

PRARC09

ARC Storm Coat

Engineered for high-risk environments and challenging weather, the PULSAR® Protect Storm Coat is made from a two-layer inherently flame-retardant Protal fabric and a breathable PU membrane, this coat ensures safety, comfort, and all-weather performance.

KEY FEATURES

- Two-layer Protal - 40% Protex modacrylic, 37% FR Viscose, 22% regenerative Viscose, 1% antistatic fibre with PU laminate. Lining: 50% meta aramid, 50% FR Viscose
- Inherently flame retardant Protex fibre blend
- Two-layer PU coated woven fabric with Teflon DWR treatment
- Fully taped seams
- Fully lined jacket
- Removeable hood with press studs
- Two 50mm swen-on reflective tape bands at body and sleeves
- 50mm reflective tape on shoulder braces
- Additional reflective piping detail on the pocket flaps
- YKK 2-way zip at centre front
- Centre front storm flap with hook and loop fastening
- Attachment point at chest (for equipment including radio, gas detection devices)
- Elasticated cuff with hook and loop adjustment tab
- Two patch pockets with pocket flaps and hook and loop closure
- Aramid thread used throughout
- Double stiched structural seams
- Internal pocker

FABRICS

MAIN	2-layer PROTAL 1 - 40% Protex modacrylic, 37% FR Viscose, 22% regenerative Viscose, 1% antistatic fibre with PU laminate
LINING	50% meta aramid 50% FR Viscose

SIZE GUIDES

MEN'S SIZES	CHEST (IN)
S	34-37
M	37-40
L	40-43
XL	43-46
2XL	46-50
3XL	50-55
4XL	55-59
5XL	59-63
6XL	63-66



CERTIFICATIONS



EN ISO 20471:
2013+A1:2016
CLASS 3



RIS-3279-TOM
Issue 2:2019
(Orange only)



EN 343:
2019
CLASS 3.3.X



EN 11612:
2015
A1,B1,C1,D3,E3,F1



EN ISO 11611:
2015
CLASS 2 - A1



EN 1149-5:
2018
EN 1149-3:
2004 PASS

EN ISO 11611



EN 61482-2: 2020
EN 61482-2: 2015-APC-2-EN-61482-1-1-2010-ATPV-23-
CAL-CM-2-ELIM-19-CAL-CM-2-FABRIC-ONLY

EN 61482-2

MEN'S

SIZES: S-6XL



HIVIS
ORANGE
PRARC09

CARE INSTRUCTIONS



Do not use fabric softener

Do not use biological washing powder

Wash on a synthetic cycle

The fire retardant properties of this garment are inherent and not affected by repeated laundering



PULSARUK.COM