

## Reutlinger® Cable Grippers for Event Rigging

These grippers have been developed in cooperation with the industry's top experts to provide a simple, neat and modern solution to rigging static loads. Simply press down the sprung plunger and slide the fitting along your wire to the desired place. Then just release the and the fitting will grip the wire rope. When you are satisfied with the position simply hand-tighten the safety cap to prevent accidental release. You can rest assured that the load will be secure as Reutlingers® not only have TÜV GS certification but also have the test seal of the DGV, Germany's umbrella organisation of accident insurers, which is only conferred after extensive examination of all load applications but also of most anticipated mis-applications. In fact, Reutlinger® 50, 66, and 80 ranges are the only load-bearing devices certified by DGV for use in touring productions.

- ✓ Quick, infinitely adjustable and re-usable!
- ✓ Just press down the sprung plunger and it will slide along the wire. Release it and it will grip
- ✓ One-handed operation!
- ✓ No tools needed!
- ✓ Non-reflecting black finish ensures the fittings are barely visible on stage
- ✓ Protected against accidental release by hand tightening the knurled safety cap
- ✓ Available with central or side cable exit and a choice of four different coupling parts
- ✓ Certified to TÜV-GS and BGV C1

Reutlingers® will not only speed up your installation times but they will provide a far smarter result. Use them for:

- ✓ Event rigging
- ✓ Truss installation
- ✓ Foyer and exhibition rigging
- ✓ Museum and shop display
- ✓ Art installations
- ✓ Sound system rigging
- ✓ Temporary and touring exhibitions
- ✗ Reutlingers have thousands of uses but they are not suitable for dynamic loads. You should not use them for flying moving scenery and they should not be used outdoors.



SAF50SVE  
Eye



SAF50SVEZW  
Eye with side exit



SAF50SVFZW  
Fork with side exit



SAF50SVT  
External thread



SAF50SVCZW  
Coupler with side exit



## Technical Data Summary for Type 50

Full technical drawings for each product including Types 66 and 80 can be found on our website [www.flints.co.uk](http://www.flints.co.uk)

Internal Thread Type: SAF50SVTZW3, Thread depth: 10 mm x M12

External Thread Type: SAF50SVT3, Thread length: 17 mm x M12

Eye Type: SAF50SVE3 and ZW3, Internal eye diameter: 30 mm [27 mm clear]

Fork Type: SAF50SVF3 and ZW3, Clevis pin diameter: 13.9 mm. Internal fork width: 14 mm, C/L pin to underside of fork 28 mm

Coupler Type: SAF50SVCZW3, Coupler type: Doughty T58081 48-51 mm Ø

	code	Type	price	10+
Type 50 for 4 and 5 mm wires	SAF50SVE3	Eye	£26.37	£23.55
	SAF50SVEZW3	Eye with side exit	£35.15	£33.39
	SAF50SVT3	M12 external thread	£19.95	£17.96
	SAF50SVTZW3	M12 internal thread and side exit	£28.15	£25.35
	SAF50SVF3	Fork	£34.36	£30.93
	SAF50SVFZW3	Fork with side exit	£36.44	£34.62
Type 66 for 6 mm and 1/4" wires	SAF50SVCZW3	Scaff Coupler with side exit	£58.59	£55.00
	SAF66SVE3	Eye	£41.10	£39.04
	SAF66SVEZW3	Eye with side exit	£54.47	£51.75
	SAF66SVCZW3	Scaff Coupler with side exit	£76.68	£72.85
		M16 external thread	available to order	
		M12 internal thread and side exit	available to order	
Type 80 for 6 and 8 mm wires		Fork with side exit	available to order	
	SAF80SVE3	Eye	£67.69	£60.93
	SAF80SVEZW3	Eye with side exit	£58.65	£52.79
	SAF80SVT3	M20 external thread	£48.55	£44.79
	SAF80SVFZW3	Fork with side exit	£64.25	£59.28

WLL GUIDE						
Suitable only for use with flexible steel wire rope and in accordance with Reutlinger's instructions.						
Wire	DGV WLL in kg 10:1 safety factor			TUV WLL in kg 5:1 safety factor		
	Type 50	Type 66	Type 80	Type 50	Type 66	Type 80
4mm	60kg	-	-	120kg	-	-
5mm	90kg	-	-	180kg	-	-
6mm	-	135kg	135kg	-	270kg	270kg
1/4"	-	150kg	-	-	300kg	-
8mm	-	-	-	-	-	480kg