

SAFETY RAILING

- Connect wooden arches to the support (1) with four screws (4x13 mm) to form a complete railing.
- Place the railing on the Drop heater grates, in the third gap from the top (between 3rd and 4th wire rod), so that the frontal vertical rod is tightly between the support (1). Fasten the support (1) around the wire with a bolt and a nut.
- Place the inner plates of the supports (2) onto the wooden railing. Insert nuts to fix the inner plates (2) and keep the railing in place (apply extra force if needed to push the nut inside). PS! Do not attach the outer plates of the supports (3).
 - Fix the supports' inner plates (2) to the wall with four screws. We recommend using screws with a diameter of 4 mm, choosing the length, and the type of screw according to the material of your wall material. The wooden arch should remain parallel to the top rod of the heater.
- Fix the tenons of the supports' outer plates (3) in the slots of the supports' inner plates (2). Place the railing between the support's plates so all the holes are aligned. Fix supports to the railing with bolts and nuts. Well done!

PS! The included long screws are for the wooden wall. Consult with a specialist to find out which screws are suitable for your wall.



