Copper tubes for plumbing and air conditioning sector

General catalogue







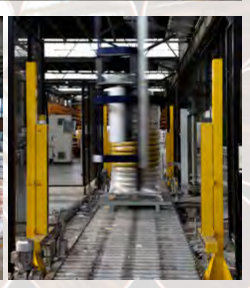












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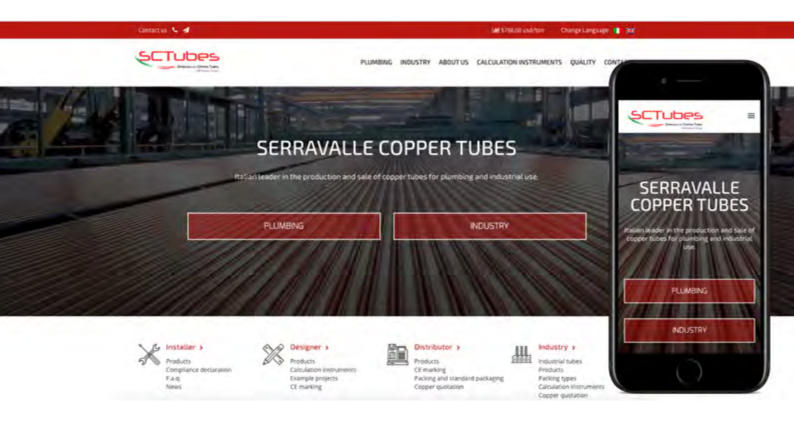


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APPLICATION

- Cold drinking water.
- Distribution of liquid and gaseous fuels.
- Heating and hot water (after on-site nsulation).

In compliance with applicable regulations.

SCUDO® is composed of refined copper, essentially pure material (Cu DHP 99.9% min.) and is precisely certified as such by SCT. It does not contain additive elements such as dyes, plasticisers and fluidising agents that otherwise may be present in alternative materials derived from petroleum. SCUDO®, thanks to a patented production process, can offer a quality level that is superior to that specified by regulatory provisions and, therefore, assures much better overall performance compared to commonly available commercial tubing products.

INTERNAL PROTECTION _

During manufacture, the tubes are subjected to a **patented** treatment for passivation and stabilisation of the internal walls, thus assuring absolute compliance to the potability parameters required by European legislation for transported drinking water (European Directive 98/83).

The entry into force of the European Directive 98/83/EC on water intended for human consumption has highlighted the issue of the suitability of materials used for the various components in water systems, in order to guarantee that drinking water does not suffer any alteration of its potability characteristics.

THE SMART CHOICE _

Manufactured according to EN 1057, it has proven bacteriostatic properties that make it particularly suitable for drinking water systems.

The high melting point (1083 °C), considerable pressure resistance and its thermal conductivity, render this material ideal for the installation of traditional heating systems (in the pre-insulated version or in combination with suitable insulating sheaths) and for underfloor or wall heating installations. It is also the most suitable material for domestic gas installations, where safety criteria, reliability and watertightness are mandatory.

Furthermore, SCT copper tubes adhere to a universal application system for every category of joint, independently of specific contexts and limiting boundary conditions. Subject to regulation compliance, with the same type of tube materials, different plant systems can be fitted (heating, water and gas), with obvious operating advantages and economy of scale in stock management. It should be further noted that the calibration applied to SCT copper tubing significantly simplifies the new jointing techniques (press fittings and compression couplings).

Finally, in the interests of consumer protection in accordance with EU Regulation 305/2011 for construction products (CPR), SCUDO® copper tubes are certified with the CE mark. A further guarantee of compliance with prevailing regulation standards is assured with the achievement of UNI-IGQ Quality certification.

CE MARKING

Each individual tube shows the EEC marking as prescribed by standard EN 1057 in accordance with **EU Regulation 305/2011**.

PUNCHED MARKINGS

The markings on SCUDO® copper tubes are repeated at 60 cm intervals and declare all the information required by the EU Regulation 305/2011 regarding construction products (CPR).

CALIBRATION _____

Calibration, both for straight tubes and coils, is an essential aspect for the correct execution of all coupling operations, in particular, it is essential for press fittings.

BACTERIOSTATIC EFFECTS

Plumbing plant made of copper has a greater ability to reduce the number of pathogenic germs in water compared to installations constructed with plastic materials.



Escherichia coli bacterial colonies in contact with copper before and after 24 hours.







THE NATURAL SOLUTION

Copper is intrinsically non-magnetic and therefore does not alter the natural ambient magnetic field. It has proven bacteriostatic properties which make it particularly suitable for all drinking water systems, in order to prevent the proliferation of bacteria such as Legionella. Thanks to its action on the cell walls of pathogenic microorganisms, SCUDO® copper tube inhibits the formation of bacteria in installations that carry water for human consumption. These pathogens unleash their very dangerous effects when nebulised and inhaled, for example, during the taking of showers and exposure to whirlpools or fountains. In addition to its preventive properties, copper tube, thanks to its physical and chemical characteristics, allows for the adoption of appropriate decontamination procedures (eg. thermal shock, chlorination, disinfection with chlorine dioxide, ...) without risking any damage to the plant itself. At the end of his long life cycle, copper is completely and easily **recyclable**, thus reducing the amount of waste requiring disposal.

Unlike other materials, copper tube is well-known for its high **recovery value**, both as cut-off residue and salvaged scrap. When this value is properly quantified, the choice of copper emerges as even more competitive on a cost basis compared to other materials, in particular to plastic products.

It should also be noted that tubes made of plastic materials, given their derivation from a synthesis of petroleum-based processes, have a material composition that requires careful control of several chemical parameters. It is fundamental, first of all, to know their actual chemical composition and to evaluate the presence of adhesives, additives, stabilisers, dyes or other compounds that can be used during production.



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Alloy:	Cu DHP CW024A (Cu: 99,9% min. P: 0,015 ÷ 0,040%) according to EN 1412
Dimensions and tolerances:	according to EN 1057
Melting point:	1083 °C
Absolute roughness:	e. = 0,0015 mm (low-pressure losses)
Linear thermal expansion coefficient:	0,0168 mm/m °C
Thermal conductivity:	at 20 °C = 364 W/m°C (more than 1000 times greater than that of plastics materials)
Thermal expansion:	\approx 1,2 mm/m with $\Delta T = 70$ °C
Does not soften at high temperatures 100% gas-proof UV Resistant Temper:	R 220 or R 290 in accordance with EN 1057

Tubes in coils are suppliend annealed (R220) with the following characteristics:

Ultimate unit tensile stress: R. min. ≥ 220 MPa (N/mm²)

Percentage elongation: A_5 min. > 40%

Tubes in straight lengths are supplied in hard drawn (R290) with the following characteristics:

Ultimate unit tensile stress: R. min. ≥ 290 MPa (N/mm²)

Percentage elongation: $A_s \min. > 3\%$

Carbon residue (tubes in coils): $C < 0.06 \text{ mg/dm}^2 \text{ (compared to } C \le 0.20 \text{ mg/dm}^2 \text{ }$

according to EN 1057)



