

Assembly instructions



A staircase is in most homes the component, which represents the maximum stress and burden, in particular on the stairs leading edge. Tripping hazards should not be on your staircase. Every year many accidents with serious injuries happen on indoor stairs. Avoid these injuries in your living area in the interest of your family, and renovate your staircase with our “Build Your Own Stairs profiles”.



Exactly, you read that right. With our stair edges profiles, you can renovate your staircase in a short time by yourself. We show you how to get to a perfectly renovated staircase in your home. Make your staircase again a worth seeing gem with maximum safety for the whole family. Many examples can be found as references on our website. We offer you best price guarantee.

On one hand, you get all the items - 35% discount



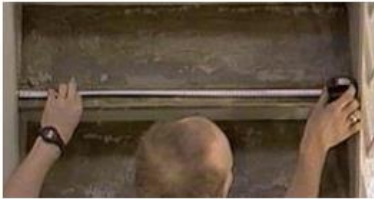
If you cannot decide on our online shop which stair profile is suitable for your application, just order our stair profile sample collection for free. Once you have selected the correct step edging profile, you can order the profile through our online shop. For any questions you can always call us anytime or send an email.



First, you have to remove the old flooring of the stair edge



Old putty or glue must be removed also.



Transfer the fixed measure on the stair profile. If you can't cut the aluminum rail on the final dimension, then we can offer you a free cut. For this purpose, you should assign each stair profile to one tread, and send us this via e-mail.



Important: The distance to cheek is highly relevant, because otherwise the Renoprofil rubs on the cheek, and this creates squeak noises.



Now transfer this fixed measure on the stair profile. If you can not even cut the aluminum rails on the final level, then you can cut this by a metal worker in your area. For this purpose you should assign each profile a staircase step and accordingly Mark.



With a conventional metal saw now cut the stair profile.



Since each tread has small tolerances you can undercut the legs of the stair profiles with a tin snip if problems occur.



Now place the stair nosing on the relevant step and check if it rests freely.



Put the assembly adhesive (possible Polyurethane basis) on the rear side of the stair profile.



Now place the Renoprofil on the old tread. Tip: If your old stairs creak, you have to screw the old tread with the old riser with 60mm screws (countersunk 5), before installing the



Screw the stair nosing profile with sufficiently long screws on the old tread. The screwheads should not protrude beyond the countersunk holes. Make sure that the stair nosing rests at any screw point on the old stair. Cavities must be filled with stabilizer material.



Now measure the material for the new tread exactly. Tip: On winding stairs it is recommended to make a paper template to transfer this measure to the new tread.



Glue 2 or 3 boards of your chosen flooring previously together. Next step is to cut the material for the tread. Please make sure that you calculate with 1mm lateral distance.



In most cases, the blend be used for the riser.



Cut the material of the tread. Also calculate with 1mm lateral distance.



Put again assembly adhesive into the vertical gap of the stair, before inserting the new tread.



Put assembly adhesive also on the front edge of the covering to avoid the ingress of moisture.



Now put the assembly adhesive also on the old tread.



Place the tailored tread now. Use a window suction cup to insert the tread and riser easily.



Push the new tread with small wooden wedges (available in every hardware store) downwards. Tip: With our stair nosing profiles classic you can fix the inserted steps forward with clamps.



Cut the step riser. Please calculate also with 1mm lateral distance. Put assembly adhesive on the backside.



Glue the riser on the old riser (groove side down). Should a gap between tread and riser occur you have to fill it with permanently elastic sealant (acrylic preferred). If possible do not use silicone.



Now work through step by step, until all treads and risers are covered.



Only one thing is still missing until you are finish, the wood panels. These will also be glued with assembly adhesive to the stair nosing.



You have to use here also the small wooden wedges to fix the wood panels, until the assembly adhesive has cured.



You have to grout any distance between the new and the old parts of the stair with permanently elastic sealant. If possible do not use silicone, because you can't paint it. Now



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