will be necessary to maintain it by protective	
	measures such as the use of :	P
	- anchorage bolts;	N/A
	- locking devices	IN/A

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	- movement limiters or mechanical stops;	N/A
	- acceleration or deceleration limiters;	N/A
	- load limiters;	N/A
	- alarms warning of the approach to stability or tipping	N/A
	limits;	
6.3.2.7	Other protective devices	-
	When a machine requires continuous control by the	N/A
	operator(e. g. mobile machines, cranes) and an error of	
	the operator can 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	N/A
	zone;	
	- when the operator lacks knowledge of the actual	N/A
	value of a safety-related parameter (e. g. a distance, a	
	speed, the mass of a load, the angle of a slope)	
	-when hazards may result form operation other then	N/A
	those controlled by the operator;	-
	The necessary devices include:	-
	- devices for limiting parameters of movement (distance,	N/A
	angle, velocity , acceleration)	
	- overloading and moment limiting devices:	N/A
	- devices to prevent collisions or interference with other	N/A
	machines;	
	-device for preventing hazards to pedestrian operators of	N/A
	mobile machinery or other pedestrians:	
	- torque limiting devices, breakage points to prevent	N/A
	excessive stress of components and assemblies;	
	- devices for limiting pressure. temperature;	N/A
	- devices for monitoring emissions;	N/A
	- devices prevent operation in the absence of the operator	N/A
	at the control position;	
	- device to prevent lifting operations unless stabilizers are	N/A
	in place;	
	- devices to ensure that components are in a safe position	N/A
	before traveling;	
	Automatic protective measures triggered by such devices	N/A
	which take operation of the machinery out of the control of	
	the operator (e.g. 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)	

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6.3.3	Requirements for the design of guards and protective devices		-
6.3.3.1	General requirements		-
	Guards and protective devices shall be designed to be suitable for the intended use taking into account mechanical and other hazards involved. Guards and protective devices shall be compatible with the working environment of the machine and designed so that they cannot be easily defeated. They shall provide the minimum possible interference with activities during operation and other phases of machine life, in order to reduce any incentive to defeat them.	Guards and protective devices have been appropriately designed.	Р
	Guards and protective devices shall :		-
	- be of robust construction.	This requirement has been taken into account during design.	Р
	- not give rise to any additional hazard;	This requirement has been taken into account during design.	Р
	-not be easy to by-P or render non-operational;	This requirement has been taken into account during design.	Р
	-be located at an adequate distance from the danger zone (see ISO 13857 and ISO 13855).	This requirement has been taken into account during design.	Р
	-cause minimum obstruction to the view of the production process:	This requirement has been taken into account during design.	Р
	-enable essential work to be carried out on installation and/or replacement of tools and also for maintenance by allowing access only to the area where the work has to be done, if possible without the guard or protective device having to be moved;	This requirement has been taken into account during design.	Р
	For openings in the guards see ISO 13857	This requirement has been taken into account during design.	Р
6.3.3.2	Requirements for fixed guards		-
6.3.3.2.1	Functions of guards		-

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	The first the terror of the te		Б
	The functions that guards can achieve are:	These functions are	Р
		achieved by fixed	
		guards.	
	-prevention of access to the space enclosed by guard	These functions are	Р
	and/or .	achieved by fixed	
	-containment/capture of materials, workpieces, chips,	guards.	
	liquids which may be ejected or dropped by the machine		
	and reduction of emissions(noise, radiation, hazardous		
	substances such as dust, fumes, gases)which may be		
	generated by the machine.	T	
	Additionally, they may need to have particular propertied	These functions are	Р
	relating to electricity, temperature, fire, explosion,	achieved by fixed	
	vibration. visibility(see ISO 14120) and operator position	guards.	
	ergonomics(e.g. usability, operator's movements, posture,		
	repetitive movements).		
6.3.3.2.2	Requirements for fixed guards		-
	Fixed guards shall be securely held in place:		-
	- either permanently (e.g. by welding)	All the fixed guards	Р
	-or by means of fasteners (screws, nuts) making	are securely held in	
	removal/opening impossible without using tools; they	place by	
	should not remain closed without their fasteners (see	appropriate	
	ISO 14120)	fasteners.	
6.3.3.2.3	Requirements for movable guards		-
	a)movable guards which provide protection		_
	against hazards generated by moving		
	transmission parts shall:		
	-as far as possible remain fixed to the machinery or	Gemels are used	Р
	other structure (generally by	for the movable	
	means of hinges or guides) when open;		
		guards.	N1/0
	-be interlocking guards (with guard locking when		N/A
	necessary) (see ISO 14119)		
	b) movable guards against hazards generated by		-
	non-transmission moving parts shall be designed and		
	associated with the machine control system so that;		
	- moving parts cannot start up while they are within the	Interlocking	Р
	operator's reach and the operator cannot reach moving	guards are	
	parts once they have start up; this can be achieved by	provided to comply	
	interlocking guards, with guard locking when necessary.	with these	
		requirements.	
	- they can be adjusted only by an intentional action, such	This	Р
	as the use of tool or a key;	requirement is	
	•	complied with.	
	-they absence or failure of one of their components	This	Р
	prevents starting of the moving parts or stops them; this	requirement is	
	provide starting of the moving parts of stops them, this	. oquilonicio	

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	can be achieved by automatic monitoring (see 4.11.6)	complied with.	
6.3.3.2.4	Requirements for adjustable guards		-
	Adjustable guards may only be used where		N/A
	the hazard zone cannot for operational reasons be		
	completely enclosed;		
	They shall:		-
	-be designed so that the adjustment remains fixed		N/A
	during a given operation		
	-be readily adjustable without the use of tools;		N/A
6.3.3.2.5	Requirements for interlocking guards with a start function		N/A
	(control guards)		
	An interlocking guard with a start function may be used		N/A
	provided that		
	- all requirements for interlocking guards are satisfied (see		N/A
	ISO 14119)		
	- the cycle time of the machine is short		N/A
	-the maximum opening time of the guard is present to a		N/A
	low value (e.g. equal to the cycle time). When this time is		
	exceeded, the hazardous function(s) cannot be initiated		
	by the closing of the interlocking guard with a tart function		
	and resetting is necessary before restarting the machine.		
	- the dimensions or shape of the machine do not allow a		N/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)		
	- all other guards whether fixed (removable type) or		N/A
	movable are interlocking guards;		
	-the interlocking device associated with		N/A
	the interlocking guard with a start function is designed in		
	such a way – e.g. by duplication of position detectors and		
	use of automatic monitoring (see 4.11.6)- that its failure		
	cannot lead to an unintended/unexpected start-up;		
	-the guard is securely held open(e.g. by a spring or		N/A
	counterweight)such that it 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 which might be		-
	generated by:		
	- the guard construction (e.g. sharp edges or corners,	This requirement	-
	material);	has been taken	
		into account during	
		design.	
	- the movements of the guards (shearing or crushing	This requirement	_

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	zones generated by power-operated guards and by	has been taken	
	heavy guards which are liable to fall)	into account during	
6.3.3.3	Technical characteristics of protective devices	design.	_
0.3.3.3	Protective devices shall be selected or designed and connected to the control system so as to ensure correct implementation of their safety function (s) is ensured.	This requirement has been taken into account during design.	-
	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 be designed according to one or several of the principles formulated in ISO 13849-1 or IEC62061.	This requirement has been taken into account during design.	-
	Protective devices shall be installed and connected to the control system so that they cannot be easily defeated.	This requirement has been taken into account during design.	-
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 this fitting will be necessary because the work to be done on it will vary.		N/A
6.3.4	Safeguarding for reducing emissions		-
6.3.4.1	General		-
	If the measures for the reduction of emissions at source mentioned in 6.2.2.2 are not adequate, the machine shall be provided with additional protective measures (see 6.3.4.2 to 6.3.4.5).	No such hazard exists.	P
6.3.4.	Noise		-
	Additional protective measures include, for example: -enclosures (see ISO 15667) -screens fitted to the machine; -silencers (see ISO 14163)	No such hazard exists.	Р
6.3.4.3	Vibration		-
	Additional protective measures include, for example, damping devices for vibration isolation between the source and the exposed person such as resilient mounting or suspended seats.	No such hazard exists.	Р
	For measures for vibration isolation of stationary industrial machinery see EN 1299	No such hazard exists.	Р
6.3.4.4	Hazardous substances		-
	Additional protective measures include, for example: -encapsulation of the machine (enclosure with		- N/A
	negative pressure);		

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	- local exhaust ventilation with filtration.		N/A
	- wetting with liquids;		N/A
	- special ventilation in the area of the machine (air		N/A
	curtains , cabins for operators)		
6.3.4.5	Radiation		-
	Additional protective measures include, for example:		-
	- use of filtering and absorption;		N/A
	- use of attenuating screens or guards		N/A
6.3.5	Complementary protective measures		-
6.3.5.1	General		-
	Protective measures which are neither inherently	It meets the	Р
	safe design measures, nor safeguarding	requirement.	
	(implementation of guards and/or protective		
	devices),nor information for use may 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, the ones		
	dealt with in 6.3.5.2 to 6.3.5.6		
6.3.5.2	Components and elements to achieve the emergency		-
	stop function		
	If following a risk assessment, a machine needs to		-
	be fitted with components and elements to achieve		
	an emergency stop function to enable actual or		
	impending emergency situations to be averted, the		
	following requirements apply:		
	-the actuators shall be clearly identifiable, clearly	The actuators can	Р
	visible and readily accessible	be clearly	
		identifiable, clearly	
		visible and readily	
		accessible	
	-the hazardous process shall be stopped as quickly as	The hazardous	Р
	possible without creating additional hazards. If this is not	process can be	
	possible or the risk cannot be reduced, it should be	topped as quickly as	
	questioned whether implementation of an emergency	possible without	
	stop function is the best solution;	creating additional	
		hazards	
	-the emergency stop control shall trigger or	No this situation	Р
	permit the triggering of certain safeguard	exists	
	movements where necessary.		
	Once active operation of the emergency stop device has	Reset is	Р
	ceased following an emergency stop command, the	necessary	
	effect of this command shall be sustained until it is rest.	before	
		re-start.	
	This reset shall be possible only at that location where the	This requirement is	Р

	emergency stop command has been initiated. The reset of	complied with by	
	the device shall not restart the machinery, but only permit	appropriate design	
	restarting.	of the emergency	
	restarting.	stop	
	More details for the design and selection of electrical	Please see the	Р
	components and elements to achieve the emergency	related clauses.	
	stop function are provided in EN 60204 series.	Telated clauses.	
6.3.5.3	Measures for the escape and rescue of trapped		_
0.0.0.0	persons-		
	Measures for the escape and rescue of trapped		-
	persons may consist e.g. of:		
	-escape routes and shelters in installations generating		N/A
	operator-trapping hazards		
	-arrangements for moving some elements by hand, after		N/A
	an emergency stop		
	-arrangements for reversing the movement of some		N/A
	elements		
	- anchorage points for descender devices;		N/A
	-means of communication to enable trapped operators		N/A
	to call for help		
6.3.5.4	Measures for isolation and energy dissipation		-
	Especially with regard to their maintenance and repair,		-
	machines shall be equipped with the technical means to		
	achieve the isolation from power supply(ies) and		
	dissipation of stored energy as a result of following		
	actions:		
	a) isolating(disconnecting,separating)the	A main switch with	Р
	machine(or defined parts of the machine) from all	lock is provided.	
	power supplies;		
	b) locking (or otherwise securing) all the isolating	Please see the	Р
	units in the isolating position;	report for EN	
		60204	
	dissipating or , if this is not possible or practicable,	Please see the	Р
	restraining (containing) any stored energy which	report for EN	
	may give rise to a hazard;	60204	
	verifying, by means of a safe working procedure, that the	Please see the	Р
	actions taken according to a), b) and c) above have	report for EN	
	produced the desired effect.	60204	
	See ISO 14118, clause 5 and EN 60204-1:		Р
	5.5 and 5.6		
6.3.5.5	Provisions for easy and safe handling of machines and		Р
	their heavy component parts		
	Machines and their component parts which cannot be	Appropriate	Р
	moved or transported by hand shall be provided or	attachments are	

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	capable of being provided with suitable attachment	provided.	
	devices for transport by means of lifting gear.		
	These attachments may be, among others,		Р
	standardized lifting appliances with slings,		Р
	hooks,eyebolts, or tapped holes for appliance fixing;		
	appliances for automatic grabbing with a	Such devices are	Р
	lifting hook when attachment is not possible from the	used.	
	ground.		
	guiding grooves for machines to be		N/A
	transported by a fork truck;		
	lifting gear and appliances integrated into the machine.		N/A
	Parts of machinery which can be removed manually in		Р
	operation shall be provided with means for their safe		
	removal and		
	replacement; (See also 6.4.4c item 3).		
6.3.5.6	Measures for safe access to machinery		-
	Machinery shall be so designed as to enable operation	These requirements	Р
	and all routine tasks relating to setting and/or	have been taken into	
	maintenance, to be carried out,as far as possible, by a	account during	
	person remaining at ground level.	design.	
	Where this is not possible, machines shall have built-in		N/A
	platforms, stairs or other facilities to provide safe access		
	for those tasks ,but care should be taken to ensure that		
	such platforms or stairs do not give access to danger		
	zones of machinery.		
	The walking areas shall be made from materials which		N/A
	remain as slip resistant as practicable under working		
	conditions and, depending on the height from the ground ,		
	suitable guard-rails(see ISO14122-3)shall be provided.		
	In large automated installations, particular attention shall		N/A
	be given to safe means of access such as walkways,		
	conveyor bridges or crossover points.		
	Means of access to parts of machinery located at a height		N/A
	shall be provided with collective means of protection		14// \
	against falls(e.g. guard-rails for stairways, stepladders		
	and platforms and/or safety cages for ladders)		
	As necessary, anchorage points for personal protective		N/A
	equipment against falls from a height shall also be		•
	provided(e.g. in carriers of machinery for lifting persons or		
	with elevating control stations)		
	Openings shall whenever possible open towards a		N/A
	safe position, They shall be designed to prevent		
	hazards due to unintended opening.		

	provided(e.g. steps, handholds).Control devices		
	shall be designed and located to prevent their being		
	used as aids for access.		
	When machinery for lifting goods and/or persons		N/A
	includes landings at fixed levels, these shall be		
	equipped with inter locking guards preventing falls		
	when the platform is not present at the level.		
	Movement of the lifting platform shall be prevented		N/A
	while the guards are open.		IN/A
	For detailed provisions see ISO 14122.		N/A
	Information for use		-
6.4			_
6.4	General requirements		
6.4.1	Drafting information for use is an integral part of the	Please see the	Р
	design of a machine(see figure2).	related clause.	
6.4.1.1	Information of use consists of communication links, such	All the information	Р
	as texts, words, signs, signals, symbols or diagrams, used	is stated in the	
	separately or in combination to convey information to the	appropriate place.	
	user. It is directed to professional and/or non-professional		
	users.		
6.4.1.2	Information shall be provided to the user about the		-
	intended use of the machine, taking into account, notably,		
	all its operating modes.		
	The information shall contain all directions required to	All the information	Р
	ensure safe and correct use of the machine. With this in	is stated in the	
	view, it shall inform and warn the user about residual risk.	appropriate place.	
	The information shall indicate, as appropriate,		-
	- the need for training,	All the information	Р
		is stated in the	
		appropriate place.	
	- the need for personal protective equipment,	All the information	Р
		is stated in the	
		appropriate place.	
	- the possible need for additional guards devices	All the information is	Р
	(see Figure 2, Footnote d).	stated in the	•
	, , , , , , , , , , , , , , , , , , ,	appropriate place.	
	Į I	appropriate place.	
	It shall not exclude uses of the machine that can	All the information	P
			Р
	reasonably be expected from its designation and	All the information is stated in the	P
	reasonably be expected from its designation and description and shall also warn about the risk which	All the information	P
	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	All the information is stated in the	P
	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	All the information is stated in the	P
6.4.1.3	reasonably be expected from its designation and description and shall also warn about the risk which would result from using the machine in other ways than the ones described in the information, especially considering its reasonably foreseeable misuse.	All the information is stated in the appropriate place.	
6.4.1.3	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	All the information is stated in the	P

