

ETF IND PBI Ø1

This fire suit has been designed for structural and external firefighting. This design provides the wearer with a unique combination of exceptional comfort and minimal bulk. The suit itself is manufactured using PBI Matrix, in conjunction with either PTFE membrane or PU non woven. Lined with either ISOAIR or Aramid Lenzing FR. This fire tunic is to be partnered with the ETF IND PBI 02 trouser.



Certified According To

Composition PBI Matrix 205 gms² A2018 Kermel/Viscose Duflot Isoair **Size** S - 2 XL

Inventory Please enquire

PRODUCT FEATURES

Panelled front with full storm guard concealing zip and VELCRO®Brand centre fastening

Raglan sleeve combined with full underam gusset for freedom of movement

Reinforced shoulder and elbows for excessive wear and tear Radio pocket to left chest area with VELCRO®Brand fastening flap.

Torch loop to right chest area with retainer tab

VELCRO®Brand name attachment to above torch loop

Two lower hip internal pockets with VELCRO®Brand fastening flaps

Two vertical internal napoleon pockets accessed from under storm guard

Integrated thumb loops in ribbed cuff

Ergonomic elbows to allow freedom of movement and reduce bulk Full collar with adjustable tab to ensure full neck coverage Back hem shaped to allow maximum overlap with trouser 2 x 50mm reflective tape around torso and sleeves

Provides viral penetration resistance as per ASTM F1671



w w w . E a g l e T e c h n i c a l P r o d u c t s . c o m