

Lockable Plus

Designed for suspension and bracing of high load applications and catenary installations.

- Quick and simple installation
- Integral lock secures wire in both channels simultaneously for safety and security
- Designed for high load applications
- Easily tensioned and retensioned
- Suitable for indoor and outdoor applications
- Supplied in ready-to-use kits











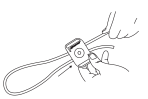


Installation & Adjustment

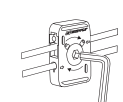
1.







3.



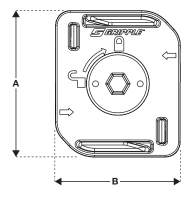
4. Lock/Release

5. Adjust.



Ensure a minimum 75 mm of tail wire exit the hanger.

Specifications





Dimensions	D2 (mm)	D3 (mm)	D4 (mm)	D5 (mm)	D6 (mm)	D8 (mm)
Α	33	33	49	62	62	67
В	30.5	30.5	42	42	42	51
С	11.2	11.2	15	15	15	815
Max Vertical Load (kg)	45	90	225	225	325	-

Submittal Information

Safe Working Load:

Please refer to page two overleaf.

Material:

Housing - Type ZA2 Zinc

Wedge - Sintered steel hardened to min. 56 Rockwell C

Spring - Stainless Steel (Type 302)

End Cap - UV stabilised homopolymer propylene

Rubber Pad - EPDM 40±5 SHORE A

Pin - A2 Stainless Steel

Available End Fixings



Loop



Toggle



M6 & M8 Stud



45 Deg Eyelet



Snap Hook



End Stop

For more options on available end fixings please contact us or visit gripple.net.au



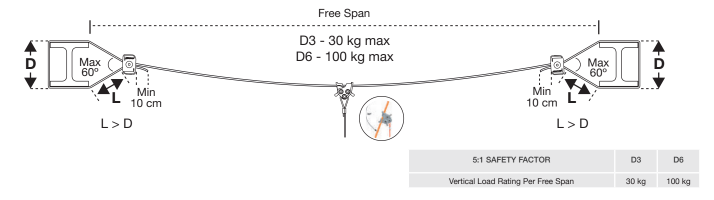
Lockable Plus Pl Sheet 11/2025



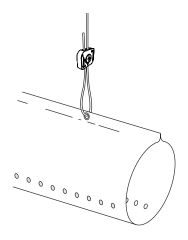


Lockable Plus

Catenary



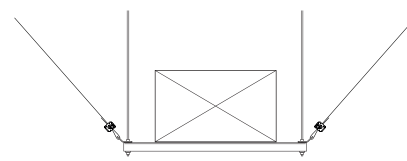
Hanger



	D2	D3	D4	D6
5:1 SAFETY FACTOR	45 kg	90 kg	150 kg	350 kg

If wire rope is to be used as a primary load support please refer to Gripple recommendations for hanging at angles.

Bracing



	D2	D3	D4	D6
MAX LOAD PER	1.77 kN	3.53 kN	5.89 kN	13.73 kN
WIRE ROPE	(Max)	(Max)	(Max)	(Max)

If wire rope is to be used as a primary load support please refer to Gripple recommendations for hanging at angles.

