

# Maximum operational reliability in small commercial buildings & apartment blocks

**Circulation pump Wilo-Stratos PICO** 

In commercial buildings, both operational reliability and customising the pumps to the respective heating system pose major challenges.

The Wilo-Stratos PICO high-efficiency pump masters these challenges impressively. With its high level of connectivity, it can be easily monitored and controlled – either remotely via the building automation system or locally via Bluetooth using a mobile phone.

The compact design ensures an easy hydraulic installation of the pump, and the tool-free electrical connection is also quickly completed with the Wilo-Connector. With the setting assistant, the respective pump output can be adapted precisely to the needs of the building, which further increases energy efficiency. The pump is also equipped with numerous self-protection routines that ensure low-maintenance and reliable operation.





## Wilo-Stratos PICO

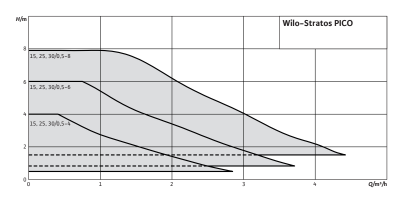


### **Technical data**

- → Fluid temperature: -10 °C to +110 °C
- → Mains connection: 1~230 V, 50 Hz
- → Protection class: IPX4D
- → Screwed connection: G1, G1½, G2
- → Max. operating pressure: 10 bar

#### Materials

- → Pump housing: Grey cast iron with cataphoretic coating (stainless steel: type ...-N)
- → Thermal insulation: Polypropylene
- → Shaft: Stainless steel
- $\rightarrow$  Bearing: carbon, metal impregnated
- → Impeller: Plastic



### Accessories

→ Modules for smart applications, for integration into BMS



Find out more here:

Our experts are open to help you out. WILO SE Wilopark 1 44263 Dortmund www.wilo.com