









A step forward in comfort for technical rope access workers. The structure and padding of the GT Chest have been shaped for optimal ergonomics, especially on the neck where other harnesses tend to dig in.

Double height adjustment (front and back) allows the worker to perfectly fine-tune the fit. Supplied with the patented HMS Belay Lock connector that features an anti-rotation system for a secure attachmet to the sit harness.

Equipped with a keeper strap for securing a chest ascender in a streamlined way.

Aluminum alloy attachment rings. 2 attachment points: 1 front sternal, 1 back dorsal.

Designed to be used in combination with the GT Sit, Access Sit and Tree Access Evo harnesses for fall arrest. 2 sizes. ROPE ACCESS TREE CLIMBING TOWERS/INDUSTRY





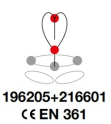
Ref.	Product name Nombre del producto	Size Tallas	Weight Peso		Height cm 0	C€	ERC	Attachment points Puntos de anclaje
			g	oz	D (cm)	EN 361		
216601	GT CHEST	S-L	610	21.5	55-75		•	
		L-XXL	650	22.9	65-85			











### TREE ACCESS EVO + GT CHEST







## GT SIT + GT CHEST







216501+216601 CEEN 361





#### **GT CHEST**

- New fall arrest aluminium alloy rings (front and back) certified according EN 361, suitable for the connection of a shock absorbing lanyard or a fall arrest device.
- The structure and padding have been shaped for optimal ergonomics, especially on the neck.
- Triple-layer padding: comfortable 3D mesh, robust intermediate foam, external protective mesh.
- 4 Polyester webbings, 44 mm wide.
- (5) New carbon steel buckles for fast adjustment.
- 6 Patented "HMS Belay Lock" ref.1176 connector, equipped with anti-rotation lever. Detachable. Made of aluminium alloy. To be connected to the sit harnesses "Access Sit", "Tree Access Evo" and "GT Sit".
- 7 Back connection system to "Access Sit", "Tree Access Evo" and "GT Sit".
- 8 Webbing system for chest ascender fastening.



#### Webbing system for chest ascender fastening

