

#### PRODUCT SPECIFICATION & TECHNICAL DATASHEET

# S916 - Iona Bib and Brace

Collection: Iona Workwear

Range: Workwear

Shell Fabric: Kingsmill Polycotton: 65% Polyester, 35%

Cotton, 245g **Outer Carton:** 24

#### **Product information**

The Iona bib and brace offers comfort, safety and functionality. Features include a spacious chest pocket, double rule pocket and reflective tape.

# Iona Workwear

Portwest Iona workwear range uses Kingsmill 65% polyester 35% cotton fabric. The combined properties of these fibres provide absorption, comfort and durability, the ideal workwear fabric.

#### Workwear

Portwest workwear offers a range of designs and features suitable for many end uses. Quality fabrics and construction techniques are used guaranteeing comfort and safety. Tested to withstand the rigours of everyday wear each garment has been carefully designed and manufactured to ensure optimum quality at the best price.

# **Standards**

EN 17353 Type B2



#### **Features**

- Durable polycotton fabric for high performance and maximum wearer comfort
- Elasticated back panel
- 6 pockets for ample storage
- Reflective tape for increased visibility
- Double rule pocket
- Back patch pocket
- CE certified
- 40+ UPF rated fabric to block 98% of UV rays



# PRODUCT SPECIFICATION & TECHNICAL DATASHEET

# S916 - Iona Bib and Brace Commodity Code: 6203433100

#### **Test House**

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777)

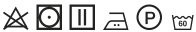
Bracetown Business Park

D15 YN2P, Ireland

Cert No: 2777/23392-02/E00-00













# **Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
S916NARS	Navy	65.0	45.0	20.0	0.6920	0.0585	5036108219995	15036108707642
S916NARM	Navy	65.0	45.0	20.0	0.7140	0.0585	5036108219988	15036108707635
S916NARL	Navy	65.0	45.0	20.0	0.7380	0.0585	5036108219971	15036108707628
S916NARXL	Navy	65.0	45.0	20.0	0.7580	0.0585	5036108220007	15036108707659
S916NARXXL	Navy	65.0	45.0	20.0	0.7780	0.0585	5036108220014	15036108707666
S916NARXXXL	Navy	65.0	45.0	20.0	0.8100	0.0585	5036108220021	15036108707673