

Sturdy full body harness designed for use in rope courses and other group activities.

All features and details are designed to offer maximum comfort, ease of use and durability.

Both sit and chest parts are fully padded for maximum comfort in suspension.

Color coded leg-loops for easier donning.

Quick adjustments steel buckles on waist belt, leg-loops and chest part make the three sizes of the harness perfectly adaptable to users.





Orbit Lock (ref.292902) aluminum alloy carabiner provides easy and safe closure between chest and sit parts.




4 attachment steel rings:

- ventral attachment point for suspension, belaying, rappelling and climbing (EN 12277/A);
- dorsal attachment point for belaying in specific rope courses activities (EN 12277/A), also certified for work-at-height fall arrest purposes (EN 361);
- two side attachment points, to be used for guiding or aid purposes only (not for safety).

Two gear loops.



Ref.	Product name	Size	Weight	Waist 	Legs 	Height 	CE 0123	Attachment points 
			g	B (cm)	C (cm)	D (cm)		
3534	GOLDEN ADVENTURE	0 - XS	1580	42-80	30-50	40-65	EN 361:2002 EN 12277:2015+A1 Type A	
		1 - S-L	1750	65-120	48-70	55-75		
		2 - L-XXL	1840	80-160	55-80	65-90		

-  = Attachment point for fall arrest, for belaying and for climbing
-  = Attachment point for belaying and for climbing
-  = Not for safety, guide only

- 1 Polyester waist and chest webbing, 44 mm wide.
- 2 Polyester leg-loops webbing, 33 mm wide.
- 3 Elasticated back leg-loops tubular webbing, 27 mm wide.
- 4 Ventral attachment point for suspension and climbing (EN 12277/A). Carbon steel, black cataphoresis. Fastened inside the C.A.M.P. exclusive double concentric webbing loop.
- 5 Dorsal attachment point for special belaying activities and fall arrest (EN 12277/A + EN 361). Carbon steel, black cataphoresis.
- 6 Side waist belt rings for secondary uses only such as guiding or aid. Not certified, not for safety purposes. Carbon steel, black cataphoresis.
- 7 Comfortable and durable 6 mm EVA padding on waist and leg-loops, with breathable 3d mesh inside and polyester fabric outside.
- 8 Soft 3 mm EVA padding on chest part, with breathable 3d mesh inside and polyester fabric outside. Additional rigid reinforcement on the back maximises comfort on the neck.
- 9 Quick adjustment buckles delivers precise and stable fit.
- 10 Orbit Lock (ref.292902) aluminum alloy carabiner with screwgate: compact and easy to use.
- 11 Color coded leg-loops for best ease of donning.
- 12 CE label including batch and serial number, protected by transparent plastic layer and placed under the webbing, for maximum durability.
- 13 Elastic webbing keepers.
- 14 Gear loops made of tubular webbing with inside rigid plastic pipe.



Connection

A ATTACHMENT POINT FOR FALL ARREST

EN 361:2002

DORSAL

EN 362 + EN 355 + EN 354 + EN 795

EN 362 + Fall arresters + EN 353 + EN 360 + EN 795

S ATTACHMENT POINT FOR BELAYING SUSPENSION AND CLIMBING

EN 12277:2015+A1 Type A

VENTRAL

DORSAL

EN 892

EN 12275 + EN 15151-1 + EN 15151-2

EN 17026

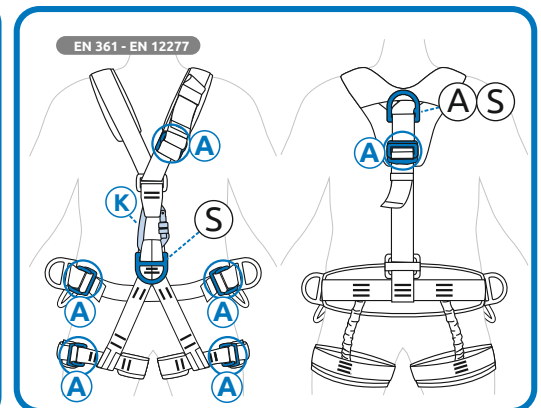
Buckles and carabiners

K	REF.	kN			mm	Fig. Abb.	EN 362 :2004	EN 12275 :2013	EN 12275 TP TC 019/2011	CE
ORBIT LOCK	2929	24	8	8	17	3K	B	B	•	0123

A CLOSE

A OPEN

K



How to wear

