

AN235200AD

ENERGY ABSORBING LANYARDS

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

Fall protection



Specific benefits



 \cdot Harnesses and textiles can be washed with neutral soap



 \cdot Certification above the maximum rated load of 100 kg: product certified at 140 kg

• Strap with improved abrasion resistance and certified for use on sharp edges



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

Applications

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

Certifications and norms



EN355

HORIZONTAL CERTIFICATION RFU 11.062 140 KG

Protects against risks





enjoy g

Edit 03/11/2024 www.deltaplus.eu



AN235200AD

of movement

ENERGY ABSORBING LANYARDS

Fall protection

Standards - Details

Technical details

Energy absorbing lanyard made of lightweight elastic webbing, providing freedom

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



enjoy so

Edit 03/11/2024 www.deltaplus.eu



AN235200AD

ENERGY ABSORBING LANYARDS

Corda com absorção de energia em correia elástica, leve, proporcionando liberdade de movimentos

Proteção anti-quedas

Informação logística											
Referência	Cor	Tamanho	Designação	EAN 13	Código da caixa		٦	Peso			
AN235200AD	Preto-Laranja	Entre 1,40 e 2 m	AN235200AD	3295249265120	13295249265127	5	1	6.104 kg	28.8 cm	43.2 cm	14.8 cm



ſ

Caixa completa

Mínimo venda

Box Width

👕 Box Depth

🗍 Box Height



enjoy sa