

TEST REPORT

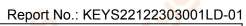
EN ISO 12100

Safety of machinery –General principles for design -

Risk assessment and risk reduction

Report No	:KEYS22122303001LD-01
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Testing Laboratory Name	: Guangdong KEYS Testing Technology Co., Ltd.
Address	: 6/F, Building B, Chuangyizhigu Industrial Park, No.5, Hehe Street, Songxi Road, Hengkeng, Liaobu, Dongguan, Guangdong, China
Applicant's Name	: Taizhou Hooly Garden Tools Factory
	Pengjie industry zone,Luqiao District Taizhou City,Zhejiang
	Province,China
	: Taizhou Hooly Garden Tools Factory
Address	: Pengjie industry zone,Luqiao District Taizhou City,Zhejiang Province,China
Standard	: EN ISO 12100:2010,
Test item description	: Power Stahl Gasoline generator set,Engine
Trademark	· N/A
Model and/or type reference	···· [:] IT1717FY26061807,P <mark>R95</mark> 0-PR2500DXE,PR2500W~PR8500WE,
	PR8500W,KF-8500
Rating(s)	: 220V~,6.8A





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sting date		
te of receipt of test item	: December 20, 2022 : December 20, 2022 to December	r 29 2022
st location:		
st location / address		5
t Engineer:	Sunny Li/ Engineer	
<u> </u>	Sunny LI/ Engineer Ets Testing Teghnolo	
chnical Manager:	Jason Zhan gwanagawi	
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Content

Part I: General

- 1.1 General description
- 1.2 List of applicable regulations and standards

Part II: Test report

2.1 EN ISO 12100:2010 test report and risk assessment

Part III: Sample Photos



Part I: General

1.1 General description

The product are series of Power Stahl Gasoline generator set, Engine . In order to prevent the main risks of this machine, the protection guarding system are provided, and all the detail safety provision are constructed in accordance with the requirement of EN ISO 12100:2010.

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

-- EN ISO 12100:2010 for checking of mechanical structures and carrying out risk assessment;

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

1.2 List of applicable regulations and standards

Regulations

Machinery Directive: 2006/42/EC

Standards

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



Part II: Test report

2.1 EN ISO 12100:2010 test report and risk assessment

1. Risk assessment

This risk assessment report is based on the methods in the EN ISO 12100:2010 and EN ISO 14121-2 standards, and the 4 factors S-A-G-W have been used for evaluating the level of risks.

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

- W3: F	ngn							
				W3	W2		W1	
				1			-	
			G1	2	1		-	
	S2	<u>A1</u>	G2	3	2		1	
		A2	G1 G2	4	3		2	
			G2	5	4	2	3	
	S3 S4	A1 A2		6	5		4	
	S4	A2		7	6		5	
				8	7		6	



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, add both guard and warning sign 4: Consider another two design, choose the best one, add both guard and warning sign 5: Consider another three design, choose the best one, add both guard and warning sign

NO.	Hazards source	S	A	G	W	Le
	<u> </u>					vel
	Mechanical					
	hazards					
1.0-1	Mechanical hazards due to machine parts or work pieces					
1.0-2	Mechanical hazards due to accumulation of energy inside					
	themachinery					
1.1	Crushing	1	1	1	1	-
1.2	Shearing					
1.3	Cutting or severing					
1.4	Entanglement	1	1	1	1	-
	Drawing-in or trapping	1	1	1	1	-
1.6	Impact	1	1	1	1	-
1.7	Stabbing or puncture			1		
1.8	Friction or abrasion					
1.9	High pressure fluid injection or ejection		2			

	Electrical hazards							
2.1	Contact with live parts	2	1	1	1	1		
2.2	Contact with parts which have become live under faulty conditions	2 1 1 1		1				
2.3	Approach to live part under high voltage		6					
2.4	.4 Electrostatic phenomena				14			
2.5	Thermal radiation or other phenomena such as projection of molten particles and chemical effects form short- circuits, overloads etc.	e						

	Thermal hazards							
3.1	Burns, scalds and other injuries by a possible contact of persons with objects or materials with an extreme high or low temperature, by flames or explosions and also by the radiation of heat sources	e's	LE Y					
3.2	Damage to health by hot or cold working environment	•						

61	Hazards generated by noise					
4.1	Hearing loss (deafness), other physiological disorders	1	1	1	1	6
4.2	Interference with speech communication, acoustic signals, etc.	1	1	1	1	2



TOUR	SELF SUCCESSFULLY Report N	No.: KEYS2212230300)1LD-(
	Hazards generated by vibration	.0.	
5.1	Use of hand-help machines resulting in a variety of neurological and vascular disorder		
5.2	Whole body vibration, particular when combined with		
2	poor postures		

	Hazards generated by radiation						
6.1	Low frequency, radio frequency radiation, microwaves						
6.2	Infrared, visible and ultraviolet light						
6.3	X and gamma rays						
6.4	Alpha, beta rays, electron or ion beams, neutrons						
6.5	Lasers						

	Hazards generated by materials and substances processed or used by the machinery						
7.1	Hazards from contact with or inhalation of harmful						
	fluids, gases, mists, fumes and dusts	6					
7.2	Fire and explosion hazard						
7.3	Biological and micro-biological (viral or bacterial) hazards						
			·				

	Hazards generated by neglecting ergonomic principles i	in mac	hine o	desig	n	
8.1	Unhealthy postures or excessive effort					
8.2	Inadequate consideration of hand-arm or foot-leg anatomy			2		
8.3	Neglected use of personal protection equipment		$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$			
8.4	Inadequate local lighting	14	1			
8.5	Mental overload or underload, stress	Y				
8.6	Human error, human behavior	1	1	1	1	-
8.7	Inadequate design, location or identification of					
	manual controls					
			6			

		Combination of hazards	0		0,
9	Combination of hazards		6		

	Unexpected start-up, unexpected overrun/over-speed					
10.1	Failure/disorder of the control system	1	1	1	1	-
10.2	Restoration of energy on supply after an interruption					1
10.3	External influences on electrical equipment					50
10.4	Other external influences (gravity, wind, etc.)	5				7
10.5	Errors in the software	2			20	
	Error made by the operator (due to mismatch of machinery					
	with human characteristics and abilities, see 8.6)					

	Impossibility of stopping the machine in the best possible conditions					
11	Impossibility of stopping the machine in the best possible conditions			S		

	Variations in the rotational speed of tools	.C	
12	Variations in the rotational speed of tools		



	Failure of the power supply			.C		
13	Failure of the power supply					
6	Failure of the control circuit					1
14	Failure of the control circuit	1	1	1	1	-
		1				1
	Errors of fitting				S	
15	Errors of fitting	1	1	1	1	-
	6. 3'		-			
	Break-up during operation	1			1	
16	Break-up during operation					
2	Falling or ejected objects or fluids					
17	Failing or ejected objects or fluids					
1/	Taning of ejected objects of fittids			6		
	Loss of stability / overturning of machiner	٠v)		
18	Loss of stability / overturning of machinery	J	6	-		
- •				1	1	1
	Slip, trip and fall of persons (related to machi	nery	-			
19	Slip, trip and fall of persons(related to machinery)					
	dditional hazards, hazardous situations and hazardous eve	ents d	lue to	mob	ility	
20	Relating to the traveling function					
20.1	Movement when starting the engine					
20.2	Movement without a driver at the driving position					
20.3	Movement without all parts in a safe position					
20.4	Excessive speed of pedestrian controlled machinery					
20.5	Excessive oscillations when moving					
20.6	Insufficient ability of machinery to be slowed down, stopped		6			
	and immobilisated					
	Linked to the meril position (including driving station)					~
21.1	Linked to the work position (including driving station)	on th	e ma			
∠1.I	Fall of persons during access to (or at/from) the work position					
21.2	Exhaust gases/lack of oxygen at the work position					-
21.2	Fire (flammability of the cab, lack of extinguishing means)					
21.3	Mechanical hazards at the work position:	1				X
∠1. T					.0	
	contact with the wheels;	2			G	
	rollover;					
	fall of objects, penetration by objects;					
	break-up of parts rotation at high speed;					
	contact of persons with machine parts or tools (pedestrian					
	controlled machines)					2
21.5	Insufficient visibility form the work positions	2	<u> </u>			
21.6	Inadequate lighting			1		
21.7	Inadequate seating					
21.8	Noise at the work position					
21.9	Vibration at the work position					<u> </u>
21.10	Insufficient means for evacuation/emergency exit					



	Due to the control system		~		
22.1	Inadequate location of manual controls				
22.2	Inadequate design of manual controls and their mode of operation				
				5	

	Form handling the machine(lack of stability)	
23	Form handling the machine (lack of stability)	

	Due to the power source and to the transmission of	of po	wer		
24.1	Hazards form the engine and the batteries				
24.2	Hazards form the transmission of power between machines				
24.3	Hazards form coupling and towing			6	

	Form/to third persons	6.	
25.1	Unauthorized start-up/use ///		
25.2	Drift of a part away from its stopping position		
25.3	Lack or inadequacy of visual or acoustic warning means		
-			

	Insufficient instructions for the driver/o	perator			
26	Insufficient instructions for the driver/operator		, C	0	
	6		5		

			-			
	Additional hazards, hazardous situations and hazardous ev	vents	due te	o liftir	ıg	Y
27	Mechanical hazards and hazardous events					
27.1	Form load falls, collisions, machine tipping caused by:					
27.1.1	Lack of stability					
27.1.2	Uncontrolled loading-overloading-overturning moments					
	exceeded					
27.1.3	Uncontrolled amplitude of movements					05
27.1.4	Unexpected/unintended movement of loads					~
27.1.5	Inadequate holding devices/accessories					
27.1.6	Collision of more then one machine					
27.2	Form access of persons to load support					
27.3	Form derailment					1
27.4	Form insufficient mechanical strength of parts					N/
27.5	Form inadequate selection of chains, ropes, lifting and	S				2
	accessories and their inadequate integration into the machine	0				
27.6	Form inadequate selection of chains, ropes, lifting and					
	accessories and their inadequate integration into the machine					
27.7	Form lowering of the load under the control of friction brake					
27.8	Form abnormal conditions of					
U	assembly/testing/use/maintenance					
27.9	Form the effect of load on persons (impact by load or 🥜					
	counterweight)					

28.1 Form lightning



	Hazards generated by neglecting ergonomic principles
29.1	Insufficient visibility from the driving position

Add	litional hazards, hazardous and situations and hazardous events	s due to underground	l
	work		
30	Mechanical hazards and hazardous events due to:		
30.1	Lack of stability of powered roof supports		
30.2	Failing accelerator or brake control of machinery running on rails		
30.3	Failing or lack of dead man's control of machinery running on rails		
31	Restricted movement of persons		
32	Fire and explosion		
33	Emission of dust, gases etc.		

