

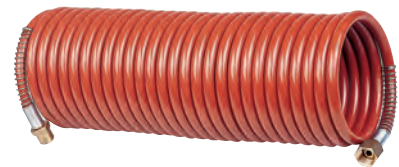
Coiled hoses for compressed air

Spiral type

Supplied with **cylindrical threaded fitting** 1/4" Gas BSP, fix male type on one side, rotating female type on the other side

Working pressure 15 bar

Internal / external Ø mm	6 / 8	8 / 10
Code	E 1141 1006	—
E 1141/1 - 3.5 m Each €		
Code	E 1141 2006	E 1141 2008
E 1141/2 - 7,5 m Each €		



E 1141/2

Flexible, spiral polyuretane type - Industrial quality

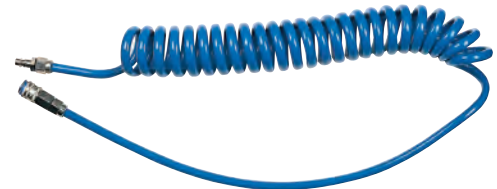
Long-lasting, high resistance, resistant to dragging abrasions and to oils
High flow speed thanks to the absence of constrictions and imperfections
The hose, besides the spiral, has two straight endings for an easier handling

Working length 8 m (extended) - Closed hose 1,3 m

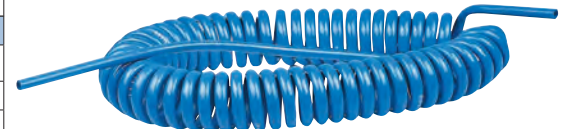
E 1141/3 - With 1 fast fitting with quality valve E 1140/4 size 6,5 on one ending and 1 quick-change coupling without valve E 1140/9 size 6,5 on the other end

E 1141/4 - Without fitting and coupling

Internal / external Ø mm	6,5 / 10	8 / 12	10 / 16
Code	E 1141 3065	E 1141 3008	E 1141 3010
E 1141/3 Each €			
Code	E 1141 4065	E 1141 4008	E 1141 4010
E 1141/4 Each €			
Working pressure bar	10	10	10
Spiral diameter mm	52	65	108



E 1141/3 - With fitting and coupling



E 1141/4 - Without fitting and coupling

TRICOFLEX

Multipurpose type - TCF

Triple layer structure: transparent, flexible PVC (inside and outside) and polyester fiber interwoven reinforce

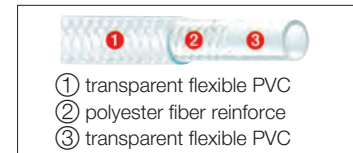
High resistance to pressure and low pressure deformations

Compatible with some acids and alkali, UV-rays resistant

Working pressure 13 bar - Burst pressure 40 bar

In indivisible 50 m rolls

Internal diameter mm	6,3	8	10	12,5
Code	E 1142 1063	E 1142 1008	E 1142 1010	E 1142 1125
E 1142/1 Per meter €				
External diameter mm	11	13	15	18



Type for compressed air - SUPER NOBELAIR® SOFT

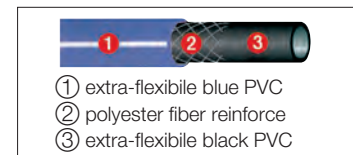
Triple layer structure: in transparent, extra-flexible PVC (inside black and outside blue) and polyester fiber interwoven reinforce

The PVC structure avoids breaking risk, makes it extremely flexible, also with pressure and it extends its durability

Working pressure 15 bar - Burst pressure 60 bar

In indivisible 25 m rolls

Internal diameter mm	6,3	8	10
Code	E 1142 2063	E 1142 2008	E 1142 2010
E 1142/2 Per meter €			
External diameter mm	11	13	15,5



In flexible interwoven polyurethane - Industrial quality

Same characteristics as E 1141/3 but with interwoven inserts

Internal diameter mm	8	11
Code	E 1142 3008	E 1142 3011
E 1142/3 Per meter €		
In rolls m	100	50
External diameter mm	12	16
Working pressure bar	16	16