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	teaching/programming or process changeover,		
	operation, cleaning, fault-finding and maintenance) and,		
	if necessary, dismantling, disabling and scrapping.		
6.4.2	Location and nature of the information for use		-
	Depending on the risk , the time when the information is	All the information	P
	needed by the user and the machine design , it shall be	is stated in the	
	decided whether the information – or parts thereof – are to	appropriate place.	
	be given:		
	- in /on the machine itself (see 6.3 and 6.4.4)	Adequate	Р
		information stated	
		in the machine	
		itself.	
	-in accompanying documents (in particular instruction	Adequate	Р
	handbook , see 6.4.5)	information is	
		stated in the	
		accompanying	
		documents	
	- on the packaging	Adequate information	Р
		is stated on the	
		packaging	
	- by other means such as signals and warnings outside	Adequate	Р
	the machine.	information is	
		stated	
	Standardized phrases shall be considered where	This	Р
	important messages such as warnings need to be given	requirement is	
	(see also IEC 62079)	considered.	
6.4.3	Signals and warning devices		-
	Visual signals (e.g. flashing lights) and audible signals	Signals and	Р
	(e.g. sirens) may be used to warn of an impending	warning devices	
	hazardous event such as machine start-up or	are provided.	
	overspeed.		
	Such signals may also be used to warn the operator	Please see the	Р
	before the triggering of automatic protective measures	related clause.	
	(see last paragraph of 5.2.7)		
	It is essential that these signals:		-
	- be emitted before the occurrence of the hazardous event;	This requirement is	Р
		taken into account	
		during design and	
		selection of the	
		warning devices.	
	- be unambiguous;	This requirement is	Р
		taken into account	
		during design and	

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		selection of the	
		warning devices.	
	- be clearly perceived and differentiated from all other	This requirement is	Р
	signals used;	taken into account	
	- be clearly recognized by the operator and other	during design and	
	persons.	selection of the	
		warning devices.	
	The warning devices shall be designed and located such	This requirement is	Р
	that checking is easy.	taken into account	
	that checking is easy.	during design and	
		selection of the	
	The information for use shall proceed a require sheet in a	warning devices.	Р
	The information for use shall prescribe regular checking	This requirement is	P
	of warning devices.	taken into account	
		during design and	
		selection of the	
	<u> </u>	warning devices.	Р
	The attention of designers is drawn to the risks from	This requirement is	
	"sensorial saturation" which results from too many visual	taken into account	
	and/or acoustic signals, which may also lead to defeating	during design and	
	the warning devices.	selection of the	
		warning devices.	
6.4.4	Markings, signs (pictograms), written warnings		-
	Machinery shall bear all markings which are necessary:		
	a) for its unambiguous identification, at least	Adequate	Р
	- name and address of the manufacturer;	information is	
	- designation of series or type;	provided.	
	- serial number, if any.		
	b) in order to indicate its compliance with mandatory		-
	requirements;		
	- marking;	Adequate	Р
	-written indications (e.g. for machines	information is	
	intended for use in potentially explosive	provided.	
	atmosphere)		
	c) for its safe use, e.g. :		-
	- maximum speed of rotating parts;	Adequate	Р
	- maximum diameter of tools;	information is	
	- mass (expressed in kilograms) of the machine	provided.	
	itself and/or of removable parts		
	- maximum working load;		
	- necessity of wearing personal protective equipment;		
	- guard adjustment data;		
	- frequency of inspection.		
	Information printed directly on the machine should be	This	Р

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	permanent and remain legible throughout the	requirement is	
	expected life of the machine.	complied with.	P
	Signs or written warnings only saying "danger"	This	Г
	shall not be used.	requirement is	
		complied with.	
	Readily understandable signs (pictograms) should be	This	Р
	used in preference to written warnings.	requirement is	
		complied with.	
	Signs and pictograms should only be used if the are	This	Р
	understood in the culture in which the machinery is to be	requirement is	
	used.	complied with.	
	Markings shall comply with recognized standards (see ISO	This	Р
	2972, ISO 7000, particularly for pictograms, symbols,	requirement is	
	colours) See EN 60204 series as regards marking of	complied with.	
	electrical equipment.		
6.4.5	Accompanying documents (in particular, instruction		-
	handbook)		
6.4.5.1	Contents		-
	The instruction handbook or other written		-
	instructions (e.g. on the packaging) shall contain		
	among others:		
	a) information relating to transport, handling and storage of	All the related	Р
	the machine e.g. :	information is stated	
	ŭ	in the instruction	
		handbook	
	- storage conditions for the machine;	All the related	P
	, , , , , , , , , , , , , , , , , , , ,	information is stated	
		in the instruction	
		handbook	
	-dimensions , mass value(s), position of the centre (s)	All the related	Р
	of gravity;	information is stated	·
	of gravity,	in the instruction	
		handbook	
	indications for handling (a.g. deputies as in the time		Р
	-indications for handling (e.g. drawings indicating	All the related	
	application points for lifting equipment)	information is stated	
		in the instruction	
		handbook	
	b) information relating to installation and		-
	commissioning of the machine, e.g.		
	- fixing/anchoring and vibration dampening	All the related	Р
	requirements	information is stated	
		in the instruction	
		handbook	
	- assembly and mounting conditions;	All the related	Р

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		information is stated	
		in the instruction	
		handbook	
	- space needed for use and maintenance;	All the related	Р
		information is stated	
		in the instruction	
		handbook	
	- permissible environmental conditions (e.g.	All the related	Р
	temperature, moisture, vibration, electromagnetic	information is stated	
	radiation);	in the instruction	
		handbook	
	-instructions for connecting the machine to power supply	All the related	Р
	(particularly about protection against electrical	information is stated	
	overloading);	in the instruction	
		handbook	
	- advice about waste removal /disposal;	All the related	Р
		information is stated	
		in the instruction handbook	
	-if necessary, recommendations about protective	All the related	Р
	measures which have to be taken by the user; e.g.	information is stated	
	additional safeguards, safety distances, safety signs and	in the instruction	
	signals.	handbook	
	c) information relating to the machine itself, e.g. :		-
	-detailed description of the machine, its fittings, its guards	All the related	Р
	and/or protective devices;	information is stated	
		in the instruction	
		handbook	
	-comprehensive range of applications for which the	All the related	Р
	machine is intended, including prohibited usages, if any ,	information is stated	
	taking into account variations of the original machine if	in the instruction	
	appropriate.	handbook	
	-diagrams (especially schematic	All the related	Р
	representation of safety functions);	information is stated	
		in the instruction	
		handbook	
	- data about noise and vibration generated by the	All the related	Р
	machine, about radiation, gases, vapours, dust emitted	information is stated	
	by it, with reference to the measuring methods used.	in the instruction	
		handbook	
	-technical documentation about electrical equipment	All the related	Р
	(see EN 60204 series)	information is stated	
		in the instruction	
ı		handbook	

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-documents attesting that the machine complies with mandatory requirements;	All the related information is stated in the instruction handbook	Р
d)information relating to the use of the machine, e.g. about:	All the related information is stated in the instruction handbook	Р
 intended use; description of manual controls (actuators); setting and adjustment; modes and means for stopping (especially emergency stop) risks which could not be eliminated by the protective measures taken by the designer; particular risks which may be generated by certain applications, by the use of certain fittings, and about specific safeguards which are necessary for such applications. reasonably foreseeable misuse and prohibited usages; fault identification and location, repair, and re-starting after an intervention; personal protective equipment which need to be usd and training required. 	All the related information is stated in the instruction handbook	P
e) information for maintenance e.g.	All the related information is stated in the instruction handbook	Р
-nature and frequency of inspections for safety functions; -instructions relating to maintenance operations which require a definite technical knowledge or particular skills and hence should be carried out exclusively by skilled persons (e.g. maintenance staff, specialists) - instructions relating to maintenance actions (e.g. replacement of parts) which do not require specific skills and hence may be carried out by users (e.g. operators) -drawings and diagrams enabling maintenance personnel to carry out their task rationally (especially fault-finding tasks) f) information relating to de-commissioning , dismantling and disposal; g) information for emergency situations , e.g.:	All the related information is stated in the instruction handbook	P

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	 type of fire-fighting equipment to be used. warning about possible emission or leakage of harmful substance(s), and if possible, indication of means to fight their effects. 		
	h) maintenance instructions provided for skilled persons (second dash in e))and maintenance instructions provided for unskilled persons (third dash in e)), that should appear clearly separated from each other.	All the related information is stated in the instruction handbook	Р
6.4.5.2	Production of the instruction handbook	All the related information is stated in the instruction handbook	Р
	a) type and size of print shall ensure the best possible legibility. Safety warnings and/or cautions should be emphasized the use of colours, symbols and/or large print.	All the related information is stated in the instruction handbook	Р
	b) 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 are to be used, each language should be readily distinguished from the other(s), and efforts should be made to keep the translated text and the relevant illustration together.	All the related information is stated in the instruction handbook	Р
	c) whenever helpful to the understanding, text should be supplemented with written details enabling, for instance, manual controls (actuators) to be located and identified; they should not be separated from the accompanying text and should follow sequential operations.	All the related information is stated in the instruction handbook	Р
	d) consideration should be given to presenting information in tabular form where this will aid understanding. Tables should be adjacent to the relevant text.	All the related information is stated in the instruction handbook	Р
	e) the use of colours should be considered, particularly in relation to components requiring quick identification.	All the related information is stated in the instruction handbook	Р
	f) when information for use is lengthy, a table of contents and/or an index should be given.	All the related information is stated in the instruction handbook	Р
	g) safety-relevant instructions which involve immediate action should be provided in a form readily available to the operator.	All the related information is stated in the instruction	Р

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		handbook	
6.4.5.3	Drafting and editing information for use		-
	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).	All the related information is stated in the instruction handbook	Р
	b) communicate 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.	All the related information is stated in the instruction handbook	Р
	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.	All the related information is stated in the instruction handbook	Р
	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 users. If personal protective equipment is required for the safe use of the machine, clear advice should be given, e.g. on the packaging as well as on the machine, so that this information is prominently displayed at the point of sale.	All the related information is stated in the instruction handbook	Р
	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 may be useful to mark them "keep for future reference". Where information for use is kept in electronic form (e.g. CD, DVD, tape) information on safety-related issues that need immediate action shall always be backed up with a hand copy that is readily available.	All the related information is stated in the instruction handbook	P
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		-
	a)the machinery for which the risk assessment has been made (for example, specifications, limits, intended use);	See the risk assessment report in detail.	Р
	b) any relevant assumptions that have been made (loads, strengths, safety factors, etc.);	See the risk assessment report in detail.	Р

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c) the hazards and hazardous situations identified	See the risk	Р
and the hazardous events considered in the risk	assessment report	
assessment	in detail.	
d) the information on which risk assessment was based	See the risk	Р
(see 5.2):	assessment report	
	in detail.	
1) the data used and the sources (accident histories,	See the risk	Р
experience gained from risk reduction applied to	assessment report	
similar machinery, etc.);	in detail.	
2) the uncertainty associated with the data used and its	See the risk	Р
impact on the risk assessment;	assessment report	
	in detail.	
e) the risk reduction objectives to be achieved by	See the risk	Р
protective measures;	assessment report	
	in detail.	
f) the protective measures implemented to eliminate	See the risk	Р
identified hazards or to reduce risk;	assessment report	
	in detail.	
g) residual risks associated with the machinery;	See the risk	Р
	assessment report	
	in detail.	
h) the result of the risk assessment (see Figure 1);	See the risk	Р
	assessment report	
	in detail.	
i) any forms completed during the risk	See the risk	Р
assessment.	assessment report	
	in detail.	
I .		1

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3.2 EN60204-1 REPORT

1	Scope		_
	This part of EN 60204 applies to the application of		Р
	electrical,electronic and programmable electronic		
	equipment and systems to machines not portable by hand		
	working,including a group of machines working together in		
	a co-ordinated manner.		
	This part of EN 60204 is applicable to the electrical		Р
	equipment or parts of the electrical equipment that operate		
	with nominal supply voltages not exceeding 1000v for		
	alternating current (AC)and not exceeding 1500V for direct		
	current (DC),and with nominal supply frequencies		
	not exceeding 200Hz.		
2	Normative references		-
3	Terms and definitions		-
4	General requirements		-
4.1	General		-
	This part of EN 60204 is intended to apply to electrical		-
	equipment used with a wide variety of machines and with a		
	group of machines working together in a co-ordinated		
	manner.		
	The risks associated with the hazards relevant to the	Please see the risk	-
	electrical equipment shall be assessed as part of the overall	assessment report in	
	requirements for risk 120 assessment of the machine. This	detail.	
	will determine the adequate risk reduction, and the		
	necessary protective measures for persons who can be		
	exposed to those hazards, while still maintaining an		
	acceptable level of performance of the machine and its		
	equipment.		
4.2	Selection of equipment		-
4.2.1	General		-
	Electrical components and devices shall:		-
	-be suitable for their intended use;and	This requirement has	-
		been considered during	
		design.	
	-conform to relevant IEC standards where such exist; and	This requirement has	-
		been considered during	
		design.	
	-be applied in accordance with the supplier 's	This requirement has	-
	instructions.	been considered during	
		design.	
4.2.2	Electrical equipment in compliance with the IEC 60439		-
	series		

	The electrical equipment of the machine shall satisfy the		-
	safety requirements identified by the risk assessment of the		
	machine. Depending upon the machine,its intended use		
	and its electrical equipment, the designer may select parts		
	of the electrical equipment of the machine that are in		
	compliance with EN 60439-1 and, as necessary,		
	other relevant parts of the EN 60439 series (see		
4.3	also Annex F) . Electrical supply		_
4.0	The electrical equipment shall be designed to operate	They can be	
	correctly with the relevant conditions of supply	operated correctly	_
	correctly with the relevant containers of supply	with the relevant	
		conditions of supply.	
4.4	Physical environment and operating conditions	conditions of suppry.	-
	Shall be suitable for use as specified:	This machine is	Р
	-Electromagnetic compatibility	suitable for use as	
	-Ambient air temperature	specified in this clause.	
	-Humidity	·	
	-Altitude		
	-Contaminants		
	-lonizing and non-ionizing radiation		
	-Vibration, shock and bump		
4.5	Transportation and storage		1
	Electrical equipment shall be designed to withstand, or	These	Р
	suitable precautions shall be taken to protect against, the	requirements have	
	effects of transportation and storage temperatures within a	been met.	
	range of -25℃ to +55℃ and for short periods not exceeding		
	24 h at up to +70℃. Suitable means shall be provided to		
	prevent damage from humidity, vibration, and shock. A		
	special agreement can be necessary between the supplier		
	and the user(see Annex B).		
4.6	Provisions for handling		-
	Heavy and bulky electrical equipment that has to be		N/A
	removed from the machine for transport, or that is		
	independent of the machine, shall be provided with suitable		
	means for handling by cranes or similar equipment.		
4.7	Installation		-
	Electrical equipment shall be installed in		Р
	accordance with the electrical equipment		
_	supplier's instructions.		
5	Incoming supply conductor terminations and devices for		-
	disconnecting and switching off		
5.1	Incoming supply conductor terminations		-
	It is recommended that, where practicable, the electrical	Single power supply.	Р

