according to AS1418.10 Appendix A

Manufacturer: Zhejiang Dingli Machinery Co.,

Ltd machine: Mobile Elevated Work Platform

SC1018RT / SC1218RT)

author: Dingli

date: 2019.8.21



1	Determination of limits, intended use	See below		Reference to additional documents
1.1	use allowed	The mobile elevated work platform	allows users to work at a certain height	Manual
1.2	restrictions, limits of use allowed	The machine cannot be used to ot	her propose	Manual
1.3	foreseeable misuse/misapplication	See EN 280:2013+A1:2015 clause 1	: scope.	Manual
2	Field of use	See below		
	private	N/A		N/A
	commercial	Professional		Manual
3	User population	Task	Qualification	
	qualified personnel	Required	YES	Training Evidence
	laities	N/A	N/A	N/A
	apprentices	N/A	N/A	N/A
	private use only:			
	children (declare age class)	□ age above years		N/A
	older people			N/A
	handicapped	☐ kind of handicap		N/A
4	Materials	See below		
4.1	dangerous operating supplies	⊠ Electricity ⊠ Hydraulic □ Pne	umatic Thermal Radiation	Manual
4.2	Dangerous materials in the parts the machine is consisting of	The machine is not consisting of da	Manual	
4.3	Dangerous materials which may be processed by the machine	No dangerous materials processed	by the machine	N/A

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Document1 date: 4/16/21 page 1 of 18

according to AS1418.10 Appendix

Manufacturer: Zhejiang Dingli Machinery Co., Ltd

machine: Mobile Elevated Work Platform

SC1018RT / SC1218RT)

author: Dingli

date: 2019.8.21



The phases of life according to EN 12100-1 include: transport, assembling, installation, placing into operation, setup, teaching, programming, changeover, working process, cleaning, process interferences, troubleshooting, fault clearance, maintenance, placing out of operation, disassembling, waste disposal

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Document1 date: 4/16/21 page 2 of 18

according to AS1418.10 Appendix A

Manufacturer: Zhejiang Dingli Machinery Co., Ltd

machine: Mobile Elevated Work Platform

SC1018RT / SC1218RT)

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date: 2019.8.21



	Identific	ation of hazards			Risk evaluation			on, EN 13849-1 or or type I/II/III
Phase of life		Origin group, type	Potential consequences	occurrence or protection goal	Description of solution	Standards	S F P pl	Statement

Hazards	hbling, installation ⊠ Errors of fitting	⊠ Crushing	Machine , components and accessories	Inherently safe machinery design	EN	OK
associated wit all tasks	h ⊠ Lifting	⊠ Cutting or severing		and inform users of the residual risks:	280:2013+A1:2015 and MSD as reference,	
	⊠ Loading				Telefelice,	
	⊠ Packing	☐ Friction or abrasion		Detail description for transportation, assembling and installation of machine are mentioned in manual.		
	⊠ Transportation	⊠ Impact				
	⊠ Unloading	☐ Injection				
	⊠ Unpacking	⊠ Shearing				
	⊠ Packing	⊠ Stabbing or puncture				
	⊠ Adjustments	Pamaaaa				
	⊠ Assembly					
	□ Connecting to disposal system (e.g. exhaust system, waste water installation)					
	⊠ Connection to power supply					
	⊠ Demonstration					
	⊠ Feeding, filling, loading of ancillary fluids (e.g.					

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Document1 date: 4/16/21 page 3 of 18

according to AS1418.10 Appendix A

Manufacturer: Zhejiang Dingli Machinery Co., Ltd

machine: Mobile Elevated Work Platform

SC1018RT / SC1218RT)

author: Dingli

date: 2019.8.21



	Apı	pendix A								
	Identific	cation of hazards			Risk evaluation				ation, EN 13849-1 or 4 or type I/II/III	
Phase of life	Hazard group, type	Origin group, type	Potential consequences	occurrence or protection goal	Description of solution	Standards	S F P	pl	Statement	
		lubricant, grease, glue)								
1.2	Hazards associated with all tasks	 ☑ Fixing, anchoring ☑ Preparations for the installation (e.g. foundations, vibration isolators) ☑ Running the machine without load ☑ Testing ☑ Trials with load or maximum load ☐ Fencing 	See above	See above	See above	EN 280:2013+A1:2015 and MSD as reference,			ок	
2 Pla	acing into operati	ion								
2.1	Hazards associated with all tasks	Refer to 1+3	Refer to 1+3	Refer to 1+3	Refer to 1+3	Refer to 1+3			ок	
3 Se	tup, teaching, pro	ogramming, change		1						
3.1	Hazards	□ Adjustment and	⊠ Crushing	Machine and components	Inherently safe machinery design	EN			OK	

