C5082ZH



High-end one-buckle climbing harness combining comfort and light weight. If you're looking for a lightweight harness for sport routes, ONYX is the right choice. Its strength is in its simplicity.

DESCRIPTION

15 kN.

you.

matter of course.



In the back there is a haul loop with a load capacity of 10 kg.

Harness now offers slots for 2 auxiliary plastic PORTER carabiners, into which you can clip additional material.

For quickdraws and other equipment, you have 4 shaped gear loops with textile braiding and a load capacity of 5 kg.

One patented stainless steel Rock&Lock buckle ensures quick and comfortable adjustment at the waist.

KEY FEATURES

well thought-out design of the waist belt and leg loops, which uses 2 webbings running along the edges of the padding, distributes the load efficiently and ensures greater comfort when sitting or hanging in the harness

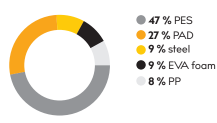
STANDARDS

(€ 1019 EN 12277, type C

FEATURES



MATERIALS



TECHNICAL DATA

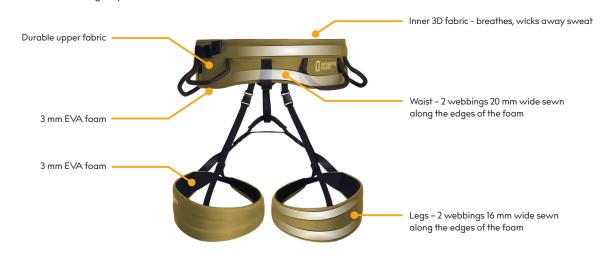
	SIZE	XS	S	М	L	XL
	A [cm]	65–75	70–80	75–85	80–90	85–95
	A [in]	25.5-29.5	27.5–31.5	29.5-33.5	31.5–35.5	33.5–37.5
	B [cm]	49	52	55	58	60
	B [in]	19	20.5	21.5	23	23.5
	CODE	C5082ZH01	C5082ZH02	C5082ZH03	C5082ZH04	C5082ZH05





TECHNICAL DATA

Power distribution at the waist belt and leg loops:



COMPARISON

ONYX C5082 vs. ONYX C5071

- Different construction 2 equally wide webbings running along the edges of the padding distribute force more efficiently. Especially on the leg loops, where originally there was one wider strap in the middle, the current design is more comfortable.
- New slots for PORTER plastic auxiliary carabiners.
- Same weight, while increased seating comfort and more durable fabric.
- The new generation does not have the BMI adjustment system on the waist belt.
- 2 elastic bands on the waist belt allow a better attachment of the free end of the tightening strap.



ONYX C5071

OTHER VIEWS



MAINTENANCE

Lifetime of this product depends on the frequency and the environment (salt, sand, moisture, chemicals, etc.) in which is used. Without taking wear or mechanical damage into account and in compliance with the conditions specified in the instructions for use this product may be used 15 years from the date of production and 10 years from the date of the first use.

However mechanical damage can occur during the first use, which can limit the lifetime of this products only to its first use.



