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TECHNICAL SPECIFICATION SHEET

FLYING SUIT – FS2

Garment conforms to:	Flame retardant, anti-static Flying Suit made from durable 220gsm rip-stop fabric giving protection against heat & flame. EN ISO11612:2015 (A1, B1, C1) Protection against heat and flame. EN1149-5:2018 Discharges of static electricity.
Garment standard description:	Flying suit with following features as standard: Revere, round or square collar, 2-way Nomex® zip, Pleated action back, elasticated waist, 2 x side hip pockets, sleeves open or closed cuff with zip or Velcro tabs, open or closed leg with zip or Velcro tabs, shoulder epaulettes, zipped chest pocket to L/H chest R/H chest, or both. Optional extras include: Window pockets to L/H leg R/h leg or both, boxed map pockets with bellows to the front back and bottom, knitted stretch cuffs, pen pockets, phone pockets, J-knife pocket, D-ring, padded knee pockets, underarm stretch gussets, hip pocket access, zip pullers, internal chest pockets and patch chest pockets.
Sizes:	36" to 60" chest or MTM upon request
Labels:	CE to EN ISO11612:2015, EN1149-5:2018.

Fabric:	Nomex® Comfort, woven fabric, 220 gsm, with rip stop grid. 93% Meta Aramid, 5% Para Aramid & 2% Antistatic.
Colour:	Navy blue, other colours available upon request
Conforms to:	EN ISO11612:2015 (A1, B1, C1) EN1149-3:2004,
Sewing thread:	100% meta-aramid.

For and on behalf of
DALE TECHNICHE LIMITED

D Emmott

Operations Director.



Certification 2322
ISO9001