





















**Product Family**  
**Miller Connectors (EUR)**  
 Karabiners







**Product Numbers & Ordering Information**

	Product Numbers	Details
	1018960	<b>CS20</b> Multipurpose Steel Screw karabiner Opening = 17 mm Complies with Standard : EN 362 class B
	1009276	<b>CS20 Alu</b> Multipurpose Aluminum Screw karabiner Opening = 17 mm Complies with Standard : EN 362 class B
	1002833	<b>ML01</b> Screwgate karabiner Pear-Shape for easier belay. Opening : 19 mm Complies with Standard : EN 362 class B
	1018961	<b>ML06</b> Screwgate karabiner for all areas. Opening : 21 mm Complies with Standard : EN 362 class B
	1018963	<b>CS20 Twist look</b> Opening : 17 mm Complies with Standard : EN 362 class B
	1018968	<b>ZICRAL</b> Shape facilitates belay technique. Opening : 16 mm Complies with Standard : EN 362 class B
	1008342	<b>ZICRAL2</b> Opening : 18 mm Complies with Standard : EN 362 class B

Miller Connectors (EUR)

	1018969	<b>SUPER TOP</b> Opening : 20 mm Complies with Standard : EN 362 class B
	1018971	<b>FRELON</b> Pear-shape triple action karabiner for easier belay. Wide opening for several ropes : 22 mm. Complies with Standard : EN 362 class B
	1028630	<b>CIGALE</b> Aluminium Triple action karabiner. Round thread for easier insertion into the connecting parts. Opening : 20 mm Complies with Standard : EN 362 class B
	1004300	<b>GO30</b> Aluminium snap karabiner. Opening : 28 mm Complies with Standard : EN 362 class T
	1018972	<b>GO60</b> Aluminium snap Karabiner . Opening : 60 mm Complies with Standard : EN 362 class A
	1018973	<b>SNAP HOOK</b> Steel snap hook with opening : 21 mm Complies with Standard : EN 362 class T
	1009249	<b>GO55</b> Steel wide opening hook. Opening : 55 mm Complies with Standard : EN 362 class A
	1009258	<b>GO85</b> Steel hook with 85 mm opening Complies with Standard : EN 362 class A
	1018976	<b>GO100</b> Aluminium big snap hook with 110 mm opening. Complies with Standard : EN 362 class A
	1018977	<b>ML04</b> Aluminium big hook with 63 mm opening. Complies with Standard : EN 362 class A
	1018979	<b>CLAMP 75</b> Anchorage for connector 40 mm in diameter. Opening : 75 mm Complies with Standard : EN 362 class A
	1018980	<b>CLAMP 100</b> Anchorage for connector 40 mm in diameter. Opening : 100 mm Complies with Standard : EN 362 class A
	1018981	<b>CLAMP 140</b> Anchorage for connector 40 mm in diameter. Opening : 140 mm Complies with Standard : EN 362 class A

## Miller Connectors (EUR)

	1002896	<b>CROCHEVIT</b> Complies to the Standard : EN 795 class B. Opening : 150 mm or square shape dim 120 x 120 mm
	1002899	<b>CROCHEVIT JIRAF</b> Wide opening : 150 mm . Ideal for anchorage to joist & beams... Complies to the Standard : EN 795 class B.
	1002900	<b>GO65 JIRAF</b> Enables the installation of vertical lifeline from the ground while connected to a pole. Opening : 63 mm Complies to the Standard : EN 795 class B.
	1002981	<b>GO100 JIRAF</b> Enables the installation of vertical lifeline from the ground while connected to a pole. Opening : 110 mm Complies to the Standard : EN 795 class B.

## Overview

### Key Features

Miller anchorage connectors are used for securing an intermediate attachment to an anchorage point.

### Hazards

- Fall from height

### Regulations

- Conforms to EN 362

### 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.

## Literature & Documents

### 90005864 - Provisional anchorage device - EN 795

[http://www.honeywellsafety.com/Supplementary/Documents\\_and\\_Downloads/Fall\\_Protection/Temporary\\_Anchorage\\_Connectors/42047/1033.aspx](http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Temporary_Anchorage_Connectors/42047/1033.aspx)

Instruction manual

### 90005863 - Connector - EN 362

[http://www.honeywellsafety.com/Supplementary/Documents\\_and\\_Downloads/Fall\\_Protection/Temporary\\_Anchorage\\_Connectors/42048/1033.aspx](http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Temporary_Anchorage_Connectors/42048/1033.aspx)

Instruction manual

## 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 Connectors (EUR)

## Miller Techniserv

### Northern and Central Europe

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

Email: [techniservnorth.hsp@honeywell.com](mailto:techniservnorth.hsp@honeywell.com)

### Southern Europe, UK, Ireland

Phone: +33 (0)2 48 52 40 42

Email: [techniserv.hsp@honeywell.com](mailto:techniserv.hsp@honeywell.com)

