Composite Hose - 700 Aviation

Part No.: CH-AVA

Colour: Black / Green Stripe **Type:** 2 **Inner Wire:** Stainless Steel **Grade:** 1

Reinforcement: Polypropylene Fabric and Films Electrical kind: 1

Outer Wire: Black polypropylene coated galvanised

Crimping: Swagged or Wire Whipped

Size Available: 1 1/2" - 4" (Larger sizes upon Request)

Temperature: -20°C +80°C

Flexibility Cycle Life Pressure Rating Chemical Resistance Wall Thickness



Construction

Use:

This range of high quality composite hoses is manufactured from multiple layers of polypropylene fabrics and films. The inner wire helix is stainless steel 316. AVA SG is the same design as CODE 969, but has a thinner wall thickness therefore the working pressure is decreased. AVA SG is designed for use as a delivery hose of aviation fuel.



Applicable Standards

AS2683

Specifications

Part Number	Nominal Dia.			Max. Working Pressure		Max. Burst Pressure		Min. Bend Radius	Weight Per Mtr
	Inches	I.D (mm)	O.D (mm)	kPa	psi	kPa	psi	mm	kg.
CH-AVA-40	1 1/2"	39	48	700	101	2800	406	75	1.3
CH-AVA-50	2″	51	63	600	87	2400	348	90	1.6
CH-AVA-80	3″	76	90	500	72	2000	290	125	2.8
CH-AVA-100	4"	102	112	400	58	1600	232	200	4.1

Safety Factor: 4:1 Standard Duty. (Burst Pressure: Working Pressure)

Applications





































 ∞