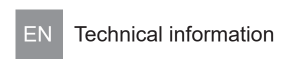


Uponor Siccus Mini underfloor heating and cooling system



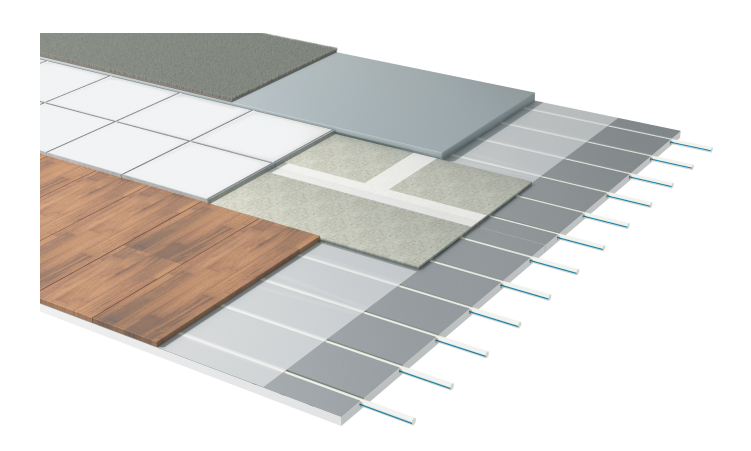


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1 System description



The Uponor Siccus Mini is a dry underfloor heating and cooling system suitable for modernising residential buildings. The system offers low-height floor construction by providing complete underfloor heating with a minimum number of components and can be used on different subfloors.

Uponor Siccus Mini is a combination of low height underfloor heating and cooling panel and Uponor Minitec Comfort Pipe 9,9 mm (PE-Xa pipes). This system enables direct flooring without screed for parquet and laminate and with an additional thin load distribution layer also for tiles, natural stone and soft floorings such as carpets and vinyl.

1.1 Benefits

- Optimised energy efficiency
- Direct flooring option
- No waiting time for final flooring
- No coordination of multiple trades
- Perfectly suited for heat pumps
- Non-dirty and fast installation on existing ground

1.2 Components



Note

For more detailed information, product range and documentation, please visit the Uponor website: www.uponor.com.



For detailed information about the product range, dimensions and availability, please refer to the Uponor price list.

Uponor Siccus Mini panel



The Uponor Siccus Mini panel is an XPS panel grade 400kpa with dimensions 1200 x 600 x 15 mm and can be installed on top of the existing floor. The prefabricated panel is integrated with pipe grooves with a fixed pipe spacing of 100 mm.

The prefabricated aluminium foil of thickness 0,1 mm applied on top of the panel ensures a uniform heat distribution. The panel does not require an additional heat emission plate.

A live load up to 2 kN/m2 or a point load up to 2 kN can use this panel.

Uponor Siccus Mini tile-backer panel



The Uponor Siccus Mini tile-backer panel is a synthetic panel with dimensions $1000 \times 600 \times 6$ mm and it must be installed on top of the existing panel as a load distribution layer for tiles and natural stone.

A tile thickness of min. 8 mm carries a live load up to 2 kN/m² or a point load up to 1 kN and a tile thickness of \geq 10 mm carries a live load up to 2 kN/m² or a point load up to 2 kN can use this panel.

Uponor Siccus Mini edge support



Uponor Siccus Mini edge support is a synthetic strip with dimensions $1000 \times 45 \times 15$ mm and is ideal for installing on the wall sides and in doorways. The edge support is only used for tiles or natural stone installations, not for direct parquet or laminate installations.

Uponor Minitec Comfort Pipe



Uponor Minitec Comfort Pipe is a highly flexible PE-Xa pipe in dimension 9,9 x 1,1 mm.

The pipe fulfils the requirements for oxygen diffusion tightness as per DIN 4726

Uponor jointing technology

Note



Uponor Q&E fittings have been specially developed for use with Uponor pipes.

Always use fittings with support sleeves together with Uponor pipes.

