

**Parts needed to mount the KOZUS-50 extrusion**



Extrusion (A)



End cap (B)



Cover (C)



LED strip (D)



Protective insert (E)

**Tools needed for mounting:**

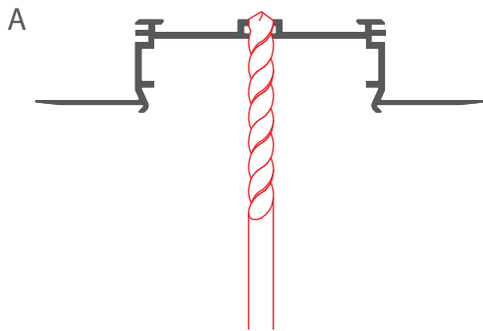
- mounting glue

The **TECH-50 PROTECTIVE INSERT** ensures that the profile slot remains wide enough for the snap-in cover (its use is **NECESSARY** during mounting and finishing works).

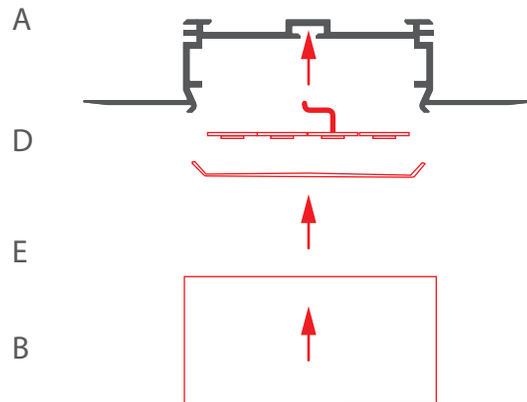
**WARNING!** All LED strips should be connected to a 12 V or 24 V power supply.

**IMPORTANT:** The mounting instructions present the basic form of assembly.  
More methods and related accessories can be found at [www.KlusDesign.eu](http://www.KlusDesign.eu)

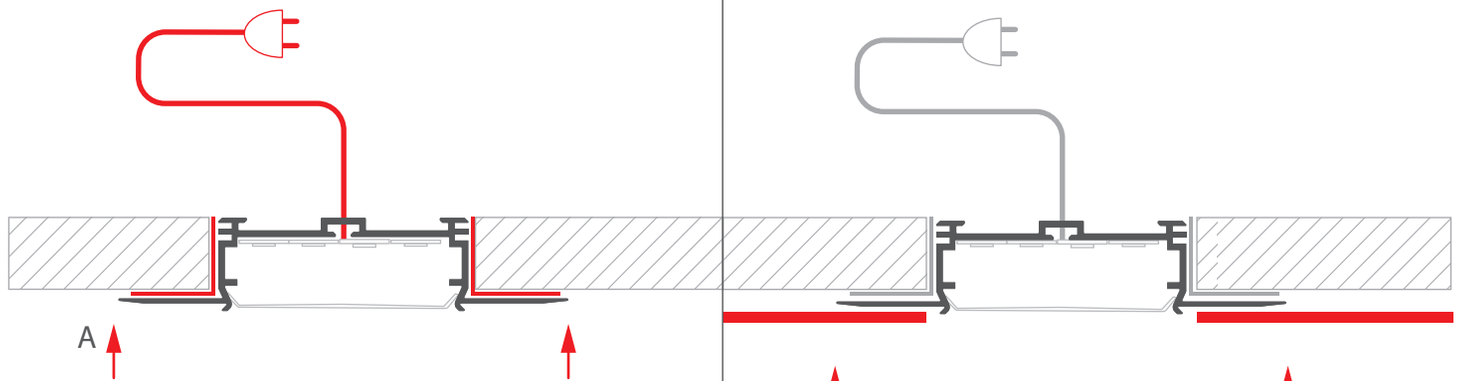
**1.** Drill a hole in the extrusion for the power cable.



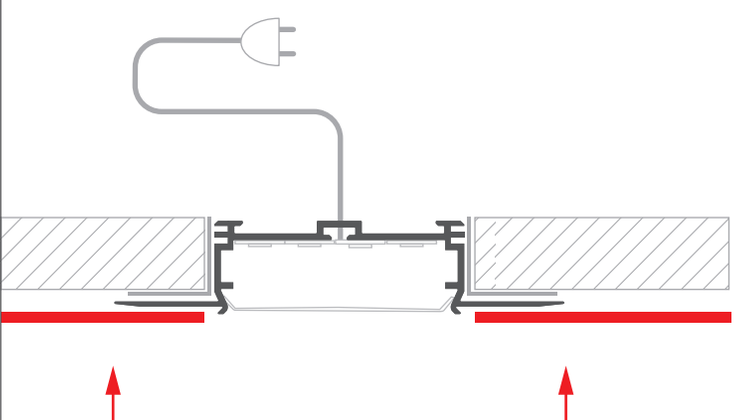
**2.** Mount the LED strip (D) in the extrusion, lead out the power cable, insert the protective insert (E) and then insert the end cap (B).



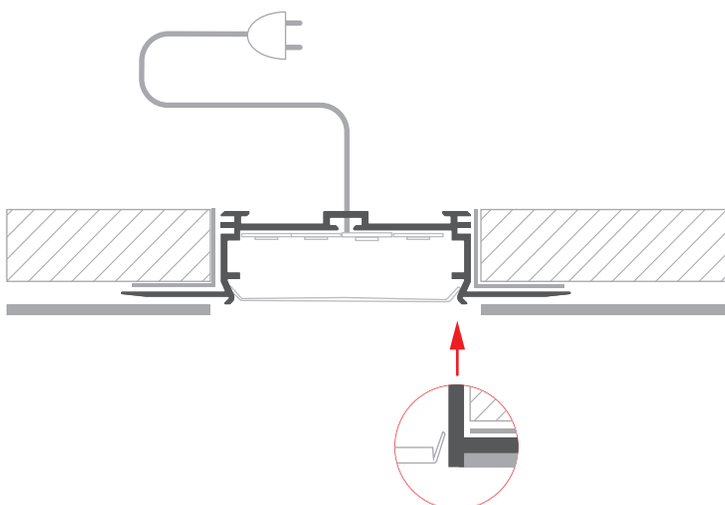
**3.** Connect the power cable and attach the fixture (A) to the ceiling surface with glue.



**4.** Apply a layer of plaster to the extrusion and ceiling, and then paint the surface to finish.



**5.** Slide a sharp tool between the extrusion and the cover (on both sides of the protective insert) to cut off the layer of plaster and paint from the protective insert.



**6.** Insert the cover (C) in place of protective insert (E).