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	equipment of a machine is connected to a single incoming supply. Where another supply is necessary for certain parts of the equipment(for example, electronic equipment that operates at a different voltage),that supply should be derived, as far as is practicable, from devices (for example, transformers, converters) forming part of the electrical equipment of the machine. For large complex machinery comprising a number of widely-spaced machines working together in a coordinated manner, there can be a need for more than one incoming supply depending upon the site supply arrangements (see5.3.1).		
	Unless a plug is provided with the machine for the connection to the supply (see 5.3.2e), it is recommended that the supply conductors are terminated at the supply disconnecting device.	The supply conductors are terminated at the supply disconnecting device.	Р
	Where a neutral conductor is used it shall be clearly indicated in the technical documentation of the machine, such as in the installation diagram and in the circuit diagram, and a separate insulated terminal, labeled N in accordance with 16.1, shall be provided for the neutral conductor(see also Annex B).	Neutral conductor has been used and satisfied this requirement.	Р
	There shall be no connection between the neutral conductor and the protective bonding circuit inside the electrical equipment nor shall a combined PEN terminal be provided.	These requirements have been met.	Р
	All terminals for the incoming supply connection shall be clearly identified in accordance with IEC60445 and 16.1. For the identification of the external protective conductor terminal,see5.2.	All of them have been identified clearly.	Р
5.2	Terminal for connection to the external protective earthing system		-
	For each incoming supply, a terminal shall be provided in the vicinity of the associated phase conductor terminals for connection of the machine to the external protective earthing system or to the external protective conductor, depending upon the supply distribution system.	A terminal has been provided for each incoming supply.	Р
	The terminal shall be of such a size as to enable the connection of an external protective copper conductor with a cross-sectional area in accordance with Table 1.	This requirement has been met.	Р
	Where an external protective conductor of a material other than copper is used, the terminal size shall be selected accordingly (see also 8.2.2).	This requirement has been met.	Р
	At each incoming supply point, the terminal for connection of	This requirement has	Р

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the external protective earthing system or the external	been met.	
1 -		
Supply disconnecting(isolating) device		-
General		-
A supply disconnecting device shall be provided:	A supply disconnecting	Р
-for each incoming source of supply to a		
machine(s);		
-for each on-board power supply.		
		Р
including the electrical equipment).	the machine from	
	supply.	
When two or more supply disconnecting devices are		N/A
provided, protective interlocks for their correct operation		
shall also be provided in order to prevent a hazardous		
situation, including damage to the machine or to the work in		
progress.		
Туре		-
The supply disconnecting device shall be one of the		-
following types:		
a) switch-disconnector, with or without fuses, in		Р
accordance with IEC 60947-3, utilization category		
AC-23B or DC-23B;		
b) disconnector, with or without fuses, in accordance with		
IEC60947-3, that has an auxiliary contact that in all cases		
causes switching devices to break the load circuit before		
the opening of the main contacts of the disconnector;		
accordance with IEC 60947-2;		
d) any other switching device ing accordance with an IEC		
product standard for that device and which meets the		
		-
		_
1		
-isolate the electrical equipment from the supply and have		Р
-isolate the electrical equipment from the supply and have	1	•
	protective conductor shall be marked or labeled with the letters PE(see IEC60445). Supply disconnecting(isolating) device General A supply disconnecting device shall be provided: -for each incoming source of supply to a machine(s); -for each on-board power supply. The supply disconnecting device shall disconnect (isolate) the electrical equipment of the machine from the supply when required(for example for work on the machine, including the electrical equipment). When two or more supply disconnecting devices are provided, protective interlocks for their correct operation shall also be provided in order to prevent a hazardous situation, including damage to the machine or to the work in progress. Type The supply disconnecting device shall be one of the following types: a) switch-disconnector,with or without fuses, in accordance with IEC 60947-3, utilization category AC-23B or DC-23B; b) disconnector, with or without fuses, in accordance with IEC60947-3, that has an auxiliary contact that in all cases causes switching devices to break the load circuit before the opening of the main contacts of the disconnector; c) a circuit-breaker suitable for isolation in accordance with IEC 60947-2; d) any other switching device ing accordance with an IEC product standard for that device and which meets the isolation requirements of IE C60947-1 as well as a utilization category defined in the product standard as appropriate for on-load switching of motors or other inductive loads; e) a plug/socket combination for a flexible cable supply. Requirements When the supply disconnecting device is one of the types specified in 5.3.2a) to d) it shall fulfill all of the following requirements:	protective conductor shall be marked or labeled with the letters PE(see IEC60445). Supply disconnecting(isolating) device General A supply disconnecting device shall be provided: -for each incoming source of supply to a machine(s); -for each on-board power supply. The supply disconnecting device shall disconnect (isolate) the electrical equipment of the machine from the supply when required(for example for work on the machine, including the electrical equipment). When two or more supply disconnecting devices are provided, protective interlocks for their correct operation shall also be provided in order to prevent a hazardous situation, including damage to the machine or to the work in progress. Type The supply disconnecting device shall be one of the following types: a) swlich-disconnector, with or without fuses, in accordance with IEC 60947-3, tutilization category AC-23B or DC-23B; b) disconnector, with or without fuses, in accordance with IEC 60947-3, that has an auxiliary contact that in all cases causes switching devices to break the load circuit before the opening of the main contacts of the disconnector; c) a circuit-breaker suitable for isolation in accordance with IEC 60947-2; d) any other switching device ing accordance with an IEC product standard for that device and which meets the isolation requirements of IE C60947-1 as well as a utilization category defined in the product standard as appropriate for on-load switching of motors or other inductive loads; e) a plug/socket combination for a flexible cable supply. Requirements When the supply disconnecting device is one of the types specified in 5.3.2a) to d) it shall fulfill all of the following requirements:

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with"O"and"I"(symbols IEC60417-5008 and		
IEC60417-5007,see10.2.2);		
-have a visible contact gap or a position indicator which		P
cannot indicate OFF(isolated)until all contacts are actually		
open and the requirements for the isolating function have		
been satisfied;		
-have an external operating means (for example		Р
handle),(exception:power-operated switchgear need not be		
operable form outside the enclosure where there are other		
means to open it). Where the external operating means is		
not intended for emergency operations,it is recommended		
that it be coloured BLACK or GREY (see 10.7.4and 10.8.4);		
-be provided with a means permitting it to be locked in the	Padlock has	P
OFF(isolated) position(for example by padlocks).When so	been provided.	
 locked, remote as well as local closing shall be prevented;		
 -disconnect all live conductors of its power supply circuit.		Р
However,for TN supply systems,the neutral conductor may		
or may not be disconnected except in countries where		
disconnection of the neutral conductor(when used)is		
compulsory;		
-have a breaking capacity sufficient to interrupt the current	It has sufficient	Р
of the largest motor when stalled together with the sum of	breaking sufficient	
the normal running currents of all other motors and/or	to interrupt the	
loads.The calculated breaking capacity may be reduced by	current.	
the use of a proven diversity factor.		
When the supply disconnecting device is a plug/socket		N/A
combination, it shall fulfill the following requirements:		
-have the switching capability, or be Interlocked with a		N/A
switching device that has a breaking capacity, sufficient to		
interrupt the current of the largest motor when stalled		
together with the sum of the normal running currents of all		
other motors and/or loads.The calculated breaking capacity		
may be reduced by the use of a proven diversity		
factor.When the interlocked switching device is electrically		
operated(for example a contactor) it shall have an		
appropriate utilisation category.		
-a) to f) of 13.4.5		N/A
Where the supply disconnecting device is a plug/socket		N/A
combination,a switching device with an appropriate		
publication agains as a least the consideration of the formation		
utilisation category shall be provided for switching the		
machine on and off.		
		N/A

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	The operating means(for example, a handle)of the supply		Р
	disconnecting device shall be easily accessible and		
	located between 0,6m and 1,9m above the servicing level.		
	An upper limit of 1,7m is recommended.		
5.3.5	Excepted circuits		-
	The following circuits need not be disconnected by the		-
	supply disconnecting device:		
	-lighting circuits for lighting needed during		N/A
	maintenance or repair;		
	-plug and socket outlets for the exclusive connection		N/A
	of repair or maintenance tools and equipment(for		
	example hand drills.test equipment);		
	-undervoltage protection circuits that are only provided		N/A
	for automatic tripping inf the event of supply failure;		
	-circuits supplying equipment that should normally remain		N/A
	energized for correct operation(for example temperature		
	controlled measuring devices, product (work in progress		
	heaters, program storage devices);		
	-control circuits for interlocking.		-
	It is recommended, however, that such circuits be provided		N/A
	with their own disconnecting device.		
	Where such a circuit is not disconnected by the supply		N/A
	disconnecting device:		
	- permanent warning label(s) in accordance with		-
	16.1 shall be appropriately placed in proximity to the		
	supply disconnecting device;		
	- a corresponding statement shall be included in the		_
	maintenance manual, and one or more of the following		
	shall apply;		
	- a permanent warning label in accordance with I6.1 is		-
	affixed in proximity to each excepted circuit, or		
	-the excepted circuit is separated from other		-
	circuits, or		
	- the conductors are identified by colour taking into account		-
	the recommendation of 13.2.4		
5.4	Devices for switching off for prevention of		-
	unexpected start-up		
	Devices for switching off for the prevention of	There is such	Р
	unexpected start-up shall be provided (for example	function to	
	where, during maintenance, a start-up of the	prevent	
	machine or part of the machine can create a	unexpected	
	hazard).	start-up.	
	Such devices shall be appropriate and convenient for the	These	Р
	intended use, shall be suitably placed, and readily	requirements	

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	The devices described in 5.4 and 5.5 that are located	No need.	N/A
	and/or mistaken connection		
5.6	Protection against unauthorized, inadvertent		-
	b) 9)and b)12)).		
	is provided with the electrical equipment (see 17.2		
	operating area (see 3.15) and relevant information		
	withdrawable links only if located in an electrical		
	-disconnectors, withdrawable fuse links and		Р
	- devices described in 5.3.2;		Р
	be provided for this purpose:		
	following devices that fulfill the isolation function may		
	In addition to the supply disconnecting device, the		Р
	each part, or for each machine, requiring separate isolation.		
	supply system, a disconnecting device shall be provided for		
	common conductor bar, conductor wire or inductive power		
	machine, or on one of a number of machines fed by a		
	work on individual parts of the electrical equipment of a		
	cases, fulfill that function. However, where it is necessary to		
	The supply disconnecting device (see 5 .3) may, in some		Р
	or from other locations (see also 5.6).		
	mistaken closure of these devices either at the controller		
	Means shall be provided to prevent inadvertent and/or		Р
	accordance with 16.1 where necessary) .		
	equipment is served (for example by durable marking in		
	-readily identifiable as to which part(s) or circuit(s) of the		Р
	- suitably placed;		Р
	- appropriate and convenient for the intended use;		Р
	io do chorgioda ana isolatea.odon devides stiali be.	equipment.	
	is de-energised and isolated.Such devices shall be:	disconnecting electrical	
	electrical equipment to enable work to be carried out when it	provided for	•
<u> </u>	Devices shall be provided for disconnecting (isolating)	Devices have been	P
5.5	Devices for disconnections electrical equipment		-
	electrical operating area (see 3.19).		
	-disconnectors, withdrawable fuse links and withdrawable links only if located in an enclosed		
	- devices described in 5.3.2,		'
	be provided for this purpose:		Р
	The following devices that fulfill the isolation function may		-
	controller or from other locations (see also 5.6).	used.	
	mistaken closure of these devices either at the	key has been	
	Means shall be provided to prevent inadvertent and/or	A switch with	Р
	necessary).		
	a durable marking in accordance with 16.1 where		
	identifiable as to their function and purpose (for example by	have been met.	

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	outside an enclosed electrical operating area shall be		
	equipped with means to secure them in the OFF position		
	(disconnected state), (for example by provisions for		
	padlocking, trapped key interlocking). When so secured,		
	remote as well as local reconnection shall be prevented.		21/2
	Where a non-lockable disconnecting device (for		N/A
	example withdrawable fuse-links, withdrawable links)		
	other means of protection against reconnection (for		
	example warning labels in accordance with 16.1) may		
	be provided.		
	However, when a plug/socket combination according to		N/A
	5.3.2 e) is so positioned that it can be kept under the		
	immediate supervision of the person carrying out the work,		
	means for securing in the disconnected state need not be		
	provided.		
6	Protection against electric shock		-
6.1	General		-
	The electrical equipment shall provide protection of persons		-
	against electric shock from:		
	- direct contact (see 6.2 and 6.4);	Please see the	Р
	,	relative report.	
	- indirect contact (see 6.3 and 6.4).	Please see the	Р
	(relative report.	
	The measures for this protection given in 6.2, 6.3, and,	Please see the	Р
	for PELV, in 6.4, are a recommended selection from IEC	relative report.	
	60364-4-41. Where those recommended measures are	Toldiive report.	
	not practicable, for example due to the physical or		
	operational conditions, other measures from IEC		
6.0	60364-4-41 may be used.		
6.2	Protection against direct contact		
6.2.1	General	DI II	P
	For each circuit or part of the electrical equipment, the	Please see the	
	measures of either 6.2.2 or 6.2.3 and, where applicable,	relative report.	
	6.2.4 shall be applied.		
6.2.2	Protection by enclosures		
	Live parts shall be located inside enclosures that		P
	conform to the relevant requirements of Clauses 4,		
	11, and 14 and that provide protection against direct		
	contact of at least IP2X or IPXXB (see IEC 60529).		
	Where the top surfaces of the enclosure are readily		N/A
	accessible, the minimum degree of protection		
	against direct contact provided by the top surfaces		
	shall be IP4X or IPXXD.		
	Opening an enclosure (i.e. opening doors, lids, covers,		-

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	and the like) shall be possible only under one of the		
a)	following conditions: The use of a key or tool is necessary for access. For enclosed electrical operating areas, see IEC 60364-4-41, or IEC 60439-1 as appropriate.	Tool is necessary for access to enclosed electrical operating areas.	P
	All live parts, that are likely to be touched when resetting or adjusting devices intended for such operations while the equipment is still connected, shall be protected against direct contact to at least IP2X or IPXXB. Other live parts on the inside of doors shall be protected against direct contact to at least IP1X or IPXXA.		Р
b)	The disconnection of live parts inside the enclosure before the enclosure can be opened. This may be accomplished by interlocking the door with a disconnecting device (for example, the supply disconnecting device) so that the door can only be opened when the disconnecting device is open and so that the disconnecting device can only be closed when the door is closed.		N/A
c)	Opening without the use of a key or a tool and without disconnection of live parts shall be possible only when all live parts are protected against direct contact to at least IP2X or IPXXB (see IEC 60529). Where barriers provide this protection, either they shall require a tool for their removal or all live parts protected by them shall be automatically disconnected when the barrier is removed.		N/A
6.2.3	Protection by insulation of live parts Live parts protected by insulation shall be completely covered with insulation that can only be removed by destruction.		- P
	Such insulation shall be capable of withstanding the mechanical, chemical, electrical, and thermal stresses to which it can be subjected under normal operating conditions.		Р
6.2.4	Conditions. Protection against residual voltages Live parts having a residual voltage greater than 60 V after the supply has been disconnected shall be discharged to 60 V or less within a time period of 5 s after disconnection of the supply voltage provided that this rate of discharge does not interfere with the proper functioning of the equipment. Exempted from this requirement are components having a stored charge of 60 μC or less.		- N/A
	Where this specified rate of discharge would interfere with		N/A

