

SPIRAL HOSE	2
BRAIDED HOSE	17
MONO-EXTRUDED	22
TUBING and RE-COIL HOSE	24
DIDEC	27









Ed. 01/2013



# SPIRAL HOSE

#### **SIROP**

Yellow PVC hose, flexible, transparent, with white crash proof PVC spiral. Suitable for suction and discharge of potable water, alcoholic drinks, wine and liquid food with a max. 28% alcoholic content. Not suitable for oily or fatty liquids. Conforms to CE 1935/2004 for plastic materials intended to come into contact with foods requiring a simulating liquid of type A-B-C. Bending radius 4 times the Inside Diameter. Temperature range:  $-5^{\circ}$ C to  $+60^{\circ}$ C.

Descrizione	Working Press. Bar	Suction m/H₂0	Weight gr/m	
TUBO P SIROP 20	7	6	210	50
TUBO P SIROP 25	7	6	250	50
TUBO P SIROP 30	7	6	330	50
TUBO P SIROP 32	7	6	350	50
TUBO P SIROP 35	6	6	400	50
TUBO P SIROP 40	6	6	480	50
TUBO P SIROP 45	6	6	640	50
TUBO P SIROP 50	6	6	760	50
TUBO P SIROP 60	5	6	900	50
TUBO P SIROP 70	4	6	1130	50
TUBO P SIROP 75	4	6	1200	50
TUBO P SIROP 80	4	6	1450	25
TUBO P SIROP 90	4	6	1800	25
TUBO P SIROP 100	4	6	2160	25
TUBO P SIROP 110	4	5	2400	25
TUBO P SIROP 120	3	5	2850	25
TUBO P SIROP 150	3	5	4250	25
TUBO P SIROP 200	2	5	6400	10

# SPIRAC/AL



Transparent PVC hose, flexible, with galvanized steel spiral. Suitable for suction and discharge of liquid food and alcoholic drinks with max. 28% alcohol. Conforms to CE 1935/2004 for plastic materials intended to come into contact with foods requiring a simulating liquid of type A-B-C. Bending radius 2 times the Inside Diameter. Temperature range:  $-15^{\circ}$ C to  $+60^{\circ}$ C.

Descrizione	Working Press. Bar	Suction m/H <sub>2</sub> 0	Weight gr/m	
TUBO P SPIRAC-AL 12	15	9,5	200	30
TUBO P SPIRAC-AL 14	15	9,5	230	30
TUBO P SPIRAC-AL 16	15	9,5	260	30
TUBO P SPIRAC-AL 18	12	9,5	320	30
TUBO P SPIRAC-AL 20	12	9,5	340	30





Descrizione	Working Press. Bar	Suction m/H <sub>2</sub> O	Weight gr/m	
TUBO P SPIRAC-AL 22	12	9,5	360	60
TUBO P SPIRAC-AL 25	11	9,5	510	30
TUBO P SPIRAC-AL 30	10	9,5	640	30
TUBO P SPIRAC-AL 32	10	9,5	680	30
TUBO P SPIRAC-AL 35	8,5	9,5	740	30
TUBO P SPIRAC-AL 38	8	9,5	800	30
TUBO P SPIRAC-AL 40	8	9,5	950	30
TUBO P SPIRAC-AL 45	7,5	9,5	1150	30
TUBO P SPIRAC-AL 50	7	9	1280	30
TUBO P SPIRAC-AL 60	6	9	1750	30
TUBO P SPIRAC-AL 63	6	9	1850	30
TUBO P SPIRAC-AL 70	5	9	2100	30
TUBO P SPIRAC-AL 76	4	9	2300	30
TUBO P SPIRAC-AL 80	4	9	2600	30
TUBO P SPIRAC-AL 90	4	9	3200	20
TUBO P SPIRAC-AL 100	3	9	3750	20
TUBO P SPIRAC-AL 120	3	9	5200	20
TUBO P SPIRAC-AL 150	2	9	6750	20

# SPIRAC/IND

Transparent PVC hose, flexible, with galvanized steel spiral. Suitable for suction and discharge of non alimentary liquids. Bending radius 2 times the Inside Diameter. Temperature range: -15°C to +60°C.

Descrizione	Working Press. Bar	Suction m/H <sub>2</sub> 0	Weight gr/m	
TURO P SPIRAC/IND 14	15	9.5	230	60







# **CANTINA - Cellar**

Transparent PVC hose, flexible, with red crash proof PVC spiral. Suitable for suction and discharge of wine and non oily liquid food and alcoholic drinks with a max. 28% alcoholic content. Conforms to CE 1935/2004 for plastic materials intended to come into contact with foods requiring a simulating liquid of type A-B-C. Bending radius 6 times the Inside Diameter. Temperature range:  $-5^{\circ}$ C to  $+60^{\circ}$ C.

Descrizione	Working Press. Bar	Suction m/H <sub>2</sub> O	Weight gr/m	
TUBO P CANTINA 20	10	9	460	50
TUBO P CANTINA 25	10	9	475	50
TUBO P CANTINA 30	10	9	490	50
TUBO P CANTINA 40	8	9	730	50
TUBO P CANTINA 50	8	9	1080	50
TUBO P CANTINA 60	7	9	1410	50
TUBO P CANTINA 70	6	9	1750	50
TUBO P CANTINA 75	6	9	1850	50
TUBO P CANTINA 80	5,5	9	2140	50
TUBO P CANTINA 100	5	9	3200	30
TUBO P CANTINA 110	4	8	3690	30
TUBO P CANTINA 120	4	8	4170	30
TUBO P CANTINA 150	2	7	6400	30



#### **ENOSPIR**

PVC hose, very flexible, with embedded steel spiral. Polyester yarn reinforcement. White food quality tube, red cover. Suitable for suction and discharge of wine and non oily liquid food and alcoholic drinks with a max. 28% alcoholic content. Conforms to CE 1935/2004 for plastic materials intended to come into contact with foods requiring a simulating liquid of type A-B-C. Bending radius 3 times the Inside Diameter. Temperature range: -25°C to +60°C.

Descrizione	Working Press. Bar	Suction m/H <sub>2</sub> O	Weight gr/m	
TUBO P ENOSPIR 40	14	9	1220	30
TUBO P ENOSPIR 50	12	9	1600	30
TUBO P ENOSPIR 60	12	9	2000	30
TUBO P ENOSPIR 80	10	9	2950	30



#### **POZZIFLEX**

Grey PVC hose, flexible, with green crash proof PVC spiral. For suction and discharge of industrial water and for use on irrigation system, sink drainage, sewers cleaning. Bending radius 4 times the Inside Diameter. Temperature range: -25°C to +55°C.

Descrizione		Working Press. Bar	Suction m/H <sub>2</sub> 0	Weight gr/m	
TUBO P POZZIFLEX 50		5	9	1050	50
TUBO P POZZIFLEX 60		4,5	9	1250	50
TUBO P POZZIFLEX 75		4	9	1700	30
TUBO P POZZIFLEX 80	MT. 30	3,5	9	1850	30
TUBO P POZZIFLEX 80	MT. 50	3,5	9	1850	50
TUBO P POZZIFLEX 100	MT. 30	3	8	2700	30
TUBO P POZZIFLEX 100	MT. 50	3	8	2700	50
TUBO P POZZIFLEX 120		2,5	7	3600	20
TUBO P POZZIFLEX 150		2	7	5000	20
TUBO P POZZIFLEX 200		1,5	7	10000	10



# **VACUFLEX**

PVC hose, black tube and cover, with galvanized steel spiral. Used for suction and discharge of water and non corrosive liquids. Bending radius 3 times the Inside Diameter. Temperature range: -25°C to +60°C.