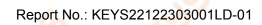
Additional hazards, hazardous situations and hazardous events due to the lifting or moving of persons

1					
34	Mechanical hazards and hazardous events due to:				
34.1	Inadequate mechanical strength-inadequate working				
	coefficients		0		
34.2	Failing of loading control				P
34.3	Failing of controls in person carrier (function, priority)				
34.4	Over speed of person carrier	C			
35	Falling of person from person carrier				
36	Falling or overturning of person carrier				
37	Human error, human behavior			(

NO.	Hazards source	S	Α	G	W	Level
1.1	Crushing	1	1	1	1	-
Where	Near machine				•	
When	loading/unloading,maintenance					

Improvement result					
Method	S	Α	G	W	Level
1. Affixing suitable warning signs.	1	1	1	1	-
2. Only operation by training/authorized persons.					
3. Operation of the machine shall conform to the instructions of the					
instruction manual.					
4. Check and inspection according to the specified durations of the					
instruction manual.					
5. Provide guards.					

NO.	Hazards source	S	Α	G	W	Level
1.4	Entanglement	1	1	1	1	-
Where	Contact with roller of the machine					
When	during operation, inspection and maintenance of machine					



Improvement result					
Method	S	Α	G	W	Level
1. Affixing suitable warning signs.	1	1	1	1	-
2. Only operation by training/authorized persons.				5	
3. Operation of the machine shall conform to the instructions of the					
instruction manual.			11		
4. Check and inspection according to the specified durations of the					
instruction manual.					
5. Provide guards.					

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NO.	Hazards source	S	Α	G	W	Level
1.5	Drawing-in or trapping	1	1	1	1	-
Where	Contact with the conveyor of the machine		1	2		
When	during operation, inspection and maintenance of machine					

Improvement result					
Method	S	Α	G	W	Level
1. Affixing suitable warning signs.	1	1	1	1	-
2. Only operation by training/authorized persons.		6			
3. Operation of the machine shall conform to the instructions of the					
instruction manual.	.0				
4. Check and inspection according to the specified durations of the					
instruction manual.					
5. Provide guards.					

1.6 Impact	1	1	1	1	
		-	1	1	1-1
Where moving/rotating tool					
When <i>during operation, inspection and maintenance of machine</i>	10				

Improvement result					
Method	S	Α	G	W	Level
1. Affixing suitable warning signs.	1	1	1	1	
2. Only operation by training/authorized persons.	1				1
3. Operation of the machine shall conform to the instructions of the					
instruction manual.	2				
4. Check and inspection according to the specified durations of the					
instruction manual.					
5. Provide guards.					

NO.	Hazards source	S	Α	G	W	Level
2.1	Contact with live parts	2	1	1	1	1
Where	contact with live parts or connections			16	5	
When	During commissioning, maintenance					



Improvement result					
Method	S	A	G	W	Leve
1. Only operation by training/authorized persons.	1	1	1	1	-
2. Operation of the machine shall conform to the instructions of the					
instruction manual.					
3. Check and inspection according to the specified durations of the			15		
instruction manual.					
4. Using safety components in accordance with those relevant					
international standards.					
5. Use of warning label.					
			1		
	0		G	***	T

NO.	Hazards source	S	Α	G	W	Level
2.2	Contact with parts which have become live under faulty	2	1	1	1	1
	conditions		C C			
Where	contact with live parts or connections					
When	during operation, inspection and maintenance of machine					

Improvement result								
Method	S	A	G	W	Level			
1. Only operation by training/authorized persons.	1	1	1	1	-6			
2. Operation of the machine shall conform to the instructions of the								
instruction manual.								
3. Check and inspection according to the specified durations of the								
instruction manual.								
4. Using safety components in accordance with those relevant								
international standards.								
5. Use of warning label.		5						

NO.	Hazards source	S	Α	G	W	Level
4.1	Hearing loss (deafness), other physiological disorders	- 1	1	1	1	-
Where	Near machine					
When	during operation, inspection and maintenance of machine					

Improvement result							
Method	S	Α	G	W	Level		
1. Only operation by training/authorized persons.	1	1	1	1	-		
2. Operation of the machine shall conform to the instructions of the							
instruction manual.							
3. Check and inspection according to the specified durations of the							
instruction manual.					0		
4. Using safety components in accordance with those relevant					2		
international standards.	0			\sim			
5. Use of warning label.				6			



	<u></u>		_	_		_	
N	IO .	Hazards source	S	A	G	W	Level
4.2		Interference with speech communication, acoustic signals,	1	1	1	1	-
		etc.				\mathcal{O}	
Wh	iere	Near machine					
Wh	ien	during operation, inspection and maintenance of machine		1	6		

Improvement result					
Method	S	Α	G	W	Level
1. Only operation by training/authorized persons.	1	1	1	1	-
2. Use of warning label.					
3.Use the PPE.			2		
S S	_			•	

NO.	Hazards source SAG W Lev									
8.6Human error, human behavior1111										
Where	Where <i>At load/unload, tool mounting positions</i>									
When	Reasonably foreseeable misuse, inadvertent operation of material and cutter handling and setting during loading/unlo handling.									
	Improvement result									

Method	S	Α	G	W	Level
1.Only authorized person can use the machine.	1	1	1	1	-
2. Training before using this machine.					
3. Make reference to the instruction manual before using this machine.					

Hazards source	S	Α	G	W	Level			
10.1Failure/disorder of the control system1111								
Where the control system of the machine								
When <i>Mechanical hazards associated with selected machine movement during setting,</i>								
cleaning								
Improvement result					1-			
Method	S	A	G	W	Level			
authorized person can use the machine.	1	1	1	1	2			
1. Only authorized person can use the machine.1112. Make reference to the instruction manual before using this machine.111								
	Failure/disorder of the control system the control system of the machine Mechanical hazards associated with selected machine movemed cleaning Improvement result Method v authorized person can use the machine. e reference to the instruction manual before using this	Failure/disorder of the control system 1 the control system of the machine 1 Mechanical hazards associated with selected machine movement du cleaning 1 Improvement result Method S authorized person can use the machine. 1 e reference to the instruction manual before using this 1	Failure/disorder of the control system11the control system of the machineMechanical hazards associated with selected machine movement during cleaningImprovement resultMethodSAauthorized person can use the machine. e reference to the instruction manual before using this1	Failure/disorder of the control system111the control system of the machineMechanical hazards associated with selected machine movement during settingcleaningImprovement resultMethodSAGv authorized person can use the machine.111e reference to the instruction manual before using this111	Failure/disorder of the control system11111the control system of the machineMechanical hazards associated with selected machine movement during setting, cleaningImprovement resultMethodSAGWMethodSAGWauthorized person can use the machine.I111e reference to the instruction manual before using this			

Check before operation.
 Periodic maintenance.

NO.	Hazards source	S	A	G	W	Level
14	Failure of the control circuit	1	1	1	1	-
Where	In the wireway				1,	
When	Unexpected movements of machine during setting, cleaning or	mair	ntenar	nce		

Improvement result Method

S G W Level Α



1

1

1	. Checi	king befa	ore operation.
---	---------	-----------	----------------

2. Make reference to the instruction manual before operate this machine.

3. Daily/periodic inspection and maintenance.

	NO.	Hazards source	S	Α	G	W	Level
1:	5	Errors of fitting	1	1	1	1	-
V	Vhere	At machine			1		
V	Vhen	machine elements fail or swing un <mark>expe</mark> ctedly during process co	ontro	l, tool	l mou	nting	,
		maintenance					

Improvement result					
Method	S	Α	G	W	Level
1. Only authorized person can use the machine.	1	1	1	1	-
2. Make reference to the instruction manual before using this machine.					
3. <i>Check before operation.</i>					
4. Periodic maintenance.					



2. EN ISO 12100:2010 part 6-7

	EN ISO 12100:2010		
Clause	Requirement-Test	Result-Remark	Verdie
		.6)
6	Risk reduction		P
5.1	General		Р
2	The objective of risk reduction can be achieved by the elimination of hazards, or by separately or simultaneously reducing each of the two elements that determine the associated risk: -severity of harm from the hazard under consideration; - probability of occurrence of that harm. All protective measures intended for reaching this objective shall be applied in the following sequence, referred to as the three-step method (see also Figures 1 and 2).	Appropriate machine design has been performed by the manufacturer	P
5.2	Inherently safe design measures		Р
5.2.1	General	5	P
	Inherently safe design measures are the first and mos important step in the risk reduction process because protective measures inherent to the characteristics of the machine are likely to remain effective, whereas experience has shown that even well-designed safeguarding may fail or be violated and information for use may not be followed.	design has been performed by the manufacturer.	Р
	Inherently safe design measures are achieved by avoiding hazards or reducing risks by a suitable choice of design features of the machine itself and/or interaction between the exposed persons and the machine. NOTE See 6.3 for safeguarding and complementary measures that can be used to achieve the risk reduction objectives in the case where inherently safe design measures are not sufficient (see 6.1 for the three-step method).	manufacturer.	P
5.2.2	Consideration of geometrical factors and physical		P
5.2.2.1	aspects Geometrical factors		Р
9.2.2.1		6 ,	1



