

Viana

024VN2PFD









STANDARD
100
1708040
Centexbel



SIO-SAFE™
EXTRA

Hi-vis bib & brace with ARC protection

Draw a little more attention with the Viana hi-vis bib and brace. These stylish and comfortable bib and brace trousers are made from a light, inherently flame-retardant, breathable and supple fabric with significantly better moisture management than regular bib and brace. The fabric is resistant to wear, shrinkage and pilling. These anti-static trousers with double stitched reflective FR strips protect you excellently against heat and metal splashes. With one chest pocket and five trouser pockets, these are extremely practical bib and brace trousers.

 EN 61482-2: 2020 APC1 ELIM 7,6 cal/cm ² ATPV 8,8 cal/cm ²	 EN ISO 11612: 2015 A1 B1 C1 E1 F1	 EN ISO 11611 2015 Class 1 - A1	 EN 1149-5: 2018	 EN 13034: 2005 +A1:2009 Type PB [6]	 EN ISO 20471: 2013 +A1:2016 2
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------

SIOEN head office

Fabriekstraat 23
B-8850 Ardoonie
Belgium

T: +32 (51) 740 800

F: +32 (51) 740 962

www.sioen-ppc.com

© 2022 Sioen Apparel - Protection through Innovation, Flexothane®, Sopor® 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.



Discover
our products

Hi-vis bib & brace with ARC protection

Viana - 024VN2PFD

European Standards: (based upon size L)

- » EN61482-2 : 2020 APC1- ELIM 7,6 cal/cm² - ATPV 8,8 cal/cm²
- » EN ISO 11612 : 2015 / A1 B1 C1 E1 F1
- » EN ISO 11611 : 2015 / Class 1 - A1
- » EN 1149-5 : 2018
- » EN 13034 : 2005 + A1 : 2009 Type PB [6]
- » EN ISO 20471 : 2013 +A1 2016 / Class 2
- » EN ISO 13688 : 2013 +A1 : 2021

Exterior:

- » Front fly with zipper
- » 1 patched chest pocket with zip closure, with flap closed by concealed press studs
- » 2 patched slanted pockets with flap closed by concealed press studs
- » 1 back pocket with flap closed by concealed press studs
- » 1 patched thigh pocket with flap closed by hidden press studs
- » 1 ruler pocket with flap closed by concealed press studs
- » 2 side slits
- » Knee pockets
- » 2 elasticated adjustable braces with closure by buckles
- » Bib in front and back
- » Closure by 2 hidden buttons at the sides
- » Double stitched (2x2) flame retardant reflective striping (70mm)

Interior:

- » Adjustable elasticated waist
- » Identification label

Fabric:

Sio-Safe™ Extra: 31% polyester + 28% modacrylic + 20% aramid + 20% viscose FR + 1% AST; ± 320 g/m²

Sizes:

EUR: Regular: 44 - 64

Colour:

- » 048 Hi-Vis Orange/Navy

Combining products:

020V

Packaging:

10 pieces per box

Wash and care instructions:

