

HARVESGI Hi Viz Orange

FALL ARRESTER HARNESSES

High visibility vest adaptable to all harnesses (except rope work), signalling workers at height

Fall protection



Certifications and norms



EN ISO 20471 CLASS 1

Specific benefits

 \cdot Can wash harnesses and textiles with neutral soap



· Ergonomic design facilitates user movement



· Compatible with all kind of harnesses

Applications

- Agriculture
- Building
- Finishing Works/Craftsmanship
- Maintenance
- Chemical Industry
- Oil & Gas (Extraction)

Risk Protection







Edit 12/11/2024 www.deltaplus-usa.com

🛞 Hygiene



HARVESGI Hi Viz Orange

FALL ARRESTER HARNESSES

High visibility vest adaptable to all harnesses (except rope work), signalling workers at height

Fall protection

Standards - Details

Technical details

Type of equipment	High-Viz Vest for Harness					
Composition of the main support	80% Polyester - 20% Cotton					
Lock	Manual system					
Fastening	Zipper fastening					
Color	Hi Viz Orange					
Size	One size					
Lifespan from manufacturing (years)	10					
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), 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					



enjoy so



HARVESGI

FALL ARRESTER HARNESSES

High visibility vest adaptable to all harnesses (except rope work), signalling workers at height

Fall protection

Logistics information

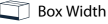
Reference	Colour	Size	Designation	EAN13	Box code		Å	Weight			
HARVESGIOR	Fluorescent orange	One size	HARVESGI	3295249235116	13295249235113	10	1	6.0 kg	40.0 cm	36.0 cm	22.0 cm
HARVESGIJA	Fluorescent yellow	One size	HARVESGI	3295249235109	13295249235106	10	1	6.0 kg	40.0 cm	36.0 cm	22.0 cm



Г

Multiple sales

Minimum sales



👕 Box Depth

🗍 Box Height



enjoy sa