	EN ISO 12100:2010		
Clause	Requirement-Test	Result-Remark	Verdic
	S I		
	Such factors include the following.		
6	a) The form of machinery is designed to maximize direct	Reducing blind spots	Р
	visibility of the working areas and hazard zones from the		
	control position — reducing blind spots, for example —		
	and choosing and locating means of indirect vision	5	
	where necessary (mirrors, etc.) so as to take into account		
	the characteristics of human vision, particularly when		
	safe operation requires permanent direct control by the		
	operator, for example:		
2	-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.		
			D
	b) The form and the relative location of the mechanical		P
	components parts: for instance, crushing and shearing		
	hazards are avoided by increasing the minimum gap		
	between the moving parts, such that the part of the body		
	under consideration can enter the gap safely, or by	the gap.	
	reducing the gap so that no part of the body can enter it (see ISO 13854 and ISO 13857).		
		No aham adaaa na	P
	c) Avoiding sharp edges and corners, protruding parts: in		r
	so far as their purpose allows, accessible parts of the		
	machinery shall have no sharp edges, no sharp angles,	-	
	no rough surfaces, no protruding parts likely to cause injury, and no openings which can "trap" parts of the		0
	body or clothing. In particular, sheet metal edges shall		
	be deburred, flanged or trimmed, and open ends of tubes		
	which can cause a "trap" shall be capped.		
~~~~	d) The form of the machine is designed so as to achieve	Suitable working	P
	a suitable working position and provide accessible		
	manual controls (actuators).	manual controls.	1
5.2.2.2	Physical aspects	munuur controis.	Р
			1
	Such aspects include the following:		
	a) limiting the actuating force to a sufficiently low value	The actuating force	P
	so that the actuated part does not generate a mechanical	has been limited to be	
	hazard;	a sufficiently low	
-		value.	
	b)limiting the mass and/or velocity of the movable	The mass of the tool	Р
	elements, and hence their kinetic energy;	has been limited.	



Clause	Requirement-Test	Result-Remark	Verdict
5	<ul> <li>c) limiting the emissions by acting on the characteristics of the source using measures for reducing:</li> <li>1) noise emission at source (see ISO/TR 11688-1),</li> <li>2) the emission of vibration at source, such as redistribution or addition of mass and changes of process</li> </ul>		Р
	<ul> <li>parameters [for example, frequency and/or amplitude of movements (for hand-held and hand-guided machinery, see CR 1030-1)],</li> <li>3) the emission of hazardous substances, including the use of less hazardous substances or dust-reducing</li> </ul>	Reid -	
	processes (granules instead of powders, milling instead of grinding), and 4) radiation emissions, including, for example, avoiding	5	
	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		4
	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)].		e
.2.3	Taking into account the general technical knowledge regarding machine design	Le.	Р
	This general technical knowledge can be derived from technical specifications for design (e.g. standards, design		
P	codes, calculation rules).These should be used to cover : a) mechanical stresses such as	The appropriate	Р
	- stress limitation by implementation of correct calculation, construction and fastening methods as regards, e.g. bolted assemblies, welded assemblies	technical knowledge of mechanical has been taken into	
	- stress limitation by overload prevention, (e.g. "fusible" plugs, pressure-limiting valve, breakage points, torque-limiting devices);	account.	5
	- avoiding fatigue in elements under variable stresses (notably cyclic stresses);	ers (6	
.6	- static and dynamic balancing of rotating elements;		
	<ul> <li>b) materials and their properties such as</li> <li>resistance to corrosion, ageing, abrasion and wear;</li> <li>hardness, ductility, brittleness;</li> </ul>	The materials have been treated by appropriate methods.	P
	<ul> <li>homogeneity;</li> <li>toxicity;</li> <li>flammability.</li> </ul>	S E	



	EN ISO 12100:2010	oort No.: KEYS2212230	
Clause	Requirement-Test	Result-Remark	Verdic
	S 2		
	<ul> <li>c) emission values for :</li> <li>noise;</li> <li>vibration;</li> <li>hazardous substances;</li> <li>radiation.</li> </ul>	5	Р
	When the reliability of particular components or assemblies is critical for safety (e.g. ropes, chains, lifting accessories for lifting loads or persons), stress values shall be multiplied by appropriate working coefficients.	Appropriate working coefficients have been taken into account during design and calculation.	Р
.2.4	Choice of an appropriate technology	6	N
	One or more hazards can be eliminated or risks reduced by the choice of the technology to be used in certain		-
4	<ul> <li>applications, e.g. :</li> <li>a) on machines intended for use in explosive</li> <li>atmospheres:</li> <li>fully pneumatic or hydraulic control system and</li> <li>machine actuators;</li> </ul>	6	N
	- "intrinsically safe" electrical equipment (see IEC 60079-11)	Ess	, C
	b) for particular products to be processed such as a solvent: equipment assuring that the temperature will remain far below the flash point.		N
4	<ul> <li>c) alternative equipment to avoid high noise level, e.g.:</li> <li>electrical instead of pneumatic equipment</li> <li>in certain conditions, water cutting instead of mechanical equipment.</li> </ul>	ess.	N
.2.5	Applying the principle of the positive mechanical action		Р
C'S	Positive mechanical action is achieved when a moving mechanical component inevitably moves another component along with it, either by direct contact or via rigid elements. An example of this is positive opening operation of switching devices in an electrical circuit (see IEC 60947-5-1 and ISO 14119).	10	P
.2.6	Provisions for stability		Р
	Machines shall be designed to have sufficient stability to allow them to be used safely in their specified conditions of use.		P
	Factors to be taken into account include	6.	_
	- geometry of the base;	The factor has been taken into account during design.	Р



	EN ISO 12100:2010		
Clause	Requirement-Test	Result-Remark	Verdic
	S V		
	- weight distribution, including loading;	The factor has been	P
		taken into account	
<u>}</u>		during design.	
	- dynamic forces due to movements of parts of the		Р
	machine, of the machine itself, or of elements held by	during design.	
	the machine which may result in an overturning	during design.	
	moment;		
	- vibration	The factor has been	P
		taken into account	
		during design.	
	- oscillations of the centre of gravity;	The factor has been	Р
		taken into account	
	abaractoristics of the supporting surface in asso	during design The factor has been	Р
	- characteristics of the supporting surface in case of	taken into account	ſ
	traveling or installation on different sites (e.g. ground	during design.	
	conditions, slope);	during dosign.	
	- external forces (e.g. wind pressure, manual forces)	The factor has been	P
	external forces (e.g. while pressure, manual forces)	taken into account	
		during design.	
	Stability shall be considered in all phases of the life of	The factor has been	Р
	the machine, including handling, traveling, installation,	taken into account	
	use, de-commissioning and dismantling.	during design.	
-	Other protective measures for stability relevant to	Please see the related	Р
	safeguarding are given in 6.3.2.6	clause.	
.2.7	Provision for maintainability	6	P
.2.1	When designing a machine, the following		
	maintainability factors shall be taken into account:		
		These factors have	Р
	- accessibility, taking into account the environment and	These factors have been taken into	P
	the human body measurements, including the	account during	
	dimensions of the working clothes and tools used;	design.	6
~	- ease of handling, taking into account human	The factor has been	Р
	capabilities;	taken into account	-
		during design.	
	- limitation of the number of special tools and	The factor has been	P
	equipment;	taken into account	
2.0		during design.	
.2.8	Observing ergonomic principles		P
	Ergonomic principles shall be taken into account in		Р
	designing machinery to reduce mental or physical stress	ergonomic principles	
	and strain of the operator.	have been taken into account in designing	
		machinery.	



	EN ISO 12100:2010		
Clause	Requirement-Test	Result-Remark	Verdi
	<u> </u>		
5	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		Р
	in the intended user population, strengths and postures, movement amplitudes, frequency of cyclic actions (see ISO 10075 and ISO 10075-2)	been taken into account during design.	
	All elements of the "operator-machine" interface such as	All arrangement and	Р
	controls, signaling or data display elements, shall be designed to be easily understood so that clear and unambiguous interaction between the operator and the machine is possible.(see EN 614-1, ISO 6385, EN 13861	controls have been	•
	and IEC 61310-1)		
	Designer's attention is especially drawn to following		-
	ergonomic aspects of machine design	10	
	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).	movements during use of the machine have been avoided.	P
	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.	been adjusted to the	Р
	c) Limit as far as possible noise, vibration and thermal	This machine has	Р
	effects such as extreme temperatures.	been designed with low noise, vibration.	
19	d) Avoid linking the operator's working rhythm to an	This situation has	Р
10	automatic succession of cycles.	been avoided.	6
Y	e) Select, locate and identify manual controls (actuators)	6	
	so that	5 .6	5
		Clearly visible and appropriately marked	Р
.6	appropriately marked where necessary (see6.4.4)		
	- they can be safely operated without hesitation or loss of time and without ambiguity (e.g. a standard layout of	controls.	Р
	controls reduces the possibility of error when an operator changes from a machine to another one of similar type	6 Protos.	
	having the same pattern of operation)		



Clear	EN ISO 12100:2010	Dags 14 D - 1	Vent
Clause	Requirement-Test	Result-Remark	Verdict
			D
	- their location(for push-buttons) and their movement		P
	(for levers and handwheels) are consistent with their		
2	effect (see IEC 61310-3)		
	- their operation cannot cause additional risk	6	P
	Where a control is designed and constructed to perform		N
	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	Taking account of	Р
	resistance to operation are compatible with the action to	ergonomic principles	
	be performed, taking account of ergonomic principles.		
	Constraints due to the necessary or foreseeable use of	10	Р
	personal protective equipment(such as footwear,		
	gloves)shall be taken into account.		
	f) Select, design and locate indicators, dials and visual		_
	display units so that		
	- they fit within the parameters and characteristics of	5	P
	human perception		
	- information displayed can be detected, identified and	All the information	Р
	interpreted conveniently, i.e. long lasting, distinct,		
	unambiguous and understandable with respect to the	with this requirement.	
	operator's requirements and the intended use;	Ĩ	
			Р
	- the operator is able to perceive them form the control	5	Г
2.0	position		N
.2.9	Preventing electrical hazard	C	N
	For the design of the electrical equipment of machines		N
	EN 60204-1 gives general provisions, especially in		
,0	clause 6 for protection against electric shock.		1
	For requirements related to specific machines, see	1-	N
	corresponding IEC standards (e.g. series of IEC 61029,	S?	
	IEC 60745, IEC 60335).		
.2.10	Preventing and hydraulic hazards		N
	Pneumatic and hydraulic equipment of machinery shall		-
	be designed so that :		