TABLE OF STANDARD PRODUCT DIMENSIONS - COILS _

dimensions Ed x Th	coil length min. guaranteed	burst pressure	operating pressure ASTM	water content
(mm)	(m)	(MPa)	(MPa)	(l/m)
6 x 1	50	74,80	18,70	0,013
8 x 1	50	56,10	14,03	0,028
10 × 1	50	44,88	11,22	0,050
12 x 1	50	37,40	9,35	0,079
14 x 1	50	32,06	8,01	0,113
15 x 1	50	29,92	7,48	0,133
16 x 1	50	28,05	7,01	0,154
18 x 1	50	24,93	6,23	0,201
22 x 1	25	20,40	5,10	0,314
22 x 1,5	25	30,60	7,65	0,283

TABLE OF STANDARD PRODUCT DIMENSIONS- STRAIGHT LENGHTS (5 m)

dimensions Ed x Th	burst pressure	operating pressure ASTM	water content
(mm)	(MPa)	(MPa)	(l/m)
6 x 1	98,60	24,65	0,013
8 x 1	73,95	18,49	0,028
10 x 1	59,16	14,79	0,050
12 x 1	49,30	12,33	0,079
14 x 1	42,26	10,56	0,113
15 x 1	39,44	9,86	0,133
16 x 1	36,98	9,24	0,154
18 x 1	32,87	8,22	0,201
22 x 1	26,89	6,72	0,314
22 x 1,5	40,34	10,08	0,283
28 x 1	21,13	5,28	0,531
28 x 1	31,69	7,92	0,491
35 x 1	16,90	4,23	0,855
35 x 1,2	20,28	5,07	0,834
35 x 1,5	25,35	6,34	0,804
42 x 1	14,09	3,52	1,256
42 x 1,2	16,90	4,23	1,231
42 x 1,5	21,13	5,28	1,194
54 x 1,5	16,43	4,11	2,042
54 x 2	21,91	5,48	1,963
64 x 2	18,49	4,62	2,826
76,1 x 2	15,55	3,89	4,081
88,9 x 2	13,31	3,33	5,658
108 x 2	10,96	2,74	8,49
108 x 2,5	13,69	3,42	8,328
133 x 3	13,34	3,34	12,66

Ed = External diameter Th = wall thickness

Other dimensions compliant to EN 1057 are available on request.

SCUDO® Radiant Naturally radiant

APPLICATION

• Floor and wall radiant heating and cooling systems.

In compliance with applicable regulations.



SCUDO®Radiant is the ideal solution designed by SCT to meet the specific needs of low-temperature systems. The need to adapt modern systems to alternative energy sources such as heat pumps, solar panels, fireplace stoves or in combination with condensing boilers, in order to achieve maximum energy saving performance, involves the use of installation solutions compatible with these specific systems.

SCUDO®Radiant tube has been designed for compliance to EN 1057 and is intended for underfloor and wall systems. The advanced technical and mechanical characteristics, in particular the high thermal conductivity, constitute the key features that render this product specific for this field of application.

SCUDO®Radiant has a thermal conductivity of 390 W/(mK), that is over 1000 times higher than comparable plastic materials. This fundamental characteristic qualifies it as the primary material in the radiant heating sector; in fact, optimal heat radiation efficiency is achieved by using the material with the best thermal conductivity.

For a given amount of energy consumed to heat a living space, a lower



For a given amount of energy consumed to heat a living space, a lower quantity of tubing is required. For this reason, in underfloor systems employing SCUDO®Radiant copper tube the inter-tube space is kept around 25 cm, much wider than that typically used in plastic systems. In addition, its low internal roughness, associated with a greater water flow, allows the use of tubes with a limited outer diameter. This allows for reduced flooring slab screed thickness with a consequent lower occupation of the building structure and obvious savings in construction costs. These advantages ultimately sustain lower pressure drops and lower energy consumption for the circulation pumps, in addition to energy saving in the boiler, since the water can circulate at low temperature, and in turn, this causes reduced wear of the system components.

Another important advantage in terms of increased savings and living comfort is obtained thanks to **lower thermal inertia**: the desired ambient temperature is reached more quickly.

TABLE OF STANDARD PRODUCT DIMENSIONS - COILS

dimensions Ed x Th	coil length min. guaranteed	burst pressure	operating pressure ASTM	water content
(mm)	(m)	(MPa)	(MPa)	(l/m)
14 × 0,8	100	25,65	6,41	0,121

Ed = External diameter Th = wall thickness Also available in coils of 50 m.

TECHNICAL CHARACTERISTICS

- Resistance to heat and fire: melting point 1083 °C; SCUDO®Radiant can easily sustain rapid temperature fluctuations, without the risk of softening in the event of boiling water or other deformation phenomena that would shorten useful life.
- · High burst pressure.
- Long life: absence of deterioration and cracks from fatigue due to temperature variations and ageing (the problem particularly acute for heating/cooling systems with heat pumps).
- Low and unique thermal expansion coefficient similar to that of the screed.
- It inhibits bacterial growth thus preventing the formation of algae and biofilm inside the tube.
- Absolute impermeability to gases and UV resistance: no problems of osmosis and negative consequences on plant components (boiler, pump impellers and other metal parts).

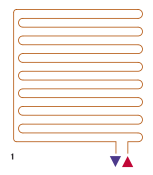
The particular manufacturing process adopted for SCUDO®Radiant allows for a malleable and easily installable product, which does not suffer the memory effect and therefore does not require thermal insulation panels with positioning "mushrooms" which moreover reduce heat exchange and require greater screed thickness. It is compatible with the normal plasters and mortars normally available in the market and does not require additives to increase fluidisation and thermal conductivity.

SCUDO®Radiant copper tube is perfectly aligned to modern Bio-architecture principles that focus onhealth and ambient comfort issues by calling attention to the choice of materials and related environmental sustainability. This **material is completely natural, non-toxic, non-magnetic and 100% recyclable**. At the end of its extended life cycle it retains a very high recovery value, as opposed to other materials that involve considerable disposal costs.

Furthermore, in the interests of consumer protection and in accordance with **EU Regulation 305/2011 for construction products (CPR)**, SCUDO®Radiant copper tubes are certified with the **CE mark**. A further guarantee of compliance with prevailing regulation standards is assured with the achievement.

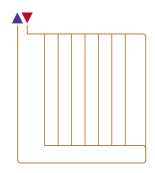


INSTALLATION LAYOUTS



1 _ Zig-zag:

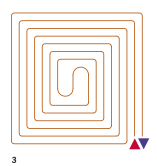
suitable for rooms with irregular floor surfaces. The inter-tube spacing can be easily reduced for areas where more concentrated heat is required.



2

2 _ Grid:

suitable for large surfaces and industrial installations.



3 _ Spiral:

ensures that heat is distributed in a uniform manner. It is recommended for regular surfaces.





SMISOL®Più Tried and tested

APPLICATION

- Cold drinking water.
- Distribution of liquid and gaseous fuels.

In compliance with applicable regulations.



This copper tube is produced according to standard EN 1057, during production it is sheathed with a special continuous PVC covering with a star-shaped cross-section . The original in-line coating process allows for a malleability that is higher than comparable market alternatives, positioning it at the top of its category. It has proven **bacteriostatic properties** which make it particularly suitable for drinking water supply, in order to prevent the proliferation of bacteria such as Legionella. The absolute **impermeability to gases** also makes it suitable for use in the transport of liquid and gaseous fuels.

Furthermore, in accordance with **EU Regulation 305/2011 for construction products (CPR)**, SMISOL®Più copper tubes are **CE marked**. A further guarantee of compliance with prevailing regulation standards is assured with the achievement of **UNI-IGO Quality certification**.

