

# FAN ASSISTED ELECTRIC HEATING BENCH

## eCOMODO-45,3/42/L (P)



### The eCOMODO fan assisted electric heating bench has triple protection:

- SOFTWARE - protection against overheating - adjustment blowing temperature to ambient temperature,
- ELECTRONIC - after exceeding the 1st threshold of the airflow temperature, electronic power limitation,
- ELECTROMECHANICAL - bimetallic protection.

The lack of a hydraulic connection allows it to be placed in any location equipped with an electrical outlet. The device ensures thermal comfort in the room and a comfortable seat.

### STANDARD EQUIPMENT:

- Casing made of galvanized steel sheet in standard colours: RAL 7047 or RAL 9005,
- Heater sides made of toughened glass, colours: RAL 7047 or RAL 9005,
- Efficient heating element made of stainless steel: 230 V AC high-efficient electric heater,
- Modern fan with silent and efficient 24V DC EC motor controlled by 0-10V voltage,
- Integrated control module enclosed in an aluminum casing,
- Connection space cover,
- Fan cover with airflow baffle,
- Seat made of lacquered oak wood,
- Built-in VERANO-1 controller,
- Power cable with F-type plug.

### ADDITIONAL EQUIPMENT:

- Casing powder coated in any colour from the RAL palette.

DIMENSIONS	[mm]
Heater height (H)	453
Heater width (B)	420
Heater length (L)	1062
CONNECTIONS	TYPE
Connection side	Right (P)

EXAMPLE OF ORDER CODE:

**eCOMODO-45,3/42/L (P)**

Heater height [cm] → 45,3

Heater width [cm] → 42

Heater length L [cm] → L

Connection side P-Right → (P)

Note! The eCOMODO fan assisted electric heating bench is intended only for indoor use in rooms with humidity not exceeding 60%. For England, eCOMODO is equipped with a power cable with G-type plug.

# TECHNICAL DATA

Heater length	Operating mode	Heating output of the device	Electric power demand of the fan	Sound pressure level	Sound power level	Maximum current of the device	Number of fan motors
L [mm]	[-]	[W]	[W]	[dB(A)]	[dB(A)]	[A]	[-]
1062	20%	594	0,72	24	32	7,5	1
	40%	906	1,20	26	34		
	60%	1355	1,92	31	39		
	80%	1610	2,90	34	42		
	100%	1633	4,18	36	44		