1.3 Copyright and disclaimer

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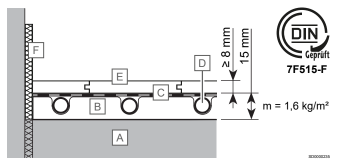
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2 Planning/ design

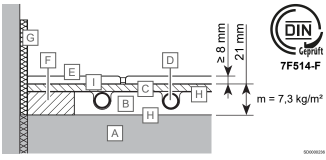
2.1 Floor constructions

Parquet/ laminate design



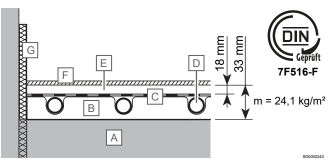
Item	Description
Α	Existing floor
В	Uponor Siccus Mini panel
С	Uponor Multi PE foil
D	Uponor Minitec Comfort Pipe
E	Parquet/ laminate
F	Uponor Minitec edging strip

Tiles/ natural stone design



Item	Description
Α	Existing floor
В	Uponor Siccus Mini panel
С	Uponor Siccus Mini tile-backer panel with tape
D	Uponor Minitec Comfort Pipe
E	Tiles/ natural stone
F	Uponor Siccus Mini edge support
G	Uponor Minitec edging strip without foil
Н	Glue
I	Primer + adhesive

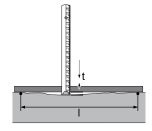
Carpet/ vinyl design



Item	Description
A	Existing floor
В	Uponor Siccus Mini panel
С	Uponor Multi PE foil
D	Uponor Minitec Comfort Pipe
E	Gypsum board
F	Carpet/ vinyl
G	Uponor Minitec edging strip

Load-bearing subsurface

Uponor Siccus Mini is the ideal underfloor heating and cooling system for laying on top of the existing screed or suitable wooden construction. The existing underground is the load-bearing subsurface for the Siccus Mini system. The installer should inspect the subsurface for suitability and evenness and check if it is free of any deficiencies. To accept the existing underground, it must be sufficiently dry and have a level surface. It is not allowed to show bumps, pipes, cables or similar. Repair cracks according to the trade standards. The screed measurement tolerances must follow DIN 18202 as shown in the table below:



Limit values for flatness devi	ations				
			limit values [t] in mm ring point distances [l] in		
	to 0,1	1 ¹⁾	4 ¹⁾	10 ¹⁾	15 ¹⁾
Finished floors - for example screeds for direct use, to install floor coverings, tile, coverings applied with adhesive	1	3	9	12	15

1) Intermediate values can be interpolated.

For parquet/ laminate flooring, wooden beam construction with a max. deflection of 1/500 is permitted.

For tiles/ natural stone flooring, the ground must be free from unevenness and wooden beam construction is not permitted.

2.2 Live loads for floor constructions

Flooring	Area and point	load	Additional insu	lation	Re-inforcement	layer
	2 kN/m², 1 kN	2 kN/m², 2 kN	2 kN/m², 1 kN	2 kN/m², 2 kN	2 kN/m ² , 1 kN	2 kN/m², 2 kN
Laminate	-	≥ 8 mm	-	XPS, CS (10) 400, 20 mm	-	-
Parquet	=	min. ≥ 12 mm	-	XPS, CS (10) 400, 20 mm	-	=
Tiles	≥ 8 mm (for 100 - 300)	≥ 10 mm (for 100 - 600)	XPS, CS (10) 400, 20 mm	XPS, CS (10) 400, 20 mm	Siccus Mini tile-b edge support an	•
Natural stone	-	≥ 10 mm (for 100 - 600)	-	XPS, CS (10) 400, 20 mm	-	Siccus Mini tile- backer panel with edge support and tape
Carpet (on top of the 18 mm gypsum board)	-	-	-	XPS, CS (10) 400, 20 mm	-	-
Vinyl (on top of the 18 mm gypsum board)	-	-	-	XPS, CS (10) 400, 20 mm	-	-

2.3 Dimensioning diagrams

Bathrooms, showers, toilets and the like are excluded when determining the design flow temperature.

The limit curves must not be exceeded.

 $\Delta \vartheta_{\text{H,G}}$ is found through the limit curve for the occupied zone with the smallest pipe spacing.

