

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S425 - Hi-Vis Contrast Softshell (3L)

Collection: High Visibility Softshell Range Range: High Visibility Shell Fabric: 94% Polyester, 6% Elastane laminated to 100% Polyester Micro Fleece, 310g Outer Carton: 24

Product information

This innovative jacket offers a windproof, water-resistant breathable membrane with the added luxury of a bonded micro polar fleece. The dark contrast bottom panels make this style perfect for dirty environments where hi-vis protection is required.

High Visibility Softshell Range

High visibility 3 layer softshell fabric is made from a 94% polyester /6% elastane outer layer, laminated to a TPU membrane, and bonded with a 100% polyester micro polar fleece inner layer. The outer layer is windproof, the mid layer provides water resistance while the inner layer adds warmth in cold temperatures yet offers excellent breathability.

High Visibility

Our extensive range of High-Visibility clothing meets stringent requirements in both design and construction, to ensure compliance with the latest EN ISO 20471 & ANSI standards. Innovative and technical, our High Visibility range is ideal for those who will not compromise on style, comfort, protection and performance.

Standards

EN ISO 20471 Class 3 RIS 3279 TOM Issue 2 (Orange Only) Waterproof/Breathability (WP 8,000mm, MVP 3,000g/m2/24hr)

NO IMAGE AVAILABLE

Features

- Durable, breathable, windproof and water resistant fabric
- Micro polar fleece lined and bonded with shell
- Extremely water resistant PFAS free Texpel™ Splash Eco fabric finish, water beads away from fabric surface
- Hook and loop cuffs for a secure fit
- · Zipped chest pocket
- 2 side zip pockets for secure storage
- Internal pocket for safe storage
- Waterproof zips to prevent water penetration
- Contrast panels for protection against dirt
- Reflective tape for increased visibility
- 3 layer



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S425 - Hi-Vis Contrast Softshell (3L) Commodity Code: 6202401019

Test House OETI (Institut fuer Oekologie, Technik und Innovation GmbH) (Notified Body No.: 0534) Sebenhirtenstrasse 12A 1230, Austria Contact: Marion Pfeiler Cert No: VN605 151961



Carton Dimensions/Weight

Item Colour Len Wid Hgt Weight(Kg) C	Cubic(m ³)	EAN13	GTIN/DUN14