



# MULTIPURPOSE HOSE.

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

## **APPLICATIONS**

Multipurpose hose suitable for numerous applications: compressed air hose for supplying pneumatic tools for equipping assembly work stations, wall-mounted or mobile dispensers, compressors

## ALL SECTORS OF ACTIVITY

Automotive industry, assembly plants, plastics industry, construction, garages (for cars, lorries & agricultural machinery), woodworking etc.

## SIMULANTS A, B, C, D1

fruit juices

alcohols

• wines

• milk

**MARKING** 

 $\emptyset$  inn  $\times$   $\emptyset$  out /  $\emptyset$  inn  $\times$  th.  $\Re$  (EU) No 10/2011 SIM A,B,C,D1 [WP] BAR  $\blacktriangleright \bullet$  [Batch number]

#### **ADVANTAGES**

The materials used in TCF provide it with flexibility, high transparency, UV protection. It is suitable for contact with food products and even alcohols up to  $50\,\%$  by volume can be carried.

Moreover, its balanced reinforcement provides good resistance to pressure and deformation at low pressures.

#### **CONNECTORS**

Quick connectors, swaged connectors, barbed or serrated connectors. band, worm drive, screw or butterfly clamps.

#### **CHEMICAL RESISTANCE**

TCF is suitable for various acids and alkalis. For more information please consult table pages 114 to 117 column A.

## WARNING

Hydrocarbons make TCF quickly degrade. Please consult us.

<b>(3)</b>	+/-	D.	+/- mm	O <sub>m</sub>	g/m	bar	(P)		Transparent		Blue	Red
									25 m	50 m	25 m	25 m
6,3	+/- 0,3	11	+/- 0,5	2,35	77	40	13	50	149621	149622		
8	+/- 0,4	13	+/- 0,6	2,5	100	40	13	65	149635	149648	125675	
10	+/- 0,4	15	+/-0,6	2,5	120	40	13	80	149651	149664	125691	125688
12,5	+/- 0,5	18	+/-0,7	2,75	160	40	13	110	149677	149680	125717	125704
16	+/- 0,8	22	+/- 0,8	3	217	40	13	145	149693	149706		
19	+/- 0,8	26	+/- 0,8	3,5	300	40	13	174	149712	149725		
25	+/- 0,8	33	+/- 1,0	4	444	40	13	260	149738	149741		
30	+/- 0,8	40	+/- 1,0	5	670	36	12	300	149754	149767		
32	+/- 0,8	41	+/- 1,0	4,5	629	36	12	350	149770	149783		
38	+/- 1,0	47	+/- 1,2	4,5	733	33	11	400	149796	149809		
40	+/- 1,0	50	+/- 1,2	5	865	26	8	420	149812			
50	+/- 1,0	60	+/- 1,2	5	1056	24	8	500	149825			