TRANEMO

ADVANCED WORKWEAR





 ϵ



EN ISO 11612 A1+A2 B1 C1 E1 F1



EN 61482-2 ELIM: 15,0 cal/cm² ATPV: 18,0 cal/cm²



EN 1149-5



*EN ISO 11611 CL.1 A1+A2



EN 13034 type PB[6]



EN ISO 15797 50 WASHES

608481 FLAME RETARDANT 2-LAYER JACKET

Non-Metal and Inherent Flame Retardant jacket, lined to achieve higher protection against Electric Arc, EN 61482-2 APC 2. PFAS-free1.

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 IDpocket. Side pockets with flaps. Two inside pockets with flaps. Inside mobile phone pocket. Draw cord at the bottom of the jacket. Adjustable cuffs. *If the garment is mainly intended for welding processes, please ask Tranemo for usage advice. ¹This 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.





Color: 03 navy Size: XS-4XL

Quality: 811: Tera TX - 45% modacrylic / 35% cotton / 18% polyamide / 2% antistatic,

911: Tera TX Light - 45% modacrylic / 35% cotton / 18% polyamide / 2% antistatic, 160 g/m²







