



Fall protection

PROTECTOR TETRA AN15010T

RETRACTABLE FALL ARRESTERS

Self-retractable cable fall arrester for distances of up to 10 metres



Specific benefits



Performance

· Certification above maximum rated load 100kg; product certified at 150kg



Ease of Use

· Automatic carabiners for secure locking and time saving
· Carry handle for easy transport
· NFC system guarantees traceability



Sustainability

· Impact resistant ABS housing



Visibility

· Anti-fall visual indicator allows for instant verification that product is properly functioning

Applications

- Building
- Maintenance
- Chemical Industry
- Petrochemical
- Storage

Certifications and norms



EN360
RFU 11.062
150 KG

Risk Protection



Fall



enjoy safety.

Edit 14/02/2026
www.deltaplus-usa.com



Fall protection

PROTECTOR TETRA AN15010T

RETRACTABLE FALL ARRESTERS

Self-retractable cable fall arrester for distances of up to 10 metres

Standards - Details

Technical details

Type of equipment	Cable reel
Composition of the main support	ABS, Galvanized steel
Max. length (m)	10
ARA length (m)	10
ARA length (inch)	393.701
Cable diameter (mm) (mm)	4
Included elements	Energy absorber
Color	Orange
Connector 1	Small hook, steel, opening 21 mm
Benefits element	Fall indicator
Lifespan from manufacturing (years)	20
Weight (kg)	5,3
Maximum load for one person (kg)	150
Fall arrest work situations	Vertical movement on a permanent structure, Long vertical movement or movement on inclined surface
Locking system	Inertia locking system
Use of self retracting	Vertical







PROTECTOR TETRA AN15010T

RETRACTABLE FALL ARRESTERS

Fall protection

Self-retractable cable fall arrester for distances of up to 10 metres

Logistics Information

Reference	Color	Size	Designation	EAN13	Box Code			Weight			
AN15010T	Orange	10 m	PROTECTOR TETRA AN15010T	3295249195557	13295249195554	1	1	6.0 kg	39.0 cm	28.0 cm	14.0 cm



Multiple Sales



Minimum Order Quantity



Box Width



Box Depth



Box Height