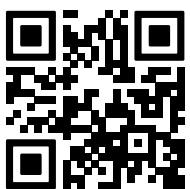


e-Matrix Mood

The frameless design, fascinating flames, the broad and lifelike wooden decoration and the embers (option) of the electric e-Matrix Mood all combine to give a superbly rich and full looking fire that is permanently fascinating. A future-proof alternative for an authentic fireplace, with pioneering features: truly three-dimensional flames, safe, low-energy, without gas, emissions or a chimney. The atmosphere is infinitely adjustable thanks to the Faber app or the remote control. And so the e-Matrix Mood can be used and is allowed almost anywhere. Conscious and responsible enjoyment!

Why opt for the e-Matrix?

Scan me



- No flue-gas pipe required; easy installation anywhere,
- Unique patented three-dimensional “living” fire effect; 100% fire experience,
- Adjustable heat; up to max. 2 kW,
- Adjustable RGB LED lighting; for an even more realistic flame effect,
- Simple operation via remote control or the Faber app (supplied standard) for even more options,
- Choice of decoration; log set, white Carrara pebbles or Acrylic ice
- With optional extras including top and/or bottom lighting for an even more realistic fire experience,
- Available in various sizes and as a front, 2 and 3-sided version, Room divider or See-through model,
- Low-energy, 0% emissions, 100% fire effect!

Discover!

In other words: The fireplace for any season.

e-Matrix | 800/500 II



DECORATION OPTIONS



More product information?



Heating functionality:	Yes
Flue material:	-
Watts:	2250 W
Volts:	230-240 V
Water consumption:	0,15 l/h
Water pressure:	0,5-8 Bar
Water connection:	1/2" - 1/4"



Specifications

Exterior dimensions WxHxD in mm
940 x 858 x 535

Fire display WxHxD in mm
824 x 500 x 351

System
e-Matrix Burner

Decoration
Log set / White Pebble / Acrylic Ice

Back walls
Back wall smooth steel

Remote
Via app and Bluetooth remote

Power
2,0 kW

Operating system
-

Energy label
-

Options (at a surcharge)

- Top Light
- Bottom Light
- Non-reflective glass
- Black glass back wall
- Wall bracket
- Water pump

