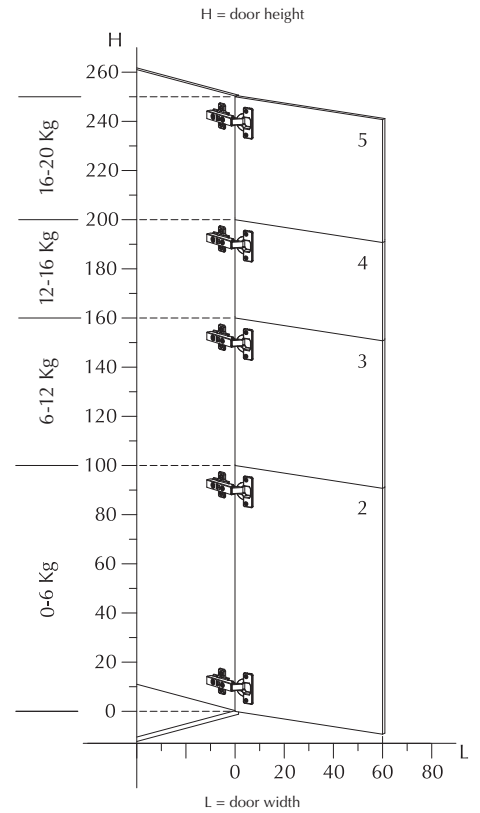
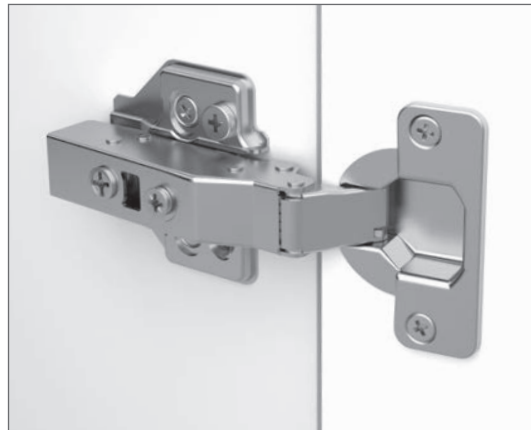
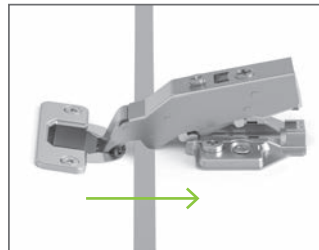


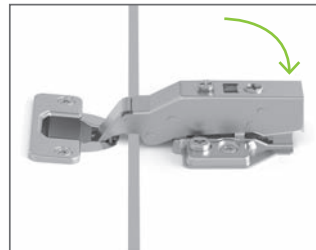
Integra



Mounting System



1 Place the front part of the hinge on the front side of the mounting plate.

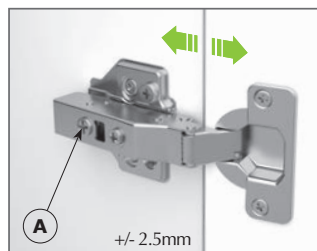


2 Rotate the arm of the hinge.

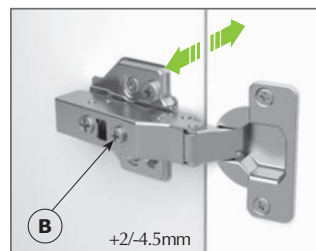


3 Press down the rear part of the hinge to Click on.

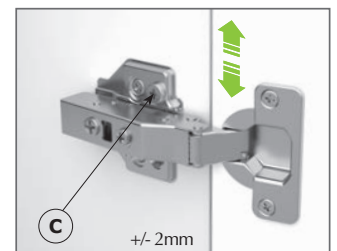
Adjusting System



Depth adjustment
Acting on the "A" screw it is possible to adjust the distance between the side of the cabinet and the door.

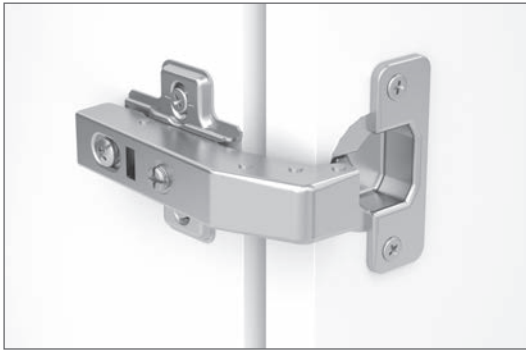


Independent side adjustment
Acting on the "B" screw it is possible to change the amount of the door covering on the side of the cabinet.



Vertical adjustment
Acting on the "C" screw of the mounting plate it is possible to adjust the door vertically.

