Panther™ RECOVERY SLING

Product Code: 804

TECHNICAL SPECIFICATIONS[†]

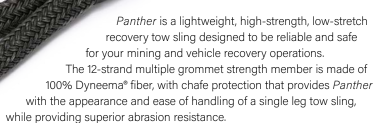
FIBER (CORE/COVER): HMPE / HMPE

COLOR: Pink

CONSTRUCTION:
CLASS II Core-Dependent Double Braid

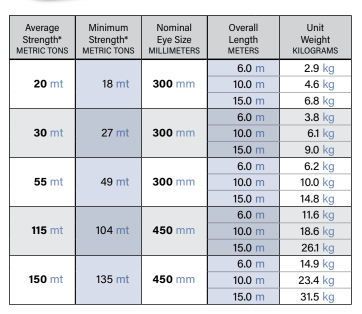
FEATURES & BENEFITS

- > Abrasion resistant and durable
- > Reduced recoil risk with HMPE cover
- > Light weight with faster change-outs
- > Flexible



At a fraction of the weight of wire, chain, or Kevlar, Panther radically reduces manpower requirements and safety hazards.





[†]Due to our continued research and development of product performance, the specifications listed herein are subject to change. For the most current sizes, weights, and strengths, go to SamsonRope.com.

Average Strength* METRIC TONS	Minimum Strength* METRIC TONS	Nominal Eye Size MILLIMETERS	Overall Length METERS	Unit Weight KILOGRAMS
			6.0 m	21.4 kg
200 mt	180 mt	450 mm	10.0 m	33.5 kg
			15.0 m	47.1 kg
260 mt	234 mt	450 mm	6.0 m	25.7 kg
			10.0 m	40.6 kg
			15.0 m	59.2 kg
315 mt	283 mt	450 mm	6.0 m	32.9 kg
			10.0 m	51.8 kg
			15.0 m	75.5 kg
			6.0 m	43.4 kg
415 mt	374 mt	450 mm	10.0 m	67.6 kg
			15.0 m	97.8 kg
700 mt	629 mt	600 mm	6.0 m	72.2 kg
			10.0 m	110 kg
			15.0 m	157 kg

^{*}Panther lengths/strengths listed in the table above are standard product offerings. Other lengths require additional lead time.



Dyneema' is a registered trademark of Royal DSM N.V. Dyneema is DSM's high-performance polyethylene product. Kevlar' is a registered trademark of E. I. du Pont de Nemours



Panther™ RECOVERY SLING

Product Code: 804

TECHNICAL SPECIFICATIONS†

FIBER (CORE/COVER): HMPE / HMPE

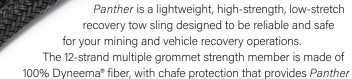
COLOR: Pink

CONSTRUCTION:

CLASS II Core-Dependent Double Braid

FEATURES & BENEFITS

- > Abrasion resistant and durable
- > Reduced recoil risk with HMPE cover
- > Light weight with faster change-outs
- > Flexible



with the appearance and ease of handling of a single leg tow sling, while providing superior abrasion resistance.

At a fraction of the weight of wire, chain, or Kevlar, Panther radically reduces manpower requirements and safety hazards.

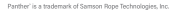




[†]Due to our continued research and development of product performance, the specifications listed herein are subject to change. For the most current sizes, weights, and strengths, go to SamsonRope.com.

Average Strength* TONS	Minimum Strength* TONS	Nominal Eye Size INCHES	Overall Length FEET	Unit Weight POUNDS
221 t	198 t	18"	20 ft	47.2 lb
			33 ft	73.8 lb
			50 ft	104 lb
287 t	258 t	18"	20 ft	56.7 lb
			33 ft	89.5 lb
			50 ft	131 lb
347 t	312 t	18"	20 ft	72.6 lb
			33 ft	114 lb
			50 ft	166 lb
458 t	412 t	18"	20 ft	95.6 lb
			33 ft	149 lb
			50 ft	216 lb
770 t	693 t	24"	20 ft	159 lb
			33 ft	243 lb
			50 ft	347 lb

^{*}Panther lengths/strengths listed in the table above are standard product offerings. Other lengths require additional lead time.



Dyneema' is a registered trademark of Royal DSM N.V. Dyneema is DSM's high-performance polyethylene product.

