

## Floor convectors for cooling and heating TKH



Bigger, stronger and user friendly



- 2-pipe and 4-pipe system
- two heights: 140 mm and 180 mm
- three lengths: 1300 mm, 2200 mm and 2750 mm
- two fan sizes
- wide range of different grilles
- Application with fresh air connection
- special and customized versions
- software for calculation and selection

## Floor convectors for cooling and heating TKH

### Application and operation :

Floor convectors for cooling and heating are modern cooling and heating devices for secondary as well as primary cooling and heating of rooms with large glazing surfaces.

### Basic characteristics :

- two functions in one device: heating in winter and cooling in summer,
- 2-pipe system (width 300 mm, height 140 mm, standard fan):  
cooling capacity: 0.4 kW – 3.4 kW,  
heating capacity: 0.9 kW – 5.3 kW,
- 4-pipe system (width 400 mm, height 140 mm, standard fan):  
cooling capacity: 0.4 kW – 1.7 kW,  
heating capacity: 0.9 kW – 4.2 kW,
- 4-pipe system (width 400 mm, height 140 mm, larger fan):  
cooling capacity: 0.7 kW – 3.6 kW,  
heating capacity: 2.6 kW – 9.7 kW,
- 4-pipe system (width 400 mm, height 180 mm, larger fan):  
cooling capacity: 1.0 kW – 4.9 kW,  
heating capacity: 2.8 kW – 11.5 kW.



Hidria IMP Klima d.o.o.  
Godovič 150, 5275 Godovič  
Slovenia  
T: +386 5 37 43 000  
F: +386 5 37 43 082  
E: klima@hidria.com  
www.hidria.com