SHEATH CHARACTERISTICS -

- Sheath material in special stabilised PVC resin.
- Star-shaped cross-section.
- Minimum sheath thickness: 1.5 mm (under continuous laser gauge control).
- Sheath manufactured from high-quality virgin granules.
- Excellent resistance to external chemical agents.
- · Ink marking every meter.

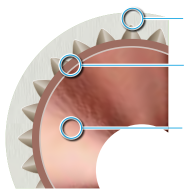
INTERNAL PROTECTION

During manufacture, the tubes are subjected to a **patented treatment for passivation and stabilisation of the internal walls**, thus assuring absolute compliance to the potability parameters required by European legislation for transported drinking water (European Directive 98/83). SMISOL®Più copper tube has a carbon residue $C < 0.06 \text{ mg/dm}^2$, much lower than that required by EN 1057 which defines a carbon content limit of $C \le 0.20 \text{ mg/dm}^2$.

EXTERNAL PROTECTION

Tested and guaranteed stabilised polyvinyl resin sheath. Other specific advantages are given by:

- Reduction or elimination of unsightly and unhygienic water stains of dampness on walls.
- The star-shaped cross-section of the sheath absorbs small thermal expansions (linear thermal expansion coefficient = 0.00168 mm/m °C).
- Protected against impact damage during transport and on-site installation.



Star-shaped PVC sheath

Copper tube manufactured with diameter under continuous laser gauge control

Internal surface with passivation treatment

TABLE OF STANDARD PRODUCT DIMENSIONS - COILS

dimensions	coil length	min.	burst	operating	water content
Ed x Th	guaranteed	sheath	pressure	pressure	
	min.	thickness		ASTM	
(mm)	(m)	(mm)	(MPa)	(MPa)	(l/m)
10 × 1	50	1.5	44.88	11.22	0.050
12 x 1	50	1.5	37.40	9.35	0.079
14 × 1	50	1.5	32.06	8.01	0.113
15 x 1	50	1.5	29.92	7.48	0.133
16 x 1	50	1.5	28.05	7.01	0.154
18 x 1	50	1.5	24.93	6.23	0.201
22 x 1	25	1.5	20.40	5.10	0.314

Ed = External diameter Th = wall thickness Other dimensions compliant to EN 1057 are available on request.

SMISOL®

SCT, with the expansion of its **product range to include the 0.8 mm wall thickness**, aims to offer the market a product with the best possible quality/price ratio; ensuring ease of installation and excellent technical performance, all under full regulatory compliance. **SMISOL®** copper tube is totally conforms to standard **EN 1057** and it is **CE marked** as required by **EU Regulation 305/2011**.

Also, the new SMISOL® dimensional range carries the **UNI-IGQ Quality mark** that ensures compliance with prevailing regulations. To propose UNI-IGQ branded SCT tubing products means reinforcing customer safety with the added value assurance of an independent and universally recognised quality brand.

TABLE OF STANDARD PRODUCT DIMENSIONS - COILS ______

dimensions Ed x Th	coil length	sheath thickness	burst pressure	operating pressure ASTM	water content
(mm)	(m)	(mm)	(MPa)	(MPa)	(l/m)
12 x 0.8	50	1.5	29.92	7.48	0.0849
14 x 0.8	50	1.5	25.65	6.41	0.1208
15 x 0,8	50	1.5	23.94	5.98	0.1410
16 x 0.8	50	1.5	22.44	5.61	0.1629
18 x 0.8	50	1.5	19.95	4.99	0.2112

SMISOL®Gas Resistant and gas-prof

APPLICATION

• Distribution of liquid and gaseous fuels with particular reference to underground trenching.

In compliance with applicable regulations.



This copper tube is manufactured according to standard EN 1057, during production it is sheathed in a PVC full cross-section protective covering (without air channels) according to UNI 10823. The properties of SMISOL®Gas in terms of melting point, resistance to fire and pressure, gas impermeability and the absolute sealing performance of brazed and soldered joints, become indispensable in the case of domestic distribution of gas fuel, where the utmost safety guarantees are mandatory and enforced by technical standards and by legal provisions.

Furthermore, in accordance with **EU Regulation 305/2011 for construction products (CPR)**, SMISOL®Gas copper tubes are **CE marked**. A further guarantee of compliance with prevailing regulation standards is assured with the achievement of **UNI-IGQ Quality certification**.

INTERNAL PROTECTION _

During production, the tubes are subjected to a **patented passivation** treatment and stabilisation of the inner wall.

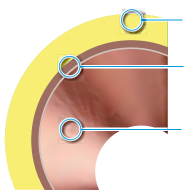
SMISOL®Gas copper tube has a carbon residue C < 0.06 mg/dm², much lower than that required by EN 1057 which defines a carbon content limit of C ≤ 0.20 mg/dm².

SHEATH CHARACTERISTICS .

- Sheath material in special stabilised PVC resin.
- Full cross-section (continuous no air channel) compliant to UNI 10823.
- Minimum sheath thickness: 1.5 mm (under continuous laser gauge control).
- Sheath manufactured from high-quality virgin granules.
- Excellent resistance to external chemical agents.
- Ink marking every meter.
- Electrical insulation resistance: $\geq 100 \ M\Omega m^2$ (UNI 10823).

EXTERNAL PROTECTION

Tested and guaranteed stabilised polyvinyl resin sheath. The sheath protects against damage from external agents such as building materials (eg. quick-setting cement) and damage caused by impact during the construction site transportation. It allows for **underground trenching tube installation**, as indicated by UNI 10823: "the coating is obtained by extrusion, in a seamless and continuous manner, externally and internally smooth, with a uniform nominal thickness, with full adhesion to the copper tube external wall along its entire surface to ensure absence of air pockets and prevention from slipping off". It is tested in line in order to ensure the required electrical Insulation resistance that, as per UNI 10823, must be equal to or greater than 100 ${\rm M}\Omega{\rm m}^2$.



Full cross-section PVC sheath (UNI 10823)

Copper tube diameter continuously controlled with laser gauge

Inner surface with passivation treatment

TABLE OF STANDARD PRODUCT DIMENSIONS - COILS _____

dimensions Ed x Th	coil length min. guaranteed	min. sheath thickness	burst pressure	operating pressure ASTM	water content
(mm)	(m)	(mm)	(MPa)	(MPa)	(l/m)
12 x 1	50	1.5	37.40	9.35	0.079
14 × 1	50	1.5	32.06	8.01	0.113
15 x 1	50	1.5	29.92	7.48	0.133
16 x 1	50	1.5	28.05	7.01	0.154
18 x 1	50	1.5	24.93	6.23	0.201
22 x 1	25	1.5	20.40	5.10	0.314

Ed = External diameter Th = wall thickness



SMISOL® Tekgas Practical and safe

APPLICATION _

 Distribution of liquid and gaseous fuels with particular reference in systems running inside walls.

In compliance with applicable regulations.



SHEATH CHARACTERISTICS

- Low density closed cell polyethylene liner.
- Helically wound spacers.
- · Air gap: 5 mm min.
- Excellent resistance to external chemical agents.
- Ink marking every meter.
- Reaction to fire classification: BLs1d0 (EN 13501-1).

