

DATASHEET

CLAW



GENERAL

Art.Nr:	CL-001
GTIN:	4030281268383
E-class number:	40-02-01-90
Customs tariff number:	84799070

Standards:	ANSI Z359.16:2016, ANSI/ASSE A14.3-08, EN 353-1:2014+A1: 2017, MEETS CSA Z259.2.5-17, OSHA
Net weight:	1.08 kg
Gross weight:	1.08 kg

DATASHEET

CLAW

Made from high-quality stainless steel, the CLAW runner ensures safe and convenient access to climbing protection systems with 8-10 mm or 5/16 to 3/8 inch stainless steel cables. Thanks to its easy-glide brake shoe, it enables fatigue-free ascent and descent, while intermediate holders can be passed over with ease. The sophisticated 3-fold safety device prevents incorrect handling: an internal and external mechanical lock and a skull and crossbones symbol offer maximum safety. In the event of a slip or fall, CLAW locks immediately and the belt shock absorber minimizes the forces acting on it. The stainless steel construction guarantees durability and corrosion protection. CLAW is certified for users weighing between 50 and 140 kg and is compatible with CLAW LINE and BORNACK SSE. Thanks to on-site inspections by experts in accordance with DGUV principle 312-906, the system is low maintenance and guarantees long-term operational safety. The certifications in accordance with EN 353-1:2014+A1:2017 and ANSI Z359.16:2016 confirm the highest safety standards.

- Intuitive use: triple safety catch and skull symbol prevent incorrect operation
- Fatigue-free working: Smooth gliding action and easy overrunning of intermediate holders
- Flexible use: Certified for users from 50 to 140 kg and compatible with CLAW LINE and BORNACK SSE rope

FEATURES

Application areas:	High Rack storage, Shaft, lithium_ion
Colour:	Silver
Maximum lifetime:	10 years
Maximum number of persons:	1
Maximum load:	150.00 kg
Minimum temperature:	-30 °C
Maximum temperature:	45 °C
Rope access technique:	No
Vertical systems:	Vertical rope system

DIMENSIONS

Max height:	102 mm
Minimum height:	102 mm

MATERIAL

Material:	Stainless Steel
-----------	-----------------