

3M[™] DBI-SALA[®] EZ-Stop[™] Shock Absorbing Lanyard Rope Edge



Description

Sub-brand:	DBI-SALA®
Industry:	Various
Applications:	Various

Features

Lanyard:	 Type: Fall Arrest Material: 12.5 mm diameter polyamide braided rope Orange accenting indicates suitability for edge applications
	- Orange accenting indicates suitability for edge applications
	• Min: 50 kg

Weight Capacity: • Max: 130 kg

• Maximum Peak Force*: <6kN

Standards: RFU (VG-11) No. PPE-R/11.074

CE EN 355:2002

					Abs	orber Conne	ector		Leg Connector					
	∢····>	Legs	kg	Туре	Locking	Breaking Strength	Opening	Material	Туре	Locking	Breaking Strength	Opening	Material	
1246547	1.5 m	2	1.65	Snap Hook	Self- Locking	25 kN	21 mm	Aluminium	Scaffold Hook	Self- Locking	23 kN	60 mm	Aluminium	
1246548	2.0 m	1	1.11	Snap Hook	Self- Locking	25 kN	21 mm	Aluminium	Scaffold Hook	Self- Locking	23 kN	60 mm	Aluminium	





1246547 1246548

^{*}Tested using standard EN 355 across weight capacity



3M[™] DBI-SALA[®] EZ-Stop[™] Shock Absorbing Lanyard Rope

Description

Sub-brand:	DBI-SALA®
Industry:	Various
Applications:	Various

Features

Lanyard:	 Type: Fall Arrest Leg type: Single rope leg Material: 10.5 mm diameter polyamide braided rope
	• Min: 50 kg

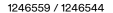
Weight Capacity: • Max: 130 kg

Maximum Peak Force*: <6kN

Standards: CE EN 355:2002

					Abs	orber Conne	ector		Leg Connector						
	∢···· ≻	Legs	kg	Туре	Locking	Breaking Strength	Opening	Material	Туре	Locking	Breaking Strength	Opening	Material		
1246559	1.25 m	1	0.63	Captive carabiner	Twist Lock Self- Locking	28 kN	19 mm	Aluminium	Captive carabiner	Twist Lock	28 kN	19 mm	Aluminium		
1246544	2.0 m	1	0.65	Captive carabiner	Twist Lock Self- Locking	28 kN	19 mm	Aluminium	Captive carabiner	Twist Lock	28 kN	19 mm	Aluminium		
1246560	1.25 m	1	0.98	Captive carabiner	Twist Lock Self- Locking	28 kN	19 mm	Aluminium	Scaffold hook	Self- Locking	23 kN	60 mm	Aluminium		







1246560

^{*}Tested using standard EN 355 across weight capacity



3M[™] DBI-SALA[®] EZ-Stop[™] Shock Absorbing Lanyard Webbing

Description

Sub-brand:	DBI-SALA®
Industry:	Various
Applications:	Various

Features

Lanyard:	Type: Fall ArrestLeg type: Twin webbing legsMaterial: 30mm polyester webbing
Weight Capacity:	Min: 50 kgMax: 130 kgMaximum Peak Force*: <6kN
Standards:	CE EN 355:2002

		Absorber Connector								L	eg Connecto	or	
	∢····≻	Legs	kg	Туре	Locking	Breaking Strength	Opening	Material	Туре	Locking	Breaking Strength	Opening	Material
1246540	2.0 m	1	1.64	Captive carabiner	Twist Lock Self- Locking	28 kN	19 mm	Aluminium	Scaffold hook	Self- Locking	23 kN	60 mm	Aluminium



1246540

^{*}Tested using standard EN 355 across weight capacity



3M[™] DBI-SALA[®] EZ-Stop[™] Shock Absorbing Lanyard Expander

Description

Sub-brand:	DBI-SALA®
Industry:	Various
Applications:	Various

Features

Lanyard:	•	Type: Fall Arrest Leg type: Elastic webbing legs Material: 35 mm polyester webbing

Min: 50 kgWeight Capacity:Max: 130 kg

Maximum Peak Force*: <6kN

Standards: CE EN 355:2002

					Abs	orber Conne	ector		Leg Connector					
	∢···· ≻	Legs	kg	Туре	Locking	Breaking Strength	Opening	Material	Туре	Locking	Breaking Strength	Opening	Material	
1246557	2.0 m	2	1.64	Captive carabiner	Twist Lock Self- Locking	28 kN	19 mm	Aluminium	Scaffold hook	Self- Locking	23 kN	60 mm	Aluminium	
1246558	1.5 m	2	2.49	Captive carabiner	Twist Lock Self- Locking	28 kN	19 mm	Aluminium	Scaffold hook	Self- Locking	23 kN	110 mm	Aluminium	
1246555	1.25 m	1	0.97	Captive carabiner	Twist Lock Self- Locking	28 kN	19 mm	Aluminium	Scaffold hook	Self- Locking	23 kN	60 mm	Aluminium	
1246556	2.0 m	1	1.06	Captive carabiner	Twist Lock Self- Locking	28 kN	19 mm	Aluminium	Scaffold hook	Self- Locking	23 kN	60 mm	Aluminium	







