



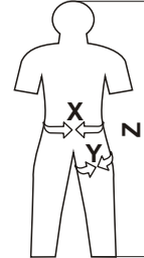
| | S | M/L | XL |
|-----------|---------------|----------------|----------------|
| X [cm/in] | 55-80 / 22-31 | 75-100 / 29-39 | 85-130 / 33-51 |
| Y [cm/in] | 45-60 / 18-24 | 50-75 / 20-29 | 50-75 / 20-29 |
| Z [cm] | 150-170 | 160-180 | 175-205 |

Weight/hmotnost: 1620g (size/velikost M/L)

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

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

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



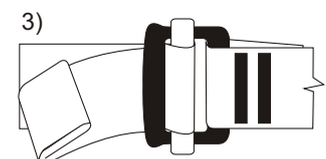
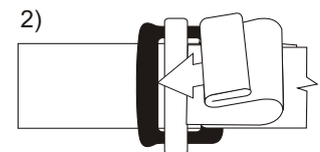
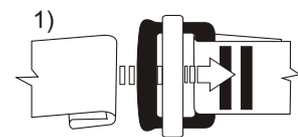
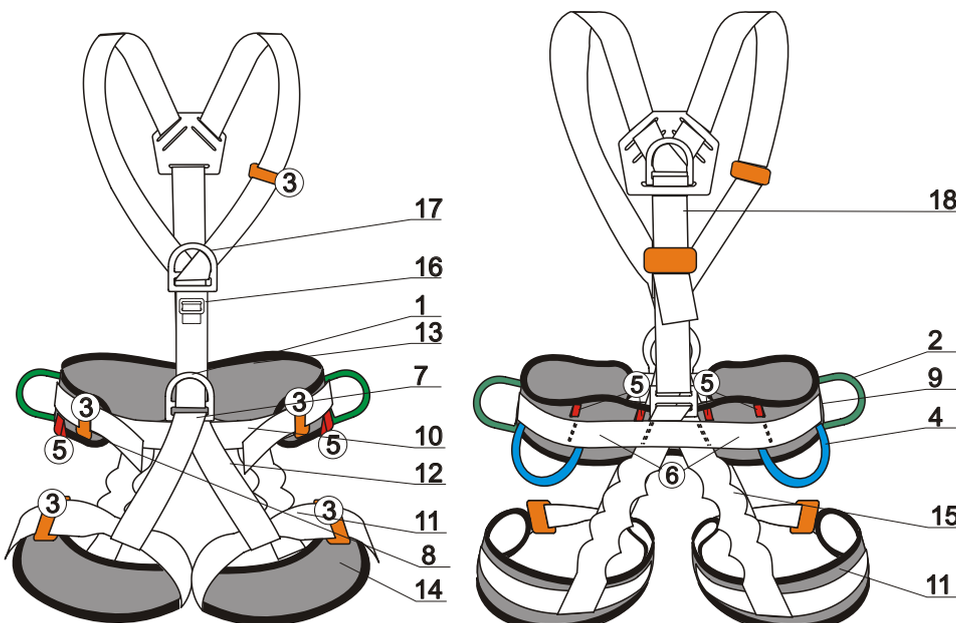
Reading and understanding instruction for use are required to use this product!
Bez důkladného pročtení a pochopení návodu k použití nepoužívejte tento výrobek



3 years guarantee
3 roky záruka

Technical description

- 1 - an attachment point for work in hanging position, rappelling according to EN 813. Max. rated load 150kg.
- 2 - positioning points positioned symmetrically according to EN 358, tested for 15 kN strength.
- 3 - buckle with a captive bar matches American standards (ANSI, NFPA). 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 10 kg 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 - draped webbing with elastic strap.
- 16 - slide buckle is designed to fix webbing intended for fastening of 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.



Singing rock

SAFETY FIRST