The design supply water temperature maximum must be: $\Delta \vartheta_{\text{V,des}} = \Delta \vartheta_{\text{H,G}} + \Delta \vartheta_{\text{i}} + 2.5 \text{ K}.$

In cooling mode the supply water temperature depends on the dew point temperature, therefore a humidity sensor has to be installed.

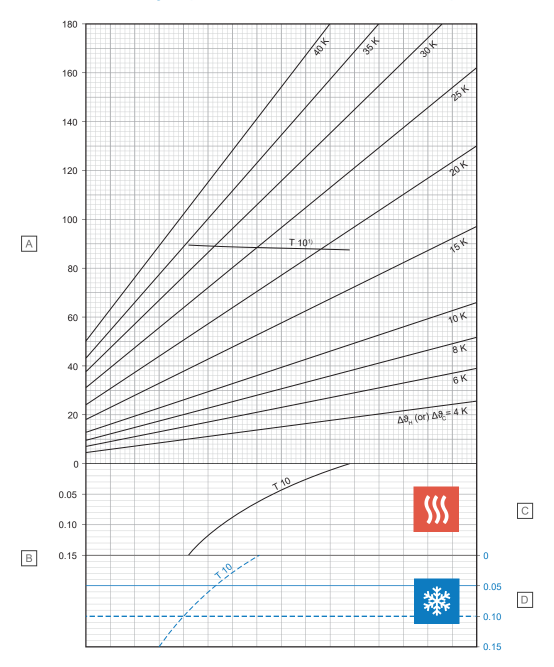
The following diagrams results are accurate and in accordance with $\mbox{EN 1264}.$

Abbreviations

These abbreviations are used in the following diagrams:

Abbreviations	Unit	Description
Т	cm	Pipe spacing
S _u	mm	Thickness of the layer above the pipe
λ_{u}	W/mK	Thermal conductivity
ϑ_{H}	°C	Average temperature of the heating medium
$\Delta \vartheta_{H}$	K	Temperature difference between heating medium and room
ϑ_{i}	°C	Standard indoor room temperature
$\Delta artheta_{ m c}$	К	Temperature difference between room and cooling medium for cooling systems
$\vartheta_{F,max}$	°C	Maximum floor surface temperature
$\Delta \vartheta_{H,N}$	К	Standard temperature difference between heating medium and room for heating systems, with the exception of floor heating
$\Delta \vartheta_{C,N}$	К	Standard temperature difference between room and cooling medium for cooling systems
$\Delta \vartheta_{H,G}$	К	Limit temperature difference between heating medium and room for floor heating systems

Uponor Minitec Comfort Pipe 9,9 x 1,1 mm covered by parquet/ laminate without screed load distribution layer (su = 8 mm with $\lambda u = 0,17$ W/mK)



Item	Unit	Description
Α	W/m²	Specific thermal heating or cooling output $[q_H \text{ or } q_C]$
В	m²K/W	Thermal resistance $[R_{\lambda,B}]$

C - Heating

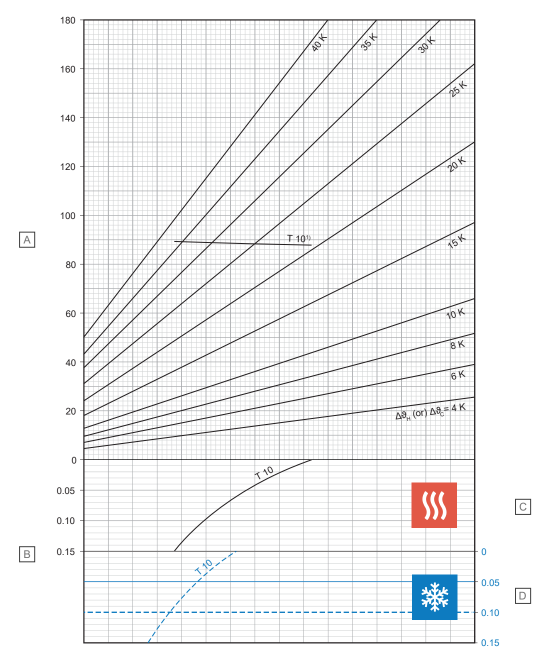
T (cm)	q _H (W/m²)	Δϑ _{H,N} (K)
10	87,7	18,3

