

TECHNICAL SHEET
Ref.2193 GT

The GT full body harness strikes a perfect balance between comfort and lightweight.

The harness was developed from the findings of our "SOSPESI" research program which gave us new insights on suspension trauma.

The padding uses variable thicknesses and stiffness to provide the right amount of support and comfort for every part of the body.

Patented ventral attachment features two loops: the upper loop is for attaching a chest harness and chest ascender and the lower loop holds the ventral D-ring for attaching lanyards and rope tools.

Supplied with the patented HMS Belay Lock connector that features an anti-rotation system. Equipped with a keeper strap for securing a chest ascender in a streamlined way.

Patented STS automatic buckles on the leg loops.

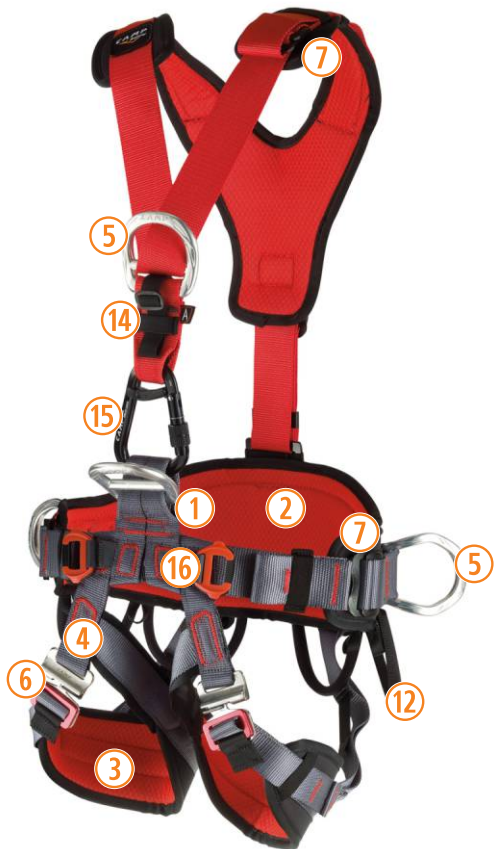
5 aluminum alloy attachment points: 1 ventral for suspension, 2 side for positioning and restraint, 1 sternal and 1 dorsal for fall arrest.

Webbing loop for restraint on the back.

2 sizes.

ROPE ACCESS
TOWERS/INDUSTRY
TEAM RESCUE


Ref.	Product name Nombre del producto	Size Tallas	Weight Peso		Waist Cintura	Legs Perneras	Height Altura	CE			Attachment points Puntos de anclaje			
			g	oz				B (cm)	C (cm)	D (cm)				
			S-L	2020	71.3	80-120	50-65	55-75						
2193	GT	L-XXL	2120	74.8	90-140	60-75	65-85				•	•	•	



1. Patented ventral attachment features two loops: the upper loop is for attaching a chest harness and chest ascender and the lower loop holds the ventral D-ring for attaching lanyards and rope tools.
2. Triple-layer belt padding: comfortable 3D mesh inside. Additional rigid foam on back load areas.
3. Double density leg-loops padding: stiffer on the back for load support, softer on the groin area for comfort. 3D mesh inside. Large contact area for pressure distribution.
4. The innovative connection between the waist belt and leg loops makes the sit harness comfortable both during suspension and on the ground.
5. Five aluminum alloy attachment points: 1 ventral for suspension, 2 side for positioning and restraint, 1 sternal and 1 dorsal for fall arrest. Webbing loop for restraint on the back.
6. Patented STS automatic buckles on the leg loops.
7. Steel buckles for belt and chest adjustment.
8. Back leg-loops connection webbings adjustable in length.
9. Polyester webbing, 44 mm wide.
10. Polyester webbing, 33 mm wide.
11. Webbing system for fastening "HUB" ref.0910 gear-carabiner (supplied separately).
12. Four large side gear loops.
13. Two small side gear loops each side, for fastening Tool Bag ref.2195 and tool lanyards Sawer ref.2151 or Tooler ref.2150.
14. Keeper strap for securing a chest ascender in a streamlined way.
15. Patented HMS Belay Lock connector that features an anti-rotation system.
16. Patented "Sicura" buckles for fastening "Access Swing" Ref.1963.
17. Webbing loop for "Access Swing" fastening when not in use.