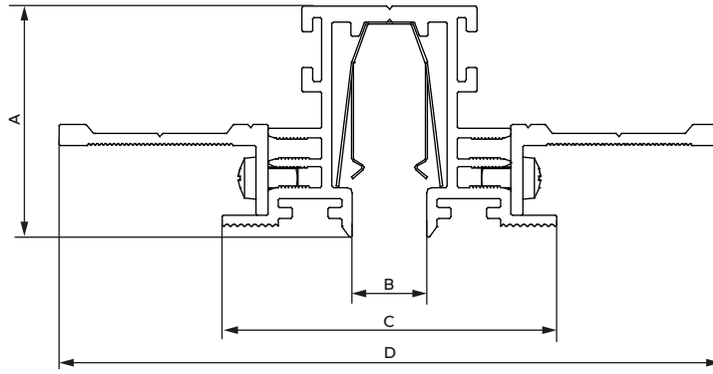


kreon installation manual

technics & dimensions



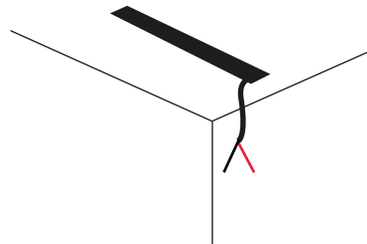
| name | reference | A | B | C | D | L1 | L2 | board thickness |
|--------------------|-------------|----|------|----|----|--------|--------|-----------------|
| Kagi plasterkit XS | KR754001-XS | 33 | 10.7 | 48 | 95 | 534.8 | 533.2 | 12.5/15/18 mm |
| Kagi plasterkit S | KR754001-S | 33 | 10.7 | 48 | 95 | 1034.8 | 1033.2 | 12.5/15/18 mm |
| Kagi plasterkit M | KR754001-M | 33 | 10.7 | 48 | 95 | 1534.8 | 1533.2 | 12.5/15/18 mm |
| Kagi plasterkit L | KR754001-L | 33 | 10.7 | 48 | 95 | 2034.8 | 2033.2 | 12.5/15/18 mm |
| Kagi plasterkit XL | KR754001-XL | 33 | 10.7 | 48 | 95 | 3034.8 | 3033.2 | 12.5/15/18 mm |

L1: length of plasterkit profile incl. endcaps
 L2: length of plasterkit profile without endcaps
 Thickness endcap: 0.8mm

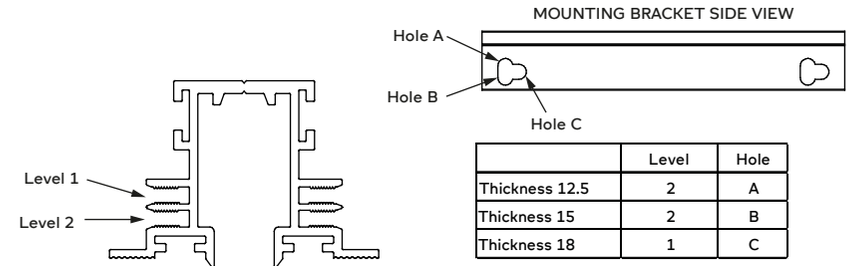
Please make sure the main voltage is disconnected before proceeding! ⚡

1. installation

Provide a 50mm wide cut out and calculate the required length.
 Also provide 24V cables and place power supply on remote.

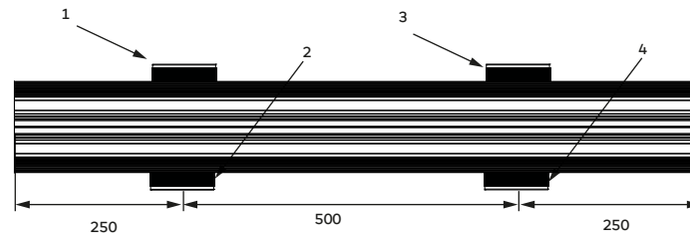


The plasterkit can be mounted to 3 plasterboard thicknesses depending on the level and holes used to screw the mounting brackets



2. installation

Screw the mounting brackets to the plasterkit, use 4 brackets per meter



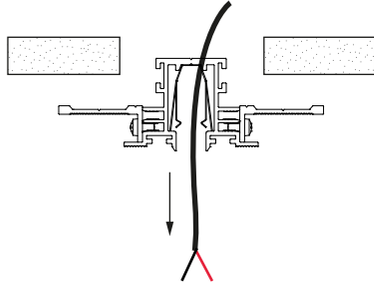
In case of a plasterkit built out of multiple pieces remove the endcap and connect the pieces using 2 cross connectors(KR754002). They slide at the bottom and can be fastened with 4 set screws.



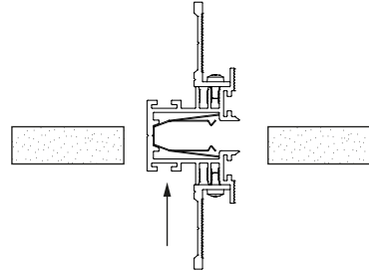
kreon installation manual

3. installation

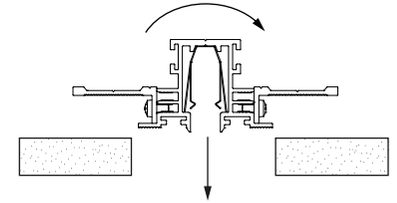
Pull the cable through the pre-cut holes.



Rotate the plasterkit to get it in the ceiling.

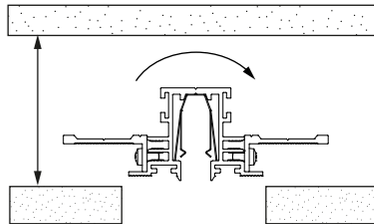


Rotate it back in place. The mounting brackets should rest on the plasterboard.

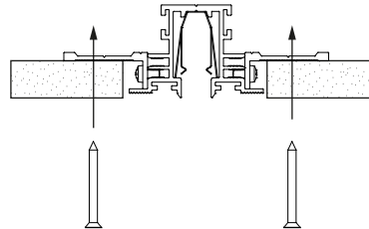


4. installation

You need 55-60mm of room on top of the gypsum boards to be able to rotate the plasterkit comfortably.



Screw the plasterkit in place. Use suitable screws (not supplied) and screw through the mounting brackets.



Plaster the edges to finish.

