

DATASHEET CLAW



GENERAL

Art.Nr:	CL-001	ANSI Z359.16:2016, ANSI/ASSE A14.3-08, Standards: EN 353-1:2014+A1: 2017,MEETS CSA	
GTIN:	4030281268383		
E-class number:	40-02-01-90		Z259.2.5-17,OSHA
E-class humber.		Net weight:	1.08 kg
Customs tariff	84799070		
number:		Gross weight:	1.08 kg



DATASHEET

CLAW

Made of high-quality stainless steel, the CLAW steel rope runner is suitable

for vertical access to higher or lower workplaces on arrester systems with 8-10 mm or 5/16 to 3/8 inch stainless steel ropes. It is particularly characterised

by its excellent running properties, which allow fatigue-free ascent and

descent. The fall arrester that runs along has a well thought-out 3-fold safety

device: the internal mechanical lock prevents it from being put on incorrectly,

the external mechanical lock only allows it to be opened with both hands. In

addition, a skull and crossbones symbol warns the user if the rope is put on incorrectly. If the climber slips or falls, CLAW locks immediately and the

strap energy absorber reduces the forces. CLAW is certified to EN

353-1:2014+A1:2017 and ANSI Z359.16:2016, ANSI/ASSE A14.3-08, CSA Z259.2.5-17,

OSHA and secures a maximum of one person weighing 50 to 150 kg.

- High-quality steel rope runner made of stainless steel.

- Fatigue-free ascent and descent

- Sophisticated 3-fold safety device

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	
Rope access technique:	No	
Vertical systems:	Vertical rope system	

DIMENSIONS

Max height:	102 mm
Minimum height:	102 mm

MATERIAL

Material: Stainless Steel