

Instruction notice



Rotary ventilator ASPIROMATIC stainless steel

Rotating stainless steel vent that can also be used as exaust vent for all oven types, protects against backdrafts and supports the correct draft of the chimney. In wood oven only dry wood (below 20% moisture) may be burned. Otherwise the wood tar may damage the vent.

The (folding) extraction fan runs on ball bearings and is propelled by the wind. The flange is made of a light DURAL-INOX alloy.

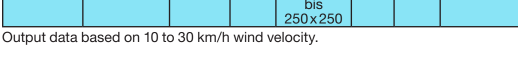
Available is also a version 240 C with a square ground plate (330 x 330mm).7 The enclosed attachment bolts allow mounting on pipes of varying diameters.

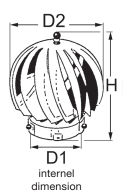


Type 240 C

Dimensions

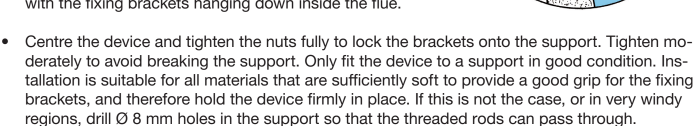
TOPLICHT Art-Nr.	ASPIROMATIC Type	Basis Form	D1 mm	Rohr-∅ mm	D2 mm	H mm	Air exchange
1836-160	160	round	160	80-160	295	315	125 m³/h
1836-200	200	round	190	112-190	320	330	225 m³/h
1836-240	240	round	227	150-227	350	385	315 m³/h
1836-241	240C	angular	227	200×200 bis 250×250	350	385	315 m ³ /h





INSTALLATION OF MODELS 160, 200, 240 AND 240C

- Remove the device from its box, grasping it by its black knob. DO NOT PICK IT UP BY THE BLADES OF THE VANE, AS THE EDGES ARE SHARP AND MAY CAUSE INJURY.
- Take the fixing brackets and the threaded rods and the nuts 2 out of the bag..
- Position the threaded rods on the brackets as indicated in the drawing opposite.
- Turn the device around, insert the threaded rods from the inside into the three holes provided 3 in of the base ring, and fit the nuts on the threaded rods outside the base ring.
- Open the device by slightly loosening the 2 small black knobs at the base of the circle.
- Place the vent on its support 4 (chimney top, flue pipe, etc.) with the fixing brackets hanging down inside the flue.









ASPIROMATIC type 240 mounted on a plastic pipe