

PKN

Natural convection

(heating only)

Length: 1000-3000 mm Height: 70, 110 or 140 mm Heat output: up to 2,5 kW Heat exchanger: 1-row, 2-row, 3-row

PKF

Forced convection

(heating only)

Length: 1000 - 3000 mm Height: 110 or 140 mm Heat output: up to 7,5 kW Heat exchanger: 1-row, 2-row, 3-row Fans / Controls 230V AC - 3 speed 230V AC - control 0-10 V

24V EC - control 0-10 V

12V DC - on request

PKID

Induction floor unit

(heating and cooling)

Length: 1200-3000 mm Height: 180 mm Heat/cooling output: up to 5 kW

PKH

Forced convection

(heating or cooling) (2-pipe system)

Length: 1200-3000 mm Height: 130 or 150 mm Heat/cooling output: up to 13 kW/4,8 kW Fans / Controls 230V AC - 3 speed 230V AC - control 0-10 V 24V EC - control 0-10 V 12V DC - on request

PKH-4C Forced convection

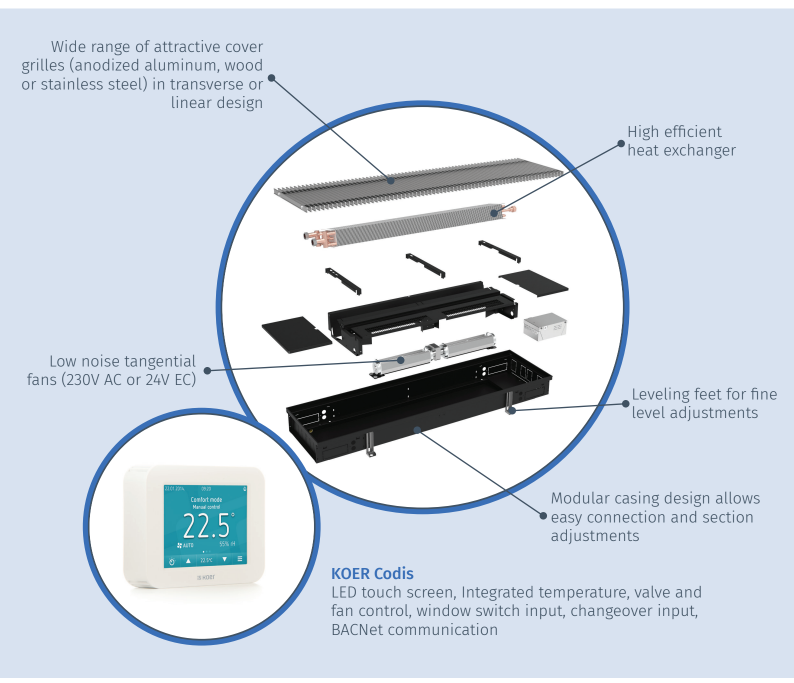
(heating and cooling) (4-pipe system)

Length: 1200-3000 mm Height: 130 or 150 mm Heat/cooling output: up to 9,2 kW/4,5 kW Fans / Controls 230V AC - 3 speed 230V AC - control 0-10 V 24V EC - control 0-10 V 12V DC - on request





Components



Benefits | Advantages:

- Intersecting cold air stream
- Instant heating
- Perfect for use in areas with high interior design requirements and spaces with large glass surfaces
- · High heat output at low water temperatures
- · Attractive design
- · Attractive solution for heating and/or cooling in water systems



SolveAirPerformance calculation software



