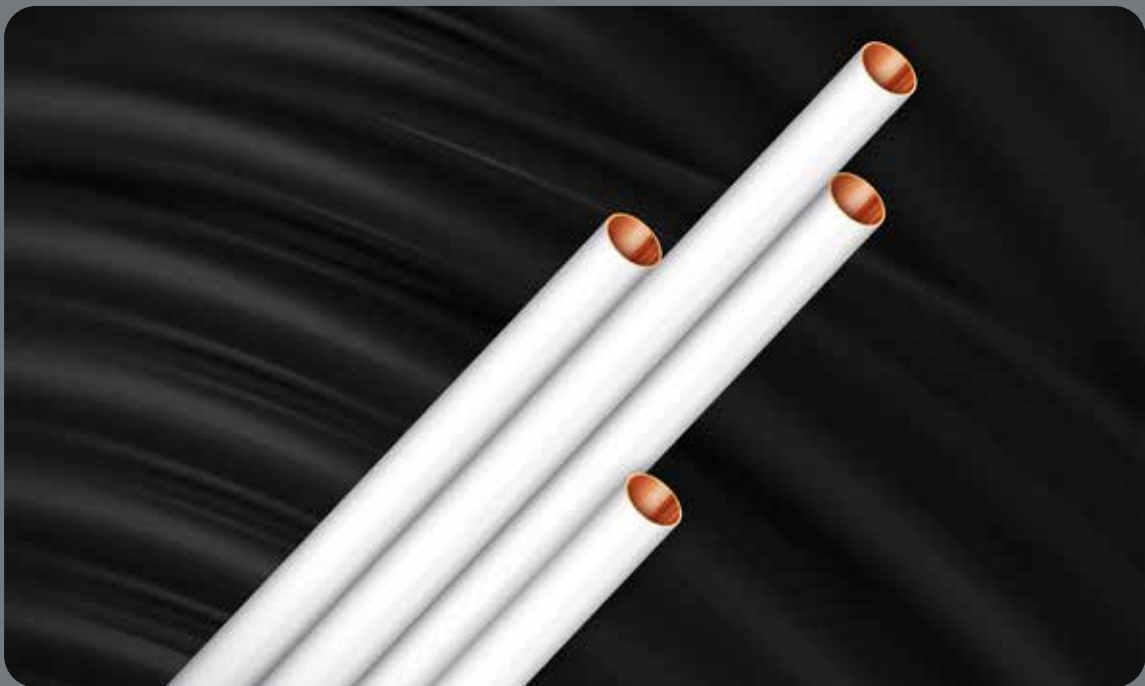


Altech

Press pipes



- White coated copper
- Chrome plated copper
 - Annealed copper
 - Stainless steel
 - Galvanized steel

Product description

Altech white coated copper pipes combine the advantages of copper with an aesthetic appearance suitable for visible plumbing installations. Altech white coated copper pipes are intended for use in sanitary or heating installations and are suitable for both new construction and renovation projects. There is no need to conceal the pipes, and the result is a desirable finish that can be matched to the wall colour. The paint coating is environmentally friendly, durable and easily cleaned. Copper pipes are supplied in a semi-hard grade that makes them easy to bend. This enables fast installation, saving time and money.

Product features

- White painted coating surface for neutral appearance that matches perfectly with wall colours and is easily cleaned.
- Suitable for all visible plumbing installations in both horizontal and vertical runs.
- Semi-hard grade maintains the bendable qualities of copper pipes.
- The paint coating complies with RoHS2 Directive 2011/65/EU and REACH Regulation (EC) 1907/2006.

