

# TRANEMO

ADVANCED WORKWEAR



CE



EN ISO 11612  
A1+A2 B1 C1 E3 F1



EN 61482-2  
APC 2  
ELIM: 30,0 cal/cm<sup>2</sup> ATPV: 34,0 cal/cm<sup>2</sup>



EN 1149-5



EN ISO 11611  
CL.2 A1+A2



EN 13034  
type PB(6)



\*EN 342  
(5701+5122)

## 570188 FLAME RETARDANT WINTER JACKET

PFAS-free and Inherent Flame Retardant Winter jacket with increased visibility, sleeves and front in Cantex Weld and back in Cantex Stretch. The jacket has a quilted lining and fleece in collar.

Concealed front zip and press studs. Extended back and two side slits for enhanced movement. Two loops for communication equipment. Chest pockets with flap, tool strap and concealed D-ring for ID-pocket. Vertical pocket with zip on left chest. Roomy side pockets with flap. Adjustable cuffs and inside windstopper. Inside pocket. Contrast stitching. \*The garment is tested in a 3 layer system together with basic underwear. Tranemo recommends underwear 5920/5940 and 5980.



**Color:** 94 yellow/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>

884: Cantex Stretch - 48% modacrylic / 35% cotton / 12% polyamide / 3% elastic fibre / 2% antistatic, 365 g/m<sup>2</sup>

885: Cantex Weld - 50% modacrylic / 36% cotton / 12% polyamide / 2% antistatic, 365 g/m<sup>2</sup>

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