Descrizione	Working Press. Bar	Suction m/H <sub>2</sub> O	Weight gr/m	
TUBO P VACUFLEX 102X119	10	9	3950	30
TUBO P VACUFLEX 120X138	8	9	5300	20
TUBO P VACUFLEX 152X171	5	9	6850	20



#### **BETON GRIGIO**

PVC hose, grey tube and cover, with crash proof PVC spiral. Used for suction and discharge of industrial water and abrasive sludge. Bending radius 6 times the Inside Diameter. Temperature range:  $-10^{\circ}$ C to  $+60^{\circ}$ C.

Descrizione	Working Press. Bar	Suction m/H <sub>2</sub> 0	Weight gr/m	
TUBO P BETON 60 GRIGIO	7	10	1600	50
TUBO P BETON 75 GRIGIO	6	10	2000	50
TUBO P BETON 80 GRIGIO	5	10	2200	30
TUBO P BETON 102 GRIGIO	5	9	3300	30







# **BETON AC/SE ARANCIO**

PVC hose, orange tube and cover, with galvanized steel PVC spiral; heavy duty construction. Used for suction and discharge of industrial water, sewages, sludge, wood pulp, latex, cereals, concrete and other abrasive products. Bending radius 2 times the Inside Diameter. Temperature range:  $-20^{\circ}$ C to  $+60^{\circ}$ C.

Descrizione	Working Press. Bar	Suction m/H <sub>2</sub> O	Weight gr/m	
TUBO P BETON 80 AC/SE ARANCIO	4	9	2450	20
TUBO P BETON 102 AC/SE ARANCIO	3	9	3650	20



#### **BETON/PU**

Transparent polyurethane hose with orange crash proof rectangular cross-section PVC spiral. Good resistance to chemical products. Suitable for premixed plaster and other abrasive products. Bending radius 4,5 times the Inside Diameter. Temperature range:  $-25^{\circ}$ C to  $+60^{\circ}$ C.

Descrizione		Size mm	Working Press. Bar	Suction m/H <sub>2</sub> O	Weight gr/m	
TUBO P BETON/PU 45	MT. 25	45x52,5	7,5	9	1045	25
TUBO P BETON/PU 102	MT. 30	102x117	5	9	2920	30



# **BETON/PU with STORZ COUPLINGS**

Transparent polyurethane hose with orange crash proof rectangular cross-section PVC spiral. Good resistance to chemical products. Suitable for premixed plaster and other abrasive products. Bending radius 4,5 times the Inside Diameter. Temperature range:  $-25^{\circ}$ C to  $+60^{\circ}$ C. Complete with clamped STORZ couplings at each end.

Descrizione	ne Size mm		Suction m/H <sub>2</sub> O	Weight gr/m	
TUBO P BETON/PU 45 MT.25 RACC.STORZ	45x52,5	7,5	9	1045	1



#### **POLIUCEMENT**

A flexible and strong hose with transparent polyurethane tube and dark grey PVC crash proof spiral. Very good abrasion resistance, good resistance to chemical products. Used for discharge of cellular concrete, self-leveling concrete and gunite. Bending radius 4 times the Inside Diameter. Temperature range:  $-20^{\circ}$ C to  $+60^{\circ}$ C

Descrizione	Working Press. Bar	Suction m/H₂0	Weight gr/m	
TUBO P POLIUCEMENT 60	6	6,5	1200	30



#### **GRANULO**

Food quality, flexible hose in transparent PVC with white crash proof PVC spiral. Antistatic copper wire built in the hose wall for earthing. Suitable for handling dry food products. Bending radius 4,5 times the Inside Diameter. Temperature range: -10°C to +60°C.

Descrizione	Working Press. Bar	Suction m/H₂0	Weight gr/m	
TUBO P GRANULO 40	6,5	8	580	50
TUBO P GRANULO 50	6,5	8	820	50
TUBO P GRANULO 60	5,5	8	970	50
TUBO P GRANULO 70	5	8	1210	50



#### **GRANULO/PU**

Food quality, light and flexible hose with transparent, smooth polyurethane tube and white crash proof PVC spiral. Antistatic copper wire built in the hose wall for earthing. Suitable for handling dry food products and abrasive products in general. Bending radius 2 times the Inside Diameter. Temperature range: -25°C to +85°C.

Descrizione	Working Press. Bar	Suction m/H₂0	Weight gr/m	
TUBO P GRANULO/PU 40	6.5	8	580	50



# **OLIVOIL/PU**

Light green, transparent PVC hose with TPU tube suitable for handling food products and with embedded galvanized steel spiral. Good resistance to chemical products. Suitable to handle olive oil and fatty food, conforms to EU 1935/2004, directive 2002/72/CE and updates. Bending radius 2 times the Inside Diameter. Temperature range: -20°C to +90°C.

Descrizione	Working Press. Bar	Suction m/H <sub>2</sub> O	Weight gr/m		
TUBO P OLIVOIL/PU 20	5	8	350	30	120
TUBO P OLIVOIL/PU 25	5	8	400	30	120
TUBO P OLIVOIL/PU 30	4	8	500	30	120
TUBO P OLIVOIL/PU 40	4	8	700	30	120
TUBO P OLIVOIL/PU 50	4	8	1000	30	120
TUBO P OLIVOIL/PU 60	3	8	1260	30	120
TUBO P OLIVOIL/PU 80	3	7	1900	30	120
TUBO P OLIVOIL/PU 100	2	7	3000	30	120







#### **OILFLEX**

PVC hose, blue color, flexible, with white crash proof PVC spiral, designed to handle diesel oil and heating oil. Bending radius 4 times the Inside Diameter. Temperature range: -10°C to +60°C. On request, with antistatic copper wire built in the hose wall for earthing.

Descrizione	Working Press. Bar	Suction m/H₂0	Weight gr/m	
TUBO P OILFLEX 25	3	9	300	50
TUBO P OILFLEX 30	7	9	680	50
TUBO P OILFLEX 35	7	9	750	50
TUBO P OILFLEX 40	7	9	850	50
TUBO P OILFLEX 50	6	9	1200	50
TUBO P OILFLEX 60	6	9	1600	50
TUBO P OILFLEX 80	5	9	2200	30
TUBO P OILFLEX 100	4	9	3300	30





A thermoplastic hose made with a compound of PVC, PU and Nitrile rubber. Black, smooth tube and cover. Flexible, strong, abrasion resistant. Polyester yarn and embedded galvanized steel spiral. Recommended for handling hydraulic oil, fuels, blue diesel, urea (ISO 22241). Abrasion resistant in accordance to ISO 4649: < 90mm³. Temperature range: -25°C to +55°C.

