



KRONO-FLEX ADJUSTABLE INLET AND OUTLET AIR CONNECTIONS



Functions

- Operating schedule with daily clock (with weekly clock on the Web module)
- Alternative operation function and a built-in differential thermostat
- Two fan speeds - quieter and more economic operation
- Automatic antilegionella overheating
- Automatic quick heating
- Ventilation function
- Functions: additional source, bivalent mode, back-up source, holidays
- PV signal connection

Technology

- KRONO-FLEX SYSTEM for easy adjustment of inlet and outlet air connections with the possibility of ducted airflow
- Premium rotation compressor of the latest generation
- EC fan of the latest generation
- Graphic display and Optitronic 2 controller
- Web module as additional equipment

		WP2 LF-202E	WP2 LF-302E
Heating power:	W	1850 [3350]*	
Electrical power:	W	440 [1940]*	
Electrical boiler:	W	1500	
Air source temperature range	°C	from -7 to +40	
Refrigerant:		R134a (1.2 kg)	
Height:	mm	1698	2030
Diameter:	mm	635	
Mass:	kg	128	145
Volume:	l	200	270
Maximum quantity of mixed water:	l	271	376
Heat exchanger surface:	m²	0.91	1.2
DHW connections		1	
Circulation connections		3/4	
COP (EN 16147)		4.0	4.0
Energy class:		A	

* in case the electric heater is turned on.

KRONOTERM

Smart heating solutions

economic comfort

comfort of high savings for DHW

SUPERIOR
COP 4.0*
EN 16147, EU 812/2013



MODEL WP2 LF-202E

Certificates, acknowledgements, memberships:



Termo-tehnika d.o.o.

Orla vas 27, 3314 Braslovče, Slovenia
Tel: +386 (0)3 703 1620 | Fax: +386 (0)3 703 1633

www.kronoterm.com | info@kronoterm.com

**PREMIUM
BRAND**

SLO/EU
MADE

25
YEARS

COMPREHENSIVE
SOLUTIONS

50.000
CUSTOMERS

THE HEART OF YOUR COMFORT

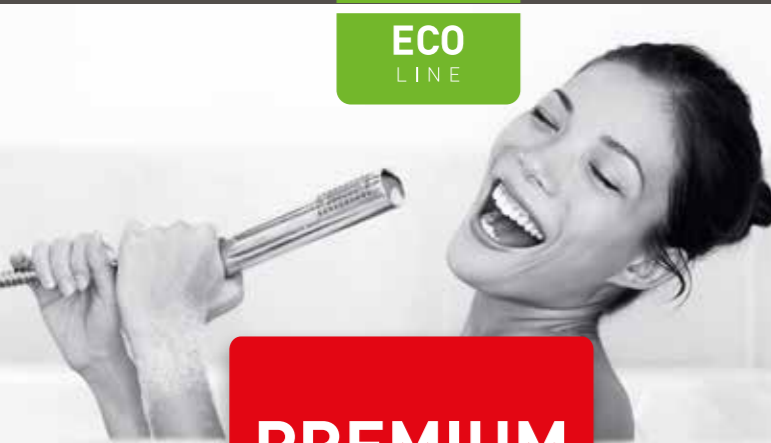


**PREMIUM
BRAND**



ECO
LINE

KRONOTERM



**PREMIUM
BRAND**

**Highly efficient
heat pump
for DHW**

WP2 LF-202E | WP2 LF-302E

COP

4.0*

*EN 16147



**ENABLES
BASEMENT
OR STORAGE COOLING**

**OPERATING
RANGE**
+40°C
-7°C



**EASY
INSTALLATION**



**REMOTE
MANAGEMENT**



**SAVING UP
TO 70%
HEATING COSTS**



**ANTILEGIONELLA
PROTECTION**



**EMISSION
REDUCTION
UP TO 60%**

**ENERGY CLASS
A**

*COP (coefficient of performance) - heating number: represents the ratio between gained heat energy and work used for the operation of the heat pump (electricity)



What do you gain by choosing an ECO KRONOTERM heat pump?

Less money for more heat

Main characteristics

- + Controlled air with the KRONO-FLEX system
- + Easy control with the help of the graphic screen
- + Operation up to -7° C
- + The DHW boiler is protected with a magnesium anode
- + Option to connect a heating boiler or solar collectors
- + PV signal = photovoltaic programme



Easy regulation with the application **Water.KRONOTERM**

Access to data and managing the DHW from your home armchair, workplace or holiday vacation. It also provides remote help and technical support.