Material

Phosphorus deoxidised copper (Cu-DHP) with min. copper content 99.9% and P = 0.015% - 0.040%

Technical Data

Mechanical properties: EN1057

Internal cleanliness: EN1057

Company standard: TBo20

White coated copper pipes, semi-hard, straight lengths



Color: White (RAL 9010)

Item No.	Dimension	Length
4811037	12 x 1.0	3 000 mm
4811038	15 x 1.0	3 000 mm
4811039	18 x 1.0	3 000 mm
4811040	22 x 1.0	3 000 mm

Product description

Altech copper pipes combine the advantages of copper with an aesthetic appearance suitable for visible plumbing installations. Altech copper pipes are intended for use in sanitary or heating installations and are suitable for both new construction and renovation projects. There is no need to conceal the pipes, and the result is an elegant finish that is easily cleaned. Copper pipes exhibit excellent resistance to both internal and external corrosion due to the properties of copper and the tough outer coating. The metallic coating provides a polished, mirror-like finish that is durable and matches well with other plated accessories found in modern bathrooms and heating systems. Copper pipes are supplied in a semi-hard or soft grade that makes them easy to bend. This enables fast installation, saving time and money.

Product features

- Durable plated finish that matches perfectly with modern taps, radiators, towel racks and bathroom fittings.
- Suitable for all visible plumbing installations in both horizontal and vertical runs.
- Semi-hard or soft grade maintains the bendable qualities of copper pipes.

Material

Phosphorus deoxidised copper (Cu-DHP) with min. copper content 99.9% and P = 0.015% - 0.040%

Technical Data

Mechanical properties: EN1057

Internal cleanliness: EN1057

Company standard: TBo20

Chrome plated copper pipes, semi-hard,
straight lengths
Available in Chrome 3 and Chrome 6.



Item No. Chrome 6	Item No. Chrome 3	Dimension	Length
4811026	8564684	10 x 0.8	2 000 mm
4811027	8564685	10 x 0.8	2 750 mm
4811021	8564680	12 x 1.0	2 000 mm
4811024	8564682	12 x 1.0	2 750 mm
4811023	8564681	15 x 1.0	2 000 mm
4811025	8564683	15 x 1.0	2 750 mm
4811059	8564686	18 x 1.0	2 000 mm
4811060	8564687	18 x 1.0	2 750 mm
4811061	8564688	22 x 1.0	2 000 mm
4811062	8564689	22 x 1.0	2 750 mm

Annealed copper pipes, soft,
straight lengths



Item No.	Dimension	Length
4811041	8 x 0.8	1 200 mm
4811042	8 x 0.8	2 000 mm
4811043	10 x 0.8	1 200 mm
4811044	10 x 0.8	2 000 mm
4811045	12 x 1.0	1 200 mm
4811046	12 x 1.0	2 000 mm
4811047	15 x 1.0	1 200 mm
4811049	15 x 1.0	2 000 mm
4811050	18 x 1.0	2 000 mm

Stainless steel pipes, AISI1316L, in pressing dimensions in accordance with EN 10312/DVGW and EN 10217-7



Item No.	Dimension	Length
1456560	15 x 1.0	6 000 mm
1456561	18 x 1.0	6 000 mm
1456562	22 x 1.2	6 000 mm
1456563	28 x 1.2	6 000 mm
1456564	35 x 1.5	6 000 mm
1456565	42 x 1.5	6 000 mm
1456566	54 x 1.5	6 000 mm
1456567	76.1 x 2.0	6 000 mm
1456568	88.9 x 2.0	6 000 mm
1456569	108 x 2.0	6 000 mm

Galvanized pipes in pressing dimensions in accordance with EN 10305-3



Item No.	Dimension	Length
1554557	12 x 1.2	3 000 mm
1553392	12 x 1.2	6 000 mm
1554558	15 x 1.2	3 000 mm
1553393	15 x 1.2	6 000 mm
1554559	18 x 1.2	3 000 mm
1553394	18 x 1.2	6 000 mm
1554560	22 x 1.5	3 000 mm
1553395	22 x 1.5	6 000 mm
1554561	28 x 1.5	3 000 mm
1553396	28 x 1.5	6 000 mm
1554562	35 x 1.5	3 000 mm
1553397	35 x 1.5	6 000 mm
1554563	42 x 1.5	3 000 mm
1553398	42 x 1.5	6 000 mm
1554564	54 x 1.5	3 000 mm
1553399	54 x 1.5	6 000 mm
1367228	76.1 x 2.0	6 000 mm
1367229	88.9 x 2.0	6 000 mm
1367230	108 x 2.0	6 000 mm