



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

### Number EC66297-11

**Notified body number: 2019**

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

|                   |  |  |
|-------------------|--|--|
| <b>Issued to:</b> | <b>Portwest Ltd</b><br>Portwest House<br>IDA Business & Technology Park<br>Westport<br>Co. Mayo<br>Ireland | <b>Portwest Ltd Fuzhou Office</b><br>Room 1104, Fuzhou International Financial Center<br>No. 1, Wanglong 2nd Road<br>Taijiang Area<br>Fuzhou 350001<br>Fujian, China |
|-------------------|--|--|

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'.

**Portwest Style RT27 High Visibility 7 in 1 Traffic Jacket** consisting of an outer jacket with an inner reversible jacket with removable sleeves. The outer jacket is constructed from an orange PU coated polyester fabric (190gm) with a grey mesh lining on the torso and grey taffeta lining in the sleeves and a fleece lined collar with detachable hood. The garment has two bands of retroreflective tape about the torso and sleeves with over the shoulder bands.

The inner jacket consisted of removable sleeves of a 100% polyester antipill fleece with the body warmer constructed with an orange PU coated polyester fabric (190gm) fabric with a quilted 100% cotton navy lining. The inner jacket features two bands of retroreflective tape about the torso and sleeves with over the shoulder bands. The garment is available in nine nominal sizes the smallest being size XS.

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

|                     |   |
|---------------------|---|
| EN ISO 20471:2013   | Outer jacket Class 3<br>Inner jacket with sleeves Class 3<br>Inner jacket without sleeves Class 2 |
| EN 343:2003 A1:2007 | Class 3, 3 (outer jacket only)  |
| EN342:2004          | Class 0.416 m <sup>2</sup> K/W, X, 2, 2   |

And the non-harmonised standard,

RIS-3279-TOM issue 1 2016

**CE**  
**2019**

*Authorised By:*  
Dale Brockbank  
Materials Testing Manager

Issue 1 15 January 2018

Certified since 15 January 2018

WYMTS Reference : 93056

❖ This Certificate remains the property of West Yorkshire Materials Testing Service whom it must be returned to on request.



5380



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

### Number EC66297-11

**Notified body number: 2019**  
 NOTIFIED UNDER ARTICLE 9 OF EC DIRECTIVE 89/686/EEC

The manufacturer's information notices detailed within the technical file (6-USP) 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.

**ALL TEST DOCUMENTS MUST BE INCLUDED IN THE TECHNICAL FILE**

| Requirement   | Assessment  | Technical Documentation   |
|---|---|---|
| Technical File  | Technical file in order with PPE Directive (89/686/EEC)   | RT27 dated 24.11.17 plus supplements  |
| EN 340/ISO 13688<br>Innocuousness   | Garment meets all requirements  | Oeko-Tex 11-23395, BEAO 051818<br>Oeko-Tex SHAO 044012, 11-34354<br>Oeko-Tex 11-23395 Shirley<br>SGS SHSL1303051214TX<br>BV (9314)293-1008  |
| EN 340/ISO 13688<br>Ergonomics and sizing<br>ISO 20471 Design assessment. | Garment meets all requirements<br>Outer jacket Class 3<br>Inner jacket Class 3<br>Body warmer Class 2 | Garment assessed  |
| EN 343  | Class 3, 3 (outer jacket)   | BTTG 11/13376A<br>SGS SHSL1209207602TX<br>SGS SHSL1407160687TX  |
| EN ISO 20471<br>RIS 3279 TOM  | EN ISO 20471  | BTTG 11/16319A, 11/15015B<br>WYMTS 65973, BV (9314)393-1008<br>BTTG 11/18855A<br>BV (9314)393-0985<br>SGS SHSL 1205091800TX, 1206128272TX<br>SGS SHSL 1205093689TX, 1205091760TX<br>SATRASPC0218053/1338<br>SGS SHSL1206128270TX<br>SGS SHSL1212300565TX<br>SATRA SPC0257025/1718 |
| EN 342  | 0.416 m <sup>2</sup> KW, X, 2, 2  | AITEX 2017EP0277<br>AITEX 2017EP1061  |
| Product Markings  | Marking meets the requirements of EN 343, EN 342, ISO 13688 & ISO 20471                               | Detailed within technical file  |

CE

2019



*Authorised By:*  
 Dale Brockbank  
 Materials Testing Manager

Issue 1 15 January 2018

Certified since 15 January 2018

WYMTS Reference : 93056

❖ This Certificate remains the property of West Yorkshire Materials Testing Service whom it must be returned to on request.



