## Cable Suspensions for Event Technology & Rigging



### **REUTLINGER Type 50 SV III, 66 SV III, 80 SV III**

- time-saving
- simple use without tools
- infinitely adjustable



The complete range of "TÜV-GS"-certified cable approved for use within the scope of accident prevention regulation "DGUV Vorschrift 17" (formerly "BGV C1")



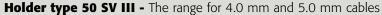


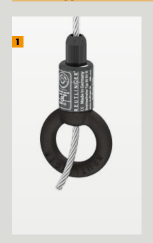


## **The Original**

# REUTLINGER cable grippers for event technology & rigging

These grippers – developed in cooperation with the industry's top experts – provide you with various crucial advantages:





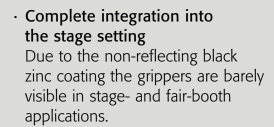




Holder Type 66 SV III - The range for 6.0 mm and 1/4" cables







Secure load suspension
 Within the scope of standard
 DGUV Regulation 17 (BGV C1),
 the grippers can be loaded from
 60 to 240 kg with 10-fold safety-factor.







**Holder type 80 SV III -** The range for 6.0 mm and 8.0 mm cables

























#### Holder type 50 SV III

- Type 50 SV III Integral ring Internal ring-ø 30 mm Ser. no. 393.005.033
- 2 Type 50 SV III ZW with ring Internal ring-ø 30 mm Ser. no. 393.005.026
- Type 50 SV III M12 Ser. no. 393.005.021
- 4 Type 50 SV III ZW M12i Ser. no. 393.005.025
- 5 Type 50 SV III ZW with fork 14x28 and safety-bolt, Ser. no. 393.005.027
- Type 50 SV III ZW with DOUGHTY® coupler T58081 for tube diameter 48-51 mm Ser. no. 393.005.040

#### Holder Type 66 SV III

- Type 66 SV III Integral ring Internal ring-ø 35 mm Ser. no. 393.007.701
- Type 66 SV III ZW with ring Internal ring-ø 35 mm Ser. no. 393.007.709
- 9 Type 66 SV III M16 Ser. no. 393.007.700
- Type 66 SV III ZW M16i Ser. no. 393.007.702
- Type 66 SV III ZW with fork 16x32 and safety-bolt, Ser. no. 393.007.705
- Type 66 SV III ZW with DOUGHTY® coupler T58101 for tube diameter 48-51 mm Ser. no. 393.007.704

#### Holder type 80 SV III

- Type 80 SV III Integral ring Internal ring-ø 40 mm Ser. no. 393.009.011
- Type 80 SV III ZW with ring Internal ring-ø 40 mm Ser. no. 393.009.015
- Type 80 SV III M20 Ser. no. 393.009.003
- Type 80 SV III ZW M12i Ser. no. 393.009.008
- Type 80 SV III ZW with fork 20x40 and safety-bolt, Ser. no. 393.009.023
- TS Type 80 SV III ZW with DOUGHTY® coupler T57010 for tube diameter 48-51 mm Ser. no. 393.009.009





#### **TÜV GS and DGUV Test - Double-Tested and Double-Certified**





REUTLINGER® cable grippers Type 50 SV III, Type 66 SV III and Type 80 SV III are covered by a test certificate, approving them for use within the scope of standard "DGUV Vorschrift 17" (formerly "BGV C1"). The "DGUV Test"

certificate authorises the cable grippers for use within the scope of the accident prevention regulations applicable to event and production facilities for stage presentations. The "DGUV Test" certificate is awarded only after the cable grippers

have successfully undergone extensive testing under all possible load conditions, with due regard also to any reasonably foreseeable misuse. REUTLINGER® cable grippers Type 50 SV III, Type 66 SV III and Type 80 SV III are the only ones of



their kind to have been approved by the employers' liability insurance associa-

tions for the suspension of loads in the field of event technology; they also bear the "GS" (Tested Safety) mark awarded by the German TÜV (independent technical inspection association).



Cables <sup>1)</sup>				Recommended cables & working loads <sup>2)</sup>					
ø [mm]	Material	Surface	Construction	tenfold safety [DGUV] fivefold safety [TÜV/GS]					
				Type 50 SV III		Type 66 SV III		Type 80 SV III	
				DGUV <sup>3)</sup>	TÜV/GS	DGUV <sup>3)</sup>	TÜV/GS	DGUV	TÜV/GS
4,0	Steel	zinc-plated silver/black	6x7+1FE, 1.770 N/mm <sup>2</sup>	60 kg	120 kg				
	Steel	zinc-plated silver	6x19+1FE, 1.770 N/mm <sup>2</sup>	60 kg	120 kg				
5,0	Steel	zinc-plated silver/black	6x7+1FE, 1.770 N/mm <sup>2</sup>	90 kg	180 kg	90 kg <sup>4)</sup>	180 kg <sup>4)</sup>		
	Steel	zinc-plated silver	6x19+1FE, 1.770 N/mm <sup>2</sup>	90 kg	180 kg	90 kg <sup>4)</sup>	180 kg <sup>4)</sup>		
6,0	Steel	zinc-plated silver	6x19+1FE, 1.770 N/mm <sup>2</sup>			135 kg	270 kg	135 kg	270 kg
	Steel	zinc-plated black	6x19+1SE, 1.960 N/mm <sup>2</sup>			135 kg	270 kg	135 kg	270 kg
<b>6,35</b> (1/4")	Steel	zinc-plated silver	6x19+1FE, 1.770 N/mm <sup>2</sup>			150 kg	300 kg		
	Steel	zinc-plated silver	6x19+1SE, 1.770 N/mm <sup>2</sup>			150 kg	300 kg		
8,0	Steel	zinc-plated silver	6x19+1FE, 1.770 N/mm <sup>2</sup>					240 kg	480kg
	Steel	zinc-plated silver	6x37+1FE, 1.770 N/mm <sup>2</sup>					240 kg	480kg
	Steel	zinc-plated black	6x19+1SE, 1.960 N/mm <sup>2</sup>					240 kg	480kg

1) All cables are available in galvanised (silver) and black zinc-plated finish. 2) Further technical and safety details can be found in the operating instructions (www.reutlinger.de) 3) DGUV Certificate No. OA 1351010 (valid until 30.09.2016) - superseded by OA 1651018 (valid from 01.10.2016). Only the values given in this table apply; previous specifications are no longer valid. 4) Pending approval.



#### Reutlinger GmbH

Offenbacher Landstr. 190 60599 Frankfurt Germany

Telefon +49 69 965228-0 Telefax +49 69 965228-30 E-Mail info@reutlinger.de

Internet www.reutlinger.de

Ana Maria Ruiz +49 69 965228-47 am.ruiz@reutlinger.de

#### Sales

Silvia Kopka +49 69 965228-12 s.kopka@reutlinger.de Stephanie Händler

+49 69 965228-18 s.haendler@reutlinger.de Ana Maria Ruiz

#### **Technical consultations**

Dipl. Ing. Norbert Orban +49 69 965228-57 n.orban@reutlinger.de