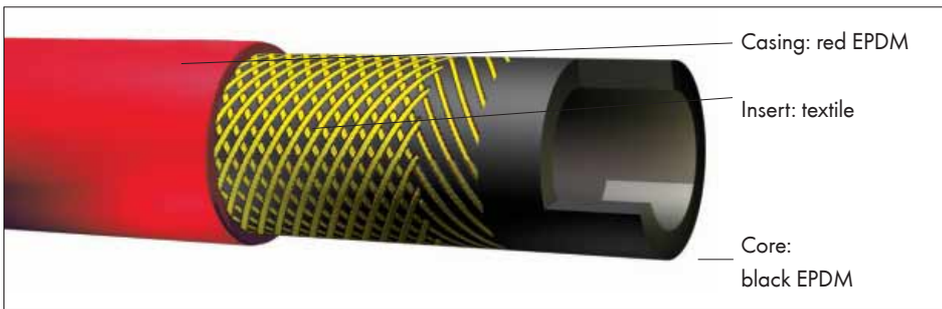


COMPRESSED-AIR PAINTING HOSES



Antistatic, silicone-free compressed-air hose for painting work.

- **Electrical resistance:**
 $R \leq 106 \Omega/m$.
- **Unmounted and mounted with fittings of the 2000 Series.**

High temperature resistance from -30°C to $+100^{\circ}\text{C}$ and excellent resistance to moisture and ozone.

Ethylene propylene diene monomer (EPDM) rubber remains extremely elastic and flexible in any weather conditions.

Maximum operating pressure of 20 bar.

High safety factor.

Painting hose, unmounted				
Hose dia. in mm		Length in m	Art. No.	P. Qty.
Inside	Outside			
6.0	12.0	10	0699 961 0	1
6.0	12.0	50	0699 965 0	
9.0	16.0	10	0699 991 0	
9.0	16.0	50	0699 995 0	

Painting hose, mounted				
Hose dia. in mm		Length in m	Art. No.	P. Qty.
Inside	Outside			
6.0	12.0	10	0699 966 10	1
9.0	16.0	10	0699 996 10	

Accessories		
Designation	Art. No.	P. Qty.
ZEBRA® hose clamp	0539 18 16	1

COMPRESSED AIR FITTINGS



Hose dia. in mm		Suitable coupling Art. No.	Length in m	Painting hose unmounted Art. No.	Suitable plug-in nipple Art. No.	P. Qty.
Inside	Outside					
6.0	12.0	0699 100 106	10	0699 961 0	0699 100 406	3
			50	0699 965 0		
9.0	16.0	0699 100 109	10	0699 991 0	0699 100 409	
			50	0699 995 0		

2000 Series

- **With hose connection for compressed-air painting hoses.**

High flow rate of up to 2.100 l/min. and maximum operating pressure of 16 bar.

Enables optimum output utilization of compressed-air consumers.

For additional advantages, see "Compressed Air Fittings - 2000 Series" product information.