CV2020EA

ENERGY ABSORBING LANYARDS

Fall protection



Certifications and norms



IRAM 3622-1

Specific benefits



Comfort

· Elastic webbing lanyard for easy movement and safety



Hygiene

 \cdot Can wash harnesses and textiles with neutral soap



Ease of Use

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



Compatibility

· Compatible with all kind of harnesses

Applications

- Building
- Finishing Works/Craftsmanship
- Maintenance
- Chemical Industry
- Petrochemical
- Storage

Risk Protection









CV2020EA

ENERGY ABSORBING LANYARDS

Standards - Details

Technical details

Type of equipment	Extensible webbing lanyard
Composition of the main support	Steel, Polyester
Max. length (m)	1,5 m
Min. length (m)	1,2 m
With connector	yes
Color	Black-Orange
Connector 1	Screw carabiner, steel, opening 18mm
Benefits element	Elastic strap
Lifespan from manufacturing (years)	10
Type of conditioning	Box of 5
Fall arrest work situations	Vertical movement on a permanent structure, Movement on lifeline, Short vertical movement or movement on inclined surface (less than 3 m), Short horizontal movement (less than 3 m)







CV2020EA

ENERGY ABSORBING LANYARDS

Fall protection

Logistics information											
Reference	Colour	Size	Designation	EAN13	Box code		Å	Weight			
WXECV2020EA	Black-Orange	1.50 m	CV2020EA	7798408752647	0	5	1	7.9 kg	38.0 cm	25.0 cm	17.0 cm

Multiple sales

Minimum sales

Box Width

Box Depth

Box Height



