

# PROFI WORKER III



chest ascender smart fixation system

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

thermo finished webbing in a waist belt for easy handling and higher durability

leg loops connection straps made from durable webbing for better abrasion resistance



shoulder connection for confined space rescue

innovated design increasing the visibility

fixed webbing in a rear adjustment buckle to avoid webbing rotation

plastic sleeve on the waist belt for loose webbing attachment

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



park position



work position



EASY lock buckle



SPEED lock buckle



front view



back view



# Profi worker standard III.

# W0081

Sit harness for work positioning, fall arrest harness

CE 1019

EN 358, EN 813,  
EN 361, EN 1497



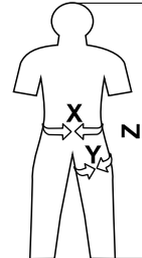
	S	M/L	XL
X [cm/in]	55-80 / 22-31	75-100 / 29-39	85-130 / 33-51
Y [cm/in]	45-60 / 18-24	50-75 / 20-29	50-75 / 20-29

Weight/hmotnost (size/velikost) M/L 1650g

Directive / směrnice  
PSA 89/686/EEC  
Nař. vlády 21/2003 Sb.

EC QMS of production inspected by /  
ES SJ výroby prověřuje  
VVUÚ, a.s. Ostrava - Radvanice

Certified by / certifikoval  
VVUÚ, a.s. Ostrava - Radvanice



Reading and understanding instruction  
for use are required to use this product!  
Bez důkladného pročtení a pochopení návodu  
k použití nepoužívejte tento výrobek



3 years guarantee  
3 roky záruka

## Technical description

- 1 - an attachment point for work in hanging position, rappelling according to EN 813. Tested for strength 20kN.
- 2 - positioning points are placed in symmetrical 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 work.
- 3 - buckle with a captive bar matches strict American standards (ANSI, CSA). Its minimum strength is 17,2 kN. No webbing slippage in a buckle. Its construction ensures longtime operation and efficiency (easy releasing and fastening even when dirty and tough webbing). Corrosion resistance is tested by spraying in a salty chamber for a period of 48 hours.
- 4 - braided gear loops with a bearing capacity of 15kg provide enough space for 10 pieces of HMS carabiners.
- 5 - additional loops with a bearing capacity of 5 kg offer additional space for the gear and better gear orientation.
- 6 - slots designed for a secure hanging of expensive equipment (such as power saw, drilling machine,...)
- 7 - chest ascender maillon slot recommended maillon K8231, EN 362
- 8 - identification and methodical label. To prolong its lifetime is advised to hide this label under the webbing.
- 9-12 strength webbing, 9 - waist belt, 10 - front waist belt part, 11 - leg loops, 12 - connecting strap
- 13-14 anatomic waist (13) and leg padding (14) perfectly fits man anatomy
- 15 - webbing connecting a leg loop and dorsal attachment point, easily running through a waist belt
- 16 - loops to fix webbing with buckle to easy fasten chest ascender
- 17 - chest attachment point EN 361. Steel D-rings with a bearing capacity of 15 kN
- 18 - 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.
- 19 - name tag
- 20 - narrowed padding and webbing around a neck enhance comfort during work.

