

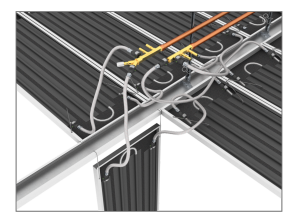


Fittings

Distribution system

Different fittings such as system distributors are available in the destribution system that is perfectly adapted to Plafotherm[®] heated/ chilled cailings. Various combination options offer you the possibility to expand the distributor to up to ten outlets.

- perfectly adapted to Plafotherm® heated/chilled ceilings
- expansion of the distribution system to up to ten outlets



Variants

System distributor

- Dimension: 1/2" external thread x 3* MQC 12 mm
- Material: brass



Y-system distributor

- Dimension: ½" external thread x 2* MQC 12 mm
- Material: brass







Y-system distributor

- Dimension: 18 mm x 2* MQC 12 mm
- Material: brass



Screw-in pipe end

- Dimension: ½" external thread x 1* MQC 12 mm
- Material: brass



Double nipple

- Dimension: 2* MQC 12 mm
- Material: brass (alternative copper or stainless steel)



Transition fitting





• Dimension: 12 mm x 1* MQC 12 mm

• Material: brass



Transition fitting

• Dimension: 15 mm x 1* MQC 12 mm

Material: brass



T-fitting

• Dimension: ½" x ¾" x ½" internal thread

• Material: brass



Transition fitting





• Dimension: 12 mm x 1* MQC 12 mm

• Material: copper



Threaded plug self-sealing

Dimension: ½" external thread
Material: brass, nickel-plated



Closing cap

Dimension: 12 mmMaterial: brass



Fire protection

Building material class		
Building material class	EN 13501-1	A1





Combinable Systems

Combinable Systems

Ceilings

Plafotherm® B 100 - Linear Heated and Chilled Post Cap Ceiling

Plafotherm® B 100 SD - Linear Heated and Chilled Post Cap Ceiling, Longitudinally Sound-Reduced

Plafotherm® B 110 - Heated and Chilled Post Cap Ceiling with Cross Noggins

Plafotherm® B 147 SD - Heated and Chilled Post Cap Ceiling Concealed, Longitudinally Sound-Reduced

Plafotherm® E 200 - Heated and Chilled Hook-On Ceiling

Plafotherm® E 210 - Heated and Chilled Hook-On Ceiling with Butt Joints

Plafotherm® E 213 - Heated and Chilled Hook-On Ceiling with Accentuated Joints

Plafotherm® E 214 - Heated and Chilled Hook-On Ceiling with Open Joints

Plafotherm® E 312 - Heated and Chilled Hook-On-Swing-Down-Slide Corridor Ceiling

Plafotherm® DS 315 - Heated and Chilled Canopy Ceiling without Frame

Plafotherm® DS 320 - Heated and Chilled Canopy Ceiling in Filigree Optics

Plafotherm® L 608 - Heated and Chilled Metal Baffle Ceiling, Hook-On/Slide baffle, two-piece

Plafotherm® L 609 - Heated and Chilled Metal Baffle Ceiling, Hook-On/Slide baffle, one-piece

Plafotherm® St 213 - Heated and Chilled Expanded Metal Ceiling with Accentuated Joints

Plafotherm® KN - Convection Element

Plafotherm® KN eco - Convection Element Economy

Plafotherm® GK HEKDA® - Heated and Chilled Plasterboard Ceiling

Plafotherm® DS TAS - Hybrid Heated and Chilled Canopy Ceiling

Plafotherm® B/E AirHybrid - Hybrid Ventilation Element in Metal Ceiling

Plafotherm® DS AirHybrid - Hybrid Ventilation Element in Canopy Ceiling