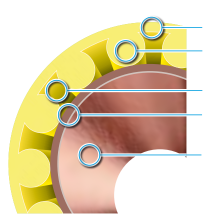
SMISOL® Tekgas is copper tube manufactured according to standard EN 1057. During production, it is enclosed in a special low density closed cell polyethylene sheath. Standard supply dimensions comply with the provisions of UNI 7129. Thanks to the characteristics of the sheath, which continuously coextruded onto the copper tube, and the **presence of spacers** wrapped in a helical manner with respect to the tube axis, it is particularly indicated for the transport of liquid and gaseous fuels. The spacers ensure that the sheath has an internal diameter that is 10 mm greater than the outer diameter of the tube. This particular geometric detail allows the tube to be used for crossing of walls and floors without the addition of further metal sheathing in full compliance with UNI 7129.

This tube may also be buried in critical situations where the walls contain cavities (for example hollow brickwork). This is possible again thanks to the polymeric sheath that continuously envelops the copper tubing, note that the sheath inner diameter is 10 mm greater than the outer diameter of the tube conveying the combustible fluid.

The helical shape of the spacers ensures that the tube-sheath separation remains constant even in the 90° bends, avoiding crushing; hence, in the event of loss, the danger of gas pocket formation is avoided.

The in-line sheathing process ensures superior malleability, greater than that of comparable products on the market. In order to preserve this unique feature, the SMISOL®Tekgas coils have a very wide diameter which, with the features already described, qualify this as both a practical and professional product.

Furthermore, in the interests of consumer protection and in accordance with **EU Regulation 305/2011** for construction products (CPR), SMISOL®Tekgas copper tubes are certified with the **CE mark**. A further guarantee of compliance with prevailing regulation standards is assured with the achievement of **UNI-IGQ Quality certification**.



Low-density polyethylene sheath

Spacers with helical spacing with respect to the tube axis

Air-gap, 5 mm min.

Copper tube manufactured with diameter under continuous laser gauge control

Internal surface with passivation treatment

TABLE OF STANDARD PRODUCT DIMENSIONS - COILS

dimensions Ed x Th	coil length min. guaranteed	tube external diameter	burst pressure	operating pressure ASTM	water content
(mm)	(m)	(mm)	(MPa)	(MPa)	(l/m)
12 x 1	50	24	37.40	9.35	0.079
14 × 1	50	26	32.06	8.01	0.113
15 x 1	50	27	29.92	7.48	0.133
16 x 1	50	28	28.05	7.01	0.154
18 x 1	50	30	24.93	6.23	0.201
22 x 1	25	32	20.40	5.10	0.314

Ed = External diameter Th = wall thickness

INTERNAL PROTECTION

During production, the tubes are subjected to a **patented passivation treatment and stabilisation of the inner wall.** SMISOL® Tekgas copper tube has a carbon residue $C < 0.06 \text{ mg/dm}^2$, much lower than that required by EN 1057 which defines a carbon content $C \le 0.20 \text{ mg/dm}^2$.

EXTERNAL PROTECTION _

The low density closed cell polyethylene sheath protects against damage from external agents such as building materials (eg. quick-setting cement) and damage caused by impact during the construction site transportation. It complies with reg. EEC/EU 2037/2000. Reaction to fire classification: BLs1d0 (EN 13501-1).

BENDING ___

With reference to tool-assisted bending procedures, it should be noted that the proper dies and counter dies may differ significantly depending on the make and model of the tube-bender in use.



SMISOL®One Versatile and professional

APPLICATION

- Hot and cold drinking water.
- · Heating plants.

In compliance with applicable regulations.



SHEATH CHARACTERISTICS

- Thermal conductivity: $\lambda \le 0.040 \text{ W/m}^{\circ}\text{C}$.
- · Average sheath density: 30 kg/m³.
- Min. sheath thickness: 6 mm (9 mm for the 22 x 1 mm diameter) under continuous laser gauge control.
- Free of ammonia residues.
- Excellent resistance to external chemical agents.
- Reaction to fire classification: BLs1d0 (EN 13501-1).
- Free of CFCs and HCFCs (Reg. EEC/EU 2037/2000).

This copper tube is produced according to standard EN 1057 and is pre-insulated during production with polyethylene foam characterised by a closed cell structure of regular and uniformly distributed cell size. The insulating sheath is also externally protected by means of a particular polyethylene film. Insulated according to Italian Law 10/91 and its implementation decree (DPR 412/93), for the **distribution of the heat transfer fluid within heated environments**, the insulation material is manufactured in full compliance with European Regulation EEC/EU 2037/2000 which requires that foam-based insulation material must be free of CFC and HCFC gases which are harmful to health and the environment.

The production process ensures absolute adherence of the insulating sheath to the outside of the copper tube wall, so as to avoid the formation of gaps that would degrade insulating the thermal insulation performance. The in-line continuous sheath application process during tube production ensures the total malleability of the finished product and its ease of installation.

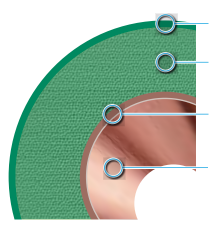
Furthermore, in the interests of consumer protection and in accordance with EU Regulation 305/2011 for construction products (CPR), SMISOL®One copper tubes are certified with the CE mark. A further guarantee of compliance with prevailing regulation standards is assured with the achievement of UNI-IGQ Quality certification.

INTERNAL PROTECTION

It has proven **bacteriostatic properties**, making it the ideal material for drinking water distribution, in order to prevent the growth of bacteria such as Legionella. During manufacture, the tubes are subjected to a **patented treatment for passivation and stabilisation of the internal walls**, thus assuring absolute compliance to the potability parameters required by European legislation for transported drinking water (European Directive 98/83). SMISOL®One copper tube has a carbon residue C < 0.06 mg/dm², much lower than that required by EN 1057 which defines a carbon content limit of C \leq 0.20 mg/dm².

EXTERNAL PROTECTION

The insulating sheath is in closed cell PE foam conforming to Reg. CEE/EU 2037/2000 (devoid of CFCs and HCFCs) with a green polyethylene corrugated film outer surface. Reaction to fire classification: BLs1d0 (EN 13501-1).



Protective polyethylene film

Polyethylene insulating sheath compliant to Reg. CEE/UE/2037/2000)

Copper tube manufactured with diameter under continuous laser gauge control

Internal surface with passivation treatment

TABLE OF STANDARD PRODUCT DIMENSIONS - COILS

dimensions Ed x Th	coil length min.	min. sheath	burst pressure	operating pressure	water content
	guaranteed	thickness		ASTM	
(mm)	(m)	(mm)	(MPa)	(MPa)	(l/m)
10 x 1	50	6	44.88	11.22	0.050
12 x 1	50	6	37.40	9.35	0.079
14 x 1	50	6	32.06	8.01	0.113
15 x 1	50	6	29.92	7.48	0.133
16 x 1	50	6	28.05	7.01	0.154
18 x 1	50	6	24.93	6.23	0.201
22 x 1	25	9	20.40	5.10	0.314

Ed = External diameter Th = wall thickness

Other dimensions compliant to EN 1057 are available on request.

SMISOL®8

SCT, with the expansion of its **product range to include the 0.8 mm thickness**, aims to offer the market a product with the best possible quality/price; ensuring ease of installation and excellent technical performance, all under full regulatory compliance.

SMISOL®8 copper tube meets standard EN 1057 and is CE marked as required by EU Regulation 305/2011. Also the new SMISOL®8 dimensional range carries the UNI-IGQ Quality mark that ensures compliance with prevailing regulations. To propose UNI-IGQ branded SCT tubing products means reinforcing customer safety with the added value assurance of an independent and universally recognised quality brand.

