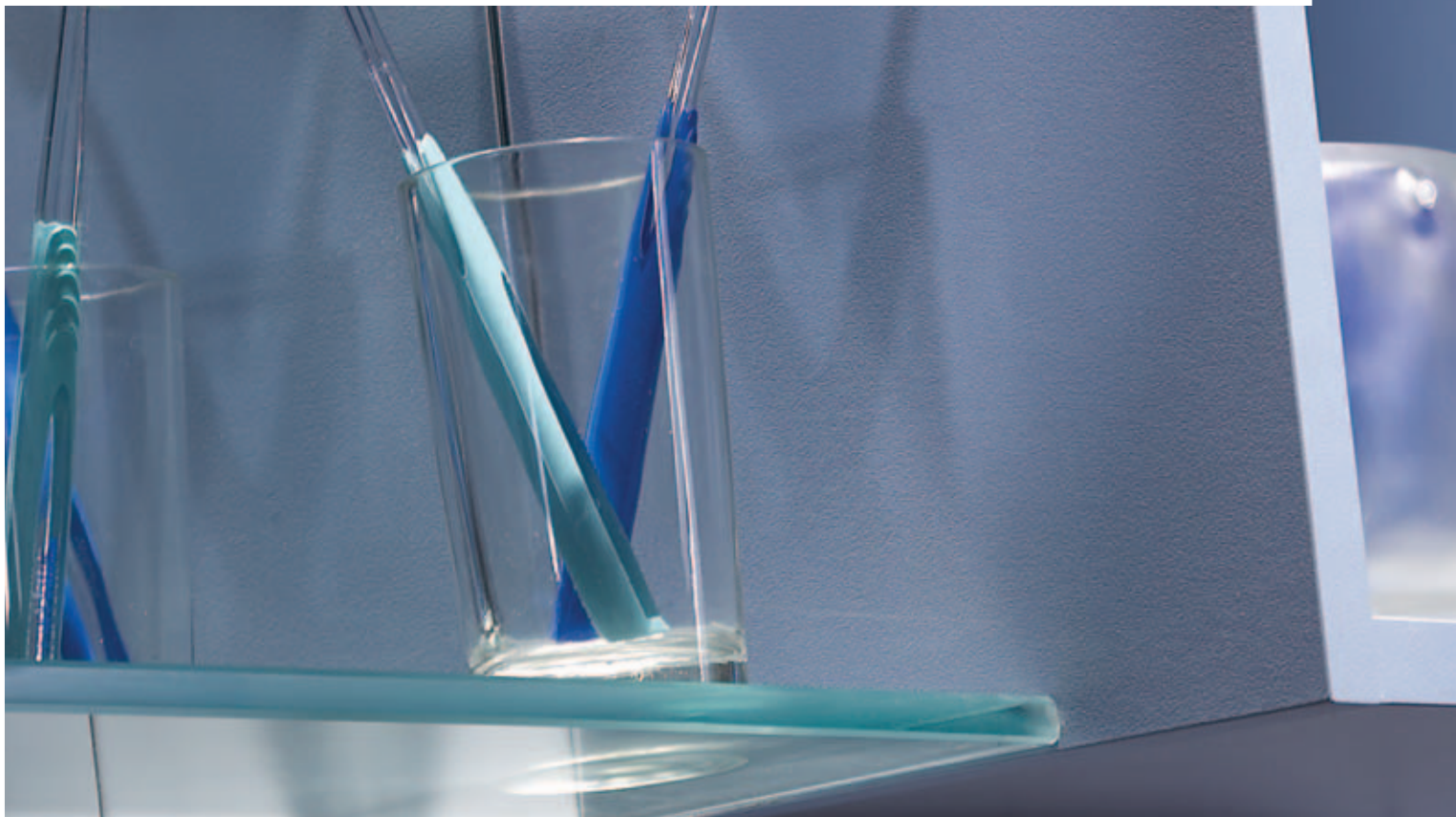
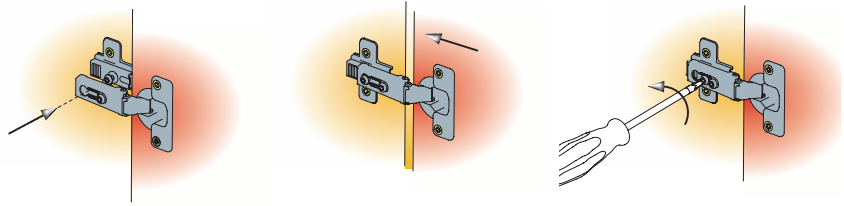


