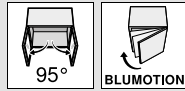


Hinge systems



- ▶ CLIP top BLUMOTION / CLIP top – hinges
- ▶▶ Aluminium frame application



Hinge systems

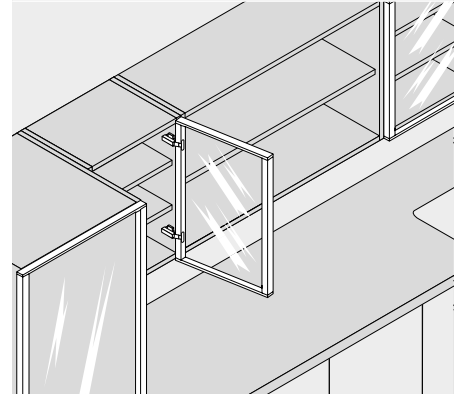
CLIP top BLUMOTION 95° aluminium frame door hinge

Webcode
DQDLMM



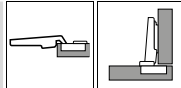
- Hinge for narrow alu frame doors
- CLIP top BLUMOTION with integrated BLUMOTION (with deactivation option)
- 95° opening angle
- 3-dimensional front adjustment
- Convenient spiral-tech depth adjustment
- Tool-free door to cabinet assembly and removal
- Boss fixing screws are included

Application



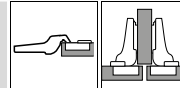
Order information

Overlay application



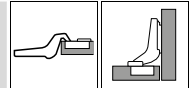
Boss		Screw-on	
Hinge	Spring	Part no.	
CLIP top BLUMOTION	●	71B950A	
● With spring	○ Unsprung		

Dual application



Boss		Screw-on	
Hinge	Spring	Part no.	
CLIP top BLUMOTION	●	71B960A	
● With spring	○ Unsprung		

Inset application



Boss		Screw-on	
Hinge	Spring	Part no.	
CLIP top BLUMOTION	●	71B970A	
● With spring	○ Unsprung		

a Accessories

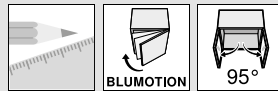
Hinge arm cover cap		
Print/Stamp	Logo	Part no.
Plain	–	70.1553
Screen print	Blum	70.1553.BL

a Accessories

Hinge arm cover cap		
Print/Stamp	Logo	Part no.
Plain	–	70.1663
Stamped	Blum	70.1663.BP

a Accessories

Hinge arm cover cap		
Print/Stamp	Logo	Part no.
Plain	–	70.1663
Stamped	Blum	70.1663.BP



CLIP top BLUMOTION 95° aluminium frame door hinge

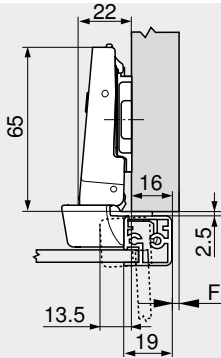
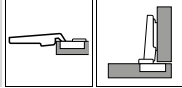
Webcode
DQDLMM

Planning

Hinge dimensions and gap calculation based on factory setting (mounting plate spacing = 0 mm)

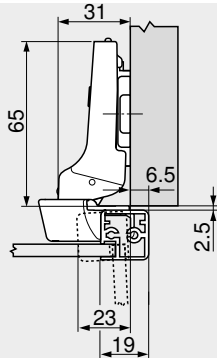
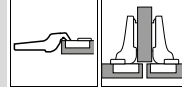
Hinge and front protrusion at full opening angle

Overlay application

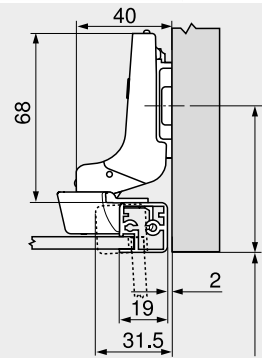
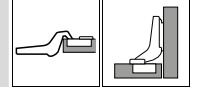


F Gap

Dual application



Inset application



Set mounting plate back by frame width +2.5 mm

Minimum gap (F) for aluminium frame fronts (R = 1 mm) based on the factory setting

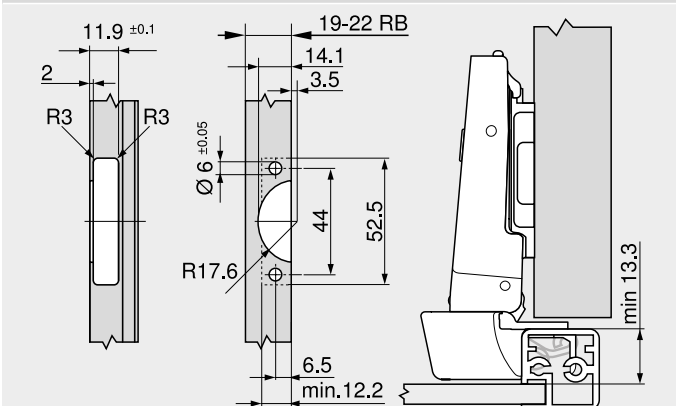
Side frame width RB (mm)	Frame thickness RS (mm)											
	18	19	20	21	22	24	25	26	27	28	30	32
18	0.2	0.3	0.4	0.6	0.7	1.2	Δ	Δ	Δ	Δ	Δ	Δ
19	0.2	0.3	0.4	0.6	0.7	1.2	Δ	Δ	Δ	Δ	Δ	Δ
20	0.2	0.3	0.4	0.5	0.7	1.1	Δ	Δ	Δ	Δ	Δ	Δ
21	0.2	0.3	0.4	0.5	0.7	1.0	Δ	Δ	Δ	Δ	Δ	Δ
22	0.2	0.3	0.4	0.5	0.7	1.1	Δ	Δ	Δ	Δ	Δ	Δ
Additional for +2 mm side adjustment												
	+0.1	+0.2	+0.3	+0.3	+0.3	+0.4						

Δ In these cases a trial is recommended

Adjustment

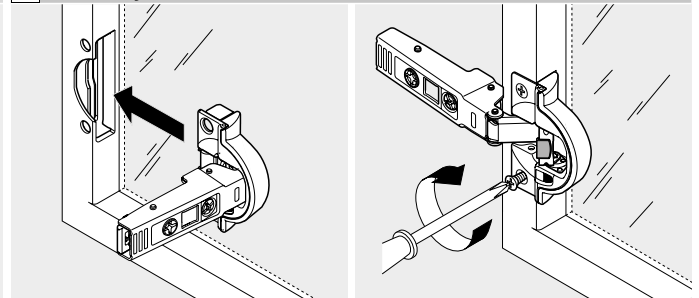
Max. ±3.0 mm	±2.0 mm	+3.0 mm -2.0 mm
See mounting plates		

Screw-on



RB Side frame width

Assembly



Page instructions

Overview – CLIP top BLUMOTION / CLIP top – hinges	107	Overview – assembly devices	683
Mounting plates	186	More technical details	774
Accessories – hinge arm cover cap	193		
Accessories – general	194		
Assembly, removal and adjustment	196		