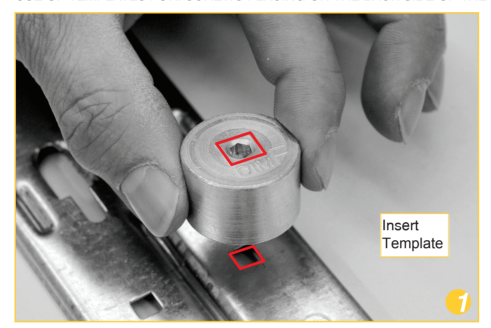
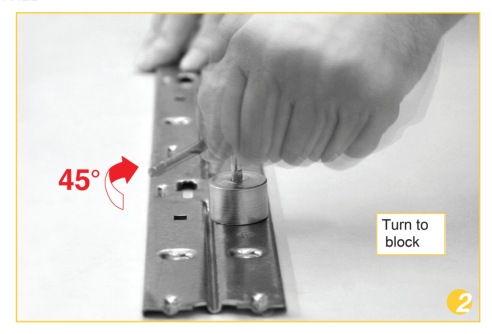
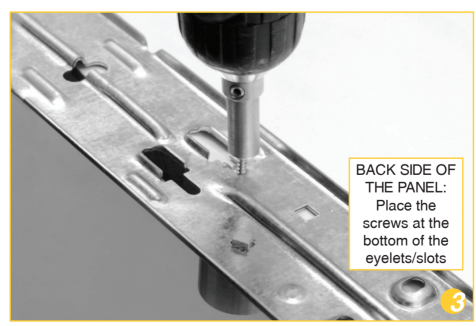
# Panels assembly on 62NB0 profiles with templates

USE OF TEMPLATES FOR: SCREWS PLACING ON THE BACK SIDE OF THE PANEL



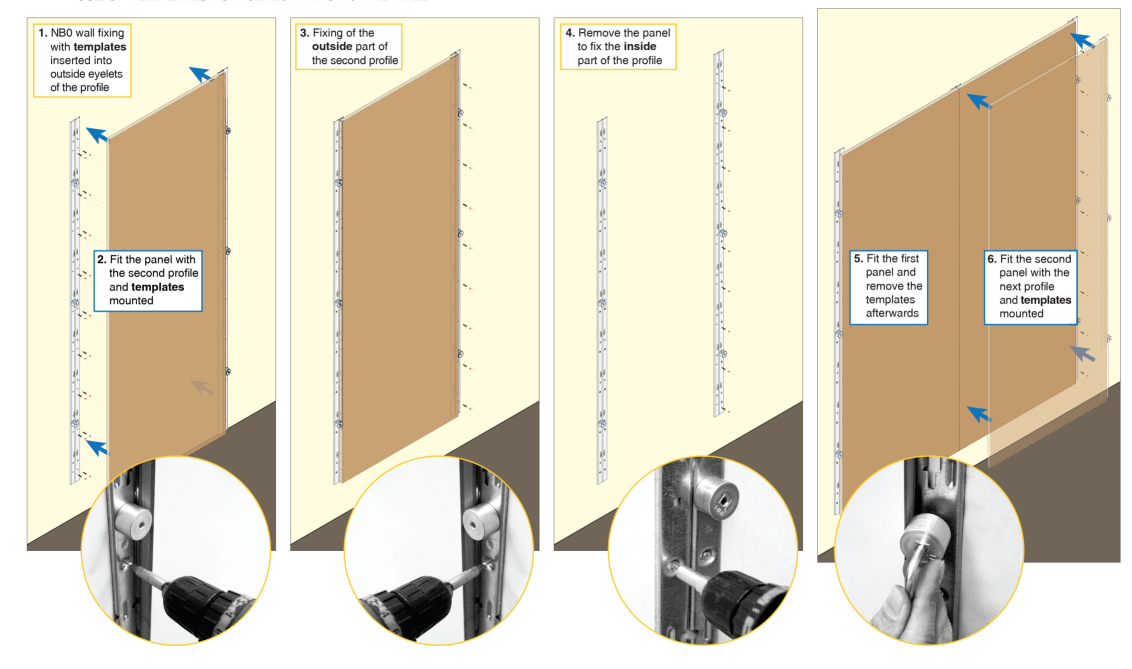






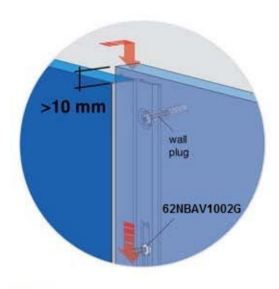
## Panels assembly on 62NB0 profiles with templates

USE OF TEMPLATES FOR: 62NB0 FIXING TO THE WALL



### FAST SLIDING-ANCHORAGE ASSEMBLY

Insert panel sliding in from the top. In the panelling phase always remember to leave **10 millimetres** space at the top or at the bottom, necessary to let the panel slide in and out from the profile.



#### NO TOOLING ON PANELS

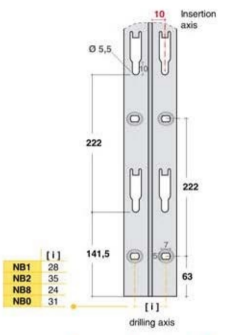
ONLY 4 SCREWS FOR ONE PANEL ASSEMBLY ASSEMBLY
4 TIMES FASTER
THAN OTHER
PANELLING SYSTEMS

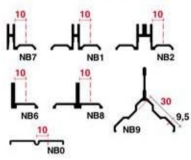


FIX THE SCREWS ON THE BACK OF THE PANEL:

use the profile as a template: position the screws at the bottom of the eyelet and screw. Stop screw stroke before blocking the profile. We advise to use 62NBATULL2G to accelerate this assembly step.







#### PANEL FIXING:

once the profile is fixed to the wall proceed with sliding the screw into the eyelet. In average using 4/5 screws on each side is enough for a 3-meter panel. If overhang elements are used on the panels or the panels are realized in a very light material (like acoustic panel), we recommend to increase quantity of screws.

When using the **spacers for screws**, first mark the holes (always using the profile as a template), and then screw both elements on the panel back.

