

Fuel & oils



TRICOFUEL®

+60 °C -15

Transparent hose for hydrocarbons

Three layer design, with two clear PVC layers sandwiched around a polyester fibre braiding.

2 8

- Flexible clear green PVC outer coating hydrocarbons resistant
- 2 Fibre reinforcement
- 3 Smooth clear green PVC core

ALL FUEL LINES :

- For pumps, circulation pumps, burners, vine heaters
- For frost prevention, heating equipment...
- Transfer of certain chemical products : petrols, certain acids and certain bases, oils, alcohols...(not suitable for aromatic hydrocarbons)

ALL SECTORS OF ACTIVITY:

- Automotive industry, assembly plants, plastics industry, food production industry, construction
- Garages (for cars, lorries & agricultural machinery)
- Woodworking, etc...

ADVANTAGES

The composition of Tricofuel hose material compound is designed specially for hydrocarbon transfer. Thus, its retains its flexibility, even after intensive use. It withstands repeated bending, whilst also offering excellent resistance to ageing. The clear aspect of both the core and the coating provides for easy visual control of fluids transfer.

CHEMICAL RESISTANCE

See table column B.

CONNECTORS

Band, worm drive, screw or 'O' ring clamps.

Swaged fittings can be used if they do not damage the hose.

	<u>±</u>		<u>±</u>	(A)	ÇÇ.				Green	
mm	mm	mm	mm		/g/m	\odot	Bar	mm	25 m	50 m
6,3	+/- 0,3	11	+/- 0,3	2,35	81	40	13	44	050985	050998
8	+/- 0,5	14	+/- 0,5	3	129	40	13	56	051162	051175
10	+/- 0,5	16	+/- 0,5	3	152	30	10	70	051246	051259
12	+/- 0,6	19	+/- 0,6	3,5	211	30	10	84	051204	051217
15	+/- 0,6	23	+/- 0,6	4	297	30	10	105	052274	
20	+/- 0,8	28	+/- 0,8	4	373	30	10	140	052680	052693
25	+/- 0,8	32,5	+/- 0,8	3,75	420	25	8	175	050843	050856
30	+/- 1,0	39	+/- 1,0	4,5	603	25	8	210	052883	