

MICROBLOC AN106

RETRACTABLE FALL ARRESTERS

Self-retractable webbing fall arrester for vertical and horizontal use on platforms, for short distances



Certifications and norms



EN360

RFU 10.060 HORIZONTAL CERTIFICATION RFU 11.062 140 KG

Specific benefits



Comfort

· Double swivel ensures it will maintain pursuit of user



Hygiene

· Can wash harnesses and textiles with neutral soap



Performance

· Certification above maximum rated load 100kg: product certified at 140kg



Ease of Use

- · Automatic carabiners for secure locking and time saving
- · NFC system guarantees traceability



Visibility

· Anti-fall visual indicator allows for instant verification that product is properly functioning

Applications

- Agriculture
- Building
- Finishing Works/Craftsmanship
- Maintenance
- Chemical Industry
- Oil & Gas (Extraction)







MICROBLOC AN106

RETRACTABLE FALL ARRESTERS

Self-retractable webbing fall arrester for vertical and horizontal use on platforms, for short distances

Standards - Details

Technical details

Type of equipment	Webbing reel
Composition of the main support	Polyamide, Polyester
Strap width	19,5 mm
ARA lenght	1,8 m
ARA lenght	70.8662 inch
Included elements	Energy absorber
Color	Black
Connector 1	Automatic lock hook, steel, opening 55mm
SIZE	1,8 m
Lifespan from manufacturing	10 years
Weight	1,46 kg
Maximum load for one person	140 kg
Fall arrest work situations	Vertical movement on a permanent structure, Short vertical movement or movement on inclined surface (less than 3 m), Short horizontal movement (less than 3 m), Long movement with multi connection /disconnection







MICROBLOC AN106

RETRACTABLE FALL ARRESTERS

Self-retractable webbing fall arrester for vertical and horizontal use on platforms, for short distances

Logistics information											
Reference	Colour	Size	Designation	EAN13	Box code		Å	Weight			
AN106	Black	1,8 m	MICROBLOC AN106	3295249254575	13295249254572	5	1	9.34 kg	23.5 cm	38.5 cm	17.5 cm

Multiple sales

Minimum sales

Box Width

Box Depth

Box Height