Descrizione	Working Press. Bar	Bursting Press. Bar	Suction m/H₂0	Bending Radius mm	Weight gr/m	
TUBO P OLISPIR 19	16	48	9	70	450	60
TUBO P OLISPIR 25	16	48	9	80	640	60
TUBO P OLISPIR 32	16	48	9	100	800	60
TUBO P OLISPIR 35	14	42	9	120	1050	60
TUBO P OLISPIR 40	14	42	9	130	1200	40
TUBO P OLISPIR 50	12	36	9	150	1730	40



# **OLISPIR/PU ANTISTATICO**

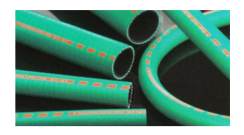
A thermoplastic hose made with a compound of PVC, PU and Nitrile rubber tube, black, smooth. Transparent polyurethane cover, black, smooth. Flexible, strong, abrasion resistant. Polyester yarn and embedded galvanized steel spiral. Antistatic copper wire for earthing. Recommended for handling hydraulic oil, fuels, blue diesel, urea (ISO 22241). Abrasion resistant in accordance to ISO 4649: tube  $< 90 \text{mm}^3$ , cover  $< 30 \text{mm}^3$ . Temperature range:  $-25^\circ\text{C}$  to  $+55^\circ\text{C}$ . Other dimensions available on request.

Descrizione	Working Press. Bar	Bursting Press. Bar	Suction m/H <sub>2</sub> 0	Bending Radius mm	Weight gr/m	
TUBO P OLISPIR/PU 102 ANTISTATICO	10	30	9	300	3700	30



#### **CHEMISPIR/S**

Thermoplastic hose for suction and delivery of acids at high concentration (up to 70% nitric acid, all concentrations of hydrochloric acid, up to 60% bromic acid, up to 80% sulphuric acid) and of basis, acid and basic salts, oxidizing agents such as potassic bichromate and potassic permanganate at 20% concentration). Good resistance to vegetable oils, fair resistance to mineral oils and painter's naphta. Used in the agricultural industry for conveying glyphosate acid and deltamethrin based herbicides and pesticides. Black smooth PE tube. Polyester yern reinforcement. Embedded steel wire helix. Green smooth thermoplastic rubber cover. Temperature range: -25°C to +70°C. Other dimensions, length and colors available on request. Contact our technical department to check the compatibility of the hose with the temperature and the product to be conveyed.



Descrizione	Working Press. at +23°C Bar	Working press. at +60°C Bar	Bursting Press. at +23°C Bar	Suction m/ H <sub>2</sub> O	Bending Radius mm	Weight gr/m	
TUBO P CHEMISPIR/S 19	25	14	75	9	100	340	60
TUBO P CHEMISPIR/S 25	25	14	75	9	120	430	60

#### **VENTO**

A light and flexible PVC hose, blue grey color, with crash proof PVC spiral. Used for suction of air, dusts, wood shavings, sawdust and for ventilation. Bending radius equal to the Inside Diameter. Temperature range:  $-10^{\circ}$ C to  $+60^{\circ}$ C. Self-extinguishing to UL94-V2.

Descrizione	Suction m/H₂0	Weight gr/m	
TUBO P VENTO 20	5	150	50
TUBO P VENTO 25	5	180	50
TUBO P VENTO 30	5	220	50
TUBO P VENTO 35	5	280	50
TUBO P VENTO 40	4	330	50
TUBO P VENTO 45	4	370	50
TUBO P VENTO 50	4	440	50
TUBO P VENTO 60	4	560	50
TUBO P VENTO 70	4	660	50
TUBO P VENTO 75	4	750	50
TUBO P VENTO 80	4	790	30
TUBO P VENTO 90	4	900	30
TUBO P VENTO 100	4	1000	30
TUBO P VENTO 120	4	1300	30
TUBO P VENTO 140	4	1600	30
TUBO P VENTO 150	4	1750	30
TUBO P VENTO 160	4	1950	20
TUBO P VENTO 180	4	2300	20
TUBO P VENTO 200	4	2650	20
TUBO P VENTO 250	4	3600	15





Descrizione	Suction m/H₂0	Weight gr/m	
TUBO P VENTO 300	4	4500	10

# **VENTO PD**

A light and flexible PVC hose, dark grey color, with crash proof PVC spiral. Used for suction of air, dusts, wood shavings, sawdust and for ventilation. Bending radius equal to the Inside Diameter. Temperature range: -10°C to +60°C. Self-extinguishing to UL94-V2.

Descrizione	Suction m/H₂0	Weight gr/m	
TUBO P VENTO 25 PD	5	165	30
TUBO P VENTO 32 PD	5	205	30
TUBO P VENTO 35 PD	5	230	30
TUBO P VENTO 40 PD	5	270	30
TUBO P VENTO 45 PD	4,5	345	50
TUBO P VENTO 50 PD	4,5	435	50
TUBO P VENTO 60 PD	4,5	520	50
TUBO P VENTO 70 PD	4	620	50
TUBO P VENTO 75 PD	4	675	50
TUBO P VENTO 80 PD	4	755	50
TUBO P VENTO 90 PD	4	805	50
TUBO P VENTO 100 PD	4	950	30
TUBO P VENTO 110 PD	4	1065	30
TUBO P VENTO 120 PD	3,5	1160	30
TUBO P VENTO 130 PD	3,5	1260	30
TUBO P VENTO 140 PD	3,5	1455	30
TUBO P VENTO 150 PD	3,5	1645	30
TUBO P VENTO 160 PD	3	1840	30
TUBO P VENTO 180 PD	3	2130	20
TUBO P VENTO 200 PD	3	2325	20
TUBO P VENTO 250 PD	3	3245	10
TUBO P VENTO 300 PD	3	3975	10



#### **EVA INDUSTRIAL**

Manufactured in Ethyl-Vinyl-Acetate of grey color, it is very flexible and crush proof. Very low pressure loss. Used on vacuum cleaner, for suction of air, dusts, welding fumes and exhaust gas. Bending radius 2,5 times the Inside Diameter. Temperature range:  $-30^{\circ}$ C to  $+60^{\circ}$ C.

Descrizione		Weight gr/m	Suction m/H <sub>2</sub> O	
TUBO P EVA INDUSTRIAL 32		270	5	30
TUBO P EVA INDUSTRIAL 38		360	5	30
TUBO P EVA INDUSTRIAL 45		470	5	30
TUBO P EVA INDUSTRIAL 50	#	560	5	30



#### **AIRMOPLEN**

Polypropylene hose, black, unreinforced. For air conditioning, suction of dusts and fumes, ventilation on cars and trucks. Bending radius equal to the Inside Diameter. Temperature range:  $-5^{\circ}$ C to  $+100^{\circ}$ C.

Descrizione	Weight gr/m	
TUBO P AIRMOPLEN 40	125	50
TUBO P AIRMOPLEN 50	175	50
TUBO P AIRMOPLEN 60	225	50
TUBO P AIRMOPLEN 80	310	50
TUBO P AIRMOPLEN 100	410	25
TUBO P AIRMOPLEN 120	515	25



#### **VENTO/PU**

Light and flexible hose with transparent, smooth polyurethane tube and crash proof PVC spiral. Good resistance to the chemical products. Suitable for handling abrasive materials, dusts, grains, industrial scraps, organic waste, leaves, etc. Bending radius equivalent to the Inside Diameter. Temperature range: -25°C to +85°C.

