

# TRANEMO

ADVANCED WORKWEAR



EN ISO 11612  
A1 B1 C1 F1



EN 61482-2  
APC 2  
ELIM: 12,0 cal/cm<sup>2</sup> ATPV: 19,0 cal/cm<sup>2</sup>



EN 1149-5



EN ISO 11611  
CL2 A1



EN 13034  
type PB(6)



EN ISO 20471  
CL3  
CL2\* (S-M)



TRANEMO SKINSAFE

## 521995 FLAME RETARDANT LADIES SOFTSHELL JACKET

**Non-Metal, wind and water resistant Inherent Flame Retardant Hi-Vis ladies softshell jacket with very high comfort.**

The jacket is ergonomically shaped for working with raised arms. Heat sealed reflective stripes for greater comfort. Concealed front zip and double storm flap with press studs. Extended back with two side slits for enhanced movement. Two loops for communication equipment. Chest pockets with zip. Side pockets with zip. Left sleeve pocket with flap, hidden D-ring and strap for ID-pocket. Inside knitted cuffs in sleeves. HTFR Dobby at the bottom of the jacket and on the sleeves. \*The garment has a combined certification and is approved for EN ISO 20471 CL.3 when worn together with Tranemo trousers or bib 'n' brace certified according to EN ISO 20471 CL.1 or CL.2.



STANDARD  
100  
2176-340  
DTI  
www.oeko-tex.com

**Color:** 93 orange/navy

**Size:** Ladies S-XXL

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

950: Windtech FR 340 - 54% modacrylic / 42% cotton / 2% polyamide / 1% elastic fibre / 1% antistatic, PU-laminated, 340 g/m<sup>2</sup>

951: Windtech FR HVO - 45% modacrylic / 36% cotton / 18% polyester / 1% antistatic, PU-laminated, 385 g/m<sup>2</sup>

