

## Polyurethane spiral air passage



- Spiral polyurethane already filleted.
- Mount swivels threaded male.
- Operating temperature -40 ° C + 80 ° C.
- Operating pressure of 12 bar.

Code	Desc.	Ø int. x Ø est	Tipo di racc. girevole	Length m	Color
3450008230	253	5,5x8	1/4" GAS M.	12	GREEN
3450008240	254	8x12	1/4" GAS M.	8	LIGHT BLUE
3450008250	255	10x16	3/8" GAS M.	8	AZZURRO
3450008260	256	13x19	1/2" GAS M.	8	AZZURRO

## Polyurethane tube air passage connected



- Roll of tube already filleted.
- Mounted fittings with threaded outlet.
- Operating temperature -40 ° C + 80 ° C.
- Operating pressure of 12 bar.

Code	Desc. Ø int. x Ø ext.	Rotolo m	Gas Connector
373PU00100	8x12	10	1/4" F.
373PU00110	8x12	20	1/4" F.
373PU00200	10x16	10	3/8" F.
373PU00210	10x16	20	3/8" F.
373PU00300	13x19	10	1/2" M.
373PU00310	13x19	20	1/2" M.

## Rubber hose for compressed air



- Supplied in coils.
- Black color outer jacket.
- Soul black.
- Listing the polyester fabric.

Code	Desc. Ø int. x Ø ext.	Press. Eserc. Bar	Temp. Eserc. °C
3730G00100	6x14	20	-25 +60
3730G00200	8x17	20	-25 +60
3730G00350	10x19	20	-25 +60
3730G00400	13x23	20	-25 +60
3730G00450	16x26	20	-25 +60

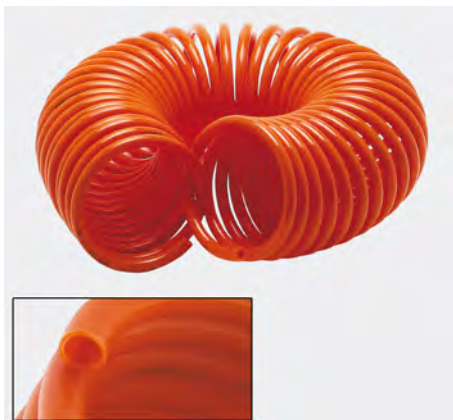
## PVC pipe for compressed air



- Supplied in coils.
- Color outer jacket sand.
- Soul black.
- Listing fiber polistere intertwined.
- Complies with ISO 5744 and ISO 1401.
- NB: tube light and highly resistant to abrasion and UV rays.

Code	Desc. Ø int. x Ø ext.	Operating press. BAR
373AP00100	6x11	20
373AP00200	8x13	20
373AP00300	10x16	20
373AP00400	13x19	20
373AP00500	16x23	20

## Spiral Rilsan PA11



- Spirals Polyamide 11 for pneumatic use.
- Linear length 10 m.
- Color: orange.

Code	Desc. <i>∅ int. x ∅ ext.</i>	Explosion pressure <i>to + 20°C bar</i>
3450000030	4x6	96
3450000050	6x8	50
3450000100	8x10	53
3450000200	10x12	44

## Rilsan tube for pneumatic braking systems



- Polyamide 10 "Rilsan" PA11 depending on the supplies.
- To standard DIN 74324 and DIN 73378.
- Supplied in coils.

Code	Desc. <i>∅ int. x ∅ ext.</i>	Color	Explosion pressure <i>to + 20°C bar</i>
3740000150	2x4	NEUTRAL	132
3740000155	2x4	BLACK	132
3740000200	4x6	NEUTRAL	80
3740000210	4x6	GREEN	80
3740000220	4x6	BLUE	80
3740000230	4x6	RED	80
3740000240	4x6	YELLOW	80
3740000250	4x6	BLACK	80
3740000280	6x8	NEUTRAL	57
3740000300	6x8	BLACK	57
3740000305	6x9	BLACK	57
3740000350	7x10	BLACK	57
3740000450	8x10	BLACK	44
3740000460	8x10	BLUE	44
3740000500	8x12	BLACK	57
3740000510	9x12	YELLOW	57
3740000515	9x12	BLACK	57
3740000520	9x12	RED	57
3740000550	10x12	NEUTRAL	44
3740000560	10x12	BLACK	44
3740000600	12x14	BLACK	44
3740000650	12x15	BLACK	44
3740000700	12x16	BLACK	57
3740000800	14x18	BLACK	50
3740000950	16x20	BLACK	50

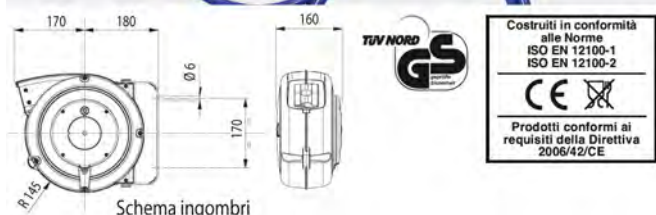
## Annealed copper pipe



- Suitable for civil and industrial installations.
- The annealing ensures a good malleability and a shaping manual.
- Supplied in coils in meters.
- Tube used for braking systems industrial vehicles.

