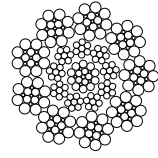


Wire Rope by Gustav Wolf

METRIC DIAMETERS TO MEET DIN EN 12385, ISO 4344, ASME A17.1 / CSA B44 & A17.6

HOIST PAWO F10 – 9 X 17 FILLER WIRE WITH INDEPENDENT WIRE ROPE CORE

Part Number	Application	Diameter	Tensile Strength N/mm ²	Right Lay	Min. Breaking Force lbf • N	Net Weight lbs/ft • kg/m
80-102	Hoist	8.0 mm	1570	Regular	9700 • 43200	0.18 • 0.27
80-103	Hoist	9.0 mm	1570	Regular	12300 • 54800	0.23 • 0.34
80-105	Hoist	10.0 mm	1570	Regular	15100 • 67200	0.28 • 0.42
80-106	Hoist	11.0 mm	1570	Regular	18000 • 80200	0.34 • 0.51
80-107	Hoist	12.0 mm	1570	Regular	21500 • 95600	0.40 • 0.60

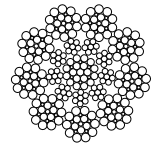


Designed specifically for demanding high-rise/high-speed applications using rope diameters of 8.0 to 12.0 mm. Full steel core (IWRC) and nine-strand/Filler Wire construction work together to achieve minimal stretch, a round cross-section, excellent flexibility, increased resistance to rope fatigue due to bending and maximized breaking strength. PAWO F10 comes with a white surface line.

Wire Rope & Compensation

HOIST AND COMPENSATION PAWO F10 – 9 X 21 FILLER WIRE WITH INDEPENDENT WIRE ROPE CORE

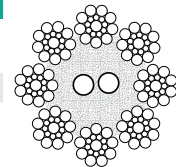
Part Number	Application	Diameter	Tensile Strength N/mm ²	Right Lay	Min. Breaking Force lbf • N	Net Weight lbs/ft • kg/m
80-109	Hoist	13.0 mm	1570	Regular	25500 • 113400	0.48 • 0.71
80-110	Hoist	14.0 mm	1570	Regular	30500 • 135700	0.57 • 0.85
80-112	Hoist/Comp.	15.0 mm	1570	Regular	34350 • 152800	0.64 • 0.95
80-113	Hoist/Comp.	16.0 mm	1570	Regular	39125 • 174000	0.73 • 1.08
80-116	Hoist/Comp.	18.0 mm	1570	Regular	49400 • 219700	0.92 • 1.37
80-117	Hoist/Comp.	19.0 mm	1570	Regular	55050 • 244900	1.02 • 1.51



Designed specifically for demanding high-rise/high-speed applications using rope diameters of 13.0 mm and larger. Full steel core (IWRC) and nine-strand/Filler Wire construction work together to achieve minimal stretch, a round cross-section, excellent flexibility, increased resistance to rope fatigue due to bending and maximized breaking strength. PAWO F10 comes with a white surface line.

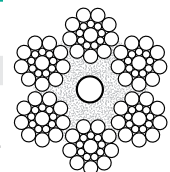
HOIST PAWO F4E – 8 X 19 SEALE WITH SYNTHETIC FIBER CORE AND TWO 0.96 MM² (>18 AWG) CONDUCTORS

Part Number	Construction	Application	Diameter	Tensile Strength N/mm ²	Right Lay	Min. Breaking Force lbf • N	Net Weight lbs/ft • kg/m
80-081	8 x 19 Seale (PAWO F4e)	Hoist	8.0 mm	1770	Regular	7450 • 33200	0.17 • 0.25



HOIST PAWO F5E – 6 X 19 SEALE WITH SYNTHETIC FIBER CORE AND ONE 0.96 MM² (>18 AWG) CONDUCTORS

Part Number	Construction	Application	Diameter	Tensile Strength N/mm ²	Right Lay	Min. Breaking Force lbf • N	Net Weight lbs/ft • kg/m
80-067	6 x 19 Seale (PAWO F5e)	Hoist	8.0 mm	1770	Regular	8600 • 38200	0.16 • 0.23



Galvanized coating on wires and 0.96 mm² (>18 AWG) electrical conductors make these six- or eight-strand/Seale ropes suitable for use on outdoor maintenance platforms and similar applications. Diameters in addition to 8.0 mm are available.

All listed Gustav Wolf wire rope is preformed, right lay with a bright (uncoated) finish (EXCEPT FOR 80-081 and 80-067 above which are galvanized). All popular items are in stock for immediate delivery. Less popular items and other diameters, strandings, constructions, grades, coatings, etc. are available by special order.