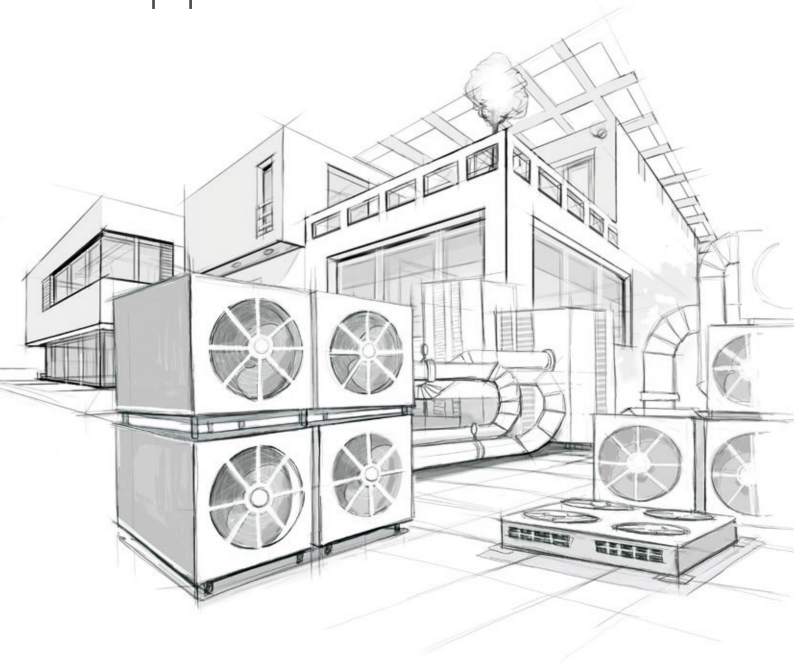
# wieland

# Plumbing, Heating, ACR and Medical Copper Tubes





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# Wieland the company

# The Wieland Group

Wieland is a leading global supplier of semi-finished products made of copper and copper alloys. With a global network of production facilities, service and trading houses, the company offers a wide range of products, technologies and services. From prototype to series production, Wieland develops solutions for automotive, electronics, refrigeration and air conditioning technology and other industries. With high-performance copper materials, Wieland drives the success of its B2B customers in future fields such as electromobility, connectivity and urbanization. High technical competence, customer-oriented thinking and sustainability determine the actions and have been the basis for the company's success since 1820.

Our copper plumbing tubes meet the highest demands, in some cases better than the regulations and standards. Our action is based on the needs of our customers. We are also clearly committed to the three-tier approach distribution channel. With regard to the skilled crafts, we appreciate the long-standing partnership with trade associations and the ZVSHK, which is expressed, for example, in the new version of the warranty. Experienced application engineers support you in all questions.



<sup>\*</sup> Reporting date as of September 30, 2023, including 50% of the employees of Schwermetall Halbzeugwerk GmbH & Co. KG, see the section About this report.

(+

Other

# Keeping things natural – for today and tomorrow

## Copper and copper tubes

Copper is a reddish shiny metal that was known by the Romans as "aes cyprium" (ores from Cyprus). However, copper was known long before the Romans gave it that name. As a natural resource, it is valuable in every form, whether as a vital trace element in the human body or as a mineral in the earth's crust.

Over the centuries, man discovered the many advantages of copper and its alloys, especially the excellent forming properties, strength, and thermal and electrical conductivity. This makes copper one of the most important materials in a wide range of applications - today and tomorrow.

Copper is a unique material for ecologically-sustainable developments and is infinitely and 100 percent recyclable. More than half of today's copper demand is already covered by recycling.

### Copper tubes

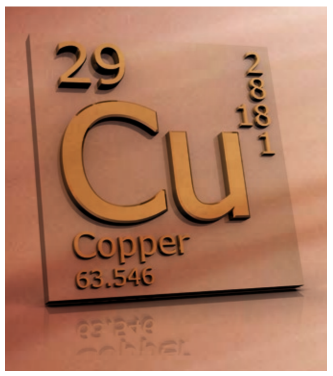
- resistant to ageing and retain their properties e.g. pressure resistance and elasticity
- gas- and diffusion-tight
- subject to minimal thermal expansion
- exhibit good mechanical resistance easy to install
- can be connected by a variety of techniques, which have been proven over generations
- not affected by temperature fluctuations
- available in all common sizes
- suitable for a wide range of applications

The requirements for copper tubes are clearly defined in European standards.

### For example:

- EN 1057 for plumbing tubes
- EN 12735 for refrigeration tubes
- EN 13348 for medical gas tubes

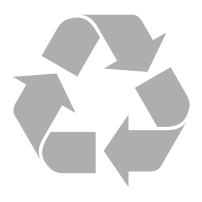


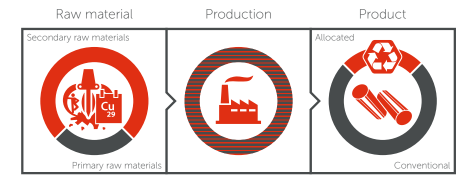


# Ecological and sustainable

# Recycling

Copper is available in virtually unlimited quantities, as well as being 100 % recyclable, which makes it a unique material for ecologically sustainable developments. The key here is that the quality of copper remains fully intact when recycled. So it should come as no surprise that almost half of Europe's current copper demand is already being covered by recycling. Sustainability, and the full recycling of materials directly associated with this, is part of the Wieland Group's core business. Indeed, the recycled material content in many of Wieland's semi-finished products is already above 90 %. In some areas, 100 % of the materials come from recycling.





Every cuprolife tube from Wieland is produced in a process that uses 100 % recycled copper as per the mass-balance approach. TÜV SÜD used this approach as the basis for verification of cuprolife when determining the 100 % recycled material content\*.

By using raw materials that were already part of the cycle, this approach leads to less ore being mined. In terms of production, this means that various amounts of raw materials from different origins are then included in the end product.

By purchasing a verified product like cuprolife, you are therefore helping to reduce the proportion of primary materials used in the long term, while also increasing the use of secondary materials like scrap.



<sup>\*</sup> Mass-balance approach, based on ISO 14021, verified by TÜV SÜD

# cuprolife®

# cuprolife<sup>®</sup>. For a sustainable future.

With a proportion of 100 % recycled material, the cuprolife copper tube makes a sustainable difference and overall contribution to advancing the fields of both construction and building services. Unnecessary resource consumption is then avoided in future and buildings can continue to be used for many generations. This facilitates more sustainable and increasingly circular construction with regard to installation tubes. And remember: The 100 % recycled content has not only been verified by TÜV SÜD\*, but is also continuously secured in Wieland's production operations.

### 100 % recycled content.\*

cuprolife is produced from 100% recycled copper\*.

### 100 % quality.

cuprolife ensures the highest quality, as copper can be infinitely recycled without any loss of quality.

### 100 % purity for drinking water.

cuprolife guarantees particularly high purity and the highest drinking water quality.