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Document1 date: 4/16/21 page 4 of 18

according to AS1418.10 Appendix A

Manufacturer: Zhejiang Dingli Machinery Co., Ltd

machine: Mobile Elevated Work Platform

SC1018RT / SC1218RT)

author: Dingli

date: 2019.8.21



	• •										
	Identification of hazards					Risk estimation, EN 13849-1 EN954 or type I/II/III					
Phase of life	Hazard group, type	Origin group, type	Potential consequences	occurrence or protection goal	Description of solution	Standards	s	F	P pl	ı	Statement
	associated with all tasks	setting of protective devices and other components Adjustment and setting or verification of functional parameters of the machine Clamping /fastening the workpiece Feeding, filling, loading of raw material Functional test, trials Mounting or changing tools, tool setting programming verification Verification of the final product	 □ Cutting or severing □ Friction or abrasion □ Impact □ Injection □ Shearing □ Stabbing or puncture 		and inform users of the residual risks: Refer to EN 280:2013+A1:2015, clause 7 and manual	280:2013+A1:2015 + EN 60204- 1:2006+A1:2009 + MSD as reference,					
1											

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Document1 date: 4/16/21 page 5 of 18

according to AS1418.10 Appendix A

Manufacturer: Zhejiang Dingli Machinery Co., Ltd

machine: Mobile Elevated Work Platform

SC1018RT / SC1218RT)

author: Dingli

date: 2019.8.21



	Appendix A						_			
	Identification of hazards			Risk evaluation						tion, EN 13849-1 or 4 or type I/II/III
Phase of life	Hazard group, type	Origin group, type	Potential consequences	occurrence or protection goal	Description of solution	Standards	s	FF	pl	Statement
	Mechanical Hazards		⊠ Being run over □ Being thrown ☑ Crushing ☑ Cutting or severing ☑ Drawing-in		Inherently safe machinery design and construction, take necessary protection measures and inform users of the residual risks: Refer to EN 280:2013+A1:2015, clause 7 and manual	EN 280:2013+A1:2015 + EN 60204- 1:2006+A1:2009				ok
		 ☒ High pressure ☒ Machinery mobility ☒ Rotating elements ☒ Rough, slippery 	 ☑ Shearing ☑ Slipping, tripping and falling ☑ Stabbing or puncture 							

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Document1 date: 4/16/21 page 6 of 18

according to AS1418.10 Appendix A

Manufacturer: Zhejiang Dingli Machinery Co., Ltd

machine: Mobile Elevated Work Platform

SC1018RT / SC1218RT)

author: Dingli

date: 2019.8.21



	Identification of hazards			Risk evaluation				Risk estimation, EN 13849-1 or EN954 or type I/II/III						
Phase of life	Hazard group, type	Origin group, type	Potential consequences	occurrence or protection goal	Description of solution	Standards	s	F	Р	pl	Statement			
		surface ⊠ Sharp edges ⊠ Stability □ Vacuum See 4.1/4.3	□ Suffocation	See 4.1/4/3	See 4.1/4.3	See 4.1/4/3					See 4.1/4.3			
4.2	Electrical Hazards	□ Arc □ Electromagnetic phenomena □ Electrostatic phenomena □ Live parts □ Not enough distance to live parts under high voltage □ Overload □ Parts which have become live	□ Chemical effects □ Effects on medical implants □ Electrocution □ Falling, being thrown □ Fire □ Projection of molten	Any risk related to electrical fault will be checked automatically and view check according to manual	Inherently safe machinery design and construction: Refer to EN 280:2013+A1:2015 +EN60204-32 No electronic circuit for safety circuit	EN 280:2013+A1:2015 +EN60204-32 as reference,					See 4.1			
		under fault conditions Short-circuit	particles Shock											

