

DATASHEET RAPTOR C20 HUB



GENERAL

Art.Nr:	HSG-044-20	Standards:	EN 1496-A:2017,EN 360:2002
GTIN:	4030281224075	Net weight:	9.95 kg
E-class number:	40-02-01-03	Gross weight:	9.95 kg
Customs tariff number:	84798997		



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The RAPTOR HUB retractable type fall arrester with a 20 m steel cable and automatic blocking function enables safe working at height and depth. RAPTOR HUB is in contrast to the RAPTOR additionally equipped with a rescue lifting device, which can be activated in an emergency and allows a quick rescue.After verification by a sexpert person, the device is ready for use again after the

use of the rescue lifting device, which increases its economic efficiency.

RAPTOR HUB offers maximum application possibilities, as it can be used both independently on anchor points according to EN795 and in combination with an individual holder on the TRIBOC, JACKPOD TRI and JACKPOD DAVIT mobile anchor points. The respective holder can remain attached to the mobile anchor points when the device is removed.

RAPTOR HUB has a modular design so that subassemblies can be replaced, which increases the longevity of the devices and leads to lower maintenance costs. The retractable type fall arrester has two visible fall indicators, which indicate the product's functionality from the outside. A red indicator signals to the user as soon as the device needs to be checked. The sophisticated housing design also allows for space-saving storage that is easy on the device.

The device is certified according to EN 360:2002, EN 1496:2017/A and secures a person witha maximum user weight of 140 kg.

FEATURES

Application areas:	Various, Rescue		
Colour:	Black		
Edge approved:	No		
Max. user weight horizontal:	0.00 kg		
Maximum user weight vertical:	140.00 kg		
Maximum lifetime:	20 years		
Maximum number of persons:	1		
Maximum temperature:	45 °C		
Minimum user weight:	40.00 kg		
Minimum temperature:	-35 °C		
DIMENSIONS			
Rope length:	20.00 m		
MATERIAL			
Material:	Various		



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Versatile use due to additional equipment with a rescue lifting device
Easy and economical maintenance thanks

 Easy and economical maintenance thanks to modular design and two drop indicators

High durability due to replaceable assemblies

Space-saving storage and optimal handling due to special case design