### Areas of application:

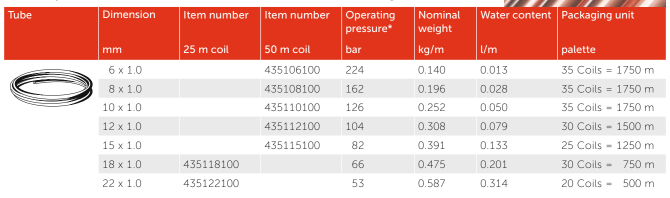
- Sanitary, Heating, Gas, Liquid gas
- Fuel oil/bio fuel oil B10
- Solar power systems
- Rainwater
- Compressed air for industry
- Sprinkler systems
- Extinguishing water lines

### Technical properties:

- 100 % recycled copper\*
- Tube design as per EN 1057, quality assured
- Produced from Cu-DHP pure copper
- With quality mark and DVGW certification:
- DV-7204AU2106 (12 to 159 mm external diameter)
- Universal use with finely graduated range of dimensions
- Optimum availability and compatibility with various fittings
- Maximum operating temperature at 10 bar operating pressure:
  250 °C (applies to dimensions up to DN 150)
- Fire behaviour: EN 13501-1 A1 (non-combustible)
- Dimensions as per DVGW GW 392 (12 to 159 mm) with sealed tube ends
- For excellent drinking water hygiene

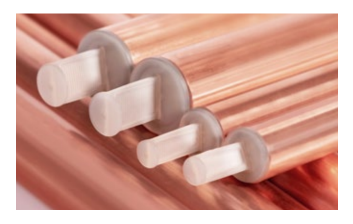
# cuprolife - Coils

- Temper: soft annealed
- Delivery forms available ex stock. Further dimensions available e.g. ASTM 1/4" to 7/8"



<sup>\*</sup> Mass-balance approach, based on ISO 14021, verified by TÜV SÜD

# cuprolife®



### The new standard for copper tubes: cuprolife.

Thanks to use of the latest production methods, cuprolife tubes exceed even the strictest requirements. This guarantees both optimum operational reliability and an excellent service life. cuprolife tubes can be used universally. A stock of cuprolife is always maintained in tube dimensions from 6 x 1 mm to 159 x 3 mm. A warranty agreement is also in place with the German Sanitation, Heating and Air Conditioning Association (ZVSHK) for Wieland-brand copper tubes.

# cuprolife - Straight lengths

- Temper: hard or half-hard
- in lengths of 5 m
- Dimensions ex stock, many further sizes available e.g. UK table X/Y, ASTM 1/4" to 11"



Tube	Dimension	Dimension Temper		Operating pressure*	Nominal weight	Water content	Packaging unit small	Packaging unit big	
	mm	half-hard R250	hard R290	bar	kg/m	l/m	m	m	
0	— 6 x 1.0	_	435206100	224	0.140	0.013	50	1000	
000	8 x 1.0		435208100	162	0.196	0.028	50	1000	
0	10 × 1.0	435310100	435210100	126	0.252	0.050	100	2000	
	12 × 1.0	435312101	435212101	104	0.308	0.079	50	2000	
	15 × 1.0	435315101	435215101	82	0.391	0.133	50	2000	
	15 x 1.5		435215151	127	0.566	0.113	50	2000	
	18 × 1.0	435318101	435218101	66	0.475	0.201	50	1000	
	18 x 1.5		435218151	101	0.692	0.177	50	1000	
	22 x 1.0	435322101	435222101	53	0.587	0.314	50	1000	
	22 x 1.5		435222151	82	0.860	0.284	50	1000	
	28 x 1.0	435328101	435228101	42	0.755	0.531	25	500	
	28 x 1.2		435328121	50	0.899	0.515	25	500	
	28 x 1.5		435228151	63	1.111	0.491	25	500	
	35 x 1.0		435235101	33	0.951	0.855	25	500	
	35 x 1.2		435235121	40	1.134	0.835	25	500	
	35 x 1.5		435235151	50	1.405	0.804	25	500	
	42 x 1.2		435242121	33	1.369	1.232	25	500	
	42 x 1.5		435242151	42	1.699	1.195	25	500	
	54 x 1.5		435254151	32	2.202	2.043	15	150	
	54 x 2.0		435254201	43	2.908	1.963	15	150	
	64 x 2.0		435264201	36	3.467	2.827	5		
	76,1 x 2.0		435276121	30	4.144	4.083	5		
	88,9 x 2.0		435288921	26	4.859	5.661	5		
	108 x 2.5		435210825	27	7.374	8.332	5		
	133 x 3.0		435213331	26	10.904	12.668	5		
	159 x 3.0		435215931	22	13.085	18.385	5		

<sup>\*</sup> Calculated with 3.0 times safety coefficient on the basis of soft copper tubes with  $R_m$  200 N/mm² at an operating temperature of 100 °C, according to EN 14726 wieland.com | 7

# **SANCO®**

# SANCO plumbing tubes

Thanks to the patented production process, SANCO copper tubes are superior to the requirements defined in applicable standards and regulations. The universal plumbing tube is subjected to continuous quality control and is constantly available in the full range of dimensions from 6 to 159 mm. SANCO tubes are seamless drawn plumbing tubes consisting of pure deoxidised copper (Cu-DHP) of a quality standard that comfortably satisfies all contemporary requirements.



- Domestic hot and cold water supply
- Heating systems
- Gas and oil services for heating/cooking
- Industrial compressed air
- Sprinkler and Fire-fighting systems

### Product range:

- EN 1057 from stock Ø 6 to 159
- ASTM B88 on demand 1/4" to 11"
- Soft, half-hard and hard temper
- Straight length and soft coils
- Tube bundled and marked
- Wide range of certifications available, such as Kitemark, Afnor, KIWA, DVGW and many others



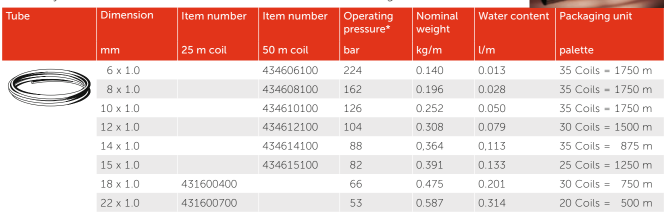
### Technical properties:

- The patented production process means that the specifications of SANCO tubes are far superior to the requirements defined in applicable standards and regulations.
- Universal use in a range of finely differentiated dimensions
- Optimal availability and compatibility with a wide range of fittings.
- Maximum operating temperature: 250 °C (check maximum operating pressure if temperature exceeds 100 °C)
- Fire resistance: EN 13501-1 A1 (non-flammable)

### SANCO - Coils

- Temper: soft annealed

- Delivery forms available ex stock. Further dimensions available e.g. ASTM 1/4" to 7/8"





# SANCO - Straight lengths

- Temper: hard or half-hard
- in straight lengths of 5 m
- Dimensions ex stock, many further sizes available e.g. UK table X/Y, ASTM 1/4" to 11"

Tube	Dimension	Temper		Operating	Nominal	Water	Packaging	Packaging
				pressure*	weight	content	unit small	unit big
	mm	half-hard R250	hard R290	bar	kg/m	l/m	m	m
0	6 x 1.0		431800100	224	0.140	0.013	50	1000
	8 x 1.0		431800200	162	0.196	0.028	50	1000
<u> </u>	10 x 1.0		433410100	126	0.252	0.050	100	2000
	12 x 1.0	434212100	433412100	104	0.308	0.079	50	2000
	15 x 0.7		433415070**	48	0,280	0,145	20	400
	15 x 1.0	433615100	433415100	82	0.391	0.133	50	2000
	18 x 0.7		433418070**	39	0,339	0,216	10	200
	18 x 1.0	434218100	433418100	66	0.475	0.201	50	1000
	22 x 0.8		433422080**	36	0,457	0,327	10	200
	22 x 1.0	434222100	433422100	53	0.587	0.314	50	1000
	22 x 1.1	433622111		59	0.643	0.308	50	1000
	28 x 0.8		433428080**	28	0,609	0,547	5	100
	28 x 1.0	433628101	433428100	42	0.755	0.531	25	500
	28 x 1.2	433628121		50	0.899	0.515	25	500
	28 x 1.5	433628150	431801300	63	1.111	0.491	25	500
	35 x 1.0		433435100	33	0.951	0.855	25	500
	35 x 1.2		433435121	40	1.134	0.835	25	500
	35 x 1.5		431801500	50	1.405	0.804	25	500
	42 x 1.0		433442100	28	1.146	1.257	25	500
	42 x 1.2		433442121	33	1.369	1.232	25	500
	42 x 1.5		431801700	42	1.699	1.195	25	500
	54 x 1.5		433454150	32	2.202	2.043	15	150
	54 x 2.0		431802000	43	2.908	1.963	15	150
	64 x 2.0		431802100	36	3.467	2.827	5	
	76,1 x 2.0		433476120	30	4.144	4.083	5	
	88,9 x 2.0		433488920	26	4.859	5.661	5	
	108 x 2.5		433410825	27	7.374	8.332	5	
	133 x 3.0		433413330	26	10.904	12.668	5	
	159 x 3.0		433415930	22	13.085	18.385	5	

<sup>\*</sup> Calculated with 3.0 times safety coefficient on the basis of soft copper tubes with  $R_m$  200 N/mm² at an operating temperature of 100 °C, according to EN 14726

<sup>\*\*</sup> Please note: delivery length 3 m



# WICU - System solutions

The WICU system consists of Wieland copper tubes equipped, thermal or noise insulation.

