Assembly devices



Templates, jigs and assembly devices

Marking template

- Template for marking the fixing positions of front fixings

- Template for marking the drilling position for the gallery front fixing using an attached gallery marking template
- Material: nylon/steel

Web-Link

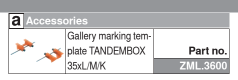
assemblydevices.blum.com

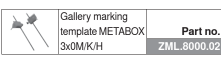
Assembly possibilities

TANDEMBOX intivo TANDEMBOX antaro TANDEMBOX plus METABOX

Order information	
Marking template	Part no.
TANDEMBOX 358N	ZML.3510
TANDEMBOX 35xL/M/K	ZML.3580.01
METABOX 3x0N	ZML.1510

Γ	
Composed of:	
Template	2 x
Flag *	4 x
* Only for TANDEMBOX L drawer side (front fixing bracket)	
* Only for TANDEMBOX K drawer side (positioning dowel)	





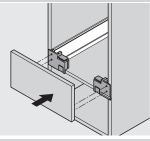
Page instructions		
Overview - templates, jigs and assembly	/	
devices	60	

Assembly possibilities

METABOX 3x0M/K/H

Symbol image

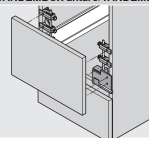
TANDEMBOX intivo/TANDEMBOX antaro/TANDEMBOX plus/METABOX



Front assembly - drawer

- Position marking template on to an assembled drawer that has already been inserted into the cabinet
- Set stop to desired front overlay
- Position front and mark front fixing positions with a light tap

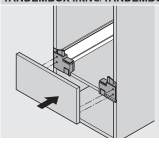
TANDEMBOX antaro/TANDEMBOX plus/METABOX



Front assembly - box sytem with gallery

- Position marking template on to an assembled high fronted pull-out that has already been inserted into the cabinet
- Set stop to desired front overlay
- Use gallery marking templates for a high fronted pull-out with a gallery
- Position front and mark front fixing positions with a light tap

TANDEMBOX intivo/TANDEMBOX antaro/TANDEMBOX plus



Front assembly - K/L drawer side

- Position marking template on to an assembled drawer that has already been inserted into the cabinet
- Set stop to desired front overlay
- For TANDEMBOX intivo use L drawer side flags
- For TANDEMBOX antaro/TANDEMBOX plus use K drawer side flags
- Position front and mark front fixing positions with a light tap

