

Progress capture pulleys

Pulleys with an integrated progress capture system may be used to replace a traditional pulley/rope clamp set-up in hauling systems.



PRO TRAXION



MICRO TRAXION

High-efficiency pulleys

Versatile, high-performance pulleys adapted for intensive use.



PRO



PARTNER



RESCUE

Prusik pulleys

High-performance pulleys designed for use with a Prusik friction hitch to build a light progress capture system. The shape of the side plates allows the knot to be released when it comes against the pulley.



MINI



GEMINI



MINDER



TWIN

Single pulleys

Lightweight, versatile pulleys designed for situations that do not require a high level of efficiency (redirecting the rope...).



MOBILE



FIXE

Transport pulleys

Pulleys for movement along a rope or cable. Extremely quick and easy to install, these pulleys have fixed side plates and ensure perfect stability with their two aligned sheaves.



TANDEM



TANDEM SPEED

Specialized pulleys

Specialized pulleys are designed for particular applications requiring passage of knots or movement along a mechanical lift cable.



KOOTENAY



ROLLCAB

Haul kit

Haul kit for pickoffs, making a releasable anchor, or tensioning a system, thanks to its 4:1 mechanical advantage.



JAG SYSTEM



JAG TRAXION



JAG

	Reference	Certification	Rope diameter	Sheave diameter	Ball bearings	Efficiency	Maximum working load	Weight
Progress capture pulleys								
PRO TRAXION	P51A	CE EN 567 NFPA 1983 Technical Use EAC	8 to 13 mm	38 mm	Yes	95 %	Pulley: 2.5 kN x 2 = 5 kN rope clamp: 2.5 kN	265 g
MICRO TRAXION	P53	CE EN 567 EAC	8 to 11 mm	25 mm	Yes	91 %	Pulley: 2.5 kN x 2 = 5 kN rope clamp: 2.5 kN	85 g
High-efficiency pulleys								
PRO	P46	CE EN 12278 NFPA 1983 Technical Use EAC	7 to 13 mm	38 mm	Yes	95 %	2.5 kN x 2 = 5 kN	205 g
PARTNER	P52A	CE EN 12278	7 to 11 mm	25 mm	Yes	91 %	2.5 kN x 2 = 5 kN	56 g
RESCUE	P50A P50AN (black)	CE EN 12278 NFPA 1983 General Use	7 to 13 mm	38 mm	Yes	95 %	4 kN x 2 = 8 kN	185 g
Prusik pulleys								
MINI	P59A	CE EN 12278 NFPA 1983 Technical Use	7 to 11 mm	25 mm	Yes	91 %	2.5 kN x 2 = 5 kN	80 g
GEMINI	P66A	CE EN 12278 NFPA 1983 Technical Use	7 to 11 mm	25 mm	Yes	91 %	2 x 1.5 kN x 2 = 6 kN	135 g
MINDER	P60A	CE EN 12278 NFPA 1983 General Use	7 to 13 mm	51 mm	Yes	97 %	4 kN x 2 = 8 kN	295 g
TWIN	P65A	CE EN 12278 NFPA 1983 General Use	7 to 13 mm	51 mm	Yes	97 %	2 x 3 kN x 2 = 12 kN	450 g
Single pulleys								
MOBILE	P03A	CE EN 12278	7 to 13 mm	21 mm	No	71 %	2.5 kN x 2 = 5 kN	75 g
FIXE	P05W (yellow) P05WN (black)	CE EN 12278	7 to 13 mm	21 mm	No	71 %	2.5 kN x 2 = 5 kN	90 g
Transport pulleys								
TANDEM	P21	CE EN 12278	rope ≤ 13 mm	21 mm	No	71 %	10 kN	195 g
TANDEM SPEED	P21 SPE	CE EN 12278	rope ≤ 13 mm cable ≤ 12 mm	27.5 mm	Yes	95 %	10 kN	270 g
Specialized pulleys								
KOOTENAY	P67	CE EN 12278	8 to 19 mm	76 mm	Yes	-	5 kN x 2 = 10 kN	1390 g
ROLLCAB	P47	CE EN 1909	cable ≤ 55 mm	55 mm	No	-	5 kN	1470 g
JAG	P45	CE EN 567, NFPA 1983 T	8-11mm	25mm	Yes	91%	2 X 1.5 kN X 2 = 6kN	120 g
JAG TRAXION	P54	CE EN 567, NFPA 1983 T	8-11mm	25mm	Yes	91%	2 X 1.5 kN X 2 = 6kN	145 g