

P-51E

SAFETY HARNESS

CE 0082

conforms to EN 361:2002
EN 358:1999

Ref.: AB 151 02

Full body harness P-51E is a component of personal protective equipment against falls from a height and conforms to EN 361 and EN 358.

Harness P-51E is equipped with frontal and dorsal attachment point and work positioning belt with two lateral buckles.

All straps (legs and shoulders) of the harness are connected and adjusted by metallic buckles.

Static strength of frontal and dorsal attachment point is 15 kN (upward direction) and 10 kN (downward direction).

Static strength of lateral belt buckles is 15 kN.

Materials:

- POLYAMIDE/POLYESTER - 45 mm width webbing*

- POLYAMIDE/POLYESTER - threads*

*) The breaking tenacity of the synthetic fibres are at least 0,6 N/tex

- Aluminium - thigh and waist straps buckles

- Zinc-plated steel - dorsal attachment D-ring

- Polyethylene - crossing plate and loops

- Acetal - chest buckle

Sizes:

size	height [cm]	chest girth [cm]
M-XL	164 - 180	85 - 100
XXL	180 - 195	100 - 130

Harness weight:

M-XL - 1750g

XXL - 1850g

