



Fall protection

HAR42EL

FALL ARRESTER HARNESES

Insulating harness for 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



Easy to use

· NFC system guarantees traceability

Applications

- Building
- Chemical industry
- Oil & Gas (extraction)
- Petrochemical
- Power Energy
- Storage

Certifications and norms



EN361

140 KG

Protects against risks



Fall



HAR42EL

FALL ARRESTER HARNESES

Insulating harness for electrical risks

Fall protection

Standards - Details

Technical details

Type of equipment	Fall arrester harness - dielectric
Composition of the main support	Steel, Plastic, Polyester
Fastening	Buckles
Number of fall arrest attachment points	2
Buckles	Manual loop
Anti-fall point	Dorsal, Sternal
Color	Black-Grey
SIZE	S/M/L
Size	S/M/L, XL/XXL
Lifespan from manufacturing (years)	10
Weight (kg)	0,922
Number of manual buckles	2
Number of fall arrest anchorage points	2
Fall arrest work situations	Vertical movement on a permanent structure, Movement on lifeline, Long vertical movement or movement on inclined surface, Short vertical movement or movement on inclined surface (less than 3 m), Vertical movement, confined space, Long horizontal movement on horizontal surface, Long horizontal movement on vertical structure, Short horizontal movement (less than 3 m), Long movement with multi connection /disconnection








HAR42EL

FALL ARRESTER HARNESSES

Insulating harness for electrical risks

Fall protection

Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
HAR42ELGT	Black-Grey	S/M/L	HAR42EL	3295249203481	13295249203488	5	1	6.24 kg	29.5 cm	44.6 cm	24.9 cm
HAR42ELXX	Black-Grey	XL/XXL	HAR42EL	3295249203498	13295249203495	5	1	6.3 kg	29.2 cm	45.6 cm	24.2 cm

 Multiple sales

 Minimum sales

 Box Width

 Box Depth

 Box Height