

# **HARVESGI Fluorescent orange**

**FALL ARRESTER HARNESSES** 

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



## **Specific benefits**



#### Hygiene

· Harnesses and textiles can be washed with neutral soap



#### Easy to use

· Ergonomic design facilitating user movements



#### **Compatibility**

· Compatible with all kind of harnesses

### **Applications**

- Agriculture
- Building
- Finishing works / Craftsmanship
- Maintenance
- Chemical industry
- Oil & Gas (extraction)

### **Certifications and norms**





EN ISO 20471

**Protects against risks** 









# **HARVESGI Fluorescent orange**

**FALL ARRESTER HARNESSES** 

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

#### **Standards - Details**

#### **Technical details**

Type of equipment	High-visibility waistcoat for harness
Composition of the main support	80% polyester - 20% cotton
Lock	Manual system
Fastening	Zipper fastening
Color	Fluorescent 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







# **HARVESGI**

#### **FALL ARRESTER HARNESSES**

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

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	

Multiple sales

Minimum sales

Box Width

Box Depth

Box Height