Cable Suspensions for Event Technology & Rigging

REUTLINGER Type 50, 66, 80

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



The complete range of TÜV-GS-certified and BGV C1- compatible cable grippers.



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:

Type 50 - The range for 4.0 mm and 5.0 mm cables

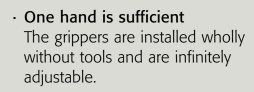


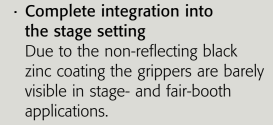




NEW: Type 66 - The range for 6.0 mm and 1/4" cables







Secure load suspension
 Wherever the BGV C1 is valid the grippers can be loaded from 80 to 330 kg with 12-fold safety-factor.







Type 80 - The range for 6.0 mm and 8.0 mm cables

























Type 50

- 1 50SV II with ring Art. 193.005.033
- 2 50SV II ZW with ring Art. 193.005.026
- 3 50SV II M12 Art. 193.005.021
- 4 50SV II ZW M12i Art. 193.005.025
- 5 50SV II ZW with fork and safety-bolt Art. 193.005.027
- 50SV II ZW with DOUGHTY® coupler T58081 Art. 193.005.040

Type 66

- 7 66 with ring Art. 193.007.701
- **8** 66 ZW with ring Art. 193.007.709
- 9 66 M16 Art. 193.007.700
- 66 ZW M16i Art. 193.007.702
- 66 ZW with fork and safety-bolt Art. 193.007.705
- DOUGHTY® coupler T58101 Art. 193.007.704

Type 80

- 80SV II with ring Art. 193.009.011
- **14** 80SV II ZW with ring Art. 193.009.015
- 80SV II M20 Art. 193.009.003
- 16 80SV II ZW M12i Art. 193.009.008
- 30SV II ZW with fork and safety-bolt Art. 193.009.023
- 80SV II ZW with DOUGHTY² coupler T57010 Art. 193.009.009

TÜV GS and BGV C1 Double - Tested and Double - Certified

REUTLINGER® grippers type 50SV II, type 66 and type 80SV II are not only certified as safe (GS) by the German TÜV, they have also been



licensed by the German Institution for Statutory Accident Insurance & Pre-

vention for use in staging and production facilities (BGV C1).



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.



Wire – Ropes / Cables			Working Load Limits in kg		
	Construction	Tensile Strength	Type 50 SV II	Type 66	Type 80 SV II
4,0 mm	6x7+1FC	1.770 N/mm²	80 KG		
	6x19+1FC	1.770 N/mm ²	80 KG		
5,0 mm	6x7+1FC	1.770 N/mm²	130 KG		
	6x19+1FC	1.770 N/mm ²	130 KG		
6,0 mm	6x19+1FC	1.770 N/mm ²		190 KG	190 KG
	6x19+1SC	1.960 N/mm ²		190 KG	
	6x37+1FC	1.770 N/mm ²			190 KG
1/4"	6x19+1FC	1.770 N/mm ²		210 KG	
	6x19+1SC	1.960 N/mm ²		210 KG	
8,0 mm	6x19+1FC	1.770 N/mm ²			330 KG
	6x37+1FC	1.770 N/mm ²			330 KG

09/2012 · www.incom24.de



Reutlinger GmbH

Offenbacher Landstr. 190 60599 Frankfurt Germany

Phone +49 (0) 69 965228-0 Telefax +49 (0) 69 965228-30

E-Mail info@reutlinger.de Internet www.reutlinger.de

Sales & technical consultations

John Robinow +49 (0) 69 965228-22 j.robinow@reutlinger.de

Silvia Kopka +49 (0) 69 965228-12 s.kopka@reutlinger.de