

Overview of rope colours and diameters

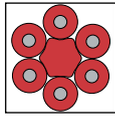
Special "Hercules"-style ropes

The Hercules ropes are a combination of galvanized 4- or 6-strand steel ropes and polyester yarn. The polyester yarn is wrapped around each individual strand. The ropes are characterised by very good abrasion properties, are highly cut-resistant and fireproof. Further characteristics are the good UV-resistance and the high metallic cross-section, which provides additional stability. We use flexible or extra rigid rope constructions, depending on the application.



For technical reasons related to the printing process, the representation of the rope colours may vary slightly.

Ropes used as standard:



FC (Fibre Core)

6 strands with one steel reinforcement each, plastic core

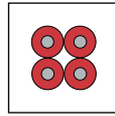
- increased flexibility due to soft core
- suitable for small bend radiuses

Ø 20 mm

Colours: red, natural, green, blue, black, rainbow
Used for: nets and similar



Net with S-Connector



Net rope

Special rope for spliced nets, 4 strands with one steel reinforcement each, without core

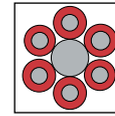
- only suitable for horizontal nets, not for climbing nets

Ø 16 mm

Colours: red, natural, green, blue, black
Used for: horizontal nets, net tunnels and similar



Spliced net



IWRC

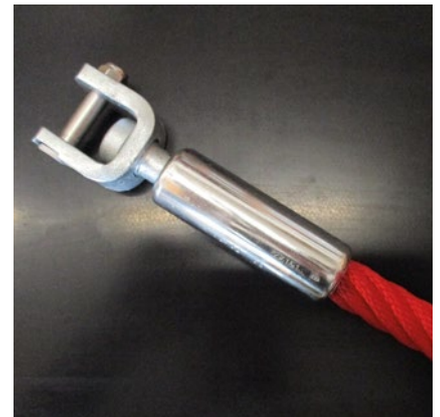
(Independent Wire Rope Core)

6 strands with one steel reinforcement each, steel core

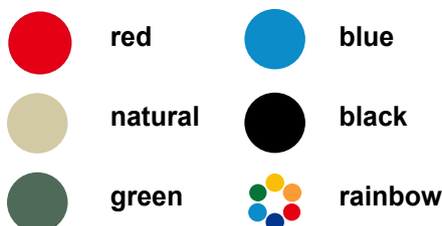
- increased rigidness, less tensile
- suitable for high loads

Ø 20 mm

Colours: red, natural, green, blue, black, rainbow
Used for: tensioning ropes, rope ladders, Climbing Forest and similar



Coloures used as standard:



Other:

- Colours can vary slightly from order to order.
- The lighter the selected rope colour, the more susceptible the rope is to soiling.