

An example of installation of Aduro 9 air





1: From the inside, we drilled all the way through the wall with a 10mm drill.

2: The cup drill was placed on the outside and the bricks removed.





3: Since we have concrete internal walls (with a lot of reinforcement), we could not use the cup drill from the inside. Instead, we had to begin by drilling a lot of holes ...





4: ... and then remove the concrete with a pneumatic drill





5: The reinforcement was removed with a jigsaw.





6: As wall bushing and connection to the stove, we used a stainless steel drain pipe (Ø75). Alternatively, a flex hose could have been used.

7: The hole was insulated.





8. Rockwool insulation was placed around the pipe and fastened with steel wire.

9: Finally, a piece of thin plating, cut to measure, flattened and painted black was fitted (opened down towards the floor). You could possibly make it with an overlap and then lock into position with a self-tapping screw through both layers. I have just pushed the stove in against it and it is positioned firmly.





10: On the outside, the wall screen is pushed in.

11: And it's time to fire up...