### WICU tube

WICU tubes have a mill-applied protective coating. They are therefore suitable for concealed installation under plaster or in environments with an aggressive atmosphere, and for installation outdoors, either above or below ground.

### Applications:

- Domestic hot and cold water supply
- Central heating systems
- Gas services for heating/cooking
- Liquefied gas
- Oil services for heating
- Rainwater
- Compressed air



### Technical properties:

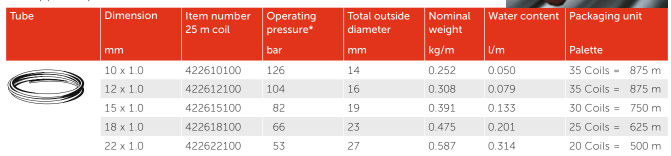
- The tubes conform to EN 1057 and are quality assured
- Protective coating conforms to EN 13349
- External protection: DIN 30672-1
- Fire resistance conforms to EN 13501-1-E
- Color of coating: light grey
- Temperature range: up to 100 °C operating temperature



### WICU - Coils

- Temper: soft R220

- wrapped in plastic film



# WICU - Straight lengths

- Temper: hard R290

- in lengths of 5 m, packed in cardboard boxes / wrapped with plastic film

Tube	Dimension	Item number	Operating pressure*	Total outside diameter	Nominal weight	Water content	Packaging unit
	mm		bar	mm	kg/m	l/m	Palette
0	15 x 1.0	422815100	82	19	0.391	0.133	50
0	18 x 1.0	422818100	66	23	0.475	0.201	50
0	22 x 1.0	422822100	53	27	0.587	0.314	50
	28 x 1.0	422828100	42	33	0.755	0.531	25
	28 x 1.2	422828120	50	33	0.900	0.515	25
	35 x 1.2	422835120	40	40	1.134	0.835	25
	42 x 1.2	422842120	33	48	1.369	1.232	20

<sup>\*</sup> Calculated with 3.0 times safety coefficient on the basis of soft copper tubes with  $R_m$  200 N/mm<sup>2</sup> at an operating temperature of 100 °C, according to EN 14726



### **WICU Flex**

WICU Flex is a plumbing tube with a flexible coating for rapid installation. The coating consists of closed-cell PE foam covered by a structured protective film. WICU Flex is supplied in coils for rapid connection to manifolds, etc and for underfloor installations.

### Applications:

- Connecting tubes
- Domestic hot and cold water supply
- Central heating systems



### Technical properties:

- The tubes conform to EN 1057 and are quality assured
- Insulation reduces the heat loss of the tube by up to 80 %
- Thermal conductivity of the insulation layer  $\lambda = 0.040 \text{ W/mK} (40 ^{\circ}\text{C})$
- Fire resistance: B<sub>1</sub>-s1,d0 according to EN 13501-1
- Color of coating: white

### WICU FLEX in coils

- Temper: soft annealed



<sup>\*</sup> Calculated with 3.0 times safety coefficient on the basis of soft copper tubes with  $R_m$  200 N/mm<sup>2</sup> at an operating temperature of 100 °C, according to EN 14726

# Copper tubes for surface heating

In addition to the particularly flexible copper tubes with a firmly adhering coating of the cuprotherm CTX type classic copper tubes are also available for surface heating, with an orange coating or without a coating

- Absolute impermeability to oxygen diffusion
- Unlimited aging resistance
- High mechanical resistance
- Long-term solution
- Optimal heat conduction



# cuprotherm.plus

The powerful heating tube with external protection

### Technical properties:

- Mechanical properties according to EN 1057
- Fire class: EN 13501-1-E - Color of the coating: orange
- With RAL quality mark
- Diffusion rate: 0.00 mg/m<sup>2</sup> d after 50 years

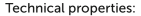
### Applications:

- Underfloor heating / cooling
- Industrial surface heating
- Sports floor heating
- Open space heating



# cuprotherm.blank

The bare heating tube



- Mechanical properties according to EN 1057
- Fire class: EN 13501-1 A1
- With RAL quality mark
- Diffusion rate: 0.00 mg/m<sup>2</sup> d after 50 years

### Applications:

- Underfloor heating with mastic asphalt screed

### Tube types and dimensions cuprotherm.plus and cuprotherm.blank

Tube	Dimension	Item number	Operating pressure*	Total outside diameter	Nominal weight	Water content	Packaging unit
	mm		bar	mm	kg/m	l/m	Palette
cuprotherm.plus	12 x 0.7	426112700	74	14	0.221	0.088	15 coils = 750 m
cuprotherm.plus	14 x 0.8	426114800	72	16	0.295	0.121	15 coils = 750 m
cuprotherm.blank	12 x 0.7	425012700	74	12	0.221	0.088	15 coils = 750 m
cuprotherm.blank	14 x 0.8	425001400	72	14	0.295	0.121	15 coils = 750 m

<sup>\*</sup> Calculated with 3.0 times safety coefficient on the basis of soft copper tubes with  $R_m$  200 N/mm<sup>2</sup> at an operating temperature of 100 °C, according to EN 14726



# cuprotherm CTX

cuprotherm CTX tubes are copper tubes with a firmly adhering coating. Due to their structure, they are very easy to process and are characterized by a flexibility hitherto unknown for metal tubes. CTX tubes are a technically high-quality and at the same time economically interesting solution: They offer an attractive price per meter for copper tubes at stable conditions, and are therefore also convincing in terms of reliability in planning.

### Applications:

- Heating
- Cooling
- Radiator connection
- Geothermal collectors (water/glycol)
- Concrete core activation



### Technical properties:

- Flexible copper tube made of pure copper Cu-DHP
- Temper: soft R220 according to EN 1057 with firmly adhering coating made of PE-RT
- Fire behavior EN 13501-1-E
- Color of the coating: white, similar to RAL 9010 (pure white)
- Operating temperature range: up to 95 °C

### **Dimensions**

### cuprotherm CTX







# Technical characteristics

### cuprotherm CTX

'			
Dimension		14 x 2	16 x 2
Outer diameter, coating	mm	14	16
Wall thickness, coating	mm	1.70	1.65
Wall thickness, copper tube	mm	0.30	0.35
Temper as per EN 1057		R 220	R 220
Permissible operating pressure up to 100°C**	bar	35	34
Total weight	kg/m	0.147	0.189
Delivery form	in coils		
Coil length	m	100	100
Coil length per pallet	m	1000	1000
Bending radius with bending devices*	mm	50	55
Manual bending radius	mm	70	80
Water content	l/m	0.079	0.113
Material copper tube		Pu	re copper Cu-DHP according to EN 1057
Roughness of the inner surface Ra	μm		≤ 1.5
Coefficient of thermal expansion	mm/mK		0,017
Material, coating			PE-RT
Thermal conductivity, coating / copper tube	W/mK		0.35/> 344
Coating color			white (similar RAL 9010)
Reaction to fire			EN 13501-1 E
Max. operating temperature	°C	95	95
Examples of circuit lengths for surface heating	m	80–100	100-120

<sup>\*</sup> With special bending devices, significantly smaller radii are possible

<sup>\*\*</sup>Calculated with 3.0 times safety coefficient on the basis of soft copper tubes with  $R_m$  200 N/mm² at an operating temperature of 100 °C, according to EN 14726



# Crimp fittings

CTX crimp fittings are intended for the use with CTX tubes. The connection is made with the CTX crimping tool contour TH. Commercially available crimping tools from other vendors can also be used.



