

# TRANEMO

ADVANCED WORKWEAR



CE



EN ISO 11612  
A1+A2 B1 C1 E1 F1



EN 61482-2  
APC 1  
ELIM: 8,1 cal/cm<sup>2</sup> EBT: 8,7 cal/cm<sup>2</sup>



EN 1149-5



\*EN ISO 11611  
CL.1 A1+A2



EN 13034  
type PB[6]



EN ISO 15797  
50 WASHES



TRANEMO SKINSAFE

## 603081 FLAME RETARDANT JACKET

**Non-Metal and Inherent Flame Retardant jacket in a light fabric with a comfortable feel and good tear resistance. PFAS-free<sup>1</sup>.**

Concealed front zip and press studs. Extended back. Two loops for communication equipment. Chest pockets with flaps. Sleeve pocket with flap, hidden D-ring and strap for ID-pocket. Side pockets with flaps. Two inside pockets with flaps. Inside mobile phone pocket. Draw cord at the bottom of the jacket. Adjustable cuffs. Reflective stripes on shoulders and sleeves. \*If the garment is mainly intended for welding processes, please ask Tranemo for usage advice. <sup>1</sup>This garment is produced with new PFAS-free fabrics. For a period, we will have a mixed stock and the transition to PFAS-free will be a running replacement.



STANDARD  
100  
2176-340  
DTI  
[www.oeko-tex.com](http://www.oeko-tex.com)



**Color:** 94 yellow/navy

**Size:** XS-4XL

**Quality:** 811: Tera TX - 45% modacrylic / 35% cotton / 18% polyamide / 2% antistatic,  
260 g/m<sup>2</sup>