TABLE OF STANDARD PRODUCT DIMENSIONS - COILS

Ed x Th	coil length	sheath thickness	burst pressure	operating pressure ASTM	water content
(mm)	(m)	(mm)	(MPa)	(MPa)	(l/m)
12 × 0.8	50	6	29.92	7.48	0.0849
14×0.8	50	6	25.65	6.41	0.1208
15 x 0.8	50	6	23.94	5.98	0.1410
16 x 0.8	50	6	22.44	5.61	0.1629
18 x 0.8	50	6	19.95	4.99	0.2112
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SMISOL® Frio Fears neither hot nor cold

APPLICATION

- Refrigeration.
- Transport of heat transfer fluids for multi-function systems.

In compliance with applicable regulations.



This copper tube is manufactured according to EN 12735-1 (and ASTM B 68/M), and is pre-insulated with polyethylene foam characterised by a closed cell structure with regular and evenly distributed cell size (EN 14114).

It is distributed in coils, with the tube diameter specified in millimetres. The insulating sheath is manufactured in full compliance with European Regulation EEC/EU 2037/2000 that enforces the use of insulating expanded foam sheaths devoid of CFCs and HCFCs which are harmful to health and the environment. The thickness of the sheath is designed to satisfy the various requirements of this application area.

Given the particular application field, special attention is reserved for the external protective polyethylene film deigned to prevent the formation of condensation on the outer wall of the product.

SHEATH CHARACTERISTICS -

- Thermal conductivity: λ≤ 0.040 W/m°C.
- Average value of the water vapour diffusion resistance factor "u" > 15000.
- Average sheath density: 30 kg/m³.
- Free of ammonia residues.
- Excellent resistance to external chemical agents.
- Reaction to fire classification: BLs1d0 (EN 13501-1).
- Free of CFCs and HCFCs (Reg. EEC/EU 2037/2000).

INTERNAL SURFACE __

The inner surface of the copper tube is bright, clean and dry,

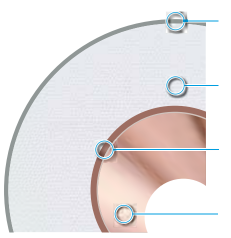
essential characteristics of this product category normally available on the market for industrial use. This particularity allows for the achievement of an integrated system with the terminal elements of the plant. The particular internal factory cleanliness of SMISOL®Frio material is safeguarded by fitting terminal sealing stoppers at production.

INDICATIONS FOR PLANT DESIGN -

To avoid condensation on the tubing, check the environmental conditions in which the product is to be installed: relative humidity, ambient temperature and temperature of the conveyed fluid. In this regard, it is recommended that the plant parameters are verified by means of the Psychrometric diagram.

EXTERNAL PROTECTION

Polyethylene closed cell expanded foam with average **water vapour diffusion resistance factor "µ" greater than 15000**. The insulating sheath is manufactured under full compliance to European Regulation EEC/EU 2037/2000 which enforces the use of expanded foam insulation sheaths devoid of CFCs and HCFCs which are harmful to health and the environment. Reaction to fire classification: BLs1d0 (EN 13501-1).



High-"µ" protective polyethylene film

Polyethylene foam insulating sheath (reg. EEC/EU 2037/2000)

Copper tube diameter manufactured under continuous laser gauge control

Internal surface cleaning according to EN 12735-1 (and ASTM B 280)

TABLE OF STANDARD PRODUCT DIMENSIONS - COILS

dimensions Ed x Th	coil length min. guaranteed	min. sheath thickness	burst pressure	operating pressure ASTM	water content
(mm)	(m)	(mm)	(MPa)	(MPa)	(l/m)
12 x 1	50	10	37.40	9.35	0.079
14 x 1*	50	10	32.06	8.01	0.113
16 x 1*	50	10	28.05	7.01	0.154
18 x 1	50	10	24.93	6.23	0.201
22 x 1	25	10	20.40	5.10	0.314

Ed = External diameter Th = wall thickness



^{*} The sizes 14x1 and 16x1 mm are manufactured according to ASTM B 68/M

SMISOL® Clim Platinum

The climate specialist

APPLICATION

- · Air conditioning.
- · Refrigerant gas transportation.

In compliance with applicable regulations.



SHEATH CHARACTERISTICS

- Thermal conductivity: λ≤ 0.040 W/m°C.
- Average value of the water vapour diffusion resistance factor " μ " > 15000.
- Average sheath density: 30 kg/m³.
- Free of ammonia residues.
- Excellent resistance to external chemical agents.
- Reaction to fire classification: BLs1d0 (EN 13501-1).
- Free of CFCs and HCFCs (Reg. EEC/EU 2037/2000).
- Colouring of the outer film "Silver grey".
- Superior UV resistance.
- · Halogen-free flame retardant.

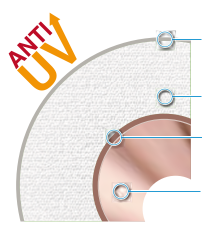
This copper tube is manufactured according to EN 12735-1 and is pre-insulated in closed cell expanded polyethylene where the cells are of regular size and evenly distributed (compliant to EN 14114). It is distributed in coils. The copper tube diameter is expressed in inches, as required by standard EN 12735-1. The insulation sheath is manufactured in full compliance with European Regulation EEC/EU 2037/2000 that enforces the use of insulating expanded foam sheaths devoid of CFCs and HCFCs which are harmful to health and the environment. The thickness of the sheath is designed to satisfy the various requirements of this application area. Given the particular application field, special attention is reserved for the external protective polyethylene film designed to prevent the formation of condensation on the outer wall of the product.

SMISOL®Clim Platinum is also characterised by an extremely low eccentricity values, a very important feature for flaring operations. It conforms to the technical characteristics required by the European standard regarding air conditioning and carrying of the new cooling fluids (R32, R410 A, R407, ...).

INTERNAL SURFACE

The inner surface of the copper tube is bright, clean and dry,

essential characteristics of this product category normally available on the market for industrial use. This particularity allows for the achievement of an integrated system with the terminal elements of the plant. The particular internal factory cleanliness of SMISOL®Clim Platinum material is safeguarded by fitting terminal sealing stoppers at production.



High-"µ" protective polyethylene film

Polyethylene foam insulating sheath (reg. EEC/EU 2037/2000)

Copper tube manufactured with diameter under continuous laser gauge control

Internal surface cleaning according to EN 12735-1

TABLE OF STANDARD PRODUCT DIMENSIONS - COILS

dimen: Ed x		coil length min. guaranteed	min. sheath thickness	burst pressure	operating pressure ASTM	water content
(mm)	(inches)	(m)	(mm)	(MPa)	(MPa)	(l/m)
6.35 x 0.8	1/4"	50	6	56.54	14.14	0.018
6.35 x 1	1/4"	50	6	70.68	17.67	0.015
9.52 x 0.8	3/8"	50	8	37.71	9.43	0.049
9.52 x 1	3/8"	50	8	47.14	11.79	0.044
12.70 × 0,8	1/2"	50	10	28.27	7.07	0.097
12.70 × 1	1/2"	50	10	35.34	8.83	0.090
15.87 x 1	5/8"	25	10	28.28	7.07	0.151
19.05 x 1	3/4"	25	10	23.56	5.89	0.228
22.22 x 1	7/8"	25	10	20.20	5.05	0.321

Ed = External diameter Th = wall thickness

EXTERNAL PROTECTION

Polyethylene closed cell expanded foam with average water vapour diffusion resistance factor "µ" greater than 15000. The insulating sheath is manufactured under full compliance to European Regulation EEC/EU 2037/2000 which enforces the use of expanded foam insulation sheaths devoid of CFCs and HCFCs which are harmful to health and the environment. Reaction to fire classification: BLs1d0 (EN 13501-1).