D - Cooling

T (cm)	q _C (W/m²)	$\Delta \vartheta_{C,N}$ (K)
10	28,5	8

 $^{1)}$ Limit curve valid for ϑ_i 20 °C and $\vartheta_{F,\;max}$ 29 °C or ϑ_i 24 °C and $\vartheta_{F,\;max}$ 33 °C

Uponor Minitec Comfort Pipe 9,9 x 1,1 mm covered by tiles/ natural stone with tile-backer panel (su = 6 mm with $\lambda u = 0,100 \text{ W/mK}$)



Item	Unit	Description
A	W/m²	Specific thermal heating or cooling output $[q_H \text{ or } q_C]$
В	m²K/W	Thermal resistance $[R_{\lambda,B}]$

C - Heating

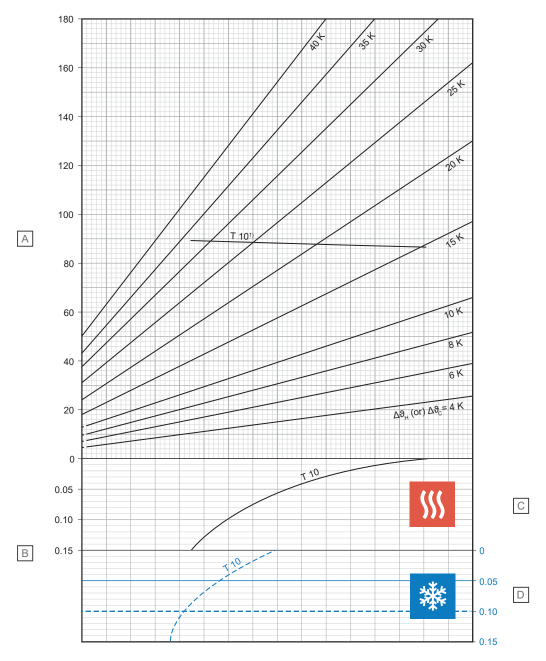
T (cm)	q _H (W/m²)	$\Delta \vartheta_{H,N}$ (K)	
10	87,9	20,5	

D - Cooling

T (cm)	q _C (W/m²)	$\Delta \vartheta_{C,N}$ (K)
10	26,2	8

 $^{1)}$ Limit curve valid for ϑ_i 20 °C and $\vartheta_{F,\;max}$ 29 °C or ϑ_i 24 °C and $\vartheta_{F,\;max}$ 33 °C

Uponor Minitec Comfort Pipe 9,9 x 1,1 mm covered by carpet/ vinyl with gypsum board (su = 18 mm with $\lambda u = 0,38$ W/mK)



Item	Unit	Description
Α	W/m²	Specific thermal heating or cooling output $[q_H \text{ or } q_C]$
В	m²K/W	Thermal resistance $[R_{\lambda,B}]$

C - Heating

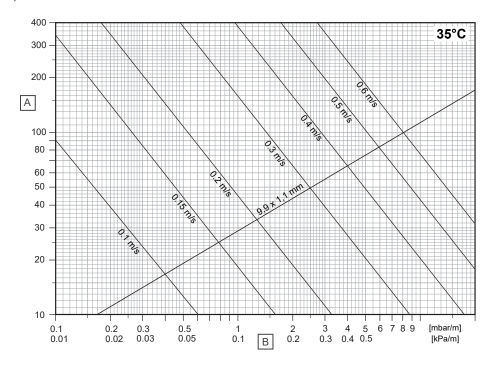
T (cm)	q _H (W/m²)	$\Delta \vartheta_{H,N}$ (K)	
10	87,9	16,7	

D - Cooling

T (cm)	q _c (W/m²)	$\Delta \vartheta_{C,N}$ (K)
10	30,5	8

 $^{1)}$ Limit curve valid for ϑ_i 20 °C and $\vartheta_{F,\;max}$ 29 °C or ϑ_i 24 °C and $\vartheta_{F,\;max}$ 33 °C