Descrizione		Suction m/H₂0	Weight gr/m	
TUBO P VENTO/PU	100	3	800	20
TUBO P VENTO/PU	200	3	2180	10







# **VENTO/PU ANTISTATICO**

Light and flexible hose with transparent, smooth polyurethane tube and grey crash proof PVC spiral. Antistatic copper wire for earthing. Good resistance to the chemical products. Suitable for handling abrasive materials, dusts, grains, industrial scraps, organic waste, leaves, etc. Bending radius equivalent to the Inside Diameter. Temperature range: -25°C to +85°C.

Descrizione		Suction m/H₂0	Weight gr/m	
TUBO P VENTO/PU	80 ANTISTATICO	4	685	20
TUBO P VENTO/PU	100 ANTISTATICO	4	910	20
TUBO P VENTO/PU	120 ANTISTATICO	3	1040	20
TUBO P VENTO/PU	140 ANTISTATICO	3	1340	20
TUBO P VENTO/PU	160 ANTISTATICO	3	1650	20
TUBO P VENTO/PU	180 ANTISTATICO	3	2070	10
TUBO P VENTO/PU	200 ANTISTATICO	3	2250	10



# **VENTO/PU/LEGGERO**

Transparent polyurethane hose with galvanized spring steel spiral. Light and flexible construction. Good resistance to the chemical products. Used for suction and discharge of dusts, wood shavings and other abrasive materials. Bending radius 0,2 times the Inside Diameter. Temperature range:  $-30^{\circ}\text{C}$  to  $+90^{\circ}\text{C}$ .

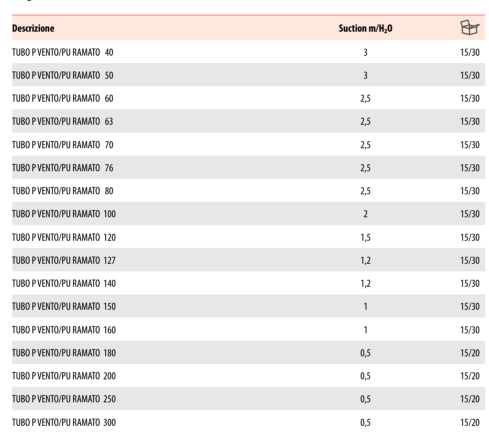
Descrizione	
TUBO PVENTO/PU LEGGERO 30	30
TUBO PVENTO/PU LEGGERO 40	30
TUBO P VENTO/PU LEGGERO 50	15
TUBO P VENTO/PU LEGGERO 60	15
TUBO P VENTO/PU LEGGERO 63	15
TUBO P VENTO/PU LEGGERO 70	15
TUBO PVENTO/PU LEGGERO 75	15
TUBO PVENTO/PU LEGGERO 80	15
TUBO P VENTO/PU LEGGERO 90	15
TUBO P VENTO/PU LEGGERO 100	15
TUBO P VENTO/PU LEGGERO 120	15
TUBO P VENTO/PU LEGGERO 130	15
TUBO P VENTO/PU LEGGERO 140	15
TUBO P VENTO/PU LEGGERO 150	15
TUBO P VENTO/PU LEGGERO 160	15
TUBO P VENTO/PU LEGGERO 180	15
TUBO P VENTO/PU LEGGERO 200	15
TUBO PVENTO/PU LEGGERO 225	15
TUBO P VENTO/PU LEGGERO 250	10

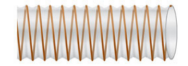


Descrizione	<b>B</b>
TUBO P VENTO/PU LEGGERO 300	10
TUBO P VENTO/PU LEGGERO 400	10

#### **VENTO/PU RAMATO**

Transparent polyurethane hose with narrow pitch galvanized spring steel, copper coated spiral. Light and flexible construction. Good resistance to the chemical products. Used for suction and discharge of dusts, wood shavings and other abrasive materials. Bending radius equal to the Inside Diameter. Temperature range:  $-30^{\circ}$ C to  $+90^{\circ}$ C.

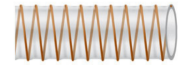




# **VENTO/PU PLUS H RAMATO**

Transparent polyurethane hose, thick wall (1,4mm), smooth tube, with galvanized spring steel, copper coated spiral. Low pressure loss. Excellent mechanical resistance and good oil resistance. Good resistance to the chemical products. Used for suction and discharge of air, dusts, wood shavings and other very abrasive materials in the wood industry, paper industry, pharma-cosmetic industry, agribusiness, chemical industry, ship yards, etc. Bending radius 1,5 times the Inside Diameter. Temperature range:  $-40^{\circ}$ C to  $+100^{\circ}$ C.





#### TEAMTEC sas THE DATA ARE REFERRED TO A TEMPERATURE OF +18°C

We have made every effort to ensure that details and information given in this catalogue are accurate at the time of issue but give no guarantees as to the accuracy or completeness of such information. Full technical specifications are not necessarily included and furthermore our policy is one of continuous improvement and the right is reserved to alter details and information at any time as the need arises. No part of this publication may be reproduced or transmitted in any form or by any means including photocopying and recording, without our written permission.



Descrizione	Working Press. Bar	Suction m/H <sub>2</sub> 0	Weight gr/m	
TUBO P VENTO/PU PLUS H 50 RAMATO	1,9	6	670	15
TUBO P VENTO/PU PLUS H 60 RAMATO	1,8	5,5	790	15
TUBO P VENTO/PU PLUS H 76 RAMATO	1,2	5	980	15
TUBO P VENTO/PU PLUS H 80 RAMATO	1,2	4,5	1090	15
TUBO P VENTO/PU PLUS H 90 RAMATO	1,1	4,5	1230	15
TUBO P VENTO/PU PLUS H 102 RAMATO	1,1	4	1360	15
TUBO P VENTO/PU PLUS H 120 RAMATO	0,9	3	1420	15
TUBO P VENTO/PU PLUS H 150 RAMATO	0,7	2	1820	15
TUBO P VENTO/PU PLUS H 180 RAMATO	0,5	1,5	2550	10
TUBO P VENTO/PU PLUS H 200 RAMATO	0,5	1,5	2920	10



# **TERMOVEN/125**

Very flexible and light grey hose, made by two layers of PVC coated polyester incorporating a galvanized steel spiral. Used on air conditioning unit and for suction of fumes and hot air. Bending radius 0,5 times the Inside Diameter. Temperature range:  $-20^{\circ}$ C to  $+90^{\circ}$ C,  $+110^{\circ}$ C temporary. Self-extinguishing to D.M. 26.06.84 Class 2.

