

PADDED WATERPROOF PARKA HIGH VISIBILITY - S466

REF: 30104000000S466PW





CLASS 3:1X





Description:

Contrasting colours make this garment a highly popular choice. Designed to keep you warm and dry whilst giving the wearer increased visibility, this stylish jacket is suitable for all weather conditions. The garment is fully waterproof and features a drawstring hood, knitted storm cuffs and a two-way zip front with studded storm flap..

Features:

- CE certified
- Inner knitted cuff
- Quilt lined for thermal insulation
- Contrast panels for protection against dirt
- Pack away hood for added functionality
 Two-way zip for quick and easy access
- 4 pockets for ample storage
- Concealed phone pocket and internal pocket for safe storage
- 40+ UPF rated fabric to block 98% of UV rays
- Certified to EN ISO 20471 after 50x washes
- EN 342 Protection against cold certified up to -40°C
- Bio motion tape pattern to improve recognition of human shape at distance
- Waterproof with taped seams preventing water penetration
- Extremely water resistant fabric finish, water beads away from fabric surface

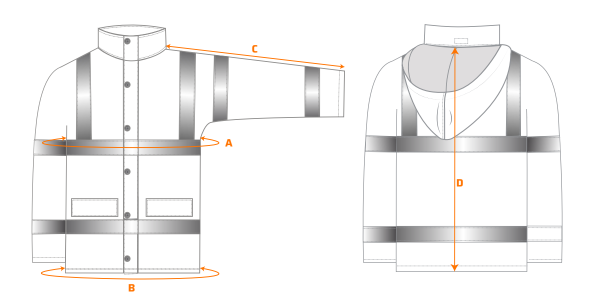
Composition and density:

Shell Fabric: 300D Industry: 100% Polyester, 300D Oxford Weave with a Stain Resistant finish, Double PU Coated - 190 g. Lining Fabric: 100% Polyester - 60 g. | Filling Fabric: 100% Polyester - 170 g.



PADDED WATERPROOF PARKA HIGH VISIBILITY - \$466

REF: 30104000000S466PW



Size chart:

Sizes (cm)		XS	S	М	L	XL	XXL	3XL	4XL	5XL	6XL
Chest contour	Α	110	118	126	134	142	150	158	166	174	186
Hem	В	110	118	126	134	142	150	158	166	174	186
Sleeve length	С	79.5	80.5	81.5	82.5	83.5	84.5	85.5	86.5	87.5	88.5
Length	D	80.5	81.5	82.5	83.5	84.5	86.5	87.5	88.5	89.5	90.5



Available colors and sizes:

- ✓ Yellow/Navy: XS 6XL
- ✓ Yellow/Royal Blue: XS 4XL
- ✓ Yellow/Green: S 3XL
- ✓ Yellow/Grey: S 3XL
- ✓ Yellow/Black: XS 3XL ■ Red/Navy: S - 3XL
- Wash care:





EN 342 (0.345 (M².K/W), 2, X) EN 343 - Class 3:1X (WP 15,000 mm) EN ISO 20471 - Class 3 RIS 3279-TOM ISSUE 2 (ONLY ORANGE)