# A reliable hinge for smaller cabinets

## Simplicity of key-hole

The cabinet door is securely positioned even before the screws are fixed



Series

# Miniprimat



✓ **The choice is yours**

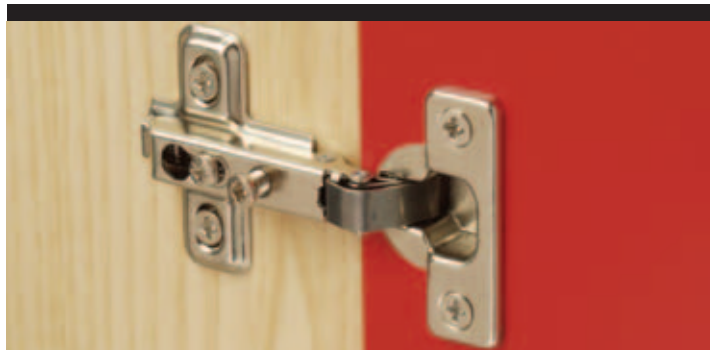
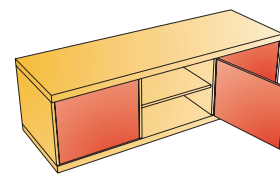
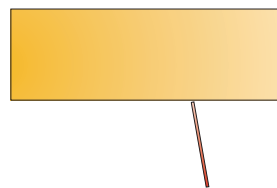
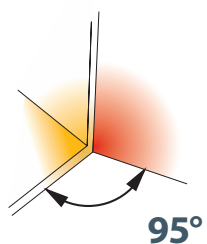
A wide range of applications for a wide range of needs

✓ **Save your time**

· Easy-fix quick mounting system

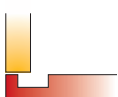
# Miniprimat 95

For wooden doors



Interaxis			
38 mm			
Cup type	Item number		

## Cranking 0 mm



	243.0B35.050		
8	243.0B38.050		
10	243.0L41.050		
	243.0M64.050		
	243.0L88.050		
	243.0E06.050		

Drilling patterns for hinge cups → see page 1.11

200 Pcs

Made of steel

## Cranking 9 mm



	243.0B36.050		
8	243.0B39.050		
10	243.0L42.050		
	243.0M65.050		
	243.0L89.050		
	243.0E07.050		

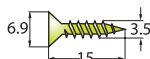
Drilling patterns for hinge cups → see page 1.11

200 Pcs

Made of steel

### Hinge cup screws

If not pre-mounted



820.6308.050

2000 Pcs



Screw-on ready ← screw

### Legend of hinge cup symbols

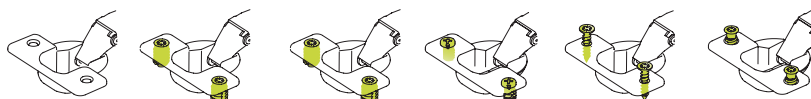
8 Machine insertion ready 8 mm

10 Machine insertion ready 10 mm

Easy-fix system

Pre-mounted chipboard screws

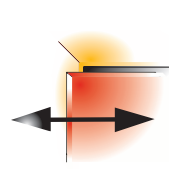
Pre-mounted euro screws



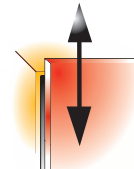
- Opening angle: 95°
- Drilling diameter for hinge cup: 26 mm
- Drilling depth: 12 mm
- Hinge on plate mounting system: KEY-HOLE



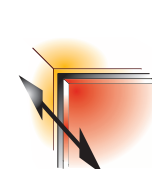
All Miniprimat steel made mounting plates can be used for L=28 or 37 mm drilling distance by simply rotating them.