Descrizione		Suction m/H <sub>2</sub> O	Weight gr/m	
TUBO P TERMOVEN/125	40	1	80	12
TUBO P TERMOVEN/125	51	0,95	105	12
TUBO P TERMOVEN/125	63	0,9	125	12
TUBO P TERMOVEN/125	70	0,85	140	12
TUBO P TERMOVEN/125	76	8,0	155	12
TUBO P TERMOVEN/125	82	0,75	165	12
TUBO P TERMOVEN/125	89	0,7	175	12
TUBO P TERMOVEN/125	102	0,65	180	12
TUBO P TERMOVEN/125	110	0,55	200	12
TUBO P TERMOVEN/125	121	0,5	215	12
TUBO P TERMOVEN/125	127	0,45	220	12
TUBO P TERMOVEN/125	133	0,4	230	12
TUBO P TERMOVEN/125	140	0,38	245	12
TUBO P TERMOVEN/125	152	0,35	325	12
TUBO P TERMOVEN/125	160	0,3	350	12
TUBO P TERMOVEN/125	165	0,3	360	12
TUBO P TERMOVEN/125	178	0,25	385	12
TUBO P TERMOVEN/125	203	0,2	440	12
TUBO P TERMOVEN/125	228	0,15	490	12





Descrizione		Suction m/H₂0	Weight gr/m	
TUBO P TERMOVEN/125	250	0,12	550	12
TUBO P TERMOVEN/125	279	0,1	605	12
TUBO P TERMOVEN/125	304	0,05	660	12
TUBO P TERMOVEN/125	330	0,03	720	12
TUBO P TERMOVEN/125	355	0,02	770	12
TUBO P TERMOVEN/125	406	0,01	880	12
TUBO P TERMOVEN/125	457		1140	12
TUBO P TERMOVEN/125	508		1265	12
TUBO P TERMOVEN/125	558		1390	12
TUBO P TERMOVEN/125	610		1520	12

# TERMOVEN/150

Black color, flexible hose made of a galvanized steel spiral covered by a layer of glass fiber impregnated with neoprene rubber and an external glass fiber string. For suction and delivery of cold and hot air and for exhaust gases. Can be axially compressed up to 30% of the length. Temperature range: -55°C to +150°C (max. point). Fire resistance: V-O (UL94). Length 4 m.



# **TERMOVEN/150 SPC**

Black color, flexible hose made of two layers of glass fiber impregnated with neoprene rubber incorporating a galvanized steel spiral and an external glass fiber string. For suction and delivery of cold and hot air and for exhaust gases. Can be axially compressed up to 30% of the length. Temperature range: -55°C to +150°C (max. point). Fire resistance: V-O (UL94). Length 4 m.







# TERMOVEN/300

Red color, flexible hose made of a galvanized steel spiral covered by a layer of glass fiber impregnated with silicone compound and an external glass fiber string. For suction and delivery of cold and hot air in hot environment. Can be axially compressed up to 30% of the length. Temperature range: -60°C to +300°C (max. point). Length 4 m.



# **TERMOVEN/300 SPC**

Red color, flexible hose made of two layers of glass fiber impregnated with silicone compound incorporating a galvanized steel spiral and an external glass fiber string. For suction and delivery of cold and hot air in hot environment. Can be axially compressed up to 30% of the length. Temperature range: -60°C to +300°C (max. point). Length 4 m.



# STEEL SLEEVE for VENTILATION HOSE

Made of galvanized sheet iron, light weight, with smooth and thin ends, for the joining of ventilation hoses

Descrizione	
RACC.MANIC.ZINC.X VENTILAZ.D. 80 H.41+41	
RACC.MANIC.ZINC.X VENTILAZ.D. 100 H.41+41	
RACC.MANIC.ZINC.X VENTILAZ.D. 125 H.41+41	
RACC.MANIC.ZINC.X VENTILAZ.D. 140 H.41+41	
RACC.MANIC.ZINC.X VENTILAZ.D. 150 H.41+41	
RACC.MANIC.ZINC.X VENTILAZ.D. 160 H.41+41	
RACC.MANIC.ZINC.X VENTILAZ.D. 180 H.41+41	
RACC.MANIC.ZINC.X VENTILAZ.D. 200 H.41+41	
RACC.MANIC.ZINC.X VENTILAZ.D. 224 H.41+41	
RACC.MANIC.ZINC.X VENTILAZ.D. 250 H.41+41	



# **BRAIDED HOSE**

# **MANICHETTA PADOVA/M - LAYFLAT**

Layflat PVC hose with polyester reinforcement. Blue color. For delivery of water in agriculture, building sites and industry. Temperature range:  $-10^{\circ}$ C to  $+65^{\circ}$ C.

Descrizione	Working Press. Bar	Weight gr/m	
MANICHETTA PADOVA 25 M.	8	120	50
MANICHETTA PADOVA 30 M.	8	150	50
MANICHETTA PADOVA 35 M.	8	175	50
MANICHETTA PADOVA 40 M.	8	200	50
MANICHETTA PADOVA 45 M.	8	240	50
MANICHETTA PADOVA 50 M.	8	280	50
MANICHETTA PADOVA 60/63 M.	7	320	50
MANICHETTA PADOVA 76 M.	6	460	50
MANICHETTA PADOVA 80 M.	6	490	50
MANICHETTA PADOVA 100 M.	6	520	50
MANICHETTA PADOVA 127 M.	5	750	50
MANICHETTA PADOVA 150 M.	4	850	50
MANICHETTA PADOVA 200 M.	1,5	1150	50

# **MANICHETTA PADOVA - LAYFLAT**

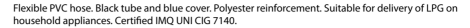
Layflat PVC hose with polyester reinforcement. Black tube, blue cover. For delivery of water in agriculture, building sites and industry. Temperature range:  $-10^{\circ}$ C to  $+65^{\circ}$ C.

Descrizione	Working Press. Bar	Weight gr/m	
MANICHETTA PADOVA 20	10	150	50
MANICHETTA PADOVA 25	10	190	50
MANICHETTA PADOVA 30	10	220	50
MANICHETTA PADOVA 35	10	260	50
MANICHETTA PADOVA 45	10	350	50
MANICHETTA PADOVA 80	8	740	50
MANICHETTA PADOVA 200	2,5	2400	50









Descrizione	Working Press. Bar	
TUBO P GAS LIQUIDO 8X14 IMQ AZZURRO	10	100

# **GAS METANO - NATURAL GAS**

Flexible PVC hose. Black tube and white cover. Polyester reinforcement. Suitable for delivery of Natural Gas on household appliances. Certified IMQ UNI CIG 7140.

Descrizione	Working Press. Bar	
TUBO P GAS METANO 13X20 IMQ BIANCO	10	100

# **RETINATO CRISTALLO/AL**

Transparent PVC hose with polyester reinforcement. Lead free and cadmium free. For cooling liquids, chemical solutions, food industry, canning industry, compressed air. Conforms to CE 1935/2004 for plastic materials intended to come into contact with foods requiring a simulating liquid of type A-B-C. Temperature range:  $-5^{\circ}$ C to  $+60^{\circ}$ C.

Descrizione	Working Press. Bar	
TUBO P RET. CRISTALLO/AL 5X11	20	100
TUBO P RET. CRISTALLO/AL 6X12	20	100
TUBO P RET. CRISTALLO/AL 6X14	20	100
TUBO P RET. CRISTALLO/AL 8X14	15	100
TUBO P RET. CRISTALLO/AL 10X16	15	100
TUBO P RET. CRISTALLO/AL 12X18	12	50
TUBO P RET. CRISTALLO/AL 13X19	12	50
TUBO P RET. CRISTALLO/AL 14X19	10	50
TUBO P RET. CRISTALLO/AL 15X21	10	50
TUBO P RET. CRISTALLO/AL 16X22	10	50
TUBO P RET. CRISTALLO/AL 18X24	10	50
TUBO P RET. CRISTALLO/AL 19X26	10	50
TUBO P RET. CRISTALLO/AL 22X29	8	50
TUBO P RET. CRISTALLO/AL 25X33	8	50



Descrizione	Working Press. Bar	
TUBO P RET. CRISTALLO/AL 30X38	8	50

# **RETINATO CRISTALLO/IND**

Transparent PVC hose with polyester reinforcement. Lead free and cadmium free. For cooling liquids, chemical solutions, food industry, canning industry, compressed air. Temperature range: -5°C to +60°C.

