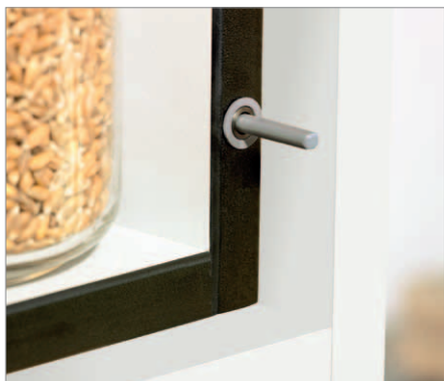


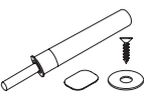
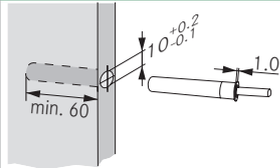
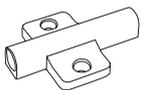
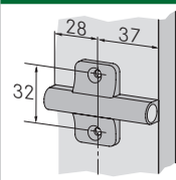
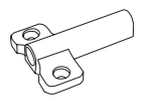
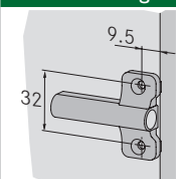
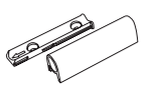
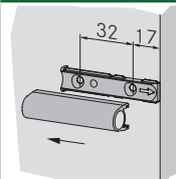
## NEW TIPMATIC PIN PRODUCT INFORMATION RANGE CHANGE OVER FOR TIPMATIC PIN



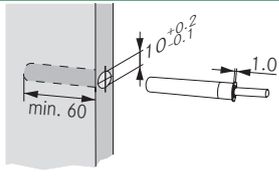
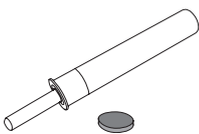
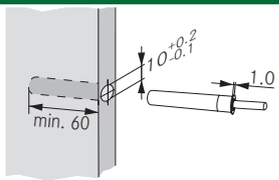
- Doors open to a convenient opening angle by gently tapping the front
- All hinges without self-closing mechanism can be used
- Wide catching range of magnet ensures reliable door closing
- The front gap can be adjusted between 2.5 and 5.5 mm using the integrated, self-locking and tool-free depth adjustment
- Installation in the front edge of the cabinet or using an adapter plate
- No drill hole necessary for the door

**Availability: from September 2013**

### NEW ORDERING INFORMATION

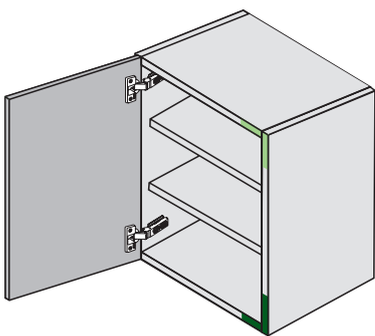
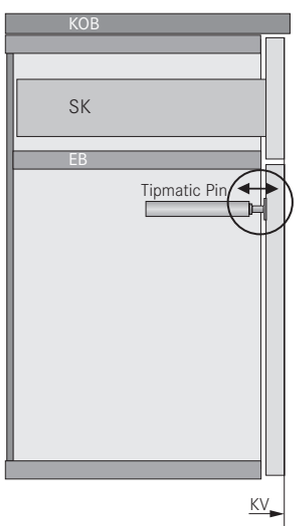
Tipmatic Pin	For drilling	PU	New article no.	
<ul style="list-style-type: none"> <li>• Hole edge cover 1 mm</li> <li>• Hole drilled into cabinet front edge</li> <li>• Plastic RAL 7036, platinum grey</li> <li>• Inclusive of self-adhesive plate, screw-on plate and screw</li> </ul> 		25	<b>F069135396513</b>	
Adapter plate for line hole drilling	For Euro screws	PU	Old article no.	New article no.
<ul style="list-style-type: none"> <li>• Suitable for 28 and 37 mm hole spacing</li> <li>• Fixing with Euro screws (Ø 6.3 x 13.5 mm)</li> <li>• Plastic RAL 7035, light grey</li> </ul> 		25	63310-40	<b>F069063310213</b>
Frame adapter plate	For screw fixing	PU	Old article no.	New article no.
<ul style="list-style-type: none"> <li>• For quick retrofit installation</li> <li>• Fixing with wood screws (Ø 3.5 x 13 mm)</li> <li>• Plastic RAL 7035, light grey</li> </ul> 		25	63311-40	<b>F069073697213</b>
Linear adapter plate	For screw fixing	PU	Old article no.	New article no.
<ul style="list-style-type: none"> <li>• Design solution – also in conjunction with inset doors</li> <li>• Fixing with wood screws (Ø 3.5 x 13 mm)</li> <li>• Plastic RAL 7035, light grey</li> </ul> 		25	63309-40	<b>F069073696213</b>

