



M&M PROTEK
since 2005

FICHA TÉCNICA

Blusão Bicolor A.V. Ref. PWS266

Descrição:

- Blusão com forro acolchoado, proporciona retenção de calor enquanto as suas costuras seladas impermeáveis garantem 100% de impermeabilidade.

Características:

- Impermeável com costuras termosseladas que impedem a penetração da água.
- Totalmente forrado e acolchoado para capturar o calor e aumentar o calor.
- Contém 4 bolsos espaçosos e bolso para telemóvel oculto.
- Capuz oculto para funcionalidade adicional.

Composição:

- Tecido Oxford 300D, 100% Poliéster, com um acabamento resistente a manchas 190g
- Forro: 100% Poliéster 60g- Tecido de enchimento: 100% Poliéster 170g

Normas:

RIS-3279-TOM Tipo 1 (apenas laranja)
EN ISO 20471 Classe 3
GO/RT 3279 Tipo 8 (apenas laranja)
EN 343 Classe 3:1

Cores disponíveis:



EC TYPE-EXAMINATION CERTIFICATE (EC Directive 89/686/EEC)

Notified body number: 2019

NOTIFIED UNDER ARTICLE 9 OF EC DIRECTIVE 89/686/EEC

Certificate No: EC66725-02

Issue 2 12 November 2014

Certified since 10 November 2014

Issued to:

Portwest Clothing Ltd.

Fields End Business Park,
Thurnscoe,
South Yorkshire.
S63 0JF,
England.

Portwest Ltd (Fuzhou)

13th Floor, ChuangYe Building,
HaiXi Hitech Industrial Park
MinHou County,
FuZhou City, Fujian Province
China P.C. 350100

It is certified that the manufacturer's technical file and the PPE detailed below have been assessed and found to be in accordance with EC Directive 89/686/EEC for PPE of 'Intermediate Design'.

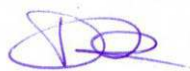
PPE Product:

Portwest® Style S266 Hi Vis Two Tone Bomber Jacket, the garments are Yellow & Navy and are constructed from a Polyester Oxford fabric with PU coating on reverse outer fabric, with a black polyester quilted lining, the garments have two bands of sewn on retroreflective tape about the torso and each arm. (60mm wide tape used on size Small, 50mm wide tape used on other sizes). The garment is available in 8 nominal sizes the smallest being size S.

When examined the PPE satisfied the relevant requirements in the harmonized standards,

EN ISO 20471:2013 Class 3
EN 343:2003 A1:2007 Class 3, 1

The manufacturer's information notices detailed within technical file (S266) in English have been assessed and found to have addressed all of the relevant requirements of the standards. However the detailed content of the notice is the responsibility of the manufacturer as are translations into other languages.



Authorised by:
D. Brockbank
Materials Testing Manager

CE
2019

- ❖ This Certificate remains the property of West Yorkshire Materials Testing Service whom it must be returned to on request.
- ❖ This certificate is only valid if the seal is stamped.