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Document1 date: 4/16/21 page 7 of 18

according to AS1418.10 Appendix A

Manufacturer: Zhejiang Dingli Machinery Co., Ltd

machine: Mobile Elevated Work Platform

SC1018RT / SC1218RT)

author: Dingli

date: 2019.8.21



	Ahl	Jenuix A									
	Identific	ation of hazards			Risk evaluation		R	isk			on, EN 13849-1 or or type I/II/III
Phase of life	Hazard group, type	Origin group, type	Potential consequences	occurrence or protection goal	Description of solution	Standards	s	F	Р	pl	Statement
		radiation							Т		
4.4	Thermal Hazards	☐ Explosion ☐ Flame ☐ Objects or materials with a high or low temperature ☐ Radiation from	☐ Bun ☐ Dehydration ☐ Discomfort ☐ Frostbite ☐ Injuries by the radiation of	Not relevant	Not relevant	N/A					N/A
4.5	Noise hazards	□ Cavitation phenomena □ Exhausting system □ Gas leaking at high speed □ Manufacturing process (stamping, cutting etc) □ Moving parts	heat sources Scald Discomfort Loss of awareness Loss of balance Permanent hearing loss Stress Tinnitus	Refer to comments.	Inform users of the residual risks: The manual has indicated the sound pressure level below 70dB	EN 280:2013+A1:2015+ MSD					ок
		☐ Scraping surfaces	☐ Tiredness ☐ Any other (e.g.								

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☐ Unbalanced

mechanical,

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Document1 date: 4/16/21 page 8 of 18

according to AS1418.10 Appendix A

Manufacturer: Zhejiang Dingli Machinery Co., Ltd

machine: Mobile Elevated Work Platform

SC1018RT / SC1218RT)

author: Dingli

date: 2019.8.21



	Identification of hazards			Risk evaluation			Ris			ation, EN 13849-1 or 4 or type I/II/III
Phase of life	Hazard group, type	Origin group, type	Potential consequences	occurrence or protection goal	Description of solution	Standards	s	FF	pl	Statement
		rotating parts Uhisting pneumatics Worn parts	electrical) as a consequence of an interference with speech communication or with acoustic signals							
4.6	Vibration Hazards	□ Cavitation phenomena ⋈ Misalignment of moving parts ⋈ Mobile equipment □ Scraping surfaces □ Unbalanced rotating parts □ Vibrating equipment ⋈ Worn parts	□ Discomfort □ Low-back morbidity □ Neurological discorder □ Osteo-articular discorder □ Trauma of the spine □ Vascular disorder	Vibration will neither make the passenger uncomfortable nor damage the structure	Inherently safe machinery design protects the vibration from discomforting passengers and from damaging the structure. Dynamic load test performed and found satisfactory	EN 280:2013+A1:2015				ОК
4.7	Radiation Hazards	☐ Lionising radiation source	Burn	Not relevant	Not relevant	N/A				N/A
		☐ Low frequency	☐ Damage to eyes and skin							

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Document1 date: 4/16/21 page 9 of 18

according to AS1418.10 Appendix A

Manufacturer: Zhejiang Dingli Machinery Co., Ltd

machine: Mobile Elevated Work Platform

SC1018RT / SC1218RT)

author: Dingli

date: 2019.8.21



	Identific	cation of hazards			Risk evaluation		R	isk			tion, EN 13849-1 or or type I/II/III
Phase of life	Hazard group, type	Origin group, type	Potential consequences	occurrence or protection goal	Description of solution	Standards	s	F	Р	pl	Statement
		electromagnetic radiation Optical radiation linfrared, visible and ultraviolet), including laser Radio frequency electromagnetic radiation	☐ Effects on reproductive capability ☐ Genetic mutation ☐ Headache, insomnia, etc.								
4.8	Material/ substance hazards	□ Aerosol □ Biological and microbiological (viral or bacterial) agent □ Combustible □ Dust □ Explosive □ Fibre □ Flammable ⋈ Fluid □ Fume	□ Breathing difficulties, suffocation □ Cancer □ Corrosion □ Effects on reproductive capability □ Fire □ Infection □ Mutation □ Poisoning □ Sensitization	Not relevant	Not relevant	N/A					N/A

