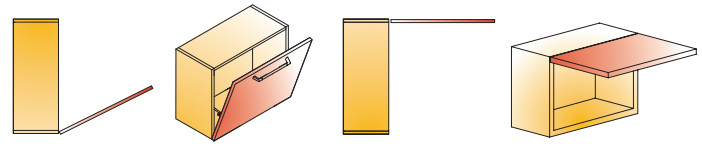
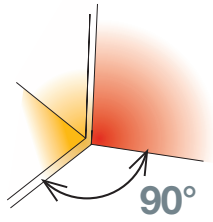


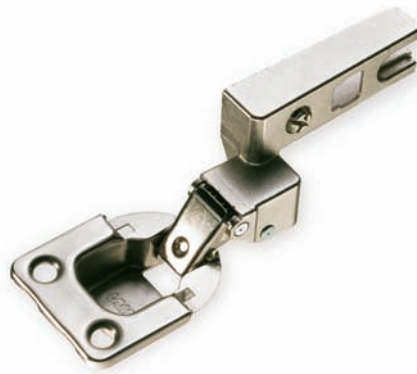
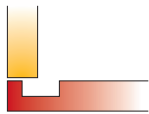
# Basic

## Flap door hinge

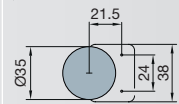
For wooden doors



Cranking  
0mm



Interaxis  
24mm



Cup  
type

Item  
number

left



926.0A26.050

right

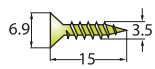


926.0A27.050

200 Pcs

Made of steel

Hinge cup screws  
If not pre-mounted



820.6308.050

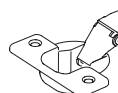
2000 Pcs



Legend of hinge cup symbols

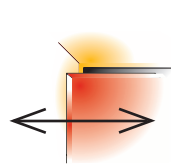


Screw-on  
← screws

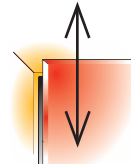


- Opening angle 90°
- Mounted on the cabinet side 35mm
- Standard drillings 11,5mm
- Hinge on plate mounting mechanisms slide-on

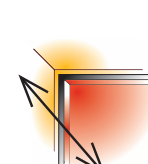
- To be used with flap stay mechanisms
- Mounted on the cabinet side
- Standard drillings



Side adjustment  
+0.5/-0.5mm



Height adjustment  
+2/-2mm



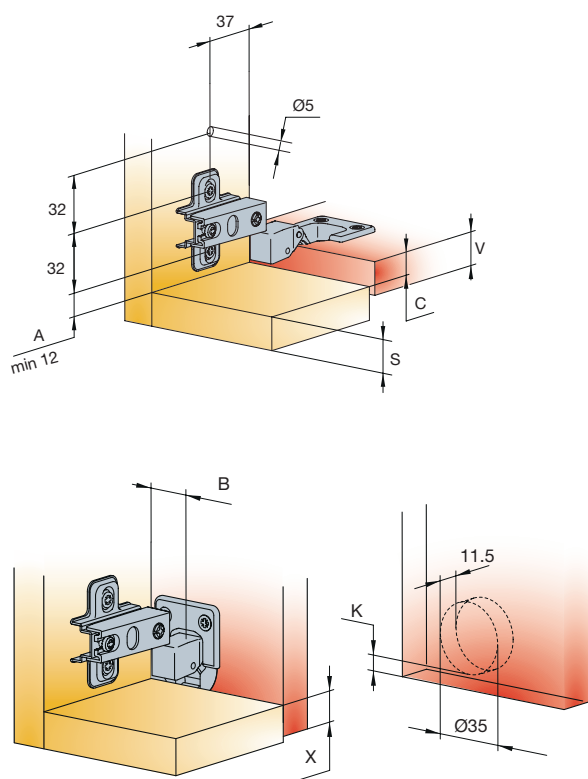
Depth adjustment  
+4/-0mm

For further explanation → see pages 3.15 - 3.17

Mounting details

Mounting plate thickness table

For further explanation → see page 3.8



D	0	1	2	3
B (mm)	20	21	22	23

D=mounting plate height  
K=B-6  
X=A+K+10

Mounting plates



Steel mounting plates  
→ see page 3.75



Zinc diecast mounting plates  
→ see page 3.75

Accessories



Cover caps for hinge arm with Glissando  
→ see page 3.101

Door clearance

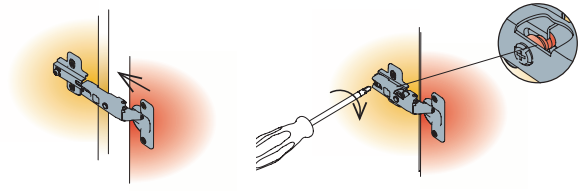
V	16	17	18	19	20	21	22
3	0.3	0.5	0.7	1.0	1.3	1.7	2.5
K	0.3	0.5	0.7	0.9	1.2	1.6	2.1
5	0.3	0.5	0.7	0.9	1.2	1.5	2.0

