

# WOMEN'S HIGH VISIBILITY WINTER JACKET LW74

REF: 30104000000LW74PW



## Description:

The Women's Hi-Vis Winter Jacket offers the wearer all the benefits of our contemporary silhouette and fit with the addition of a quilted lining for warmth and comfort. The angled reflective tape creates a modern and streamlined design. This insulated jacket along with its' durable oxford fabric, curved back hem, adjustable cuffs and detachable hood is suitable for working in multiple of environments.

#### Features

- Waterproof with taped seams preventing water penetration
- Extremely water resistant fabric finish, water beads away from fabric surface
- EN342 Protection against cold certified up to -40°C
- Quilt lined for thermal insulation
- Curved back hem for added protection
- Hook and loop cuffs for a secure fit
- Raglan sleeves for a comfort fit
- Reflective tape for increased visibility
  Callable size storm flow for outra protection.
- Sealable zip storm flap for extra protection
- 4 pockets for ample storage, Concealed mobile phone pocket, Zipped pockets
- 40+ UPF rated fabric to block 98% of UV rays
- Pack away detachable hood for convenience
- Print access for corporate branding
- Certified to EN ISO 20471 after 50x washes

#### Composition and density:

Shell Fabric: 300D Industry: 100% Polyester, 300D Oxford Weave with a Stain Resistant finish, Double PU Coated 190g

Lining Fabric: 100% Polyester 60g Filling Fabric: 100% Polyester 170g

**Available colors and sizes:** Yellow: XS - 3XL Orange: XS - 3XL



# **WOMEN'S HIGH VISIBILITY WINTER JACKET - LW74**

REF: 30104000000LW74PW

#### Size chart:

Sizes (cm)	XS	S	М	L	XL	XXL	3XL	4XL	5XL	6XL
Neck contour	-	-	37 - 38	39 - 41	42	43 - 44	46 - 48	50 - 51	-	-
Chest contour	80 - 88	92 -96	100 - 104	108 - 112	116 - 124	128 - 132	136 - 140	144 - 148	152 - 160	164 - 172
Waist contour	68 - 72	76 - 80	84 - 88	92 - 96	100 - 104	108 - 112	116 - 120	124 - 128	132 - 140	-

## Washing care:





EN ISO 20471 Class 3 RIS 3279 TOM Issue 2 (Orange Only) EN 343 Class 4:1 X WP 15,000mm EN 342 0.345 (M².K/W), 2, X