











# Hi-vis jacket with ARC protection

The Ingon is a practical jacket with 2 radio loops, 4 pockets on the outside and 1 on the inside. The jacket is made from an inherently flame retardant fabric and offers excellent protection against severe body burns caused by the exposure to an electric arc or other industrial heat and flame hazards. The jacket complies to the EN ISO 20471 standard, class 3, for high visibility clothing. The fluorescent orange colour and the retro-reflective material make that the jacket also complies to RIS-3279-TOM. This is a high visibility standard that applies to the rail industry in the UK and wants to improve the visibility of people on or near the rail line.















# Hi-vis jacket with ARC protection

Ingon - 077VA2PIP

**European Standards:** (based upon size L)

» IEC 61482-2 : 2009 class 1 - ATPV 8.0 cal/cm<sup>2</sup>

EN ISO 11612: 2015 / A1 B1 C1 F1
EN ISO 14116: 2015 / IND.3
EN ISO 11611: 2015 / Class 1 - A1

» EN 1149-5 : 2008

» EN 13034 : 2005 + A1 : 2009 Type PB [6]» EN ISO 20471 : 2013 +A1 2016 / Class 3

» EN ISO 13688 : 2013

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#### » Straight collar

**Exterior:** 

» Zip closure under flap with concealed press studs

» 2 patched chest pockets with flap closed by concealed press studs

» 2 patched slanted pockets with flap closed by concealed press studs

» 2 loops for gas detectors

» Round sleeves

» Sleeve narrowing by press studs

» Double stiched (2x2) flame retardant reflective striping (50mm)

#### Fabric:

Sio-Safe<sup>™</sup> Extra Light: 57% aramid + 42% polyester + 1% AST;  $\pm$  260 g/m<sup>2</sup>

#### Sizes:

EUR: 44 - 64

#### **Colour:**

» FC1 Hi-Vis Orange

### **Combining products:**

078V

#### Packaging:

10 pieces per box

## Wash and care instructions:













Interior:

» 1 inside pocket





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