TRANEMO

ADVANCED WORKWEAR





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EN ISO 11612 A1 B1 C1 F1

EN 61482-2



APC 2 ELIM: 20,0 cal/cm² ATPV: 21,0 cal/cm²



EN 1149-5



**EN ISO 11611 Cl.1 A1



**EN 13034 type PB[6]



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



EN 343 3.3

513694 FLAME RETARDANT SHELL JACKET + LINING 9128

Non-Metal, Inherent Flame Retardant shell jacket with taped seams and mesh lining. Comes with sleeveless fibrefur lining 9128 06. Wind and waterproof according to EN 343.

The jacket is ergonomically shaped for work with raised arms. Concealed front zip and double stormflap with press studs. Detachable and adjustable hood. Two loops for communication equipment. Chest pockets with zip. D-ring. Two inside pockets with zip, one for documents/lpad with an integrated mobile phone pocket. Inside headset holder. Side pockets with zip. Adjustable sleeve width and inside knitted cuffs in sleeves. Drawcord at the bottom of the jacket. HTFR Dobby at the bottom of the jacket and on the sleeves. Heat sealed reflective stripes for greater comfort. Fiberfur lining 9128. *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. **Hood must be used or removed during welding or work with chemicals.



Color: 94 yellow/navy

Quality: 060: Removable lining - Pile FR, 87% modacrylic / 13% cotton, 320 g/m²

804: Reinforcing fabric, HTFR Dobby, 295 g/m² 805: FR Mesh - 98% aramid / 2% antistatic, 110 g/m² 911: Lining, Tera TX Light, 160 g/m², LOI: 26,7%

943: Mega TX 230IR - 40% modacrylic / 59% viscose / 1% antistatic, PU-

laminated, 230 g/m²

