

H200021 FALL ARRESTER HARNESSES

1fall arrester anchorage point harness with 4 adjustable buckles

Fall protection



Certifications and norms

((

Protects against risks





Specific benefits



 \cdot Harnesses and textiles can be washed with neutral soap



• Certification above the maximum rated load of 100 kg: product certified at 150 kg



· NFC system guarantees traceability



 \cdot High webbing tenacity thanks to its weave and width



 \cdot Visual fall indicator for instant verification that the product is working properly

Applications

- Public works
- Building
- Finishing works / Craftsmanship
- Heavy industry
- Light industry
- Maintenance

enjoy s

Edit 15/11/2023 www.deltaplus.eu



H200021 FALL ARRESTER HARNESSES

Fall protection

Standards - Details

Technical details

1fall arrester anchorage point harness with 4 adjustable buckles

Type of equipment	Fall arrester harness			
Composition of the main support	Steel, Polyester			
Fastening	Buckles			
Total number of attachment points for the fall arrester	1			
Number of total holding attachment points	1			
Buckles	Manual loop			
Anti-fall point	Dorsal			
Color	Yellow-Black			
Size	S, M, L , XL, XXL			
Lifespan from manufacturing	10 years			
Weight	1.05 kg			
Type of packaging	Box of 5			
Fall arrest work situations	Vertical movement on a permanent structure, Work positioning, 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			
Dorsal	1			



enjoy so

Edit 15/11/2023 www.deltaplus.eu



H200021 FALL ARRESTER HARNESSES

1fall arrester anchorage point harness with 4 adjustable buckles

Fall protection

Logistics information									
Reference	Colour	Size	Designation	EAN13	Box code	Multiple sales	Minimum sales	Weight	



enjoy sa