6	- the maximum rated pressure cannot be exceeded in the		N
	circuits (e.g. by means of pressure limiting devices)	6 3	
	- no hazard results from pressure surges or rises,	.0.	N
	pressure losses or drops or losses of vacuum;		



~.	EN ISO 12100:2010		
Clause	Requirement-Test	Result-Remark	Verdi
	S C		
	- no hazardous fluid jet or sudden hazardous movement		N
	of the hose (whiplash)results from leakage or component		
	failures;		N
	- air receivers, air reservoirs or similar vessels (e.g. in		N
	gas loaded accumulators) comply with the design rules		
	for these elements;		
	- air elements of the equipment, and especially pipes and		N
	hoses, be protected against harmful external effects;		
	- as far as possible, reservoirs and similar vessels (e.g. in		N
	gas loaded accumulators)are automatically		
	depressurized when isolating the machine from its power	6	
	supply (see 6.3.5.4) and, if it is not possible, means are		
	provided for their isolation, local depressurizing and		
	pressure indication (see also ISO 14118:2000, clause 5)		
	- all elements which remain under pressure after		N
	isolation of the machine from its power supply be		
	provided with clearly identified exhaust devices, and a		
	warning label drawing attention to the necessity of		
	depressurizing those elements before any setting or		
	maintenance activity on the machine.		
	See also ISO 4413 and ISO4414		
5.2.11	Applying inherently safe design measures to control		Р
.2.11	system		-
5.2.11.1	General		P
0.2.11.1	The design measures of the control system shall be	Inharantly safe design	P
			C
	chosen so that their safety-related performance provides	system have applied.	
	a sufficient amount of risk reduction (see ISO 13849-1		
	or IEC 62061)		D
	The correct design of machine control systems can avoid		Р
	1 2	measures to control system have applied.	
	behaviour.	system nave appried.	$\mathcal{S}$
	Typical causes of hazardous machine behavior are :		-
	- an unsuitable design or modification (accidental or	No this kind of	N
	deliberate) of the control system logic;	hazard in this machine	
19	- a temporary or permanent defect or a failure of one or		N
	several components of the control system;		6
-	- a variation or a failure in the power supply of the	No this kind of	N
	control system;	hazard in this	
		machine	



<u>C1</u>	EN ISO 12100:2010	D 1(D 1	X7 1.
Clause	Requirement-Test	Result-Remark	Verdic
			NT
	- inappropriate selection, design and location of the	No this kind of	N
	control devices;	hazard in this	
		machine	
	Typical examples of hazardous machine behaviour are :		-
	- unintended/unexpected start-up(see ISO 14118)	No this kind of	N
		hazard in this	
	<u> </u>	machine	
	- uncontrolled speed change;	Speed monitor	N
	- failure to stop moving parts;	Emergency stop devices	N
	- dropping or ejection of a mobile part of the machine or		Р
	of a workpiece clamped by the machine;	6	
	- machine action resulting from inhibition (defeating or	No this kind of	N
	failure) of protective devices	hazard in this	
	landrey of protective devices	machine	
	In order to prevent hazardous machine behaviour and to	See the related clause	Р
	achieve safety functions, the design of control systems		
	shall comply with the principles and methods presented		
	in this subclause 6.2.11 and in 6.2.12.	1	
			D
	These principles and methods shall be applied singly or in combination as appropriate to the circumstances (see	See the test report of EN 60204-1	Р
	ISO 13849-1 and EN 60204-1and IEC 62061).	EN 00204-1	
	Control systems shall be designed to enable the operator	The operator interact	P
	to interact with the machine safely and easily; this	with the machine	-
		safely and easily.	
	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		Р
	after normal stop, restart after cycle interruption or after		
	emergency stop, removal of the workpieces contained in		
	the machine, operation of a part of the machine in case		
	of a failure of a machine element)		6
	- clear display of the faults;	5	Р
		Main switch with	Р
	unexpected start commands (e.g. shrouded start device)		
		devices are provided.	
5	likely to cause dangerous machine behaviour (see ISO 14118:2000, figure 1)		
6	- maintained stop commands(e.g. interlock) to prevent	This requirement is	Р
	restarting that could result in dangerous machine		2
	behaviour (see ISO 14118:2000, figure 1)	$\sim$	



Clause	Requirement-Test	Result-Remark	Verdic
	An assembly of machines may be divided into several		Р
	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		Р
	be obvious which parts of the machine belong to which		
	zone.		
	Likewise it shall be obvious which control devices (e.g.		Р
	emergency stop devices, supply disconnecting		
	devices )and/or protective devices belong to which zone.		
	The interfaces between zones shall be designed such that	6	P
	no function in one zone creates hazards in another zone		
	which has been stopped for an intervention.		
	Control systems shall be designed to limit the	The max. speed	Р
	movements of parts of the machinery, the machine itself,	1	
	or 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:		-
	- the traveling speed of mobile pedestrian controlled	No.	N
	machinery other than remote-controlled shall be		
	compatible with walking speed.		
~~	- the range, speed, acceleration and deceleration of	6	N
	movements of the person-carrier and carrying vehicle for	S	.0.
	lifting persons shall be limited to non-hazardous values,		
	taking into account the total reaction time of the operator		
	and the machine. - the range of movements of parts of machinery for		Р
	lifting loads shall be kept within specified limits.		r
CC -	When machinery is designed to use synchronously		N
	different elements which can also be used independently		2
	the control system shall be designed to prevent risks due		
	to lack of synchronization.		
5.2.11.2	Starting of internal power source/switching on an		Р
	external power supply		



	EN ISO 12100:2010	
Clause	Requirement-Test Result-Remark	Verdic
	The starting of an internal power source or switching-on Not result in the of an external power supply shall not result in a starting of working hazardous situation. For example: -starting the internal combustion engine shall not lead to movement of a mobile machine; -connection to mains electricity supply shall not result in the starting of working parts of a machine. See EN 60204-1:2006, 7.5 (see also Annexes A and B).	Р
5.2.11.3	Starting/stopping of a mechanism	Р
2	The primary action for starting or accelerating the This requirement has movement of a mechanism should be performed by been taken into application or increase of voltage or fluid pressure, or, if account during binary logic elements are considered, by passage from design. state 0 to state 1(if state 1 represents the highest energy state)	Р
4	The primary action for stopping or slowing down should The type of stopping be performed by removal or reduction of voltage or fluid of this machine pressure, or, if binary logic elements are considered, by passage from state 1 to state 0 (if state 1 represents the highest energy state).	Р
, Ce	When, in order for the operator to maintain permanent No such situation control of deceleration, this principle is not observed exist. (e.g. a hydraulic braking device of a self-propelled mobile machine), the machine shall be equipped with a means of slowing and stopping in case of failure of the main braking system	N
5.2.11.4	Restart after power interruption	Р
2	If it may generate a hazard, the spontaneous restart of a A self-maintained machine when it is re-energized after power interruption relay shall be prevented (e.g. by use of a self-maintained relay, contactor or valve).	Р
5.2.11.5	Interruption of power supply	Р
~	Machinery shall be designed to prevent hazardous	Р
	situations resulting from interruption or excessive fluctuation of the power supply. At least the following requirements shall be met:	
5	- the stopping function of the machinery shall remain;	Р
Ç	- 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);	P



Requirement-Test	Result-Remark	Verdict
		N
machinery which are liable to move as a result of		
potential energy shall be retained for the time necessary		
to allow them to be safely lowered.	10	
Use of automatic monitoring		Р
Automatic monitoring is intended to ensure that a safety	6.	Р
	6	
		P
	61	
-		
		Р
	10	
		Р
		N
		-
		Р
	6	Р
		P
		P
		Р
in relation to the requirements for the safety functions.		.6
The design of the programmable electronic control		Р
system shall be such that the probability of random	requirement	6
hardware failures and the likelihood of systematic		
		Р
		6
	6 2	
detection of a fault shall be considered (see also IEC		
	machinery which are liable to move as a result of potential energy shall be retained for the time necessary to allow them to be safely lowered. Use of automatic monitoring Automatic monitoring is intended to ensure that a safety function(s) implemented by a protective measure do(es) not fail to be performed if the ability of a component or an element to perform its function is diminished, or if the process conditions are changed in such a way that hazards are generated. Automatic monitoring either detects a fault immediately or carries out periodic checks so that a fault is detected before the next demand upon the safety function. In either case, the protective measure can be initiated immediately or delayed until a specific event occurs (e.g. the beginning of the machine cycle.) The protective measures may be , e.g.: - the stopping of the hazardous process; - preventing the re-start of this process after the first stop following the failure; - the triggering of an alarm Safety functions implemented by programmable electronic control systems General A control system including programmable electronic equipment (e.g. programmable controllers) can be used to implement safety functions t machinery. Where a programmable electronic control system is used it is necessary to consider its performance requirements in relation to the requirements for the safety functions. The design of the programmable electronic control system shall be such that the probability of random hardware failures and the likelihood of systematic failures that can adversely affect the performance of the safety-related control function(s) are sufficiently low. Where a programmable electronic control system	Requirement-Test         Result-Remark           - parts of machinery or workpieces and/or loads held by machinery which are liable to move as a result of potential energy shall be retained for the time necessary to allow them to be safely lowered.         Use of automatic monitoring           Automatic monitoring         Automatic monitoring is intended to ensure that a safety function(s) implemented by a protective measure do(es) not fail to be performed if the ability of a component or an element to perform its function is diminished, or if the process conditions are changed in such a way that hazards are generated.           Automatic monitoring either detects a fault is detected before the next demand upon the safety function.         In           In either case, the protective measure can be initiated immediately or delayed until a specific event occurs (e.g. the beginning of the machine cycle.) The protective measures may be , e.g.:         -           - the stopping of the hazardous process; - preventing the re-start of this process after the first stop following the failure;         -           - the triggering of an alarm         Safety functions implemented by programmable electronic control systems         -           General         A control system including programmable electronic equipment (e.g. programmable controllers) can be used to implement safety functions t machinery.         Comply with the requirement failures that can adversely affect the performance of the safety-related control function(s) are sufficiently low.           Where a programmable electronic control system in relation to the requirements for the safety functions.         Comply with the requirement<



