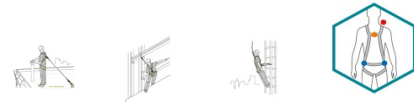


Harnesses & Belts

Belted Harnesses



The +

- * Di-electric, for areas with potential electrical hazard
- * Large and comfortable back support
- * Shoulder straps in elastic webbing for freedom of movement and added comfort

PURCHASE PACKAGING

Ref.	Carton
7MINT10NSI	5

SALES PACKAGING



Hangable individual pack

APPLICATIONS

- * For use in areas with potential electrical hazard
- * Full body harness with positioning belt
- * Can be used in a fall arrest and / or positioning system

See also

VARIANTS



7AREC10

DESCRIPTION

Caract.	di-electric non-conductive materials, di-electric resistance: 12 kV	Attachment points	2 fall arrest attachment points: 1 dorsal D-ring and 2 sternal webbing loops. 2 positioning D-rings on the belt.
Other caract.	Shoulder straps in elastic webbing for freedom of movement and added comfort	Buckles	Non conductive pass-through buckles
Weight	2,28 kg	Adjustments	Adjustable shoulder, chest and leg straps
Service life	10 years	Positioning belt	Adjustable, with large comfortable back support and tool holders
Webbing	Polyester webbing width 44 mm	Size	Universal
		Capacity	User of 140 kg
		Breaking strength	>15kN

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/14378-01/E02-01 Delivered by SATRA Technology Europe Ltd (2777) Bracetown Business Park-Clonee- Dublin 15 Dublin Ireland



PPE Cat. III

EN358:1999

Energy absorbers

EN361:2002

Full body harnesses