



and number of trips, also under difficult highest demandas on breaking force, elongation elongation number of trips, also under difficult instalation

item	rope-@		breaking load		weight		construction
number			min.				
	mm	in	kN	lbs	kg/100m	lb/ft	
10699	6.0	5/16	42.7	9.599	26.9	0.181	9x19S-PWRC 1570 UsZ.(RRL)

Further nominal strengthd diameters (including imperial dimensions) Rope diameter-tolerances according to EN12385-5/ISO 4344.

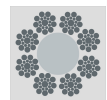


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8x25



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item	rope-@		breaking load		weight		construction
number			min.				
	mm	in	kN	lbs	kg/100m	lb/ft	
10699	6.0	5/16	42.7	9.599	26.9	0.181	9x19S-PWRC 1570 UsZ.(RRL)
10699	6.0	5/16	42.7	9.599	26.9	0.181	9x19S-PWRC 1570 UsZ.(RRL)
10033	0.0	3/10	42.7	3.333	20.0	0.101	3X130-1 WING 1370 GSZ.(NNL)

Further nominal strengthd diameters (including imperial dimensions) Rope diameter-tolerances according to EN12385-5/ISO 4344.