The outer polyethylene film has a darker pigment than the traditional white to counter the PE crystallisation process. In addition, normal anti-UV additives tend to degrade the flame retardant treatment necessary for the product. In order to avoid this drawback, the SMISOL®Clim Platinum sheath contains an environmentally friendly halogen-free flame retardant that does not counteract the anti-UV action.

Tests conducted according to ASTM G-155 (accelerated ageing) confirm that SMISOL®Clim Platinum is **suitable for areas with high annual solar radiation**. At the end of the exposure test, the sample did not show any signs of degradation (see photo).

ACCELERATED AGEING TEST

The test is scheduled to last 4000 hours with exposure to a Cl65 Xenon lamp in a weatherometer, in Kly, equivalent to approximately 3 years of continuous exposure in Northern Italy or 2 years in Southern Italy.



Zero hour sample (prior to exposure) and a sample subjected to an accelerated ageing test after 4000 hours of exposure.



SMISOL®Clim A guarantee of SCT Quality

APPLICATION

- · Air conditioning.
- · Transportation of refrigerant gases.

In compliance with applicable regulations.



SHEATH CHARACTERISTICS

- Thermal conductivity: λ≤ 0.040 W/m°C.
- Average value of the water vapour diffusion resistance factor " μ " > 15000.
- Average sheath density: 33 kg/m³.
- Free of ammonia residues.
- Reaction to fire classification: BLs1d0 (EN 13501-1).
- Free of CFCs and HCFCs (Reg. EEC/EU 2037/2000).

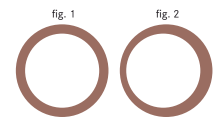
SMISOL®Clim is a result of close customer-manufacturer cooperation, meeting the needs of an increasingly demanding market asking technological solutions able to fully meet the technical specifications required by the air conditioning sector, while maintaining a good quality/price ratio.

This copper tube is manufactured according to EN 12735-1, and is pre-insulated with expanded closed cell polyethylene in accordance with EN 14114 and it is distributed in coils of 50 m. The dimensions are defined in inches and as expressly indicated by EN 12735-1, in section 6.3.2, they may be agreed between manufacturer and customer. SMISOL®Clim is also characterised by **particularly low eccentricity values**, a very important feature for flaring operations. It conforms to the technical characteristics required by the European standard regarding air conditioning and carrying of the new cooling fluids (R32, R410 A, R407, ...).

INTERNAL SURFACE

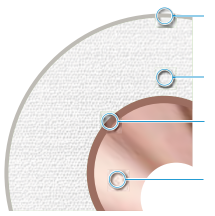
The inner surface of the copper tube is bright, clean and dry,

essential characteristics of this product category normally available on the market for industrial use. This particularity allows for the achievement of an integrated system with the terminal elements of the plant. The particular internal factory cleanliness of SMISOL®Clim is safeguarded by fitting terminal sealing stoppers at production.



ECCENTRICITY

Eccentricity defines the distance between the centre of the outer circumferenceand that of the inner circumference and it is a fundamental parameter for flaring operations. Eccentrity is zero when the two centres coincide perfectly (Fig. 1), while in the presence of eccentricity, the greater its value, the more variation is evident in the wall thickness (fig. 2).



High-"µ" protective polyethylene film

Polyethylene foam insulating sheath (reg. EEC/EU 2037/2000)

Copper tube manufactured with diameter under continuous laser gauge control

Internal surface cleaning according to EN 12735-1

TABLE OF STANDARD PRODUCT DIMENSIONS - COILS (50m)

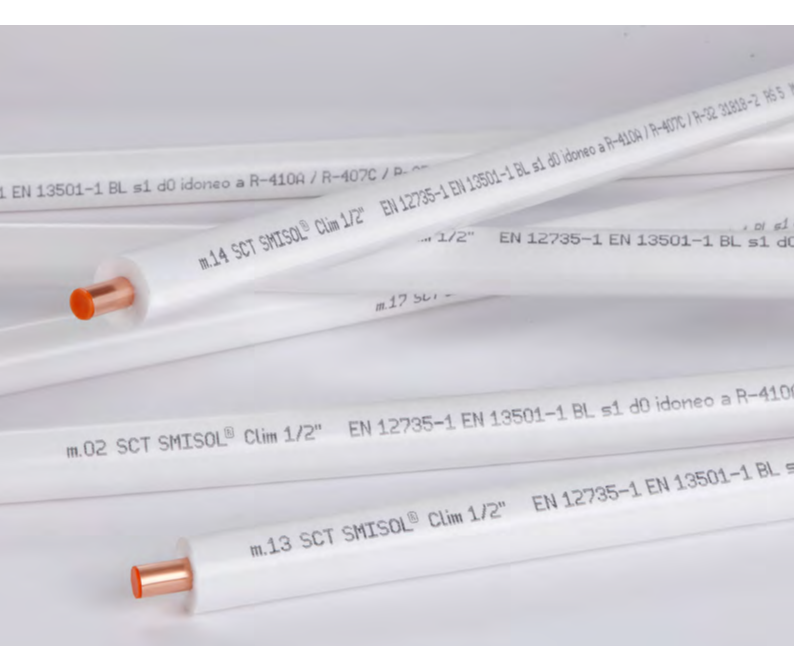
external diameter	dimensions Ed x Th	coil length min. guaranteed	min. sheath thickness	burst pressure	operating pressure ASTM	water content
(inches)	(mm)	(m)	(mm)	(Mpa)	(Mpa)	(l/m)
1/4	6.35×0.7	50	6	49.47	12.37	0.019
3/8	9.52×0.7	50	8	33.00	8.25	0.051
1/2	12.70×0.7	50	10	24.74	6.18	0.100

Ed = External diameter Th = wall thickness

EXTERNAL PROTECTION

Polyethylene closed cell expanded foam with average water vapour diffusion resistance factor "µ" greater than 15000.

The insulating sheath is manufactured under full compliance to European Regulation EEC/EU 2037/2000 which enforces the use of expanded foam insulation sheaths devoid of CFCs and HCFCs which are harmful to health and the environment. Reaction to fire classification: BLS1d0 (EN 13501-1).



MediClim®

One brand, two applications





TECHNICAL SPECIFICATIONS

- \bullet Cu DHP (Cu: 99,9% min. P: 0,015 \div 0,040%) according to EN 1412
- Dimensions and tolerances, according to EN 12735-1 and EN 13348
- Physical status annealed (R220)
 Unit break load: R. min. ≥ 220 MPa (N/mm²)
 Percentage elongation: A_s min. > 40%
- Physical status hard (R290)
 Unit break load: R. min. ≥290 MPa (N/mm²)
 Percentage elongation: A₅ min. > 3%.

APPLICATION

- Air conditioning and refrigeration systems.
- · Refrigerant gas transportation.
- Transport of medical gases.

In compliance with applicable regulations.

SCT offers a complete range of copper tubes for both the plumbing-sanitary sector and industrial applications. SCT tubes are manufactured with the highest possible levels of quality, in full compliance with prevailing technical standards and respecting customer specifications.

To enable a clear distinction between the technical applications addressed by different product categories, we have introduced the MediClim® brand, which satisfies the requirements of two highly specialised areas such as **medical equipment** and **refrigeration-air conditioning**.

