

CERTIFICATE OF ASSESSMENT

OF PPE TO THE "ESSENTIAL HEALTH AND SAFETY **REQUIREMENTS" OF ATEX DIRECTIVE (2014/34/EU)**

9ATEX104783X 739799CHE-001 Fall Protection 3 Sala Way, Red Wing, MN 55066-5005, USA
Fall Protection
3 Sala Way, Red Wing, MN 55066-5005, USA
horage Systems
it HC (models 8000119, 8000118, 8000117, 8000095, 8000096, 8000101, 0102, 8000107, 8000108, 8000112, 8000113, 8000114 and 8000115), Man ng Winch (models 8518558, 8518560, 8518559 and 8518561), Web Sling dels KM418, KM419 and KM421), Carabiner (models 2000112), Beam Anchor dels 2108412, 2108413, 2108414, 2108415, 2104711, 2104716 and 2103148) Ladsaf (models 6116631, 6116632, 6116633, 6116634, 6116635, 6116636, 6638, 6160030, 6160047, 6160054, 6160052, 6160065, 6104XXX and 4XXX, 6105XXX and 6135XXX, 6106XXX and 6136XXX, 6107XXX and 6137XXX 6100400).
II 2 G IIA
50079-0:2017, Clause 23.17 and EN ISO 80079-36, Annex D
o Intertek and assessed against Annex II of ATEX Directive 2014/34/EU.
nchorage Systems; Davit HC (models 8000119, 8000118, 8000117, 8000095, 20107, 8000108, 8000112, 8000113, 8000114 and 8000115), Man Riding 30, 8518559 and 8518561), Web Sling (models KM418, KM419 and KM421), a Anchor (models 2108412, 2108413, 2108414, 2108415, 2104711, 2104716 and 6631, 6116632, 6116633, 6116634, 6116635, 6116636, 6116638, 6160030, 60065, 6104XXX and 6134XXX, 6105XXX and 6135XXX, 6106XXX and and 6100400), satisfies the requirements of EHSR 2.6 of PPE regulation

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Testing & Certification Limited, Cleeve Road, Leatherhead, Surrey, KT22 75A Registered No 3272281 Registered Office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ.



Certificate Number:

ITS19ATEX104783X

11. Description of Equipment or Protective System

Davit HC	8000118	3M™ DBI-SALA® Confined Space, Short Reach Davit System HC, CE,
Davierie	0000110	Green, Confined space entry / rescue, includes base, extension and
		davit arm.
	0000110	
	8000119	3M™ DBI-SALA® Confined Space, Long Reach Davit System HC, CE,
		Green, Confined Space entry / rescue, includes base, extension and
		davit arm.
	8000117	3M™ DBI-SALA® Confined Space, HC Davit Connecting Device
		Mounting Bracket, for attachment of winch or SRL.
	8000095	3M™ DBI-SALA® Davit Base, Floor Mount, galv., Confined space
		entry / rescue, permanent mount.
	8000096	3M™ DBI-SALA® Davit Base, Floor Mount, SS., Confined space entry
		/ rescue, permanent mount.
	8000101	3M™ DBI-SALA® Davit Base, Wall Mount, galv., Confined space
		entry / rescue, permanent mount.
	8000102	3M™ DBI-SALA® Davit Base, Wall Mount, SS. Confined space entry
		/ rescue, permanent mount.
	8000107	3M™ DBI-SALA® Davit Arm, Short Reach, Confined space entry/
		rescue.
	8000108	3M™ DBI-SALA® Davit Arm, Long Reach, Confined space entry /
		rescue.
	8000112	3M™ DBI-SALA® Davit Mast Vertical Extensions High Capacity 53
		cm, use with Confined space entry / rescue system.
	8000113	3M™ DBI-SALA® Davit Mast Vertical Extensions High Capacity 84
	0000110	cm, use with Confined space entry / rescue system.
	8000114	3M™ DBI-SALA® Davit Mast Vertical Extensions High Capacity 114
		cm, use with Confined space entry / rescue system.
	8000115	3M™ DBI-SALA® Davit Mast Vertical Extensions High Capacity 144
	8000113	cm, use with Confined space entry / rescue system.
		cin, use with confined space entry / rescue system.

Man riding	8518558	3M™ DBI-SALA® Winch, 18m length SS cable, Manual operation			
Winch		Digital winch, confined space entry/ rescue.			
	8518560	3M™ DBI-SALA® Winch, 18m length galv. cable, Manual operation			
		Digital winch, Confined space entry / rescue.			
	8518559	3M™ DBI-SALA® Winch, 27m length SS cable, Manual operation			
		Digital winch, Confined space entry / rescue.			
	8518561	3M™ DBI-SALA® Winch, 27m length galv. cable, Confined space			
		entry / rescue.			



