

REUTLINGER Cable glider type 66SVII-M16BG bk

Cable glider, up to 210 kg work load

Art. No.: 58010583 GTIN: 4026397574753



The article is no longer in our assortment.

Description:

Certified cable holder

Cable holders can be used for easily suspending static workloads on attachment ropes. No tools are required. The load can be hung at any position and height and easily be re-positioned.

The REUTLINGER cable holders are the only system certified by two independant certification bodies. This cable holder boasts of a TUV certificate and a German BGV C1 certificate and can be used in entertainment technology.

TÜV GS and BGV C1 - double-tested and double-certified

REUTLINGER® grippers type 50 SV II, type 66 and type 80 SV II are not only certified as safe (GS) by the German TÜV, they have also been licensed for use within the scope of standard DGUV Regulation 17 (BGV C1).

The DGUV Test certificate authorises these grippers for use within the scope of the accident prevention regulations issued by the German employers' liability insurance associations in respect of staging and production facilities.

The test seal of the DGUV is conferred only after extensive examining of all load applications. Further testing simulated most anticipated mis-applications.

REUTLINGER® gripper ranges 50, 66 and 80 are the only load-bearing devices certified by the DGUV for use in mobile production facilities.

Features:

- For rope diameters 6 to 6.35 mm
- 6-ball mechanism
- TÜV-GS
- German BG certificate

Logistic

EAN / GTIN: 4026397574753

Weight: 0,20 kg Length: 0.00 m Width: 0.00 m Heigth: 0.00 m

- Please note: Cable gliders must not be used for dynamic loads. Always use at least 2 cable gliders for every suspended object.
- For further information about this product, please refer to the Data Sheet under "Downloads"

Technical specifications:

-		
Work load:	6,35 mm: 210 kg 6 mm: 190 kg	
Workload 6 mm:	190 kg	
Workload 6.35 mm:	210 kg	
Diameter:	33 mm	
Thread:	M16	
Thread length:	21 mm	
Length:	90 mm	
Weight:	0.2 kg	