1246557

1246558

1246555 / 1246556



3M[™] DBI-SALA[®] EZ-Stop[™] Shock Absorbing Lanyard Wrapbax[™] Tie-Back

Description

Sub-brand:	DBI-SALA®
Industry:	Various
Applications:	Various

Features

Weight Capacity:

	Lanyard:	 Type: Fall Arrest Leg type: Webbing Material: 30 mm Polyamide webbing 57 kN tensile strength 6.0 mm thick
--	----------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Min: 50 kgMax: 130 kg

Maximum Peak Force*: <6kN

Standards: CE EN 355:2002

					Abs	orber Conne	ector			L	eg Connecto	or	
	∢···· ≻	Legs	kg	Туре	Locking	Breaking Strength	Opening	Material	Туре	Locking	Breaking Strength	Opening	Material
1246542	2.0 m	2	1.76	Captive carabiner	Twist Lock Self- Locking	28 kN	19 mm	Aluminium	Snap hook - tie back	Self- Locking	22 kN	19 mm	Steel - Zinc plated
1246543	2.0 m	1	1.09	Captive carabiner	Twist Lock Self- Locking	28 kN	19 mm	Aluminium	Snap hook - tie back	Self- Locking	22 kN	19 mm	Steel - Zinc plated





1246542 1246543

^{*}Tested using standard EN 355 across weight capacity



3M[™] DBI-SALA[®] EZ-Stop[™] Shock Absorbing Lanyard Expander Edge



Description

Sub-brand:	DBI-SALA®
Industry:	Various
Applications:	Various

Features

	Type: Fall Arrest
Lanyard:	Leg type: Elastic webbing legsMaterial:
- a, a. a.	 60 mm Polyester tube webbing 25 mm polyester webbing and elastic core

Min: 50 kgWeight Capacity:Max: 130 kg

Maximum Peak Force*: <6kN

Standards: CE EN 355:2002 RFU (VG-11) No. PPE-R/11.074

					Abs	orber Conne	ector		Leg Connector						
	∢···· ≻	Legs	kg	Туре	Locking	Breaking Strength	Opening	Material	Туре	Locking	Breaking Strength	Opening	Material		
1246564	2.0 m	2	1.83	Captive carabiner	Triple Action	28 kN	19 mm	Aluminium	Scaffold hook	Self- Locking	23 kN	60 mm	Aluminium		
1246565	2.0 m	2	2.47	Captive carabiner	Triple Action	28 kN	19 mm	Aluminium	Scaffold hook	Self- Locking	23 kN	87 mm	Steel - Zinc plated		
1246550	2.0 m	1	1.14	Captive carabiner	Triple Action	28 kN	19 mm	Aluminium	Scaffold hook	Self- Locking	23 kN	60 mm	Aluminium		







1246564 1246565 1246550

^{*}Tested using standard EN 355 across weight capacity



3M[™] DBI-SALA[®] EZ-Stop[™] Shock **Absorbing Lanyard Webbing Tie-Back**

Description

Sub-brand:	DBI-SALA®
Industry:	Various
Applications:	Various

Features

Lanyard:	 Type: Fall Arrest Leg type: Webbing legs Material: 35mm Polyester tube webbing 25mm polyester webbing core
Weight Capacity:	Min: 50 kgMax: 130 kg

Maximum Peak Force*: <6kN

Standards: CE EN 355:2002

					Abs	orber Conne	ector		Leg Connector						
	∢···· ≻	Legs	kg	Туре	Type Locking Breaking Strength Opening Material					Locking	Breaking Strength	Opening	Material		
1246545	1.65 m	2	2.40	Captive carabiner	Triple Action	28 kN	19 mm	Aluminium	Scaffold hook	Self- Locking	23 kN	60 mm	Aluminium		



1246545

^{*}Tested using standard EN 355 across weight capacity

Important notice

The mounting and use of the product described within this document assumes that the user has previous experience of this type of product and that it will be assembled by a competent professional according to product documentation. Before any use of this product it is recommended to complete some trials to validate the performance of the product within its expected application.

All information and specification details contained within this document are inherent to this specific 3M product and would not be applied to other products or environment. Any action or usage of this product made in violation of this document is at the risk of the user.

Compliance to the information and specification relative to the product contained within this document does not exempt the user from compliance with additional guidelines (safety rules, procedures). Compliance to operational requirements especially in respect to the environment and usage of tools with this product must be observed. The 3M Group (who cannot verify or control these elements) would not be held responsible for the consequences of any violation of these rules which remain external to its decision and control.

Warranty conditions for products are determined with the sales contract documents and with the mandatory and applicable law, excluding any other warranty or compensation.

3M Fall Protection

Capital Safety (Northern Europe) Limited Capital Safety Group (EMEA) 3M Centre, Cain Road Bracknell, Berkshire, RG12 8HT, UK

Le Broc Center, Bâtiment A, Z.1. 1re Avenue – BP15 06511 Carros Le Broc, Cedex, FRANCE



