# Avfuel / Avfuel S composite hose

## description

Composite hose made from polypropylene fabrics and films with an abrasion resistant PVC coated fabric cover. Inner wire is Stainless steel and Outer wire is galvanised mild steel or Stainless steel.

### classification

Fuel and Oil Group 1 Hose.

### colour code

Available in several colors – Please specify at time of ordering

# principal applications

Avfuel is used in the aviation industry for the conveyance of aviation fuels.

### manufacture

Complies with EN 13765 Type 2. The hose contains a barrier layer for 100% aromatic hydrocarbons.

### assemblies

Avfuel hose assemblies are fitted with our dedicated fuel fittings, specifically designed to allow both inner and outer spiral wires of the hose to be positively connected to the fittings for electrical continuity. This is markedly superior to the use of an inconsistent separate earthing wire. The fittings are grooved to ensure the assembly is applicable only for the use with a particular fuel - Avgas or Jet A1 (refer Australian Institute of Petroleum's AIP-CP 23 Code of Practice)

# temperature

Depending on the conveyant -30°C to +80°C.



# special production

Avfuel can be supplied with a stainless steel outer wire for applications involving corrosive atmosphere or substances called as **Avfuel S**.

# **Specifications**

	nominal bore mm	outside dia mm	bend radius mm	pressure nominal		weight per	Std. Prod.
				psi	bar	meter Kg/m	Length Meter
	25	38	90	150	10	0.90	30
	38	52	120	150	10	1.45	30
	50	64	150	150	10	1.80	30
	65	80	180	150	10	2.50	30
	75	92	210	150	10	3.00	30
	100	115	330	150	10	4.50	30

Safety factor of 4:1

Complies with BS 5842:1980 Standard on demand.