

# Compressed Air

**HOZELOCK**  
 TRICOFLEX

## Super Nobelair Soft PVC

### Applications

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

### Sectors of Activity

- Automotive industry
- Plastics industry
- Assembly factories
- Workshops for cars, lorries and agricultural vehicles
- Woodwork

### Advantages

Compounds specially developed for Super Nobelair Soft give it a high flexibility even at low temperature. This property, associated with lightness, makes the use of this hose easier ; therefore the hose is particularly appreciated by users of pneumatic tools both outdoors and indoors. PVC structure eliminates any risk of cracks (flaws of a lot of rubber hoses), making this hose long lasting.



Thanks to a well balanced reinforcement, Super Nobelair Soft has a high pressure resistance with little distortion under pressure. So it can withstand long and frequent impulse cycles. Super Nobelair Soft is certified by the TÜV organisation.

### Connectors

Quick connectors, barbed or serrated grooved connectors. Band, worm drive, screw or butterfly clamps. Cap connectors. Swaged fittings can be used if they do not damage the hose.



-20°C to +60°C













### Highly flexible hose for compressed air.

Three layers, in extra-flexible PVC, with high strength polyester reinforcement.



- 1 Extra-flexible blue PVC
- 2 Polyester reinforcement
- 3 Extra-flexible black PVC

Marking : SUPER NOBELAIR SOFT Ø inn x Ø out / Ø inn x thickness 15 BAR TÜV geprüft  [batch number]

									Blue
mm	mm	mm	mm	g/m	Bar	Bar	Bar	mm	25 m
6,3	+/- 0,3	11	+/- 0,3	2,35	81	60	15	45	TR-148362
8	+/- 0,4	13	+/- 0,4	2,5	106	60	15	56	TRI-148375
9	+/- 0,5	14,5	+/- 0,5	2,75	131	60	15	63	TRI-148388
10	+/- 0,5	15,5	+/- 0,5	2,75	141	60	15	70	TRI-148391
12,7	+/- 0,6	19	+/- 0,6	3,15	200	60	15	89	TRI-147959
19	+/- 0,8	26,5	+/- 0,8	3,75	337	60	15	133	TRI-158075
25	+/- 1,0	33,5	+/- 1,0	4,25	493	60	15	175	TRI-158091