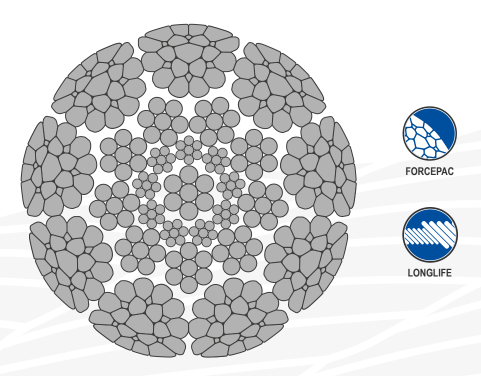
PYTHON POWER 9 S

APPLICATION INFORMATION

breaking strength
bending performance
drum crush resistance
abrasion resistance
lateral pressure stability

rotation resistant no
use with swivel no
rec. max fleet angle 2,0°
multi layer suited yes



ROPE CHARACTERISTICS

Very high strength yet super flexible overhead crane wire rope. Used as original equipment rope and for crane capacity upgrades. Also used as high strength engineered assembly cable for tension applications. Power 9 S is ForcePac compacted to enhance the abrasion characteristic and to reduce sheave- and drum wear.

construction	number of wires	load bearing outer wires
10-22mm: 9xK19S-PWRC	268	171
23-32mm: 9xK25F-PWRC	358	171
number of strands 9+PWRC	manufacturing tolerance +2% / +4%	available in regular lay

Minimum	hron	kina	load

Manageri			
Nominal diameter [mm/inch]	Mass weight [kg/100m]	1960 N/mm² [kN]	2160 N/mm ² [kN]
12	77,0	139	153
1/2"	77,4	157	164
13	90,0	163	180
14	104,0	189	209
9/16"	106,1	198	211
15	120,0	217	240
5/8"	121,2	245	257
16	136,0	247	273
17	154,0	279	308
18	173,0	313	345
19	192,0	349	384
3/4"	192,5	354	388
20	213,0	387	426
21	232,0	427	471
22	251,0	468	515
7/8"	253,6	491	541
23	274,5	512	564
24	298,0	557	613
25	324,0	605	667
1"	329,2	649	680
26	350,0	653	720
27	378,0	705	777
28	406,0	758	835
1-1/8"	408,7	828	868
29	436,0	814	897
30	466,0	870	958
31	498,0	930	1.024
1-1/4"	510,9	959	1.057
32	530,0	990	1.090

HIGHER DIAMETERS AND BREAKING LOADS ON REQUEST