## WorkPro<sup>™</sup>

#### The ultimate work horse

The WorkPro series of static ropes benefits from our extensive experience working with mixed material ropes. The WorkPro uses a newly designed pre-steamed nylon core surrounded by a 32-carrier polyester sheath. This combination of fibers makes for a balanced elongation in the core and sheath so they share the load evenlymaking the rope stronger than other ropes of similar construction.

All WorkPro diameters are certified to **EN** 1891: Type A.

The 3/8" and 7/16" are also NFPA 1983: Technical. The 1/2" is NFPA 1983: General.

The 7/16" and 1/2" also meet ANSI Z133.

I've been really happy with the 12.5 mm WorkPro™. It doesn't hurt my hands to grab as much as smallerdiameter rope, 11.7's and whatnot, but it's also not quite as heavy as some of the larger half-inch ropes. It also hasn't lost its knotability, as I've beaten it up over the course of the past season. I tend to beat things up pretty badly, so the fact that I'm still climbing on it says something for the durability of this rope. I use it with my mechanical devices, Rope Runner, Bulldog Bone, Akimbo, and I've had really good luck with all of them.

- Mac Swan, **Certified Arborist,** TRAQ, CTSP and **Sterling Field Tester** 



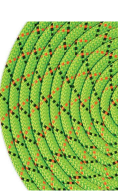
#### 3/8" WorkPro

Versatile static line that's ideal for rappelling, hauling, and jugging.

NFPA 1983: Technical, EN 1891: Type A







### 7/16" WorkPro

Features the abrasion resistance of HTP with a soft hand and energy absorption of a nylon rope. Designed for use by arborists, rope access technicians and the military.

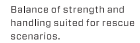
NFPA 1983: Technical, EN 1891: Type A, ANSI Z133





Neon Green

# 1/2" WorkPro



NFPA 1983: General, EN 1891: Type A, ANSI Z133





Neon Green



Diameter (mm)

Lengths Available

3/8" WorkPro	7/16" WorkPro	1/2" WorkPro		
10.0	11.0	12.5		
4,5	5,8	7.2		
6,519	8,092	10,116		
29 N	36.0	/5 N		

Weight (lb/100')	4,5	5,8	7.2
MBS Rating (lb)	6,519	8,092	10,116
MBS Rating (kN)	29.0	36.0	45.0
MBS Figure 8 (kN)	>15	>15	>15
ABS Rating (lb)	7,316	9,586	10,520
ABS Rating (kN)	32.5	42.6	46.8
Elongation at 300 lb (%)	3.5	3.5	3.3
Elongation at 10% MBS (%)	8.4	9.4	9,8
50-150 kg Elongation (%)	2,6	2.8	1.7
Sheath Percentage (%)	44.7	36.0	35.8
Sheath Slippage (%)	0.0	0.4	0.1
Sewn Eye MBS (lb)	5,530	6,878	8,655
Shrinkage (%)	0,8	2.4	1.9
Core/Sheath	Nylon/Polyester	Nylon/Polyester	Nylon/Polyester
EN 1891 Falls	>5	>5	>5
EN 1891 Impact (kN)	5,5	5,8	5,5
Certification	EN 1891 (A) NFPA 1983 (T)	EN 1891 (A) NFPA 1983 (T)	EN 1891 (A) NFPA 1983 (G)

ABS=Average break strength, MBS=Three-sigma minimum break strength

150, 200, 300, 600, 660' | 46, 61, 92, 183, 200 m