



### GENERAL

| Art.Nr:                | HSG-042-6     | Standards:    | EN 360:2002,RFU<br>PPE-R/11.060:2018 |
|------------------------|---------------|---------------|--------------------------------------|
| GTIN:                  | 4030281224037 | Net weight:   | 3.80 kg                              |
| E-class number:        | 40-02-01-03   | Gross weight: | 3.80 kg                              |
| Customs tariff number: | 84798997      |               |                                      |



The RAPTOR C retractable type fall arrester with self-retracting galvanized steel cable and automatic blocking function enables safe working at height and depth.

RAPTOR C is modular in design so that all components can be replaced

individually, reducing inspection times and maintenance costs. An

energy-absorbing inlet damper protects the device housing and the internal

mechanics, so that continuously occurring impacts can be reduced and hand

injuries can be excluded when pulling in the rope.

The retractable type fall arrester has two fall indicators visible to the

user, which indicate the device's functionality even from the outside. A red

indicator warns the user as soon as the device needs to be checked. The user is thus protected from a device that is no longer operational and additional time

can be saved during the annually prescribed inspection. RAPTOR C is suitable

for both vertical (140 kg) and horizontal application (100 kg) over edge due to the flexible interchangeable marking. The

sophisticated housing design also allows space-saving and device-friendly storage.

RAPTOR C is certified according to EN 360:2002, RFU PPE-R/11.060 and secures one person at a maximum user weight of 140 kg. The maximum service life is 20 years.

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

· 20 years lifetime due to energy absorbing

### FEATURES

| Application areas:            | Various   |
|-------------------------------|-----------|
| Colour:                       | Black     |
| Edge approved:                | Yes       |
| Max. user weight horizontal:  | 100.00 kg |
| Maximum user weight vertical: | 140.00 kg |
| Maximum lifetime:             | 20 years  |
| Maximum number of persons:    | 1         |
| Minimum user weight:          | 40.00 kg  |

#### DIMENSIONS

Rope length: 6.00 m

#### MATERIAL

| Material: | Aluminium, Steel,<br>Stainless Steel,<br>Polyester |
|-----------|--|
|           |  |



inlet damper, which protects the device housing in the best possible way
Space-saving storage and optimal handling due to special design of housing
Flexible working by vertical and horizontal application over edge





### GENERAL

| Art.Nr:                | HSG-042-10    | Standards:    | EN 360:2002,RFU<br>PPE-R/11.060:2018 |
|------------------------|---------------|---------------|--------------------------------------|
| GTIN:                  | 4030281224044 | Net weight:   | 5.80 kg                              |
| E-class number:        | 40-02-01-03   | Gross weight: | 5.80 kg                              |
| Customs tariff number: | 84798997      |               |                                      |



The RAPTOR C retractable type fall arrester with self-retracting galvanized steel cable and automatic blocking function enables safe working at height and depth.

RAPTOR C is modular in design so that all components can be replaced

individually, reducing inspection times and maintenance costs. An

energy-absorbing inlet damper protects the device housing and the internal

mechanics, so that continuously occurring impacts can be reduced and hand

injuries can be excluded when pulling in the rope.

The retractable type fall arrester has two fall indicators visible to the

user, which indicate the device's functionality even from the outside. A red

indicator warns the user as soon as the device needs to be checked. The user is thus protected from a device that is no longer operational and additional time

can be saved during the annually prescribed inspection. RAPTOR C is suitable

for both vertical (140 kg) and horizontal application (100 kg) over edge due to the flexible interchangeable marking. The

sophisticated housing design also allows space-saving and device-friendly storage.

RAPTOR C is certified according to EN 360:2002, RFU PPE-R/11.060 and secures one person at a maximum user weight of 140 kg. The maximum service life is 20 years.

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

· 20 years lifetime due to energy absorbing

### FEATURES

| Application areas:            | Various   |
|-------------------------------|-----------|
| Colour:                       | Black     |
| Edge approved:                | Yes       |
| Max. user weight horizontal:  | 100.00 kg |
| Maximum user weight vertical: | 140.00 kg |
| Maximum lifetime:             | 20 years  |
| Maximum number of persons:    | 1         |
| Minimum user weight:          | 40.00 kg  |

#### DIMENSIONS

Rope length: 10.00 m

### MATERIAL

| Material: | Aluminium, Steel,<br>Stainless Steel,<br>Polyester |
|-----------|--|
|           |  |



inlet damper, which protects the device housing in the best possible way
Space-saving storage and optimal handling due to special design of housing
Flexible working by vertical and horizontal application over edge





### GENERAL

| Art.Nr:                | HSG-042-20    | Standards:    | EN 360:2002,RFU<br>PPE-R/11.060:2018 |
|------------------------|---------------|---------------|--------------------------------------|
| GTIN:                  | 4030281224051 | Net weight:   | 8.74 kg                              |
| E-class number:        | 40-02-01-03   | Gross weight: | 8.74 kg                              |
| Customs tariff number: | 84798997      |               |                                      |

www.skylotec.com | Datenblatt, 31.10.23



The RAPTOR C retractable type fall arrester with self-retracting galvanized steel cable and automatic blocking function enables safe working at height and depth.

RAPTOR C is modular in design so that all components can be replaced

individually, reducing inspection times and maintenance costs. An

energy-absorbing inlet damper protects the device housing and the internal

mechanics, so that continuously occurring impacts can be reduced and hand

injuries can be excluded when pulling in the rope.

The retractable type fall arrester has two fall indicators visible to the

user, which indicate the device's functionality even from the outside. A red

indicator warns the user as soon as the device needs to be checked. The user is thus protected from a device that is no longer operational and additional time

can be saved during the annually prescribed inspection. RAPTOR C is suitable

for both vertical (140 kg) and horizontal application (100 kg) over edge due to the flexible interchangeable marking. The

sophisticated housing design also allows space-saving and device-friendly storage.

RAPTOR C is certified according to EN 360:2002, RFU PPE-R/11.060 and secures one person at a maximum user weight of 140 kg. The maximum service life is 20 years.

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

· 20 years lifetime due to energy absorbing

### FEATURES

| Application areas:            | Various   |
|-------------------------------|-----------|
| Colour:                       | Black     |
| Edge approved:                | Yes       |
| Max. user weight horizontal:  | 100.00 kg |
| Maximum user weight vertical: | 140.00 kg |
| Maximum lifetime:             | 20 years  |
| Maximum number of persons:    | 1         |
| Minimum user weight:          | 40.00 kg  |

#### DIMENSIONS

Rope length: 20.00 m

### MATERIAL

| Material: | Aluminium, Steel,<br>Stainless Steel,<br>Polyester |
|-----------|--|
|           |  |



inlet damper, which protects the device housing in the best possible way
Space-saving storage and optimal handling due to special design of housing
Flexible working by vertical and horizontal application over edge