## THE FOLLOWING ARTICLES ARE BEING DISCONTINUED:

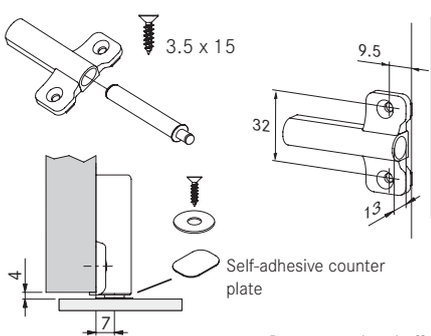
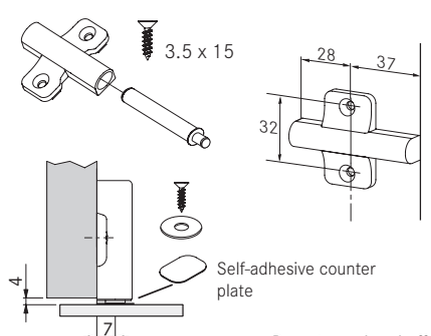
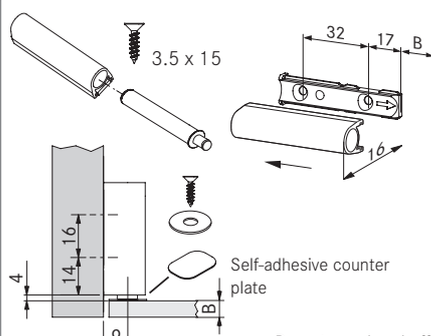
Tipmatic Pin	For drilling	Item No.
<ul style="list-style-type: none"> <li>Includes magnet, Ø 15 x 8 mm (hole edge cover 1 mm)</li> <li>Hole drilled into cabinet front edge</li> <li>Plastic RAL 7036, platinum grey</li> </ul> 		68873-06
		<b>F069068873</b>
Tipmatic Pin for glass and mirror doors		Item No.
<ul style="list-style-type: none"> <li>Includes magnet, Ø 20 x 4 mm</li> <li>Use with linear adapter plate</li> <li>For glass and mirror doors</li> <li>Plastic RAL 7036, platinum grey</li> </ul> 		68286-06
		<b>F069068286</b>

## ASSEMBLY AIDS

All dimensions in millimetres

Recommended positions	Front gap adjustment
 <p>  Position in the top corner opposite the hinge in the base cabinet   Position in the bottom corner opposite the hinge in the wall cabinet         </p> <p><b>General advice regarding the installation position:</b> The Tipmatic element is installed opposite the hinge, either by inserting it into a hole in the front edge of the cabinet or with adapter plates, which are available in different versions.</p>	 <p><b>Adjustment of front gap with integrated tool-free depth adjustment</b> The front gap can be set to line up with the Tipmatic drawer.</p>

## INSTALLATION INFORMATION

Position for frame adapter plate	Position for grid adapter plate	Position for linear adapter plate
 <p>3.5 x 15 9.5 32 13 7 A Self-adhesive counter plate Do not use door buffers!</p>	 <p>3.5 x 15 28 37 32 7 A Self-adhesive counter plate Do not use door buffers!</p>	 <p>3.5 x 15 32 17 B 16 14 9 A Self-adhesive counter plate Do not use door buffers!</p>