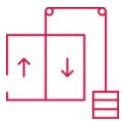


Elevator



## PAWO F7

### Product information



Special Rope with steel reinforced core

PAWO F7 is a result of additional technical development of the PAWO F3. The outer strands are designed in Warrington construction. This type is mainly used in installations where rope service life is more defined by the amount of permanent bends on traction/deflection sheaves than by wear of the outer wires.

The steel-reinforced fiber core has good elongation properties and prevents the deformation of the cross-section while the rope passes over the traction sheave or the deflection sheave.

#### Properties

- small to intermediate number of bending cycles
- normal to heavy usage levels
- low stretch
- extended service life

**Rope construction:** 8x19 Warrington with steel-reinforced fiber core.

**Marking:** According to standard

**Standard:** EN 12385-5

<b>Part Code</b>	<b>Rope Diameter,</b>	<b>Tensile strength</b>	<b>Min. Breaking force</b>	<b>Finish</b>	<b>Weight</b>
		<b>N/mm<sup>2</sup></b>	<b>kN.</b>		<b>kg/100m</b>
106100804020249	8	1,570	-	Bright	-
106100904020249	9	1,570	-	Bright	-
106101004020249	10	1,570	-	Bright	-
106101104020249	11	1,570	-	Bright	-
106101204020249	12	1,570	-	Bright	-
106101304020249	13	1,570	-	Bright	-
106101404020249	14	1,570	-	Bright	-
106101504020249	15	1,570	-	Bright	-
106101604020249	16	1,570	-	Bright	-
106101904020249	19	1,570	-	Bright	-
106102004020249	20	1,570	-	Bright	-