# **ELECTRIC ARC ANTIFLAME**

## ARC-LR17055 ∞ EN ISO 11611 EN 343 **EN ISO** EN 1149-5 EN 13034 **EN ISO** IEC RIS-3279-TOM 20471 11612 Type PB [6] 61482-2 Only col. 05 A1 B1 C1 D3 E3 F1 Class 1 A1 Class 2 Breathable, wind and waterproof with taped seams ATPV 42,4 cal/cm<sup>2</sup> Waterproof: ≥13.000 MM Breathability: 10.000g/m2/24h **Colours and sizes** 05 Hi-Vis Orange M - 4XL 53 Saturn Yellow S-4XL LOXY LTRESS I LYRESOL BUILDER -ADDRE

### GB

#### Multinorm Hi-Vis Jacket in heavy tearresistant quality with lining

99% Polyester, 1% Carbon Grid with Kromotex, 270 g/m<sup>2</sup> Lining: 85% CV FR, 15% Para-aramid, 165 g/m<sup>2</sup> IEC 61482-2-2009, Class 2, ATPV 42, 4 cal/cm<sup>2</sup>

- Detachable hood with zipper and elastic drawstring
- Hidden zipper with velcro closure
  Two loops for walking talking (gas de
- Two loops for walkie-talkie / gas detector or similar
- Adjustable and elasticated sleeves with velcroDrawstring at waist
- Two chest pockets with velcro
- Two chest pockets with zipper
- Two front pockets with velcro

### **Care instructions**

OEKO TEX® STANDARD 100

2176-341 DTI tex.com



Do not use any softeners Do not use bleach Wash with similar colours Ensure the zipper is fastened Dry inside out