### Applications:

- Surface heating
- Surface cooling
- Hot water heating
- Concrete core activation
- Rainwater harvesting system

### Technical properties:

- Crimp sleeve made of stainless steel 1.4301, inspection window for checking the insertion depth
- Sealing elements double arranged
- Pressure stage PN 10

### Crimp fittings

Article Article number/Dimensions in mm	Minimum packaging unit
CTX coupling for joining of flexible copper tubes. 650114000 14 x 2 650116000 16 x 2	Packed in PE bag 10 pieces 10 pieces
CTX adapter for joining flexible copper tubes to copper plumbing tubes. 650414150 14 x 2 - Cu 15 mm 650416150 16 x 2 - Cu 15 mm	Packed in PE bag 10 pieces 10 pieces



### Accessories

	Article Article number/Dimensions in mm	Minimum packaging unit
	CTX union with eurocone Thread connection ${}^{3}/{}_{4}$ ", female, brass, nickel-plated, for connection to the heating group manifold. 650014000 14 x 2 650016000 16 x 2	Packed in PE bag 10 pieces 10 pieces
	cuprotherm compression fitting 3 pieces, consisting of union nut, clamping ring and support sleeve, Euro cone, for cuprotherm tubes. 625203300 union nut R <sup>3</sup> / <sub>4</sub> " x 12 x 0.7 mm 625203100 union nut R <sup>3</sup> / <sub>4</sub> " x 14 x 0.8 mm	Packed in PE bag 10 pieces 10 pieces
	cuprotherm capillary soldering sleeve made of copper Cu-DHP, for the connection of cuprotherm tubes. 625205000 14 x 0.8 mm	Packed in PE bag 10 pieces
3	cuprotherm bracket of steel wire, for fastening the CTX tubes on the system insulation by hand. 625202000 for tubes up to 20 mm	Boxed 500 Pieces
	cuprotherm twin bracket of steel wire, for fastening the CTX tubes on the system insulation with a system tacker. 625202200 For tube outside diameter 14 to 20 mm	Boxed 1,000 Pieces
Toda namani H	cuprotherm grid foil as insulating layer cover and installation aid with printed spacing grid. 625201000 0.2 mm thick, 1,100 mm wide	1 roll = 50 m



### Accessories

Article Article number/Dimensions in mm	Minimum packaging unit
cuprotherm knob panel "ekoBoden"  System board with installation distances of 7.5 cm and 15 cm.  Made of polystyrene. Suitable for cuprotherm CTX tubes 14 x 2 mm.  Meander as well as helical (bifilar) installation possible.  Fire class B2 according to DIN 4102  Color: black  625271000 1,275 x 975 x 23  Incl. overlap  Effective surface per panel: 1.08 m²	1 box = 18 pieces = 19.44 m <sup>2</sup>
cuprotherm door/distributor element for "ekoBoden" Suitable for cuprotherm screed knob plate, made of solid polystyrene for the door and distribution area. With cut-outs for one-sided fixation. Fire class B2 according to DIN 4102 Color: black. 625271200 1,200 x 575 x 1 mm	1 Pieces lose
cuprotherm dry construction element TBE 25 System board for dry construction with installation distances of 12.5 cm and 25 cm. Made of polystyrene foam EPS 035 DEO dh according to EN 13163. Suitable for cuprotherm CTX tubes $14 \times 2$ mm. Meander as well as helical (bifilar) installation possible.  Fire class B1 according DIN 4102 Thermal conductivity class WLS 035.  625275100     1,000 $\times$ 500 $\times$ 25 mm	packed in PE film 10 elements = 5 m <sup>2</sup>
cuprotherm heat conducting lamella WLL  Made of galvanized sheet steel for the cuprotherm dry construction element. Suitable for the cuprotherm CTX tube 14 x 2 mm.  Tool-less divisible every 100 mm.  625275300 750 x 122 x 0.4 mm	1 box = 50 pieces
CTX radiator connection block With insulation box made of EPS, insulation thickness at the back 18 mm for plastering into the wall (installation depth 50 mm), with bent copper tube 15 x 1 mm, for SANCO and WICU tubes. Dimensions: Height: 260 mm, Width: 100 mm Mounting depth: 50 mm (base 210 mm) Distance between axes: 215 mm Bottom insulation: 14 mm. 625433000	1 piece loose



### Tools

Article Article number/Dimensions in mm	Minimum packaging unit
CTX cutting tool Calibrating and deburring CTX tubes for use of CTX crimp fittings. 655100100	Loose 1 piece
cuprotherm tacker for easy fastening of cuprotherm double anchors, suitable for commercially available insulation boards of EPS, PU, Styrodur, Foamglas, cork, autoclaved aerated concrete and wood soft fibre boards. 625220700	Loose 1 piece
cuprotherm calibration tool consisting of a mandrel and ring. 625429600 for copper tube 12 x 0.7 mm 625220100 for copper tube 14 x 0.8 mm	Packed in PE bag





# cuprotherm surface heating

cuprotherm is Europe's most popular copper-based surface heating system – with good reason. Alongside the absolute oxygen diffusion tightness of the core tube, the combination of unlimited ageing resistance and high mechanical resistance make it a secure, long-term solution in the field of surface heating. Optimum heat transfer obviously also comes as standard here.

# cuprotherm ekoBoden underfloor heating/cooling



**Special characteristic:** use of a thin, conventional cement screed in place of expensive filler or sealing compound, fast response time, tiles with decoupling underlay

Load-distributing layer: conventional cement or calcium sulphate screed

Screed thickness: from 33 mm (including tubes)

System accessories: castellated foil

Minimum installation height: approximately 33 mm without top surface

covering/mortar bed

Copper tubes: cuprotherm CTX tube 14 x 2 mm

# cuprotherm mini underfloor heating system for retrofit applications



Special characteristic: installation height of "zero" due to milling of the

old screed, fast response time **Load-distributing layer:** old screed **Screed thickness:** at least 30 mm **Insulation:** existing building structure

Minimum installation height: "zero" plus top surface covering

(preferably tiles)

Copper tubes: cuprotherm CTX tube 14 x 2 mm





# Classic underfloor heating/cooling with wet screed



**Special characteristic:** proven in millions of installations, preferred option in new buildings (residential/non-residential construction, commercial/industrial buildings)

**Load-distributing layer:** cement screed, calcium sulphate screed, calcium sulphate floating screed

Screed thickness: approximately 60 mm for a traffic load of 2 kN/m<sup>2</sup>

approximately 85 mm for a traffic load of  $5 \text{ kN/m}^2$  **Insulation:** for example EPS 040 DES sg 30-2 mm

Installation height on intermediate storeys: approximately 90 mm

without top surface covering

Copper tubes: cuprotherm CTX and cuprotherm.plus tube

14 x 2 mm, 16 x 2 mm, 12 x 0.7 mm, 14 x 0.8 mm

# Underfloor heating/cooling with poured asphalt



**Special characteristic:** when quick installation is required, low installation height, no water ingress/no screed curing, quick controllability, jointless **Load-distributing layer:** poured asphalt (ICH10), generally single-layer **Screed thickness:** approximately 40 mm for a traffic load of 2 kN/m<sup>2</sup> minimum 40 mm for a traffic load of 5 kN/m<sup>2</sup>

**Insulation:** suitable for asphalt

(EPD/MW DES sg); observe traffic loads

Installation height on intermediate storeys: approximately 70-75 mm

without top surface covering

Copper tubes: cuprotherm.blank tube 14 x 0.8 mm

# Underfloor heating/cooling with dry screed



**Special characteristic:** clear separation of heating/screed works, no water ingress/no screed curing, low weight approximately 40 kg/m<sup>2</sup>

Load-distributing layer: dry screed panels

Screed thickness: approximately 25 mm for a traffic load of 2 kN/m<sup>2</sup> System insulation: cuprotherm dry construction element TBE

**Installation height on intermediate storeys:** approximately 50 mm

without top surface covering

Copper tubes: cuprotherm CTX tube 14 x 2 mm





# Wall heating/cooling with wet plaster



Special characteristic: easy and secure construction, exceptionally fast

response time, very comfortable, floor is left untouched **Covering:** plastering mortars with gypsum, lime, gypsum/lime,

lime/cement, cement or clay binders

Plaster thickness: approximately 25-30 mm

**Insulation:** generally not required

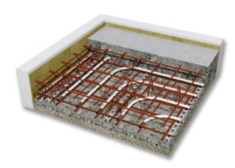
**Installation height on solid walls:** approximately 25 mm without top

surface covering

Copper tubes: cuprotherm CTX and cuprotherm.plus tube

14 x 12 x 0.7 mm.

