TRANEMO

ADVANCED WORKWEAR





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EN ISO 11612 A1+A2 B1 C2 F1



EN 61482-2 APC 2 ELIM: 32,0 cal/cm² ATPV: 32,0 cal/cm²



EN 1149-5



*EN ISO 11611 CL.1 A1+A2



*EN 13034 type PB[6]



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



EN 343 4.1



**EN 342 (5107+5127)

510793 FLAME RETARDANT LADIES WINTER JACKET. HOOD

PFAS-free, Non-Metal and Inherent Flame Retardant ladies Hi-Vis winter jacket with removable hood, taped seams and quilted lining. Wind and waterproof according to EN 343. Outer fabric with 20% recycled fibres.

Adjustable and removable hood with quilt lining. Hidden zip and stud fastener in front. Two loops for communication equipment. Vertical chest pocket with zip on right chest. D-ring. Side pockets with fleece lining and pocket flaps. Extended back with two side slits for enhanced movement. Adjustable cuffs. Wind stoppers in sleeves. Inside pockets, one for tablet/documents. Fleece on the inside of the collar. Zip access for back heat seal badges. Special order – please allow an additional 5 days approximately. *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 5920/5940 and 5980.

***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.





Color: 94 yellow/navy **Size:** Ladies S-XXL

Quality: 054: Lining - Quilt FR, 45% modacrylic / 35% cotton / 18% polyamide / 2% antistatic, 160 g/m² with polyester wadding, 80 g/m²

055: Lining - Quilt FR, 45% modacrylic / 35% cotton / 18% polyamide / 2% antistatic, 160 g/m^2 with polyester wadding, 120 g/m^2

932: Cantex 240IR Recycled - 50% modacrylic / 43% cotton / 6% polyamide /