

Glass door hinge



Web code – click on the code or enter it in the Product Configurator

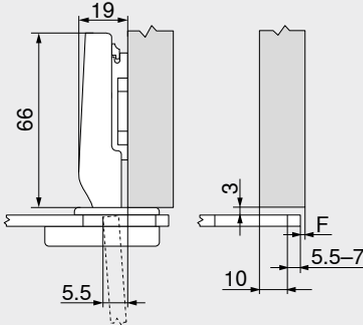
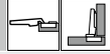
DQDP5A

Planning

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

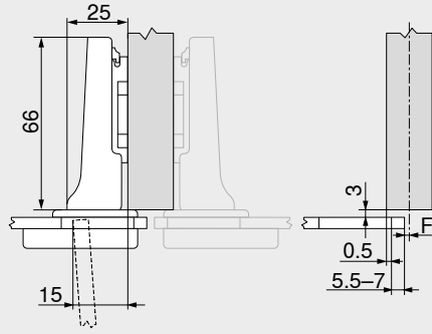
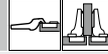
Hinge and front protrusion at full opening angle

Overlay application



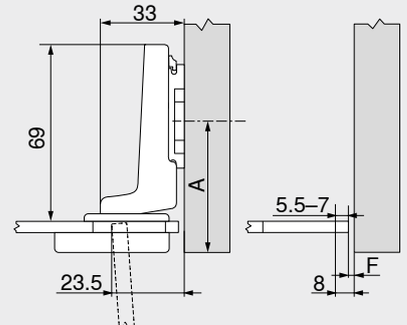
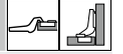
F Gap

Dual application



F Gap

Inset application



F Gap

A Move back fixing position of mounting plate by front thickness FD and height of boss cover + 3 mm

Drilling distance TB

Front overlay FA (mm)	
MD	7 8 9 10 11 12 13 14 15 16 17
0	6 7
3	6 7
6	6 7
9	6 7

MD Mounting plate spacing (mm)

Front overlay FA (mm)	
MD	-2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5
0	6 7
3	6 7
6	6 7
9	6 7

MD Mounting plate spacing (mm)

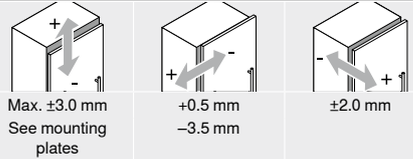
Front overlay FA (mm)	
MD	-5.5 -5 -4.5 -4 -3.5 -3 -2.5 -2 -1.5 -1
0	5.5 6 6.5 7
3	5.5 6 6.5 7
6	
9	

MD Mounting plate spacing (mm)

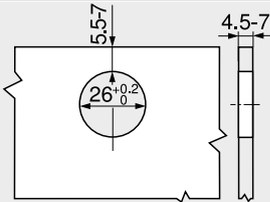
Minimum gap F for fronts with a front radius (R = 1 mm) based on the factory setting

For front thicknesses FD from 4.5 to 7 mm, no gap F is required

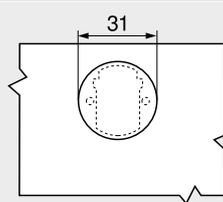
Adjustment



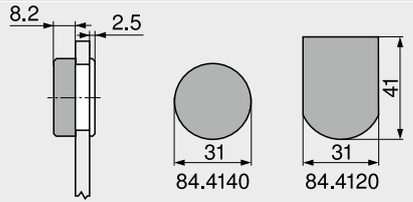
Screw-on



Hinge boss dimensions



Hinge boss cover cap



Reference pages

Overview	73
Mounting plates	150
Accessories – hinge arm cover cap	157
Accessories	159
BLUMOTION for doors	176
TIP-ON for doors	190
Blum services	602
More technical details	708

Assembly, removal and adjustment

Short URL
www.blum.com/a210

