

**CRISTALLO hinge**



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

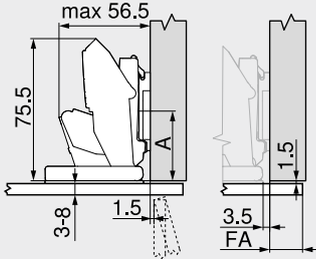
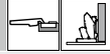
DQDN1A

**Planning**

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

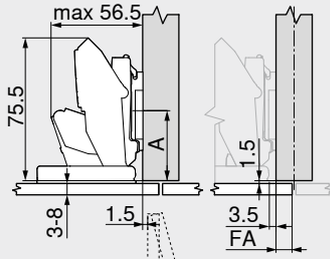
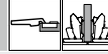
Hinge and front protrusion at full opening angle

**Overlay application**



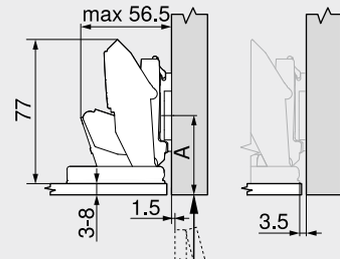
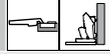
FA Front overlay

**Dual application**



FA Front overlay

**Inset application**



A Move back fixing position of mounting plate by front thickness FD + 1.5 mm

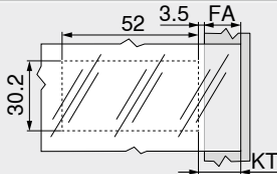
**Distance**

MD	Front overlay FA (mm)																	
	-3.5	-3	-2.5	-2	-1.5	-1	2.5	4	5.5	7	8.5	10	11.5	13	14.5	16	17.5	19
0	0	0.5	1	1.5	2	2.5	6	7.5	9	10.5	12	13.5	15	16.5	18	19.5	21	22.5
3	3	3.5	4	4.5	5	5.5	9	10.5	12	13.5	15	16.5	18	19.5	21	22.5		
6	6	6.5	7	7.5	8	8.5	12	13.5	15	16.5	18	19.5	21	22.5				
9	9	9.5	10	10.5	11	11.5	15	16.5	18	19.5	21	22.5						

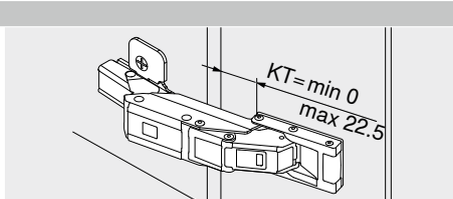
MD Mounting plate spacing (mm)

Due to the risk of breakage to glass and mirror doors, sufficient surrounding gaps are required (recommendation: min 2 mm)

**Distance**

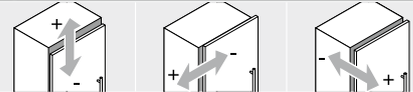


FA Front overlay  
 KT Distance – adhesion plate  
 KT = FA + 3.5 mm + MD  
 MD Mounting plate spacing



KT Distance – adhesion plate

**Adjustment**



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

**Note**

Please contact your glass or front suppliers concerning the right adhesive and its use in fixing the mounting | adhesion plate on to glass and mirrors.

**Reference pages**

Overview	73	<b>Assembly, removal and adjustment</b>
Mounting plates	150	
Accessories – hinge arm cover cap	157	<b>Short URL</b> <a href="http://www.blum.com/a210">www.blum.com/a210</a>
Accessories	159	
<b>TIP-ON</b> for doors	190	
Blum services	602	
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