

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S549 - Ultrasonic Heated Tunnel

Bodywarmer

Collection: Insulated Rainwear Range: All Weather Protection Shell Fabric: 100% Polyester 300T Microfibre, Anti-Static

Finish

Product information

The Ultrasonic Heated Tunnel Gilet offers the best in insulation solutions. Carbon fibre heated panels are embedded into this padded bodywarmer to bring extra warmth and comfort to the wearer. The use of innovative heat sealed baffle fabric increases its water resistance. The S549 also has three heat settings controlled by a button at the chest and includes a rechargeable battery that offers 3-10 hours of heat.

All Weather Protection

Portwest All Weather Protection is engineered with exceptional fabrics and designs, allowing an easy transition between work and leisure. Tested to withstand the rigors of everyday wear, each garment has been designed and manufactured using the best quality materials and high technology construction techniques to ensure total satisfaction with wear after wear.



Features

- Elasticated armholes
- Drawcord adjustable hem
- · Easy to load and durable battery pack
- Micro USB charging cable included
- Heat sealed seams for increased water and wind resistance
- Battery powered carbon fibre heated panels bring extra warmth to the wearer
- \bullet InsulatexPro lining offers superior warmth without adding unnecessary weight
- New style



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S549 - Ultrasonic Heated Tunnel Bodywarmer Commodity Code: 6201401019

Test House

Wash care

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
S549BKRS	Black	65.0	40.0	40.0	0.8400	0.1040	5036108357987	25036108846461
S549BKRM	Black	65.0	40.0	40.0	0.8560	0.1040	5036108357970	25036108846454
S549BKRL	Black	65.0	40.0	40.0	0.9000	0.1040	5036108357963	25036108846447
S549BKRXL	Black	65.0	40.0	40.0	0.9440	0.1040	5036108357994	25036108846478
S549BKRXXL	Black	65.0	40.0	40.0	0.9780	0.1040	5036108358007	25036108846485
S549BKRXXXL	Black	65.0	40.0	40.0	1.0690	0.1040	5036108358014	25036108846492