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	the proper functioning of the equipment, a durable warning		
	notice drawing attention to the hazard and stating the delay		
	required before the enclosure may be opened shall be		
	displayed at an easily visible location on or immediately		
	adjacent to the enclosure containing the capacitances.		
	If the withdrawal of plugs or similar devices would make		N/A
	the exposure of the conductors (e.g. pins), the discharge		
	time shall not exceed 1 second such conductor shall		
	have the protection degree at least IP2X or IPXXB		
6.2.5	Protection by barriers		-
	For protection by barriers, 4.12.2 of IEC		N/A
	60364-4-41 shall apply.		
6.2.6	Protection by placing out of reach or protection by		-
	obstacles		
	For protection by placing out of reach, 4.12.4 of IEC		N/A
	60364-4-41 shall apply.		
	For protection by obstacles, 4.12.3 of IEC		N/A
	60364-4-41 shall apply,		
	For conductor wire systems or conductor bar systems with a		N/A
	degree of protection less than IP2X, see 12.7.1		
6.3	Protection against indirect contact		-
6.3.1	General		-
	Protection against indirect contact (3.29) is intended to		_
	prevent hazardous situations due to an insulation fault		
	between live parts and exposed conductive parts.		
	For each circuit or part of the electrical equipment, at least		-
	one of the measures in accordance with 6.3.2 to 6.3.3 shall		
	be applied:		
	-measures to prevent the occurrence of a touch voltage	See the relative clause.	Р
		See the relative clause.	Г
	(6.3.2); or	See the relative clause.	Р
	-automatic disconnection of the supply before the time	occ the relative diadse.	•
	of contact with a touch voltage can become		
0.0.0	hazardous (6.3.3).		_
6.3.2	Prevention of the occurrence of a touch voltage		
6.3.2.1	General		
	Measures to prevent the occurrence of a touch voltage		-
	include the following:		
	- provision of class II equipment or by equivalent	See the relative clause.	Р
	insulation;		
	-electrical separation.		
6.3.2.2	Protection by provision of class II equipment or by		-
	equivalent insulation		
	This measure is intended to prevent the occurrence of		-

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	touch voltages on the accessible parts through a fault in the basic insolation.		
	This protection is provided by one or more of the		_
	followings:		
	-class II electrical devices or apparatus (double	Appropriate insulations	Р
	The state of the s	have been provided.	
	insulation, reinforced insulation or by equivalent		
	insulation in accordance with IEC 61140);		
	-switchgear and control gear assemblies having total		
	insulation in accordance with IEC 60439-1;		
	- supplementary or reinforced insulation in accordance with		
6.3.2.3	4.13.2 of IEC 60364-4-41		_
0.3.2.3	Protection by electrical separation		
	Electrical separation of an individual circuit is intended to		-
	prevent a touch voltage through contact with exposed		
	conductive parts that can be energized by a fault in the basic		
	insulation of the live parts of that circuit.		
	For this type of protection, the requirements of	Appropriate	Р
	4.13.5 of IEC 60364-4-41 apply.	measures have been	
		taken.	
6.3.3	Protection by automatic disconnection of supply		-
	This measure necessitates co-ordination between:		-
	- the type of supply and earthing system;		-
	- the impedance values of the different elements of the		-
	protective bonding system;		
	-the characteristics of the protective devices that		-
	detect insulation fault(s).		
	Automatic disconnection of the supply of any circuit affected		-
	by an insulation fault is intended to prevent a hazardous		
	situation resulting from a touch voltage.		
	This protective measure comprises both:		-
	-protective bonding of exposed conductive parts (see	This measure	Р
	8.2.3),	has been	
		taken.	
	- and either:		-
	a)over current protective devices for the automatic	This measure	Р
	disconnection of the supply on detection of an insulation fault	has been	
	in TN systems, or	taken.	
	b) residual current protective devices to initiate the automatic		N/A
	disconnection of the supply on detection of an insulation fault		
	from a live part to exposed conductive parts or to earth in IT		
	systems,or		
	c) insulation monitoring or residual current protective		N/A
	devices to initiate automatic disconnection of IT systems.		
	Except where a protective device is provided to interrupt the		

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	supply in the case of the first earth fault, an insulation		
	monitoring device shall be provided to indicate		
	the occurrence of a first fault from a live part to		
	exposed conductive parts or to earth. This insulation		
	monitoring device shall initiate an audible and/or		
	visual signal which shall continue as long as the fault		
	persists.		
	Where automatic disconnection is provided in accordance		N/A
	with a), and disconnection within the time specified in Clause		
	A.1 cannot be assured supplementary bonding shall be		
	provided as necessary to meet the requirements of Clause		
	A.3.		
6.4			_
6.4.1	Protection by the use of PELV		
0.4.1	General requirements	N. DELV. desett	N/A
	PELV (protective extra-low voltage) circuits shall satisfy all	No PELV circuit	IN/A
	of the conditions specified in this clause	has been used.	
6.4.2	Sources for PELV		-
	The sources for PELV shall be one of the	No PELV circuit	N/A
	conditions specified in this clause	has been used.	
7	Protection of equipment		-
7.1	General		-
7.2	Over current protection		-
7.2.1	General		-
7.2.2	Supply conductors		-
	The supplier is not responsible for providing		-
	the over current device for the supply conductors.		
	Installation diagram with data necessary for selection	Relative information	-
	of the over current protective device	has been provided.	
7.2.3	Power circuits		-
	All conductors shall be protected against over current	All conductors	-
	(except earthed neutral conductor)	have been	
		protected against	
		overcurrent.	
	Cross-section area of neutral conductor	Cross-section area	-
		of neutral	
		conductor is equal	
		to the phase	
		conductors.	
	For neutral conductors smaller than phase		N/A
	conductors then IEC 364-4-473 shall apply		
	In IT-systems, it is recommended that the neutral conductor		N/A
	is not used		
7.2.4	Control circuits		-

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	Conductors of control circuits connected to the supply		N/A
	voltage and of circuits feeding control circuit		
	transformers shall be protected against over current in		
	accordance with 7.2.3		
	Conductors of control circuits supplied by a control		N/A
	circuit transformer or DC supply shall be protected		
	against over current (see also 9.4.3.1)		
7.2.5	Socket outlets and their associated conductors		-
	Over current protection devices shall be provided		N/A
	in the unearthed live conductors		
7.2.6	Lighting circuits		-
	All unearthed conductors of circuits supplying lighting shall		N/A
	be protected against the effects of hort circuits by the		1 47 1
	provision of over current devices separate from those		
	protecting other circuits		
7.2.7	Transformers		_
1.2.1	Transformers shall be protected against over current in		N/A
	accordance with IEC 60076-5 and IEC 60743 as		
	appropriate		
	The type and setting of the over current protective device		N/A
	should be in accordance with the recommendations of the		
7.2.8	transformer supplier		_
1.2.0	Location of over current protective device		
	Over current protective device shall be located at the point	This requirement has	-
	where the conductors to be protected are connected to	been considered	
	their supply	during design.	-
7.2.9	Over current protective devices		-
	Sufficient breaking capacity	The over current	-
		protective devices	
		have sufficient	
		breaking capacity.	
	Where fuses are used, a type readily available in the	This requirement has	-
	country of use shall be selected, or arrangement shall be	been considered	
	made with the use for the supply of spare parts	during design.	
7.2.10	Rating and setting of over current		-
	protective devices		
	The rated current of fuses or the setting current of other	This	-
	over current protective devices shall be selected as low as	requirement	
	possible but adequate for the anticipated over currents	has been met.	
	The rated current or setting of an over current protective	This requirement has	_
	device is determined by the current carrying capacity of the	been considered	
	conductors to be protected by that device in accordance	during design.	
	with 13.4	J ===-g	

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7.3	Protection of motors against overheating		-
7.3.1	General		-
	Overload protection of motors shall be provided for each	The overload	-
	motor rated at more than 0.5kW	protection is provided	
	Protection of motors against overheating can be	Appropriate	-
	achieved by:	protection has been	
	- overload protection-over	taken.	
	-temperature protection		
	-current-limiting protection		
7.3.2	Overload protection		-
	Detection of overload shall be provided in each live		-
	conductor excepted for the neutral conductor		
	For motors having single-phase or d.c power		N/A
	supplies. Detection in only one unearthed live		
	conductor is permitted		
	Where overload protection is achieved by switching off, the		N/A
	switching device shall switch off all live conductors. The		
	switching of the neutral conductor is not necessary for		
	overload protection.		
	Where motors with special duty ratings are required to start		N/A
	or to brake frequently it can be difficult to provide overload		
	protection with a time constant comparable with that of the		
	winding to be protected. Appropriate protective devices		
	designed To accommodate special duty motors or		
	over-temperature protection (see 7.3.3) can be necessary.		
	For motors that cannot be overloaded (for example torque		N/A
	motors, motion drives that either are protected by		
	mechanical overload protection devices or are adequately		
	dimensioned),overload protection is not required		
7.3.3	Over-temperature protection		-
	The provision of motors with over-temperature	Over-temperature	-
	protection(see IEC 60034-11) is recommended in	protection devices	
	situations where the cooling can be impaired (for	have been	
	example dusty environments).	provided.	
	Depending upon the type of motor, protection under stalled		N/A
	rotor or loss of phase conditions is not always ensured by		
	over-temperature protection, and additional protection		
	should then be provided.		
	Over-temperature protection is also recommended for		N/A
	motors that cannot be overloaded (for example torque		
	motors, motion drives that are either protected by		
	mechanical overload protection devices or are adequately		
	dimensioned), where the possibility of over-temperature		
	exists (for example		

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	due to reduced cooling).		
7.3.4	Current limiting protection		-
	Where protection against the effects of overheating in three		N/A
	phase motors is achieved by current limitation, the number		
	of current limitation devices may be reduced from 3 to 2 (see		
	7.3.2). For motors having single phase AC or DC power		
	supplies, current limitation in only one unearthed live		
	conductor is permitted.		
7.4	Abnormal temperature protection		-
	Use of abnormal temperature protection	No need.	N/A
7.5	Protection against supply interruption or voltage		-
	reduction and subsequent restoration		
	Where a voltage drop or a supply interruption can cause a	No this kind of hazard	N/A
	hazardous condition, damage to the machine, or to the work	has been found.	
	in progress, under voltage protection shall be provided		
	The operation of the under voltage device shall not impair	No under	N/A
	the operation of any stopping control of the machine	voltage device	
		is used.	
	Upon restoration of the voltage or upon switching on the	Automatic of	-
	incoming supply, automatic or unexpected restarting of	unexpected restarting	
	the machine shall be prevented	of the machine can	
		be prevented.	
	Where only a part of the machine or of the group of		N/A
	machines working together in a coordinated manner is		
	affected by the voltage reduction or supply interruption, the		
	under voltage protection shall initiate appropriate control		
	responses to ensure co-ordination		
7.6	Motor over speed protection		-
	Use of the motor over speed protection		N/A
7.7	Earth fault/residual current protection		-
	Use of earth fault/residual current protection for		N/A
	automatic disconnection		
7.8	Phase sequence protection		-
	Where an incorrect sequence of the supply voltage can		N/A
	cause a hazardous condition or damage to the		
	machine, protection shall be provided		
7.9	Protection against over voltage due to lighting and to		-
	switching surges		
	Protection devices can be provided to protect against the		N/A
	effects of over voltages due to lighting or to switching surges		
8	Equipotential bonding		-
8.1	General		-
8.2	Protective bonding circuit		-

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8.2.1	General		-
	All parts of the protective bonding circuit shall be so	All these circuits have	-
	designed that they are capable of withstanding the	been designed that are	
	highest thermal and mechanical stresses that can be	capable of withstanding	
	caused by earth-fault currents that could flow in that	the highest thermal and	
	part of the protective bonding circuit.	mechanical stresses	
	Where the conductance of structural parts of the electrical		N/A
	equipment or of the machine is less than that of the smallest		
	protective conductor connected to the exposed conductive		
	parts, a supplementary bonding conductor shall be		
	provided. This supplementary bonding conductor shall have		
	a cross-sectional area not less than half that of the		
	corresponding protective conductor.		
	If an IT distribution system is used, the machine structure		N/A
	shall be part of the protective bonding circuit and insulation		
	monitoring shall be provided. See 6.3.3 c).		
	Conductive structural parts of equipment in accordance		-
	with 6.3.2.2 need not be connected to the protective		
	bonding circuit. Extraneous conductive parts which form		
	the structure of the machine need not be connected to the		
	protective bonding circuit where all the equipment provided		
	is in accordance with 6.3.2.2.		
	Exposed conductive parts of equipment in accordance with		-
	6.3.2.3 shall not be connected to the protective bonding		
	circuit.		
8.2.2	Protective conductors		-
	Protective conductors shall be identified in accordance with		-
	13.2.2.		
	Copper conductors are preferred.		-
	Where a conductor material other than copper is used, its	Only copper conductors	N/A
	electrical resistance per unit length shall not exceed that of	are used.	
	the allowable copper conductor and such conductors shall		
	be not less than I 6 mm ² in cross-sectional area.		
	The cross-sectional area of protective conductors shall be	They have been	_
	determined in accordance with the requirements of:	used according to	
	- 543 of IEC 60364-5-54; or	these requirements.	
	- 7 4.3.1.7 of IEC 60439-1, as appropriate.		
	This requirement is met in most cases where the relationship		_
	between the cross-sectional area of the phase conductors		
	associated with that part of the equipment and the		
	cross-sectional area of the associated protective conductor		
	is in accordance with Table 1 (see 5.2).		
	See also 8.2.8.		_
8.2.3	Continuity of the protective bonding circuit		

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	All exposed conductive parts shall be connected to	All these parts	_
	the protective bonding circuit in accordance with 8.2.1.	have been	
		connected.	
	Where a part is removed for any reason (for example	This	_
	routine maintenance), the protective bonding circuit for the	requirement	
	remaining parts shall not be interrupted .	has been met.	
	Connection and bonding points shall be so designed that	Their	-
	their current-carrying capacity is not impaired by	current-carrying	
	mechanical, chemical, or electrochemical influences.	capacity is stable	
		enough	
	Metal ducts of flexible or rigid construction and metallic	No this kind of	
	cable sheaths shall not be used as protective	construction has	
	conductors.	been used as	
	conductors.	protective bonding	
		conductor.	
	Nevertheless, such metal ducts and the metal sheathing of	No metal duct or	N/A
	all connecting cables (for example cable armoring, lead	metal sheathing	1 4/1 1
		has been used.	
	sheath) shall be connected to the protective bonding circuit.		NI/A
	Where the electrical equipment is mounted on lids, doors,	No electrical	N/A
	or cover plates, continuity of the protective bonding circuit	equipment is	
	shall be ensured and a protective conductor (see 8.2.2) is	mounted on lids,	
	recommended.	doors, or cover	
	Otherwise fastenings, hinges or sliding contacts designed	plates.	
	to have a low resistance shall be used (see 18.2.2, Test 1).		
	The continuity of the protective conductor in cables that are	Appropriate	-
	exposed to damage (for example flexible trailing cables)	protection has been	
	shall be ensured by appropriate measures (for example	provided.	
	monitoring).		
	For requirements for the continuity of the protective	No this kind of device is	N/A
	conductor using conductor wires, conductor bars and	used.	
	slip-ring assemblies, see 12.7.2.		
8.2.4	Exclusion of switching devices from the protective bonding circuit		-
	Shall not incorporate a switching device, an over current		-
	protective device nor a means for current detection for		
	such devices		
	The only means permitted for interruption shall be		-
	carried out by instructed or skilled persons by using a tool		
	Where the continuity of the protective bonding circuit can		N/A
	be interrupted by means of removable current collectors or		
	plug/ socket combinations, the protective bonding circuit		
	shall be interrupted by a first make last break contact. This		
	also applies to removable or with drawable plug-in units		
	(see also 13.4.5).		

