



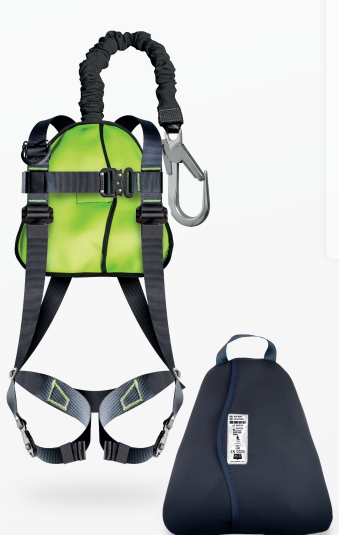


REF. **KTPEVO4**





FULL BODY HARNESS + 2 M ELASTIC WEBBING LANYARD WITH INTEGRATED SHOCK ABSORBER





neofeu.com

REGULATION I 2016 / 425

CERTIFICATION

EN 361: 2002 EN 355: 2002







TECHNICAL SPECIFICATIONS

- · Harness in unique size
- Water repellent webbing in polyester 44 mm (R≥25kN)
- Reversible bag made of fluo neoprene fitted with a comfort back pad
- Shoulder straps adjustment pulling downwards with steel black powder coated quick buckles male/female
- Chest strap 44 mm and legs straps fastening through black zinc plated automatic buckles with locking indicator
- Back fall arrest D ring in metal
- Patented anti-trauma buckles in zinc plated steel
- Removable lanyard-holder
- Large back plate in polypropylene
 - Static resistance ≥ 15 kN
- Lanyard with a tubular sheath 1,2m (2m extended), wide 50 mm
 - Integrated tearing web limiting the braking force to 450 daN
- Aluminum connector with large opening 60 mm
 - Total weight: 2,25 kg

DESCRIPTION

The KTP harnesses proposed by NEOFEU are unique on the market: the bag, the harness and the lanyard cannot be dismantled. They provide a complete personal protective system against fall, usable

The KTP EVO 4 is made up of a full body harness and of an elastic lanyard with integrated shock absorber.

USE













Industrial maintenance

Antenna. air-conditio-

Metal construction

Joiner, blind provider

Chimney sweep

Bridge maintenance

MINIMUM CLEARANCE AND FALL FACTORS

REFERENCE	FALL ARRESTER LENGTH (extended)	Max user weight	MINIMUM C	CLEARANCE F1	F2
KTPEVO4	2 m	100 kg	≥ 2,75 m	≥ 4,75m	≥ 5,90 m

