



# PlafoTube<sup>®</sup> MQC

## Connecting/Connection hose with MultiQuickConnect

### Product description

Flexible PlafoTube<sup>®</sup> connecting and connection hoses are the most important link between the individual heating and cooling elements. Pressure resistance and oxygen diffusion tightness acc. to DIN 4726 ensure a durable function. Thanks to the plug connector MultiQuickConnect in straight or angled version, a secure and positive locking connection is created that is audible, visible and tactile.

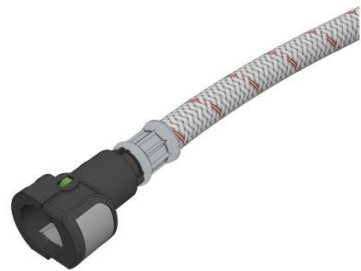

- tested pressure resistance and oxygen diffusion tightness acc. to DIN 4726
- audible clicking sound guarantees a correct installation
- green visible signal discs provide optical feedback
- secure installation even in badly visible ceiling voids thanks to tactile signal discs



### Project solutions

This product data sheet refers to the standard version of the product mentioned above. We would be happy to work with you to find the right solution for your project. Adapted to your building project, you will receive a perfectly matched system. Project-specific constructions and adaptations can be found in the offer documents.

### Table of types

<b>PlafoTube<sup>®</sup> 3UE M3G</b>		
Braid	stainless steel (silver)	
Connection	MultiQuickConnect	
Version	straight	
Dimension	12 mm	
Material	plastic	
<b>PlafoTube<sup>®</sup> 3UE M3W</b>		
Braid	stainless steel (silver)	
Connection	MultiQuickConnect	
Version	90° angled	
Dimension	12 mm	
Material	plastic	



## Plafotube® 3UP M3G

Braid	polyester (black)
Connection	MultiQuickConnect
Version	straight
Dimension	12 mm
Material	plastic



## Plafotube® 3UP M3W

Braid	polyester (black)
Connection	MultiQuickConnect
Version	90° angled
Dimension	12 mm
Material	plastic



### Technical data

Inner tube		plastic corrugated pipe
Nominal width		DN 13
Hose length		0.5 - 10 m
Operating temperature		10°C - 70°C
Operating pressure		max. 20 bar
Tightness	DIN 4726	oxygen diffusion tight

### Fire protection

#### Building material class

Building material class	DIN EN 13501-1	E
-------------------------	----------------	---

### Combinable with

Heated and chilled ceilings	<a href="#">Plafotherm® B 100</a>	<a href="#">Plafotherm® DS 315</a>
	<a href="#">Plafotherm® B 100 SD</a>	<a href="#">Plafotherm® DS 320</a>
	<a href="#">Plafotherm® B 110</a>	<a href="#">Plafotherm® L 608</a>
	<a href="#">Plafotherm® B 147 SD</a>	<a href="#">Plafotherm® L 609</a>
	<a href="#">Plafotherm® E 200</a>	<a href="#">Plafotherm® St 213</a>
	<a href="#">Plafotherm® E 210</a>	<a href="#">Plafotherm® KN</a>
	<a href="#">Plafotherm® E 213</a>	<a href="#">Plafotherm® KN eco</a>
	<a href="#">Plafotherm® E 214</a>	<a href="#">Plafotherm® B/E AirHybrid</a>
	<a href="#">Plafotherm® E 312</a>	<a href="#">Plafotherm® DS AirHybrid</a>