



PROPA-TRESS®



- 1 Flexible orange PVC coating
- 2 Textile reinforcement
- 3 Flexible black PVC core

APPLICATIONS

Welding and associated techniques: Propane supply to blow torches, heated paint booths, heating: infra red heaters for livestock rearing buildings heating, gas transfer (air or industrial gases).

MARKING

PROPA-TRESS - 2 MPA (20bar) - Ø inn - [year of manufacturing]* - [Batch number]

* Year of production written in the marking is not a date of substitution.

Reinforced flexible hose for transfer of liquefied petroleum gas.

Three-layer design, in flexible PVC, with polyester fibre reinforcement.

WARNING: DO NOT USE INDOORS

ADVANTAGES

The qualities of the PVC compound provide the PROPA-TRESS® hose with flexibility, light weight, excellent resistance to ageing, and also render it impermeable to LPG.

This hose withstands repeated bending and flattening.

CONNECTORS

Barbed or serrated connectors and worm drive or 'O' type clamps. Crimping is possible with non damaging connectors.

CHEMICAL RESISTANCE

See table pages 110 to 113 column A for outer layer, column B for inner layer.

	+/-		+/-						Orange
mm	mm	mm	mm	mm	g/m	bar	bar	mm	25 m
6,3	+/-0.4	12	+/-0.4	2,85	98	80	20	44	051377
8	+/-0.5	14	+/-0.5	3	124	80	20	56	051388
9	+/-0.5	16	+/-0.5	3,5	164	80	20	63	051390