MediClim® tube has a **high degree of internal cleanliness** and is specially designed for the conveyance of industrial gases and refrigerants as well as vacuum distribution. They can be used in high-pressure systems and have excellent workability characteristics. Special patented processes ensure that the inside of the tubing is factory-cleaned to a very high degree, assuring perfect compatibility with the special requirements of the various intended application fields. MediClim® is manufactured according to standards EN 12735-1 and EN 13348.

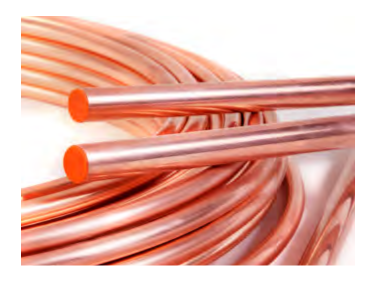
MediClim® is produced in 5 m straight lenghts (R290 hard) and in 25 m coils (R220 annealed). In both delivery formats, the ends are sealed with stoppers to protect the internal cleanliness of each unit piece which also carries an individual batch number marking is identified to ensure full traceability.

The use of the MediClim® range requires a careful assessment of the intended application, as well as the prevailing environmental and functional conditions in which the product will be installed. This assessment must be made by qualified personnel at the project design stage: correct use and operational functionality of the finished tubing plant requires competent installation in full compliance with applicable regulations and appropriate Good Practice craftsmanship.

All MediClim® product in straight lenghts is **specifically packaged** for each dimension.

MediClim® production is carried out in accordance with the rules defined by a Quality Management System approved under ISO 9001:2000 and ISO/TS 16949:2002, aligned to the Pressure Equipment Directive 97/23/EC PED.



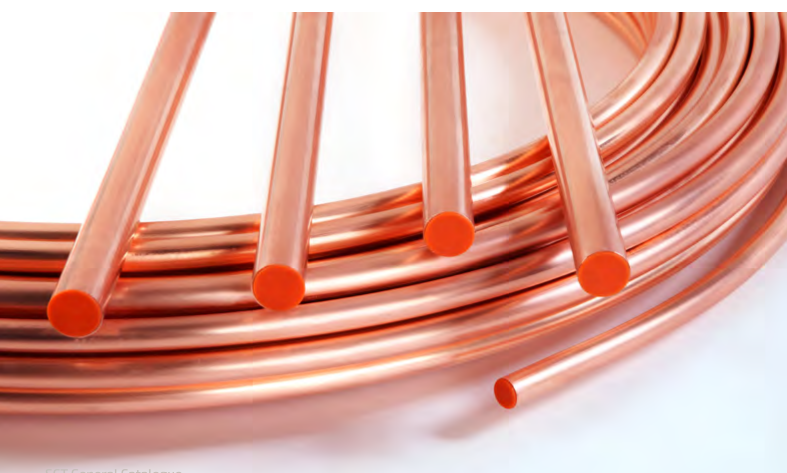


ACR APPLICATIONS

With reference to EN 12735-1, MediClim® fully meet the requirements in the air conditioning and refrigeration (ACR) sector for refrigerant gas tubing in industry and laboratories. Particularly suitable for large-scale installations, it meets the technical specifications required by European legislation on packaging and transport of refrigerants (R32, R410, R407C, ...).

MediClim® presents **internal surfaces that are bright, clean and dry**, key features for assuring the efficient performance of the entire system. The special production process guarantees a value of soluble residues on the inner surface of less than 0,38 mg/dm², in full compliance with EN 12735-1 and a lubricant residue less than 0,20 mg/dm² as indicated by standard EN 13348. Such levels of cleanliness are assured by the specific production techniques adopted and also by the termination-sealing of each tube by appropriate stoppers on completion of the manufacturing cycle.









MEDICAL APPLICATIONS

With reference to EN 13348 "...Seamless, round copper tubes for medical gases...", MediClim® is the specific solution for a sector in which, given the high level of quality required and the particular uses in hospital facilities, a high degree of excellence in quality and reliability is mandatory. In fact, medical gases have a direct impact on human health and, therefore, their purity must be safeguarded throughout all transport stages in order to protect the safety of treated patients.

MediClim® is subject to particularly restrictive chemical, mechanical, dimensional and safety characteristics and is **suitable for vacuum systems and the distribution of medical gases and fluids** (Oxygen, nitrous oxide, nitrogen, helium, carbon dioxide, xenon, medical air, air for feeding surgical instruments, anaesthetic gases and vapours) at pressure levels up to 2000 kPa.

In this specific area, the applicable joining method for this tubing is welding or brazing as recommended by standard UNI ISO 7396-1, which specifies "the joining methods used must make it possible to maintain the mechanical characteristics of the joint up to an ambient temperature of $600\,^{\circ}\text{C}$ ". During brazing or welding operations, the inside of the tubes must be purged with a protective gas (such as nitrogen) with due care that the cadmium content of brazing filler metals must not exceed 0,025%.

TABLE OF STANDARD PRODUCT DIMENSIONS - COILS (25 m)

dimensions Ed x Th	burst pressure	operating pressure ASTM	water content
(mm)	(MPa)	(MPa)	(l/m)
6 x 1	74,80	18,70	0,013
8 x 1	56,10	14,03	0,028
10 x 1	44,88	11,22	0,050
12 x 1	37,40	9,35	0,079
14 x 1	32,06	8,01	0,113
16 x 1	28,05	7,01	0,154
18 x 1	24,93	6,23	0,201
22 x 1	20,40	5,10	0,314

Ed = External diameter Th = wall thickness

Standards EN 12735-1 and EN 13348, at paragraph 6.3.2, state that other dimensions not included in the table may be agreed between manufacturer and customer.

TABLE OF STANDARD PRODUCT DIMENSIONS - STRAIGHT LENGHTS (5 m)

dimensions Ed x Th	burst pressure	operating pressure ASTM	water content
(mm)	(MPa)	(MPa)	(l/m)
10 x 1	59,16	14,79	0,050
12 x 1	49,30	12,33	0,079
14 x 1	42,26	10,56	0,113
15 x 1	39,44	9,86	0,133
16 x 1	36,98	9,24	0,154
18 x 1	32,87	8,22	0,201
22 x 1	26,89	6,72	0,314
22 x 1,5	40,34	10,08	0,283
28 x 1	21,13	5,28	0,531
28 x 1,5	31,69	7,92	0,491
35 x 1	16,90	4,23	0,855
35 x 1,5	25,35	6,34	0,804
42 x 1	14,09	3,52	1,256
42 x 1,5	21,13	5,28	1,194
54 x 1,5	16,43	4,11	2,042
54 x 2	21,91	5,48	1,963
64 x 2	18,49	4,62	2,826
76,1 x 2	15,55	3,89	4,081
80 x 2	14,79	3,70	4,534
88,9 x 2	13,31	3,33	5,658

Ed = External diameter Th = wall thickness

TABLE OF STANDARD PRODUCT DIMENSIONS - STRAIGHT LENGHTS IN INCHES (5 m)

	nsions x Th	burst pressure	operating pressure ASTM	water content
(inches)	(m)	(MPa)	(MPa)	(l/m)
5/8"	15,87 x 1	37,28	9,32	0,151
3/4"	19,05 x 1	31,06	7,76	0,228
7/8"	22,22 x 1	26,62	6,66	0,320
1"	25,40 x 1	23,29	5,82	0,430
1"1/8	28,57 x 1	20,71	5,18	0,554
1"1/8	28,57 x 1,25	25,88	6,47	0,534
1"1/4	31,75 x 1,25	23,29	5,82	0,672
1"3/8	34,92 x 1,25	21,18	5,29	0,825
1"5/8	41,27 x 1,25	17,92	4,48	1,180
2"1/8	53,97 x 1,65	18,09	4,52	2,015

Ed = External diameter Th = wall thickness

Standards EN 12735-1 and EN 13348, at paragraph 6.3.2, state that other dimensions not included in the table may be agreed between manufacturer and customer.

