



ROKWEAR®

WE PROTECT

PRODUCT DATASHEET

WORKWEAR: FLEECES & SOFTSHELLS

✔ Made using post consumer open loop recycled materials

PRODUCT DESCRIPTION

Developed to be mid weight and water resistant providing the wearer comfort all year round. Made using 2-layer bonded technology and features YKK front & pocket zips which come with ergonomic pullers.

FUNDAMENTALS



COMPOSITION
97% GRS recycled polyester & 3% elastane



FABRIC WEIGHT
270GSM

SIZE

XS - 5XL

WEIGHT

0.57kg

BOX QUANTITY*

5

SIZE GUIDE

Allowance built in for comfort and to allow the garment to be worn over light layers of clothing.

SIZE:	CHEST SIZE (CM):	HEIGHT (CM):
S	86-94	164-172
M	94-102	172-180
L	102-110	180-188
XL	110-118	188-196
2XL	118-129	196-204
3XL	129-141	196-204
4XL	141-153	196-204

SPECIAL FEATURES

- ✔ Half moon yoke at neck for increased strength
- ✔ Brushed fleece inner
- ✔ Adjustable Velcro cuffs
- ✔ Herringbone taped neckline for comfort & hanging loop

MILLAND SOFTSHELL JACKET

PRODUCT CODE: OOD.7105

PRODUCT BENEFITS



Lightweight



Triple stitched



Water-resistant



Branding

COMPONENTS

FABRIC:

Bonded softshell 97% recycled polyester 3% elastane, 2 layer, 270gsm

FABRIC LINING / BINDING:

100% polyester 145gm for inner side pocket fabric

SLEEVE / ARM:

Cuff velcro loop 1.0"

COLLAR:

Bonded softshell 97% recycled polyester 3% elastane, 2 layer, 270gsm

ZIP / STOPPER:

Branded vinyl zipper puller

ECO STATS

- ✔ Made with **65** recycled plastic bottles
- ✔ **5.94kg** CO2e emissions cut by recycled materials
- ✔ **51.5%** CO2e saved by bottle reuse

*Indicates how many units are boxed together for shipment from the factory to our warehouse. This does not reflect the quantity received when ordering one unit.

