1963 ACCESS SWING

Aluminium alloy structure for best stiffness during suspension. Double layer padding made by foam covered by breathable 3D mesh.

A lightweight, rigid aluminum alloy seat with plush padding for prolonged suspension work.

Designed to integrate seamlessly with the Access Sit, Tree Access Evo, GT Sit, GT ANSI, GT Turbo harnesses using the proprietary Sicura buckles (fig.1).

Can also be connected to any EN 813 harness by connecting it to the front attachment point with two connectors (we suggest the CAMP Nano 22 ref.2335) (fig.2).

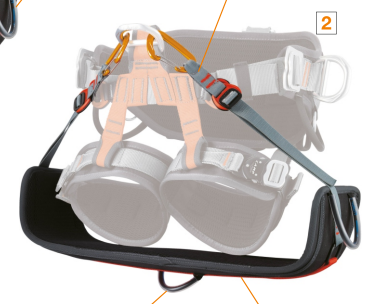
Equipped with buckle for connection to the back of compatible harnesses when not in use.

ROPE ACCESS TREE CLIMBING

Patented "Sicura" buckles conceived to be connected directly to the buckles on the harnesses: Access Sit, GT Sit, Tree Access Evo, GT Turbo and GT ANSI.

Side gear loops, 10 Kg max

Webbing loops for the connection of the seat to the ventral attachment ring of any EN813 harness by means of two connectors (suggested "Nano 22" ref.2335)



Bottom gear loop, 10 Kg max.

Aliminium alloy hook for fastening the seat on the back of "Access Sit", when not in use

Ref.	Product name Nombre del producto	Weight Peso	
		g	oz
1963	ACCESS SWING	1400	49.4