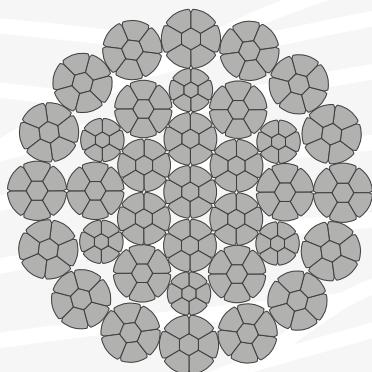


PYTHON COMPAC 35 PLUS

APPLICATION INFORMATION

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

rotation resistant	yes
use with swivel	yes
rec. max fleet angle	2,0°
multi layer suited	yes



Nominal diameter [mm/inch]	weight [kg/100m]	weight [lbs/100ft]	Minimum breaking load
			2160 N/mm ² [kN]
5/8"	130,0	87,4	272
16	127,0	87,4	272
17	143,0	96,1	308
18	162,0	108,9	345
19	177,0	119,0	386
3/4"	177,0	119,0	386
20	200,0	134,4	425
21	217,0	145,8	460
22	238,0	159,9	525
7/8"	240,0	174,7	527
23	260,0	176,7	550
24	283,0	190,2	613
25	308,0	207,0	656
1"	320,0	215,1	686
26	331,0	222,4	705
28	385,0	258,7	816
1 - 1/8"	402,0	270,2	851
30	441,0	296,4	938
1 - 1/4"	497,0	334,0	1.029
32	511,0	343,4	1.085
34	535,0	383,1	1.184
1 - 3/8"	608,0	408,6	1.240
35	608,0	408,6	1.240

ROPE CHARACTERISTICS

Enhanced version of Compac 35 for applications with extreme breaking strength requirements. Improved pressure stability.



HIPAC

construction 35(W)xK7-KWSC	load bearing wires in outer strands 112	Rope category # (ISO 4309) 23-2
number of outer strands 16	diameter tolerance +2% / +4%	avg. fill factor 0,72
rotation resistance (ISO 21669) class a)	available lay type regular lay & lang lay	