

Lightweight full body adjustable harness for kids with the height 95–130 cm and maximum weight 40 kg.

#### **DESCRIPTION**

Rear padding of the harness provides great comfort: keeps shoulder straps apart and makes dressing easier.

2 adjustable buckles on the back of leg loops for better comfort in movement and for easy control and safety.

40 mm wide webbing for leg loops to provide comfort when climbing.



Three fast buckles enable very quick and easy size adjustment.

Bright color textile loops for correct attachment to the harness.

Elastic straps with plastic buckle keep harness on body when kids are playing on the ground.

#### **STANDARDS**

# **( €** 1019

EN 12277:2015

## **FEATURES**



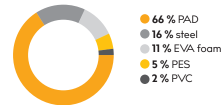
338 g

**SIZE CHART** 





MATERIAL COMPOSITION

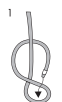




SIZE	UNI
A [cm]	95–130
A[in]	37–49
m [g]	338
A body bolast	

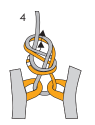
## **TECHNICAL DATA**

attachment point for belaying EN 12277 type B  $\,$ 





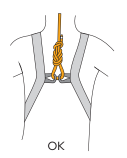




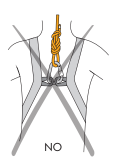




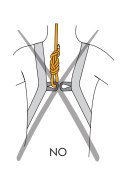
recommended tying-in







incorrect use





C5069 Version: 07/2018

#### **TECHNICAL DATA**







back view







#### **COMPARISION**

#### ZAZA-BALA

- weight reduction from 350 g to 338 g
- front textile twin loops attachment according to EN 12277
- one fast buckle on the shoulder straps for size adjustment
- rear padding made from EVA foam
- plastic buckle keeps the harness on the body while the kids are playing on the ground



## **RELATED PRODUCTS**



**ARA** 

## 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.



washing



drying



beware of salt



beware of UV



beware of chemicals



read instructions

### **NOTES**

