



Floor Runner Kit Installation



A floor runner kit consists of 6-9 runners depending on the respective model, with floor mat floor board or with 2 further runners. Another variation in the case of older models is the split outer runner with seam filling as here in our example of a VNB6.



Products from Mauro Pascoli stand out thanks to their flexible properties. Always fit the runners BEFORE painting! The pre-bent floor runner kits must be slightly adapted to the radius of the legshield. Then mark the drill holes from below.

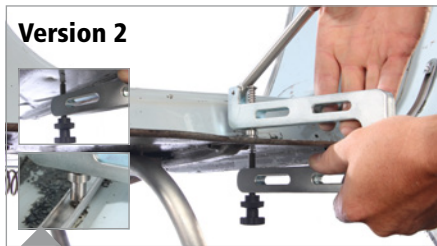


There are 2 options for riveting either with a snap die and hammer or the simpler version with the SIP riveting pliers. 2 helping hands are helpful for the mounting. Transfix the rivets and clip off the overhang up to 3mm.



Version 1

Attach the snap die (part no.131099) and hold the hammer against this. The rivet is jolted through targeted hits. Hold the snap die precisely 90° to the sheeting. An adhesive strip can also be applied to the bottom of the rivet in order to prevent scratches.



Version 2

Apply the SIP riveting pliers (part no. 131040) with a smooth or semi-circular attachment. Screw down the opposite part in the form of the honeycomb pin and press the lever downwards to jolt the rivet. This makes riveting fun.



In the case of the model with a split outer floor runner kit, firstly fit the semi-circular seam profile runner and mark the drill holes. During the 2nd step, fit the outer floor runner kit, then proceed as with the other runners.



Finally, the floor runner kit rubber is affixed. This is far easier using a silicon spray (part no. 811000), spray and push the rubber profile under the end piece with a blunt object.



During the fixing, it should be ensured that the rubber is nicely tucked in, then clip off using wire cutters.



Where available, the floor mat floor board is affixed to the left and right using rails and 4 fillister head screws each.