



# **FRIGOTEC® DualPlus**

## **INSULATED COPPER TUBES FOR REFRIGERATION AND AIR CONDITIONING**



# FRIGOTEC DualPlus

## INSULATED COPPER TUBES FOR REFRIGERATION AND AIR CONDITIONING

### Characteristics of the copper tubes

**FRIGOTEC**® - copper tubes, EN12735-1, ASTM B280, CU-DHP, R220

**FRIGOTEC**® - clean and dry inner surface, doesn't exceed the restricted maximum total residual carbon on the inner surface according to EN 12735-1

**Marking tubes:** **FRIGOTEC**® BMA 1/4" x 0,03" 6,35 mm x 0,76 mm EN 12735-1 year/quarter

### Characteristics insulation:

- closed cell polyethylene
- non-toxic, resistant against ultra violet rays
- colour: white
- heat conduction at 0°C  $\leq$  0,036 W/m °K
- working temperature from -80°C to +105°C
- reaction to fire: according to DIN 4102-B2
- Vapour resistance: >5000 my
- thickness of covering: 7 mm, only for tube 3/4" it is 9 mm
- ends closed with caps
- marking covering: **FRIGOTEC**® Dual Plus 1/4" x 0,8 mm / 3/8" x 0,8 mm, R220, EN12735-1, DIN4102-B2

### The following tubes are available from stock:

	size / copper tubes	length	packing
1/4" + 3/8"	6,35 x 0,8 mm / 9,53 x 0,8 mm	25 m	450 m / pallet
1/4" + 1/2"	6,35 x 0,8 mm / 12,7 x 0,8 mm	25 m	450 m / pallet
1/4" + 5/8" *	6,35 x 0,8 mm / 15,88 x 1,0 mm	25 m	-
3/8" + 1/2" *	9,53 x 0,8 mm / 12,70 x 0,8 mm	25 m	-
3/8" + 5/8"	9,53 x 0,8 mm / 15,88 x 1,0 mm	25 m	450 m / pallet
3/8" + 3/4"	9,53 x 0,8 mm / 19,05 x 1,0 mm	25 m	400 m / pallet
1/2" + 3/4" *	12,70 x 0,8 mm / 19,05 x 1,0 mm	25 m	-

\* not available from stock

### Packing:

Each coil covered with plastic on palets

buntmetall amstetten GesmbH, Fabrikstr, 4, A-3300 Amstetten, Tel. +43(0)7472/606-284, Fax +43(0)7472/61604-402,  
E-Mail: office@buntmetall.at, http://www.buntmetall.at

Wieland - Group

 **buntmetall**