



CUSTOMER INFORMATION

Hi Vis 2 Band Ballistic Trousers

Description:

Abrasion resistant fabric made for hard wearing working conditions with added protection during a variety of manual tasks. Available in a HV Yellow and orange, these trousers are an essential addition to your workwear range.

- ✓ EN 20471:2013 - Class 1
- ✓ RIS-3279-TOM (Orange only)
- ✓ Retro reflective tape for added visibility and safety
- ✓ Abrasion resistant level 1
- ✓ Oxford fabric reinforcement at key abrasion points
- ✓ 2 side pockets
- ✓ 1 back pocket
- ✓ Partially elasticated waistband
- ✓ Hard wearing material
- ✓ Triple stitching for maximum durability

Fabric:

- Polycotton main fabric
- 300D Oxford PU

Applications:

Tasks with a Hi Vis requirement - Traffic, security, events,

Product Codes:

SHV-40S441-F	28"-56"	Short Length - Yellow
SHV-40R441-F	28"-56"	Regular Length - Yellow
SHV-40L441-F	28"-56"	Long Length - Yellow
SHV-40S881-F	28"-56"	Short Length - Orange
SHV-40R881-F	28"-56"	Regular Length - Orange
SHV-40L881-F	28"-56"	Long Length - Orange

Colourways:



Yellow



Orange

Standards:

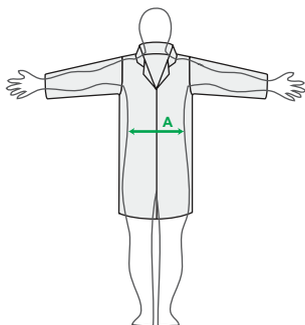


EN ISO
20471:2013



RIS-3279-TOM

PPE Regulation (EU) 2016/425
EN ISO 20471- High Visibility warning clothing for professional use.
RIS-3279-TOM (Orange Only)



Size Chart:

Waist Inches (A)	28	30	32	34	36	38	40	42	44	46	48	50	52
Inside leg Short	74	74	74	74	74	74	74	74	74	74	74	74	74
Inside leg Regular	79	79	79	79	79	79	79	79	79	79	79	79	79
Inside leg Long	86.5	86.5	86.5	86.5	86.5	86.5	86.5	86.5	86.5	86.5	86.5	86.5	86.5

Issue No.: 1

Issue Date: 31.01.2020

SUPERTOUCH[®]

Packaging: 1 piece per bag - 20 bags per bag

Outer Carton Artwork:



Inner Artwork:

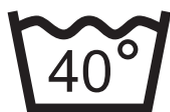


Feature Symbols:



Product can be washed 25 times

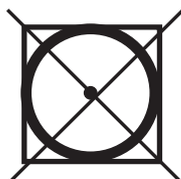
Washcare Symbols:



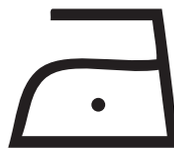
Wash cycle



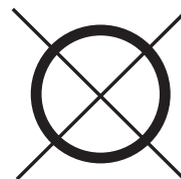
Do not bleach



Tumble dry



Low heat iron



Do not dry clean

The information shown on this specification sheet is intended as a guide and is advisory only. All details were correct at the time of issue. As conditions of use are ultimately beyond our control, we advise that the product is tested for the particular application before use.