	EN ISO 12100:2010		
Clause	Requirement-Test	Result-Remark	Verdie
5	The programmable electronic control system should be installed and validated to ensure that the specified performance (e.g. safety integrity level (SIL) in IEC 61508 series) for each safety function has been achieved.		Р
	Validation comprises testing an analysis (e.g. static, dynamic or failure analysis ) to show that all parts interact correctly to perform the safety function and that unintended functions do not occur.	1 Certs	Р
.2.11.7.2	Hardware aspects		P
	The hardware ( including e.g. sensors, actuators, logic solvers) shall be selected (and/or designed) and installed to meet both the functional and performance requirements of the safety function(s) to be performed, in particular, by means of :	Logic solvers	Р
	- architectural constraints (e.g. the configuration of the system, its ability to tolerate faults, its behaviour on detection of a fault);		Р
	- selecting (and/or designing) equipment and devices with an appropriate probability of dangerous random hardware failure;	5	Р
	-Incorporating measures and techniques within the hardware to avoid systematic failures and control systematic faults.		Р
5.2.11.7 <mark>.3</mark>	Software aspects		Р
Le Ce	The software (including internal operating software ( or system software) and application software) shall be	performance	Р
		specification for the safety functions	6
	Application software	C	-
	Application software should not be re-programmable by the user.		Р
	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
5	When the application requires reprogramming by the user, the access o the software dealing with safety functions should be restricted e.g. by : - locks; - passwords for the authorized persons		N
.2.11.8	Principles relating to manual control		Р
		See the photo.	Р



<u> </u>	Кер	OR NO.: KEYS2212230	3001LL
	EN ISO 12100:2010		
Clause	Requirement-Test	Result-Remark	Verdic
	b) A stop control device shall be placed near each start	A stop control device	Р
	control device. Where the start/stop function is		-
S	performed by means of a hold-to-run control, a separate		
5	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.		
	1	Manual controls have	Р
		been located out of	
	0	reach of the danger	
		zones.	
2	d) Whenever possible, control devices and control		Р
	positions shall be located so that the operator is able to		1
	1	working area or	
	e	hazard zone.	
	The driver of a ride-on mobile machine shall be able to		N
	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.		
	On machinery intended for lifting persons, controls for	Not for lifting	N
	lifting and lowering and, if appropriate, for moving the	-	
	carrier, shall generally be located in the carrier.	persons.	
	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.		
		Only one control	N
	e) if it is possible to start the same hazardous element by	-	
	means of several controls, the control circuit shall be so arranged that only one control is effective at a given		
	time. This applies especially to machines which can be		.0,
	manually controlled by means among others of a		
	portable control unit (teach pendant, for instance), with		
	which the operator may enter danger zones.		
	f) Control actuators shall be designed or guarded so that		р
	their effect, where a risk is involved, cannot occur		
	without intentional operation (see ISO 9355-1 and ISO		
	447)		2
	g) For machine functions whose safe operation depends	2	N
	on permanent, direct control by the operator, measures		
1-	shall be taken to ensure the presence of the operator at		
	the control position, e.g. by the design and location of		
1.7	control devices.		
V	h) For cableless control an automatic stop shall be		Р
	performed when correct control signals are not received,		
<u>0</u>			



01	EN ISO 12100:2010		X7 1.
Clause	Requirement-Test	Result-Remark	Verdie
	lingly ding loss of communication (co-DNL (0204.1)		
<b>1</b> 110	including loss of communication (see EN 60204-1) Control mode for setting, teaching, process changeover,		P
5.2.11.9	fault-finding, cleaning or maintenance		
	Where, for setting, teaching, process changeover, fault-		N
	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;	6	N
	- permits operation of the hazardous elements only by		N
	continuous actuation of an enabling device, a hold-to-run		
	control device or a two-hand control device;	Le la	
	- permits operation of the hazardous elements only in		N
	reduced risk conditions (e.g. reduced speed, reduced		
	power/force, step-by-step operation, e.g. with a limited		
	movement control device)		<b>.</b>
	prevents any operation of hazardous functions by		N
	voluntary or involuntary action on the machine's sensors.		
	This control mode shall be associated with one or more		
	of following measures:		Р
	- restriction of access to the danger zone as far as possible.		Г
1	- emergency stop control within immediate reach of the		P
	operator;	1	
	- portable control unit (teach pendant) and/or local		Р
	controls allowing sight of the controlled elements.( see		
0 11 10	EN 60204-1:2006, 9.2.4)		P
5.2.11.10	Selection of control and operating modes		P
	If machinery has been designed and built to allow for its		P
	use in several control or operating modes requirings		
	different protective measures and/or work procedures		
	(e.g. to allow for adjustment, setting, maintenance, principal inspection), it shall be fitted with a mode selector which	position.	
	can be locked in each position.		
	Each position of the selector shall be clearly identifiable		P
	and shall exclusively allow one control or operating		
	mode.		
6.	The selector may be replaced by another selection means		P
	which restricts the use of certain functions of the		5
	machinery to certain categories of operators (e.g. access		
	codes for certain numerically controlled functions).		
5.2.11.11	Applying measures achieve electromagnetic		Р
	compatibility (EMC)		



	EN ISO 12100:2010		
Clause	Requirement-Test	Result-Remark	Verdic
		EN 61000-6 series	P
6	60204-1, and IEC 61000-6 series.		
5.2.11.12	Provision of diagnostic systems to aid fault-finding		P
	Diagnostic systems to aid fault finding should be	1-	P
	included in the control system so that there is no need to		
	disable any protective measures.		
5.2.12	Minimizing the probability of failure of safety functions		P
5.2.12.1	General		Р
	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	5	
	use of the machine. This can be achieved by :		
5.2.12.2	Use of reliable components	10	Р
	"Reliable components" means components which are	Reliable components	Р
	capable of withstanding all disturbances and stresses		
	associated with the usage of the equipment in the		
	conditions of intended use (including the environmental		
	conditions), for the period of time or the number of	6	
	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)		
5.2.12.3	Use of "oriented failure mode" components		P
	"Oriented failure mode" components or systems are		P
	those in which the predominant failure mode is known in		
	advance and which can be used so that such a failure		1
	leads to a non-hazardous alteration of the machine	1.7	
	function.		
	The use of such components should always be		Р
	considered, particularly in cases where redundancy is		
( ) 1) 1	(see 6.2.12.4) not employed.		
5.2.12.4	Duplication (or redundancy) of components or		
	subsystems	No dualization (on	N
	In the design of safety-related parts of the machine, duplication (or redundancy) of components may be used		N
	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.		
6	In order to allow the proper action to be initiated,	Be preferably	Р
	component failure shall be preferably detected by	detected by automatic	
		monitoring	
	circumstances by regular inspection,		



Class	EN ISO 12100:2010	D14 D 1	V. 1
Clause	Requirement-Test	Result-Remark	Verdic
			D
	provided that the inspection interval is shorter than the		P
6	expected lifetime of the components.		
	Diversity of design and/or technology can be used to		P
	avoid common cause failures (e.g. from electromagnetic		
	disturbance) or common mode failures.	S.	
.2.13	Limiting exposure to hazards through reliability of equipment	67	
	Increased reliability of all component parts of machinery	This requirement is	Р
	reduces the frequency of incidents requiring		1
		complied with.	
	rectification, thereby reducing exposure to hazards.	m1 · · · · ·	D
	This applies to power systems (operative part) as well as		P
	to control systems, to safety functions as well as to other	complied with.	
	functions of machinery.		
	Safety-critical components (as e.g. certain sensors) with	Safety-critical	P P
	a known reliability shall be used.	components are used .	
	The elements of guards and of protective services shall		Р
	be particularly reliable, as their failure can expose		
	persons to hazards, and also as poor reliability would		
	encourage attempts to defeat them.		
.2.14	Limiting exposure to hazards through mechanization or		P
.2.14	automation of loading(feeding) /unloading (removal)		1
	operations		D
	Mechanization and automation of machine		P
	loading/unloading operations and more generally of		
	handling operations (of workpieces, materials,		
	substances) limit the risk generated by these operations		
	by reducing the exposure of persons to hazards at the		
	operating points.	S	
	Automation can be achieved e.g. by robots, handling		N
	devices, transfer mechanisms, air blast equipment.	.0.	
	Mechanization can be achieved, e.g. by feeding slides,	C	N
	push rods, hand-operated indexing tables.		
			NT.
	While automatic feeding and removal devices have		N
	much to offer in preventing accidents to machine		
	operators, they can create danger when any faults are	6	5
	being rectified.		2
	Care shall be taken to ensure that the use of these		N
	devices does not introduce further hazards (e.g. trapping,		
	crushing) between the devices and parts of the machine		
	or workpieces/materials being processed.		
177	Suitable safeguards (see 6.3) shall be provided if this		N
	cannot be ensured.		



	Report No.: KEYS221223	03001LE
Clause	EN ISO 12100:2010	Vandia
Clause	Requirement-Test Result-Remark	Verdic
5	Automatic feeding and removal devices with their own Comply with the control systems and the control systems of the associated requirement machine shall be interconnected after thoroughly studying how all safety functions are performed in all control and operation modes of the whole equipment.	P
5.2.15	Limiting exposure to hazards through location of the setting and maintenance points outside of danger zones.	N
2	The need for access to danger zones shall be minimized by locating maintenance, lubrication and setting points outside these zones.	N
5.3	Safeguarding and complementary protective measures	Р
5.3.1	General	Р
	Guards and protective devices shall be used to protect Appropriate guards persons whenever inherently safe design does not and protective reasonably make it possible either to remove hazards or devices have been to sufficiently reduce risks. Complementary protective measures involving additional equipment (e.g. persons emergency stop equipment) may have to be implemented.	Р
	Certain safeguards may be used to avoid exposure to fixed guard is used. more than one hazard (e.g. a fixed guard preventing access to a zone where a mechanical hazard is present being used to reduce noise level and collect toxic emissions)	P