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Document1 date: 4/16/21 page 10 of 18

according to AS1418.10 Appendix A

Manufacturer: Zhejiang Dingli Machinery Co., Ltd

machine: Mobile Elevated Work Platform

SC1018RT / SC1218RT)

author: Dingli

date: 2019.8.21



	Identification of hazards					Risk estimation, EN 13849-1 o EN954 or type I/II/III					
Phase of life	Hazard group, type	Origin group, type	Potential consequences	occurrence or protection goal	Description of solution	Standards	s	FF	pl	Statement	
		☐ Mist ☐ Oxidizer	☐ Static electricity risk								
4.9	Ergonomic hazards		□ Discomfort □ Fatigue □ Musculoskelet al disorder □ Stress □ Any other (e.g.mechanica I, electrical) as a consequence of human error	The position of control device need to be taken into account The access means need to be taken into account	Inherently safe machinery design	EN 280:2013+A1:2015 as reference,				ОК	

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Document1 date: 4/16/21 page 11 of 18

according to AS1418.10 Annandiy A

Manufacturer: Zhejiang Dingli Machinery Co., Ltd

machine: Mobile Elevated Work Platform

SC1018RT / SC1218RT)

author: Dingli

date: 2019.8.21



	Appendix A											
	Identific	cation of hazards			Risk evaluation		Risk		ation, EN 13849-1 or 64 or type I/II/III			
Phase of life	Hazard group, type	Origin group, type	Potential consequences	occurrence or protection goal	Description of solution	Standards	S F	P pl	I Statement			
		☐ Visibility										
4.10	Hazards associated with environment in which the machine is used	 ☑ Dust and fog ☑ Electromagnetic disturbance ☑ Lighting ☐ Moisture ☑ Pollution ☑ Snow ☑ Temperature ☑ Water ☑ Wind ☐ Lack of oxygen 	□ Burn □ Slight disease □ Slipping, falling □ Suffocation □ Any other as a consequence of the effect caused by the sources of the hazards on the machine or parts of the machine	Working condition and EMC need to be considered	Inherently safe machinery design and construction and inform users of the residual risks: 1.2204/108/EEC addressed 2. Lighting for the control panel is provided and the lighting for access is indicated in the manual 3. Snow, wind loads are considered in the design and structural calculation 4. Ambient temperature is defined in the manual 5. All electric parts are protected by the enclosure with enough IP degree according to EN 280:2013+A1:2015	EN 280:2013+A1:2015 + MSD as reference,			ОК			
4.11	Combination of hazards	☐ E.g.repetitive activity + effort + high environmental temperature	☐ E.g. dehydration, loss of awareness, heat stroke	Not relevant	Not relevant	N/A			N/A			
4.12	Energy loss ,breaking down hazards	☐ Failure of energy supply (incl. control circuits)	☐ Being thrown	All risk related to unexpected starting or energy loss need to be taken into account	Inherently safe machinery design and construction, take necessary protection measures:	EN 280:2013+A1:2015 + EN 60204- 1:2006+A1:2009 +			ОК			

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⊠ Cutting or

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Document1 date: 4/16/21 page 12 of 18

according to AS1418.10 Appendix A

Manufacturer: Zhejiang Dingli Machinery Co., Ltd

machine: Mobile Elevated Work Platform

SC1018RT / SC1218RT)

author: Dingli

date: 2019.8.21



Identification of hazards				Risk evaluation			Ris	sk es E	stima N95	tion, EN 13849-1 or l or type I/II/III		
Phase of life	Hazard group, type	Origin group, type	Potential consequences	occurrence or protection goal	Description of solution	Standards	s	F	P pl	Statement		
		 ☑ Unexpected ejection of machine parts or fluid ☐ Errors of fitting 	severing Drawing-in or trapping		1. Brakes and cut-off valves are designed to be engaged as soon as the power losses, preventing the lift from falling.	MSD as reference,						

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Document1 date: 4/16/21 page 13 of 18

according to AS1418.10 Appendix A

Manufacturer: Zhejiang Dingli Machinery Co., Ltd

machine: Mobile Elevated Work Platform

SC1018RT / SC1218RT)

author: Dingli

date: 2019.8.21



	Identification of hazards				Risk evaluation			ion, EN 13849-1 or or type I/II/III
Phase of life	Hazard group, type	Origin group, type	Potential consequences	occurrence or protection goal	Description of solution	Standards	S F P pl	Statement

