

## AN235200AD

**ENERGY ABSORBING LANYARDS** 

Energy absorbing lanyard made of lightweight elastic webbing, providing freedom of movement



## **Specific benefits**



#### Hygiene

· Harnesses and textiles can be washed with neutral soap



#### **Performance**

- · Certification above the maximum rated load of 100 kg: product certified at 140 kg
- $\cdot$  Strap with improved a brasion resistance and certified for use on sharp edges



#### Easy to use

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

# **Certifications and norms**



#### **EN355**

HORIZONTAL CERTIFICATION RFU 11.062 140 KG

### **Applications**

- Public works
- Finishing works / Craftsmanship
- Chemical industry
- Automotive
- Oil & Gas (extraction)
- Mining

## **Protects against risks**









# **AN235200AD**

**ENERGY ABSORBING LANYARDS** 

Energy absorbing lanyard made of lightweight elastic webbing, providing freedom of movement

#### **Standards - Details**

#### **Technical details**

Type of equipment	Extensible webbing lanyard					
Composition of the main support	Steel, Polyester					
Length (m)	2					
With connector	yes					
Color	Black-Orange					
Connector (user side)	Automatic lock hook, steel, opening 19mm					
Ending	2 sewn thimble loops					
Connector (structure side)	1 automatic lock hook, steel, opening 55 mm					
Lifespan from manufacturing (years)	10					
Weight (kg)	1,07					
Fall arrest work situations	Movement on lifeline, Short vertical movement or movement on inclined surface (less than 3 m), Short horizontal movement (less than 3 m)					
Lenght (ft)	6.5616					







# **AN235200AD**

#### **ENERGY ABSORBING LANYARDS**

Energy absorbing lanyard made of lightweight elastic webbing, providing freedom of movement

Logistics information											
Reference	Colour	Size	Designation	EAN13	Box code		Å	Weight			
AN235200AD	Black-Orange	1.40 2 m	AN235200AD	3295249265120	13295249265127	5	1	6.104 kg	28.8 cm	43.2 cm	14.8 cm

Multiple sales

Minimum sales

Box Width

Box Depth

Box Height