eurolite®

EUROLITE Safety Bond AG-15 4x1000mm up to 15kg

High-quality safety rope

Art. No.: 58010364 GTIN: 4026397491302











List price: 11.31 €

incl. 19% VAT.

Description:

EUROLITE Safety bonds

The EUROLITE safety bonds comply with the current regulation of the German professional insurance association as summed up in BGI 810-3:2007-03 Loads above persons. The safety bonds are constructed in accordance with the European standards DIN EN 12385-4:2008-06 and DIN 56927:2009-03.

The safety bonds are manufactured by a renowned German supplier and are tested by the LGA, an independent and accredited testing institute. The breaking load testified by the LGA is documented in the test report according to DIN EN 10204 required by the German professional insurance association.

Clearly, every user can secure loads above persons with these safety bonds in all areas where the BGV C1 is required.

Features:

- For securing loads over people
- Round strand rope 6 x 19 with fibre core
- With two thimbles
- Complies with DIN EN 12385-4:2008-06 and DIN 56927:2009-03
- Rope with thimble and connector
- For further information about this product, please refer to the Data Sheet under "Downloads"
- Package contents1 x safety bond, 1 x connector

Logistic

EAN / GTIN: 4026397491302 Weight: 0,10 kg Length: 0.17 m Width: 0.18 m Heigth: 0.03 m

Eurolite®, Futurelight®, PSSO®, Roadinger®, Alutruss®, Europalms® and Dimavery® are trademarks of Steinigke Showtechnic GmbH, Andreas-Bauer-Straße 5, DE-97297 Waldbüttelbrunn All rights reserved. Subject to change without notice. Errors and omissions excepted.Illustration only. Actual item may differ from photo.

Technical specifications:

Secured weight (BGV C1):	Max. 15 kg
Design of the core:	6 x 19 FC
Strength classification:	1770
Standard:	DIN EN 12385-4:2008-06, DIN 56927:2009-03
Nominal tensile strenght of rope:	1770 N/mm ²
Wire surface:	Zinc-plated
Color:	Silver
Temperature range:	-40° C - +100° C
Dimensions:	Length: 100 cm
	Diameter: Ø 0,40 cm
Weight:	0,10 kg
Length weigth:	0,0554 kg/m