

# TRANEMO

ADVANCED WORKWEAR



EN ISO 11612  
A1 B1 C1 F1



EN 61482-2  
APC 2  
ELIM: 30,0 cal/cm<sup>2</sup> ATPV: 30,0 cal/cm<sup>2</sup>



EN 1149-5



EN ISO 11611  
CL1 A1



EN 13034  
type PB(6)



EN ISO 20471  
CL3  
CL2\* (XXS-XS)



EN 343  
3.1



\*\*EN 342  
(5205+5201)



RIS-3279-TOM

## 520582 FLAME RETARDANT WINTER JACKET

**Non-Metal and Inherent Flame Retardant Hi-Vis winter jacket with taped seams and quilted lining. Wind and waterproof according to EN 343.**

Hidden zip and stud fastener in front. Two loops for communication equipment. Vertical chest pocket with zip on right chest. D-ring. Side pockets with fleece lining and pocket flaps. Extended back with two side slits for enhanced movement. Adjustable cuffs. Wind stoppers in sleeves. Inside pocket for Ipad/documents. Fleece on the inside of the collar. Zip access for back heat seal badges. Can be supplied with hood 9151 82. \*The garment has a combined certification and is approved for EN ISO 20471 CL3 when worn together with Tranemo trousers or bib 'n' brace certified according to EN ISO 20471 CL1 or CL2. \*\*The garment is tested in a 3 layer system together with basic underwear. Tranemo recommends underwear 5920/5940 and 5980.



STANDARD  
100  
2176-340  
DT1  
www.oeko-tex.com

**Color:** 93 orange/navy

**Size:** XXS-4XL

**Quality:** 054: Lining, quilted FR, 160+80 g/m<sup>2</sup>

055: Lining, quilted FR, 160+120 g/m<sup>2</sup>

893: Lining, Cantex Fleece, 330 g/m<sup>2</sup>

932: Cantex 240IR Recycled - 50% modacrylic / 43% cotton / 6% polyamide / 1% antistatic, PU-laminated, 300 g/m<sup>2</sup>

