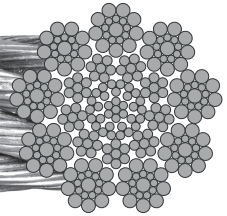


PYTHON POWER 9 R



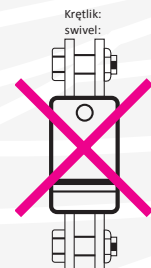
*Doskonally
sztuka podnoszenia*



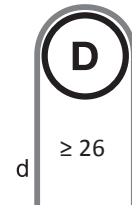
Średnica Nominal diameter [mm]	Waga Mass weight [kg/100m]	Minimalna siła zrywająca Minimum breaking load [kN]	
		1960 N/mm ²	2160 N/mm ²
10	49,0	89	98
11	59,0	108	119
12	71,0	128	141
13	83,0	150	166
14	96,0	174	192
15	110,0	200	221
16	126,0	228	251
17	142,0	257	283
18	159,0	288	318
19	177,0	321	354
20	196,0	356	392
21	215,0	397	438
22	234,0	438	483
23	256,5	480	529
24	279,0	522	575
25	303,0	567	625
26	327,0	612	675
27	353,0	661	729
28	379,0	710	782
29	407,5	762	840
30	436,0	815	898
31	466,0	871	960
32	496,0	927	1.022
33	528,0	987	1.088
34	560,0	1.047	1.154
35	593,5	1.110	1.224
36	627,0	1.174	1.294
38	699,0	1.308	1.441
40	774,0	1.449	1.597
42	854,0	1.598	1.761
44	937,0	1.753	1.932
46	1.024,0	1.916	2.112
48	1.115,0	2.087	2.299



LONGLIFE



rekomendowana średnica D/d- nawijania:
recommended D/d-ratio:



Konstrukcja / Construction 10-22mm: 9x19S-PWRC 23-48mm: 9x25F-PWRC	Liczba splotek / Number of strands 9+PWRC	Liczba drutów / Number of wires 268 358	Liczba drutów nośnych w zewnętrznych splotkach / Load bearing outer wires 171 171
Tolerancja średnicy / manufacturing tolerance +2% / +4%	Oporność na rotację / rotation resistant tak/ yes	Maksymalny kąt nabiegania / rec. max fleet angle 2,0°	Typ skreću / Available in Przeciwzwita Regular lay
	ISO 4309	RCN 23.2	