Gap Z<sub>MIN</sub>=0

# Basic

## Mounting plates

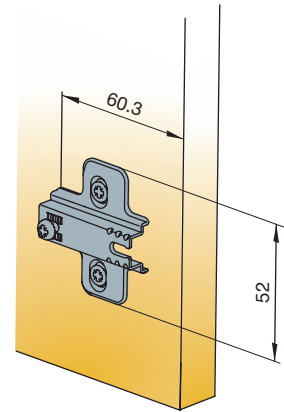
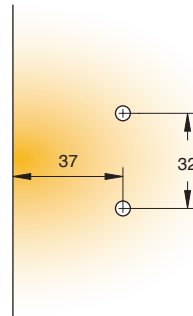
For Basic concealed hinges



Drilling pattern

Dimensions

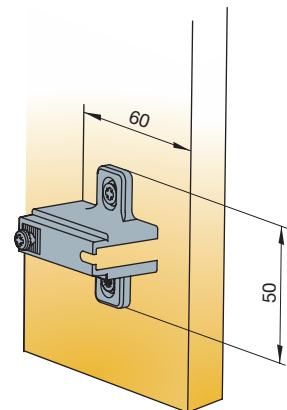
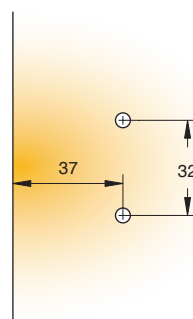
Steel mounting plates



200 Pcs

Made of steel

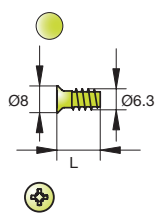
Zinc diecast mounting plates



200 Pcs

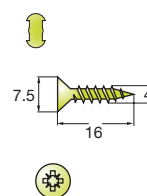
Made of zinc

Fixing screws for mounting plates  
If not pre-mounted



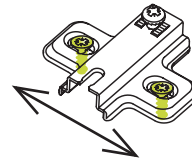
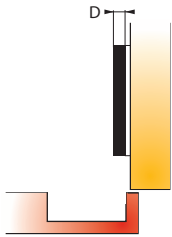
Euro screws  
821.6304.050 L=11  
821.6323.050 L=13  
821.6332.050 L=15

5000 Pcs



Chipboard screws  
820.6328.050

1000 Pcs



Mounting plate thickness

Height adjustment +/- 2mm

Mounting plate type									
Mounting plate thickness (D)									
Item number									
0mm	244.0866.050	*244.0L29.050	244.0963.050	244.0965.050	244.0929.050	*244.0L26.050	*244.0L50.050	244.0H64.050	244.0P24.050
1mm	244.0T40.050		244.0307.050	244.0K95.050		*244.0S65.050		244.0S67.050	
2mm	244.0T28.050		244.0Z64.050	244.0K96.050		*244.0S66.050	*244.0V64.050	244.0S68.050	
3mm	244.0867.050	*244.0L39.050	244.0L66.050	244.0G19.050	244.0930.050	*244.0L98.050	*244.0L40.050	244.0H65.050	244.0P25.050
* Available upon special request → see page 0.3									
4mm	244.0L37.650			244.0K97.650				244.0M28.650	
5mm	244.0L38.650			244.0K98.650	244.0T14.650			244.0M29.650	
6mm	244.0232.650			244.0914.650			*244.0B12.650		
9mm	244.0062.650			244.0067.650	244.0P41.650				
18mm	244.0063.650			244.0068.650	244.0175.650				
* Available upon special request → see page 0.3									

Legend of mounting plate type symbols

- Screw on ready for euro screws  
← screws
- Screw on ready for chipboard screws
- Pre-mounted 11mm euro screws
- Pre-mounted 13mm euro screws
- Pre-mounted 15mm euro screws
- Pre-mounted chipboard screws
- Machine insertion ready
- Premounted 7.5mm expanding dowels
- Pre-mounted 10.5mm expanding dowels

