

Level Wound Coil (LWC) Copper Tube

Keyword: LWC copper tube, LWC, copper tube, copper pipe

Application: Widely used for air-conditioning and refrigeration field service, heat exchange use, connecting tubes, distribution, fire protection, solar, natural gas, liquefied petroleum gas, vent piping.

Alloy: C12200 (UNS), SF-Cu 2.0090 (DIN), Cu-DHP CW024A (EN)

Temper: Soft drawn

Package: Coils will have to be collected into a pile to build round 6 or 7 coils carried on one fumigated wooden pallet. Cardboard flange to be inserted between each coil and to be placed onto the top of the highest one. Shrinking film wrapping the parcel.

Standard: ASTM EN JIS KS BS DIN

