

Assembly instructions for flexible profiles ADP Flex, SNL Flex and DSL Flex



- a. The plasterboard must be cut to shape using a template.
- b. Unpack the white primed profiles and check them for transport damage.
- c. Make bore holes for the cable at the appropriate places in the profile.
- d. Remove the chipboard strips – these are for transport purposes only. Carry the profile carefully in both hands. Carefully attach one end of the flex profile to the edge of the board and fit to the shape of the plasterboard 5 cm at a time.
- e. Fix with a screw at least every 5-10 cm. Have a look to make sure that the shape is as desired.
- f. If necessary, cut off any screw tips sticking out of the back of the profile with a suitable tool.

2 Filling



- a. Attach the paintable fleece to the slotted metal profile in small strips with a brush and cold glue. Observe the drying time stated by the adhesive manufacturer!
- b. After drying, repeat step a) two or three times to ensure that the individual metal ribs do not show when illuminated and to create a non-transparent surface.**
- c. After it is dry trim any protruding fleece.
- d. The next step is filling; see leaflet no. 2 issued by the Bundesverband der Gipsindustrie e.V. (German plaster industry association)
- e. The gap for the LED strip must be free from plaster and adhesive residue in order to avoid creating unwanted shadows.



For this reason, all residual material should be removed from the gap with a sponge, brush or sandpaper.

