

# TRANEMO

ADVANCED WORKWEAR



CE



EN ISO 11612  
A1 B1 C1 F1



EN 61482-2  
APC 2  
ELIM: 25,0 cal/cm<sup>2</sup> ATPV: 25,0 cal/cm<sup>2</sup>



EN 1149-5



\*EN ISO 11611  
CL.1 A1



\*EN 13034  
type PB[6]



EN ISO 20471  
CL.3



EN 343  
3.1



\*\*EN 342

## 511194 FLAME RETARDANT WINTER BOILERSUIT

**Non-Metal and Inherent Flame Retardant winter boilersuit with taped seams and quilted lining. Wind and waterproof according to EN 343. The boilersuit is ergonomically shaped for work with raised arms.**

Concealed 2-way front zip with stormflap. Detachable and adjustable hood. Fleece in collar. Two loops for communication equipment. Chest pockets with zip. D-ring. Sleeves with HTFR-Dobby reinforcement at the bottom, adjustable sleeve width and inside knitted cuffs. Two-way zip in legs. Side pockets with flap. Leg pocket with flap. HTFR-Dobby reinforced knees with inside kneepad pockets. Snow barrier in legs and adjustable ankle width with HTFR-Dobby reinforced back hem. Heat sealed reflective stripes for greater comfort. \*Hood must be used or removed during welding or work with chemicals. \*\*The garment is tested in a 3 layer system together with basic underwear. Tranemo recommends underwear 5940+5980 and 5930+5990.



**Color:** 94 yellow/navy

**Size:** XS-4XL  
XS-4XL

**Quality:** 054: Lining - Quilt FR, 45% modacrylic / 35% cotton / 18% polyamide / 2% antistatic, 160 g/m<sup>2</sup> with polyester wadding, 80 g/m<sup>2</sup>  
804: HTFR Dobby - 39% modacrylic / 28% polyamide / 17% cotton / 15% aramid / 1% antistatic, 295 g/m<sup>2</sup>  
893: Cantex Fleece - 45% modacrylic / 35% cotton / 18% polyester / 2% antistatic, 330 g/m<sup>2</sup>