

# evoFLOOR

underfloor heating controller

**NEW!**



**ecoNET Cloud**  
internet system and application



**xCLOUD**  
internet module



**evoSYNC**  
HEMS energy management module



**evoTOUCH**  
control panel 5"



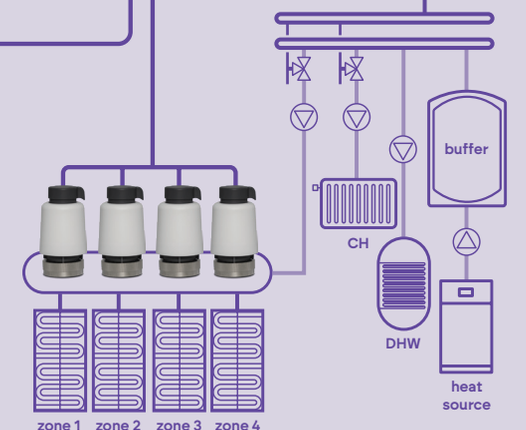
**evoFLOOR**  
underfloor heating controller



**miniMULTI**  
installation controller



**xTHERM**  
wired and wireless thermostats



...for up to 8 heating zones

## Why choose the evoFLOOR controller?



designed with functionality and durability in mind, maintaining high performance parameters at a more attractive price



an improved design, modern form, and refined details ensure easier installation



simple installation thanks to the built-in Installation Assistant



system configuration locally or online



manage wired and wireless thermostats with a single system



easy system expansion to adapt to user needs and the unique characteristics of the building



remote access and servicing of underfloor heating installations



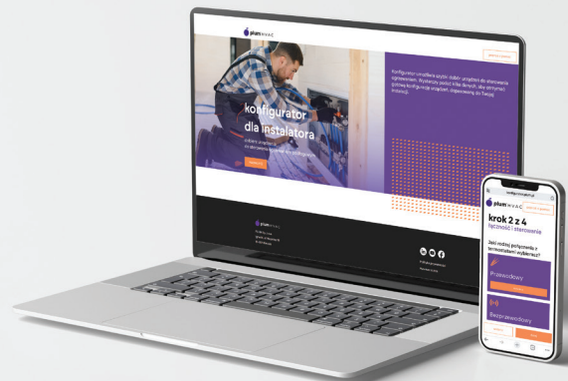
the controller can be used in both new and renovated buildings

## Connect the evoFLOOR controller to the evoSYSTEM and optimize your home's energy consumption:

- dynamic tariffs and real-time price analysis
- charge electric vehicles when energy is cheapest
- store and use thermal energy during peak hours
- increase self-consumption of PV energy in a net-billing system and store heat
- store surplus solar energy and low-cost energy from dynamic tariffs in underfloor heating

## Choose the right devices to control your underfloor heating!

Check the configurator for installers:  
scan the QR code  
or visit  
[www.konfigurator.plum.pl](http://www.konfigurator.plum.pl)



### dynamic home energy management using the evoSYNC module and the evoFLOOR underfloor heating controller

