







A1+A2 B1 C1 F1 IEC 61482-2 APC 2 ELIM: 15,0 cal/cm² ATPV: 18,0 cal/cm²



EN 13034 type PB[6]



Ċ

EN ISO 20471 CI 3



(5800+5822/5823/5852/5853) Color: 94 yellow/navy

ΤΕΧ

Size: XS-4XL

5920/5940 and 5980.

STANDARD 100

2176-340 DTI

.com

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

060: Lining, FR Fiberfur, 320 g/m²

580081 FLAME RETARDANT WINTER JACKET

fibrefur lining in body and quilted lining in sleeves.

Non-Metal and Inherent Flame Retardant Hi-Vis winter jacket with vertical chest pockets,

Hidden zip and stud fastener in front. Vertical chest pockets with zip. Vertical side pockets

with fleece lining. Left sleeve pocket with flap, hidden D-ring and strap for ID-pocket. Right

sleeve pocket with zip. Two inside pockets with zip, one for Ipad/documents. Wind stoppers in

sleeves. Adjustable cuffs. Draw cord at the bottom of the jacket. Zip access for back heat seal

badges. Buttons for attaching hood 9065 81. Fleece on the inside of the collar. *The garment

is tested in a 3 layer system together with basic underwear. Tranemo recommends underwear

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