5.3.2	Selection and implementation of guards and protective devices	Р
5.3.2. <mark>1</mark>	General -	
2	This subclause gives guidelines for the selection and the Please see the related implementation of guards and protective devices the clause. primary purpose of which is to protect persons against 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).	Р
(C)	The exact choice of a safeguard for a particular machine shall be made on the basis of the risk assessment for that machine.	Р
ess	In selecting an appropriate safeguard for a particular type of machinery or hazard zone, it shall be borne in mind that a fixed guard is simple and shall be used where access of an operator to the danger zone is not required during normal operation (operation without any malfunction) of the machinery.	P
	As the need for frequency of access increase this	Р
	inevitably leads to the fixed guard not being replaced.	



	EN ISO 12100:2010		
Clause	Requirement-Test	Result-Remark	Verdic
	S is		
5	This requires the use of an alternative protective measure (movable interlocking guard, sensitive protective equipment.)		Р
	A combination of safeguards may sometimes be required. For example, where, in conjunction with a fixed guard, a mechanical loading (feeding) device is used to feed a workpiece into a machine, thereby removing the need for access to the primary hazard zone, a trip device may be required to protect against the secondary drawing-in or shearing hazard between the mechanical loading (feeding) device, when reachable, and the fixed guard.	Keys	Р
	Consideration shall be given to the enclosure of control	This requirement has	Р
	positions or intervention zones to provide combined protection against several hazards which may include:	been taken into consideration.	
	- hazards from falling or ejected objects (e.g. falling object protection structure)	P	Р
	- emission hazards (e.g. protection against noise, vibration, radiation, harmful substances)		Р
	- hazards due to the environment (e.g. protection against heat, cold, foul weather)	S	Р
	machinery (e.g. roll-over or tip-over protection structure)		N
	The design of such enclosed work stations (e.g. cabs and cabins) shall take into account ergonomic principles concerning visibility, lighting, atmospheric conditions, access, posture.	stations.	N
6.3.2.2	Where access to the hazard zone is not required during normal operation	3	Р
	Where access to the hazard zone is not required during normal operation of the machinery, safeguard should be selected from the following:	Le l	-
C	a) fixed guard (see also ISO 14120)	Fixed guards are provided.	Р
4	b) interlocking guard with or without guard locking (see also 6.3.3.2.3, ISO 14119, ISO 14120);	5 .0	N
	c) self-closing guard (see ISO 14120:2002, 3.3.2)		Р
	d) sensitive protective equipment, e.g. electro-sensitive protective equipment (see IEC 61496) or pressure sensitive mat (see ISO 13856)	No sensitive protective equipment	Ν
6.3.2.3	Where access to the hazard zone is required during normal operation	1	P
	Where access to the hazard zone is required during normal operation of the machinery , safeguards should be selected from the following:	S . E	-



Clause	EN ISO 12100:2010	Result-Remark	Verdic
Clause	Requirement-Test	Kesuit-Keillaik	veraid
	a) interlocking guard with or without guard locking (see		N
	also ISO 14119, ISO 14120 and 6.3.3.2.3 of this		
	standard);		
2	b) sensitive protective equipment, e.g electro-sensitive	No sensitive	N
	protective equipment (see IEC 61496)	protective equipment	
	c) adjustable guard;		N
	d) self-closing guard (see ISO 14120:2002, 3.3.2)		N
	e) two-hand control device (see ISO 13851)		N
	f) interlocking guard with a start function (control		N
	guard ) (see 6.3.3.2.5 of this standard)		
.3.2.4	Where access to the hazard zone is required for machine		Р
	setting, teaching, process changeover, fault finding,	5	
	cleaning or maintenance.		
	As far as possible, machines shall be designed so that the		P
	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.		
	Such tasks shall be identified and considered in the risk	5	P
	assessment as parts of the use of the machine (see 5.2)		
.3.2.5	Selection and implementation of sensitive protective	No sensitive	N
	equipment	protective equipment	
.3.2.5.1	Selection		N
	Due to the great diversity of the technologies on which		N
	their detection function is based, all types of sensitive		
	protective equipment are far from being equally suitable	5	
	for safety applications.		N
	The following provisions are intended to provide the		N
	designer with criteria for selecting , for each application , the most suitable device(s).		
	Types of sensitive protective equipment include, e.g.:		_
	- light curtains;		N
C	- scanning devices as, e.g. laser scanners;		N
	- pressure sensitive mats;	9 (	N
	- trip bars, trip wires.		N
.6	Sensitive protective equipment can be used:		- -
	- for tripping purposes;		N
1	- for presence sensing;		N
	- for both tripping and presence sensing	/	N
	- to re-initiate machine operation, a practice which is		N



	EN ISO 12100:2010		I
Clause	Requirement-Test	Result-Remark	Verdic
	S V		
	The following characteristics of the machinery, among		N
	others, can preclude the sole use of sensitive protective		
	equipment:		
	- tendency for the machinery to eject materials or		N
	component parts;		
	- necessity to guard against emissions (noise, radiation,		N
	dust, etc.)		
	- erratic or excessive machine stopping time;		N
	- inability of a machine to stop part-way through a cycle.		N
5.3.2.5.2			N
).3.2.3.2	Implementation		IN
	consideration should be given to :		-
	a) - size, characteristics and positioning of the		N
	detection 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
	61496 for electro-sensitive protective equipment)		
	c)- possibility of circumvention		N
	d)- detection capability and its variation over the course		N
	of 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.		
			N
	sensitive protective equipment shall be integrated in the		N
	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
	person is detected;	<u></u>	
	- the withdrawal of the person or part of a person		N
	detected does not, by itself, restart the hazardous		
	machine function (s); therefore, the command given by		
	the sensitive protective equipment shall be maintained		
10	by the control system until a new command is given;		6
	- restarting the hazardous machine function(s) results		N
	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;		
1-	- he machine cannot operate during interruption of the		N
	detection function of the sensitive protective		
	equipment, except during muting phases,;		
0	- the position and the shape of detection field		N
	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.		
5.3.2.5.3	Additional requirements for sensitive protective		N
S.L.S.S	equipment when used for cycle initiation.		



CI	EN ISO 12100:2010	D 1/D 1	X7 1.
Clause	Requirement-Test	Result-Remark	Verdie
	In this exceptional application, starting of the machine		N
	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		N
	(AOPDs) complying with IEC 61496 series shall be		
	used;		
	b) the requirements for an AOPD used as a tripping and		N
	presence-sensing device (see IEC 61496) are satisfied —		
	in particular, location, minimum distance (see ISO		
	13855), detection capability, reliability and monitoring	6	
	of control and braking systems;		
	c) the cycle time of the machine is short and the facility		N
	to 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
	interlocking guards is the only way to enter the hazard		
	zone;	S	
	e) if there is more than one AOPD safeguarding the		N
	machine, only one of the AOPD (s) is capable of cycle		
	re-initiation;		
	f) with regard to the higher risk resulting from automatic		N
	cycle initiation, the AOPD and the associated control		
	system comply with a higher safety-related performance		6
	than under normal conditions.	10	
5.3.2.6	Protective measures for stability	×2 .0	Р
	If stability cannot be achieved by inherently safe design		Р
	measures such as weight distribution (see 4.6), it will be		
	necessary to maintain it by protective measures such as		
	the use of :		
6.	- anchorage bolts;		P
-	- locking devices;		P
	- movement limiters or mechanical stops;		N
	- acceleration or deceleration limiters;		N
	- load limiters;		N



<u></u>	EN ISO 12100:2010		×
Clause	Requirement-Test	Result-Remark	Verdic
	- alarms warning of the approach to stability or tipping		N
	limits;		
5.3.2.7	Other protective devices		N
	When a machine requires continuous control by the 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:	Keys	N
2	- when the operator has insufficient visibility of the hazard zone;		N
	- when the operator lacks knowledge of the actual value of a safety –related parameter (e.ga distance, a speed, the mass of a load, the angle of a slope)	ess?	N
	- when hazards may result from operations other than those controlled by the operator;	, Co	N
	The necessary devices include:		-
	- devices for limiting parameters of movement (distance, angle, velocity, acceleration)		N
	- overloading and moment limiting devices:	5	N
	- devices to prevent collisions or interference with other		N
	machines;	16	
	-device for preventing hazards to pedestrian operators of mobile machinery or other pedestrians;	10	N
J.	- torque limiting devices, breakage points to prevent excessive stress of components and assemblies;		N
	- devices for limiting pressure, temperature;	.6	N
	- devices for monitoring emissions;		N
	- devices prevent operation in the absence of the operator at the control position;		N
13	- device to prevent lifting operations unless stabilizers are in place;		N
C	- devices to limit inclination of the machine on a slope;		N
	- devices to ensure that components are in a safe position before traveling;	S .6	N
	Automatic protective measures triggered by such devices 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		N
5.3.3	action (see 6.4.3) Requirements for the design of guards and protective	5 2	Р
	devices General requirements		P



	EN ISO 12100:2010		
Clause	Requirement-Test	Result-Remark	Verdi
	S N		
5	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.	devices have been appropriately designed.	Р
	Guards and protective devices shall :		-
	- be of robust construction.	Steel	Р
	- not give rise to any additional hazard;	No additional hazard	Р
	- not be easy to by-pass or render non-operational;	not be easy to by-pass	Р
	- be located at an adequate distance from the danger zone (see ISO 13857 and ISO 13855).	an adequate distance from the danger zone	Р
	- cause minimum obstruction to the view of the production process;		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;	5	P
	For openings in the guards see ISO 13857		Р
.3.3.2	Requirements for fixed guards		Р
.3.3.2.1	Functions of guards		Р
	The functions that guards can achieve are:		Р
(Cers)	<ul> <li>prevention of access to the space enclosed by guard and/or</li> <li>containment/capture of materials, workpieces, chips, 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.</li> <li>Additionally, they may need to have particular propertied relating to electricity, temperature, fire, explosion, vibration, visibility(see ISO 14120) and</li> </ul>	ejected by the machine	P
.3.3.2.2	operator position ergonomics(e.g. usability, operator's movements, posture, repetitive movements). Requirements for fixed guards		P



~1	EN ISO 12100:2010		
Clause	Requirement-Test	Result-Remark	Verdic
	S V		
	- or by means of fasteners (screws, nuts) making		Р
	removal/opening impossible without using tools; they should not remain closed without their fasteners (see ISO 14120)	place by appropriate fasteners.	
5.3.3.2.3	Requirements for movable guards		Р
