

AN235200PR

ENERGY ABSORBING LANYARDS

Lanyard with dielectric energy absorber made of elastic webbing, allowing protection against electrical risks



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

- · Ergonomic design facilitating user movements
- · Automatic carabiners for secure and time-saving locking

Applications

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

Certifications and norms

EN355



Protects against risks









AN235200PR

ENERGY ABSORBING LANYARDS

Lanyard with dielectric energy absorber made of elastic webbing, allowing protection against electrical risks

Standards - Details

Technical details

Type of equipment	Elastic strap with thimbled loops			
Composition of the main support	Plastic, Polyester			
With connector	yes			
Color	Black-Red			
Connector (user side)	Small hook made of insulating material			
SIZE	1.40 ► 2 m			
Ending	2 sewn thimble loops			
Connector (structure side)	1 big hook made of insulating material			
Lifespan from manufacturing	10 years			
Weight	1,2 kg			
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)			







AN235200PR

ENERGY ABSORBING LANYARDS

Lanyard with dielectric energy absorber made of elastic webbing, allowing protection against electrical risks

Logistics information									
Reference	Colour	Size	Designation	EAN13	Box code	Multiple sales	Minimum sales	Weight	
AN235200PR	Black-Red	1.40 2 m	AN235200PR	3295249202309	13295249202306	5	1	7.2 kg	



