

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S172 - Hi-Vis Cotton Comfort T-Shirt S/S

Collection: Cotton Comfort[™] Range: High Visibility Shell Fabric: 55% Cotton, 45% Polyester, Knit, 175g Outer Carton: 48

Product information

This T-shirt uses our comfortable, breathable cotton comfort fabric combined with HiVisTex tape for enhanced visibility.

Cotton Comfort[™]

Cotton Comfort^m fabric is manufactured from a cotton rich fabric with cotton on the inside for comfort and polyester on the outside for maximum durability. The cotton polyester mix ensures that the fabric is highly breathable and that a comfortable temperature is maintained at all times.

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 2 RIS 3279 TOM Issue 2 (Orange Only)

NO IMAGE AVAILABLE

Features

- Moisture wicking fabric helping to keep the body cool and dry
- High cotton content for superior comfort
- Crew neck
- Taped neck seam for extra comfort
- Designed with a comfort fit
- Reflective tape for increased visibility
- 40+ UPF rated fabric to block 98% of UV rays
- Certified to EN ISO 20471 after 50x washes
- Complies with RIS 3279-TOM for rail industry (orange only)
- CE certified
- UKCA marked



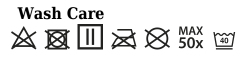
PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S172 - Hi-Vis Cotton Comfort T-Shirt S/S Commodity Code: 6109100010

Test House

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777) Bracetown Business Park D15 YN2P, Ireland Cert No: 2777/13374-02/E00-00

SATRA Technology Centre Ltd (Notified Body No.: AB: 0321) SATRA Technology Park NN16 8SD, United Kingdom Cert No: AB0321/16792-01/E00-00



Carton Dimensions/Weight

Item Colour Len Wid Hgt Weight(Kg) Cubic(m ³) EA	AN13 GTIN/DUN14
--	-----------------