### Compressed air



# SUPER NOBELAIR®

+60 °C -15

B.P. 60 bar

#### Hose for compressed air supply.

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

## 0 2 3

- Flexible beige PVC
- 2 Polyester reinforcement
- 3 Flexible black PVC

#### **Applications**

- Pneumatic tools
- Equipment of assembly workshops, wall mounted reels, carts and compressors

#### Sectors of activity

- Automotive industry
- Plastics industry
- Assembly factories
- Garages (for cars, lorries and agricultural vehicles)
- Woodwork

#### **Advantages**

The balanced reinforcement of Super Nobelair enables it to withstand high pressure with minimal distortion. Thus, it can withstand extended and frequent pressure impulse cycles.

The composition of this flexible and light hose provides it with good resistance to impacts and distortion.

Moreover, the PVC composition eliminates any risks of cracks appearing (particular defect of rubbers), thus improving safety and a long service life.

#### Connectors

Quick connectors, barbed or serrated connectors.

Band, worm drive, screw or butterfly clamps.

Swaged fittings can be used if they do not damage the hose.

#### **Chemical resistance**

See table pages 64 to 67 column A.

Marking: SUPER NOBELAIR - 20 BAR [batch number]

$\bigcirc$	土	$\bigcirc$	土	( <del>-</del> )+	_ف_			M	Class	Beige		
mm	mm	mm	mm	) mm	/g/m	lacksquare	Bar	mm	<b>∉</b> m	25 m	50 m	100 m
6,3	+/- 0,3	11	+/- 0,3	2,35	80	60	20	45	1,29	198019	198022	
7	+/- 0,4	12	+/- 0,4	2,5	86	60	20	49	1,38	198051		
8	+/- 0,4	13	+/- 0,4	2,5	103	60	20	56	1,50	198093	198106	198119
9	+/- 0,5	14,5	+/- 0,5	2,75	126	60	20	63	1,81	198135	198148	
10	+/- 0,5	15,5	+/- 0,5	2,75	137	60	20	70	1,89	198177	198180	198193
12,7	+/- 0,6	19	+/- 0,6	3,15	195	60	20	89	2,27	198212	198225	198238
16	+/- 0,6	23	+/- 0,6	3,5	267	60	20	112	2,86	198254	198267	
19	+/- 0,8	26,5	+/- 0,8	3,75	333	60	20	133	3,45	198296	198309	198312
25	+/- 1,0	33,5	+/- 1,0	4,25	484	60	20	175	5,46	198338	198341	



#### **Applications**

- Compressor equipment used to supply pneumatic tools for worksite use. Normal use.

#### Sectors of activity

- Construction and civil engineering
- Industry

## **AIRTOP**



B.P. **45 bar** 

#### Rubber hose reinforced with textile fibres

Made of flexible SBR and NBR, with resistant polyester fibre reinforcement.

Black SBR cover

Black SBR cover
Polyester reinforcement

Inner surface in black NBR/SBR

Marking: AIRTOP Ø int 15 BAR

#### **Advantages**

Due to its optimal design, Airtop is a hose which offers a very attractive cost/benefit ratio. Suited for all-weather use, it is the ideal hose for supplying compressed air on worksites.

#### Connectors

Quick fittings with claw clamps of Ø 29.

$\bigcirc$	土	$\bigcirc$	+		ے				€m	Black		
mm	mm	mm	mm	) mm	/ˌg/mː\	$\Box$	Bar	mm	₩III	20 m	40 m	
10	+/- 0,6	17	+/- 0,6	3,5	220	45	15	100	3,05		166553	
13	+/- 0,6	20	+/- 0,6	3,5	260	45	15	120	3,37	166554	166555	
16	+/- 0,7	23	+/- 0,7	3,5	310	45	15	160	3,75	166556	166557	
20	+/- 0,8	29	+/- 0,8	4,5	510	45	15	200	3,82	166551	166564	
25	+/- 0,8	34	+/- 0,8	4,5	600	45	15	250	6,62	166558	166559	