United Kingdom Partners | Where To Buy |





Product Family Miller Rope Ascenders (EUR) Rope ascenders

Miller Logo

Product Numbers & Ordering Information

	Product Numbers	Details
0	1007041	Rope Ascender (right hand) Right hand, Troll alloy heavy duty handled rope ascender for ascending on 10mm to 13mm rope
Ĉ	1007393	Rope Ascender (left hand) Left hand, Troll alloy heavy duty handled rope ascender for ascending on 10mm to 13mm rope
	1004254	Cam-Clean Ascender Rope clamp for ascension on fixed rope or an anti-return system
	1004210	ABS Lock Automatic and dynamic belay system, to secure worker during climbing

Overview

Key Features

Manual ascenders and specific knots allow the climber to access and position himself in a hands-free position at any point along the climbing line.

The Rope Ascender ideally is used in conjunction with a foot-loop. The manual ascender is a lightweight alloy handle that enables the operator to ascend a fixed rope.

The Cam-Clean Ascender is used in conjunction with the rope ascender, the chest ascender is designed to hold the operator in a comfortable upright position. Increased safety with an anti-return system.

Hazards

• Fall from height

Warranty Information

Our state of the art equipment provides the critical tool for worker protection, combining mobility with unsurpassed comfort

At our ISO 9001 certified manufacturing facilities in Europe, we ensure that every Miller product is made in accordance with the standards and meets your exacting requirements.

Training & Proper Use

Training is an essential part of any safety program. The employer is responsible for ensuring that any person working at height is fully informed regarding the correct use of PPE and systems.

More information about the training...

Technical Support

Miller Techniserv

Northern and Central Europe

Phone: +49 (0) 9281/8302-205

Email: techniservnorth.hsp@honeywell.com

Southern Europe, UK, Ireland

Phone: +33 (0)2 48 52 40 42 Email: techniserv.hsp@honeywell.com



© Honeywell International Inc.