Descrizione	Working Press. Bar	
TUBO P RET. CRISTALLO/IND 32X42	7	50
TUBO P RET. CRISTALLO/IND 35X45	7	50
TUBO P RET. CRISTALLO/IND 40X50	7	50
TUBO P RET. CRISTALLO/IND 45X55	7	25
TUBO P RET. CRISTALLO/IND 50X63	7	25



#### **RETINATO PU**

A braid reinforced hose made of a blend of polyurethane and thermoplastic rubber with a polyester reinforcement. Green cover. Flexible, light, strong and chemically inert. High resistance to ozone, hydrocarbons, fats, oils and moderately aggressive chemicals. Used on pneumatic equipments, paint sprayers, sand guns, blowing and inflating guns. Temperature range:  $-15^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$ .

Descrizione		Weight gr/m	
TUBO P RETINATO PU	6X10	70	100
TUBO P RETINATO PU	8X12	110	60
TUBO P RETINATO PU	10X15	130	50
TUBO P RETINATO PU	13X19	200	30
TUBO P RETINATO PU	16X23	250	25



# ARIA/20/PU

A braid reinforced hose made of TPU, transparent inside and blue outside with a polyester reinforcement. Flexible, light, strong and chemically inert. Good resistance to chemical products. Used on pneumatic equipments, paint sprayers, sand guns, blowing and inflating guns. Temperature range:  $-20^{\circ}$ C to  $+60^{\circ}$ C.

Descrizione	Weight gr/m	
TUBO P ARIA/20/PU 6X10	70	100
TUBO P ARIA/20/PU 8X12	110	60
TUBO P ARIA/20/PU 10X15	130	50
TUBO P ARIA/20/PU 13X19	200	50









Black PVC hose with polyester reinforcement. Suitable for delivery of irrigation fluids and for fungicides. Temperature range:  $-5^{\circ}$ C to  $+60^{\circ}$ C.

Descrizione	Working Press. Bar	Weight gr/m	
TUBO P AGRI/ 50 8X15 NERO	50		100
TUBO P AGRI/ 50 10X17 NERO	50		100
TUBO P AGRI/100 10X19 NERO	100		100
TUBO P AGRI/100 13X23 NERO	100		100

# **RETINATO VERDE/NERO**



Weather resistant PVC hose with polyester reinforcement. Black anti-algae tube, transparent green cover. For delivery of industrial water and for floriculture, agriculture, building sites. Temperature range:  $-5^{\circ}$ C to  $+60^{\circ}$ C

Descrizione	Working Press. Bar	I.D. inch	Rope lenght mt	
TUBO P RET. VERDE/NERO 1/2"RT.DA MT.25	7	1/2"	25	1
TUBO P RET. VERDE/NERO 1/2"RT.DA MT.50	7	1/2"	50	1
TUBO P RET. VERDE/NERO 5/8"RT.DA MT.25	7	5/8"	25	1
TUBO P RET. VERDE/NERO 5/8"RT.DA MT.50	7	5/8"	50	1
TUBO P RET. VERDE/NERO 3/4" RT.DA MT.25	6	3/4"	25	1
TUBO P RET. VERDE/NERO 3/4" RT.DA MT.50	6	3/4"	50	1
TUBO P RET. VERDE/NERO 1" RT.DA MT.50	5	1"	50	1

#### **RETINATO TWIST**



Weather resistant PVC hose, lead free and cadmium free, with polyester reinforcement. Torsion-free construction. White, non toxic tube, anti-algae. Yellow cover with longitudinal blue stripe. For delivery of water and for floriculture, agriculture, building sites, boat yards . Temperature range:  $-10^{\circ}$ C to  $+60^{\circ}$ C.

Descrizione		Working Press. Bar	I.D. inch	Rope lenght mt	
TUBO P RET. TWIST 1/2"	RT.DA MT.15	7	1/2"	15	1
TUBO P RET. TWIST 1/2"	RT.DA MT.25	7	1/2"	25	1
TUBO P RET. TWIST 1/2"	RT.DA MT.50	7	1/2"	50	1
TUBO P RET. TWIST 5/8"	RT.DA MT.15	7	5/8"	15	1
TUBO P RET. TWIST 5/8"	RT.DA MT.25	7	5/8"	25	1
TUBO P RET. TWIST 5/8"	RT.DA MT.50	7	5/8"	50	1
TUBO P RET. TWIST 3/4"	RT.DA MT.15	6	3/4"	15	1
TUBO P RET. TWIST 3/4"	RT.DA MT.25	6	3/4"	25	1
TUBO P RET. TWIST 3/4"	RT.DA MT.50	6	3/4"	50	1





Descrizione		Working Press. Bar	I.D. inch	Rope lenght mt	
TUBO P RET. TWIST 1"	RT.DA MT.25	5	1"	25	1
TUBO P RET. TWIST 1"	RT.DA MT.50	5	1"	50	1



# **MONO-EXTRUDED**

#### **VIPLA NORMALE**

Frost-proof mono-extruded PVC hose, transparent green color, lead free and cadmium free. For delivery of water and non aggressive fluids. Temperature range:  $-5^{\circ}$ C to  $+60^{\circ}$ C.

Descrizione	Rope lenght mt	
TUBO P VIPLA NORMALE 12X17	100	16,5
TUBO P VIPLA NORMALE 14X19	100	18,5
TUBO P VIPLA NORMALE 16X22	100	24
TUBO P VIPLA NORMALE 18X24	100	28
TUBO P VIPLA NORMALE 20X27	100	36
TUBO P VIPLA NORMALE 22X30	50	20
TUBO P VIPLA NORMALE 25X33	50	23
TUBO P VIPLA NORMALE 30X40	50	36
TUBO P VIPLA NORMALE 35X45	50	43
TUBO P VIPLA NORMALE 40X50	50	31

#### **VIPLA GIARDINO**

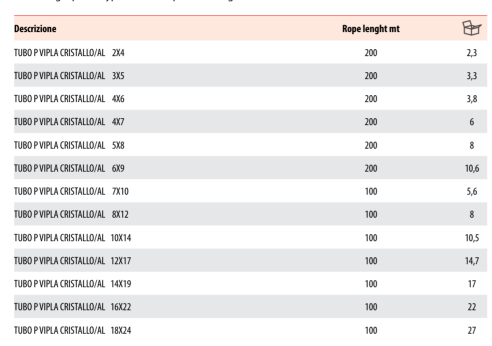
Frost-proof mono-extruded, high quality PVC hose, opalescent green color, lead free and cadmium free. For delivery of water and non aggressive fluids. Temperature range:  $-10^{\circ}$ C to  $+60^{\circ}$ C.

