

CAMELEON AN066A

FALL ARRESTERS ON ROPE

Sliding fall arrest system with energy absorber that facilitates the user's movements



Specific benefits



Easy to use

· NFC system guarantees traceability



Visibility

 \cdot Visual fall indicator for instant verification that the product is working properly

Applications

- Agriculture
- Building
- Finishing works / Craftsmanship
- Maintenance
- Chemical industry
- Oil & Gas (extraction)

Certifications and norms



EN 12841

TYPE A TYPE B

EN353-2

Protects against risks







CAMELEON AN066A

FALL ARRESTERS ON ROPE

Sliding fall arrest system with energy absorber that facilitates the user's movements

Standards - Details

Technical details

Type of equipment	Braided rope
Composition of the main support	Steel, Stainless steel, Polyester, Polyethylene
Maximum rope diameter (mm)	11
Maximum rope diameter (inch)	0.4323
Included elements	With extension tab with energy absorber
Color	Grey-Orange
SIZE	One size
Benefits element	Fall indicator
Lifespan from manufacturing (years)	20
Weight (kg)	0,706
Fall arrest work situations	Movement on lifeline, Restraint, Long vertical movement or movement on inclined surface, Long vertical movement or movement on inclined surface for rope access work, Long horizontal movement on horizontal surface, Long horizontal movement on vertical structure







CAMELEON AN066A

FALL ARRESTERS ON ROPE

Sliding fall arrest system with energy absorber that facilitates the user's movements

Logistics information											
Reference	Colour	Size	Designation	EAN13	Box code		Å	Weight			
AN066A	Grey-Orange	One size	CAMELEON AN066A	3295249180447	13295249180444	5	1	4.6 kg	28.0 cm	47.0 cm	13.0 cm

Multiple sales

Minimum sales

Box Width

Box Depth

Box Height