Certificate Number:

ITS19ATEX104783X

Web Sling	KM418	3M™ DBI-SALA® Sling Polyester Webbing, 83 cm, temporary anchorage point.
	KM419	3M™ DBI-SALA® Sling Polyester Webbing, 90 cm, temporary anchorage point.
	KM421	3M™ DBI-SALA® Sling Polyester Webbing, 200 cm, temporary anchorage point.

Carabiner	2000112	3M™ DBI-SALA® Carabiner, 17.5mm throat opening, 22.2 Kn,
		automatic close and lock.

Beam Anchor	2108412	3M™ DBI-SALA® Fixed Beam Anchor, Fits 6.3 to 30.5cm wide, up to					
		3.8cm thick, anchor point for fall protection system.					
	2108413	3M™ DBI-SALA® Fixed Beam Anchor, Fits 6.3 to 45.7cm wide, up to					
		3.8cm thick, anchor point for fall protection system.					
	2108414	3M™ DBI-SALA® Fixed Beam Anchor, Fits 6.3 to 60.9cm wide, up to					
		3.8cm thick, anchor point for fall protection system.					
	2108415	3M™ DBI-SALA® Fixed Beam Anchor, Fits 30.5 to 91.4cm wide, up					
		to 6.35cm thick, anchor point for fall protection system.					
	2104711	3M™ DBI-SALA® sliding Beam Anchor, Fits 8.9 to 35.6cm wide, up					
		to 3.2cm thick, anchor point for fall protection system.					
	2104716	3M™ DBI-SALA® sliding Beam Anchor, Fits 30.5 to 76.2cm wide, up					
		to 6.3cm thick, anchor point for fall protection system.					
	2103148	3M™ DBI-SALA® Beam Trolley, adjustable, fits 76-203cm wide I					
		beam flange, up to 17mm thick, anchor point for fall protection					
		system.					

Ladsaf	6116631	3M™ DBI-SALA® Lad Saf bracket system consisting of top bracket,			
	thru	intermediate cable guide and bottom bracket, vertical climbing			
	6116636	system, fall arrest.			
		3M™ DBI-SALA® Lad Saf bracket system consisting of top bracket,			
		intermediate cable guide and bottom bracket, vertical climbing			
	6116638	system, fall arrest.			
		3M™ DBI-SALA® Lad Saf guided type fall arrestor, vertical climbing			
	6160030	system, fall arrest.			
		3M™ DBI-SALA® Lad Saf guided type fall arrestor, vertical climbing			
	6160047	system, fall arrest.			
		3M™ DBI-SALA® Lad Saf guided type fall arrestor, vertical climbing			
	6160054	system, fall arrest.			

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Testing & Certification Limited, Cleeve Road, Leatherhead, Surrey, KT22 7SA
Registered No 3272281 Registered Office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ.



Certificate Number:

ITS19ATEX104783X

	3M™ DBI-SALA® Lad Saf guided type fall arrestor, vertical climbing
6160052	system, fall arrest.
	3M™ DBI-SALA® Lad Saf guided type fall arrestor, vertical climbing
6160065	system, fall arrest.
6104XXX	3M™ DBI-SALA® Lad Saf anchor line, 3/8" (9.5mm) 1 x 7, galv.
and	Steel, vertical climbing system, fall arrest.
6134XXX	
6105XXX	3M [™] DBI-SALA [®] Lad Saf anchor line, 3/8" (9.5mm) 1 x 7, SS,
and	vertical climbing system, fall arrest.
6135XXX	
6106XXX	3M™ DBI-SALA® Lad Saf anchor line, 3/8" (9.5mm) 7 x 19, galv.
and	Steel, vertical climbing system, fall arrest.
6136XXX	
6107XXX	3M™ DBI-SALA® Lad Saf anchor line, 3/8" (9.5mm) 7 x 19, SS,
and	vertical climbing system, fall arrest.
6137XXX	
	3M™ DBI-SALA® Lad Saf Ladder Straight Guide Galvanized Steel,
6100400	vertical climbing system, fall arrest.
	3M™ DBI-SALA® Lad Saf Ladder Straight Guide Stainless Steel,
6100457	vertical climbing system, fall arrest.
	3M™ DBI-SALA® Lad Saf Ladder L Guide Stainless Steel, vertical
6100513	climbing system, fall arrest.
	3M™ DBI-SALA® Lad Saf Ladder Straight Guide Galvanized Steel,
6100530	vertical climbing system, fall arrest.
	3M™ DBI-SALA® Lad Saf Telescoping & Extension Straight Guide
6100401	Stainless Steel, vertical climbing system, fall arrest.
	3M™ DBI-SALA® Lad Saf Monopole L Guide Galvanized Steel,
6100515	vertical climbing system, fall arrest.
	3M™ DBI-SALA® Lad Saf Wood Pole Straight Guide Stainless Steel,
6100140	vertical climbing system, fall arrest.