Descrizione	Rope lenght mt	
TUBO P VIPLA GIARDINO 12X17 - 1/2"	50	7,5
TUBO P VIPLA GIARDINO 16X23 - 5/8"	50	9,2
TUBO P VIPLA GIARDINO 18X24 - 3/4"	50	15,5
TUBO P VIPLA GIARDINO 25X33 - 1"	50	23
TUBO P VIPLA GIARDINO 30X40 - 1"1/4	50	34
TUBO P VIPLA GIARDINO 35X45 - 1"1/2	50	40
TUBO P VIPLA GIARDINO 40X50	30	30



#### **VIPLA CRISTALLO/AL**

Mono-extruded PVC hose, non toxic, highly transparent, flexible at low temperature. Lead free and cadmium free. For delivery of water and non aggressive fluids; suitable to detect levels in the building industry. Conforms to CE 1935/2004 for plastic materials intended to come into contact with foods requiring a simulating liquid of type A-B-C. Temperature range: -10°C to +60°C.



#### **VIPLA ANTIBENZINA - FUEL RESISTANT**

Mono-extruded PVC hose, transparent green color. Suitable to handle diesel oil and other fuels. Temperature range:  $-10^{\circ}$ C to  $+60^{\circ}$ C.

Descrizione	
TUBO P VIPLA ANTIBENZINA 4X 7	200
TUBO P VIPLA ANTIBENZINA 5X 9	200
TUBO P VIPLA ANTIBENZINA 6X10	200
TUBO P VIPLA ANTIBENZINA 7X12	100





# **TUBING and RE-COIL HOSE**

# **TUBETTO PE**

Low Density PE, clear, mono-extruded tubing. Transfer of air and fluids. Temperature range: -10°C to +60°C. Other dimensions and colors available on request.

Descrizione	Working Press. Bar	
TUBETTO PE NEUTRO 2X 4	21	100
TUBETTO PE NEUTRO 4X 6	13	100
TUBETTO PE NEUTRO 5X 7	11	100
TUBETTO PE NEUTRO 6X 8	9	100
TUBETTO PE NEUTRO 8X10	7	100
TUBETTO PE NEUTRO 9X12	9	100
TUBETTO PE NEUTRO 10X12	6	100
TUBETTO PE NEUTRO 11X14	8	100
TUBETTO PE NEUTRO 12X16	9	100
TUBETTO PE NEUTRO 15X18	6	100
TUBETTO PE NEUTRO 16X20	7	100
TUBETTO PE CELESTE 4X 6	13	100
TUBETTO PE CELESTE 6X 8	9	100
TUBETTO PE CELESTE 8X10	7	100
TUBETTO PE CELESTE 10X12	6	100

# **TUBETTO PA 6**

PA 6 mono-extruded, clear tubing. Transfer of air and fluids. Temperature range: -10°C to +80°C. Other dimensions and colors available on request.

Descrizione	Working Press. Bar	
TUBETTO PA-6 2X 4	56	100
TUBETTO PA-6 3X 5	42	100
TUBETTO PA-6 4X 6	33	100
TUBETTO PA-6 6X 8	24	100
TUBETTO PA-6 8X10	19	100
TUBETTO PA-6 10X12	15	100
TUBETTO PA-6 12X14	13	50
TUBETTO PA-6 14X16	11	50



#### **TUBETTO RILSAN PA12**

PA 12 mono-extruded, clear tubing. Transfer of air and fluids. Temperature range:  $-40^{\circ}$ C to  $+80^{\circ}$ C. Other dimensions and colors available on request.

Descrizione	Working Press. Bar	
TUBETTO RILSAN 2 X 4 PA/12	44	100
TUBETTO RILSAN 3 X 5 PA/12	35	100
TUBETTO RILSAN 4 X 6 PA/12	27	100
TUBETTO RILSAN 6 X8PA/12	19	100
TUBETTO RILSAN 8 X10 PA/12	15	100
TUBETTO RILSAN 10 X12 PA/12	12	50
TUBETTO RILSAN 12 X14 PA/12	10	50

# **TUBETTO ELASTONAL/LL**

Mono-extruded PU tubing, light blue color, 98 Sh A hardness. For compressed air service under severe conditions, it offers a low gas permeability, low compression set, excellent memory. The pressure resistance decreases with the high temperature. Temperature range:  $-40^{\circ}$ C to  $+60^{\circ}$ C. Other dimensions and colors available on request.



#### **TUBETTO PTFE**

White, non-toxic, mono-extruded PTFE tubing. Used for compressed air, chemical products, solvents and various aggressive fluids. Temperature range: -60°C to +260°C.

Descrizione		Working Press. Bar	Weight gr/m	Max. Length m	
TUBETTO PTFE	3X 4	22	17	200	3,40
TUBETTO PTFE	4X 6	18	37	200	6,80
TUBETTO PTFE	6X 8	14	51	100	4,80
TUBETTO PTFE	8X10	12	66	100	6,10
TUBETTO PTFE	10X12	10	80	50	3,75
TUBETTO PTFE	12X14	8	95	50	4,45
TUBETTO PTFE	14X16	5	102	50	5,10







# **SPIRALE PA**

Mono-extruded PA coil hose, orange color, straight ends. Ideal for oil tools on factory production line, car maintenance and DIY. Temperature range: -10°C to +80°C. Maximum recommended extension length 20 m.

Descrizione		Working Press. Bar	
SPIRALE PA 4X 6	DA MT. 30	10	1
SPIRALE PA 6X8	DA MT. 30	10	1
SPIRALE PA 8X10	DA MT. 30	10	1
SPIRALE PA 10X12	DA MT. 30	10	1



# **SPIRALE RILSAN**

Mono-extruded PA 12 rilsan coil hose, orange color, straight ends. Ideal for applications such as fuel lines, oil line, greasing sheaths, pneumatic controls, bleed lines and brake controls. Temperature range: -20°C to +60°C. Maximum recommended extension length 20 m.

Descrizione	Working Press. Bar	
SPIRALE RILSAN 4X 6 DA MT.30	10	1
SPIRALE RILSAN 6X 8 DA MT.30	10	1
SPIRALE RILSAN 8X10 DA MT.30	10	1
SPIRALE RILSAN 10X12 DA MT.30	10	1



# **SPIRALE PU**

PU coil hose, blue color, straight ends. Ideal for tough and challenging air tolls requirements. Temperature range: -40°C to +60°C. Recommended extension max 80% of the original length.

Descrizione	Working Press. Bar	
SPIRALE PU 4X6 MT. 7	10	1
SPIRALE PU 5X8 MT. 8	10	1
SPIRALE PU 5X8 MT.12,5	10	1
SPIRALE PU 8X12 MT.10	10	1



#### **PIPES**

# **TUBO ACRILICO**

Extruded PMMA pipe transparent. Used as level for liquid control on the chemical, pharmaceutical, food, paper, textile industry. Other dimensions available on request.

Descrizione		
TUBO P ACRILICO	6X10	2,5
TUBO P ACRILICO	8X12	2,5
TUBO P ACRILICO	10X14	2,5
TUBO P ACRILICO	12X16	2,5
TUBO P ACRILICO	14X18	2,5
TUBO P ACRILICO	16X20	2,5
TUBO P ACRILICO	20X24	2,5
TUBO P ACRILICO	24X30	2,5
TUBO P ACRILICO	26X32	3

# **TUBO PVC RIGIDO SERIE INCOLLAGGIO**

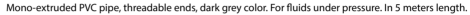
Mono-extruded PVC pipe, solvent socket ends, dark grey color. For fluids under pressure. In 6 meters length.

