



COLORADO

2 Layer GORE-TEX® Bomber Jacket

Product Code: GB2FWBJ

Size: XS-4XL

Colour: Yellow

Range: GORE-TEX®





PRODUCT SPECIFICATION:

2 Layer bomber jacket with a front two-way zip fastening with two sliders. Double storm flap with press stud fastening. Pockets: 1 double welted chest pocket with hook & loop fastened flap, 2 lower front double welted pockets with hook & loop fastened flap, 1 internal patch pocket with hook & loop fastening. Side elastication at the hem. Sleeves have elasticated interactive cuff with hook & loop fastening. Fully taped seams and poly lining. Heat seal reflective tape.

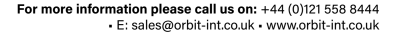
FABRIC:

100% Polyester Bicomponent Membrane based on ePTFE 100% polyester lining

CERTIFICATIONS AND STANDARDS:

- EN ISO 20471: 2013+A1:2016 Area of Visible Material Class 3
- EN 343:2019 Resistance to water penetration Class 4 Water vapour resistance Class 4 Waterproofness of readymade garments R







EU DECLARATION OF CONFORMITY

Product name: COLORADO Product code: GB2FWBJ Size range: XS-4XL

Birmingham B18 4JA

Description: 2 Layer GORE-TEX® Bomber Jacket

Name and address of the manufacturer: Orbit International PLC Orbit House Dugdale Street, Winson Green,



Object of the declaration: To allow identification of the PPE and for the purpose of traceability.

Following the EU Type- Examination this product 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.

Technical Specification: Certificate number : 2777/24516-01/E00-00 CERTIFICATIONS AND STANDARDS:

- EN ISO 20471: 2013+A1:2016

Area of Visible Material Class 3 - Yellow • EN 343:2019 Resistance to water penetration Class 4 Water vapour resistance Class 4 Waterproofness of readymade garments R

Notified Body No: 2777

SATRA Technology Europe Limited, Bracetown Business Park. Clonee. D15YN2P Republic Of Ireland

Signed for and on behalf of: Orbit International PLC

Mr K. Elavia Managing Director

Date of Issue 18/07/2023



EU DECLARATION OF CONFORMITY ON BEHALF OF