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8.2.5	Parts that need not be connected to the bonding circuit		_
0.2.0	Screws, rivets, and nameplates and to parts inside an		_
	enclosure, are not necessary to connect to the protective		
	bonding circuit		
8.2.6	Protective conductor connecting points		-
0.2.0	All protective conductors shall be terminated in accordance	These connecting	_
	with 13.1.1. The protective conductor connecting points	points have	
	shall have no other function and are not intended, for	complied with the	
	example, to attach or connect appliances or parts.	requirements	
	Each protective conductor connecting point shall be marked	All these points	
	or labeled as such using the symbol IEC 60417-5019	have been marked	
	(DB:2002-10): or with the letters PE, the graphical symbol	appropriately.	
	being preferred, or by use of the bicolour combination	арргорпацету.	
8.2.7	GREEN-AND-YELLOW, or by any combination of these. Mobile machines		_
0.2.1		Not a mabile	N1/A
	On mobile machines with on-board power supplies, the	Not a mobile	N/A
	protective conductors, the conductive structural parts of the	machine with	
	electrical equipment, and those extraneous conductive	on-board power	
	parts which form the structure of the machine shall all be	supply.	
	connected to a protective bonding terminal to provide		
	protection electric shock.		
	-Where a mobile machine is also capable of being		N/A
	connected to an external incoming power supply, this		
	protective bonding terminal shall be the connection point		
2.0.0	for the external protective conductor.		
3.2.8	Additional protective bonding requirements for electrical		_
	equipment having earth leakage currents higher than 10 mA		
	AC or DC		
	Where electrical equipment has an earth leakage current		N/A
	(for example adjustable speed electrical power drive		
	systems and information technology equipment) that is		
	greater than 10 mAAC or DC in any incoming supply, one		
	or more of the following conditions for the associated		
	protective bonding circuit shall be satisfied:		
a)	the protective conductor shall have a cross-sectional area of		N/A
	at least 10 mm ² Cu or 16 mm ² A1, through its total run;		
o)	where the protective conductor has a		N/A
	cross-sectional area of less than 10 mm ² Cu or 16 mm ² A1,		
	a second protective conductor of at least the same		
	cross-sectional area shall be provided up to a point where		
	the protective conductor has a cross-sectional area not less		
	than 10 mm ² Cu or 16 mm ² A1;		
c)	automatic disconnection of the supply in case of loss of		-
	continuity of the protective conductor.		

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	To prevent difficulties associated with electromagnetic		N/A
	disturbances, the requirements of 4.4.2 also apply to the		
	installation of duplicate protective conductors.		
	In addition, a warning label shall be provided adjacent to		N/A
	the PE terminal, and where necessary on the nameplate of		
	the electrical equipment. The information provided under		
	17.2 b) 1) shall include information about the leakage		
	current and the minimum cross-sectional area of the		
	external protective conductor.		
8.3	Functional bonding		-
	Protection against maloperation as a result of insulation	The measure described	_
	failures can be achieved by connecting to a common	in this clause has been	
	conductor in accordance with 9.4.3.1	used.	
	For recommendations regarding functional bonding	See the relative clause.	_
	to avoid maloperation due to electromagnetic		
	disturbances, see 4.4.2.		
8.4	Measures to limit the effects of high leakage current		-
	The effects of high leakage current can be restricted to the	The measure described	_
	equipment having high leakage current by connection of	in this clause has been	
	that equipment to a dedicated supply transformer having	used.	
	separate windings. The protective bonding circuit shall be		
	connected to exposed conductive parts of the equipment		
	and, in addition, to the secondary winding of the		
	transformer. The protective conductor(s) between the		
	equipment and the econdary winding of the transformer		
	shall comply with one or more of the arrangements		
	described in 8.2.8.		
9	Control circuits and control functions		-
9.1	Control circuits		-
9.1.1	Control circuit supply		-
	Where control circuits are supplied from an source, control		N/A
	transformers shall be used for supplying the control circuits.		
	Such transformers shall have separate windings.		
	Where several transformers are used, it is recommended		N/A
	that the windings of those transformers be connected in such		
	a manner that the secondary voltages are in phase.		
	Where DC control circuits derived from an AC supply are		N/A
	connected to the protective bonding circuit (see 8.2.1),		
	they shall be supplied from a separate winding of the AC		
	control circuit transformer or by another control circuit		
	transformer.		
9.1.2	Control circuit voltages		-
	The nominal value of the control voltage shall be consistent		N/A
	with the correct operation of the control circuit. The nominal		, .

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	voltage shall not exceed 277 V when supplied from a		
	transformer.		
9.1.3	Protection		-
	Control circuits shall be provided with overcurrent		N/A
	protection in accordance with 7.2.4 and 7.2.10.		
9.2	Control functions		-
9.2.1	Start functions		-
	Start functions shall operate by energizing the relevant		N/A
	circuit (see 9.2.5.2).		
9.2.2	Stop functions		-
	Each machine shall be equipped with appropriate stop		N/A
	functions.		
9.2.3	Operating modes		-
	Each machine can have one or more operating modes	Only one operation	N/A
	determined by the type of machine and its application.	mode	
	When a hazardous situation can result from a mode		
	selection, unauthorized and/or inadvertent selection shall		
	be prevented by suitable means (for example key operated		
	switch, access code).		
	Mode selection by itself shall not initiate machine		N/A
	operation. A separate actuation of the start control shall		
	be required.		
	For each specific operating mode, the relevant safety		N/A
	functions and/or protective measures shall be implemented.		
	Indication of the selected operating mode shall be		N/A
	provided (for example the position of a mode selector,		
	the provision of an indicating light, a visual display		
	indication).		
9.2.4	Suspension of safety functions and/or protective measures		-
	Where it is necessary to suspend safeguarding, a secure		N/A
	provision shall be provided to prevent automatic operation		
9.2.5	Operation		-
9.2.5.1	General		-
	The necessary safety functions and/or protective measures		N/A
	(for example interlocks (see 9.3)) shall be provided for safe		
	operation.		
	Measures shall be taken to prevent movement of the		N/A
	machine in an unintended or unexpected manner after any		
	stopping of the machine (for example due to locked-off		
	condition, power supply fault, battery replacement, lost		
	signal condition with cableless control) .		
	Where a machine has more than one control station,		N/A
	measures shall be provided to ensure that initiation of		
	commands from different control stations do not lead to a		

	hazardous situation.		
9.2.5.2	Start		-
	The start of an operation shall be possible only when		Р
	all the safeguards are in place and functional(except		
	described in 9.2.4)		
	Hold-to-run control shall be used for the others		N/A
	machines, as appropriate		
	Suitable interlocks shall be provided to secure correct		Р
	sequential starting		
	The use of more than one control station to initiate a start .		N/A
9.2.5.3	Stop		-
	Stop category 0 and/or stop category 1 and/or stop category		N/A
	2 stop functions shall be provided as indicated by the risk		
	assessment and the functional requirements of the machine		
	Stop functions shall override related start		N/A
	functions (see 9.2.5.2).		
	Where required, facilities to connect protective devices		N/A
	and interlocks shall be provided. If such a protective device		
	or interlock causes a stop of the machine, it may be		
	necessary for that condition to be signaled to the logic of		
	the control system. The reset of the stop function shall not		
	initiate any hazardous situation.		
	Where more than one control station is provided, stop		N/A
	commands from any control station shall be effective when		
	required by the risk assessment of the machine.		
9.2.5.4	Emergency operations (emergency stop, switching off)		-
9.2.5.4.1	General		-
9.2.5.4.2	Emergency stop		-
	Shall function either as a category 0 stop or as a	Category 1 stop.	-
	category 1 stop		
	The choice of the emergency stop shall be determined by	According to the	_
	the risk assessment of the machine	result of risk	
		assessment of the	
		machine.	
	Where a category 0 stop is used for emergency	No category 0 stop is	N/A
	top function, it shall have only hard-wired	used for emergency	
	electromechanical components	stop function.	
	The operation of emergency stop shall not depend on	No this kind of situation.	-
	electronic logic or on the transmission of commands over a		
	communications network or link		
	Where a category 1 stop is used for the emergency stop	The final removal of	_
	function, final removal of power to the machine actuators	power to the machine	
	shall be ensured and carried out by means of	actuators is ensured	
	electromechanical components	by the controller and	

		carried out by means	
		of electromechanical	
		components.	
9.2.5.4.3	Emergency switching off	'	-
	Use of emergency switching off		N/A
9.2.5.5	Monitoring of command actions		-
	Movement or action of a machine or part of a machine	Not this kind of	N/A
	that can result in a hazardous situation shall be	hazardous	1 47 1
	monitored by providing, for example, overtravel limiters,	situation.	
	motor overspeed detection, mechanical overload	ondation.	
	detection or anti-collision devices.		
9.2.6	Other control functions		-
9.2.6.1	Hold-to-run controls		-
3.2.0.1	Hold-to-run controls shall require continuous	No hold-to-run	N/A
	actuation of the control device(s) to achieve	control has been used.	IN/A
	operation.		
9.2.6.2	Two-hand control		_
9.2.0.2	1.0.2 (0.000)	No two-hand	N/A
	Three types of two-hand control are available, the		14/74
	selection of which is determined by the assessment	control has been	
9.2.6.3	Final-line assistant	used.	_
9.2.6.3	Enabling control	The second bloom because	
	It shall be designed to allow motion when actuated in one	These machines have	-
	position only (In any other position motion shall be	been designed to allow	
	stopped)	motion when actuated	
0.0.0.4		in position only	_
9.2.6.4	Combined start and stop controls		
	Push-buttons and similar control devices that, when	No this kind of	N/A
	operated, alternately initiate and stop motion shall only be	device has been	
	provided for functions which cannot result in a hazardous	used.	
007	situation.		_
9.2.7	Cableless control		-
9.2.7.1	General		
	Means shall be provided to readily remove or disconnect	No this kind of	N/A
	the power supply of the operator control station (see also	device has been	
	9.2.7.3).	used.	
	Means (for example key operated switch, access code)		N/A
	shall be provided, as necessary, to prevent unauthorized		
	use of the control station.		h 1 / A
	Each operator control station shall carry an		N/A
	unambiguous indication of which machine(s) is (are)		
	intended to be controlled by that operator control		
	station		
9.2.7.2	Control limitation		-
	Measures shall be taken to prevent the machine from		N/A

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	responding to signals other than those from the intended		
	operator control station(s).		
	Where necessary, means shall be provided so that the		N/A
	machine can only be controlled from operator control		
	stations in one or more predetermined zones or locations.		
9.2.7.3	Stop		-
	Operator control stations shall include a separate and		N/A
	clearly identifiable means to initiate the stop function of		18/74
	the machine or of all the motions that can cause a		
	hazardous condition		
	The actuating means to initiate this stop function shall not be		N/A
	marked or labeled as an emergency stop device		
	A machine which is equipped wit cableless control shall		N/A
	have a means of automatically initiating the stopping of the		
	machine and of preventing a potentially hazardous		
	operation		
9.2.7.4	Use of more than one control station		_
J.Z.1	Where a machine has more than one operator control		N/A
	station, including one or more cableless control stations,		
	measures shall be provided to ensure that only one of the		
	control stations can be enabled at a given time An		
	indication of which operator control station is in control of		
	the machine shall be provided at suitable locations as		
	determined by the risk assessment of the machine.		
	Exception: a stop command from any one of the control		N/A
	stations shall be effective when required by the risk		
	assessment of the machine.		
9.2.7.5	Battery-powered operator control stations		_
5.2.7.5	A variation in the battery voltage shall not cause a hazardous		N/A
	situation. If one or more potentially hazardous motions are		IN/A
	controlled using a battery-powered cableless operator		
	controlled using a battery-powered cableless operator control station, a clear warning shall be given to the operator		
	when a variation in battery voltage exceeds specified limits.		
	Under those circumstances, the cableless operator control		
	station shall remain functional long enough for the operator		
	to put the machine into a nonhazardous situation.		
9.3	Protective interlocks		_
9.3.1	Reclosing or resetting of an interlocking safeguard		_
J.O. 1	The reclosing or resetting of an interlocking safeguard shall	No safeguard can	N/A
	not initiate hazardous machine operation.	initiate machine	""
	постпиате надагиоиз шаспше орегацоп.	motion or operation	
	Exceeding operating limits	motion of operation	_
3 3 2			1
9.3.2	Where an operating limit (for example speed, pressure,		N/A

	taken		
	hazardous condition, appropriate measures shall be		
	circuits depending upon sliding contacts can result in	has been found.	
	Where the loss of continuity of safety-related control	No such function	N/A
9.4.3.3	Loss of circuit continuity		-
	memory that can result in a hazardous condition	20011 4004.	
	event of power failure shall be ensured to prevent any loss of	been used.	IN/A
J.4.J.Z	Voltage interruptions Where a memory device is used, proper functioning in the	No memory device has	N/A
9.4.3.2			_
	according to 8.2 and the devices may be connected as described in 9.1.4	relevant clause.	
	Bonding to the protective bonding circuit may be provided	Make reference to the	-
9.4.3.1	Earth faults	Make reference to the	
0.424	interruptions and loss of circuit continuity		_
0.4.0	Protection against maloperation due to earth faults, voltage		_
9.4.3	manually by inspection		_
	Carried out automatically by the control system or	By inspection manually.	-
9.4.2.4	Functional tests	Divinence House Common U	
9.4.2.3	Use of diversity		
9.4.2.2	Provisions for redundancy		
0.400		taken.	_
		have been	
		components	
	Use of proven circuit techniques and components	Appropriate	Р
9.4.2.1	Use of proven circuit techniques and components		٠ ـ
9.4.2	Measures to minimize risk in the event of failure		-
	according to the level of risk assessment.	risk assessment.	
	Provision of control functions in case of failure	According to the	Р
9.4.1	General requirements		, L
9.4	Control functions in the event of failure		-
0.4	Use of reverse current braking		IN/A
9.3.5	Reverse current braking		N/A
0.0.5	operation		_
	Interlocking shall be provided against incorrect		IN/A
	contrary motions		N/A
9.3.4	Interlocks between different operations and for		-
	sensors).		
	checked by appropriate devices (for example pressure		
	The correct operation of auxiliary functions shall be		N/A
9.3.3	Operation of auxiliary functions		-
	appropriate control action.		
	predetermined limit(s) is exceeded and initiate an		
	l l		

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10	Operator interface and machine-mounted control devices		_
10.1	General		-
10.1.1	General device requirements		-
	As far as is practicable, those devices shall be		Р
	selected, mounted, and identified or coded according		
	to IEC 60073 and IEC 60447		
10.1.2	Location and mounting		-
	Appropriate location mounting for machine-mounted and	This requirement has	Р
	hand-operated control devices	been complied with.	
10.1.3	Protection		-
	Operator and machine mounted control devices shall	They can withstand the	Р
	with stand the stress of expected use.	stress of expected use.	
	The operator interface control devices shall have a min		Р
	degree of protection: IPXXD		
10.1.4	Position sensors		-
	Position sensors shall not be damaged in the event of over	No position sensor has	N/A
	travel	been used.	
	Position sensors used in circuits with safety-related functions		N/A
	either shall have positive opening operation or shall provide		
	similar reliability		
10.1.5	Portable and pendant control stations		-
	Portable and pendant control stations and their control		N/A
	devices shall be so selected and arranged as to minimize		
	the possibility of inadvertent machine operations caused by		
	shocks and vibrations		
10.2	Push-buttons		-
10.2.1	Colors		-
	Push-button actuators shall be color –coded	Their colors are	Р
	according to table 2	according to table	
		2.	
10.2.2	Markings		-
	Use of adequate markings for push-buttons	Adequate markings	Р
		are used.	
10.3	Indicator lights and displays		-
10.3.1	Modes of use		-
	Indication and /or confirmation		Р
10.3.2	Colors		-
	Color-coded according to table 3 (Unless otherwise agree	Their colors are	Р
	between the supplier and the user)	according to table	
		3.	
10.3.3	Flashing lights		-
	Use of flashing lights		N/A
10.4	Illuminated push-buttons		-