12. Conditions of Certification

- (a). Special Conditions for Safe Use
 - Equipment shall comply with the full PPE Regulation 2016/425 as this assessment was completed to comply with EHSR 2.6 of the PPE Regulation 2016/425, only.
 - Metallic surfaces shall not be coated with a non-conductive layer greater than 2mm.
- (b). Conditions for Use
 - None

13. Drawings and Documents

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Testing & Certification Limited, Cleeve Road, Leatherhead, Surrey, KT22 75A Registered No 3272281 Registered Office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ.



Certificate Number: ITS19ATEX104783X

Title:	Drawing No.:	Rev. Level:	Date:
Carabiner, 11/16" Throat ZP, 3600 LB Gate	2000112	G	06/02/14
Trolley, Adjustable, Assembly	2103143	V	11/03/14
Anchor, Beam, Sliding, SM, DBI	2104710	Α	11/13/17
Anchor, Beam, Sliding, LG, DBI	2104715	Α	11/14/17
Anchor, Beam, Stationary, CE	2108412	G	03/06/19
Cable Guide, Straight Assembly, Wood Pole	6100140	Н	11/17/17
Flex Cable Guide Assy Galv, 1 1/8 RNG	6100400	Р	10/08/18
Cable Guide Assembly, SS, Straight	6100457	D	02/14/11
Cable Guide, L, Stainless Steel	6100510	J	09/04/02
Flex Cable Guide, L, Assembly	6100515	Н	02/27/13
Cable Guide W/Latch and U-Bolt	6100530	D	02/27/13
Lad-Saf, Cable Assy, Over 500'	6104000	С	11/29/18
Kit, Rung, 2U, Galv, Global	6116631	В	11/01/18
Kit, Rung, 2U, SS, Global	6116632	В	11/01/18
Kit, Rung, 4U, Galv, Global	6116633	В	11/01/18
Kit, Mono, 4U, Galv, Global	6116634	Α	07/11/18
Kit, Wood, 2U, Galv, Global	6116635	Α	07/11/18
Kit, Leb, 2U, Galv, Global	6116636	В	11/01/18
Kit, Mono, 4U, SS, Global	6116638	В	12/12/18
Flex, Sleeve, Lad-Saf X2	6160030	S	05/13/19
Flex, Sleeve, Lad-Saf X2, 2000127	6160047	P	02/08/19
Flex, Sleeve, LS X3, AS/NZ	6160052	N	05/13/19
Flex Sleeve, LS X3, Global	6160054	S	05/13/19
Flex, Sleeve, LS X3, AS/NZ, R-119	6160065	Α	02/12/16
Davit Base, Floor MNT, Center, Galv, HC	8000095	D	02/19/19
Davit Base, Floor MNT, Center, SS, HC	8000096	С	01/24/19
Davit Base, Wall MNT, Galv High Capacity	8000101	D	02/20/19
Davit Base, Wall MNT SS, High Capacity	8000102	С	01/24/19
Davit Arm, 14-28 Reach ADJ Height, HC, CE	8000107	В	03/15/19
Davit Arm, 27-44 Reach, ADJ Height, HC, CE	8000108	С	03/15/19

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Testing & Certification Limited, Cleeve Road, Leatherhead, Surrey, KT22 7SA
Registered No 3272281 Registered Office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ.



Certificate Number: ITS19ATEX104783X

Davit, Mast Extension 21", HC, CE	8000112	В	11/29/18
Davit, Mast Extension 33", HC, CE	8000113	В	11/29/18
Davit, Mast Extension 45", HC, CE	8000114	В	11/29/18
Davit, Mast Extension 57", HC, CE	8000115	В	11/29/18
Mtg Brkt, Winch Davit, HC	8000117	В	01/28/19
Davit, SYS, 5-Piece, Short Reach, High Capacity	8000118	А	11/12/18
Davit, SYS, 5-Piece, Long Reach High Capacity	8000119	Α	11/12/18
Winch, AD100, Rmvbl Handle	8518558	V	04/22/19