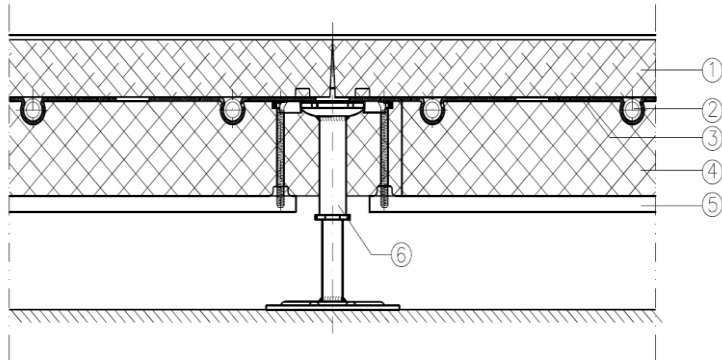


Product data sheet	Type 6 N36 Thermo	
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System sketch:



- 1 Access floor panel (with/ without covering or with primer for application on jobsite)
- 2 Heating pipe 14x2
- 3 Heat conduction sheet
- 4 Thermal insulation box
- 5 Metal support for thermal insulation box
- 6 Access floor pedestal (type of construction depending on floor height)

Panel:

Dimensions:	600 x 600 mm (special dimensions possible)
Panel thickness:	~ 36 mm
Surface:	--
Rrear side:	Aluminium coating on request
System weight::	~ 64 kg/m ² (without covering, floor height 250 mm)
Panel weight:	~ 20,1 kg/pc
Panel material:	Fiber reinforced calcium sulfate panel

System:

Panel:	EPS 600x600x60 mm
Thermal conductive sheet:	Aluminium
Heating tube:	Uponor PE-Xa 14 x 2 mm, Air tight acc. to DIN 4726
Installation grid:	150 mm



Substructure

Module:	600 x 600 mm
Pedestal material:	Galvanized steel
Construction height: (without covering)	~ 150 - 1800 mm
Stringer:	--

Load values:

Point load / deflection class:	3.000 N / A
Load class acc. to DIN EN 12825:	Class 2
Ultimate load:	≥ 6.000 N
Safety factor:	≥ 2,0

Electrostatic: (DIN EN 1081 / DIN IEC 61340-4-1)

Depending on floor covering:	R ₂ bzw. R _G > 10 ⁵ Ohm
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Fire protection:

Building material class panel	A1
Acc. to DIN EN 13501 T1:	F30 / F60 (tested – ffh 1200 mm)
Fire resistance class (DIN 4102 T2):	

Thermal coefficient: (base material)

~ 0,44 W/mk

Sound insulation values:

New designation acc. to DIN EN ISO 140

- | | | | |
|----------------------------|--------------------|------------|--|
| • Sound reduction value | R _{L,w,P} | 51 - 54 dB | D _{n,f,w,P} Normalized flanking sound pressure level |
| • Standard foot fall sound | L _{n,w,P} | 66 - 38 dB | L _{n,f,w,P} Normalized flanking impact sound pressure level |
| • Impact sound reduction | Δ L _{w,P} | 14 - 36 dB | Δ L _{w,P} Reduction of impact sound pressure level |

Product data sheet	Type 6 N36 Thermo	
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Performance chart heating and cooling

**Heating
Tube grid 150 mm**

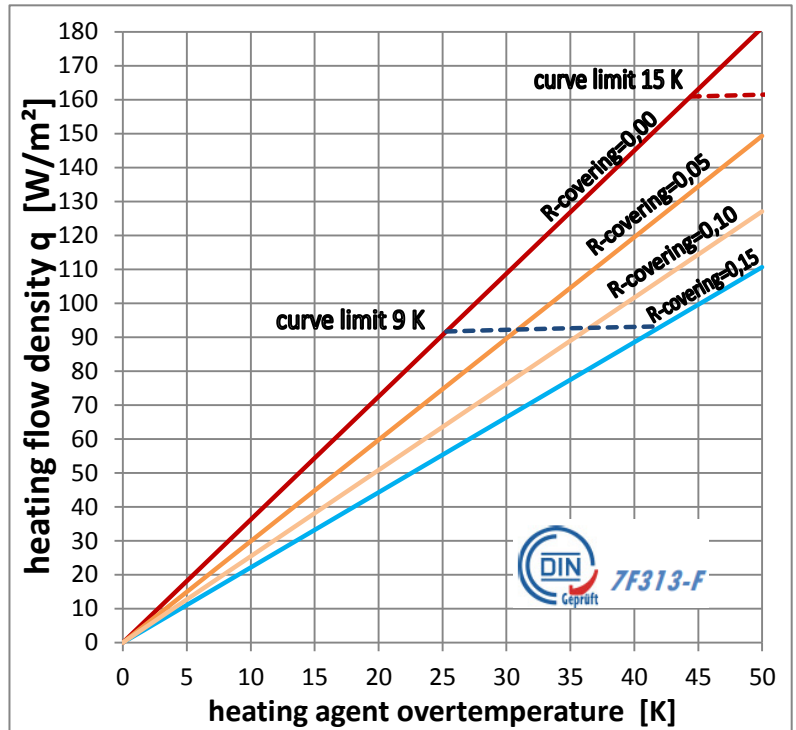
Heating flow density q_G acc. to DIN EN 1264-2 (without covering $R_{\lambda}=0,00 \text{ m}^2\text{K/W}$) 91,7 W/m²

At standard heating agent overtemperature $\Delta\theta_H$ 25,3 K

Heating flow density q_G acc. to DIN EN 1264-2 (with covering, $R_{\lambda}=0,15 \text{ m}^2\text{K/W}$) 93,2 W/m²

At standard heating agent overtemperature $\Delta\theta_H$ 42,1 K

$R_{\lambda,B}$ carpet	0,07	m ² K/W
	–	
$R_{\lambda,B}$ ceramic tile/stone	0,23	m ² K/W
$R_{\lambda,B}$ PVC	0,02	m ² K/W
	0,01	m ² K/W



**Cooling
Tube grid 150 mm**

Specific cooling capacity q acc. to DIN EN 1264-5 23,0 W/m²

Cooling agent low temperature $\Delta\theta_K$ 8 K



All type 6 Thermo systems are designed to operate dew point free. The coldest point of the system temperature must be at least 3°C over the definite dew point temperature.

The heating and cooling capacity of the system has been determined with the floor panel type 6 N36. If other panels are used deviations are to be expected.

