

# FloorCon Connecting Block

Simple control of surface heating and cooling





Wire up, switch on, done – you can now put surface heating and cooling systems into operation quickly and easily. Our FloorCon carries out hydronic balancing without having to adjust the system manually.

You can rely on *consistently high efficiency* because hydronic balancing constantly optimises itself during normal operation. A demand-led flow temperature control provides additional efficiency. The FloorCon is particularly suitable for use with our Regudis W-HTE dwelling stations.

Our FloorCon offers you a safe and efficient solution for the installation of surface heating and cooling systems in small and medium-sized residential buildings. We take care of the planning for you with our planning and project support – so you can focus on installations. And you can be sure that every thing fits.

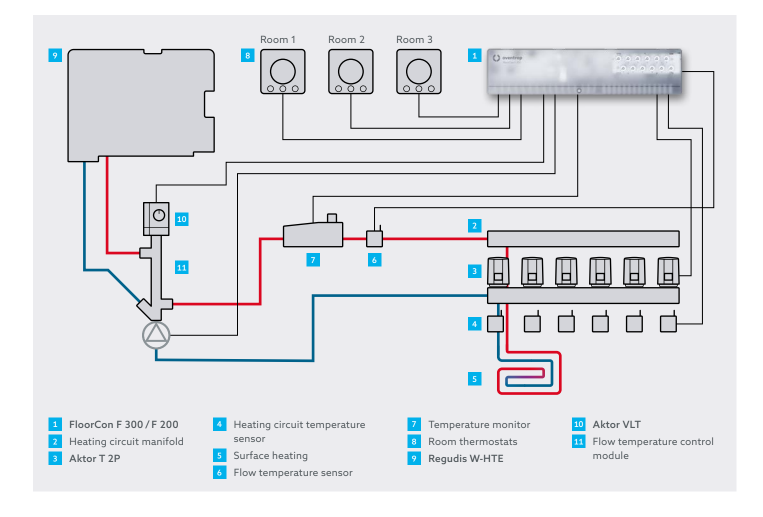
#### **YOUR BENEFITS AT A GLANCE**

- + Quick, easy and safe commissioning: full hydronic balancing without manual adjustment
- + Cost-saving: use of low-cost thermal actuators
- + Existing room thermostats can be used during refurbishment
- + High efficiency: constantly optimising balancing and thermal adaptive flow temperature control, ideal for use with our Regudis W-HTE dwelling
- + Free channel assignment with FloorCon F 300, for example for pre-assembly or unusual heating circuit configurations



### Wire up, switch on, done.

With FloorCon.

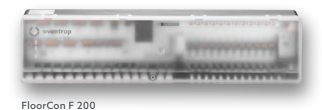


### Our new FloorCon connecting blocks.

With accessories.



FloorCon F 300



FLOORCON F 300 / F 200 Item no. 1400985 / 1400984

- + Thermal adaptive hydronic balancing
- + Connection of up to eight room thermostats to up to twelve heating circuits or actuators
- + Up to two groups with own time programme
- + Change-Over for switching between heating and cooling mode can be connected
- + Connection for pump, temperature monitor and dew point monitor
- + Potential-free contact
- + Optional thermal adaptive flow temperature control with Aktor VLT
- + Subsequent, free heating circuit assignment of the room thermostats (FloorCon F 300)



Find out more at floorcon.oventrop.com

### Clean design?

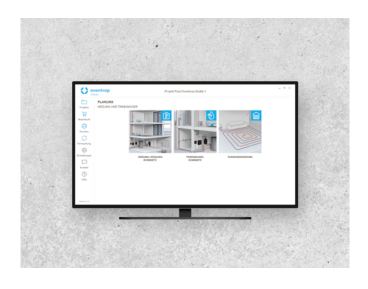
Supported by us.

## YOU WANT TO DESIGN SYSTEMS WITH THE FLOORCON?

It's very easy with our **OVplan** planning software. If you want, we can do the design for you – just contact us.

♦ +49 2962 82100⋈ plan@oventrop.de

For further information and our current regional offers, please contact your local Oventrop contact person directly.



#### FloorCon F Accessories



AKTOR VLT Item no. 1029085

- For thermal adaptive flow temperature control
- Maximum flow temperature can be preset from 20 °C to 55 °C



#### **TEMPERATURE MONITOR**

Item no. 1143000

- For limiting the maximum flow temperature
- Limit temperature can be preset from 20 °C to 90°C



#### **RETURN TEMPERATURE SENSOR**

Item no. 1029094 (0,85 m) Item no. 1029095 (2,1 m)

- One required for each heating circuit
- With clip for quick and safe attachment to the pipe
- 0.85 m for manifold cabinets or 2.1 m for dwelling stations



Room climate



Hydronics



**Stations** 



Potable water



Oil



Smart Home, Smart Building

Oventrop is the partner for efficient heating, cooling and clean potable water. The modular systems and services offer pioneering solutions which all HVAC experts use to work with – easily and flexibly – from planning to installation, from industry to trade. As a family business, Oventrop accompanies all its partners over many years – competently and personally.