Side adjustment  
+3/- 0 mm



Height adjustment  
+2/-2 mm



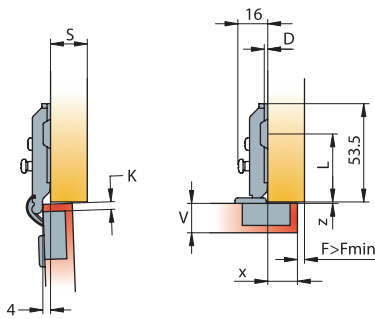
Depth adjustment  
+4/-0 mm

For further explanation → see pages 1.15 - 1.17

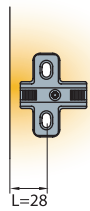
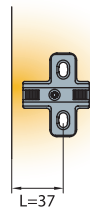
Mounting details

Mounting plate drilling distance

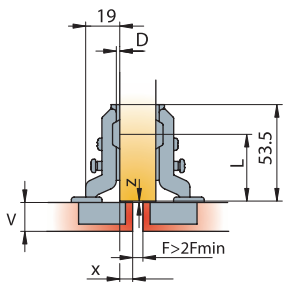
Mounting plate thickness table  
For further explanation → see page 1.8



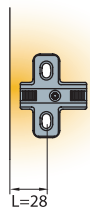
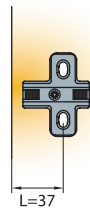
Drawings show application on D=0 mm thick mounting plate.



x	9.5	10.5	11.5	12.5	13.5	14.5	15.5	16.5	17.5	18.5	19.5
3	6			3	2	1	0				
4		6			3	2	1	0			
K 5			6			3	2	1	0		
6				6			3	2	1	0	
7					6			3	2	1	0



Drawings show application on D=0 mm thick mounting plate.



x	0.5	1.5	2.5	3.5	4.5	5.5	6.5	7.5	8.5	9.5	10.5
3	6				3	2	1	0			
4		6				3	2	1	0		
K 5			6				3	2	1	0	
6				6				3	2	1	0
7					6				3	2	1

Mounting plates  
→ see page 1.121



Gap  
For further explanation → see page 1.8

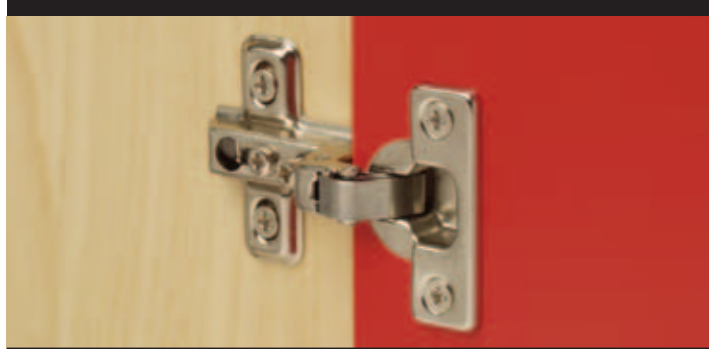
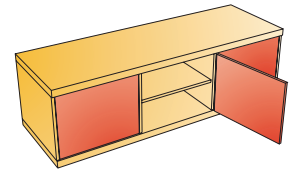
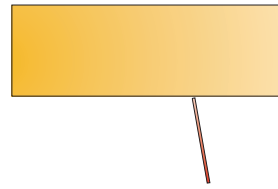
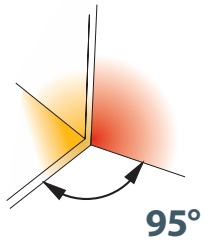
V	13	14	15	16	17	18	19	20
3	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
4	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
K 5	1.3	1.4	1.7	1.4	1.4	1.5	1.5	1.5
6	2.3	2.4	2.7	2.4	2.4	2.5	2.5	2.6
7	3.3	3.4	3.7	3.4	3.4	3.5	3.5	3.6

