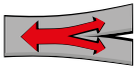


# Harnesses

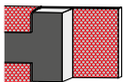
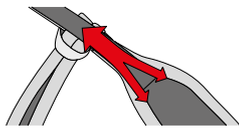
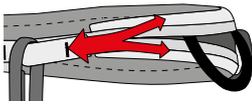


# Safely and comfortably



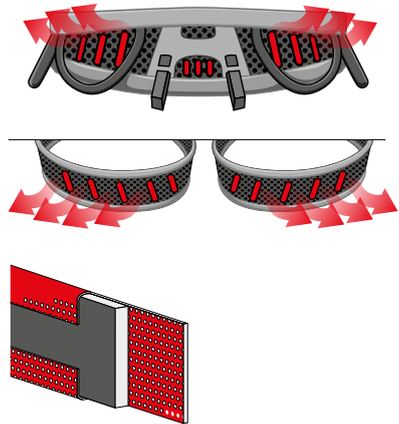
## 1 The waist belt divides into two reinforced strands:

Even distribution of pressure and higher comfort. Forces acting on the climber's body when hanging or during a fall are evenly distributed over the entire belt and leg loops thanks to the double strand construction, which increases overall comfort when climbing. Climbers particularly appreciate this on longer routes.



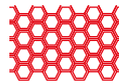
## 2 Breathable padding

Breathable padding construction guarantees high breathability while also ensuring user comfort. Space between strength-supporting piping contains ventilation holes that are covered with a perforated microfiber lining for greater comfort. Undisputable advantages of this design include long lifespan and easy washing.



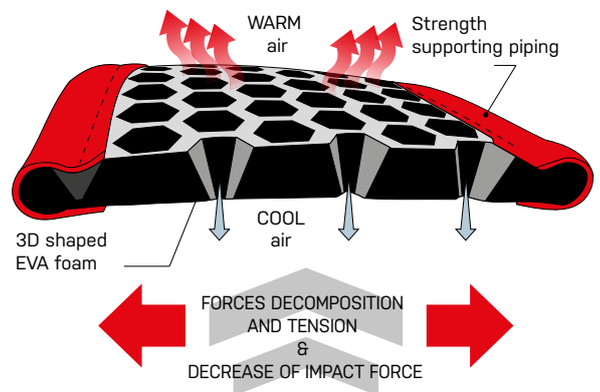
## 3 The system of connection of loop legs with the waist belt:

Non-detachable connections provide extra safety and reduce the risk of wrong tie-in.



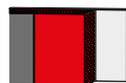
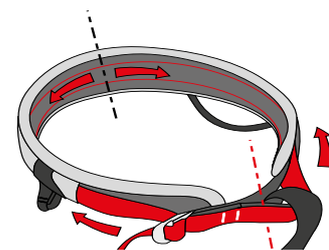
## 4 WeBee Performance Technology

Lightweight, breathable, flexible and durable. Thanks to the patented construction of the padding, this harness has an adjustable shape, distributes pressure evenly and is extremely breathable while keeping its light weight. The sandwich structured waist belt made of perforated 3D PE EVA foam with a closed-cell structure is abrasion resistant and washable. The harness is unique because of its water and sweat resistant one-layer construction without any additional lining or cover layers.



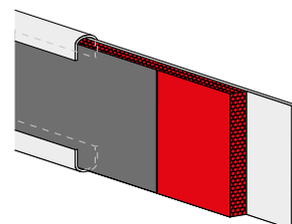
## 5 Movable waist system:

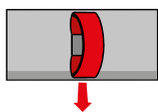
The sliding belt makes sure your tie-in is always in the correct position. The load-bearing strap runs freely through a tunnel in the padding so the belay loop and gear loops are always properly centered.



## 6 Water repellent PE foam padding:

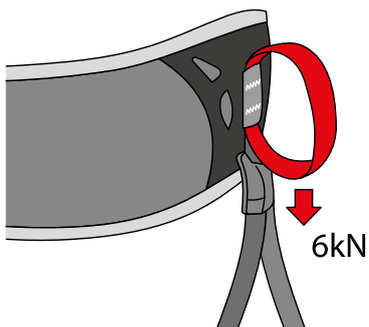
The physical properties of the PE foam guarantee the harness will keep its shape while staying soft. The padding is non-absorbent and will not degrade due to use, temperature or moisture and will maintain its properties over its entire lifespan.





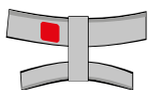
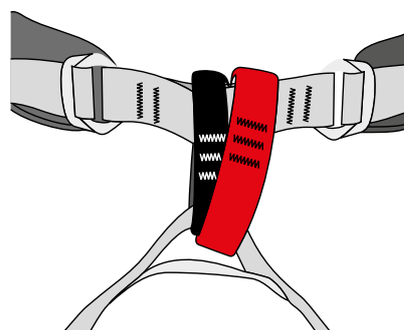
**Gear loops**

Harnesses designed for multi-pitch climbing are equipped with gear loops for hanging lines and a haul bag. Minimum rated strength of loops is 6 kN.



**Double tie-in loop**

Harnesses for multi-pitch and big wall climbing are equipped with a double tie-in loop. This consists of two standard loops connecting the leg loops and belt. They differ in color, width and diameter. You can slide them together to use as a single, extra strong tie-in. When working at belay stations you can use them in parallel, making your work much easier. You will also appreciate them during technical climbing



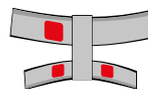
**1-buckle construction**

Harnesses equipped with a single buckle are very light weight and ideal for sport climbing.



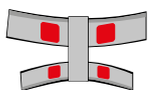
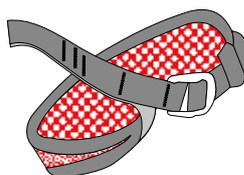
**"Y" leg loops**

Vector forces in the leg loops are distributed along a longitudinal axis at an angle of 30 - 70°. The correct positioning of leg loop straps has a fundamental impact on user comfort.



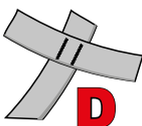
**3-buckle construction**

Harnesses equipped with three buckles offer users size flexibility while retaining lightness.



**4-buckle construction**

Harnesses equipped with four buckles offer users considerable size flexibility with a perfectly centered belt.



**"D" leg loops**

Vector forces in "D" type leg loops are distributed along the transverse axis at an angle of 70 - 90°.

This distribution of force makes the harness more comfortable to use. If the leg loops are set too loosely, pressure will not be distributed properly and may stress the lumbar area.

