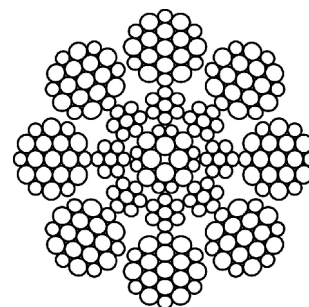


**PAWO 819W**

nominal diameter	6,5 mm
rope construction	8 x 19 Warrington + IWRC
surface	ungalvanized



**Special Rope for small Traction Sheaves
with Type Examinaton Certificate**

Technical data

- **nominal diameter** mm **6,5**
- **type of lay** **regular lay**
- **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**
- **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**

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.