

NOBELAIR® PVC AIR HOSE



NOBELAIR® AS ANTISTATIC PVC AIR HOSE

SUITABILITY	FEATURES / BENEFITS
Compressed air Compressed air sets for pneumatic tools Small compressors Paint spraying (air hose)	contact with aggressive products (oils, grease, hydrocarbons, paints)
SPECIFICATIONS	
Temperature range	-20°C to +90°C
Pressure rating	Values given are based on the short term burst pressure of Nobelair AS hose at 20°C using a 4:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Construction	Three thermoplastic layers, reinforced with a high resistant textile polyester braiding. Its inner lining is smooth & conducts electricity.
Applicable standards	Resistivity <10 ⁶ Ω/m complies with NF EN ISO 8031



NOBELAIR [®] AS – 20 METRE COILS					1365
PART NUMBER		Ins	R	() B	
TRI-147640	8.0	5/16	15.0	16	
TRI-147682	10.0	3/8	17.5	16	
TRI-147708	12.0	1/2	20.0	16	

Note: Metal connectors must be used to maintain electrical continuity

NOBELAIR® AS/R REINFORCED PVC BREATHING AIR HOSE

SUITABILITY		FEATURES / BENEFITS
 Compressed air supply to individual protective app which are in accordance 14593 & EN 14594 stan Breathing air 	aratus, with EN	Extremely flexible & lightweight Considerable thickness ensures it retains its profile Excellent dimensional stability Antistatic inner layer
SPECIFICATIONS		
Temperature range	-20°C to -	+70°C
Pressure rating	pressure 4:1 safety NOTE: Ar	ny increase in temperature above result in a decline in the working
Construction		, heat resistant & five layer ion with polyester reinforcement.
Applicable standards		/ <10 ⁶ Ω/m complies with NF EN ISO I4593 & EN 14594

SAFETY 699768 12.7×19 breathing hose antistatic

NOBELAIR® AS/R BLUE 25 METRE COILS) })—	1365
PART NUMBER		lins	R	()	
TRI-092856	8.0	5/16	14.0	15	
TRI-092872	10.0	3/8	16.0	15	

50 METRE COILS

TRI-092901	12.7	1/2	19.0	15	
TRI-092927	19.0	3/4	28.0	15	

SUPER NOBELAIR® SOFT PVC COMPRESSED AIR HOSE

FEATURES / BENEFITS

Note: Metal connectors must be used to maintain electrical continuity

SUITABILITY

Compressed air Pneumatic tools Equipment of assembly workshops, wall-mounte reels, carts & compress	
SPECIFICATIONS	
Temperature range	-20°C to +60°C
Pressure rating	Values given are based on the short term burst pressure of Super Nobelair Soft 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 layers of extra flexible PVC, with high strength polyester reinforcement.
Applicable standards	TUV



SUPER NOBELAI	R®
SOFT – BLUE	
25 METRE COILS	
	-

PART NUMBER	m	ins	3	() B	
TRI-148362	6.3	1/4	11.0	15	
TRI-148375	8.0	5/16	13.0	15	
TRI-148391	10.0	3/8	15.5	15	
TRI-147956	12.7	1/2	19.0	15	
TRI-158075	19.0	3/4	26.5	15	
TRI-158091	25.0	1	33.5	15	

13999

1365

50 METRE COILS

TRI-158088	19.0	3/4	26.5	15