

RESCUE PULLEY

Rescue pulley lightweight, full-strength pulley.

Certification

- EN 12278:2007
- NFPA 1983 G

Industry Type

- Tactical
- Oil and Gas/Mining
- Chemical and Pharma
- Fire and Disaster Mgmt
- Government Departments
- Railways
- Metals and Cement
- Manufacturing
- Construction
- Aerospace
- Telecommunication

DESCRIPTION

A lightweight,full-strength Prussik minding pulley ideal for mountain rescue,swift water rescue,or other technical applications where equipment weight is a significant consideration. RESCUE PULLEY FEATURES: Machined side plates vary in thickness to maximize strength-to-weight ratio. High-eficiency sealed ball bearings. Aluminum side plates protect rope. Extremely low-profile stainless steel axle assembly. Compact design reduces snagging on uneven surfaces. Designed for use with up to 13 mm diameter lifeline.

Variants

PRODUC T CODE	COLO R	WEIG HT	BODY MATERIA L	WHEEL MATERIA L	MAXIMUM ROPE DIAMETER(mm	EFFICI ENCY	BALL BEARIN G	BUSH	FINISH	MBS(Minimum Breaking Strength)
RESCUE PULLEY	Red	145 gm	Alumini um alloy	Steel	13mm	_	YES	NO	Anodi sed	56KN