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PAWO 819W		~~~ ⁶⁸⁸⁸ ~~~
nominal diameter rope construction surface	6,5 mm 8 x 19 Warrington + IWRC ungalvanized	
	ial Rope for small Traction Sh 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.