CLIP top BLUMOTION 125° 0-protrusion hinge

Packed with functionality

www.blum.com



Memo



The new CLIP top BLUMOTION 125° 0-protrusion hinge

Blum's range is expanding to introduce CLIP top BLUMOTION 125° 0-protrusion hinge and is the ideal solution for thick doors. The new 125° hinge supports the industry with specialised applications which facilitates the mounting of thicker doors and can be used on a range of different materials starting at 25mm up to 39mm. The new hinge combines familiar adjustment with the very highest quality of motion. Thanks to its sophisticated technology, the BLUMOTION dampening is compactly integrated directly into the hinge arm. The installation size remains the same.

i High quality down to the last detail



BLUMOTION is integrated into the hinge arm



Switch for BLUMOTION deactivation



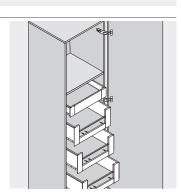
Suitable boss cover caps are also available

CLIP top BLUMOTION 125° 0-protrusion hinge

Ablum



- 0-protrusion for overlay application (for cabinets with inner pull-outs or pull-out surrounds)
- Hinge for thick doors and doors with profile
- CLIP top BLUMOTION with integrated BLUMOTION (with deactivation option)
- All metal hinge
- 125° opening angle
- 3-dimentional front adjustment
- Convenient spiral-tech depth adjustment
- Tool-free door to cabinet assembly and removal



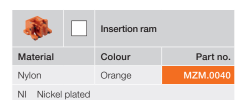






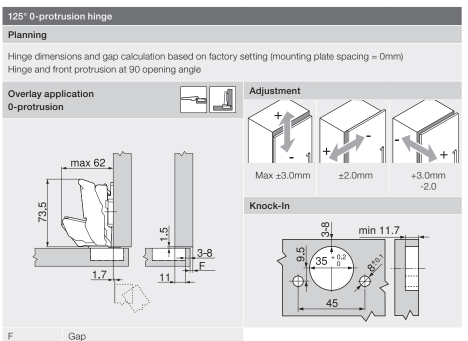






• with spring

NI Nickel plated



Drilling distance TB															
Front overlay FA (mm)															
MD					-	10		Ĺ	13	14	15	16	17	18	19
0										3	4	5	6	7	8
3							3	4	5	6	7	8			
6				3	4	5	6	7	8						
9	3	4	5	6	7	8									
MD	Mounting plate spacing (mm)														

Minimum gap F for fronts with a front radius (R=1mm) based on the factory setting													
	Drilling distance TB (mm)	29	30	31	32	33	34	35	36	37	38	39	40
ТВ	3	0	0	0	0.1	0.3	0.7	1.2	2	2.8	4.1	5.7	-
	4	0	0	0	0.1	0.4	0.8	1.5	2.3	3.4	4.9	-	-
	5	0	0	0	0.1	0.4	1	1.7	2.8	4.2	-	-	-
	6	0	0	0	0.1	0.6	1.2	2.1	3.5	-	-	-	-
	7	0	0	0	0.2	0.7	1.6	2.8	-	-	-	-	-
	8	0	0	0	0.3	1	2	-	-	-	-	-	-
We recommend a trial application for an overlay application against a wall													
92° Opening angle stop													