



**650AA2MPJ** 







# Hi-vis orange sweater with ARC protection

For the Kurow we chose efficiency: no unnecessary frills but protection first. This comfortable sweater protects you in industrial environments from hazards like static electricity, flames and the thermal hazards of an electric ARC. The fluorescent orange colour and the reflective stripes attract visual attention both in low light conditions and in the dark. In short, when wearing the sweater, you stand out, not only because of its conspicuity, but also because sustainable fibres were used in this sweater.











# Hi-vis orange sweater with ARC protection

Kurow - 650AA2MPJ

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

» IEC 61482-2 : 2018 APC1 - ATPV 8,2 cal/cm<sup>2</sup>

» EN ISO 11612 : 2015 / A1 B1 C1 F1» EN ISO 14116 : 2015 / IND.3

» EN 1149-5 : 2018

» EN ISO 20471: 2013 +A1 2016 / Class 3

» EN ISO 13688 : 2013

### **Exterior:**

- » Round neck
- » Round set-in sleeves
- » Knitted wind cuffs at end of sleeves
- » Flame retardant reflective tape (50mm)
- » Back length 77 cm (L)

# Fabric:

23.5% polyester + 45.5% protex + 21% Lenzing FR + 8% para-aramide + 2% AST;  $\pm$  310 g/m<sup>2</sup>

#### Sizes

S - XXXL

# **Colour:**

» 279 Hi-Vis Orange/Navy

# **Packaging:**

5 pieces per box

# Wash and care instructions:











lease note that all information given in this document is intended to be useful and informative and is correct to the best of our knowledge at time of publicabilities to be accepted so received to send this information without prior notice.

All our rechnical files, style descriptions, presentations, designs and classings and design or style features of all our rechnical files, style descriptions, presentations, designs and classings and use the latest update of the standards and design or style features of act however, delivered products may comply with previous standards, design or style features. For that Sloen disclaims any liability whatsoe

SIOEN head office

Fabriekstraat 23

B-8850 Ardooie Belgium

T: +32 (51) 740 800

F: +32 (51) 740 962

www.sioen-ppc.com



Discover our products