Descrizione	0.D. mm	Wall Thickness mm	PN bar	
TUBO P PVC INCOLLAGGIO PN 10 32	32	1,6	10	6
TUBO P PVC INCOLLAGGIO PN 10 40	40	1,9	10	6
TUBO P PVC INCOLLAGGIO PN 10 50	50	2,4	10	6
TUBO P PVC INCOLLAGGIO PN 10 63	63	3	10	6
TUBO P PVC INCOLLAGGIO PN 10 75	75	3,6	10	6
TUBO P PVC INCOLLAGGIO PN 10 90	90	4,3	10	6
TUBO P PVC INCOLLAGGIO PN 10 110	110	4,2	10	6
TUBO P PVC INCOLLAGGIO PN 10 125	125	4,8	10	6
TUBO P PVC INCOLLAGGIO PN 10 140	140	5,4	10	6
TUBO P PVC INCOLLAGGIO PN 10 160	160	6,2	10	6
TUBO P PVC INCOLLAGGIO PN 16 20	20	1,5	16	6
TUBO P PVC INCOLLAGGIO PN 16 25	25	1,9	16	6
TUBO P PVC INCOLLAGGIO PN 16 32	32	2,4	16	6
TUBO P PVC INCOLLAGGIO PN 16 40	40	3	16	6
TUBO P PVC INCOLLAGGIO PN 16 50	50	3,7	16	6
TUBO P PVC INCOLLAGGIO PN 16 63	63	4,7	16	6



Descrizione	0.D. mm	Wall Thickness mm	PN bar	
TUBO P PVC INCOLLAGGIO PN 16 75	75	5,6	16	6
TUBO P PVC INCOLLAGGIO PN 16 90	90	6,7	16	6
TUBO P PVC INCOLLAGGIO PN 16 110	110	6,6	16	6
TUBO P PVC INCOLLAGGIO PN 16 125	125	7,4	16	6
TUBO P PVC INCOLLAGGIO PN 16 160	160	9,5	16	6

# **TUBO PVC RIGIDO SERIE FILETTABILE**



Descrizione	0.D. mm	Wall Thickness mm	PN bar	
TUBO P PVC FILETT. PN/16 1/2"	21,1	3	16	5
TUBO P PVC FILETT. PN/16 3/4"	26,5	3,4	16	5
TUBO P PVC FILETT. PN/16 1"	33,3	4,3	16	5
TUBO P PVC FILETT. PN/16 1"1/4	42	5	16	5
TUBO P PVC FILETT. PN/16 1"1/2	48	5,4	16	5
TUBO P PVC FILETT. PN/16 2"	60	6,4	16	5

# **TUBO PE HD 100 ACQUA**

High Density PE 100 pipe, black color. Suitable for conveying potable water and liquid foods. Conforms to UNI EN 12201, to DM  $n^{\circ}$  174 of 06.04.2004 and to UNI EN 1622.

Descrizione	Wall Thickness mm	
TUBO P PE-HD PN16 PE 100 D. 20 1/2"	2	100
TUBO P PE-HD PN16 PE 100 D. 25 3/4"	2,3	100
TUBO P PE-HD PN16 PE 100 D. 32 1"	3	100
TUBO P PE-HD PN16 PE 100 D. 40 1" 1/4	3,7	100
TUBO P PE-HD PN16 PE 100 D. 50 1"1/2	4,6	100
TUBO P PE-HD PN16 PE 100 D. 63 2"	5,8	100



# **TUBO PE HD 100 RC PER ACQUA**

High Density PE 100 pipe with very high resistance to slow crack growth (SCG > 5.000h in conformity to ISO 13479), black or blue color. For the distribution of treated and untreated drinking water, it conforms to UNI 12201, D.M. n° 174 dated 06/04/2004 and UNI EN 1622. The hose is marked with the code of the raw materials used in the manufacture and according to the standards. Rolls: from size 20mm to size 110mm = 200 m. Bars: from size 75mm to size 1000mm = 7,5 m.



#### **TUBO PE HD 100 RC PER GAS**

High Density PE 100 pipe with very high resistance to slow crack growth (SCG > 5.000h in conformity to ISO 13479). For the distribution of gas in underground pipelines, it conforms to EN 1555 and the requirements of D.M. dated 16/11/99 and following updates. The hose is marked with the code of the raw materials used in the manufacture and according to the standards. Rolls: size 20mm = 200 m. From size 25mm to size 110mm = 100 m. Bars: from size 75mm to size 630mm = 6,5 m.



# **TUBO PE LD IRRIGAZIONE**

Low Density PU pipe. For the distribution of treated and untreated drinking water and food liquids, it conforms to UNI 7990 and to D.M. n° 174 dated 06/04/2004 standards.

Descrizione	Wall Thickness mm	
TUBO P PE-LD PN 4 3/8" 16	1,4	100
TUBO P PE-LD PN 4 20	1,6	100
TUBO P PE-LD PN 4 3/4" 25	1,7	100
TUBO P PE-LD PN 4 1" 32	1,9	100



#### **TUBO PE HD CORRUGATO CAVI**

Double wall, corrugated pipe, black inside and red outside. For protection of electric cables (low and medium voltage) and telephone cables. Crushing strength: CEI EN 50086-2-4/A/1 (CEI23-46;V1) 450N with 5% inside diameter deflection. UV resistant, 1 year guarantee from manufacturing date. Bending radius: 15 times the outside diameter. Temperature range: -50°C to +60°C. In rolls of 50m. Available, on request, also with blue cover.

Descrizione	Inside Diameter mm
TUBO P PE CORRUG.CAVI DE. 40 ROSSO D.PAR	31
TUBO P PE CORRUG.CAVI DE. 50 ROSSO D.PAR	40
TUBO P PE CORRUG.CAVI DE. 63 ROSSO D.PAR	50



#### TEAMTEC sas THE DATA ARE REFERRED TO A TEMPERATURE OF +18°C

We have made every effort to ensure that details and information given in this catalogue are accurate at the time of issue but give no guarantees as to the accuracy or completeness of such information. Full technical specifications are not necessarily included and furthermore our policy is one of continuous improvement and the right is reserved to alter details and information at any time as the need arises. No part of this publication may be reproduced or transmitted in any form or by any means including photocopying and recording, without our written permission.



Descrizione	Inside Diameter mm
TUBO P PE CORRUG.CAVI DE. 90 ROSSO D.PAR	73
TUBO P PE CORRUG.CAVI DE.110 ROSSO D.PAR	92
TUBO P PE CORRUG.CAVI DE.125 ROSSO D.PAR	105
TUBO P PE CORRUG.CAVI DE.160 ROSSO D.PAR	137



# TRITUBO IN PE HD PER FIBRE OTTICHE

High Density PE pipe for optical fibers, used in the electric and telephone field.

Descrizione	
TUBO P PE-HD PN 8 TRITUBO D.50X155 SP.3	100



# **TUBO PE HD PER SCARICHI**

High Density PE pipe, black color. For non pressure underground drainage and sewage systems. Conforms to UNI EN 12666. In bars of 6/12 m.

Notes:		



TeamTec sas Via Prima Strada, 35 35129 Padova - ITALY
T: +39 049 20 20 854
www.teamtec.it
teamtec@teamtec.it