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| PAWO 819W  |  | ~~~ <sup>6888</sup> ~~~ |
|--|--|-------------------------|
| nominal diameter<br>rope construction<br>surface | <b>6,5 mm</b><br>8 x 19 Warrington + IWRC<br>ungalvanized        |                         |
|  | ial Rope for small Traction Sh<br>vith Type Examinaton Certifica |                         |

**Technical data** 

| • | nominal diameter      |           | mm         | 6,5     |
|---|-----------------------|-----------|------------|---------|
| • | type of lay           |           | regular la | ıy      |
| • | direction of lay      |           | right lay  | ( sZ )  |
| • | tensile grade         |           | N/mm²      | 1770    |
| • | minimum breaking load |           | kN         | 31,50   |
| • | calculated mass       |           | kg/m       | 0,170   |
| • | Ø-Tolerance           | (no load) | % –        | 0 / + 3 |
|   |                       |           |            |         |

number of load bearing wires in the outer strands 152 ٠

- Green marker line along the rope as a visual installation guide • (to avoid torsion in the rope)
- Technical specification: DIN EN 12385 part 2 + 4 •
- Material: GW-Liftquality and acc. to DIN EN 10264, ISO 4101 ٠

## Hint :

## The rope-Ø doesn't comply with the requirements of the EN 81, part 1+2 and the DIN EN 12385 - 5

Details about the operational capability of the rope can be found on the corresponding type examination certificate No. G 463 of 2007-10-10.