
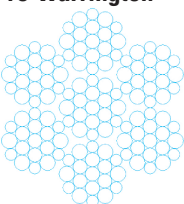


Special Traction Ropes in DRAKO-Quality

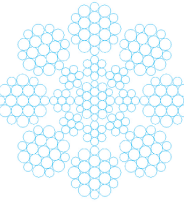
Characteristics: preformed, prestretched (medium), bright, right hand, ordinary lay

DRAKO 6 X 19 W

Rope construction	Nom. Rope-diameter	Rope grade	Minimum breaking force	Nominal length mass approx.	Metallic area approx.	
	mm		kN	kg/100 m		mm ²
6 x 19 Warrington – FC 	6	1960	24,7	13,2	14,5	

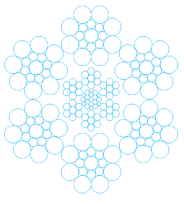
6 x 19 Warrington – WSC 	6	1960	29,0	14,5	17,9	

DRAKO 250 T

Rope construction	Nom. Rope-diameter	Rope grade	Minimum breaking force	Nominal length mass approx.	Metallic area approx.	
	mm		kN	kg/100 m		mm ²
8 x 19 Warrington – IWRC 	6	1770	26,8	16,4	18,5	
	6,5		31,5	17,9		21,4

TÜV-Certificate

DRAKO 233 T

Rope construction	Nom. Rope-diameter	Rope grade	Minimum breaking force	Nominal length mass approx.	Metallic area approx.	
	mm		kN	kg/100 m		mm ²
6 x 17 Seale – IWRC 	8	1770	43,1	26,0	30,0	

TÜV-Certificate

Elevator Ropes will be supplied with servings on both ends, if not specified otherwise.
Accessories like swaged fittings or wedge sockets are available on request.

Special DRAKO Traction Ropes exceeding the range of EN 12385-5, EN 81-1 for D/d ratio < 40