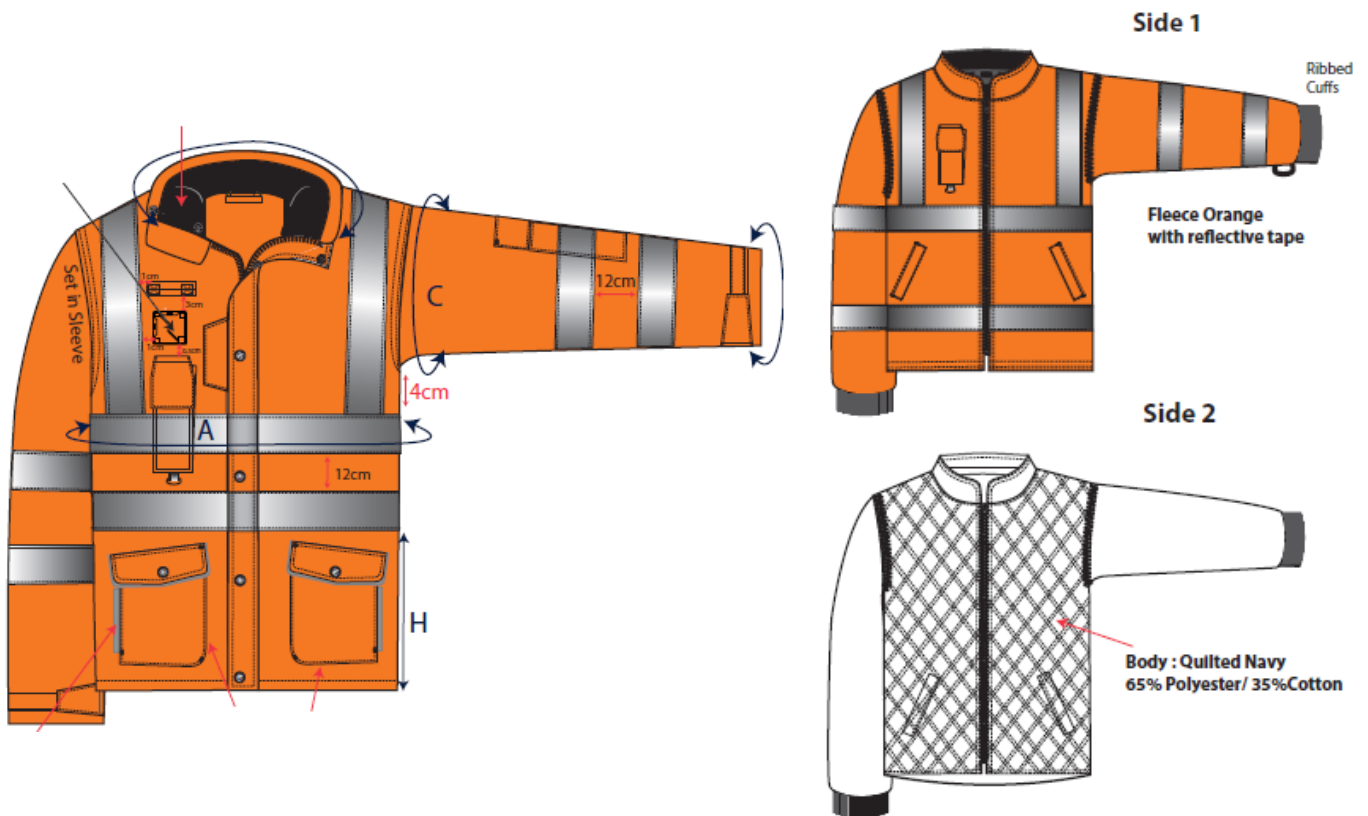


**EC TYPE-EXAMINATION CERTIFICATE**  
**(EC Directive 89/686/EEC)**

**Number EC66297-11**

**Notified body number: 2019**  
 NOTIFIED UNDER ARTICLE 9 OF EC DIRECTIVE 89/686/EEC

Drawing of Garment



**CE**  
**2019**

*Authorised By:*  
 Dale Brockbank  
 Materials Testing Manager

Issue 1 15 January 2018

Certified since 15 January 2018

WYMTS Reference : 93056

❖ This Certificate remains the property of West Yorkshire Materials Testing Service whom it must be returned to on request.



5380