

NO PICTURE

INDIROPE 6xK26WS-IWRC

Product information







6xK26WS - IWRC is a unique construction of steel wire rope, designed for use with the majority of pulling machines and winches this construction has a independent wire rope core (IWRC) and is of a compacted design to ensure smother running through a pulling machine and around pullys. These properties also make it ideal as a heavier duty Zip Wire, suitable for commercial applications.

SPECIFICATIONS

- Holds up extremely well to rough; rugged use
- Higher linear density
- Made from extra improved plow steel (EIPS) with an independent wire rope center (IWRC)

Rope construction: 6xK26WS-IWRC

RCN: 06

| Part Code | Rope Diameter, mm | Tensile strength N/mm² | Finish | Rope lay. | Min. Breaking force, kN | Steel area mm² | Lubrication | Weight kg/100m |
|-----------------|----------------------|---------------------------|--------|-----------|----------------------------|-------------------|-------------|-------------------|
| 103101004091000 | 10 | 2,060 | Bright | sZ | 104 | - | Dry | - |
| 103101104091000 | 11 | 2,060 | Bright | sZ | 123 | - | Dry | - |
| 103101204091000 | 12 | 2,060 | Bright | sZ | 144 | - | Dry | - |
| 103101304091000 | 13 | 2,060 | Bright | sZ | 165 | - | Dry | - |
| 103101404091000 | 14 | 2,060 | Bright | sZ | 188 | - | Dry | - |