# Industrial surface heating



**Special characteristic:** easy, secure integration of the heating at any level,

concrete structure as per statics

Load-distributing layer: unreinforced or reinforced concrete structure

Thickness: based on statics and loads, up to 400 mm

**Insulation:** none, generally high-strength (perimeter) insulation **Installation height:** based on statics (independent of the surface

heating system)

Copper tubes: cuprotherm CTX tube 16 x 2 mm





# Copper tubes for use in refrigeration / air conditioning technology and medical gas supply systems

The seamless drawn copper tubes cupromed and cuprofrio are suitable for the transport of technical gases and liquids (refrigerants) in chillers, refrigeration and air conditioning systems, heat pumps and, in the case of cupromed, especially for medical gases and for vacuum.

cupromed and cuprofrio tubes meet the requirements for copper tubes used in refrigeration and air conditioning described in EN 12735-1 and EN 378 and comply with the requirements of the current Pressure Equipment Directive PED 2014/68 / EU.

cupromed tubes also meet the requirements of ISO 7396-1 for medical gas supply systems and exceed the cleanliness of the inner surface according to EN 13348.

Both types have a clean and dry inner surface. The tube ends are plugged to maintain the respective defined condition of the inner surface during storage and transport.

### cupromed / cuprofrio in straight lengths



Material: Cu-DHP / Wieland K20

Temper: R290 / R250 Ends: closed

Packaging: in cardboard boxes

Design: EN 12735-1 / EN 13348

### cuprofrio Pancake



Material: Cu-DHP / Wieland K20

Temper: R220 Ends: closed

Packaging: in cardboard boxes

Design: EN 12735-1





# cupromed/cuprofrio - Straight lengths

- Temper: soft R220, half-hard R250 and hard R290
- EN 12735-1 / EN 13348
- in straight length of 5 m

Tube	Dimension	Item number soft R220***	Item number half-hard R250	Item number hard R290	Operating pressure**	Nominal weight	Volume	Packagir	ng unit
	mm				bar	kg/m	l/m	m/card- board box	m/ wooden box
0_	6 x 1.0			432506100	224	0.140	0.013	200	
	8 x 1.0			432508100	162	0.196	0.028	100	
	10 × 1.0		432210100	432510100	126	0.252	0.050	75	
	12 × 1.0	432201210	432212100	432512100	104	0.308	0.079	50	1730
	14 × 1.0			432514100	88	0.363	0.113	50	
	15 × 1.0			432515100	82	0.391	0.133	50	
	16 × 1.0		432216100	432516100	76	0.419	0.154	50	
	18 x 1.0	432201810	432218100	432518100	66	0.475	0.201	50	1165
	22 x 1.0	432202210	432222100	432522100	53	0.587	0.314	505	945
	28 x 1.0	432202810	432228100	432528100	42	0.755	0.531	50	720
	28 x 1.5	432202815		432528150	63	1.110	0.491	25	600
	35 x 1.0			432535100	33	0.951	0.855	25	
	35 x 1.5	432203515		432535150	50	1.410	0.804	25	500
	42 x 1.0			432542100	28	1.146	1.257	25	
	42 x 1.5	432204215		432542150	42	1.700	1.195	25	350
	54 x 1.5			432554150	32	2.202	2.043	5 m lose	
	54 x 2.0	432205420		432554200	43	2.910	1.963	5 m lose	
	64 x 2.0			432564200	36	3.467	2.827	5 m lose	
	76,1 x 2.0			432576120	30	4.144	4.083	5 m lose	
	88,9 x 2.0			432588920	26	4.859	5.661	5 m lose	
	108 x 2.5			432510825	27	7.374	8.332	5 m lose	

<sup>\*</sup> other dimensions are available on request

<sup>\*\*</sup> calculated with 3.0 times safety coefficient on the basis of soft copper tubes with  $R_m$  200 N/mm² at an operating temperature of 100 °C, according to EN 14726

<sup>\*\*\*</sup> only EN 12735-1



# cuprofrio - Coils/Pancakes

- Temper: soft R220

- EN 12735-1

Tube	Dimension	Item number	Operating pressure**	Nominal weight	Volume	Packaging unit
	mm		bar	kg/m	l/m	m/cardboard box
	6 x 1,0	432106125	224	0.140	0,013	25 m
	8 x 1,0	432108125	162	0.196	0,028	25 m
	10 x 1,0	432110125	126	0,252	0,050	25 m
	12 x 1,0	432112125	104	0,308	0,079	25 m

- Temper: soft R220

- EN 12735-1

	nsions* cuprofrio in coil							
ube	Dimension	Item number	Operating pressure**	Nominal weight	Volume	Packaging unit		
	mm		bar	kg/m	l/m	m/cardboard box		
	6 x 1.0	432106100	224	0.140	0.013	2 x 35		
	8 x 1.0	432108100	162	0.196	0.028	2 x 35		
	10 x 1.0	432110100	126	0.252	0.050	35		
	12 x 1.0	432112100	104	0.308	0.079	35		
	14 x 1.0	432114100	88	0.363	0.113	35		
	15 x 1.0	432315100	82	0.391	0.133	25		
	16 x 1.0	432316100	76	0.419	0.154	25		
	18 x 1.0	432318100	66	0.475	0.201	25		
	22 x 1.0	432322100	53	0.587	0.314	25		



# Pre-insulated refrigeration tube

This tube consists of a seamlessly drawn Wieland cold tube of the cuprofrio type with a heat thermally insulating coating. It is used for transporting technical gases and liquids as well as for all common safety refrigerants. cuprofrio.plus is easy to unroll and bend thanks to the factory-fitted insulating tube.

The cuprofrio tube meets and exceeds the requirements described in the EN 12735-1 and EN 378 for copper tubes for use in refrigeration and air conditioning technology. cuprofrio.plus complies with the requirements of the current Pressure Equipment Directive DGRL 2014/68/EU.

The sheathing is characterized by good tear resistance, low thermal conductivity, high water vapor diffusion and is flame retardant in the event of fire with a very limited contribution to the fire.

cuprofrio.plus is intended for indoor installation; suitable protective measures must be taken for outdoor or underground installation.

With cuprofrio.plus Twin, the special connection of the insulation hoses allows simple and tool-free separation and rejoining of the tubes without tools. This enables particularly efficient and visually appealing installation.

The factory-fitted thermal insulation reduces energy losses. The insulation also reduces the likelihood of moisture condensing on the tubes. Taking into account the air temperature and relative humidity, the following table shows the minimum media temperatures at which condensation does not occur on the insulation are given in the following table.

