

# DATASHEET

# **CRIC**



#### **GENERAL**

H-280
8057733309582
76169990

Standards:	EN 12278:2007,EN 12841-B:2006,EN 567:2013
Net weight:	0.14 kg
Gross weight:	0.14 kg



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Multifunctional rope clamp with integrated pulley for rescue and rope access work. Robust, practical and intuitive, it has four different modes of operation: ascender, pulley, rope clamp/pulley or progress-capture hauling pulley.

#### Main features:

- its versatility, compact size and ease of use allow reducing to the minimum time, material and space needed in rope manoeuvres:
- it allows ascending the rope in accordance with EN 567 / EN 12841-B standards (ascender mode);
- it can be used as a simple pulley for lifting or transferring a load in accordance with the EN 12278 standard (pulley mode);
- the integrated ball-bearing sheave can be used as a simple redirect to make it easier to ascend a rope or to lift a person without the aid of additional connectors (rope clamp/pulley mode);
- it allows the direct lifting of a load, the creation of hauling systems and the rescue or self-rescue of a person (progress-capture hauling pulley mode);
- when used in pulley mode, the rope is free to run in both directions; instead, when the hauling-pulley mode is used, the rope can only run in one direction and it is locked in the opposite one:
- when used in progress-capture hauling pulley mode, it is possible to lower the lifted load by acting on the dedicated cord connected to the cam within the device:
- the easy opening, via an intuitive release button, makes the installation of the device on the rope swift – no matter the mode that is going to be used in – even with gloves on or while operating in difficult conditions;

#### **FEATURES**

Application areas:	Various
Colour:	Orange, Silver
Maximum compatible rope diameter:	11.00 mm
Maximum lifetime:	12 years
Maximum temperature:	40 °C
Minimum compatible rope diameter:	8.00 mm
Minimum temperature:	-29 °C
DIMENSIONS	
Working load limit:	100.00 kg
MATERIAL	
Material:	Aluminium, Stainless

Steel



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• equipped with a steel cam featuring teeth that minimize rope wear but are effective in blocking the rope. In addition, the cam is designed with two slots to reduce the build-up of dirt, so maintaining the lock on the rope very efficient in any condition (muddy, frozen rope, etc.).