

# ↑ PROFI WORKER 3D standard

Fully adjustable harness for a rope access with padded waist belt, leg loops and shoulder straps. Suitable for work positioning, fall arrest and work restraint situations. The Profi Worker 3D harness is modular to fit the user's body.

## DESCRIPTION

name tag at clearly visible place



chest ascender smart fixation system with plastic cover on Ozone carabiner increasing the durability of the webbing

additional „A“ marking of fall-arrest attachment points (according to EN 361)

anatomic leg loops are covered with strong PES fabric providing high abrasion resistance

all steel components finished with E - coating for higher corrosion resistance



shoulder connection for confined space rescue

reflective straps on the shoulders for higher visibility

innovated design increasing the visibility

super comfortable wide waist belt padding provides maximum comfort when working at heights

reflective straps and printing on the waist belt increase the visibility in dark working conditions

strength webbing on the waist belt is stitched in the way that at normal working situation the body weight is absorbed by the padding only

ergonomic braided gear loops with a bearing capacity 5 kg

additional loops on the leg loops and waist belt with a bearing capacity of 5 kg for better gear orientation

## STANDARDS

CE 1019

EN 361

EN 813

EN 358

EN 1497

## FEATURES



Profi worker 3D standard M/L  
1777 g / 62,7 oz



3 YEARS guarantee

## TECHNICAL DATA



front view



back view



Porter placement



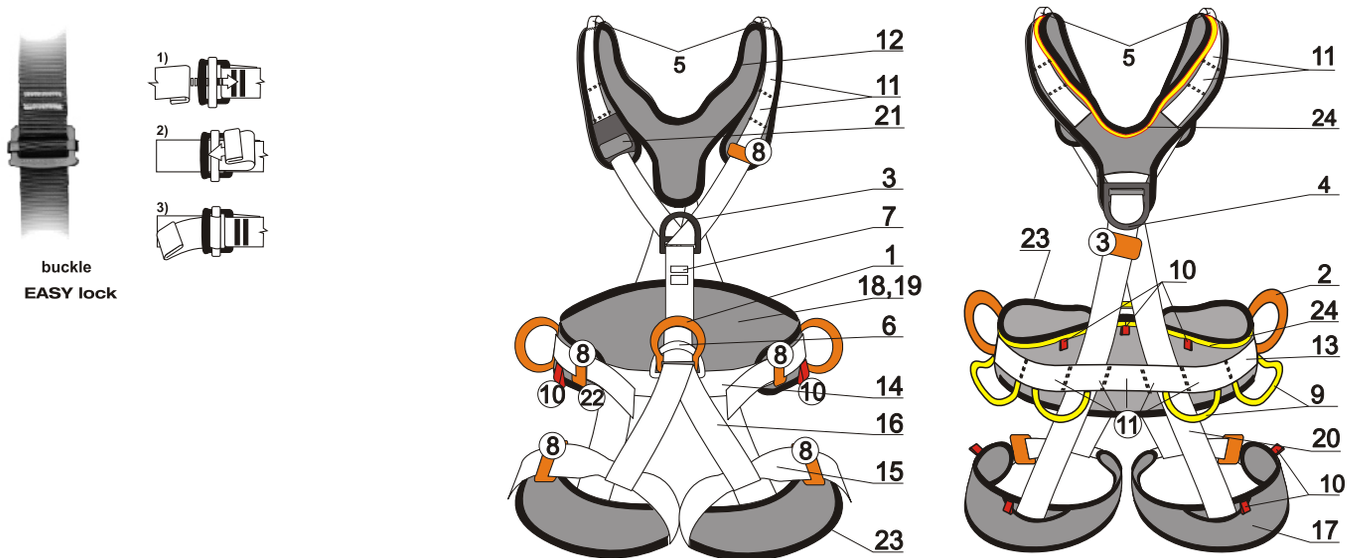
Park position



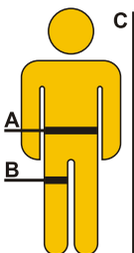
Work position

TECHNICAL DATA

- 1 - an attachment point for work in hanging position, rappelling according to EN 813. Tested for the strength 20 kN.
- 2 - positioning points are placed symmetrically according to EN 358, tested for 15 kN strength. Light alloy D-rings are movable into so-called „parking position“, thus avoiding undesired catching during the work.
- 3 - chest attachment point EN 361. Steel D-rings with a bearing capacity of 15 kN
- 4 - dorsal attachment point EN 361. Steel D-ring with a bearing capacity of 15 kN. This D-ring is flat and settled on a padding.
- 5 - two connection points of the rescue system as a body support for rescue purposes in accordance with EN 1497
- 6 - place for fastening the chest ascenders
- 7 - loops to fix webbing with buckle to easy fasten chest ascender
- 8 - Easy lock buckles allows convenient arms adjustment. All steel components finished with E- coating.
- 9 - colorfully highlighted braided gear loops with a bearing capacity of 5 kg provide enough space for the gear
- 10 - additional loops with a bearing capacity of 5 kg offer additional space for the gear and better gear orientation.
- 11 - slots designed for secure hanging the expensive equipment (such as power saw, drilling machine) with a bearing capacity of 35 kg
- 12 - narrowed padding and webbing around the neck enhance a comfort during the work
- 13 -16 strength webbing, 13 - waist belt, 14 - front waist belt part, 15 - leg loops, 16 - connecting strap
- 17 - the leg loops are covered with strong polyester fabric to increase the abrasion resistance
- 18 - wide anatomic waist belt perfectly fits to user’s body, high rigidity with sufficient padding provides maximum comfort at work at height and positioning
- 19 - inner soft foam padding for added comfort
- 20 - webbing connecting a leg loop and waist belt attachment point
- 21 - name tag
- 22 - identification and methodical label
- 23 - polyester webbing with high abrasion resistance
- 24 - the reflective straps on the shoulders and the waist belt for higher visibility in dark conditions



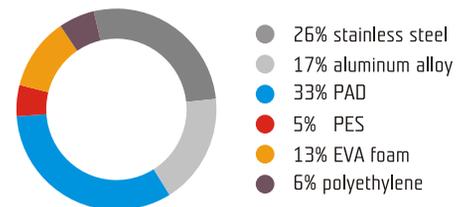
SIZE CHART



SIZE	S	M/L	XL
A [cm/in]	65-80/22-31	75-100/29-39	85-130/33-51
B [cm/in]	45-60/18-24	50-75/20-29	50-75/20-29
C [cm]	150-170	160/180	175-205

A - waist circumference; B - a circuit leg loops; C - body height; D - chest circumference

MATERIAL COMPOSITION



MAINTENANCE

Product life is not strictly determined by the manufacturer. Depending on the condition of the product and the history of its use, it may be necessary to withdraw it from service immediately.

The maximum useful life from date of manufacture including the storage is 15 years.



washing



drying



beware of salt



beware of UV



beware of chemicals



read instruction

