

ELECTRIC ARC ANTIFLAME

ARC-LR20555



EN 343
Fabric Only



EN 1149-5



EN ISO
11612
A1 B1 C2 F2



EN 13034
Type PB [6]



EN ISO
11611
Class 1 A1



IEC 61482-2
Class 1



ATPV
17,1
cal/cm²



Adjustable cuffs



Windproof



Waterproof

Flame Retardant Softshell Jacket in
3-layers quality
Outside: 100% Polyester, 360 g/m²
Inside: 100% Polyester Fleece
IEC 61482-2-2009, Class 1, ATPV 17, 1 cal/
cm²
EN ISO 11612:2015 A1, B1, C2, F2

03 Navy

XS-4XL

- Hidden zipper under storm flap with velcro
- Sleeves with velcro adjustments
- Two side pockets and one chest pocket
- Two loops for radio

Breathable, wind and waterproof
Waterproof: 8.000 MM / Breathability:
5.000 Mvp
Only the fabric is waterproof and not
the seams

