



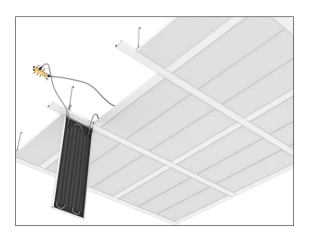
Plafotherm[®] B 110

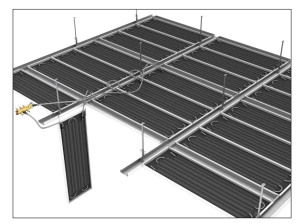
Heated and Chilled Post Cap Ceiling with Cross Noggins

Product description

This post cap ceiling creates an ideal indoor climate thanks to radiant heating and cooling. Cross noggins define the visual appearance of this system and offer many advantages: partitions can be fastened to post caps in both directions. Moreover, possible future room sizes can be identified. Luminaires or technical installations can be integrated into the post caps. The post cap ceiling with cross noggins has a low construction height and is maintenance-friendly thanks to ceiling panels that can individually be operated. Thermally active and passive areas can be combined.

- heating/cooling by means of radiation creates a pleasant room climate
- flexibility thanks to the combination of thermally active and passive areas
- · visible cross noggins as design elements
- individual room layout thanks to the possibility to fasten partitions to post caps in both directions
- post caps can be used for technical installations or luminaires
- · space-saving ceiling system with low construction height
- easy maintenance option due to ceiling panels that can be individually operated, swung down and slid
- possible future room sizes can be identified
- · hygienic and easy to clean







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.

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Ceiling elements

Plafotherm [®] B 1 ⁴	10 type 2			
Lay-In with Hool	k-On edge			0
Length (L)	500 - 3,000 mm			0
Width (B)	200 - 1,250 mm			
Height (H)	30, 50 mm			
Joint width (F)	butt joint, 1, 3 or 5	mm		
Plafotherm [®] B 1 ⁴	10 type 3			
Lay-In with Hool	∢-On edge			Π
Length (L)	500 - 3,000 mm			
Width (B)	200 - 1,250 mm			
Height (H)	30, 50 mm			
Joint width (F)	3 mm			
Plafotherm [®] B 10	00 type 6			
Lay-In, Swing-Do	own and slide option	on short side	4	Π
Length (L)	500 - 2,000 mm	2,001 - 3,000 mm		0
Width (B)	200 - 1,250 mm	200 - 850 mm	4	
Height (H)	30 mm	50 mm		
Joint width (F)	3 mm			

Technical data

Material ceiling panel	galvanised sheet steel
Weight	approx. 14 - 16 kg/m ² (without fixtures/installations)
Serviceability	swing-down and slide option or removable without tools
Wall connection options	L-angle, shadow gap trim, open wall connection

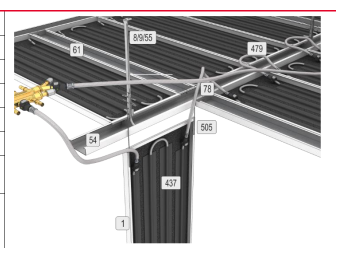
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Component list

1	metal ceiling panel
8/9/55	vernier suspension
54	C-post cap profile
61	post cap cross noggin
78	self-drilling screw hexagon head
437	heating and cooling coil
479	PlafoTube [®] connecting/connection hose
505	fit-up aid



Acoustics

Room	acoustics
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Rated sound absorption coefficient	DIN EN ISO 11654	α _w	0.45 (L) - 0.80
Sound absorption class	DIN EN ISO 11654		D - B
Noise Reduction Coefficient	ASTM C 423	NRC	0.60 - 0.80

Fire protection

Building material class			
Building material class	DIN EN 13501-1	A2 - s1, d0	
Building material class	ASTM E 84	Class A	
Fire stability	1	I	
Fire stability	NBN 713.020	45 minutes	
Durability			
Exposure class	DIN EN 13964	А	
HVAC			
Heating and cooling			
Heating and cooling technology	Plafotherm [®] V2A	Plafotherm [®] Cu	Plafotherm [®] Cu Acoustic
Nominal cooling capacity (10 K) according to EN 14240 in relation to the active area	109 W/m²	112 W/m ²	102 W/m ²

123 W/m²

Nominal heating capacity (15 K) according to EN

14037:2003 in relation to the active area

118 W/m²

126 W/m²





Sustainability

Product self-declaration	Self-declaration according to ISO 14021
Environmental product declaration	EPD according to EN 15804 / ISO 14025
Circular Economy	Cradle to Cradle Certified® Silver
French VOC Regulation	Emission class A+

Surfaces

Powder coatings	COLOURline – Powder coating MOODline – Powder coating, deep matt ARTline – Decorative powder coating GRAPHICline – Digital print
Perforations	BASICline – Standard perforations REGULARline – Further perforations

Certification

CE marking	The ceiling system is a harmonised construction product acc. to regulation (EU) No. 305/2011 (Construction Products Regulation) and EN 13964: Suspended ceilings – Requirements and test methods.
TAIM e. V.	The ceiling system fulfils the requirements of the "Technical Manual Metal Ceilings" (TMMC) of TAIM e. V. (Association of Industrial Metal Ceiling Manufacturers).

Additional equipment

Acoustic inlays	<u>Acustica - Acoustic fabric inlay</u> Insula - Mineral wool inlay in acoustic foil
Ventilation components	<u>AirBox S - Supply air elements</u> <u>AirBox E - Exhaust air elements</u> <u>AirBeam Basic - Standard Heated/Chilled beam</u> <u>AirBeam Discreet - Discreet Heated/Chilled beam</u>
Hydraulic components	PlafoTube [®] MQC - Connecting/Connection hose with MultiQuickConnect Fittings - Distribution system
Luminaires	Lindner luminaires and luminaires from other manufacturers possible IS 17 - Integrated Luminaire for general areas IS 22 - Integrated Luminaire for monitor work stations IS 450 - Integrated Luminaire for Office and General areas LK 73 - Light channel QZI - Integrated luminaire with cell louvres BREL 100 - Post cap square light LK 100 - System luminaire DPL - Integrated luminaire for post cap ceilings





Applications



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