

Fuel & oils



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

32,5

39

+/- 0.8

+/- 1.0

- Garages (for cars, lorries & agricultural machinery)
- Woodworking, etc...

25

30

TRICOFUEL®

+60 °C



Transparent hose forhydrocarbons

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

Advantages

The composition of the 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.

175

210

050843

052883

050856

acaeaaaaaaaa	EERIE	_
0	2	3
SHARAKKA.		

- 1 Flexible clear green PVC outer coating
- Fibre reinforcement
- Smooth clear green PVC core

The clear aspect of both the core and the coating provides for easy visual control of fluids transfer.

Ø 土 土 25 m 50 m mm mm mm mm 6.3 11 13 050985 050998 +/- 0.3 +/- 0.3 2.35 79 40 44 8 14 3 129 40 13 56 051162 051175 +/- 0.5 +/- 0.5 10 16 153 051246 051259 30 10 70 +/- 0.5 +/- 0.5 12 19 3,5 213 30 10 84 051204 051217 +/- 0.6 +/- 0.6 15 23 4 298 30 10 105 052274 +/- 0.6 +/-0.620 28 052693 4 377 30 10 140 052680 +/- 0.8 +/- 0.8

25

25

8

8

423

609

3,75

4,5

+/- 0.8

+/- 1.0

Chemical resistance See table pages 47 to 51 column B.

Connectors

Green

Band, worm drive, screw or butterfly clamps.

Cap connectors.

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