

# Linzor atex trousers yellow multirisk hv 260xp



## Product codes:

Reference:  
PC690-00040  
EAN13: -  
UPC: -

## Product attributes:

### Product description:

These Cepovett pants from the ATEX HV 300 XP collection are multi-standard high visibility protective pants for hazardous activities. They are designed with a robust fluorescent fabric and 70 mm retro-reflective strips.

It has all the features to ensure your comfort: elasticated back waistband with back riser, knee pockets (knee plates sold separately) and many practical pockets. When combined with the ATEX HV 300 XP multirisk jacket (ref. 9D72), the work suit meets the EN 20471 Class 3 standard.

This protective clothing complies with the standards :

- EN ISO 20471 + A1 (2016) - Class 1 high visibility garment
- EN ISO 11612 - A1 B1 C1 E2 F1
- A = limited flame spread
- B = indicates convection heat (scale of 1 to 3 where 3 is the highest level)
- C = indicates radiation heat (scale of 1 to 4 where 4 is the highest)
- D = indicates aluminum spatter (scale of 1 to 3 where 3 is the highest)
- E = indicates iron spatter (scale of 1 to 3 where 3 is the highest)

- F = indicates contact heat
- EN ISO 11611:2015 A1 Class 1 EN 1149-5:2018 Guarantees protection against electrostatic charges
- EN 13034:2005+A1:2009 type PB[6]
- IEC 61482-2:2018 Class 1
- EN 14404:2004+A1:2010 - Knee protection Level 1 / Type 2 with Cepovett GENODIVS knee pads Protective clothing against the thermal hazards of an electric arc:
- ATPV: 7,4 cal/cm<sup>2</sup> (Orange/Red color - ATPV concerning the fabric)
- ATPV: 10 cal/cm<sup>2</sup> (Yellow color - ATPV concerning the fabric)

Garment protects the wearer from the risks of potential exposure to small amounts of spray or a small volume of liquid chemicals Garment used during welding and related processes, offers protection from welding techniques and low hazard situations, generated by low levels of spray and radiation heat Features:

Multi-hazard high visibility pants Elastic waistband on side Fly zipper closure and studded button at waistband Trapeze pass in the middle of the back for more ergonomics Back riser Inside marking collar Non-magnetic hardware (metal free) 2 front patch thigh pockets with back gusset, flap closed with hidden snaps 2 Italian pockets with flap, closed with hidden snaps 1 back pocket with flap closed with hidden snaps Standards pictograms on left thigh pocket flap

EN 14404 compliant knee pockets (knee pads sold separately) 70 mm retroreflective stripes Flame retardant treated Fabric: Orange and Red: 50% Polyester, 49% Cotton, 1% Antistatic fiber - 295 gr/m<sup>2</sup> Yellow: Twill, 74% Cotton, 25% Polyester, 1% Antistatic fiber - 320 g/m<sup>2</sup> Inseam: 80 cm + 5 cm hem (for a maximum length of 85 cm) Sizes available : 36-38 to 60-62 Colors : Red high visibility / Navy blue Orange high visibility / Navy blue Orange high visibility / Grey Yellow high visibility / Grey Yellow high visibility / Navy blue Care : EN 15797 standard - Suitable for industrial care - MAX 50 CYCLES for Yellow and Red colors - MAX 25 CYCLES for Orange colors