# TECNISIS PISO RADIANTE ELÉCTRICO

# **HEATFOIL FLOOR**

## **FEATURES**

- perfect solution for minimal floor heights
- ideal solution for floatingly installed floors
- ideal for renovation and redecoration works
- suitable for the installation under laminate and parquet
- floors
- homogeneous heat output
- suitable as comfort heat system as well as direct heat
- system
- ready to install

### **DESCRIPTION**

The HEATFOIL FLOOR is characterized by its ultra-thin thickness and thus the ideal solution for very thin thicknesses of floor constructions (e.g. for renovation and redecoration works). Due to the high homogeneous heat output, the HEATFOIL FLOOR is ideally suitable for the installation under laminate and parquet floors compared to conventional underfloor heating systems.

# **TECHNICAL DATA**

Power supply	230VAC
Protection class	ll
Protection level	IP67
Connection cable	5m

# **PRODUCT OVERVIEW**

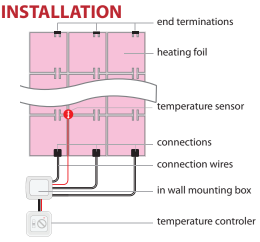
#### 80W/m<sup>2</sup>

type	dimension [m]	area [m²]	power [W]
HEATFOIL FLOOR 80x1,2	0,5x2,4	1,2	96
HEATFOIL FLOOR 80x1,6	0,5x3,2	1,6	128
HEATFOIL FLOOR 80x2,0	0,5x4,0	2,0	160
HEATFOIL FLOOR 80x2,4	0,5x4,8	2,4	192
HEATFOIL FLOOR 80x2,8	0,5x5,6	2,8	224

### 150W/m<sup>2</sup>

type	dimension [m]	area [m²]	power [W]
HEATFOIL FLOOR 150x1,2	0,5x2,4	1,2	180
HEATFOIL FLOOR 150x1,5	0,5x3,0	1,5	225
HEATFOIL FLOOR 150x1,8	0,5x3,6	1,8	270
HEATFOIL FLOOR 150x2,1	0,5x4,2	2,1	315
HEATFOIL FLOOR 150x2,4	0,5x4,8	2,4	360
HEATEOIL FLOOR 150x2.7	0.5x5.4	2.7	405





The HEATFOIL FLOOR is ready to install see also installation manual INST-1025-FLOOR-HF-190510

# **RECOMMANDABLE PRODUCTS**



# **APPROVALS**

For the HEATFOIL FLOOR complies with all valid international technical standards and regulations.

CE