	Color-coded according to table2 and 3		N/A
10.5	Rotary control devices		-
	Devices having a rotational member shall be	Inadvertent	Р
	mounted to prevent rotation of the stationary	operation can been	
	member (Friction alone shall not be sufficient)	prevented.	
10.6	Start devices		-
	Shall be constructed and mounted to minimize		Р
	inadvertent operation		
10.7	Devices for emergency stop		-
10.7.1	Location		-
	Devices for emergency stop shall be readily accessible	It is readily accessible.	Р
	Emergency stop devices shall be located at each	All of them are located	Р
	operator control station and at other locations where the	at each operator	
	initiation of an emergency stop can be required	control station.	
10.7.2	Types		-
	Use of type	A push-button	Р
	- a push-button operated switch	operated	
	- a pull-cord operated switch	switch.	
	- a pedal-operated switch without a mechanical guard		
	Shall be of the self-latching type and shall have positive	Self-latching type and	Р
	opening operation	positive opening	
		operation.	
10.7.3	Restoration of normal function after emergency stop		-
	It shall not be possible to restore an emergency stop circuit	This requirement has	Р
	until all emergency stop devices have been manually reset.	been complied with.	
10.7.4	Local operation of the supply disconnecting device to effect switching off		-
	Where the supply disconnecting device is to be locally		N/A
	operated for emergency switching off, it shall be readily		
	accessible and should meet the colour requirements of		
	10.7.3		
10.8	Emergency switching off devices		-
10.8.1	Location of emergency switching off devices		-
	Emergency switching off devices shall be located as		N/A
	necessary for the given application. Normally, those		
	devices will be located separate from operator control		
	stations. Where it is necessary to provide a control station		
	with an emergency stop device and an emergency		
	switching off device, means shall be provided to avoid		
	confusion between these devices.		
10.8.2	Types of emergency switching off device		-
	The types of device for emergency switching off include:		N/A
	- a push-button operated switch with a palm or		

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	mushroom head type of actuator;		
	- a pull-cord operated switch.		
	The devices shall have direct opening action (see		N/A
	IEC 60947-5-1, Annex K).		
	The push-button operated switch may be in a		N/A
	break-glass enclosure.		
10.8.3	Colour of actuators		-
	Actuators of emergency switching off devices shall be		N/A
	coloured RED. If a background exists immediately around		
	the actuator, then this background shall be coloured		
	YELLOW.		
	Where confusion can occur between emergency stop and		N/A
	emergency switching off devices, means shall be provided		
	to minimize confusion.		
10.8.4	Local operation of the supply disconnecting device to effect		-
	emergency switching off		
	Where the supply disconnecting device is to be locally		N/A
	operated for emergency switching off, it shall be readily		
	accessible and should meet the colour requirements of		
	10.8.3.		
10.9	Enabling control device		-
	Enabling control devices shall be selected that have the		N/A
	following features in this clause.		
11	Control gear: location, mounting, and enclosures		-
11.1	General requirements		-
11.2	Location and mounting		-
11.2.1	Accessibility and maintenance		-
	All control gears can be identified without moving or the	All of them can	Р
	wiring	be identified	
		without moving	
		or the wiring.	
	Replacement without dismantling other equipment or parts	They can be	Р
	of the machine	replaced without	
		dismantling other	
		equipment or parts	
		of the machine.	
	Terminals not associated with control gear shall also	Those relative	Р
	comply with the requirements mentioned above	requirements	
		have been	
		complied with.	
	Facilitate operation and maintenance from the front.	It can easily operation	Р
		and maintenance from	
		the front.	
	Use of special tools (if necessary)		Р

	If access is required for regular maintenance or adjustment,	Those relative	Р
	the devices shall be located between 0.4 m and 2.0 m above the severing level	requirements have been complied	
		with.	
	It is recommended that terminals be at least 0.2m above the	Above 0.2m and	Р
	servicing level and so placed that connectors and cables can	can be	
	be easily connected to them	connected	
		easily.	
	Except those for operating, indicating, measuring and	No electrical devices	Р
	cooling, no devices shall be mounted on doors, and normally	mounted on doors.	
	removable access covers, of enclosures		
	If control devices are connected through plug-in	No control device	N/A
	arrangements, their association shall be made clear by	is connected	
	type (shape), marking or designation, singly or in	through plug-in	
	combination.	arrangement.	
	Plug in devices shall be provided with		N/A
	non-interchangeable features		
	Use of plug/socket combinations shall be		N/A
	unobstructed access		
11.2.2	Physical separation or grouping		-
	Non-electrical parts and devices not directly associated	No this kind of	Р
	with the electrical equipment shall not be located within	parts or devices	
	enclosures containing control gear	are located within	
		enclosures	
		containing control	
		gear.	
	Devices such as solenoid valves should be separated	All solenoid valves have	Р
	from the other electrical equipment.	been separated from	
		the other electrical	
		equipment.	
	Control devices mounted in the same location and	Appropriate	Р
	connected to the supply voltage, or to both supply and	separation has been	
	control voltages, shall be grouped separately from those	taken.	
	connected only to the control voltages		
	Terminals shall be separated into groups for :	They have	Р
	- power circuits;	been	
	- associated control circuits	Separated	
	- other control circuits, fed from external sources	appropriately.	
	The clearances and creep distances specified for the	Appropriately	Р
	devices shall be maintained	clearances and	
		creep distances	
		have been provided.	
11.2.3	Heating effects	·	-

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	temperature of each component in the	equipment has been	
	vicinity remains within the permitted limit	provided.	
11.3	Degrees of protection		-
	Enclosures of control gear: at least IP 22		Р
11.4	Enclosures, doors and openings		-
	Enclosure shall be constructed using materials capable of withstanding the mechanical, electrical and thermal stresses	The material (metal plate with painting used for enclosure can withstand the mechanical, electrical and thermal stresses	P
	Fasteners used to secure doors and covers should be of	Captive type.	Р
	the captive type Windows provided for viewing internally mounted indicating devices shall be of a material suitable to withstand mechanical stress and chemical attach.		N/A
	It is recommended that enclosures doors shall have: - Not wider than 0.9 m - Vertical hinges - Lift-off type - Angle of opening at least 95°	These requirements have been taken.	P
	If enclosures which readily allow a person fully to enter, the relevant requirements specified in this clause shall be complied	Not this kind of situation.	N/A
	The joints or gaskets of doors, lids, covers and enclosures shall withstand the chemical effects of the aggressive liquids, vapours, or gases used on the machine	They can withstand the chemical effects of the aggressive liquids, vapours, or gases used on the machine.	Р
	The means used to maintain the degree of protection of an enclosure on doors, lids and covers that require opening or removal for operation or shall be secured	They can be secured firmly.	Р
	The degree of protection for all openings in the enclosures shall be secured	The degree of protection can be secured.	Р
	Openings for cable shall be easily re-opened on site	They can be re-opened easily.	Р
	There shall be no opening between enclosures containing electrical equipment and compartments containing coolant, lubricating or hydraulic fluids, or those into which oil, other liquids, or dust can penetrate	Not this kind of opening has been found.	N/A
	The requirement mentioned above does not apply to electrical devices specially designed to operate in oil nor to electrical equipment in which coolants		N/A

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	are used		
	Where there are holes in an enclosure for mounting purpose,	Appropriate protection	Р
	the degree of protection for the enclosure shall be secured	degree can be	
		secured.	
	Equipment that, can attain a surface temperature sufficient	Not this kind	N/A
	to cause a risk of fire or harmful effect to an enclosure	of	
	material, the relevant requirements shall be complied	equipment.	
11.5	Access to control gear		-
	The min dimensions of gangways in front of and between	Not this kind of	N/A
	control gear shall be according to 481.2.4 of IEC	gangway has been	
	60364-4-481	found.	
	Doors in gangways and for access to electrical	Not this kind of	N/A
	operating areas shall:	gangway has been	
	- be at least 0.7 m wide and 2.0 m high;	found.	
	- open outward;		
	-have a menace to allow opening from the inside without the		
	use of a key or tool		
12	Conductors and cables		-
	General requirements		-
	Conductors and cables shall be selected so as to be	All of conductors and	Р
	suitable for the operating conditions (for example voltage,	cables used on these	
	current, protection against electric hock, grouping of	machines are suitable	
	cables) and external influences (for example ambient	for the operating	
	temperature, presence of water or corrosive substances,	conditions and	
	mechanical stresses (including stresses during	external influences.	
	installation), fire hazards) that can exist.		
12.2	Conductors		-
	In general, conductors shall be of copper.		Р
	Where aluminum conductors are used, the cross sectional	This requirement has	Р
	area shall be at least 16 mm ²	been met.	
	To ensure adequate mechanical strength, the	All these	Р
	cross-sectional area of conductors should not be less than	requirements have	
	as shown in Table 5 . However, conductors with smaller	been complied with.	
	cross-sectional areas or other constructions than shown in		
	Table 5 may be used in equipment provided adequate		
	mechanical strength is achieved by other means and proper		
	functioning is not impaired.		
	All conductors that are subject to frequent movement (for	This requirement has	Р
	example one movement per hour of machine operation)	been met.	
	shall have flexible stranding of class 5 or class 6.		
12.3	Insulation		-
	The insulation of cables and conductors used, shall be	This test has been	Р
	suitable for a test voltage:	carried out for the	
	- not less than 2000 V AC for a duration of 5 min for	cables, and there is	

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	operation at voltages higher than 50 V AC or 120 V DC, or	no breakdown is	
	- not less than 500 V AC for a duration of 5 min for PELV	occurred.	
	circuits (see IEC 60364-4-41, class III equipment).		
	The mechanical strength and thickness of the insulation	Appropriate	Р
	shall be such that the insulation cannot be damaged in	insulation with	
	operation or during laying, especially for cables pulled into	sufficient	
	ducts.	mechanical strength	
		and thickness is	
		provided.	
12.4	Current-carrying capacity in normal service		-
	Max allowable temperature of conductors shall not exceed	See table6	-
	the values given in table 6.		
12.5	Conductor and cable voltage drop		-
	The voltage drop for conductors and cables shall not	Not exceed 5%.	-
	exceed 5% of the nominal voltage		
12.6	Flexible cables		-
12.6.1	General		-
	Flexible cables shall have Class 5 or Class 6	This requirement has	-
	conductors.	been met.	
	Cables that are subjected to severe duties shall be of	Cables that are	-
	adequate construction	subjected to severe	
		duties have	
		adequate	
		construction	
12.6.2	Mechanical rating		-
	The tensile stress for copper conductors shall not exceed	Not exceed 15 N/mm ²	N/A
	15 N/mm ² of the copper cross-sectional area		
	If the demands of the application exceed the tensile stress,	Not this kind	N/A
	it of 15 N/mm ² , cables with special construction feature	of situation.	
	should be used and the allowed max. tensile stress strength		
	should be agree with the cable manufacturer		
12.6.3	Current-carrying capacity of cables wound on drums		-
	Cables to be wound on drums shall be selected with	No cable is wound	N/A
	conductors having a cross-sectional area such that, when	on drums.	
	fully wound on the drum and carrying the normal service		
	load, the maximum allowable conductor temperature is not		
	exceeded.		
	For cables of circular cross-sectional area installed on	No cable is wound	N/A
	drums, the maximum current-carrying capacity	on drums.	
	in free air should be declared in accordance with Table 7		
	(see also Clause 44 of IEC 60621-3).		
12.7	Conductor wires, conductor bars and slip-ring		-
	assemblies		
12.7.1	Protection against direct contact		-

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	Conductor wires, conductor bars and slip-ring assemblies	N/A
	shall be installed or enclosed in such a way that, during	
	normal access to the machine, protection against direct	
	contact is achieved by the application of one of the	
	following protective measures:	
	- protection by partial insulation of live parts, or where this	
	is not practicable;	
	- protection by enclosures or barriers of at least IP2X (see	
	412.2 of IEC 60364-4-41).	
	Horizontal top surfaces of barriers or enclosures that are	N/A
	readily accessible shall provide a degree of protection of at	
	least IP4X (see 412.2.2 of IEC 60364-4-41).	
	Where the required degree of protection is not achieved,	N/A
	protection by placing live parts out of reach in combination	
	with emergency switching off in accordance with 9.2.5.4.3	
	shall be applied.	
	Conductor wires and conductor bars shall be so placed	N/A
	and/or protected as to:	
	-prevent contact, especially for unprotected conductor	N/A
	wires and conductor bars, with conductive items such	
	as the cords of pull-cord switches, strain-relief devices	
	and drive chains;	
	-prevent damage from a swinging load.	
12.7.2	Protective conductor circuit	-
	Where conductor wires, conductor bars and slip-ring	N/A
	assemblies are installed as part of the protective	
	bonding circuit, they shall not carry current in normal	
	operation. Therefore, the protective conductor (PE)	
	and the neutral conductor (N) shall each use a	
	separate conductor wire, conductor bar or slip-ring.	
	The continuity of the protective conductor circuit using	
	sliding contacts shall be ensured by taking appropriate	
	measures (for example, duplication of the current	
	collector, continuity monitoring).	
12.7.3	Protective conductor current collectors	-
	Protective conductor current collectors shall have a shape	N/A
	or construction so that they are not interchangeable with the	
	other current collectors. Such current collectors shall be of	
	the sliding contact type.	
12.7.4	Removable current collectors with a disconnector	-
	Removable current collectors having a disconnector	N/A
	function shall be so designed that the protective conductor	
	circuit is interrupted only after the live conductors have	
	been disconnected, and the continuity of the protective	

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	conductor circuit is re-established before any live conductor		
	is reconnected (see also 8.2.4).		
12.7.5	Clearances in air		
12.7.0	Clearances between the respective conductors, and		N/A
	between adjacent systems, of conductor wires, conductor		IN//A
	bars, slip-ring assemblies and their current collectors shall		
	be suitable for at least a ated impulse voltage of an		
12.7.6	overvoltage category III in accordance with IEC 60664-1.		
12.7.0	Creepage distances		N/A
	Creepage distances between the respective conductors,		IN//A
	between adjacent systems of conductor wires, conductor		
	bars and slip-ring assemblies, and their current collectors		
	shall be suitable for operation in the intended environment,		
	for example open air (IEC 60664-1), inside buildings,		
	protected by enclosures.		
	In abnormally dusty, moist or corrosive environments,	No such condition exist.	N/A
	the following creepage distance requirements apply:		
	-unprotected conductor wires, conductor bars, and slip-ring		
	assemblies shall be equipped with insulators with a		
	minimum creepage distance of 60 mm;		
	-enclosed conductor wires, insulated multipole conductor		
	bars and insulated individual conductor bars shall have a		
	minimum creepage distance of 30 mm.		
	The manufacturer's recommendations shall be followed		N/A
	regarding special measures to prevent a gradual		
	reduction in the insulation values due to unfavourable		
	ambient conditions (for example deposits of conductive		
	dust, chemical attack).		
12.7.7	Conductor system sectioning		-
	Where conductor wires or conductor bars are arranged so		N/A
	that they can be divided into isolated sections, suitable		
	design measures shall be employed to prevent the		
	energization of adjacent sections by the current collectors		
	themselves.		
12.7.8	Construction and installation of conductor wire, conductor		N/A
	bar systems and slip-ring assemblies		
	Conductor wires, conductor bars and slip-ring		N/A
	assemblies in power circuits shall be grouped		
	separately from those in control circuits.		
	Conductor wires, conductor bars and slip-ring		N/A
	assemblies shall be capable of withstanding,		
	without damage, the mechanical forces and thermal		
	effects of short-circuit currents.		

