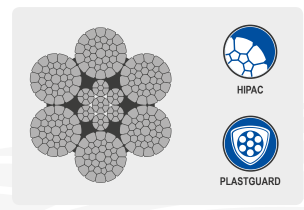
COMPLEMENTARY ROPE CONSTRUCTIONS

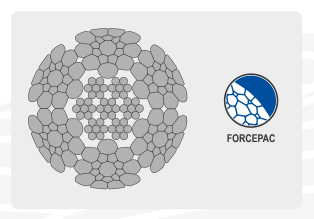
PYTHON SUPER 6 C

Highly robust allrounder. Features HiPac compaction for increased breakload and superior crush resistance plus PlastGuard protection for extended service life. Outperforms standard API drill lines by more than 50%. Suited for multi layer spooling.



PYTHON 6 SV

Very robust rope for environmentally harsh conditions such as draglines or tractor / skidder winches for stony ground. Thick outer wires in combination with the ForcePac compaction provide excellent abrasion resistance.



Minimum

Nominal	Nominal Mass		Minimum breaking load	
diameter [mm/inch]	weight [kg/100m]	1960 N/mm² [kN]	2160 N/mm ² [kN]	
1"	289,0	523	577	
26	301,0	544	600	
27	328,3	594	654	
28	351,0	635	700	
1-1/8"	362,0	655	722	
29	371,4	672	740	
30	403,0	729	803	
31	428,1	774	853	
1-1/4"	451,0	816	900	
32	455,3	823	907	
33	483,0	873	963	
34	517,0	935	1.030	
1-3/8"	545,0	985	1.086	
35	545,9	987	1.088	
36	579,8	1.049	1.156	
38	642,0	1.161	1.280	
1-1/2"	644,0	1.164	1.283	
40	714,0	1.291	1.423	
1-5/8"	759,0	1.372	1.512	
42	789,0	1.426	1.572	
44	863,0	1.561	1.721	
1-3/4"	879,0	1.591	1.754	
46	947,0	1.712	1.887	
42 44 1-3/4"	759,0 789,0 863,0 879,0	1.426 1.561 1.591	1.572 1.721 1.754	

Nominal	Mass	breaking load
diameter [mm/inch]	eter weight	1960 N/mm² [kN]
7	23,0	50
5/16"	36,7	67
8	37,0	67
9	45,0	82
3/8"	49,7	90
10	54,0	98
11	64,0	116
7/16"	64,6	117
12	74,0	138
1/2"	81,3	152
13	86,0	161
14	98,0	175
9/16"	100,0	179
15	112,0	200
5/8"	121,8	223
16	126,0	235
18	156,0	280
19	173,0	306
3/4"	173,4	307
20	190,0	346
22	226,0	431
7/8"	228,4	436
24	267,0	473