	a) movable guards which provide protection against hazards generated by moving transmission parts shall :	, er	-
>	- as far as possible remain fixed to the machinery or other structure (generally by means of hinges or guides ) when open;		Р
	- be interlocking guards (with guard locking when necessary ) (see ISO 14119)	S	N
	b) movable guards against hazards generated by non-transmission moving parts shall be designed and associated with the machine control system so that:		-
4	- moving parts cannot start up while they are within the operator's reach and the operator cannot reach moving parts once they have started up ; this can be achieved by interlocking guards, with guard locking when necessary.	6	N
	- they can be adjusted only by an intentional action , such as the use of a tool or a key;	67	N
	- the absence or failure of one of their components prevents starting of the moving parts or stops them; this can be achieved by automatic monitoring (see 4.11.6)	100	N
5.3.3.2.4	Requirements for adjustable guards		N
6	Adjustable guards may only be used where the hazard zone cannot for operational reasons be completely	5	N
	enclosed;	17	
	They shall :		-
3	- be designed so that the adjustment remains fixed during a given operation;		N
.0.	- be readily adjustable without the use of tools;		Ν
. <mark>3</mark> .3.2.5	Requirements for interlocking guards with a start function (control guards )	5	N
	An interlocking guard with a start function may be used provided that		-
5	- all requirements for interlocking guards are satisfied (see ISO 14119)		N
	- the cycle time of the machine is short		N



CI	EN ISO 12100:2010		X7 1.
Clause	Requirement-Test	Result-Remark	Verdic
			) ) T
	- the maximum opening time of the guard is present to a		N
	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		
	start function and resetting is necessary before restarting	9	
	the machine.		N
	- the dimensions or shape of the machine do not allow a		N
	person, or part of a person, to stay in the hazard zone or		
	between the hazard zone and the guard while the guard		
2	is closed (see ISO 14120)		N
	- all other guards whether fixed (removable type) or		N
	movable are interlocking guards;	.6	N
	- the interlocking device associated with the interlocking		IN
	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
	counterweight )such that it cannot initiate a start while		11
	falling by its own weight;		
5.3.3.2.6	Hazards from guards		P
	Care shall be taken to prevent hazards which might be	67	
	generated by :		
	- the guard construction (e.g. sharp edges or corners,	No harp edges and	Р
	material);	corners.	
, (	- the movements of the guards (shearing or crushing		N
	zones generated by power-operated guards and by heavy		
	guards which are liable to fall )	S	
5.3.3.3	Technical characteristics of protective devices	1.7	Р
	Protective devices shall be selected or designed and		Р
	connected to the control system so as to ensure correct		
	implementation of their safety function (s) is ensured.		
	Protective devices shall be selected on the basis of their		P
	having met the appropriate product standard (for		
	example, IEC 61496 for active optoelectronic protective		3
	devices) or shall be designed according to one or several	5	
	of the principles formulated in ISO 13849-1 or IEC		
1	62061.		D
	Protective devices shall be installed and connected to the		P
224	control system so that they cannot be easily defeated.		N
5.3.3.4	Provisions for alternative types of safeguards.		
	Provisions should be made to facilitate the fitting of		N
	alternative types of safeguards on machinery where it s	.0,	
	known that this fitting will be necessary because the		
2 1	work to be done on it will vary.		P
5.3.4	Safeguarding for reducing emissions		r



	EN ISO 12100:2010		
Clause	Requirement-Test	Result-Remark	Verdic
6.3.4.1	General		
	If the measures for the reduction of emissions at source		P
	mentioned in 6.2.2.2 are not adequate, the machine shall		
	be provided with additional protective measures (see		
(2.4.2	6.3.4.2 to 6.3.4.5).		D
6.3.4.2	Noise		P
	Additional protective measures include, for example:	Enclosures	P
	- enclosures (see ISO 15667) - screens fitted to the machine;		
	- silencers (see ISO 14163)		
6.3.4.3	Vibration		N
0.5.7.5	Additional protective measures include, for example,		N
	damping devices for vibration isolation between the		
	source and the exposed person such as resilient		
	mounting or suspended seats.		
	For measures for vibration isolation of stationary		N
	industrial machinery see EN 1299		
6.3.4.4	Hazardous substances		Р
	Additional protective measures include, for example:	1-	-
	- encapsulation of the machine (enclosure with negative	Encapsulation of the	P
	pressure);	machine	
	- local exhaust ventilation with filtration.		N
	- wetting with liquids;		N
	- special ventilation in the area of the machine (air		N
19	curtains, cabins for operators)		
6.3.4. <mark>5</mark>	Radiation		N
	Additional protective measures include, for example:	57	6
	- use of filtering and absorption;	6	N
	- use of attenuating screens or guards		N
5.3.5	Complementary protective measures		Р
5.3.5.1	General		Р
1 C	Protective measures which are neither inherently safe		Р
	design measures, nor safeguarding (implementation of		5
	guards and/or protective devices), nor information for		2
	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		Р
	function	10	



01	EN ISO 12100:2010	D 1 D 1	<b>X</b> 7 1.
Clause	Requirement-Test	Result-Remark	Verdi
	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		P
	visible and readily accessible		
	- the hazardous process shall be stopped as quickly as		N
	possible without creating additional hazards. If this is		
	not possible or the risk cannot be reduced, it should be		
	questioned whether implementation of an emergency		
	stop function is the best solution;	1-	
	- the emergency stop control shall trigger or permit the		P
	triggering of certain safeguard movements where		
	necessary.		
	Once active operation of the emergency stop device has		P
	ceased following an emergency stop command, the		
	effect of this command shall be sustained until it is reset.		
	This reset shall be possible only at that location where		P
	the emergency stop command has been initiated.The		
	reset of the device shall not restart the machinery, but		
	only permit restarting.	6	
	More details for the design and selection of electrical		P
	components and elements to achieve the emergency stop		
_	function are provided in EN 60204 series.		
5.3.5.3	Measures for the escape and rescue of trapped persons		P
	Measures for the escape and rescue of trapped persons		-
	may consist e.g. of :	9	
	- escape routes and shelters in installations generating		Р
	operator-trapping hazards		
	- arrangements for moving some elements by hand, after		N
	an emergency stop		
	- arrangements for reversing the movement of some		N
NO.	elements		
	- anchorage points for descender devices;	6	N
	- means of communication to enable trapped operators to	$\mathcal{S}'$	Р
	call for help		
.3.5.4	Measures for isolation and energy dissipation		Р
6	Especially with regard to their maintenance and repair,		Р
	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		2
	actions:		
	a) isolating (disconnecting, separating ) the machine (or		Р
	defined parts of the machine) from all power supplies;		1



Clause	EN ISO 12100:2010 Paguirament Tast	Result-Remark	Verdic
Clause	Requirement-Test	Result-Remark	verdic
1	b) locking (or otherwise securing ) all the isolating units in the isolating position;		Р
22	c) dissipating or , if this is not possible or practicable, restraining (containing) any stored energy which may give rise to a hazard;		N
	d) verifying, by means of a safe working procedure, that the actions taken according to a), b) and c) above have produced the desired effect.		Р
2	See ISO 14118:2000, clause 5 and EN 60204-1:2006, 5.5 and 5.6	See the test report of EN 60204-1.	Р
5.3.5.5	Provisions for easy and safe handling of machines and their heavy component parts		Р
	Machines and their component parts which cannot be moved or transported by hand shall be provided or capable of being provided with suitable attachment devices for transport by means of lifting gear.	suitable attachment	Р
	These attachments may be, among others,		-
	- standardized lifting appliances with slings, hooks, eyebolts, or tapped holes for appliance fixing;	slings	Р
	- appliances for automatic grabbing with a lifting hook when attachment is not possible from the ground.	C.	N
	- guiding grooves for machines to be transported by a fork truck;		N
	- lifting gear and appliances integrated into the machine.		N
L'e	Parts of machinery which can be removed manually in operation shall be provided with means for their safe removal and replacement; See also 6.4.4c) ( item 3).	Not removed manually in operation	N
5.3.5.6	Measures for safe access to machinery	6.	N
6	Machinery shall be so designed as to enable operation and all routine tasks relating to setting and/or maintenance, to be carried out, as far as possible, by a person remaining at ground level.	requirements	Р
	Where this is not possible, machines shall have built-in 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.		N
3	The walking areas shall be made from materials which remain as slip resistant as practicable under working		Р
	conditions and, depending on the height from the ground, suitable guard-rails (see ISO 14122-3) shall be provided.	5 8	5
	In large automated installations, particular attention shall be given to safe means of access such as walkways, conveyor bridges or crossover points.		N



	EN ISO 12100:2010		
Clause	Requirement-Test	Result-Remark	Verdic
	S Z		1
	Means of access to parts of machinery located at a height shall be provided with collective means of protection		N
5	against falls (e.g. guard-rails for stairways, stepladders and platforms and/or safety cages for ladders)		
	As necessary, anchorage points for personal protective equipment against falls from a height shall also be provided (e.g. in carriers of machinery for lifting persons or with elevating control sations)		N
	Openings shall whenever possible open towards a safe position. They shall be designed to prevent hazards due to unintended opening.		N
	The necessary aids for access shall be provided (e.g. steps, handholds). Control devices shall be designed and located to prevent their being used as aids for access.		N
	When machinery for lifting goods and/or persons includes landings at fixed levels, these shall be equipped with interlocking guards preventing falls when the platform is not present at the level.		Р
	Movement of the lifting platform shall be prevented while the guards are open.	.6	Р
	For detailed provisions see ISO 14122.		N
.4	Information for use	.0,	P
.4.1	General requirements		Р
.4.1.1	Drafting information for use is an integral part of the design of a machine (see figure 2).		Р
	Information of use consists of communication links, such as texts, words, signs, signals, symbols or diagrams, used separately or in combination to convey information to the user. It is directed to professional and/or non-professional users.	S	P
.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.		Р
(C	The information shall contain all directions required to ensure safe and correct use of the machine. With this in view, it shall inform and warn the user about residual risk.		Р
	The information shall indicate, as appropriate,		-
5	- the need for training,	See the instruction	Р
17	- the need for personal protective equipment,		Р
0	- the possible need for additional guards or protective devices (see Figure 2, Footnote d).	See the instruction	Р



	EN ISO 12100:2010		
Clause	Requirement-Test	Result-Remark	Verdic
	S I		
