



ROKWEAR®

WE PROTECT

PRODUCT DATASHEET

CLASS: **1**

HI-VIS: WAISTCOATS

PRODUCT DESCRIPTION

Available in multiple colour variations the Harting is a two toned zipped front hi-vis waistcoat. Similar to the Bramshott, the Harting excels in functionality with its various pockets & slots.

FUNDAMENTALS

COMPOSITION
100% knitted polyester

FABRIC WEIGHT
125GSM

PRODUCT FEATURES

- ✓ Two front, bellowed storage pockets
- ✓ ID card holder
- ✓ Phone pocket

PRODUCT BENEFITS

- ✓ Lightweight
- ✓ Branding

SIZE
S - 4XL

WEIGHT
0.22kg

BOX QUANTITY*
10

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

*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.

HARTING HI-VIS TWO-TONE MULTIPOCKET WAISTCOAT

PRODUCT CODE: OHV.3282

CONFORMS TO

SATRA



EN ISO 20471:
2013+A1: 2016:
CLASS 1



EN ISO:
13688

COMPONENTS

FABRIC:
100% polyester tricot 120gsm

FABRIC LINING/STITCHING:
100% polyester

COLLAR:
100% polyester 3 ply, self colour

REFLECTIVE TAPE:
50mm horizontal reflective tape with edge stitch

FURTHER INFORMATION

HYDROSTATIC HEAD LEVEL:
N/A



**YOUR GUIDE TO UNDERSTANDING
WATERPROOF CLOTHING RATINGS
AND STANDARDS**

ROKWEAR®

GET IN TOUCH WITH US
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REFLECTIVE PERFORMANCE RATING

Reflective performance indicates how effectively a garment enhances visibility in low-light conditions. High-quality retroreflective tape redirects light back towards its source, improving wearer visibility from multiple angles.

Rating	Reflective Intensity (cd/lx·m ²)	Performance
Standard	> 250	Good visibility
Enhanced	> 330	High visibility
Superior	> 400	Maximum reflectivity

SPECIAL FEATURES

- ✔ **PATCH POCKET AND PEN POCKET WITH D-RING**
- ✔ **TWO-TONE FOR EASY IDENTIFICATION OR DISTINCTION OF WEARER'S ROLE**

STORAGE

Always store in clean, dry conditions. Do NOT store in places subject to direct, strong sunlight.

DISPOSAL

Please dispose of this garment in a responsible safe manner.

AFTERCARE

The washing instructions relate to the Retro Reflective Tape performance and Chromaticity of the background after the stated number of washing cycles and not the waterproofness after washing.



Do not wash in biological powder

Machine wash warm or warm hand wash. Do not bleach. Do not iron. Do not dry clean. Do not tumble dry.

Cold rinses, short spin, do not wring.

The stated maximum number of cleaning cycles is not the only factor related to the lifetime of the garment. The lifetime will also depend on usage, care and storage. If damaged, do not repair.

ENISO 20471

Minimum required areas of visible material in m².
Class 3 highest. Class 1 lowest.

Garment Class	3	2	1
Background material	0.8	0.5	0.14
Retroreflective material	0.2	0.13	0.1
Combined performance material	1	-	0.2

KEEP CLEAN: Should the High Visibility properties of this garment become unrecoverable soiled or contaminated, replace the item with a new one.

Declarations of Conformity available at www.rokwear.com on product page.

STANDARDS



These garments comply with the requirements of PPE Regulation (EU) 2016/425 and PPE Regulation (EU) 2016/425 as retained in UK law and amended.

EN ISO 20471:2013+A1:2016

EN ISO 13688:2013+A1:2021

Class 1 area of high visibility orange/ fluorescent yellow background and retro reflective tape. Two bands of retro reflective material around torso and one band over each shoulder.

SATRA

Notified Body: SATRA Technology Europe Ltd
Bracetown Business Park
Clonee, Co. Meath D15 YN2P Ireland
Notified Body No. 2777

Country of origin: China
Commodity code: 6114300000

OHV.3282



YOUR GUIDE TO UNDERSTANDING WATERPROOF CLOTHING RATINGS AND STANDARDS



OUR PARTNER'S COMMITMENTS

Our manufacturing partner demonstrates strong commitments to ethical, social, and environmental responsibility.

- Pays a **living wage**, supported by a transparent breakdown of essential local living costs (food, housing, transportation, healthcare).
- Operates under a robust **Code of Conduct**, with active monitoring of human rights conditions within the workforce.
- Independently audited via **SEDEX (SMETA)** and **BSCI**, ensuring alignment with international labour standards and responsible sourcing.
- Provides a written statement outlining **maternity rights**, including paid leave, job protection, and health & safety measures for pregnant and nursing employees.
- **Overtime rates** are fully disclosed for transparency.
- Certified to **ISO 9001**, demonstrating a commitment to high-quality management systems.

WASH CARE

Taking care of this garment responsibly helps extend its lifespan and reduce environmental impact.

- **Wash only when needed** - polyester is naturally odour-resistant and durable.
- **Use cold water (30°C or lower)** to reduce energy use and maintain colour and fabric quality.
- **Select gentle cycles** to prevent damage to reflective strips, which can lose effectiveness through abrasion or heat.
- **Wash inside out** to protect reflective elements and prolong garment life.
- Choose **biodegradable or plant-based detergents** free from harsh chemicals and microplastics.
- Avoid **fabric softeners**, which can reduce breathability and impair the performance of technical fabrics.
- Recycled polyester may still shed microfibres - using a **microfibre-catching bag** helps prevent microplastic pollution.
- **Skip the tumble dryer.** Hang dry to save energy and extend garment longevity.
- Small snags or tears? **Repair with eco-friendly sewing or patch kits** to keep the garment in use for longer.

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.



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