

FOX CASEWOOD (FCW) ROUNDED HEATING BENCH – VARIOUS DESIGNS HEATER WITH ELECTRIC EXCHANGER AND FAN

FCW-QE



FEATURES:

- Safe rounded shapes.
- Hidden steel construction underlines the elegant apperance.
- Heater- FOXIS electric copper exchanger type 115E,215E,315E.



- Front panels are made of bent plywood of various veneers or varnished (based on customer's request).
- Glossy gray side boards.
- Bottom construction is covered with a design slat to hide all electrical and heating connections.
- Electrical socket 230V (part of house/flat electrical installation).

ORDER CODE SPECIFICATION:

Example: FCW-QE-115E-160-1900-130 FOX CASEWOOD-QE-115E(exchanger type)-185(H-height)-1900(L-length)-130(D-depth)

CUTAWAY VIEW:

FCW-QE-115E-160-L-130



FCW-QE-215E-160-L-180



Easier cleaning Long service life Mechanical ruggedness



DECORS:

It is possible to choose from various decors. Standard veneers as follows:

| 1 | 2 | 3 | 4 | 5 STEAMED OAK | | |
|------------------|----------------------------|-----------------|------------|------------------|--|--|
| SMOKY OAK | EUROPEAN OAK | AMERICAN OAK | NATURE OAK | | | |
| | A STATE OF A STATE | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 6 | 7 | 8 | 9 | 10 | | |
| EUROPEAN MAPLE | EUROPEAN WALNUT | AMERICAN WALNUT | ZEBRANO | MAHAGON | | |
| | 111200 | | | | | |
| | and the second | | | | | |
| | CONTRACTOR OF THE OWNER | | | | | |
| | A DESCRIPTION OF THE OWNER | | | | | |

BASIC HEATING OUTPUTS:

| FOX CASEWOOD QE heating output [W] | | | | | | | | | | | | |
|------------------------------------|------|------|------|------|------|------|------|------|------|------|------|--|
| LENGTH L | 800 | 900 | 1000 | 1100 | 1200 | 1400 | 1600 | 1800 | 2000 | 2200 | 2500 | |
| FCW-QE-115E-160-L-130 | 500 | 600 | 700 | 800 | 900 | 1100 | 1300 | 1500 | 1700 | 1900 | 2200 | |
| FBO-QE-215E-160-L-180 | 1000 | 1200 | 1400 | 1600 | 1800 | 2200 | 2600 | 3000 | 3400 | 3800 | 4400 | |

Note: Heaters can be made also in other dimensions and parameters apart from those mentioned above.

ELECTRICAL DESCRIPTION:

- Electric exchanger FOXIS 15 exchanger with electric heating rod.
- Heating rod is equipped with an inner reverse thermostat which cuts the electric current off when the temperature reaches 80°C.
- Exchanger electric power 1000W/LM.
- Every exchanger rod is plugged into its socket (part of house/flat electrical installation).
- Regulation thermostat is highly recommended.
- Fan system consists of quiet axial 12V fans and it is plugged via an adaptor into an inner electrical socket. Fans start running automatically according to a temperature sensor on the exchanger.

ELECTRICAL PREPARATION:

Electrical installation must be working before installing the heater itself. Electric voltage is wired from a house/flat switchboard, safed with a 16A circuit breaker, CYKY 3Cx2,5 cable, into a 230V socket. The socket must be placed close to the heater or under its cover in the floor. Thermostat is recommended for the socket.



INSTALLATION:

The heater is installed on a final, cleaned (if possible) surface. The installation itself is dry and clean – the convector is only placed on a requested place with 230V sockets, the roll is dimantled and the construction cover is fixed to the floor.