Door clearance  
For further explanation → see page 1.8

V	13	14	15	16	17	18	19	20
3	0.2	0.3	0.5	0.8	1.1	1.5	2.2	3.0
4	0.2	0.3	0.5	0.8	1.0	1.4	1.9	2.6
K 5	0.2	0.3	0.5	0.7	1.0	1.3	1.7	2.3
6	0.2	0.3	0.5	0.7	0.9	1.2	1.6	2.0
7	0.2	0.3	0.5	0.7	0.9	1.2	1.5	1.9

# Miniprimat 95

For wooden doors



Interaxis		
38 mm		
Cup type	Item number	

**Cranking 15 mm**

200 Pcs      Made of steel

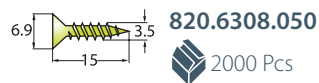
	243.0B37.050		
8	243.0B40.050		
10	243.0K51.050		
	243.0M42.050		
	243.0L90.050		
	243.0E08.050		
<i>Drilling patterns for hinge cups → see page 1.11</i>			

**Cranking 18 mm**

200 Pcs      Made of steel

	243.0F92.050		
8	243.0P42.050		
10	243.0K68.050		
	243.0K71.050		
	243.0K69.050		
	243.0K70.050		
<i>Drilling patterns for hinge cups → see page 1.11</i>			

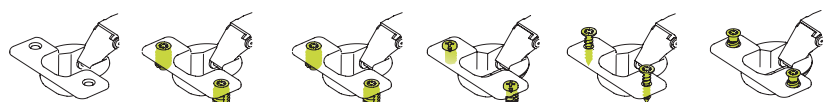
**Hinge cup screws**  
*If not pre-mounted*



Screw-on ready  
← Screw

**Legend of hinge cup symbols**

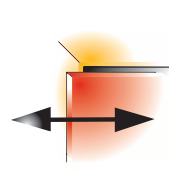
- 8 Machine insertion ready 8 mm
- 10 Machine insertion ready 10 mm
- Easy-fix system
- Pre-mounted chipboard screws
- Pre-mounted euro screws



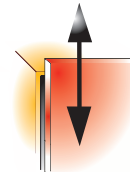
- Opening angle: 95°
- Drilling diameter for hinge cup: 26 mm
- Drilling depth: 12 mm
- Hinge on plate mounting system: KEY-HOLE



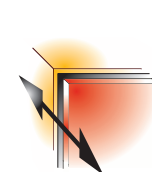
All Miniprimat steel made mounting plates can be used for L=28 or 37 mm drilling distance by simply rotating them.



Side adjustment  
+3/- 0 mm



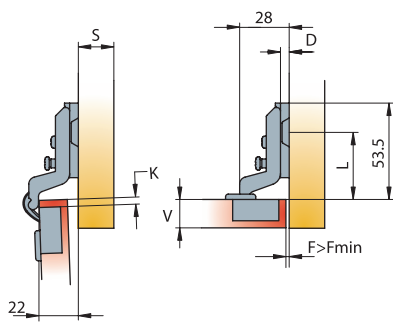
Height adjustment  
+2/-2 mm



Depth adjustment  
+4/-0 mm

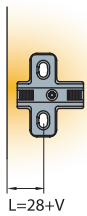
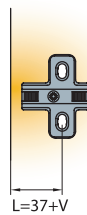
For further explanation → see pages 1.15 - 1.17

Mounting details



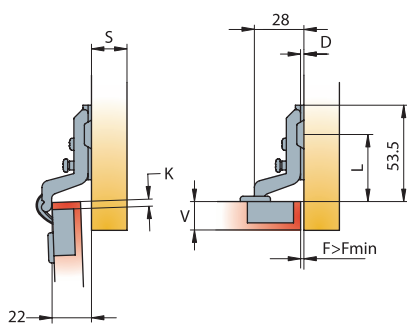
Drawings show application on D=3 mm thick mounting plate.