2.4 Pressure drop diagram for Uponor Minitec Comfort Pipe 9,9 x 1,1 mm



 Item
 Unit
 Description

 A
 kg/h
 Mass flow rate

 B
 R
 Pressure gradient

DI0000

3 Installation

3.1 Installation process

N Ir

Note

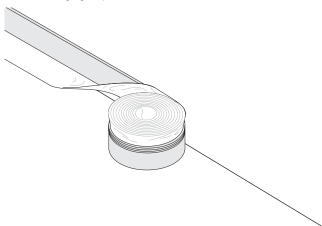
Installation must be performed by a qualified person in accordance with local standards and regulations.

Note

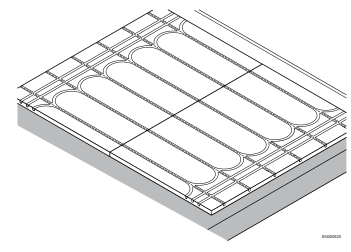
Tiles/ natural stone type coverings require additional installation steps compared to parquet/laminate type coverings. Refer to and follow the instructions given in the installation manual.

As a guidance, always read and follow the instructions given in respective Uponor installation manual.

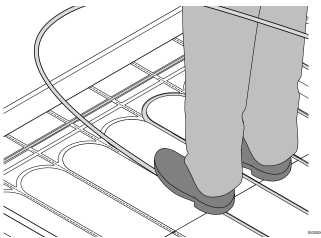
1. Multi-edging strip installation



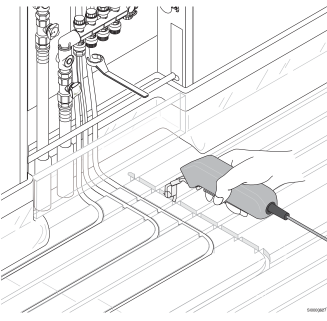
2. Panels installation



3. Pipes installation



4. Connecting pipes to the manifold



4 Technical data

4.1 Technical specifications

Uponor Siccus Mini

Description	Value	Value	Value
Product name	Uponor Siccus Mini panel	Uponor Siccus Mini tile-backer panel	Uponor Siccus Mini edging strip
Material	XPS 400kpa	High density synthetic fiber	High density synthetic fiber
Dimension	1200 x 600 x 15 mm	1000 x 600 x 6 mm	1000 x 45 x 15 mm
Max. live load	See floor construction type 2.2	See floor construction type 2.2	See floor construction type 2.2
Thermal conductivity	0,037 W/mK	0,11 W/mK	0,11 W/mK
Thermal resistance	0,37 m ² K/W	0,054 m²K/W	-
Reaction to fire (refer to EN 13501-1)	Class E	Class E	Class E
Pipe spacing	100 mm	-	-
Type of system	Dry system	Dry system	Dry system
Load distribution layer	See floor construction type 2.1	See floor construction type 2.1	See floor construction type 2.1

Uponor Minitec Comfort Pipe

Description	Value
Product name	Uponor Comfort Pipe 9,9 x 1,1 mm
Pipe dimension	9,9 x 1,1 mm
Material	PE-Xa
Colour	Natural with a blue longitudinal stripe
Manufacturing	Refer to EN ISO 15875
Certificates	DIN CERTCO
Area of application	Class 4 / 6 bar (EN ISO 15875)
Max. operating temperature	90 °C (EN ISO 15875)
Max. operating pressure	6 bar at 70° C
Pipe jointings	Uponor screw connection Uponor Q&E technology
Weight	0,039 kg/m
Water volume	0,044 l/m
Oxygen tightness	Refer to ISO 17455; DIN 4726
Density	0,934 g/cm³/more flexible
Building material class	E according to EN 13501-1
Min. bending radius	8xd if free bending (80 mm) 5xd if supported bend (50 mm)
Pipe roughness	0,0007 mm
Best mounting temperature	2° °C
UV protection	Opaque cardboard (store remaining quantities in the cardboard box)





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