

Product data sheet

BP® Multi-standard high visibility APC2 weatherproof jacket

2230-881-86



EN ISO 20471



EN 1149-5



EN 13034-6



IEC 61482-2



EN 343



EN 14058



EN ISO 11611



EN ISO 11612

Standards




- EN ISO 20471 high visibility clothing class 3
- EN 1149-5 protective clothing – electrostatic properties
- EN 13034-6 protective clothing against liquid chemicals type 6
- EN 61482-1-2 protection against thermal hazards of electric arc cl. 2
- EN 343 protective clothing against rain Waterproof Kl. 3, breathable cl. 3
- EN 14058 protective clothing against cool environments Cl. 1 3 x WP in conjunction with fleece jacket 2025-628
- EN ISO 11611 protective clothing for use in welding Cl. 1 - A1
- EN ISO 11612 protective clothing against heat and flame A1, B1, C2, F1

Special features



- 2-layer lining laminate
- waterproof and windproof
- Wear comfort thanks to high breathability

Product data sheet

| | |
|--|---|
| Description | Stand-up collar, detachable hood with double width adjustment, waterproof front zip with double press-stud band, heat-sealed seams, 2 side pockets and 1 breast pocket with press-stud fastening, 1 Napoleon pocket with zip, ergonomically shaped sleeves, adjustable cuffs, 1 inside pocket with zip, large repair zip in lining, 2 reflective strips on each sleeve, 1 continuous reflectivestrip above hem, 2 continuous vertical reflective strips on front and back, mix & match with warm BP® fleece jacket2425 860 53 |
| Color | warning yellow |
| Fabric weight | 350 g/m² |
| Fabric | <p>Outer fabric 1</p> <p>31% Polyester, 28% Modacrylic, 20% Viscose, 20% Aramid, 1% Other fibres</p> <p>Lining</p> <p>60% Viscose, 40% Modacrylic</p> <p>Membrane</p> <p>100% Polyurethane</p> |
| Washing instructions |  |
| Laundry suitability | <p>Suitable for industrial laundering - ISO 15797</p>  |
| Size chart | XS-3XL |
| BP® catalogue pages | 74 (BProtected) |
| BP® Partnership |  |
| www.bp-online.com | BIERBAUM-PROENEN. SINCE 1788. |