# Prusik pulley



VERTICALITY

# MINDER P60A

Highly efficient Prusik pulley





*High-strength pulley designed for rescue professionals to set up progress capture systems.* 

## Selling points

- Special side plates designed for use with a Prusik friction hitch in lightweight progress capture systems
  Large diameter sheave mounted on sealed ball
- bearings for excellent efficiency
- Accepts up to three carabiners to facilitate rope maneuvers

#### **Specifications**

Sheave diameter: 51mm Rope diameter: 7-13mm Efficiency: 97% Certification: - CE EN 12278 - NFPA 1983 General Use Weight: 295g Made in France 3-year guarantee. Materials: - aluminum side plates - aluminum sheave mounted on sealed ball-bearings Working load: 8kN (4kN on one rope end) Breaking strength: 36kN

### Logistical information

Sold individually Case quantity: x 16 EAN Code: 3342540087736