Commodity code: 6203331000 • Country of origin: Pakistan



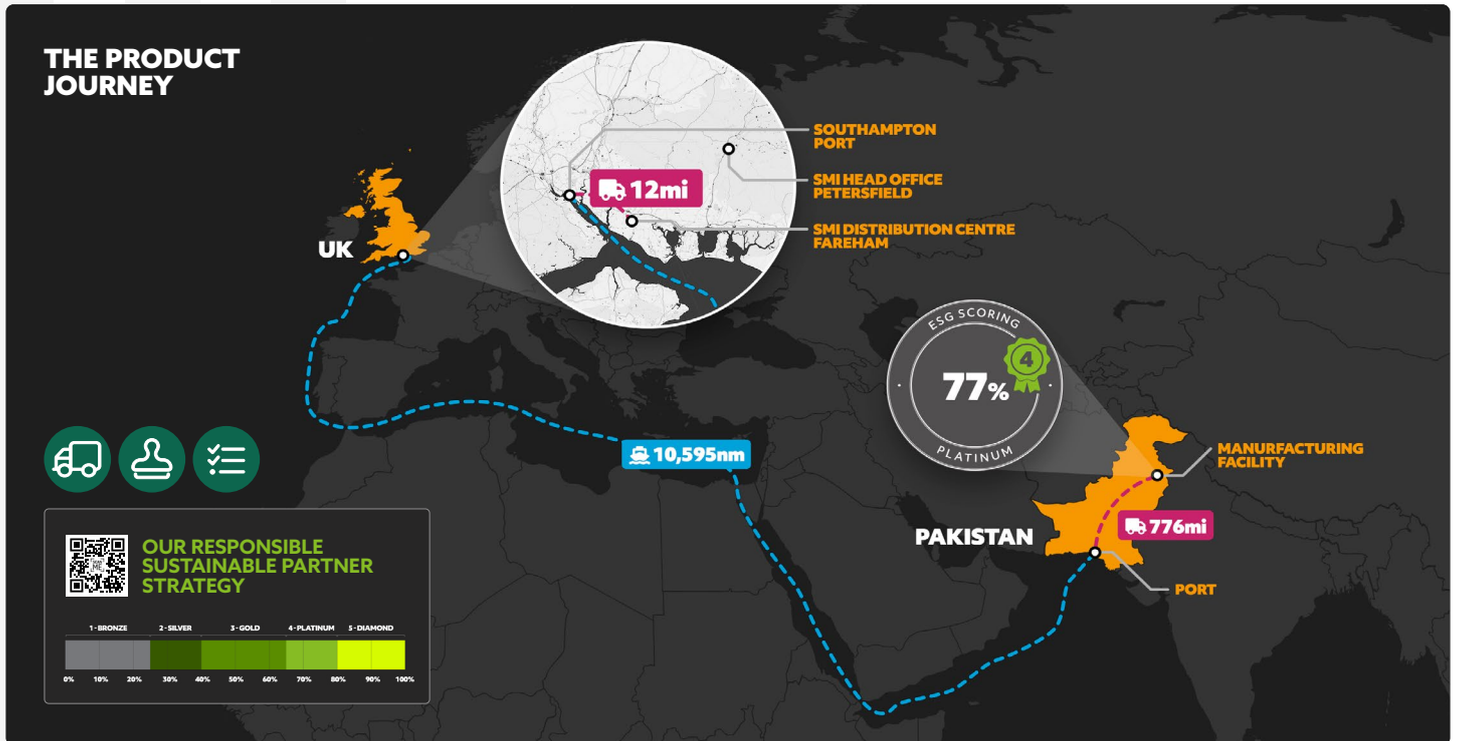
YOUR GUIDE TO UNDERSTANDING WATERPROOF CLOTHING RATINGS AND STANDARDS

ROKWEAR®

GET IN TOUCH WITH US

Call: +44 (0) 330 441 3500

E-mail: uksales@rokwear.com



OUR PARTNER'S COMMITMENTS

Our partner factory employs **1,803 personnel**, with **100% of the workforce being Pakistani**, of which **4% are women**. The factory is deeply committed to environmental progress and responsible manufacturing.

- Reduced electricity consumption by **10% in 2024**.
- Guided by a dedicated **Environmental Committee** driving sustainable change.
- Certified to **ISO 45001, 14001, 9001, 50001** and **ISO 17025**.
- Members of **Manufacture 2030** and **Sedex**.
- Achieved a **9% reduction** in carbon footprint since 2024.
- Supports afforestation with the **Nature Conservation Society of Pakistan**, planting **9,300 trees**.
- Uses **100% recycled packaging**, reducing plastic pollution across the supply chain.
- **23% of energy** in 2024 was generated from **renewable sources**.

WASH CARE

Caring for this garment responsibly helps reduce its environmental impact.

- Use a microfibre filter or wash bag to help protect oceans and waterways.
- Machine wash at **40°C**.
- **Do not tumble dry**.
- Wash inside out and with similar colours.
- Use liquid detergent and **avoid fabric softeners**.
- Wash less often – spot clean when possible and run full loads to minimise friction and resource use.

RECYCLING SCHEME

End-of-Life: What happens to hi-vis and workwear?

Used textiles such as hi-vis and general workwear go through a structured recycling process to maximise material recovery.

- 1. De-trimming & Cutting**
Zips, buttons, reflective strips and other non-textile components are removed.
- 2. Mechanical Shredding**
Garments are mechanically torn, pulled and ground into smaller fibres.
- 3. Blending & Classification**
Fibres are sorted based on length, composition and cleanliness.
- 4. Bagging & Storage**
The processed fibres become WPF (Waste Processed Fibre), ready for reuse in downstream manufacturing.

ORDER YOUR BOX TODAY

