

AN503120JJ

ENERGY ABSORBING LANYARDS

Double energy absorbing lanyard, made of high impact webbing, with 2 wide opening hooks, for short distances



Specific benefits



Hygiene

· Can wash harnesses and textiles with neutral soap



Ease of Use

· NFC system guarantees traceability



Sustainability

· High webbing tenacity thanks to its weave and width

Applications

- Public Works
- Building
- Finishing Works/Craftsmanship
- Heavy Industry
- Light Industry
- Maintenance

Certifications and norms



ANSI Z359.13-2013 (R2022)



CSA Z259.11-17

Risk Protection









AN503120JJ

ENERGY ABSORBING LANYARDS

Double energy absorbing lanyard, made of high impact webbing, with 2 wide opening hooks, for short distances

Standards - Details

Technical details

Type of equipment	Flat webbing lanyard
Composition of the main support	Galvanized steel, Polyester
Length (m)	1.2
With connector	yes
Color	Black-Yellow
Connector 1	Small hook, steel, opening 21 mm
Ending	2 sewn thimble loops
Connectors (structure side)	Small hook, steel, opening 21 mm
Lifespan from manufacturing (years)	10
Weight (kg)	1.06
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)
Lenght (ft)	4







AN503120JJ

ENERGY ABSORBING LANYARDS

Double energy absorbing lanyard, made of high impact webbing, with 2 wide opening hooks, for short distances

Logistics Information											
Reference	Color	Size	Designation	EAN13	Box Code		Å	Weight			
AN503120JJ	Black-Yellow	1,2 m	AN503120JJ	3295249281182	13295249281189	5	1	6.12 kg	44.0 cm	28.0 cm	15.0 cm

Multiple Sales

Minimum Order Quantity

Box Width

Box Depth

Box Height