Integra 105° for corner doors



Technical specifications:

- Depth of the metal cup 11.3mm
- Cup diameter 35mm
- Opening 105°
- Possibility of door drilling (K) from 3 to 7 mm
- Thickness of the door (T) from 16 to 26 mm
- SlowMotion solution with linear damper

ANGLE 30°

ANGLE 45°

ANGLE 90°



I
A
D

51.BH85.05.30.0
51.BH85.05.30.C
51.BH85.05.30.B

51.BH85.05.45.0
51.BH85.05.45.C
51.BH85.05.45.B

51.BH85.05.90.0
51.BH85.05.90.C
51.BH85.05.90.B



I
A
D

51.BH86.05.30.M
51.BH86.05.30.N
51.BH86.05.30.E

51.BH86.05.45.M
51.BH86.05.45.N
51.BH86.05.45.E

51.BH86.05.90.M
51.BH86.05.90.N
51.BH86.05.90.E



I
A
D

51.BH86.05.30.0
51.BH86.05.30.S
51.BH86.05.30.B

51.BH86.05.45.0
51.BH86.05.45.S
51.BH86.05.45.B

51.BH86.05.90.0
51.BH86.05.90.S
51.BH86.05.90.B

0, B = dowels Ø10mm / S = dowels Ø8mm



I
A
D

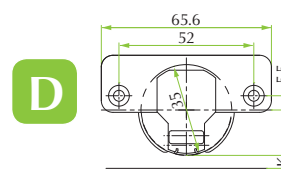
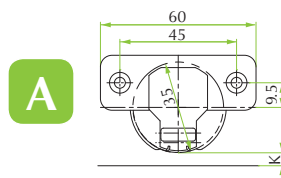
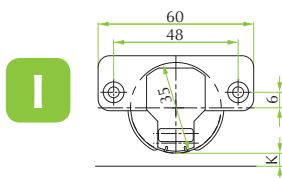
51.BH88.05.30.V
51.BH88.05.30.S
51.BH88.05.30.Z

51.BH88.05.45.V
51.BH88.05.45.S
51.BH88.05.45.Z

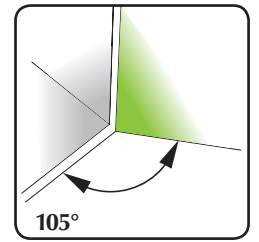
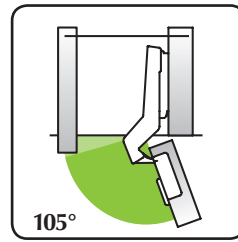
51.BH88.05.90.V
51.BH88.05.90.S
51.BH88.05.90.Z

V, Z = dowels Ø10mm / S = dowels Ø8mm

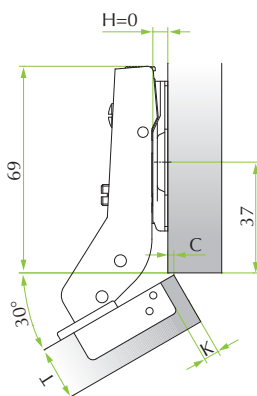
Versions not damped (code 51.5H85.05) available for all applications in the above table.



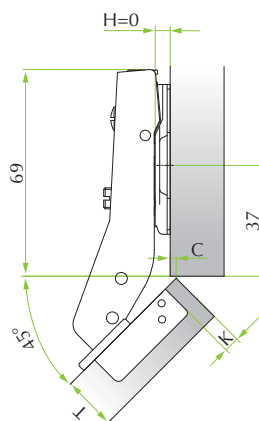
The mounting plates and fittings for this hinge series are shown from page 18 to page 20.



ANGLE 30°



ANGLE 45°



ANGLE 90°

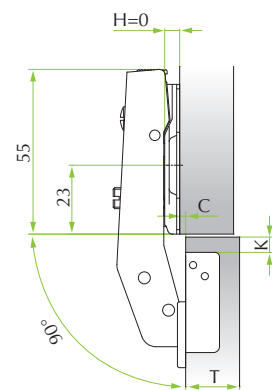


Table to determinate the minimum distance **A** so that a door with **T** thickness can open without protrusion from the cabinet and without interfering with adjacent doors.

	T=	16	17	18	19	20	21	22	23	24	25	26
K=3	A=	0.9	1.1	1.5	1.8	2.3	2.8	3.6	4.3	5.2	6.0	6.9
K=4	A=	0.8	1.1	1.4	1.8	2.2	2.7	3.3	4.0	4.7	5.5	6.5
K=5	A=	0.8	1.0	1.3	1.7	2.1	2.5	3.1	3.7	4.4	5.1	5.9
K=6	A=	0.8	1.0	1.3	1.6	2.0	2.4	2.9	3.5	4.1	4.8	5.5
K=7	A=	0.7	1.0	1.3	1.6	1.9	2.3	2.7	3.3	3.8	4.5	5.2