



ELECTRIC ARC

EN ISO 11612

CLASS 2

CONFORMS TO THE
NEW ARC STANDARD
IEC 61482-2

NEW

ARC-LR17055

Material 99% PES, 1% Carbon grid fabric with Kromotex, 270 g/m²

Technical 85% CV FR, 15% para-aramid, 165 g/m²
IEC 61482-2-2009, Class 1, E_{BTSO} 42,4 cal/cm²
EN 61482-1-2 Box Test class 2 7ka
EN ISO 11612

Size Waterproof: 8.000 mm / Breathability: 8.000 Mvp

Colour S-4XL

 05 Hi-Vis Orange

 53 Saturn Yellow

- Flame retardant and light weight
- Detachable hood
- Elasticated and velcro cuffs
- Radio Loops
- 4 outer pockets with velcro fastening
- Two exterior chest pockets with zips
- Stormflap with velcro over zipper
- Windproof, waterproof and breathable



ATPV
42,4
cal/m²



NEW

ARC-LR17052

Material 99% PES, 1% Carbon grid fabric with Kromotex, 270 g/m²

Technical 85% CV FR, 15% para-aramid, 165 g/m²
IEC 61482-2-2009, Class 1, E_{BTSO} 42,4 cal/cm²
EN 61482-1-2 Box Test class 2 7ka
EN ISO 11612

Size Waterproof: 8.000 mm / Breathability: 8.000 Mvp

Colour S-4XL

 05 Hi-Vis Orange

 53 Saturn Yellow

- Flame retardant and light weight
- Detachable braces
- Knee pockets
- Tool pocket on left & right thigh
- Belt loops
- Two front pockets with Velcro fastening
- Elasticated waist
- Windproof, waterproof and breathable

