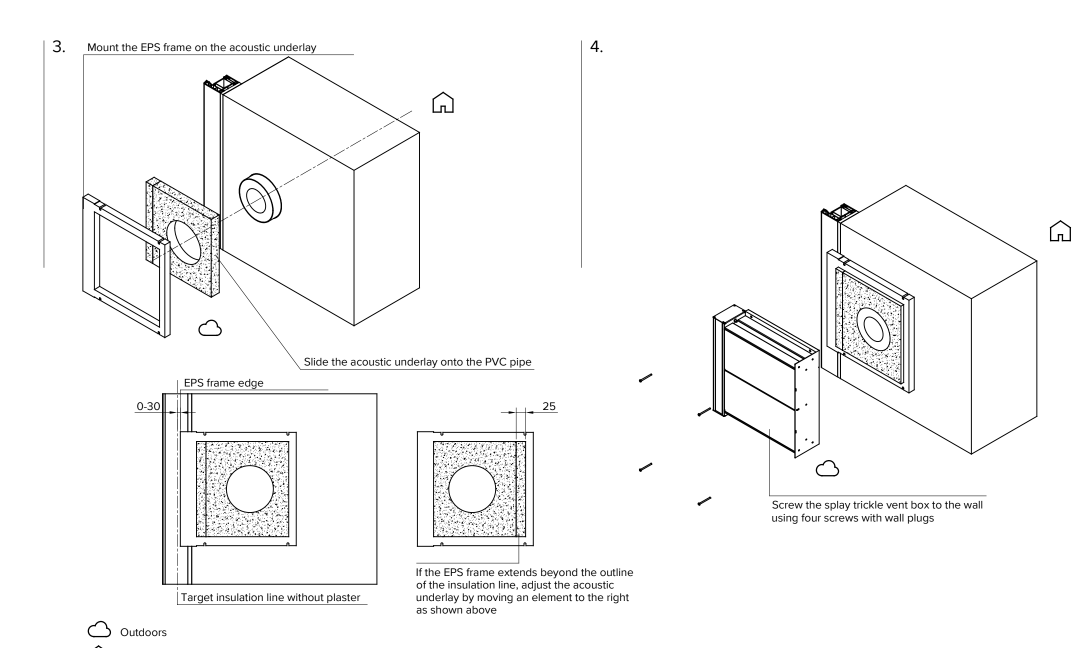
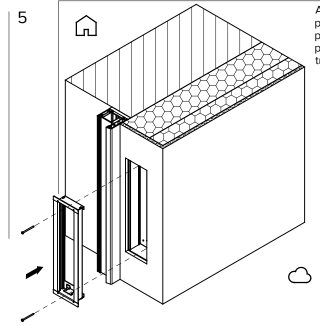
1. Outlet hole Ø130 mm 160-215 Intended face of plastered window float

2. Pass-through duct from a Ø125mm pipe equipped with acoustic foam, mounted on low-pressure mounting foam Remove the protective film before installing the pass-through duct 30 30 It is recommended that L is not less than 240mm. For L < 240mm, it is recommended to add a layer of insulation with a thickness of 240-L beneath the splay trickle vent box. Where: L - the thickness of the internal plaster layer 

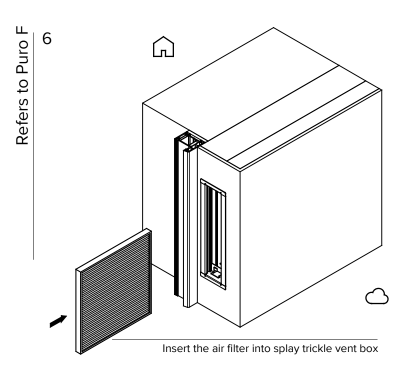
Outdoors

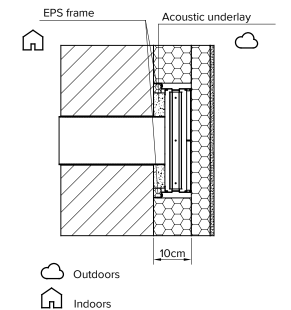
Indo

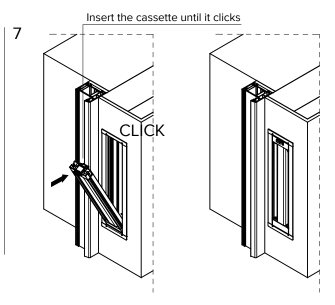


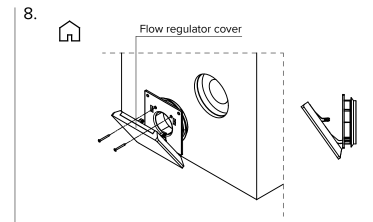


After insulating the splay trickle vent box and plastering the window float, slide the cover plate in all the way to the surface of the plaster. Secure the cover plate to the splay trickle vent box with screws









After plastering the wall and finishing the interiors, insert the flow regulator into the pass-through duct until it stops. Lower the flow regulator cover in order to expose the screw holes. Screw the flow regulator into the wall with screws

