

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

C811 - Cotton Boilersuit

Collection: 100% Cotton Workwear Range: Workwear Shell Fabric: Kingsmill Cotton: 100% Cotton Outer Carton: 20

Product information

This smart boilersuit offers the ultimate in comfort and protection. Winning features include twin stitching throughout, brass zips and several secure pockets.

100% Cotton Workwear

This range of cleverly crafted traditional designs have been constructed using our high specification 100% cotton, 305g fabric.

Workwear

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



Features

- Action back for extra freedom of movement
- Rule pocket
- Two back patch pockets
- 50+ UPF rated fabric to block 98% of UV rays
- Quick and easy pass through pocket
- Two-way zipper for quick and easy access
- 7 pockets for ample storage
- Made from 100% cotton fabric for added comfort and breathability
- 40+ UPF rated fabric to block 98% of UV rays



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

C811 - Cotton Boilersuit Commodity Code: 6211321000

Test House

Wash care

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
C811NARXS	Navy	43.0	28.0	58.0	0.8600	0.0698	5036108204649	25036108693171
C811NARS	Navy	43.0	28.0	58.0	0.9600	0.0698	5036108204625	25036108693157
C811NARM	Navy	43.0	28.0	58.0	1.0400	0.0698	5036108204618	25036108693140
C811NARL	Navy	43.0	28.0	58.0	1.0800	0.0698	5036108204601	25036108693133
C811NARXL	Navy	43.0	28.0	58.0	1.0400	0.0698	5036108204632	25036108693164
C811NARXXL	Navy	43.0	28.0	58.0	1.1800	0.0698	5036108204656	25036108693188
C811NARXXXL	Navy	43.0	28.0	58.0	1.1800	0.0698	5036108204663	25036108693195
C811NAR4XL	Navy	43.0	28.0	58.0	1.2800	0.0698	5036108204595	25036108693126