35	It shall not exclude uses of the machine that can reasonably be expected from its designation and description and shall also warn about the risk which would result from using the machine in other ways than the ones described in the information, especially considering its reasonably foreseeable misuse.		Р
6.4.1.3	Information for use shall cover, separately or in combination, transport, assembly and installation, commissioning, use of the machine (setting, teaching/programming or process changeover, operation, cleaning, fault-finding and maintenance) and, if necessary, dismantling, disabling and scrapping.		Р
6.4.2	Location and nature of the information for use	5	Р
	Depending on the risk , the time when the information is needed by the user and the machine design , it shall be decided whether the information – or parts thereof – are to be given:		Р
4	- in /on the machine itself (see 6.3 and 6.4.4)	Adequate information is stated in the machine itself.	Р
	- in accompanying documents ( in particular instruction handbook , see 6.4.5)	See the instruction	Р
	- on the packaging	Adequate information is stated on the packaging	Р
, Ce	- by other means such as signals and warnings outside the machine.	Signals and warnings outside the machine.	Р
	Standardized phrases shall be considered where important messages such as warnings need to be given (see also IEC 62079)	in the second	Р
6.4.3	Signals and warning devices		Р
E	Visual signals (e.g. flashing lights) and audible signals (e.g. sirens) may be used to warn of an impending hazardous event such as machine start-up or overspeed.		Р
6	Such signals may also be used to warn the operator before the triggering of automatic protective measures (see last paragraph of 5.2.7) It is essential that these signals:		Р
ديني	- be emitted before the occurrence of the hazardous	Unambiguous, clearly perceived, clearly recognized	P
	<ul> <li>be clearly perceived and differentiated from all other signals used;</li> <li>be clearly recognized by the operator and other persons.</li> </ul>	S Les	



<u></u>	EN ISO 12100:2010	D 1/D 1	X7 1.
Clause	Requirement-Test	Result-Remark	Verdic
			N
	The warning devices shall be designed and located such		N
6	that checking is easy.		D
	The information for use shall prescribe regular checking		P
	of warning devices.		D
	The attention of designers is drawn to the risks from		Р
	"sensorial saturation" which results from too many	1.2	
	visual and/or acoustic signals, which may also lead to		
- A A	defeating the warning devices.		Р
5.4.4	Markings, signs (pictograms), written warnings		P
2	Machinery shall bear all markings which are necessary:		-
	a) for its unambiguous identification, at least :		-
	- name and address of the manufacturer;	Refer to page 1	P
	- designation of series or type;		
	- serial number, if any.		
	b) in order to indicate its compliance with mandatory	1-	N
	requirements;		
	- marking;	1.7	
	- written indications (e.g. for machines intended for use		
	in potentially explosive atmosphere)		
	c) for its safe use, e.g. :		-
	- maximum speed of rotating parts;		N
	- maximum diameter of tools;		N
	- mass (expressed in kilograms) of the machine itself	5	N
	and/or of removable parts		0
	- maximum working load;		N
	-necessity of wearing personal protective equipment;		Р
	- guard adjustment data;		Р
0	- frequency of inspection.	See the instruction	P
	Information printed directly on the machine should be	Permanent and	Р
	permanent and remain legible throughout the expected	remain legible	
	life of the machine.	iciliani legiole	
	Signs or written warnings only saying "danger" shall not		Р
	be used.		
	Markings, signs and written warnings shall be readily		Р
	understandable and unambiguous, especially as regards		
	the part of the function(s) of the machine which they are		6
	related to.	6	
	Readily understandable signs (pictograms) should be		Р
	used in preference to written warnings.		1



	EN ISO 12100:2010		
Clause	Requirement-Test	Result-Remark	Verdic
	S N		
5	Signs and pictograms should only be used if they are understood in the culture in which the machinery is to be used.		Р
	Markings shall comply with recognized standards (see ISO 2972, ISO 7000, particularly for pictograms, symbols, colours) See EN 60204 series as regards marking of electrical equipment.		Р
.4.5	Accompanying documents ( in particular, instruction handbook)	100	Р
.4.5.1	Contents		Р
	The instruction handbook or other written instructions (e.g. on the packaging ) shall contain among others:	10	-
	<ul> <li>a) information relating to transport, handling and storage of the machine e.g. :</li> <li>storage conditions for the machine;</li> <li>dimensions, mass value(s), position of the centre (s) of gravity;</li> <li>indications for handling (e.g. drawings indicating application points for lifting equipment)</li> </ul>	information is stated in the instruction	Р
	<ul> <li>b) information relating to installation and commissioning of the machine, e.g.</li> <li>fixing/anchoring and vibration dampening requirements;</li> <li>assembly and mounting conditions;</li> <li>space needed for use and maintenance;</li> <li>permissible environmental conditions (e.g. temperature, moisture, vibration, electromagnetic radiation);</li> <li>instructions for connecting the machine to power supply (particularly about protection against electrical overloading);</li> <li>advice about waste removal /disposal;</li> <li>if necessary, recommendations about protective measures which have to be taken by the user; e.g. additional safeguards, safety distances, safety signs and</li> </ul>	All the related information is stated in the instruction handbook	P



Clause	Requirement-Test	Result-Remark	Verdict
5	<ul> <li>c) information relating to the machine itself, e.g.:</li> <li>detailed description of the machine, its fittings, its guards and/or protective devices;</li> <li>comprehensive range of applications for which the machine is intended, including prohibited usages, if any , taking into account variations of the original machine if appropriate.</li> <li>diagrams;</li> <li>data about noise and vibration generated by the machine, about radiation , gases, vapours, dust emitted by it, with reference to the measuring methods used.</li> <li>technical documentation about electrical equipment</li> <li>documents attesting that the machine complies with mandatory requirements;</li> </ul>	in the instruction handbook	Р
, ce	<ul> <li>d) information relating to the use of the machine, e.g. about:</li> <li>intended use;</li> <li>description of manual controls (actuators);</li> <li>setting and adjustment;</li> <li>modes and means for stopping</li> <li>risks which could not be eliminated by the protective measures taken by the designer;</li> <li>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.</li> <li>reasonably foreseeable misuse and prohibited usages;</li> <li>fault identification and location , repair, and re-starting after an intervention;</li> <li>personal protective equipment which need to be used and training required.</li> </ul>		P
	<ul> <li>e) information for maintenance e.g.</li> <li>nature and frequency of inspections for safety functions;</li> <li>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)</li> <li>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)</li> <li>drawings and diagrams enabling maintenance personnel to carry out their task rationally</li> </ul>	in the instruction handbook	P
6	f) information relating to de-commissioning , dismantling and disposal;	See the instruction handbook	Р



	EN ISO 12100:2010					
Clause	Requirement-Test	Result-Remark	Verdic			
	S?					
5	<ul> <li>g) information for emergency situations , e.g. :</li> <li>type of fire-fighting equipment to be used.</li> <li>warning about possible emission or leakage of harmful substance(s), and if possible, indication of means to fight their effects.</li> </ul>	5	N			
	1 1 1		Р			
.4.5.2	Production of 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.	Legibility.	Р			
	<ul> <li>b) information for use shall be given in the language(s) I of the country in which the machine will be used for the first time and in the original version.</li> <li>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.</li> </ul>	English	P			
, Ce	c) whenever helpful to the understanding, text should be supplemented with written details enabling , for linstance, manual controls (actuators) to be located and identified; they should not be separated from the accompanying text and should follow sequential operations.		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.		Р			
10	e) the use of colours should be considered, particularly in relation to components requiring quick identification.		N			
Ce	f) when information for use is lengthy, a table of contents and/or an index should be given.	.6	Р			
	g) safety-relevant instructions which involve immediate action should be provided in a form readily available to the operator.		Р			
.4.5.3	Drafting and editing information for use		Р			
	a) relationship to model : the information shall clearly relate to the specific model of machine and, if necessary, lother appropriate identification (for example, by serial number).		Р			



~	EN ISO 12100:2010				
Clause	Requirement-Test	Result-Remark	Verdic		
	b) communicate principles : when information for use is		Р		
	being prepared, the communication process "see-think-				
	use" should be followed in order to achieve the				
	maximum effect and should follow sequential				
	operations. The questions "how ?" and "why ?" should				
	be anticipated and the answers provided.				
	c) information for use shall be as simple and as brief as		Р		
	possible, and should be expressed in consistent terms				
	and units with a clear explanation of unusual technical				
	terms.				
	d) when it is foreseen that a machine will be put to non-N		N		
	professional use, the instructions should be written in ar	non-professional use			
	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.				
	e) durability and availability of the documents :		Р		
	documents giving instructions for use should be f	torm			
	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.				
~~~	Documentation of risk assessment and risk reduction	10	Р		
			Г		
	The documentation shall demonstrate the procedure that	177	-		
	has been followed and the results that have been				
	achieved. This includes, when relevant, documentation				
	of				
	a) the machinery for which the risk assessment has been		Р		
	made (for example, specifications, limits, intended use);				
	b) any relevant assumptions that have been made (loads,		Р		
	strengths, safety factors, etc.);				
	c) the hazards and hazardous situations identified and the		Р		
	hazardous events considered in the risk assessment;				
	d) the information on which risk assessment was based		-		
5	(see 5.2):				
6	1) the data used and the sources (accident histories,		Р		
	experience gained from risk reduction applied to similar				
	machinery, etc.);	2 1			
	2) the uncertainty associated with the data used and its		Р		
	impact on the risk assessment;				



		EN ISO 12100:2010		
	Clause	Requirement-Test	Result-Remark	Verdict
		e) the risk reduction objectives to be achieved by protective measures;		Р
	5	f) the protective measures implemented to eliminate identified hazards or to reduce risk;	Warning sign and wear PPE	Р
		g) residual risks associated with the machinery;	5	Р
		h) the result of the risk assessment (see Figure 1);	See the risk assessment report.	Р
	0	i) any forms completed during the risk assessment.		Р
	?	Standards or other specifications used to select protective measures referred to in f) above should be referenced.		Р

Page 51 of 52





Product Photos



-----End of report-----