Code	Desc. <i>external diameter</i>	Thickness <i>mm</i>	Meters per kg.
4290000100	5	1	1Kg. = m. 8,9
4290000150	6	1	1Kg. = m. 7,1
4290000200	8	1	1Kg. = m. 5,1
4290000300	10	1	1Kg. = m. 3,9
4290000400	12	1	1Kg. = m. 3,2
4290000500	14	1	1Kg. = m. 2,75
4290000600	15	1,5	1Kg. = m. 1,76
4290000700	16	1	1Kg. = m. 2,4
4290001000	20	1,5	1Kg. = m. 1,3
4290001100	22	1,5	1Kg. = m 1,01

## Hose reel for compressed air ø 8 mm 10-meters



- Hose reel for compressed air ø 8 mm 10-meters
- Automatic hose reel with return spring, adjustable bracket, polyurethane hose wired polished length 9 meters + 1 meter outside.
- Housing impact resistant plastic, oil resistant, resistant to weathering and chemicals.
- Pipe extremely flexible and light.
- Steel mounting bracket.
- Device for automatic switching of the tube to the desired length which can be switched off to keep the tube in traction.
- Ideal in all companies for the transport of compressed air with a maximum pressure up to 15 bar, for the actuation of pneumatic machines, inflating, blow molding and cleaning, etc.
- Possibility of using the same for the passage also of cold water.
- Working temperature from -5 ° C to + 40 ° C, length of tube in input of internal diameter 8 mm and length 1.5 meters, fitting threaded outlet 1/4 "male with rubber protection.

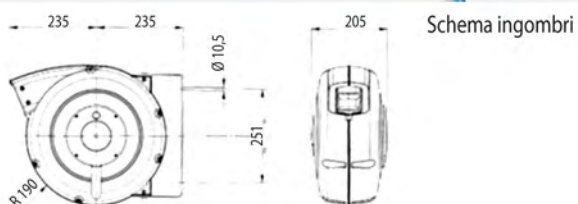
Code	Desc.
3450100800	1708

## Compressed air hose reel $\varnothing$ 8:10

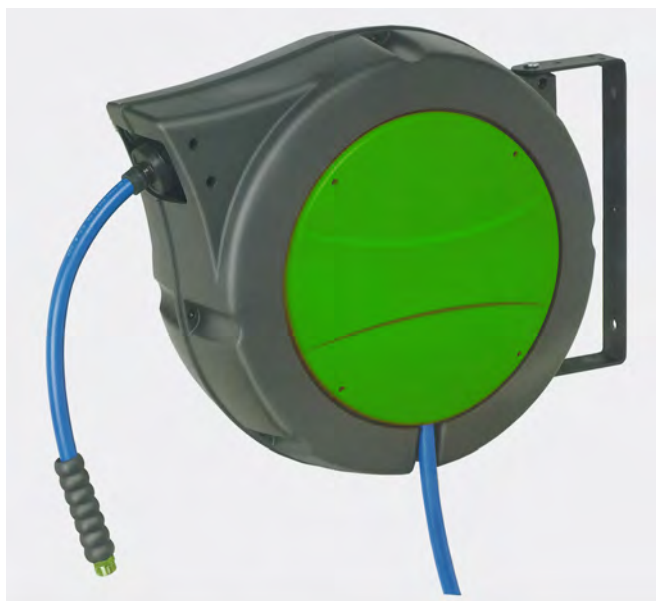


- New housing impact resistant plastic.
- New enhanced internal spring.
- Inner joint new concept for an optimum air passage.
- With automatic stop device of the tube to the desired length
- With adjustable bracket for wall mounting.
- Inner tube with polyurethane finish.
- With length of 2 m incoming.
- Operating temperature from  $-5$  to  $40$  ° C
- Max pressure 15 bar.
- Suitable for air and cold water.
- To power all air tools.

Code	Desc.	Length m	Raccordo entrata / uscita	$\varnothing$ int. tubo	$\varnothing$ est. tubo
3450100580	1706/8	15+1	1/4 M	8	10,5
3450100600	1706/10	15+1	3/8 M	10	14,5



## Compressed air hose reel $\varnothing$ 13mm



- Automatic hose reel with spring winding.
- Stop device of the tube.
- Swivel bracket.
- External structure polymer.
- Maximum operating pressure: 15 bar.
- Operating temperature:  $-5$  ° C +  $40$  ° C.
- Suitable for the passage of air and cold water.
- Pipe length: 15m + 1m wrapped outside.
- Supplied with 1.5 m hose inlet with 1 / 2M and male fitting 1/2 output.
- Weight: 13kg.

Code	Desc.
3450100450	1704/13

