

AN513180JWW

ENERGY ABSORBING LANYARDS

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

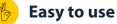
Fall protection



Specific benefits



 \cdot Harnesses and textiles can be washed with neutral soap



 $\cdot\,\text{NFC}$ system guarantees traceability



 \cdot 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

Protects against risks







Edit 04/11/2024 www.deltaplus.eu



AN513180JWW

ENERGY ABSORBING LANYARDS

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

Fall protection

Standards - Details

Technical details

Type of equipment	Flat webbing lanyard					
Composition of the main support	Galvanized steel, Polyester					
Length (m)	1.8					
With connector	yes					
Color	Black-Yellow					
Connector (user side)	Small hook, steel, opening 21 mm					
SIZE	1,8 m					
Ending	3 sewn thimble loops					
Connector (structure side)	2 automatic lock hook, steel, opening 65 mm					
Weight (kg)	2.6					
Type of packaging	Box of 5					
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), Long movement with multi connection /disconnection					
Lenght (ft)	5.9055					



enjoy so

Edit 04/11/2024 www.deltaplus.eu



AN513180JWW

ENERGY ABSORBING LANYARDS

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

Fall protection

Logistics information											
Reference	Colour	Size	Designation	EAN13	Box code			Weight			
	Multiple sales Minimum sale Box Width Box Depth Box Height										



enjoy sa