Hazards associated with all tasks	☑ Adjustments☐ Cleaning, disinfection	☑ Crushing☑ Cutting or severing	Machine , components and accessories	Inherently safe machinery design and inform users of the residual risks:	EN 280:2013+A1:2015 + MSD as reference,	ОК
	 □ Dismantling /removal of parts, components, devices of the machine □ Housekeeping ☑ Isolation end energy dissipation 	 ☑ Friction or abrasion ☑ Impact ☑ Injection ☑ Shearing ☑ Stabbing or puncture 		Refer to EN 280:2013+A1:2015 and manual		
	 ☑ Lubrication ☑ Replacement of worn parts ☐ Resetting ☐ Restoring fluid 					
	□ Verification of parts, components, devices of the machine					

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Document1 date: 4/16/21 page 14 of 18

according to AS1418.10 Appendix A

Manufacturer: Zhejiang Dingli Machinery Co., Ltd

machine: Mobile Elevated Work Platform

SC1018RT / SC1218RT)

author: Dingli

date: 2019.8.21



	Thh	CIIUIX A									
	Identifica	tion of hazards			Risk evaluation		Ris				EN 13849-1 or /pe l/ll/lll
Phase of life	Hazard group, type	Origin group, type	Potential consequences	occurrence or protection goal	Description of solution	Standards	s	F	P pl		Statement
6 Pro	ocess interferences										
6.1	associated with all tasks		 ☑ Crushing ☑ Cutting or severing ☐ Friction or abrasion ☑ Impact ☐ Injection ☑ Shearing ☑ Stabbing or puncture 	Machine, components and accessories	Inherently safe machinery design and inform users of the residual risks: Refer to EN 280:2013+A1:2015 clause 5 and manual	EN 280:2013+A1:2015+ EN 60204 -1 + MSD as reference				OK	

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Document1 date: 4/16/21 page 15 of 18

according to AS1418.10 Appendix A

Manufacturer: Zhejiang Dingli Machinery Co., Ltd

machine: Mobile Elevated Work Platform

SC1018RT / SC1218RT)

author: Dingli

date: 2019.8.21



	Identific	cation of hazards		Risk evaluation				isk (ation, EN 13849-1 or 54 or type I/II/III		
Phase of life	Hazard group, type	Origin group, type	Potential consequences	occurrence or protection goal	Description of solution	Standards	s	F	Р	pl	Statement		
		trapped persons Resetting Verification of parts, components, devices of the machine											
7 Ma	intenance												
7.1	Hazards associated with all tasks		□ Crushing □ Cutting or severing □ Friction or abrasion ☑ Impact □ Injection ☑ Shearing ☑ Stabbing or puncture	Machine, components and accessories	Inherently safe machinery design and inform users of the residual risks: Refer to EN 280:2013+A1:2015 clause 7	EN 280:2013+A1:2015 as reference					ОК		

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Document1 date: 4/16/21 page 16 of 18

according to AS1418.10 Appendix A

Manufacturer: Zhejiang Dingli Machinery Co., Ltd

machine: Mobile Elevated Work Platform

SC1018RT / SC1218RT)

author: Dingli

date: 2019.8.21



	Identific	ation of hazards		Risk evaluation							nation, EN 13849-1 or 54 or type I/II/III		
Phase of life	Hazard group, type	Origin group, type	Potential consequences	occurrence or protection goal	Description of solution	Standards	s	F	Р	pl	Statement		
8 Pla 8.1	cing out of opera Hazards associated with all tasks	□ Restoring fluid levels □ Verification of parts, components, devices of the machine □ Disconnection and energy dissipation □ Dismantling □ Loading □ Packing □ Transportation	g, waste dispos Crushing Cutting or severing Friction or abrasion Impact Injection Shearing Stabbing or puncture	sal Machine , components and accessories	Inherently safe machinery design and inform users of the residual risks: Refer to EN 280:2013+A1:2015	EN 280:2013+A1:2015 as reference					ОК		

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Document1 date: 4/16/21 page 17 of 18

according to AS1418.10 Appendix A

Manufacturer: Zhejiang Dingli Machinery Co., Ltd

machine: Mobile Elevated Work Platform

SC1018RT / SC1218RT)

author: Dingli

date: 2019.8.21



Identification of hazards					Risk evaluation		1	Risk estimation, EN 13849-1 or EN954 or type I/II/III				
Phase of life	Hazard group, type	Origin group, type	Potential consequences	occurrence or protection goal	Description of solution	Standards	S F P pl	Statement				

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Document1 date: 4/16/21 page 18 of 18