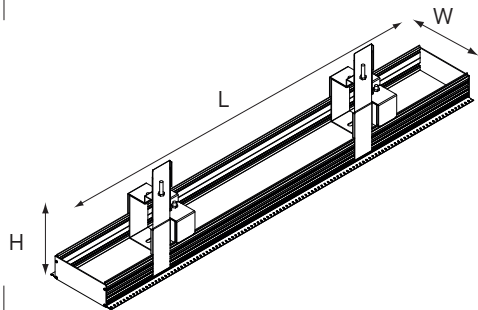
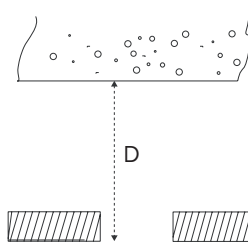
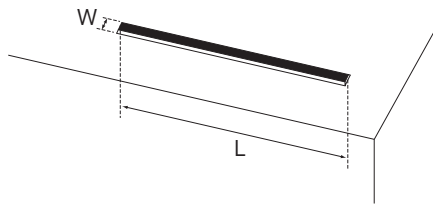


technics



Name	Reference	L x W x H	Cut-out L x W x D
Cana 40 plasterkit	kr705000	Lx104x116	Lx75x115
Cana 80 plasterkit	kr705010	Lx151x183	Lx125x185
Cana 120 plasterkit	kr705020	Lx202x187	Lx180x190

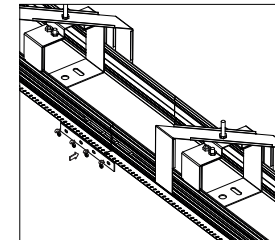
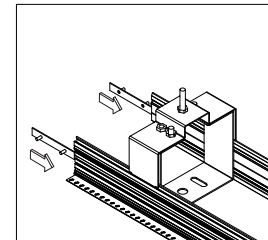
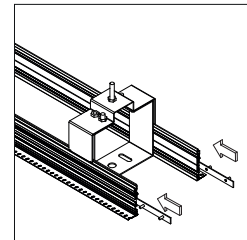
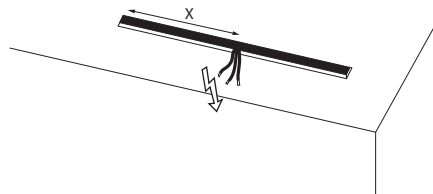
1 dimensions



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

2 cut-out

Make cut-out in plasterboard (see table LxWxD).



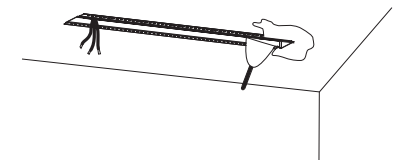
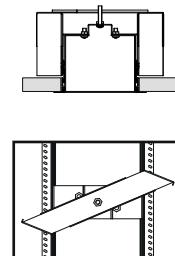
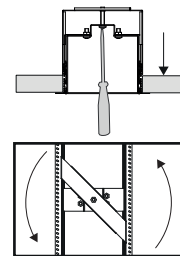
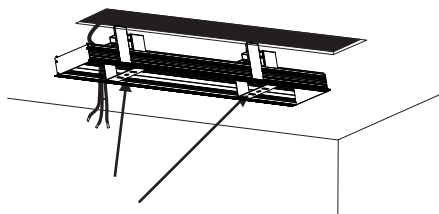
3 installation

Supply power at the correct position, see orderform!

In case of several pieces, connect them with the connection bracket. Slide the little brackets into the profile.

Fix the profiles with the long bracket and the nuts.

end of the profile depending on the position of the fixtures, see order form.

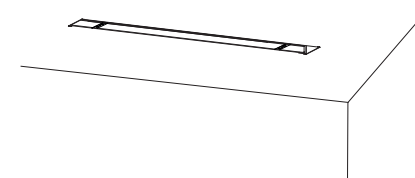
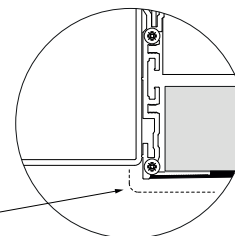
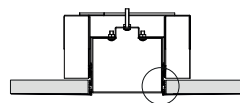
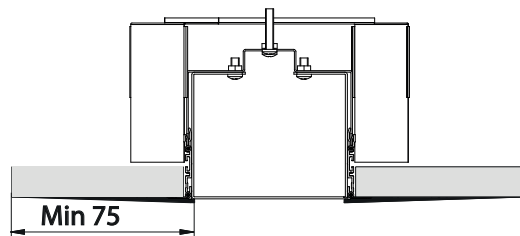


4 installation

Put the profile into the ceiling and don't remove sheet metal brackets.

Fix the profile with installation brackets

Fill around perimeter of plasterkit using suitable filler and plaster to hide screws and plasterkit.



5 installation

Minimum filler distance, spread out until zero.

add 3mm of paint on the inside of the profile. This area may be visible after installing the main profile

Don't remove the aluminium brackets, screws need to be reused for mounting the main profile.

6 installation

7 installation

8 installation

kreon nv

Industrieweg Noord 1152
3660 Opglabbeek
Belgium

Tel + 32 89 81 97 80
Fax + 32 89 81 97 90

www.kreon.com
mailbox@kreon.be

revision date: 19/12/2016 | Sheet 2/2
KR8050002138