Drawer assembly



Box system front template

- Used for marking the front fixing bracket locations on the drawer fronts for drawers that are already installed in the cabinet
- For one time jobs or production runs
- Eliminates need for calculations and is very accurate

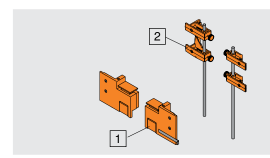
	Part no.
For METABOX 320/330 M,K & H	ZML.1500
For METABOX 320N	ZML.1510
For TANDEMBOX 358M	ZML.3580
For METABOX galleries	ZML.8000.02
For TANDEMBOX galleries	ZML.3600

Accessories (order separately) Ø10mm drill bit

Part no.

DB-10mm

Specifications



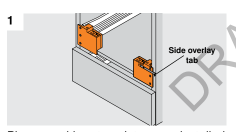
1 Front fixing bracket template

- Set includes right and left templates that clamp onto the drawer box
- Right template has adjustable tab to fix side overlay

2 Gallery rod template

Set includes two non-handed pieces with adjustable distance rods

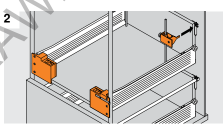
Using the box system front template



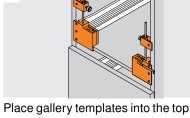
Place marking templates on installed drawer.Place integral spring clamps to drawer bottom.



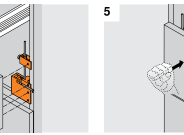
Adjust side overlay tab. Place drawer front against the templates and make sure drawer front is correctly spaced from the drawer front beneath.



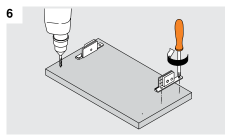
galleries are used, place gallery template into rear bracket then adjust rod so it rests on the drawer bottom.



Place gallery templates into the top of the marking templates so that rods rest on the drawer bottom.



Hold the drawer front in place and tap it by hand to transfer the points of the templates to the back of the drawer front.



Attach the front fixing brackets with wood screws or use the marks to assist in setting up for production boring. Bore Ø10mm holes for INSERTA gallery rods.

