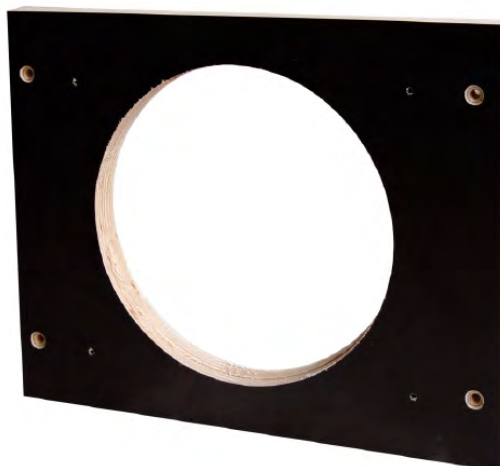


Many cellars already have core drillings, but not always with the required diameter for the fans. In order to use these core drillings also for the fans type 100-150 as well as 100-230, there is now an adapter plate available, which is mounted centrally on the existing hole.

Sketch

The dotted line represents the standard diameter (optimal diameter for fan mounting e.g. by means of KG pipe). For fan 100-150 this should be 190mm. By means of an adapter plate, the dimension for the exhaust or supply air opening can now be at least 120mm to 180mm. Thus the fans can now also be mounted for smaller core drillings without problems. For fan type 100-230 the standard diameter should be 260mm. With this adapter plate, exhaust or supply air openings of min. 180 to 250mm diameter are possible (see white lines).



Adapter plates in profile

The adapter plates are made of a 21mm waterproof material. The plate already has 8 holes (see photo left).

The fan is mounted on the inner drillings. For this purpose the fan has 4 mm holes in the corners of its mounting plate (grey). Now the fan is mounted on the plate with 4 spax.



Mounted adapter plate

The adapter plate already has 8 holes. The fan is mounted on the inner holes. After successful mounting of the fan to the adapter plate, the fan must now only be mounted centrally to the existing hole on the wall using 4 screws with dowels.

Art.Number	Hight	Width	Diameter	usable from/to
100 - 151	220 mm	276 mm	175 mm	120 - 180 mm
100 - 231	300 mm	340 mm	255 mm	180 - 250 mm