

Product Family Miller HandZup® work positioning lanyard

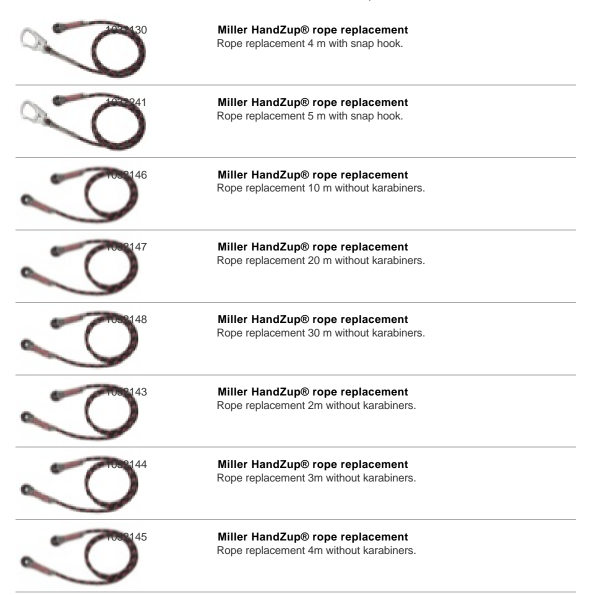
The new HandZup® is a unique, patented work positioning system (EN 358) that leaves the hands free and enables the operator to work in complete safety. Its ergonomic design makes it easy to use, ensuring adjustment is quick, accurate and flexible for greater comfort while working.



Product Numbers & Ordering Information Codes article **Details FR** 1032097 Miller HandZup® with twist lock karabiner & SNAP HOOK and protective sheath Miller HandZup® work positioning lanyard 2M with a twist lock karabiner and SNAP HOOK and protective sheath 1032098 Miller HandZup® with twist lock karabiner & SNAP HOOK and protective sheath Miller HandZup® work positioning lanyard 3 Meter with a twist lock karabiner and SNAP HOOK and protective sheath 1032099 Miller HandZup® with twist lock karabiner & SNAP HOOK and protective sheath Miller HandZup® work positioning lanyard 4 Meter with a twist lock karabiner and SNAP HOOK and protective sheath 032100 Miller HandZup® with a twist lock karabiner and SNAP HOOK and without protective sheath Miller HandZup® work positioning lanyard 2 Meter with a twist lock karabiner and SNAP HOOK and without protective sheath Miller HandZup® with a twist lock karabiner and SNAP HOOK 032101 and without protective sheath Miller HandZup® work positioning lanyard 3 Meter with a twist lock karabiner and SNAP HOOK and without protective sheath 032102 Miller HandZup® with a twist lock karabiner and SNAP HOOK and without protective sheath Miller HandZup® work positioning lanyard 4 Meter with a twist lock karabiner and SNAP HOOK and without protective sheath 032240 Miller HandZup® with a twist lock karabiner and SNAP HOOK and without protective sheath Miller HandZup® work positioning lanyard 5 Meter with a twist lock karabiner and SNAP HOOK and without protective sheath

Miller HandZup®





Overview

Key Features

Ergonomic

Specially designed for improved handling and greater comfort during work. Suited for both right and left-handers due to its symmetrical shape.

Flexibility

Just a few seconds are sufficient to accurately adjust the lanyard to the perfect work positioning point. The unique design of its curved cam means the tensioner slides along the rope smoothly and in a controlled fashion.

An economical system

It is possible for the user to replace the rope quickly and simply, in complete safety (on the condition they have been trained in the use of PPE). It is therefore no longer necessary to change the entire system when only the rope is worn.

Ultra-resistant

Rope that lasts double the length of time: intensive tests against abrasion (5,000 cycles, or the equivalent of one year's daily use) showed our new polyamide braided rope is twice as resistant compared to ordinary rope.

A removable textile sheath is available to further protect the rope against rubbing on harsh surfaces.

More than 20 product combinations

This work positioning system for work at height enables the length of the rope and type of karabiner to be adapted according to the work carried out.

Miller HandZup®

Recommended Industries/Use

• Construction • Transport • Energie

Hazards

• Chute de hauteur

Regulations

• All Miller HandZup are CE certified and comply with EN 358

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

Photos & Images

1032118 en 480

http://www.honeywellsafety.com/assets/0/324/936/945/8eddb854-6814-4c5a-8ea5-99c83cf65147.jpg Pictures from the Miller HandZup® range

Kit vis Handzup x 480

 $\label{lem:http://www.honeywellsafety.com/assets/0/324/936/945/02ae6f23-e4c2-4368-a065-b16eff4c49c9.jpg \\ \mbox{Miller HandZup} \mbox{ tool Kit}$

Technical Support

Miller Techniserv

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

© Honeywell International Inc.