

Breaking Strengths

Note: The maximum CAPACITY, WORKING LOAD LIMIT (WLL), or LINE PULL of the rope usually is 1/5 of the below stated values. For specific information consult the standards applicable to your rope application.

Python® Compac 18

(18 x 19 rotation resistant)

Rope dia. inch	Nominal Strength tons of 2000 lbs EEIPS	Weight per foot lbs
3/8	8.3	.31
7/16	11.2	.42
1/2	14.6	.55
9/16	18.5	.70
5/8	22.7	.86
3/4	32.4	1.24
7/8	43.8	1.69
1	56.9	2.21
1-1/8	71.5	2.79

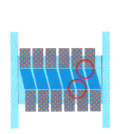
Steel Wire Rope, Rotation Resistant, Compacted

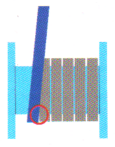
Construction:

18 x 19 IWRC, compacted, bright, RRL

Python® Compac 18 is recommended where a medium rotational stability is needed. Use as main- and auxiliary hoist line on GROVE, LINK BELT, MANITOWOC, TEREX and other US made smaller mobile- and truck cranes. Larger lifting heights will require a tag line to prevent spinning of the load and/or block twisting.

NOT recommended for construction tower cranes.





The compacting process results in a very smooth rope surface greatly reducing abrasion and damage at the cross-over points and at the outside of the drum due to fleet angles.





