



80 PERSONAL PROTECTIVE EQUIPMENT

Fire Crossing & Proximity Suit S200 EN 1486 (Code 80.0106.160)



4 Pieces aluminized suit for firefighters composed by:

OVERALL S204 designed with the rear backpack for housing the breathing device (SCBA). Front opening closed by double flap and Velcro® F.R, mandarin collar, sleeves allow ease movement.

OVER-BOOTS S202 entirely insulated with quilted compound in fireproof fabric. Double sole 100% para-aramid reinforced with anti-absorption silicone.

Back closure with Velcro® F.R.

One size fits all.

Integral internally insulated **HOOD S203**. Compliant for the use of the full-face mask and dispensing unit, equipped with panoramic visor (replaceable) in golden polycarbonate and certified according to EN 166 - EN 136. Adjustable internal hood certified EN 397.

One size fits all.

3-Finger GLOVE S201 composed of outer fabric in pre-oxidized aluminized para-aramid fiber 458 g/m². Internally insulated with 6 layers quilted carbon fiber. Velcro® F.R fastening strap on the forearm. Inserts in Gripstop on thumb and forefinger for greater dexterity.

Length: 40 cm.

One size fits all.



Alternatively

S208 heat resistant **5-finger GLOVE**, with non-slip GripStop fabric inserts on all fingers. Same characteristics as the previous one.

The suit is furnished in a black carrying bag in PVC

Available Sizes: I (M/L) - II (XL/XXL)



80 PERSONAL PROTECTIVE EQUIPMENT

WEIGHT OF THE COMPLETE SUIT (excluding the carrying bag) = 7,40 kg

FCL FIRE CROSS LIGHT COMPOUND Innovative compound designed to reduce the weight and the thickness of the fire crossing suits improving mobility and operators' comfort, without compromising the high heat resistance performance. **COMPOSITION:** aluminized fabric 100% aramid of 520 g/m² OXISTOP 485: n.3 layers of 100% pre-oxidized felt 120 g/m² + n.1 layer of lining 50% aramid and 50% viscose FR 120 g/m²

Standard: EN 1486 - PPE of III Category

