

PAWO F819 W-FC

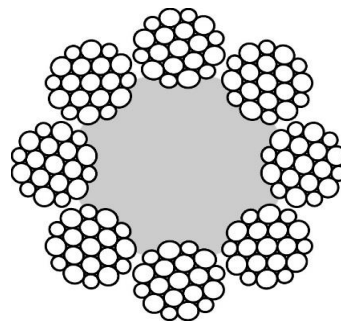
Elevator rope with fiber core

Product info

This rope has a proven history, is used in many standard elevators and is proven in Europe and many other countries worldwide. You can still trust in this rope design today.

Properties

- low-rise
- low to medium number of cycles
- fiber core from our own production
- wear resistant
- good service life
- light and flexible



Technical data

Construction: 8 x 19 Warrington with fiber core, regular lay.
 Technical terms of delivery to DIN EN 12385, ISO 4344

Loar-bearing wires in the outer strands: 152
 Tensile grade: 1570 N/mm²
 Steel wire: bright or galvanized

rope-ø (permissible tolerance)

no load:	with load (10% of Fmin)
max. 6% < 10 mm	min. 0% ≤ 10 mm
max. 5% > 10 mm	min. 0% > 10 mm

rope diameter (mm)	calculated mass (kg/m)	min. breaking load (kN)	part-no.
8	0,230	32,0	631208012
9	0,290	40,7	631209012
10	0,350	50,0	631210012
11*	0,420	60,2	631211012
12	0,500	71,3	631212012
13	0,580	82,5	631213012
14*	0,680	97,2	631214012
15*	0,780	110,4	631215012
16	0,890	126,1	631216012
18*	1,110	157,5	631218012
19	1,240	176,4	631219012

* No stock material