

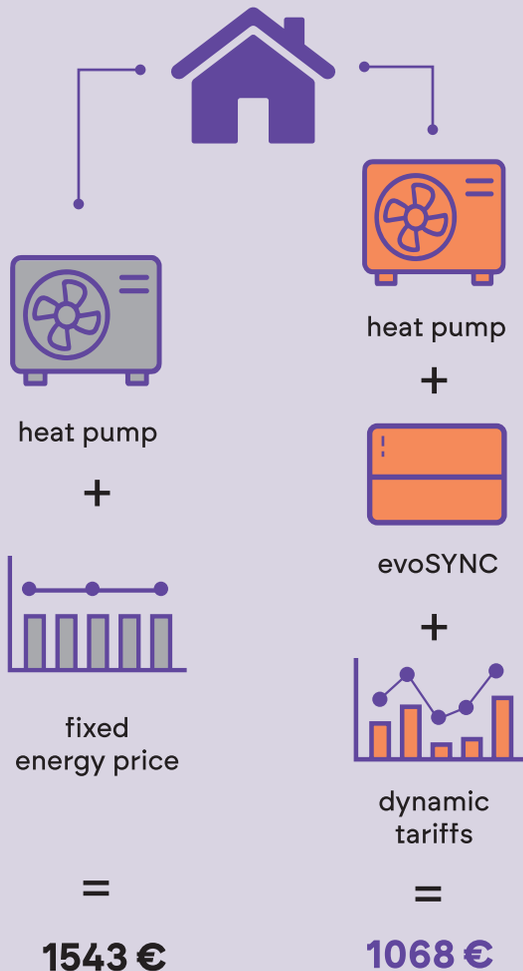
evoSYNC

HEMS energy management module



save money and enjoy comfort every day

annual heating cost for a house (150 m²)



Why install the evoSYNC energy management module?

- activates heating when electricity is cheapest
- automatically selects the cheaper heat source in hybrid systems (heat pump + gas boiler)
- uses data from dynamic tariffs
- works with major energy providers

savings: 475 €
~30% annually

evoSYNC

because comfort and real savings matter:



lower energy bills



fast service response



remote heat pump control



longer device lifespan thanks to constant technical condition monitoring

How does it work?



photovoltaics in a net-billing system

evoSYNC increases energy self-consumption at home



underfloor heating, DHW tank, heat buffer

the underfloor installation temperature is raised when energy is cheapest – heat stays in the home for many hours



energy storage and EV charger

automatic charging of the energy storage and electric car during the lowest electricity rate hours

econoNET Cloud
full control and remote management of the entire HVAC system from anywhere



- intuitive access via phone or computer
24/7 access to the installation – monitor daily savings in real time
- remote online service
save time and money – allow the technician to diagnose and repair the system remotely
- automatic operating modes
full system automation – no need to waste time on daily operation or analyzing energy prices

ul. Wspólna 19, Ignatki, 16-001 Kleosin
tel.: +48 85 749 70 00, fax: 85 749 70 14

e-mail: hvac@plum.pl

hvac.plum.pl

Nr. rejestrowy BDO. 000009381

