



The high-efficiency boiler of Mark

The Mark MAXIFLEX is a very compact and sustainable high-efficiency boiler for industrial use with a capacity of 2200 kW (2,2 MW).

The MAXIFLEX is suitable to heat offices, garages, warehouses, apartment buildings, workshops, distribution centers and showrooms.

For a complete heating solution from Mark it is also possible to combine the MAXIFLEX boiler with water-supplied products such as the TANNER MDA and INFRA AQUA ECO.

Benefits

- Competitive pricing
- Proven and innovative technology
- Cast aluminum heat exchanger
- Robust
- Low-noise
- Advanced diagnostic system
- Very low maintenance interval
- Low service interval
- Integrated pump control
- Closed version available
- Cascade control already integrated
- Weather-dependant control

– Control:

- On/off thermostat
- OpenTherm
- BMS 0-10V control

Technical information

MAXIFLEX		HR 2200
Nominal input	kW	2200
Efficiency	%	107,5
Operating pressure	bar	6
Flue connection ø	mm	400
Weight	kg	1215
Supply voltage		230V 1F ~50 Hz