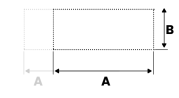


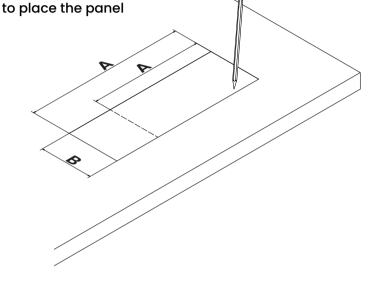
Technical parameters



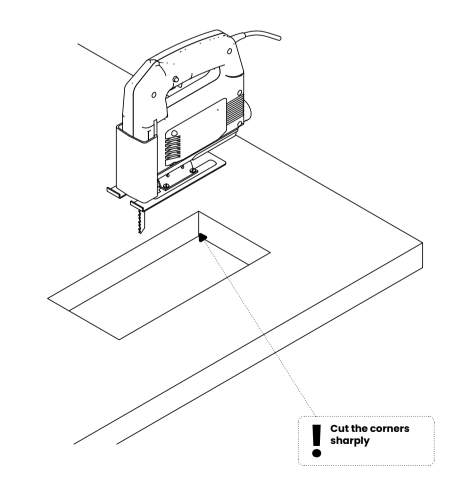
UNI 4	size of the panel	А	×	в
		268 mm	×	127 mm
UNI 6	size of the panel	Α	×	В
		377 mm	×	127 mm

11

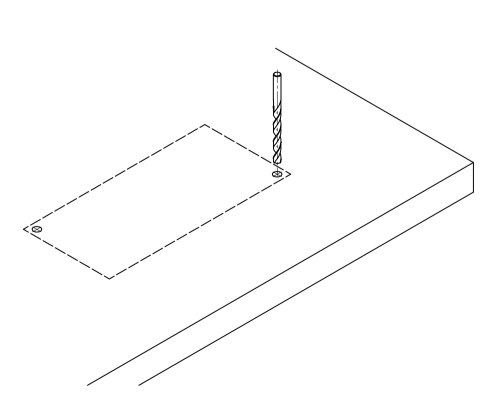
Based on the chosen size, mark size of the hole in order to place the panel



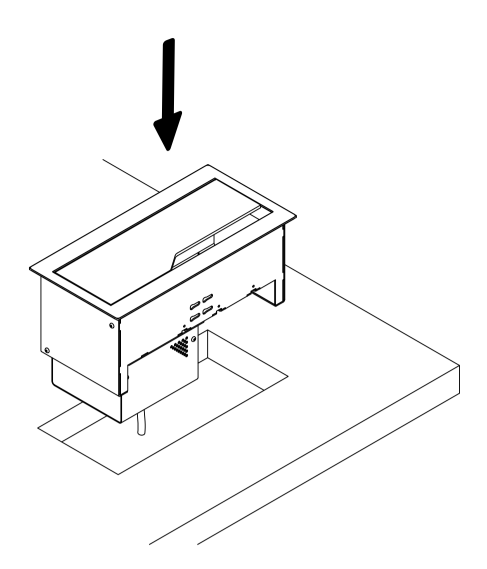
3| Take a jig saw and cut the hole



2| Drill two holes in the opposite corners inside of the frame

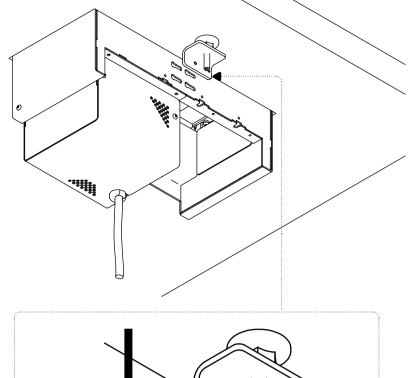


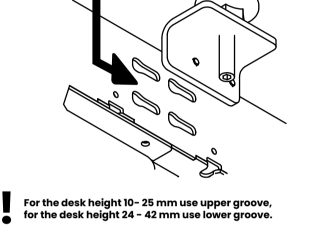
4 Insert the panel into the hole



5|

Insert a clip into the groove in the lower part of the panel

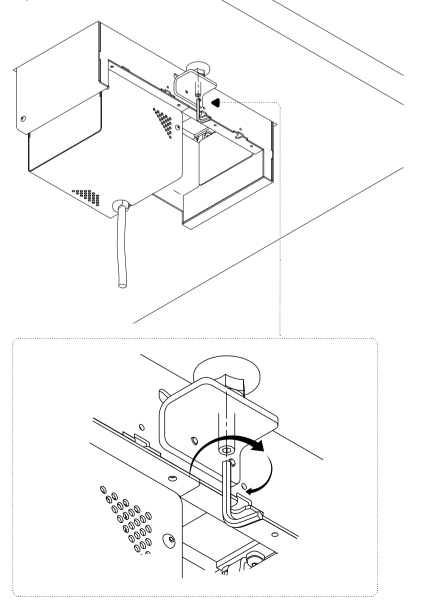




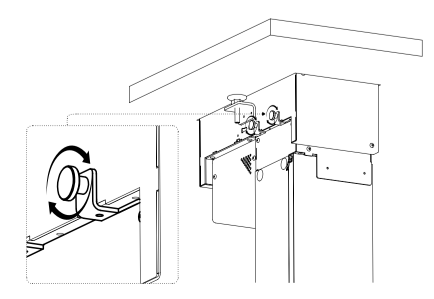
7|A

If you've chosen pullout for your panel, place it on the lower part of the panel next to a cartridge and move it to the grooves (in the arrow's direction)

6 Use hex key no.3 to tighten the clip

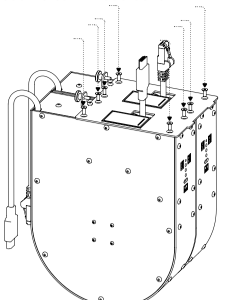


Tighten the pullout's screws into the panel



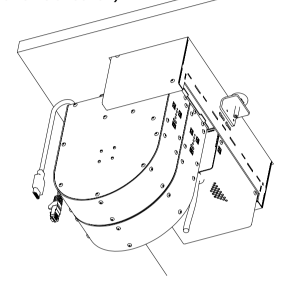
7**|**B

If you've chosen CMS for your panel, screw in the cover plate to CMS using countersunk-head bolts

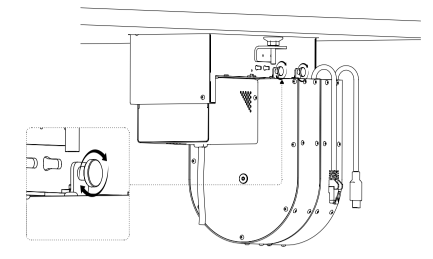


8|B

Place CMS to the lower part of the panel and move it to the grooves (in the arrow's direction)

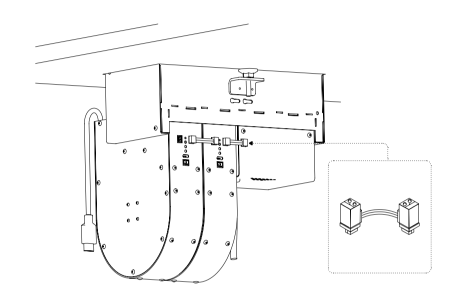


9|B Tighten the screws into the panel



10**|**B

Link CMS and cartridge with connection cable (if you have more CMS in your panel, connect them as well)



More details:



