

REINFORCED PVC HOSE



TRESS-NOBEL® PVC AGRICULTURAL SPRAYING HOSE

SUITABILITY	FEATURES / BENEFITS
Herbicide spraying treatment Insecticide treatment Liquid fertiliser transfer & spreading Compressed air	Withstands high pressure with minimal distortion Withstands extended & frequent pressure impulse cycles Withstands prolonged exposure to all climatic conditions
SPECIFICATIONS	
Temperature range	-15°C to +60°C
Pressure rating	Values given are based on the short term burst pressure of Tress-Nobel hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Construction	Three layer design, in flexible PVC, with high resistant polyester fibre reinforcement.



TRESS-NOBEL® – BLUE									
25 METRE COILS	1365								
PART NUMBER		ins	R	() B					
TRI-198531	12.0	1/2	20.0	40					
TRI-198599	16.0	5/8	24.0	40					
TRI-198631	19.0	3/4	28.0	40					
TRI-192689	25.0	1	35.0	40					
50 METRE COILS									
TRI-198699	6.3	1/4	12.5	40					
TRI-198660	8.0	5/16	14.5	40					

3/8

17.0

40

TRI-198509

TRICOFUEL® – GREEN 25 METRE COILS

10.0

TRICOFUEL® PVC FUEL & OIL HOSE

Designed specially for hydrocarbon ransfer Retains its flexibility, even after intensive Ise Vithstands repeated bending, whilst also iffering excellent resistance to ageing
ransparency provides easy visual control of a fluid's transfer
5°C to +60°C
lues given are based on the short term rst pressure of Tricofuel hose at 20°C ing a 3:1 safety factor. DTE: Any increase in temperature above °C will result in a decline in the working assure values.
ree layer design, with two clear PVC vers sandwiched around a polyester fibre aiding.

Note: Tricofuel® PVC hose is not suitable for aromatic hydrocarbons



1365

PART NUMBER Image: Constraint of the system Image: Constrainton system Image: Constrais of the system						
TRI-051162 8.0 5/16 14.0 13 TRI-051246 10.0 3/8 16.0 10 TRI-051204 12.0 1/2 19.0 10 TRI-052274 15.0 5/8 23.0 10 TRI-052680 20.0 3/4 28.0 10 TRI-050843 25.0 1 32.5 8	PART NUMBER		Ins	R	٢	
TRI-051246 10.0 3/8 16.0 10 TRI-051204 12.0 1/2 19.0 10 TRI-052274 15.0 5/8 23.0 10 TRI-052680 20.0 3/4 28.0 10 TRI-050843 25.0 1 32.5 8	TRI-050985	6.3	1/4	11.0	13	
TRI-051204 12.0 1/2 19.0 10 TRI-052274 15.0 5/8 23.0 10 TRI-052680 20.0 3/4 28.0 10 TRI-050843 25.0 1 32.5 8	TRI-051162	8.0	5/16	14.0	13	
TRI-052274 15.0 5/8 23.0 10 TRI-052680 20.0 3/4 28.0 10 TRI-050843 25.0 1 32.5 8	TRI-051246	10.0	3/8	16.0	10	
TRI-052680 20.0 3/4 28.0 10 TRI-050843 25.0 1 32.5 8	TRI-051204	12.0	1/2	19.0	10	
TRI-050843 25.0 1 32.5 8	TRI-052274	15.0	5/8	23.0	10	
	TRI-052680	20.0	3/4	28.0	10	
TRI-052883 30.0 1.1/4 39.0 8	TRI-050843	25.0	1	32.5	8	
	TRI-052883	30.0	1 1/4	39.0	8	

SAFETY

Did you know?

Products with safety benefits are indicated by a chevron at the bottom of their table