Air temperature	Tube dimension / relative humidity	6 x 1 (mm)	10 x 1 (mm)	12 x 1 (mm)	16 x 1 (mm)	18 x 1 (mm)	22 x 1 (mm)
	50 %	-37 °C	−29 °C	−27 °C	−23 °C	−22 °C	−20 °C
25 °C	60 %	−20 °C	−14 °C	−13 °C	−10 °C	−9 °C	-8 °C
	70 %	-6 °C	−2 °C	−1 °C	1 °C	1 °C	2°C
	50 %	-36 °C	−27 °C	−25 °C	−21 °C	−20 °C	−18 °C
30 °C	60 %	−18 °C	−12 °C	−10 °C	-7 °C	-7 °C	-5 °C
	70 %	-3 °C	2 °C	3 °C	4 °C	5 °C	6 °C
	50 %	−34 °C	−26 °C	−23 °C	−19 °C	−18 °C	−16 °C
35 °C	60 %	−16 °C	−9 °C	-7 °C	-5 °C	-4 °C	−2 °C
	70 %	0 °C	5 °C	6 °C	8 °C	9 °C	10 °C
40 °C	50 %	-34 °C	−24 °C	−21 °C	−17 °C	−16 °C	−14 °C
	60 %	−14 °C	-7 °C	-5 °C	−2 °C	-1 °C	1°C
	70 %	3 °C	8 °C	9 °C	11 °C	12 °C	13 °C



An outstanding characteristic of cuprofrio.plus is its bright, clean and dry inner surface. The tube ends are closed In order to keep the surface clean from storage and transportation through to installation.

### cuprofrio.plus-Single



Material of copper tube: Cu-DHP, Wieland-K20,

R220 soft

Design: EN 12735-1 Pressure Equipment Directive: compliant

Thermal insulation: elastomer-modified

polyethylene

Thermal conductivity: 0,035 W/mK at 10 °C

Fire resistance: B<sub>1</sub>-s1,d0

Temperature range: from -50° to 110°C

### cuprofrio.plus-Twin



### DGNB Systems - ENV1.2 Risks for the local environment - Requirements of QS 4 are fulfilled:

1. free of prohibited substances according to POP-VO, ChemverbotV:	yes
2. free from substances on the current candidate list according to	
Annex XIV/XV of the REACH Regulation:	yes
3. free from hexabromocyclododecane (HBCD):	yes
4. free from halogenated and partially halogenated blowing agents:	yes
5. polybrominated biphenyls (PBB):	< 0.1 %
6. diphenyl ether (PBDE) and tris(2-chloroethyl) phosphate (TCEP):	< 0.1 %
7. chlorinated kerosenes (SCCPs + MCCPs + LCCPs):"	< 0.1 %

### For outdoor use:

Protective measures against weathering and mechanical stress must be taken.

E.g. with suitable protective tapes, sheet metal or installation in the duct or protective tube.



# Pre-insulated refrigeration tubes

### cuprofrio plus Single

ube	Dimension	Item number	Operating pressure**	Nominal weight	Volume	Insulation thickness	Packaging unit
	mm		bar	kg/m	l/m	mm	m/coil
	6 x 1.0	432706125	224	0.140	0.013	9	25
	10 x 1.0	432710125	126	0.253	0.050	9	25
	12 x 1.0	432712125	104	0.309	0.079	9	25
	16 x 1.0	432716125	76	0.421	0.154	9	25
	18 x 1.0	432718125	66	0.477	0.201	9	25
	22 x 1.0	432722125	53	0.590	0.314	9	25
tock dimer	nsions* cuprofrio.plus (in	ch) in coils, temp	er soft				
	(1/4") 6.35 x 0.8	432863558	170	0.125	0.018	9	50
	(3/8") 9.52 x 0.8	432895258	109	0.196	0.049	9	50
	(1/2") 12.70 x 0.8	432812758	80	0.267	0.097	9	50
	(5/8") 15.88 x 1.0	432815881	77	0.418	0.151	9	25
	(3/4") 19.05 x 1.0	432819051	62	0.507	0.228	9	25
	(7/8") 22.22 x 1.0	432822220	53	0.594	0.321	9	25

### cuprofrio plus Twin

Гube	Dimension	Item number	Operating pressure	Volume	Insulation thickness	Packaging unit
	mm		kg/m	l/m	mm	m/coil
	6 x 1.0 - 10 x 1.0	432906110	0.393	0.063	9-9	25
	6 x 1.0 – 12 x 1.0	432906112	0.449	0.092	9-9	25
	10 x 1.0 - 16 x 1.0	432910116	0.674	0.204	9-9	25
tock dime	nsions* cuprofrio.twin (inch) in coils, temp	er soft				
	(1/4") 6.35 x 0.8 - (3/8") 9.52 x 0.8	432914380	0.321	0.067	9-9	25
	(1/4") 6.35 x 0.8 - (1/2") 12.70 x 0.8	432914120	0.392	0.049	9-9	25
	(1/4") 6.35 x 0.8 – (5/8") 15.88 x 1.0	432914580	0.543	0.115	9-9	25
	(3/8") 9.52 x 0.8 – (5/8") 15.88 x 1.0	432938580	0.614	0.200	9-9	25

<sup>\*</sup> other dimensions are available on request

<sup>\*\*</sup> calculated with 3.0 times safety coefficient on the basis of soft copper tubes with  $R_m$  200 N/mm² at an operating temperature of 100 °C, according to EN 14726



# Geothermal energy tube

The seamless drawn cuprogeo tube is used for geothermal energy production. cuprogeo is designed for the use of refrigerants and gases for direct evaporation. The advantage of this application is that high performance can be achieved with suitable heat pumps.

The tube ends are closed to maintain the defined condition of the inner surface during storage and transportation.

cuprogeo meets the requirements of EN 12735-1 for use in air-conditioning and refrigeration and for transportation of technical gases. cuprogeo complies with the Pressure Equipment Directive 2014/68/EU.



Material copper tube: Cu-DHP,

Wieland-K20 soft R220

 $\begin{array}{lll} \mbox{Thermal conductivity:} & \lambda \geq 344 \ \mbox{W/(m\cdot K)} \\ \mbox{Design:} & \mbox{EN 12735-1} \\ \mbox{Pressure equipment directive:} & \mbox{compliant} \\ \mbox{Coating:} & \mbox{Polyethylene} \\ \mbox{Thermal conductivity coating:} & \lambda = 0.35 \ \mbox{W/(m\cdot K)} \\ \end{array}$ 

Tube ends: tightly closed
Packaging: Coils on a pallet

### Coils - Temper soft

Dimensions* cuprogeo in coils, temper soft								
Tube	Dimension	Item number	Operating pressure**	Total outside diameter	Nominal weight	Volume	Packaging unit	
	mm		bar	mm	kg/m	l/m	m/coil	
	10 x 0,7	424410785	89	12	0,183	0,058	85	
	12 x 0,7	424412775	74	14	0,252	0,088	75	

<sup>\*</sup> other dimensions are available on request

<sup>\*\*</sup> calculated with 3.0 times safety coefficient on the basis of soft copper tubes with  $R_m$  200 N/mm² at an operating temperature of 100 °C, according to EN 14726



## The tube system for high-pressure applications

The tube system for high-pressure applications in refrigeration technology, especially in supermarket refrigeration systems, are increasingly using ecologically oriented system concepts. The natural, environmentally friendly refrigerant  $CO_2$  leads to very high operating pressures.

### Application and easy handling

High-pressure lines, especially for  $CO_2$  as a refrigerant. Other media are possible in consultation with the manufacturer. The thinner wall thicknesses of the tubes not only save material, but also result in a lighter a lighter product that is easier to handle during installation.

### Proven connection technology

K65 can be processed just as easily as copper. K65 tubes can be connected to K65 fittings by brazing. K65 fittings are manufactured by IBP Conex | Bänninger.

### Safety from two renowned manufacturers

The use of Wieland K65 tubes and K65 fittings from IBP Conex | Bänninger is covered by a system warranty. This system warranty includes  $CO_2$  applications for the items listed in the following tables.

### Easy to identify - even after installation

K65 tubes and fittings are labeled so that the system components can be clearly identified at all times. In addition, the material is slightly magnetic and can be easily distinguished from copper with the help of a strong magnet. A helpful advantage in practice.

