

MINIBORE



COPPER TUBE

- BS EN 1057 - R220

Minibore is a small bore tube supplied in coil form in lengths up to 25m which can be bent easily by hand or using an appropriate machine. Its small diameter offers the possibility of forming tight bends. Minibore is unobtrusive when surface fixed.

STANDARD FEATURES

- Cu-DHP grade copper
- BSi Kitemark licensed
- Supplied in R220 (annealed) coiled condition
- Suitable for hand manipulation and forming
- Supplied in various lengths up to 25m

TYPICAL APPLICATIONS

- Central heating
- Behind dry wall liners
- Under suspended floors
- Through false ceilings
- Cabling applications
- Unobtrusive surface fitting

DESIGN, INSTALLATION AND USE

All products should be designed, installed and used in accordance with appropriate specifications or codes of practice and/or Yorkshire Copper Tube technical recommendations

SPECIAL FINISHES

- Kuterlex*
- Kuterlex Plus*

* See relevant datacard.

GUARANTEE

- 25 year guarantee against product failure directly attributable to a manufacturing defect



BS EN 1057



FM 00452



Minibore - Coil Range

BS EN 1057 Annealed (R220)

| Size OD x Wall | Standard Available Lengths | | | | Nominal Tube Weight (Kg/m) | Maximum Working Pressure up to 65°C (bar) # | Bore Capacity (l/m) | Coils per Box | Box per pallet | Coils per pallet |
|-------------------|----------------------------|-----|-----|--|-------------------------------------|--|---------------------------|------------------|----------------------|------------------------|
| | 10m | 20m | 25m | | | | | | | |
| 6 x 0.6 | | | ● | | 0.09 | 90 | 0.018 | | | 40 |
| 8 x 0.6 | ● | | | | 0.12 | 66 | 0.036 | 10 | 12 | 120 |
| | | | ● | | | | | 4 | 16 | 64 |
| | | | | | | | | | | |
| 10 x 0.7 | | | | | 0.18 | 62 | 0.058 | 10 | 12 | 120 |
| | ● | | | | | | | 5 | 12 | 60 |
| | | ● | | | | | | 4 | 12 | 48 |
| | | | ● | | | | | 2 | 12 | 24 |

Based on tube in the supplied hardness

(8 and 10mm coils packed in 100m boxes)