

Product Code:

CARC4N32S

Selling UOM:

Each

Pack Size:

1



ARC COMPLIANT TROUSER NAVY 32S

- Fire retardant, Anti-static, ARC Flash cargo style trousers.
- 300gsm 60/40 Modacrylic/cotton blend.
- Inherently flame retardant.
- Flame retardant qualities will not diminish during life of garment.
- Triple stitch construction.
- 7 belt loop part elastic waistband, double button closure.
- 2 hip pockets.
- Rear patch pocket with hook and loop closure flap.
- Large bellows pocket to each leg with hook and loop closure flap.
- Right leg mobile phone pocket with hook and loop closure flap.
- All pocket flaps with Retro-reflective tape feature.
- Internal knee pad pouches.
- Large qualifying icons on left leg pocket.

Leg length: Small (S) - 29" Regular - 31" Tall (T) - 33"

EN ISO 13688:2013 - General requirements for protective clothing EN 1149-3:2004 - Anti Static - Test methods for measurements of charge decay EN 1149-5:2008 - Anti Static - Material performance and design requirements

EN ISO 11611:2015 (Class 1 A1 A2) - Protective clothing for use in welding

EN ISO 11612:2015 (A1 A2 B1 C1) - Protection against heat and flame

ARC FLASH

IEC 61482-2:2009 - Performance requirements and design requirements EN 61482-1-2:2007 (Class 1 = 4kA) - Box Arc testing EN 61482-1-1:2009 (ATPV = 10.8 Cal/cm2) - Open Arc testing

• Each garment style is independantly tested to both box and open ARC standards.

- Click ARC production is covered by article 11B certification.
- Does NOT conform to EN ISO 20471

| Packaging Waste | | Туре | Units | Weight(g) | Length(mm) | Width(mm) | Height(mm) |
|-----------------|---------|-------|-------|-----------|------------|-----------|------------|
| Cardboard | | Outer | 1 | 920.00 | 580.00 | 390.00 | 336.00 |
| Plastic | | Inner | 20 | 14.12 | 000.00 | 000.00 | 000.00 |
| Tissue Paper | | Inner | 20 | 1.27 | | | |
| Paper | | Inner | 20 | 33.93 | | | |
| Cardboard | | Inner | 2 | 60.00 | | | |
| Cardboard | | Inner | 20 | 1.88 | | | |
| Carton Weight: | 16.12ka | | | | | | |

System Generated on 23/09/2022 (Ver 1.13)



SHE

SPECIFICATION



