

# TRANEMO

ADVANCED WORKWEAR



CE



EN ISO 11612  
A1 B1 C1 F1



EN 61482-2  
APC 2  
ELIM: 23,0 cal/cm<sup>2</sup> ATPV: 33,0 cal/cm<sup>2</sup>



EN 1149-5



EN ISO 20471  
CL 2  
CL.1 (30"R 28"S-30"S)



\*EN 342  
(5201+5205 or 5208)



\*\*RIS-3279-TOM

## 520184 FLAME RETARDANT TROUSERS, WINDBREAKER

Non-metal and inherent flame retardant high visibility trousers with a windproof jersey lining. The high visibility trousers are well suited for work in electrical installations where there is a risk of electric arc.

Side pockets. Hip pockets with flaps. Left cargo pocket with flap, mobile phone pocket and hidden D-ring for attaching ID-pocket. Right cargo pocket with tool pockets, pen pocket and ruler pocket. HTFR Dobby reinforced and shaped knees with adjustable inside kneepad pockets. Back hem in HTFR Dobby. Contrast stitching. These trousers have a sewn in lining, size will fit smaller. \*The garment is tested in a 3 layer system together with basic underwear. Tranemo recommends underwear 5930 and 5990. \*\*Only applies to sizes certified to EN ISO 20471 class 2.



**Color:** 93 orange/navy

**Size:** 30"- 50"R; 32"- 40"T; 30"- 48"S

**Quality:** 804: HTFR Dobby - 39% modacrylic / 28% polyamide / 17% cotton / 15% aramid / 1% antistatic, 295 g/m<sup>2</sup>

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

846: Ara TX - 36% modacrylic / 33% polyester / 30% aramid / 1% antistatic, 260 g/m<sup>2</sup>

898: Cantex Jersey IR - 54% modacrylic / 44% cotton / 2% antistatic, PU-laminated, 210 g/m<sup>2</sup>

