

# Reims









# Hi-vis fleece

The soft, double-sided Reims fleece ensures a warm and cosy feeling all winter long. The wind breaker at the front offers extra protection against wind, and the elastic sleeve ends and waist ensure that the fleece fits perfectly to your body and the wind does not stand a chance.

The fleece is resistant to pilling and besides you can zip this fleece into the Brighton rain jacket (132Z) using the I.L.S. system.





# Hi-vis fleece

### **Reims - 131ZA2T01**

European Standards: (based upon size L)

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

» EN 14058 : 2017 / Class 11 xx

» EN ISO 13688 : 2013

### SIOEN head office

Fabriekstraat 23 B-8850 Ardooie Belgium

T: +32 (51) 740 800 F: +32 (51) 740 962

www.sioen-ppc.com

## Exterior:

- » Straight collar
- » Zip closure
- » 1 inset chest pocket with zip closure
- » 2 inset pockets with zip closure
- » Round sleeves
- » Elastic at end of sleeves
- » Hem with elasticated drawstring
- » Back length 76 cm (L)

### Fabric:

100% polyester double sided fleece;  $\pm$  275 g/m<sup>2</sup>

### Sizes:

XS - XXXL

### **Colour:**

- » FC1 Hi-vis orange
- » FY1 Hi-Vis Yellow

### **Combining products:**

199A - 4448 - 6580 - 6580 - 6361

### I.L.S.:

132Z

### Packaging:

5 pieces per box

### Wash and care instructions:











**Interior:** 

» 1 inside pocket

» Fixed windbreaker lining in front

# e that all information given in this document is intended to be useful and informative and is correct to the best of our knowledge at tire can be accepted for inaccute eas or moissons. The right is reserved to amond this information without prior notice. The right is reserved to amond this information without prior notice. The right is reserved to a more acceptance of the standards and design or style feature includies style descriptions, presentations, designs and design or style feature. For that Sioen disclaims any liability which previous standards, design or style features. For that Sioen disclaims any liability with



Discover our products