



Steel Core Rope, 9 Strands, Parallel Lay

For highest demands on breaking force, elongation adn number of trips. Recommended for round grooves with an undercut angle of < 85.

125,000	0.104	0.13
N/mm2	%	%
1.81x10 ⁶	1.2	1.6
psi	in/100ft	in/100
E-Module**	Elastic	Permer
	-1	

N/mm2	%	%	m
1.81x10 ⁶	1.2	1.6	<1400
psi	in/100ft	in/100ft	ft
E-Module**	Elastic elongation	Permenant Elongation	Lifting height*

item number	rope-@		breaking load min.		weight		construction
	mm	in	kN	lbs	kg/100m	lb/ft	
10699	8.0	5/16	42.7	9.599	26.9	0.181	9x19S-PWRC 1570 U sZ.(RRL)
10702	9.0	-	56.3	12.657	35.5	0.239	9x19S-PWRC 1570 U sZ.(RRL)
10705	10.0	-	68.0	15.287	42.8	0.288	9x19S-PWRC 1570 U sZ.(RRL)
10708	11.0	7/16	83.4	18.749	26.9	0.181	9x19S-PWRC 1570 U sZ.(RRL)
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10699	8.0	5/16	42.7	9.599	26.9	0.181	9x19S-PWRC 1570 U sZ.(RRL)

<425

Further nominal strengths and/or diameters (including imperial dimensions) on request.

Rope diameter-tolerances according to EN12385-5 / ISO 4344.