

EU Type-Examination Certificate

Certificate number: 2777/12749-03/E00-00

This EU Type-Examination Certificate covers the following product group(s) supported by testing to the relevant standards/technical specifications and examination of the technical file documentation:

Following the EU Type-Examination this product group has been shown to satisfy the applicable essential health and safety requirements of Annex II of the PPE Regulation (EU) 2016/425 as a Category II product.

Product reference: Description:

S460	High visibility traffic jacket in yellow, orange or red PU coated polyester fabric. Shoulder bands and two reflective torso and arm bands. Covered front zip fastening and two flapped waist level pockets. Dimensions of smallest garment in the range: 100cm; Sizes: XXS and above
S360	Ladies traffic jacket, design as S460, above. Dimension of smallest garment Chest 102cm, sizes XS and above.
S463	High-visibility traffic bomber jacket in yellow, orange or red PU coated polyester fabric. Shoulder bands and two reflective torso and arm bands. Covered front zip fastening and two hip level flapped pockets. Elasticated waist. Dimensions of smallest garment in the range: 102cm; Sizes: XXS and above
C468	As S463, above, but with Navy contrast panels to the lower torso, lower arms and inner collar & detachable sleeves. Dimensions of smallest garment in the range: 102cm; Sizes: XS and above
C464	As C468, above, but with fleece lining. Size S and above. 118cm
S462	High visibility jacket in yellow PU coated polyester Two reflective torso and arm bands. Black contrast panels to the shoulders and outer arms. Covered front zip fastening and two flapped waist level pockets. Dimensions of smallest garment in the range: 118cm: Sizes S and above
Orange garments meet RIS-3279-TOM Issue 1	

Classification:

EN ISO 20471:2013+A1:2016	S360/S460/S462	C468/ C464 with sleeves & S463	C468 & C464 without sleeves
Area of visible material	Class 3	Class 3	Class 2
EN 342:2017			
Thermal Resistance, I _{cler}	0.345 m ² k/W	0.336 m ² k/W	
Air permeability	Class 2	Class 2	
EN 343:2019			
Resistance to Water Penetration	Class3	Class 3	Class 3
Water Vapour Resistance	Class1	Class 1	Class 1

Standards/Technical specifications applied:

EN ISO 20471:2013+A1:2016; EN 342: 2017; EN ISO 13688 :2013; EN 343:2019

Technical reports/Approval documents:

SPC0228084a/1437, SPC0228084b/1437, SPC0232110c/1506 Issue 2, SPC0232226/1506, SPC0237376b/1533, SPC0257025/1718, SPC0259781/1728, SPCSPC0237376a/1533. SPC0218053/1338 , SPC0263810/1744, SPC0259781/1728, spc0286080/1923. 61704, 11/15015B, 11/16319/A, 11/16662, 11/22053/B, 11/22053/A, 11/18524/PJH, 11/20683/A/PJH, SHSL1209207602TX, GZHT90527665. SPC0189939/1047, 2019EP0564, SH10196435/TX, SH10197410/TX, SH11011623/TX, SHSL1203028365TX, 11/16938/A2.

Signed on behalf of SATRA
Date first issued: 24/05/2019
Date of issue: 14/08/2019



Andrew Craggs



Quincey Brown

Expiry date: 24/05/2024

TERMS AND CONDITIONS

The following conditions apply in addition to SATRA's standard terms and conditions of business and those given in the current certification agreement.

The certificate holder is licensed to mark the products detailed within this certificate in accordance with Annex V (Module B) of the Regulation (EU) 2016/425 of the European Parliament and of the council of 9th March 2016 on personal protective equipment once you have drawn up an EU declaration of product conformity.

Please note:

1. Where the product is classified as category III then CE Marking of production is reliant on current compliance with Regulation 2016/425 module C2 or Module D. (Except that specifically produced to fit an individual user).
2. Full details of the scope of the certification and product(s) certified are contained within the manufacturer's technical documentation.
3. Where a translation of this certificate exists, the English language version shall be considered as the authoritative text.
4. Certification is limited to production undertaken at the sites listed in the manufacturers technical documentation.
5. Ongoing manufactured product shall be consistent with the product(s) certified and listed on this certificate.
6. The Manufacturer shall inform SATRA of any changes to the certified product or technical documentation.
7. Where results obtained during type testing are within the budget of uncertainty when compared to the pass requirement, classification or performance level, then it is the responsibility of the manufacturer to ensure that the factory production control and manufacturing tolerances are such that the product placed on the market meets with the stated requirements, classifications or performance levels.
8. This certificate shall be kept together with the relevant technical documentation in a safe place by the client named on this certificate. Production of this certificate and other documentation may be required by a representative of the EC member state government.
9. This certificate relates only to the condition of the testable items at the time of the certification procedure and is subject to the expiry date shown.
10. SATRA reserves the right to withdraw this certificate if it is found that a condition of manufacture, design, materials or packaging have been changed and therefore no longer comply with the requirements of Regulation 2016/425.