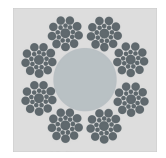


DOOR CLOSING ROPE FLEX. ROPE CLAMP



Steel Core Rope,6 Strands, Seperate Lay and number of trips, also under difficult highest demandas on breaking force, elongation elongation number of trips, also under difficult instalation

125,000 N/mm2 18.1x10^6

0.104 % 1.2 in/100ft



E-Module**

Elastic

item	rope-@	breaking load	weight	construction
number		min.		
	mm	kN	kg/100m	
10699	6.0	42.7	26.9	9x19S-PWRC 1570 UsZ.(RRL)
10699	6.0	42.7	26.9	9x19S-PWRC 1570 UsZ.(RRL)
10699	6.0	42.7	26.9	9x19S-PWRC 1570 UsZ.(RRL)

Rope Clamp keep the tension under control ering properties at minimum overall height transverse elongation

Advantages also applicable on the counterweight side as rope length compensation



item	rope-@*	d	L1	L2	max.	rode
number					required	clamp/
					torque	loop
	mm		dime	nsions in mm	Nm	pcs
49459	5.0	M5	25	12	2.0	3
49459	5.0	M5	25	12	2.0	3
49459	5.0	M5	25	12	2.0	3
49459	5.0	M5	25	12	2.0	3
49459	5.0	M5	25	12	2.0	3
49459	5.0	M5	25	12	2.0	3
49459	5.0	M5	25	12	2.0	3
49459	5.0	M5	25	12	2.0	3
49459	5.0	M5	25	12	2.0	3
49459	5.0	M5	25	12	2.0	3

* Corresponds to the maximum rope diameter. For interim sizes of the rope diameter the next-largest clamp size is to be used