

# Data sheet **RAPTOR C10**



## GENERAL

Art. no.:	HSG-042-10	E-class number:	40-02-01-03
EAN:	4030281224044	Customs no.:	84798997
Standard:	CNB/P/11.060:2005 EN 360:2002		



## Data sheet

## **RAPTOR C10**

The RAPTOR fall arrester redefines the concept of safety since it has two fall indicators that are visible to users. These display the functionality of the device from the outside. A red indicator warns the user as soon as the device is due for inspection. RAPTOR has a modular construction, which means that elements can be interchanged piece by piece. This reduces maintenance costs and the time it takes for audits. An energy-absorbing inlet damper protects the device housing and interior mechanisms against damage. The ropesparing pulley prevents additional wear. With RAPTOR attached overhead, it's possible to work safely up to an angle of 45° with lateral deflection of up to 1.5 m. The carefully thoughtout housing design allows space-saving and device-protecting storage. The device can be managed in the SKYLOTEC HOMEBASE thanks to a Data Matrix Code. Available in different versions: with galvanised steel cable in 6, 10 and 20m, with stainless steel cable in 20m or webbing in 6 and 8m lengths.

#### GENERAL

Internat. standard:	ANSI Z359.14:2014
internat. Standard.	/ 1101 2000.14.2014

### FEATURES

Suitable for edges:	yes	
Max. number of persons:	1	
Rated load:	140 kg	
Temperature:		
from -35 °C to +45 °C		
Suspension element:	Steel rope 4,8mm	
Area of application:		
Construction / Roofer / Carpenter		

#### DIMENSIONS

Size:	10m
Weight:	5,36 kg



HARDWARE

Carabiner on rope: FS 51 WIB IND ANSI

MATERIAL

Material: AL,ST, Synthetic, Polyester