

Molina

3879A2MV1



SIO-FIT











Hi-vis polo shirt

This stylish hi-vis polo shirt has been specially designed for your comfort. The easily washable fabric has good breathability so that moisture is quickly absorbed and drained and you never get a clammy feeling. For optimum ventilation, we worked a mesh into the underarms. Elastic reflective strips that move with you are sewn onto the soft fabric. As a design touch, the turnover collar and the cuffs on the short sleeves have a contrasting colour.



Hi-vis polo shirt

Molina - 3879A2MV1

European Standards:

- » EN ISO 20471: 2013 +A1 2016 / Class 2
- » EN ISO 13688 : 2013

Exterior:

- » Lay-flat collar
- » Short sleeves
- » Underarm ventilation
- » Stretchable reflective tape

 $Ultra\ Line:\ Double\ knitting:\ exterior:\ 100\%\ polyester\ /\ interior:\ 50\%\ Viloft^* + 50\%\ polyester\ (dropneedle);\ \pm 100\%\ polyester\ (dropneedle);\ + 100\%\ polyester\ (dropneedle);\ + 100\%\ polyester\$ 185 g/m^2

Sizes:

S - XXXL

Colour:

- » FY1 Hi-Vis Yellow
- » FC1 Hi-Vis Orange

Packaging:

10 pieces per box

Wash and care instructions:











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 © 2020 Sioen Apparel - Protection through Innovation, Flexothane®, Siopor® and the SIOEN logo are trademarks of the Sioen Industries Group.

Please 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 print. No liability can be accepted for inaccuracies or omissions. The right is reserved to amend this information without prior notice.

All our technical files, style descriptions, presentations, designs and drawings, give the latest update of the standards and design or style features of each product. However, delivered products may comply with previous standards, design or style features. For that Sioen disclaims any liability whatsoever. Contact our sales for full information if specific requirements are needed.