















CARBON FREE

CARBON FREE copper tubes are used for plumbing, heating, fuel and water distributions.

With an almost zero carbon residue, a level below the limits set out in standard EN 1057, the internal surface of Feinrohren CARBON-FREE copper tubes guarantees protection against corrosion, and does not alter the potability of water.

The Feinrohren CARBON-FREE copper tube has been certified with the main European quality marks (RAL-DVGW, AFNOR, AENOR, IGQ, etc.).

The mechanical characteristics of the Feinrohren CARBON-FREE copper tube make it easy and quick to use and fit, due to its bending, countersinking and flanging capability.

-  Air conditioning
-  Fittings
-  Thermostats and Thermocouples
-  Refrigeration
-  Filters
-  Plumbing and Heating
-  Boilers
-  Electric heaters
-  Solar thermal energy
-  Medical
-  Automotive
-  Wire terminals

**“Since 1959 we’ve been looking
for your home comforts”**

Feinrohren S.p.A.



FEINROHREN



CARBON FREE

Standard: EN 1057 and customer specifications.



KM 51643

Cu-DHP copper tube in hard and half-hard lengths or annealed coils.

The Feinrohren CARBON-FREE copper tube complies with European Standard EN 1057, which specifically covers:

- heating and plumbing systems;
- heating: radiators, floor heating systems, heating panels, etc.
- distribution of domestic gaseous and liquid fuels;
- disposal of sanitary wastewater.

CARBON-FREE copper tubes are available in hard or half-hard lengths ranging from 2 to 6 m, with diameters up to 108 mm, or in annealed coils from 2 to 50 m in length and diameters up to 22 mm.