	systems laid underground or underfloor shall be so	exist.	
	designed that they cannot be opened by one person without		
	the aid of a tool.		
	Where conductor bars are installed in a common metal	Not such condition	N/A
	enclosure, the individual sections of the enclosure shall be	exist.	
	bonded together and connected to a protective bonding		
	conductor at several points depending upon their length.		
	Metal covers of conductor bars laid underground or		
	underfloor shall also be bonded together and connected to		
	a protective bonding conductor.		NI/A
	The protective bonding circuit shall include the covers or		N/A
	cover plates of metal enclosures or underfloor ducts. Where		
	metal hinges form a part of the bonding circuit, their		
	continuity shall be verified (see Clause 18).		
	Underground and underfloor conductor bar ducts shall	Not such condition	N/A
	have drainage facilities.	exist.	
13	Wiring practices		-
13.1	Connections and routing		-
13.1.1	General requirements		-
	All connections, especially those of the protective bonding	All connections can be	-
	circuit, shall be secured against accidental loosening.	secured against	
		accidental loosening	
	The connection of two or more conductors to one terminal is	No terminal has been	_
	permitted only in those cases where the terminal is	connected with three	
	designed for that purpose. However, only one protective	or more conductors.	
	conductor shall be connected to one terminal connecting		
	point.		
	Soldered connections shall only be permitted here	No soldered connection	N/A
	terminals are provided that are suitable for oldering.	has been taken.	
	Terminals on terminal blocks shall be plainly marked or	All of them have	Р
	labelled to correspond with markings on the diagrams.	been marked	
		corresponding to	
		markings on the	
		diagrams.	
	Where an incorrect electrical connection (for example,	3.3.3.	Р
	arising from replacement of devices) can be a source of		•
	risk and it is not practicable to reduce the possibility of		
	incorrect connection by design measures, the conductors		
	and/or terminations shall be identified in accordance with		
	13.2.1		
	The installation of flexible conduits and cables shall be such	Liquide can drain away	D
		Liquids can drain away	Р
	that liquids shall drain away from the fittings.	from the fittings.	P
	Means of retaining conductor strands shall be provided	Ву	۲
	when terminating conductors at devices or terminals that are	appropriate	

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	not equipped with this facility. Solder shall not be used for that purpose.	terminals.	
	Shielded conductors shall be so terminated as to prevent	Appropriate	P
	fraying of strands and to permit easy disconnection.	termination is taken.	
	Identification tags shall be legible, permanent, and	They are legible,	Р
	appropriate for the physical environment.	permanent, and	
	appropriate for the physical environment.	appropriate for the	
		physical environment.	
	Terminal blocks shall be mounted and wired so that the	No conductor	Р
	internal and external wiring does not cross over the	crosses over the	
	terminals(see IEC 60947-7-1).	terminals.	
13.1.2	Conductor and cable runs	terrinais.	_
10.1.2	Conductor and cable runs Conductor and cable shall be run from terminal to terminal	All of them are run from	
	without splices or joints. Connections using plug/socket	terminal to terminal	_
	combinations with suitable protection against accidental	without splices or joints.	
	disconnection are not considered to be joints for the	without spiles of joints.	
	purpose of this Sub clause.		
	Where it is necessary to connect and disconnect cables		
	and cable assemblies, a sufficient extra length shall be		_
	provided for that purpose.		
	The terminations of cables shall be adequately	Adequate	
	supported to prevent mechanical stresses at the	support measure	
	terminations of the conductors.	has been taken.	
	Wherever practicable, the protective conductor shall be	nas been taken.	
	placed close to the associated live conductors in order to		
	decrease the impedance of the loop.		
13.1.3	Conductors of different circuits		
13.1.3		0.:4-1-1	
	Suitable arrangement for conductors of different circuits	Suitable arrangement is	-
13.1.4		provided.	
15.1.4	Connection between pick-up and pick-up converter of an		
	inductive power supply system		
	The cable between the pick-up and pick-up converter as	These	_
	specified by the manufacturer of the inductive power supply	requirements have	
	shall be:	been complied	
	-as short as practicable;	with.	
40.0	-adequately protected against mechanical damage.		
13.2	Identification of conductors		
13.2.1	General requirements		
	Conductors shall be identifiable at each termination	Make reference	-
	according to the technical documentation (see clause 17)	to clause 18.	
	Use of color-coding for identification of conductors		-
	It is recommended (for example to facilitate maintenance)	Appropriate	Р
	that conductors be identified by number, alphanumeric,	measures have been	
	colour(either solid or with one or more strips),or a	taken to identify	

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	combination of colour and numbers or alphanumeric. When	conductors.	
	numbers are used, they shall be Arabic; letters shall be		
	Roman (either upper or lower case).		
13.2.2	Identification of the protective conductor shall be really	By marking and color.	
	distinguishable by shape, location, marking or color		-
	When identification is by color alone, the bicolor	Ву	Р
	combination GREEN-AND YELLOW shall be used	GREEN-AND-YELLOW	
	For the bicolor combination GREEN-AND YELLOW: one of		Р
	the color covers at least 30% and not more than 70% of the		
	surface of the conductor, the other color covering the		
	remainder of the surface		
	Tomamacr or the damage	The earthing	_
	Use of graphical symbol	symbol has been	
	Good of graphinour dynnaur	used.	
13.2.3	Identification of the neutral conductor	useu.	-
	The color shall be Light Blue	No neutral	N/A
	The sole, shall be Light Blue	conductor has been	
		used.	
	Requirements for bare conductors used as neutral	dood.	N/A
	conductors		
13.2.4	Identification by colour		_
.0.2	Where colour-coding is used for identification of		
	conductors (other than the protective conductor (see		
	13.2.2) and the neutral conductor (see 13.2.3)), the		
	following colours may be used:		
	BLACK, BROWN, RED, ORANGE, YELLOW, GREEN,	Some colors have been	Р
	BLUE (including LIGHT BLUE), VIOLET, GREY, 'WHITE,		•
	PINK, TURQUOISE.	used.	
	It is recommended that, where colour is used for	This requirement has	Р
	identification, the colour be used throughout the length of	been complied with.	•
	the conductor either by the colour of the insulation or by	been complied with.	
	colour markers at regular intervals and at the ends or		
	accessible location.		
	For safety reasons, the colour GREEN or the colour	Neither color GREEN	Р
	YELLOW should not be used where there is a possibility of	nor the color YELLOW	
	confusion with the bicolour combination	has been used.	
	GREEN-AND-YELLOW (see 13.2.2).	nas boon asea.	
	Where colour-coding is used for identification of conductors,	These	Р
	it is recommended that they be colour-coded as follows:	requirements have	=
	- BLACK: AC and DC power circuits;	complied with.	
	- RED: AC control circuits;	Complied with.	
	- RED. AC control circuits, - BLUE: DC control circuits;		
	- DEGE. DC control circuits, - ORANGE: excepted circuits in accordance with 5.3.5.		
13.3	Wiring inside enclosures		

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	Panel conductors shall be supported where	Appropriate support	Р
	necessary to keep them in place	is provided.	
	Non-Metallic ducts shall be permitted only when they are	Some non-metallic	Р
	made with a flame-retardant insulating material	ducts are used with	
		a flame-retardant	
		insulating material.	
	Connections to devices mounted on doors or to other	Connections according	Р
	movable parts shall be made using flexible conductors	to 12.2 and 12.6	
	according to 12.2 and 12.6.		
	The conductors shall be anchored to the fixed and to the	Adequate anchored	Р
	movable part independently of the electrical connection	measures have	
		been taken.	
	Conductors and cables that do not run in ducts shall be	All of them have been	Р
	adequately supported	supported adequately.	
	Terminal blocks or plug-socket combinations shall be used	This application	Р
	for control wiring that extends beyond the enclosure	has been taken.	
	Power cables and cables of measuring circuits may be	This application	Р
	directly connected to the terminals of the devices for which	has been taken.	
	the connections were intended.		
13.4	Wiring outside enclosures		-
13.4.1	General requirements-		-
	The protection degree shall be ensured when cables or	The protection	Р
	ducts are introduced into the enclosure	degree can be	
		secured .	
13.4.2	External ducts		-
	Shall be enclosed in suitable ducts as described in 13.5		N/A
	except for suitably protected cables		
	Fittings used with ducts or multi-conductor cable shall be		N/A
	suitable for the physical environment		
	Flexible conduit or flexible multi-conductor cable shall be		N/A
	used where it is necessary to employ flexible		
	connections to pendant push-button stations		
	The weight of the pendant stations shall be supported by		N/A
	means other that the flexible conduit or the flexible		
	multi-conductor cable		
	Flexible conduit or flexible multi-conductor cables shall be		N/A
	used for connections involving small or infrequent		
	movements		
13.4.3	Connection to moving elements of the machine		-
	Connection to frequently moving parts shall be made	No device is	N/A
	using conductors according to 13 .2	connected to moving	
		elements of the	
		machine.	

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	Flexible cable and flexible conduit shall be so installed as	N/A
	to avoid excess flexing and straining, particulary the	
	fittings	
	Cables subject to movement shall be supported in such a	N/A
	way that there is no mechanical strain on the connection	
	points nor any sharp flexing	
	If the requirement mentioned above is achieved by using of	N/A
	a loop, it shall have sufficient length to provide for a	
	bending radius of the cable of at least 10 times the	
	diameter of the cable	
	Flexible cables of machines shall be protected to	N/A
	minimize the possibility of external damage	
	The cable sheath shall be resistant to the normal that wear	N/A
	that can be expected from movement and to the effects of	
	atmospheric contaminants	
	If cables subject to movement are close to moving parts, it	N/A
	shall have a space of at least 25 mm between the moving	
	parts and the cables	
	Where the distance mentioned above is not	N/A
	practicable, fixed barriers shall be provided	
	between the cables and the moving parts	
	The cable handling system shall be so designed that the	N/A
	lateral cable angles do no exceed 5 degree, avoiding	
	torsion in the cable	
	Measures shall be taken to ensure that at least two turns of	N/A
	flexible cables always remain on a drum	
	Min. permitted bending radii for the forced guiding of	N/A
	flexible cables shall not less than the vales given in table 8	
	The strength section between two bends in an S-shaped	N/A
	length or a bend into another plane shall be at least 20 times	
	the diameter of the cable	
	Where flexible conduit is adjacent to moving parts, the	N/A
	construction and supporting means shall prevent damage	
	to the flexile conduit .under all conditions of operation	
	Flexible metallic conduit shall not be used for rapid of	N/A
	frequent movements	
13.4.4	Interconnection of devices on the machine	-
	The connections shall be conveniently placed, adequately	N/A
	protected, and shown on the relevant diagrams	
	Such terminals shall be conveniently placed, adequately	N/A
	protected, and shown on the relevant diagrams	
13.4.5	Plus/socket combinations	-
	Shall be of adequate size and shall have sufficient contact	N/A
	pressure and a wiping action to ensure	

	In areas where human Page is required, the ducts and cable		N/A
		has been taken.	
		Suitable support and sufficient distance	
	positioned at a sufficient distance from moving parts	is taken.	
	Ducts and cables trays shall be rigidly supported and	Suitable protection	-
	Drain holes of 6 mm diameter are permitted	0.3011	-
	De in Late 10 and in the	is taken.	
	Appropriate protection for conductors insulation	Suitable protection	
	Min. protection degree for ducts: IP 33	0.3611	
13.5.1	General requirements		
13.5	Ducts, connection boxes and other boxes		<u> </u>
12.5	Duete connection have and other have	spare terminals or isolated to prevent contact with live parts	_
	isolated to prevent contact with live parts	are connected to	
10.7.1	Spare conductors shall be connected to spare terminals or	All spare conductors	Р
13.4.7	Additional conductors		-
	combinations shall be protected from the physical environment during transportation and storage	enclosed suitably.	
	Terminals shall be suitably enclosed and plug/socket	All of them are	Р
13.4.6	Dismantling for shipment	A.II. 6.11	
	application shall not be used for control circuits		
	According to IEC 60309-1 or of a type used for domestic		N/A
	prevent incorrect insertion		
	It is recommended that mechanical coding be use to		N/A
	identifiable		
	same electrical equipment, they shall be clearly		
	If more than one plug-socket combination is used in the		N/A
	switch, so that connection and disconnection is possible only when the switch is in the OFF position		
	Rated at 63 A or above shall be of an interlocked type with a		N/A
	unintended disconnection		
	normal service shall be of a remaining type to prevent		
	Rated at more than 16 A or that remain connected during		N/A
	until all live connections in the plug are disconnected		
	any live connections are made, and shall not disconnected		
	Protective bonding circuit connection shall be made before		N/A
	removal of the connectors Prevent unintentional contact with live parts at any time		N/A
	voltages used and shall be maintained during insertion and		
	Clearances between contacts shall be adequate for the		N/A
			B 1 / A

	trays shall be mounted at least 2m above the working		
	surface		
	Ducts shall be provided only for mechanical	Adequate	Р
	protection	mechanical	
		protection is	
		provided.	
	Cable trays that are partially covered should not be	No cable tray is used.	N/A
	considered to be ducts or cable trunking system, and the		
	cables used shall be suitable for installation on cable trays		
13.5.2	Percentage fill of ducts		-
	The dimensions and arrangement of the ducts be such as	This requirement has	-
	to facilitate the insertion of the conductors and cables	been complied with.	
13.5.3	Rigid metal conduit and fittings		-
	Shall be of galvanized steel or of a corrosion	No rigid metal conduit	N/A
	resistant material	is used.	
	Conduits shall be securely held in place and		N/A
	supported at each end		
	Fitting shall be threaded		N/A
	Where threadless fittings are used, the conduit shall be		N/A
	securely fastened to the equipment		
	The conduit shall not be damage and the internal diameter of		N/A
	the conduit shall not effectively reduced when it is bent		
13.5.4	Flexible metal conduit and fittings		-
	Flexible metal tubing and suitable for the expected physical	No flexible	N/A
	environment	conduit used.	
13.5.5	Flexible non-metal conduit and fittings		-
	Shall be resistant to kinking and suitable for the	No flexible	N/A
	expected physical environment	non-metal conduit	
		and fittings	
13.5.6	Cable trunking systems		-
	Shall be rigidly supported and clear of all moving or	No cable	N/A
	contaminating portions of the machine	trunking system	
		is used.	
	Covers shall be shaped to overlap the sides; gasket shall be		N/A
	permitted		
	Covers shall be attached to cable trunking systems by		N/A
	hinges or chain and held closed by means of captive		
	screws or other suitable fasteners		
	On horizontal cable trunking systems, the cover shall not		N/A
	be on the bottom		
	Where the cable trunking system is furnished in sections,		N/A
	the joints between sections shall fit tightly but need not be		
	gasketed		

