

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S175 - Hi-Vis Lightweight Contrast Polo Shirt S/S

Collection: High Visibility Leisurewear Range

Range: High Visibility

Shell Fabric: 100% Polyester, Bird Eye Knit, 150g

Outer Carton: 48

Product information

Thoughtful details and a high quality construction mean our lightweight polo shirt is more comfortable and longer lasting than leading competitors. Ideal for warm working conditions.

High Visibility Leisurewear Range

High visibility leisurewear garments are made from fluorescent, EN ISO 20471 certified 65% polyester, 35% Cotton. The bird-eye knit construction ensures that it is lightweight, breathable and extremely comfortable to wear.

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 1

NO IMAGE AVAILABLE

Features

- Moisture wicking fabric helping to keep the body cool and dry
- \bullet Quality Texpel $^{\scriptscriptstyle{\mathsf{TM}}}$ Wicking fabric finish enhances drying and aids stain removal
- · Side panels for a modern fit
- Contrast panels for protection against dirt
- 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 25x washes
- CE certified
- · UKCA marked
- Available in sizes up to 4XL



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S175 - Hi-Vis Lightweight Contrast Polo Shirt S/S Commodity Code: 6105201000

Test House

Intertek Italia S.p.A. (Notified Body No.: NB: 2575)

Via Guido Miglioli 2/A,

-, Italy

Cert No: ITASLNB22020654

ITS Testing Services (UK) Ltd. (Intertek) (Notified Body No.: 0362)

Centre Court LE19 1WD, UK

Cert No: LECI00387442

Wash Care

A A MAX W

Carton Dimensions/Weight

Item Colour Len Wid Hgt Weight(Kg) Cubic(m³) EAN13 GTIN/DUN14