### K65-Tubes

Dimensional tolerances: EN 12735-1 Internal cleanliness: EN 12735-1

Material: Wieland K65, CuFe2P

Temper: R300 (with heat treatment)

R420 (drawn)

Maximum operating pressure: 80 bar, 120 bar and 130 bar,

see tables on the following page

Application range: -196 °C to 150 °C

Certification: closed according to VdTÜV WB 567 on

request UL 207 certification on request

Tube ends: closed

Packaging: bundled into small bundles

Availability: 3 product series available from stock,

other dimensions on request

Material control: K65 tubes are slightly magnetic

and can be distinguished

from copper easily





According to the requirements	of EN 14276:2020, the followind	dimensions are available ex stock:

Wieland Dimensions material number		nsions			Content Volume	Packaging uni	t: bundle	Packaging ι	ınit: ballot	Minimum ben- ding radius
name:	mm	inch	mm	kg/m	l/m	Number of tubes per 5 m	Metres per bundle	Bundles per ballot	Metres per ballot	mm
Wieland K6	5 tubes	for up to	80 bar (at 1	50 °C serv	ice temper	ature), acc. to E	N 14276:2020, t	emper R300		
433015878	15.87	5/8"	0.63	0.267	0.168	10	50	20	1,000	63
433019058	19.05	3/4"	0.76	0.386	0.241	10	50	20	1,000	75
433022238	22.23	7/8"	0.89	0.528	0.328	10	50	10	500	98
433028578	28.57	1 1/8"	1.20	0.913	0.538	5	25	20	500	102
433034928	34.92	1 3/8"	1.47	1.367	0.803	3	15	10	150	140
433041278	41.27	1 5/8"	1.74	1.912	1.122	3	15	10	150	140
433053978	53.97	2 1/8"	2.27	3.263	1.919	1	5	_	-	not defined
Wieland K6	5 tubes	for up to	120 bar (at	150 °C serv	vice tempe	erature), acc. to	EN 14276:2020,	temper R300	)	
433009522	9.52	3/8"	0.56	0.140	0.050	20	100	20	2,000	43
433012702	12.70	1/2"	0.75	0.249	0.099	20	100	20	2,000	52
433015872	15.87	5/8"	0.93	0.386	0.154	10	50	20	1,000	63
433019052	19.05	3/4"	1.19	0.591	0.218	10	50	20	1,000	75
433022232	22.23	7/8"	1.38	0.800	0.298	10	50	10	500	98
433028572	28.57	1 1/8"	1.78	1.326	0.491	5	25	20	500	102
433034922	34.92	1 3/8"	2.17	1.976	0.734	3	15	10	150	140
433041272	41.27	1 5/8"	2.56	2.755	1.026	3	15	10	150	140
433053972	53.97	2 1/8"	3.35	4.715	1.755	1	5	-	-	not defined
Wieland K6	5 tubes	for up to	130 bar (at	150 °C ser	vice tempe	erature), acc. to	EN 14276:2020,	temper R300	)	
433009523	9.52	3/8"	0.61	0.151	0.054	20	100	20	2,000	43
433012703	12.70	1/2"	0.81	0.268	0.096	20	100	20	2,000	52
433015873	15.87	5/8"	1.04	0.429	0.149	10	50	20	1,000	63
433019053	19.05	3/4"	1.28	0.632	0.214	10	50	20	1,000	75
433022233	22.23	7/8"	1.49	0.859	0.291	10	50	10	500	98
433028573	28.57	1 1/8"	1.92	1.423	0.480	5	25	20	500	102
433034923	34.92	1 3/8"	2.34	2.120	0.718	3	15	10	150	140
133041273	41.27	1 5/8"	2.76	2.955	1.004	3	15	10	150	140
133053973	53.97	2 1/8"	3.61	5.055	1.717	1	5			not defined
433066673	66.67	2 5/8"	4.46	7.730	2.618	1	5			not defined

### Working instructions

K65 copper tubes must be processed in accordance with the standard EN 378 for refrigeration technology. The safety precautions for high-pressure systems, in particular for pressure testing and commissioning, must be observed by experts! K65 tubes must be cold bent using suitable bending equipment and bending segments precisely matched to the outside diameter. Hot bending is not intended. Industrial bending tubes also allow tighter bending radii. Hairpin bending is possible on suitable equipment. K65 tubes may be widened in order to connect tubes of the same nominal diameter.



### The following K65-fitting designs are available:

Туре	Detailed designation	Size	Item No.
K65 Bend 90°	K5001 i/a	3/8"	K5001003000000
i/a	K5001 i/a	1/2"	K5001004000000
	K5001 i/a	5/8"	K5001005000000
183	K5001 i/a	3/4"	K5001006000000
	K5001 i/a	7/8"	K5001007000000
	K5001 i/a	1 1/8"	K5001009000000
	K5001 i/a	1 1/3"	K5001011000000
	K5001 i/a	1 5/8"	K5001013000000
	K5001 i/a	2 1/8"	K5001017000000
	K5001 i/a	2 5/8"	K5001021000000
K65 Bend 90°	K5002 i/i	3/8"	K5002003000000
i/i	K5002 i/i	1/2"	K5002004000000
	K5002 i/i	5/8"	K5002005000000
	K5002 i/i	3/4"	K5002006000000
	K5002 i/i	7/8"	K5002007000000
	K5002 i/i	1 1/8"	K5002009000000
	K5002 i/i	1 3/8"	K5002011000000
	K5002 i/i	1 5/8"	K5002013000000
	K5002 i/i	2 1/8"	K5002017000000
	K5002 i/i	2 5/8"	K5002021000000
K65 Bend 45°	K5040 i/a	3/8"	K5040003000000
i/a	K5040 i/a	1/2"	K5040004000000
	K5040 i/a	5/8"	K5040005000000
	K5040 i/a	3/4"	K5040006000000
	K5040 i/a	7/8"	K5040007000000
	K5040 i/a	1 1/8"	K5040009000000
	K5040 i/a	1 3/8"	K5040011000000
	K5040 i/a	1 5/8"	K5040013000000
	K5040 i/a	2 1/8"	K5040017000000
K65 Bend 45°	K5041 i/i	3/8"	K5041003000000
i/i	K5041 i/i	1/2"	K5041004000000
9	K5041 i/i	5/8"	K5041005000000
	K5041 i/i	3/4"	K5041006000000
	K5041 i/i	7/8"	K5041007000000
	K5041 i/i	1 1/8"	K5041009000000
	K5041 i/i	1 3/8"	K5041011000000
	K5041 i/i	1 5/8"	K5041013000000
	K5041 i/i	2 1/8"	K5041017000000

# K65 fittings

Identification: >B< K65

Maximum operating pressure: 130 bar / 1885 psi

'	٦ ,		'
Туре	Detailed designation	Size	Item No.
K65 Tee	K5130	3/8"	K5130003003003
	K5130	1/2" x 3/8" x 3/8"	K5130004003003
	K5130	1/2" x 1/2" x 3/8"	K5130004004003
	K5130	1/2"	K5130004004004
	K5130	5/8" x 1/2" x 1/2"	K5130005004004
	K5130	5/8" x 5/8" x 3/8"	K5130005005003
	K5130	5/8" x 5/8" x 1/2"	K5130005005004
	K5130	5/8"	K5130005005005
	K5130	3/4" x 3/4" x 1/2"	K5130006006004
	K5130	3/4" x 3/4" x 5/8"	K5130006006005
	K5130	3/4"	K5130006006006
	K5130	7/8" x 7/8" x 1/2"	K5130007007004
	K5130	7/8" x 7/8" x 5/8"	K5130007007005
	K5130	7/8" x 7/8" x 3/4"	K5130007007006
	K5130	7/8"	K5130007007007
	K5130	1 1/8" x 7/8" x 1/2"	K5130009007004
	K5130	1 1/8" x 1 1/8" x 3/4"	K5130009009006
	K5130	1 1/8" x 1 1/8" x 7/8"	K5130009009007
	K5130	1 1/8"	K5130009009009
	K5130	1 3/8" x 1 3/8" x 3/4"	K5130011011006
	K5130	1 3/8" x 1 3/8" x 7/8"	K5130011011007
	K5130	1 3/8" x 1 3/8" x 1 1/8"	K5130011011009
	K5130	1 3/8"	K5130011011011
	K5130	1 5/8" x 1 5/8" x 3/4"	K5130013013006
	K5130	1 5/8" x 1 5/8" x 7/8"	K5130013013007
	K5130	1 5/8" x 1 5/8" x 1 1/8"	K5130013013009
	K5130	1 5/8" x 1 5/8" x 1 3/8"	K5130013013011
	K5130	1 5/8"	K5130013013013
	K5130	2 1/8" x 2 1/8" x 1 5/8"	K5130017017013
	K5130	2 1/8"	K5130017017017
	K5130	2 5/8" x 2 5/8" x 2 1/8"	K5130021021017
	K5130	2 5/8"	K5130021021021