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	The only openings permitted shall be those		N/A
	required for wiring or for drainage		
	Cable trunking systems shall not have opened but unused		N/A
	knockouts		
13.5.7	Machines compartments and cable trunking		-
	systems		
	Are isolated from coolant or oil reservoirs and are entirely		N/A
	enclosed		
	Conductors run in enclosed compartment and cable		N/A
	trunking systems shall be so secured and arranged that		
	they are not subject to damage		
13.5.8	Connection boxes and other boxes		-
	Shall be readily accessible for maintenance	They are readily	Р
		accessible for	
		maintenance.	
	Shall provide protection against the ingress of solid bodies	Adequate protection	Р
	and liquids	is provided.	
	Shall not have opened but unused knockouts nor any other	These	Р
	opening and shall be so constructed as to exclude materials	requirements have	
	such as dust, flying, oil, and coolant	been complied	
		with.	
13.5.9	Motor connection boxes		-
	Shall enclose only connections to the motor and	They enclose	-
	motor-mounted devices	only connections	
		to the motor and	
		motor-mounted	
		devices.	
14	Electric motors and associated equipment		-
14.1	General requirements		-
	Electric motor should conform to the requirements of IEC	The electric motor is	-
	60034-1	in conformity with the	
		requirements of IEC	
		60034 series.	
14.2	Motor enclosures		-
	Protection degree shall be at least IP 23		-
14.3	Motor dimensions		-
	As far as is practicable, the dimensions of the motors shall	It is in compliance with	-
	comply with IEC 60072 series.	IEC 60072 Series.	
14.4	Motor mounting and compartments		-
	Each motor and its associated couplings, belts and pulleys,	They have	-
	or chains, shall be so mounted that they are adequately	adequate	
	protected and are easily for inspection	protection and are	
		easily for	

		inspection.	
	Shall be such that all motor hold-down means can be	This requirement has	-
	removed and all terminal boxes are accessible	been complied with.	
	The proper cooling shall be ensured and the temperature	This requirement has	-
	rise remains within the limits of the insulation class.	been complied with.	
	Motor compartment should be clean and dry, and shall be	No motor compartment	N/A
	ventilated directly to the exterior of the machine	is found.	
	The vents shall be such that ingress of swarf, dust, or water	Adequate vents	-
	spray is at an acceptable level	are provided.	
	There shall be no opening between the motor compartment	Not this kind of	-
	and any other compartment that does not meet the motor	opening.	
	compartment requirements		
	If a conduit or pipe is run into the motor compartment from	Not this kind of	N/A
	another compartment not meet the motor compartment	situation.	
	requirements, any clearance around the conduit or pipe		
	shall be sealed		
14.5	Criteria for motor selection		-
	Shall be selected according to the anticipated service	They are selected	-
	and physical environment conditions	according to the	
		anticipated service and	
		physical environment	
		conditions.	
14.6	Protective devices for mechanical brakes		-
	Operation of the overload and over current protective	No this kind of device .	N/A
	devices for mechanical brake actuators shall initiate the		
	simultaneous de-energization (release) of the associated		
	machine actuators		
15	Accessories and lighting		-
15.1	Accessories		-
	Where the machine or its associated equipment is provided		-
	with socket-outlets that are intended to be used for		
	accessory equipment (for example hand-held power tools,		
	test equipment), the following apply:		
	- the socket-outlets should conform to IEC 60309-1 'Where		N/A
	that is not practicable, they should be clearly marked with		
	the voltage and current ratings		
	- the continuity of the protective bonding circuit to the		N/A
	socket-outlet shall be ensured except where protection is		
	provided by PELV'		
	- all unearthed conductors connected to the socket-outlet		N/A
	shall be protected against overcurrent and, when required,		
	against overload in accordance with 7.2 and 7.3 separately		
	from the protection of other circuits;		
			N/A

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	disconnected by the supply disconnecting device for the		
	machine or the section of the machine, the requirements of		
	5.3 .5 apply.		
15.2	Local lighting of the machine and equipment		_
15.2.1	General		_
	Connections to the protective bonding circuit shall be in	It is in accordance with	_
	accordance with 8.2.2.	8.2.2.	
	The ON/OFF switch shall not be incorporated in the	A switch has	
	lampholder or in the flexible connecting cords.	provided in the front	
	Tanaparata and manage controlling control	of the machine.	
	Stroboscopic effects from lights shall be avoided by the		
	selection of appropriate luminaires.		
	Where fixed lighting is provided in an enclosure,	This requirement has	_
	electromagnetic compatibility should be taken into account	been considered	
	using the principles outlined in 4.4.2.	Seem conclusion	
15.2.2	Supply		-
	The nominal voltage of the local lighting circuit shall not	The voltage of the	
	exceed 250V between conductors. A voltage not exceeding	lighting circuit is	
	50V between conductors is recommended.	230V	
	Lighting circuits shall be supplied from one of the		
	following sources (see also 7.2.6) in this clause.		
15.2.3	Protection		-
	Local lighting circuits shall be protected in	Please see the	-
	accordance with 7.2.6.	relative clause.	
15.2.4	Fittings		-
	Adjustable lighting fittings shall be suitable for the		_
	physical environment		
	The lampholders shall be :	These	_
	-in accordance with the relevant IEC standard;	requirements have	
	-constructed with an insulating material protecting the lamp	been met.	
	cap so as to prevent unintentional contact		
	Reflectors shall be supported by a bracket and not by the		_
	lampholder.		
16	Marking, warning signs and reference designations		-
16.1	General		-
	Warning signs, nameplates, markings, and identification	They can withstand the	-
	plates shall be of sufficient durability to withstand the	physical environment	
	physical environment involved.	involved.	
16.2	Warning signs		-
16.2.1	Electric shock hazard		-
	Enclosures that do not otherwise clearly show that they	This warning sign has	-
	contain electrical equipment that can give rise to a risk of	been used	
	electric shock shall be marked with the		

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graphical symbol IEC 60417-5036 Hot surfaces hazard		
		_
Where the risk assessment shows the need to warn against	See the risk	_
the possibility of hazardous surface temperatures of the	assessment	
	report.	
shall be used.		
Functional identification		-
Control devices, visual indicators, and displays (particularly	Appropriate markings	-
those related to safety) shall be clearly and durably marked	have been provided for	
with regard to their functions either on or adjacent to the	these devices.	
item.		
Such markings may be as agreed between the user and		
the supplier of the equipment (see Annex B).		
Preference should be given to the use of standard symbols	Preference should be .	-
given in IEC 60417 and ISO 7000	given to the use of	
	standard symbols given	
	in IEC 60417 and ISO	
	7000.	
Marking of equipment		-
Equipment (for example controlgear assemblies) shall be	They have been	-
legibly and durably marked in a way that is plainly visible	marked legibly	
after the equipment is installed adjacent to each incoming	and durably.	
supply:		
	This requirement has	-
less than the running currents for all motors and other	been met.	
equipment that can be in operation at the same time under		
normal conditions.		
Where only a single motor controller is used, that information		-
		-
	•	
	manual.	
	A 11 (1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
-		-
	torms.	
	In English	
	ın ⊨ngiish	-
Annex B). The information provided may vary with the complexity of		
	electrical equipment, the graphical symbol IEC 604 I 7-5041 shall be used. Functional identification Control devices, visual indicators, and displays (particularly those related to safety) shall be clearly and durably marked with regard to their functions either on or adjacent to the item. Such markings may be as agreed between the user and the supplier of the equipment (see Annex B). Preference should be given to the use of standard symbols given in IEC 60417 and ISO 7000 Marking of equipment Equipment (for example controlgear assemblies) shall be legibly and durably marked in a way that is plainly visible after the equipment is installed adjacent to each incoming supply: The full-load current shown on the nameplate shall be not less than the running currents for all motors and other equipment that can be in operation at the same time under	electrical equipment, the graphical symbol IEC 604 I 7-5041 shall be used. Functional identification Control devices, visual indicators, and displays (particularly those related to safety) shall be clearly and durably marked with regard to their functions either on or adjacent to the item. Such markings may be as agreed between the user and the supplier of the equipment (see Annex B). Preference should be given to the use of standard symbols given in IEC 60417 and ISO 7000 Marking of equipment Equipment (for example controlgear assemblies) shall be legibly and durably marked in a way that is plainly visible after the equipment is installed adjacent to each incoming supply: The full-load current shown on the nameplate shall be not less than the running currents for all motors and other equipment that can be in operation at the same time under normal conditions. Where only a single motor controller is used, that information may instead be provided on the machine nameplate where it is plainly visible. Reference designations All enclosures, assemblies, control devices, and components shall be plainly identified with the same reference designation as shown in the technical documentation. Technical documentation General The information necessary for installation, operation, and maintenance of the electrical equipment of a machine shall be been provided by many forms. The information necessary for installation, operation, and maintenance of the electrical equipment of a machine shall be pen provided by many forms. The information shall be in an agreed language (see also) In English

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	The technical documentation shall contain an	Operating manual	-
17.7	Operating manual		-
4		are provided.	
	Use and requirements for circuit diagrams	Circuit diagrams	-
17.6	Circuit diagrams		-
	(block) diagram	are provided.	
	Use and requirements for Overview diagrams and function	Overview diagrams	-
17.5	Overview diagrams and function diagrams		-
		diagrams are provided.	
	Use and requirements for installation diagram	Installation	-
17.4	Installation documents		-
	and titles, in a parts list belonging to the same level.		
	document structure shall be listed, with document numbers		
	- all documents of a certain level (see IEC 62023) of the		N/A
	and titles in a drawing or document list; or		
	all documents shall be listed with document numbers		
	- for single level main documents only (see IEC 62023),		N/A
	the electrical equipment; or		
	document numbers of all other documents belonging to		
	documents shall carry as a cross-reference the		
	of documents (for example less than 5) each of the		
	- where the documentation consists of a small number	No this condition exist.	N/A
	shall select one of the following methods:		
	For referencing of the different documents, the supplier	355	_
	with IEC 62027, class B.	been met.	
	- parts lists where provided shall be in accordance	This requirement has	-
	62079.	been met.	
	- instructions/manuals shall be in accordance with IEC	This requirement has	_
	relevant parts of IEC 61346;	been met.	
	- reference designations shall be in accordance with	This requirement has	_
	parts of IEC 61082;	This requirement has been met.	
	Unless otherwise agreed between manufacturer and user: - the documentation shall be in accordance with relevant	This requirement has	_
17.3	Requirements applicable to all documentation		_
17.3	include the requirements specified in this clause.	nas peen vided.	_
	The information provided with the electrical equipment shall include the requirements specified in this clause.	has been vided.	_
17.2	Information to be provided The information provided with the electrical equipment shall	All of these information	_
17.2	supply network to be made.		_
	electrical equipment and enables the connections to the		
	provided that the document shows all the devices of the		
	relevant information may be contained in one document,		
	and the control for financial transfer and the control of the cont		

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	operating manual detailing proper procedures for set-up and use of the electrical equipment	is provided.	
	Particular attention should be given to the safety measures provided		-
	Where the operation of the equipment can be programmed, detailed information on methods of programming, equipment required, program verification, and additional safety procedures (where required) shall be provided		N/A
17.8	Maintenance manual		-
	The technical documentation shall contain a maintenance manual detailing proper procedures for adjustment, servicing and preventive inspection, and repair. Recommendations on maintenance/service intervals and records should be part of that manual. 'Where methods for the verification of proper operation are provided (for example software testing programs), the use of those methods shall be detailed.	Maintenance manual is provided	-
17.9	Parts list		-
	The parts list, where provided, shall comprise, as a minimum, information necessary for ordering spare or replacement parts (for example components, devices, software, test equipment, technical documentation) required for preventive or corrective maintenance including those that are recommended to be carried in stock by the user of the equipment	Parts list is provided.	-
18	Verification		-
18.1	General		-
	This part of EN 60204 gives general requirements for the electrical equipment of machines.		-
	The extent of verification will be given in the dedicated product standard for a particular machine. Where there is no dedicated product standard for the machine, the verifications shall always include the items a), b) and f)and may include one or more of the items c) to e) in this clause.	Relative tests have been carried out according to this clause.	-
	When the electrical equipment is modified, the requirements stated in 18.7 shall apply.		-
	For tests in accordance with 18.2 and 18.3, measuring equipment in accordance with the EN 61557 series is applicable.	Measuring equipment in accordance with the EN 61557 series is applicable.	-
	The results of the verification shall be documented.	The result has	-

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		documented	
18.2	Verification of conditions for protection by automatic		-
	disconnection of supply		
18.2.1	General		-
	The conditions for automatic disconnection of supply	Please see the	-
	(see 6.3 .3) shall be verified by tests.	following	
		clause	
	The technical documentation shall contain a maintenance	Maintenance manual	-
	manual detailing proper procedures for adjustment,	is provided	
	servicing and preventive inspection, and repair.		
	Recommendations on maintenance/service intervals and		
	records should be part of that manual. 'Where methods for		
	the verification of proper operation are provided (for		
	example software testing programs), the use of those		
	methods shall be detailed.		
	For TN-systems, those test methods are described in	Please see the	-
	18.2.2; their applications for different conditions of supply	relative clauses.	
	are specified in 18.2.3.		
	For TT and IT systems, see IEC 60364-6-61		N/A
18.2.2	Test methods in TN-systems		-
	Test 1 verifies the continuity of the protective bonding circuit.		-
	Test 2 verifies the conditions for protection by automatic		
	disconnection of the supply		
	Test 1- Verification of the continuity of the protective bonding		-
	circuit		
	The resistance of each protective bonding circuit between	Please see the test	-
	the PE terminal (see 5.2 and Figure 2) and relevant points	report	
	that are part of each protective bonding circuit shall be		
	measured with a current between at least 0.2A and		
	approximately 10A derived from an electrically separated		
	supply source (for example SELV see 413.1 of IEC		
	60364-4-41) having a maximum no-load voltage of 24V AC		
	or DC.		
	Test 2 - Fault loop impedance verification and suitability of		-
	the associated overcurrent protective device		
	The connections of the power supply and of the incoming	They have been	-
	external protective conductor to the PE terminal of the	verified by inspection	
	machine, shall be verified by inspection		
	The conditions for the protection by automatic		-
	disconnection of supply in accordance with 6.3.3 and		
	Annex A shall be verified by both:		
1)	verification of the fault loop impedance by:	Please see the	-
	- calculation, or	test report.	
	- measurement in accordance with A.4, and		

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	reverificated and retested, as appropriate (see 18.1).		
	equipment is changed or modified, that portion shall be		
	Where a portion of the machine and its associated		N/A
18.7	Retesting		-
		been tested	
		machine have	
	example earth fault detection) shall be tested.	equipped with this	
	example earth fault detection) shall be tested.	electrical safety	_
	The function of circuits for electrical safety (for	The functions of	
		machine have been tested.	
		equipped with this	
		equipment	-
		electrical	
	The functions of electrical equipment shall be tested.	The functions of	
18.6	Functional tests		-
	ensure compliance with 6.2.4.		
	Where appropriate, tests shall be performed to		N/A
18.5	Protection against residual voltages		-
		report in detail.	
	Shall not breakdown	Please see the	_
	VA		
	- supplied from a transformer with a min. rating of 500		
	- frequency of 50/60 Hz		
	equipment or 1000 V, whichever is greater		
	- test voltage is twice the raged supply voltage of the		
	- at least 1 second		-
	Test conditions '		
18.4	Voltage tests		-
	The measured values shall not less than 1M Ohm		_
	Test conditions: 500 V d.c.		
18.3	Insulation resistance tests		-
	shall always be preceded by Test 1		
	When Test 2 of 18.2.2 is carried out by measurement, it		-
	bonding circuit of a machine.		
	Test 1 of 18.2.2 shall be carried out on each protective		_
18.2.3	Application of the test methods for TN-systems		_
	with the requirements of Annex A.		
	confirmation that the setting and character risk is of the associated over current protective device are in accordance		

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Annex

Photo of machine



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Nameplate

forklift

Model(s): CPD12



Manufacturer: Shandong Youert intelligent heavy machinery Co., LTD Address: No. 1916, 19th Floor, Block A, Zhongde Plaza, Liying Street, Rencheng District, Jining City, Shandong Province

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Notice

- 1. This evaluation report is for samples only.
- 2. This evaluation report has assessed the basic requirements of the sample according to relevant standards.
- 3. This evaluation report is invalid without authorized signature.
- 4. This assessment report shall not be altered or deleted,
- 5. This assessment report shall not be used as a forensic expertise.
- 6. This assessment report is internal data and does not have the ability of public disclosure.
- 7. Client shall put forward demurrer within 15days after received report. laboratory shall refuse disposal if exceeded the time limit.
- 8. The assessment results presented in this report relate only to the object assessment.

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