Strato

The copper heart tube

APPLICATION

- Drinking water distribution.
- · Radiator heating.
- · Chilled water distribution.

In compliance with applicable regulations.



A noble core, safe, performant, proven, hygienic, bacteriostatic - a core in Copper.

Strato represents the evolution of tubing for the conveyance of drinking water and for radiator heating plant.

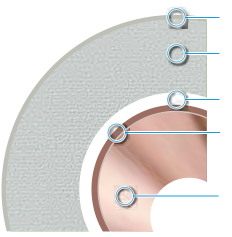
This product combines the **lightness** and the **ease of installation** of traditional multi-layer solutions with the unique performance of copper tubing in terms of **resistance to pressure and high temperatures**, **hygiene and antibacterial properties**, **low-pressure losses and reduced internal roughness**.

Strato is manufactured according to the standard UNI 11342: "...Composite, Seamless Copper-pe, Tubes For Fluid Distribution". It is obtained by the coextrusion of a specific reduced thickness copper tube with an indissoluble layer of polyethylene. It is then externally insulated with an insulating sheath made of closed cell expanded polyethylene compliant to Italian Law 10/91 and the related Presidential Decree 412/93.

The quality of the employed raw materials and the sheath characteristics make the product particularly suitable for the distribution of drinking water and for high-temperature radiator heating plant.

Ease of installation and bending, **absence of memory effect**, light weight, **excellent quality/price ratio**, a wide choice of matching fittings, reliability and safety make Strato a truly innovative solution in state-of-the-art plumbing applications.





Polyethylene protective film

Insulation sheath made of crosslinked polyethylene (PEX)

Polyethylene coating

Copper tube

Inner surface with passivation treatment

ADVANTAGES

• Resistance to pressure and high temperatures

Strato is resistant to sudden pressure variations, as its metallic nature assures high mechanical strength.

Hygiene and bacteriostatic properties

It is absolutely hygienic and counteracts bacterial growth. Drinking water only comes into contact only with the copper surface ensuring the absence of odours and flavors.

Absence of welded joints

The inner copper tube is obtained through a continuous extrusion process, unlike conventional multilayer materials which involve the longitudinal seaming of the aluminium layer by means of various techniques.

Totally waterproof and 100% oxygen barrier

Its metallic core renders it impermeable to gases: there is no risk of leaks and/or inside to outside contamination and vice versa. In heating systems it avoids the presence of oxygen that can attack boilers, pump impellers or other metallic parts.

Flexibility and workability

Strato can also be bent by hand with small radii and takes on the new shape without suffering from any memory effect.

• Low thermal expansion coefficient

Unlike plastic tubes, the thermal expansion is extremely limited, thus ensuring dimensional stability also under considerable temperature variations in the transported fluid.

Low-pressure losses

Strato has an extremely low internal roughness (1,5 μ m compared to 7 μ m in traditional multi-layer material). This means a reduced pressure drop and reduced risk of limescale incrustations.

JOINTING TECHNIQUES _

Strato is compatible with all couplings and fittings compliant to EN 1254-8 normally used with multilayer tubing.

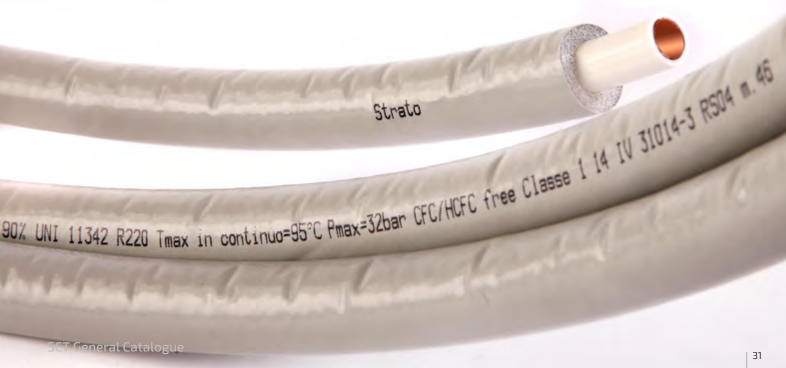
The particular advantage of Strato is that it offers an "open solution" not restricted to any specific connection type. Various combinations are available, compatible with the most important fitting brands on the market, including full bore solutions.

This latter allows for lower tube diameters and thus lower installation budgets, both in terms of tube material costs and reduced masonry work.

Various coupling techniques are available (press fittings, screw fittings and quick-coupling).







INSTALLATION









Cutting to length

Deburring, calibration

Jointing

CUTTING TO SIZE _____

Cutting, calibrating and deburring can be performed with common commercially available tools.

BENDING ___

Strato can be easily bent by hand or with a normal copper tube bending tool.

JOINTING __

You can use various types of mechanical fittings (press fittings, quick coupling, compression) available on the market.



Press-fitting (Alternatively you can use compression or quick coupling solutions)



TUBE TECHNICAL SPECIFICATIONS _

Dimensions and tolerances:	according to UNI 11342
Inner contact material:	copper Cu-DHP (Cu:99,9% min. P: 0,015 ÷ 0,040%)
Internal surface roughness:	1,5 μm
Outer layer:	PE-RT
Max working temperature:	95 °C continuous
Unit break load:	R. min. \geq 220 Mpa (N/mm ²)
Percentage elongation: (A _s min.)	40%

INSULATION TECHNICAL SPECIFICATIONS

Insulating material:	Closed cell crosslinked polyethylene (PEX)
Insulation thickness:	6 mm/9 mm
Insulation thermal conductivity (λ):	0,039 W/mK
Average insulation density:	30 kg/m ³
Water vapour diffusion resistance (μ):	> 9000
Fire resistance:	Class 1 (Italian Min. Decree 26/06/84)
Resistance to chemical agents:	very good (ASTM 543-56 T)
Sound absorption:	~60% (DIN 4109 300-2500Hz)

TABLE OF STANDARD PRODUCT DIMENSIONS - COILS

dimensions Ed x Th	coil length min. guaranteed	sheath thickness	operating pressure	water content	Min. curvature radius with bending tool	Min. manual bending curvature radius
(mm)	(m)	(mm)	(bar)	(l/m)	(mm)	(mm)
14 x 2	50	6	35	0,079	56	84
16 x 2	50	6	32	0,113	64	96
20 × 2	50	6	25	0,201	80	120
26 x 3	25	9	25	0,314	104	156
32 x 3	25	9	23	0,531	128	192

Ed = External diameter Th = wall thickness

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The use of each product described in this publication requires careful assessment of the intended use, as well as the environmental and functional conditions in which the product will be installed. This assessment must be made at the project design stage and by qualified personnel. SCT assumes no liability for improper use of its products and reserves the right to make modifications to this document at any time.



SCUDO® copper tubes by SCT are qualified with the CE mark in accordance with European Regulation 305/2011 for construction products (CPR).

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