

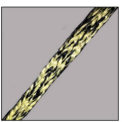


Grip Tech

16 Strand Aramid Rope Grip







APPLICATIONS

- Cable installation
- Cable maintenance
- Cable towing
- Strain relief
- Applicable to any cylindrical surface including wire and fibre rope

Caution: Test Grip Tech on desired surface before use

RANGE/TECHNICAL

Single eye connection with multiple grippy Technora®/Polyester mottled hollow braid legs to allow safe, flexible, easy handling and installation for the hauling application

FEATURES

- Quick, easy, secure cable eye attachment
- Strong and light weight
- Texturised for extra grip
- Low stretch
- Flexible, compact and easy to handle
- High abrasion resistance
- Max. operating temperature of 500°C
- Certified tonnage rating
- Colour coding
- Traceable ID tags

Product Code	Colour	Breakload (t)	SWL (t)	Cable Size Range (mm)	Leg Length (m)	Dia. of Eye (mm)
BRS005GT	Pink	5	1	5 - 20	1.5	14
BRS015GT	Orange	15	3	10 - 30	2.5	22
BRS020GT	Yellow	20	4	15 - 35	3.0	24
BRS030GT	Green	30	6	20 - 40	5.0	30
BRS080GT	Blue	80	16	30 - 90	8.5	42
BRS125GT	Purple	125	25	50 - 100	10	48
BRS200GT	Grey	200	40	90 - 150	15	64







How to install Grip Tech Rope Grip

Note: These instructions are a general guideline and do not need to be followed exactly.

WHAT YOU NEED: Tape measure and electrical tape

INSTRUCTIONS



1. Secure the GripTec eye with electrical tape.



2. Mark off 12 crossover points with electrical tape, starting at 12 x cable diameter and decreasing by 1 until you reach 1 x cable diameter (12 x \varnothing , 11 x \varnothing , 10 x \varnothing ... 1 x \varnothing).



3. Take 2 legs and cross them over **behind the cable**, halfway between the eye and the first mark, then around to the **front of the cable** and cross over the first mark.

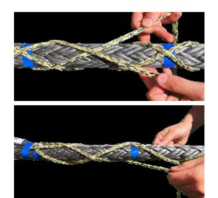


4. Repeat step 3 until you reach the last mark.



5. Secure each end with one of the following:

- 1. Clove hitch
- 2. Rolling hitch
- 3. Electrical tape (for tight spaces)



6. With the last two legs, repeat steps 2 – 5, this time making each crossover on the *opposite side* of the crossover point of the first 2 legs.