Туре	Detailed designation	Size	Item No.
K65 Red	K5240	1/2" x 3/8"	K5240004003000
Coupler	K5240	5/8" x 1/2"	K5240005004000
ME	K5240	3/4" x 5/8"	K5240006005000
	K5240	7/8" x 3/4"	K5240007006000
	K5240	1 1/8" x 1/2"	K5240009004000
	K5240	1 1/8" x 7/8"	K5240009007000
	K5240	1 3/8" x 1/2"	K5240011004000
	K5240	1 3/8" x 5/8"	K5240011005000
	K5240	1 3/8" x 3/4"	K5240011006000
	K5240	1.3/8" x 7/8"	K5240011007000
	K5240	1 3/8" x 1 1/8"	K5240011009000
	K5240	1 5/8" x 3/4"	K5240013006000
	K5240	1 5/8" x 7/8"	K5240013007000
	K5240	1 5/8 x 1 1/8"	K5240013009000
	K5240	1 5/8" x 1 3/8"	K5240013011000
	K5240	2 1/8" x 1 5/8"	K5240017013000
	K5240	2 5/8" x 2 1/8"	K5240021017000
K65 Reducer	К5243 о-і	1/2" x 3/8"	K5243004003000
	K5243 I/M	1/2" x 12 mm	K5243004012000
	К5243 о-і	5/8" x 3/8"	K5243005003000
	K5243 o-i	5/8" x 1/2"	K5243005004000
	K5243 I/M	5/8" x 15 mm	K5243005015000
	K5243 o-i	3/4" x 3/8"	K5243006003000
	K5243 o-i	3/4" x 1/2"	K5243006004000
	K5243 o-i	3/4" x 5/8"	K5243006005000
	K5243 I/M	3/4" x 18 mm	K5243006018000
	К5243 о-і	7/8" x 3/8"	K5243007003000
	К5243 о-і	7/8" x 1/2"	K5243007004000
	K5243 o-i	7/8" x 5/8"	K5243007005000
	K5243 o-i	7/8" x 3/4"	K5243007006000
	K5243 I/M	7/8" x 22 mm	K5243007022000
	К5243 о-і	1 1/8" x 1/2"	K5243009004000
	К5243 о-і	1 1/8" x 5/8"	K5243009005000
	К5243 о-і	1 1/8" x 3/4"	K5243009006000
	K5243 o-i	1 1/8" x 7/8"	K5243009007000
	K5243 I/M	1 1/8" x 28 mm	K5243009028000
	K5243 o-i	1 3/8" x 1 1/8"	K5243011009000
	K5243 I/M	1 3/8" x 35 mm	K5243011035000
	K5243 o-i	1 5/8" x 7/8"	K5243013007000
	К5243 о-і	1 5/8" x 1 3/8"	K5243013011000
	K5243 I/M	1 5/8" x 42 mm	K5243013042000
	K5243 o-i	2 1/8" x 1 5/8"	K5243017013000
	K5243 o-i	2 5/8" x 2 1/8"	K5243021017000
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Туре	Detailed designation	Size	Item No.
K65 Coupler	K5270	3/8"	K5270003000000
Marie Comment	K5270	1/2"	K5270004000000
	K5270	5/8"	K5270005000000
	K5270	3/4"	K5270006000000
	K5270	7/8"	K5270007000000
	K5270	1 1/8"	K5270009000000
	K5270	1 3/8"	K5270011000000
	K5270	1 5/8"	K5270013000000
	K5270	2 1/8"	K5270017000000
	K5270	2 5/8"	K5270021000000
K65 Stop End	K5301	3/8"	K5301003000000
And Discourse	K5301	1/2"	K5301004000000
	K5301	5/8"	K5301005000000
	K5301	3/4"	K5301006000000
	K5301	7/8"	K5301007000000
	K5301	1 1/8"	K5301009000000
	K5301	1 3/8"	K5301011000000
	K5301	1 5/8"	K5301013000000
	K5301	2 1/8"	K5301017000000
	K5301	2 5/8"	K5301021000000



# Application of different tubes

Refrigeration and air conditioning	Symbol	Product
Safety refrigerant		
H-FCKW (Halogenated flourochlorocarbon) no longer permitted!		cupromed
H-FKW, e.g. R134a, R404A, R407C, R410A, R507		cuprofrio cuprofrio.plus cuprogeo
Flammable refrigerants	$C_nH_n$	K65
Others		
Carbon dioxide*	CO <sub>2</sub>	J
Ammonia	NH <sub>3</sub>	not permitted!

Technical gases	Symbol	Product
Noble gases		
Helium	Не	
Neon	Ne	
Argon	Ar	
Krypton	Kr	cupromed
Xenon	Xe	cuprofrio
Radon	Rn	cuprogeo
Inert gases		
Nitrogen	$N_2$	
Carbon dioxide*	CO <sub>2</sub>	
Sulphur hexafluoride	SF <sub>6</sub>	)
Fuel gases		
Hydrogen	H <sub>2</sub>	cupromed, cupro- frio, cuprogeo
Methane	CH <sub>4</sub>	Please contact us
Liquid gases	$C_nH_n$	regarding technical
Coke oven gas		set of rules
Acetylene**	$C_2H_2$	Copper not permitted!

ledical technology and aboratory gases	Symbol	Product
Oxygen	O <sub>2</sub>	)
Nitrogen	N <sub>2</sub>	
Carbon dioxide*	CO <sub>2</sub>	
Nitrous oxide	N <sub>2</sub> O	
Argon	Ar	
Helium	Не	cupromed
Xenon	Xe	
Compressed air with cleanliness requirements according to ISO 8573-1 and for medical purposes		
Vacuum		)
The gas must be absolutely example, in compressed ai maximum operating presso For high pressures (e.g. 120	r cylinders ure of the t ) bar), use	. Respect the tubes.

\*\* Formation of the highly explosive copper acetylide possible! To observing regulations: "Industrial Safety Ordinance" (BetrSichV) and "Technical rules for acetylene plants and Calcium Carbide Bearings"(TRAC).

# Marking of copper tubes

Each tube has an identification mark.

The indication of the product name documents our claim to the safety of the major brands and the production according to specified procedures "better than standards and regulations". The following is an example of the marking of plumbing tubes:

cuprolife Product name with characteristic properties and areas of application.

In this case, cuprolife consists of 100% copper recyclate.

WIELAND The manufacturer is Wieland-Werke AG, Ulm

DEUTSCHLAND The place of manufacture is Germany

• RAL quality mark for tubes

DVGW DV 7204AU2106 DVGW approval for gas and drinking water (depending on dimensions)

15 x 1 Dimensions: outside diameter x wall thickness EN 1057 Fulfillment of the requirements from EN 1057

HH Temper half-hard R250

Quartal I 2024 Year of Manufacture

IV Quarter of manufacture

CE Conformity with the EU Construction Products Regulation



We secure the trust of our partners through exemplary quality management.

Branded copper tubes from Wieland for building services are manufactured in accordance with the specifications of EN 1057 and are made from the standardized material Cu-DHP (oxygen-free pure copper). This production is subject to extensive internal and external quality assurance measures and is and certified in accordance with ISO 9001 and EN 14001.

Branded copper tubes for the following areas of application drinking water and gas additionally fulfill the requirements of DVGW worksheet GW 392.

Numerous quality test certificates and product approvals from all renowned testing organizations a consistently high quality level of Wieland brand copper tubes.



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