

# TRANEMO

ADVANCED WORKWEAR



EN ISO 11612  
A1+A2 B1 C1 F1



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



EN 1149-5



EN 13034  
type PB(6)



EN ISO 20471  
CL.3  
CL.2\* (S-L)



\*\*EN 342  
(5802/5806+5862)

## 580281 FLAME RETARDANT LADIES WINTER JACKET

**Non-Metal and Inherent Flame Retardant Ladies Hi-Vis Winter Jacket with fiberfur lining in body and quilted lining in sleeves. The jacket is made of soft and flexible TERA TX with high tear resistance and good protection against electric arcs.**

Hidden zip and stud fastener in front. Fleece on the inside of the collar. Two loops for communication equipment. Vertical chest pockets with zip. Vertical side pockets with fleece lining. Strap for attaching ID-pocket on left sleeve. Large inside pocket with zip for Ipad/documents. Wind stoppers in sleeves. Adjustable cuffs. Draw cord at the bottom of the jacket. Zip access for back heat seal badges. Concealed buttons for attaching hood 9065 81.

\*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. \*\*The garment is tested in a 3 layer system together with basic underwear. Tranemo recommends underwear 5920/5940 and 5980.



STANDARD  
100  
2176-340  
DT1  
[www.oeko-tex.com](http://www.oeko-tex.com)

**Color:** 94 yellow/navy

**Size:** Ladies S-XXL

**Quality:** 054: Lining, quilted FR, 160+80 g/m²

060: Lining, FR Fiberfur, 320 g/m²

811: Tera TX - 45% modacrylic / 35% cotton / 18% polyamide / 2% antistatic, 260 g/m²

911: Lining, Tera TX Light, 160 g/m², LOI: 26,7%

