

#### PRODUCT SPECIFICATION & TECHNICAL DATASHEET

### S548 - Hi-Vis Ultrasonic Heated Tunnel Jacket

Range: High Visibility

Shell Fabric: 100% Polyester Pongee Ripstop with TPU

Membrane bonded to 100% Polyester Tricot Knit

**Outer Carton: 18** 

#### **Product information**

The Hi-Vis Ultrasonic Heated Tunnel Jacket offers the best in high visibility standards and insulation properties. Carbon fibre heated panels are embedded into this padded jacket to bring extra warmth and comfort to the wearer. The use of innovative heat sealed baffle fabric increases its water resistance. This jacket also has three heat settings controlled by a button at the chest.

#### **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 (: Size S) EN ISO 20471 Class 3 (: Size M Upwards)

## NO IMAGE AVAILABLE

#### **Features**

- Premium water resistant fabric
- Heat sealed seams for increased water and wind resistance
- Battery powered carbon fibre heated panels bring extra warmth to the wearer
- Elasticated cuffs for a secure fit
- · Drawcord adjustable hem
- $\bullet$  Texpel  $^{\mbox{\tiny TM}}$  SOS a premium stain resistant finish to repel oil, water and grime
- Chin guard with internal storm flap provides extra comfort
- Easy to load and durable battery pack
- · Micro USB charging cable included
- Front zip opening for easy access
- 2 side zip pockets for secure storage



#### PRODUCT SPECIFICATION & TECHNICAL DATASHEET

# S548 - Hi-Vis Ultrasonic Heated Tunnel Jacket Commodity Code: 6201409019

**Test House** 

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777)

Bracetown Business Park

D15 YN2P, Ireland Cert No: 2777/22815-01/E00-00

**Wash Care** 

A A MAX 25x 3 MAX 25x 3 MAX 3

**Carton Dimensions/Weight**