Mounting plate drilling distance

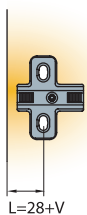
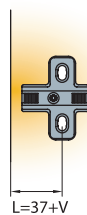


Mounting plate thickness table  
For further explanation → see page 1.8

V	13	14	15	16	17	18	19	20
3	2	2	2	2	2	3	3	3
K	4	3	3	3	3			
5	3	3	3					
7	6	6	6					D



Drawings show application on D=0 mm thick mounting plate.



V	13	14	15	16	17	18	19	20
3	0	0	0	0	0	0	0	1
4	0	0	0	0	0	0	1	2
K	5	0	0	1	1	1	2	3
6	1	1	2	2	2	2	3	
7	2	2	3	3	3	3		D

Mounting plates  
→ see page 1.121



Gap  
For further explanation → see page 1.8

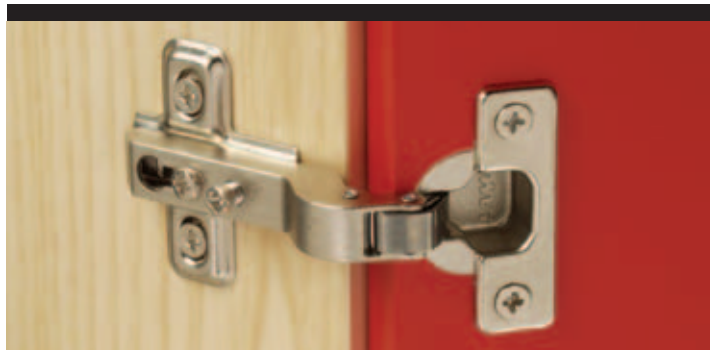
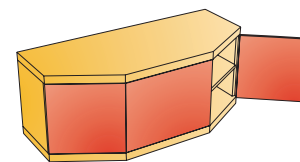
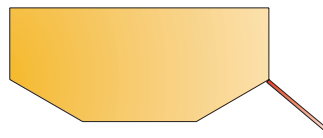
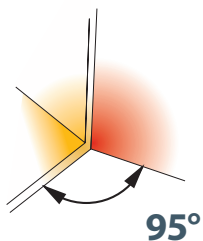
V	13	14	15	16	17	18	19	20
3	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
4	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
K	5	1.3	1.4	1.7	1.4	1.4	1.5	1.5
6	2.3	2.4	2.7	2.4	2.4	2.5	2.5	2.6
7	3.3	3.4	3.7	3.4	3.4	3.5	3.5	3.6 Z <sub>MIN</sub>

Door clearance  
For further explanation → see page 1.8

V	13	14	15	16	17	18	19	20
3	0.2	0.3	0.5	0.8	1.1	1.5	2.2	3.0
4	0.2	0.3	0.5	0.8	1.0	1.4	1.9	2.6
K	5	0.2	0.3	0.5	0.7	1.0	1.3	1.7
6	0.2	0.3	0.5	0.7	0.9	1.2	1.6	2.0
7	0.2	0.3	0.5	0.7	0.9	1.2	1.5	1.9 F <sub>MIN</sub>

# Miniprimat 95/30°

For 30° angled application on wooden door

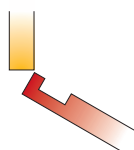


Cranking  
**18 mm**

Interaxis		
<b>38 mm</b>		
Cup type	Item number	

	243.0B52.050	
	243.0041.050	

Drilling patterns for hinge cups → see page 1.11



200 Pcs

Cup made of steel, arm made of zinc alloy.

### Hinge cup screws

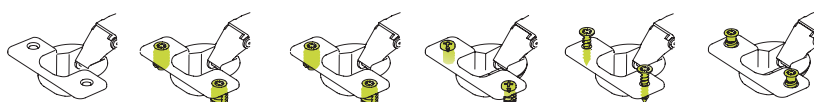
*If not pre-mounted*



Screw-on ready  
← Screw

### Legend of hinge cup symbols

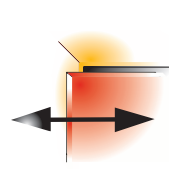
- 8 Machine insertion ready 8 mm
- 10 Machine insertion ready 10 mm
- Easy-fix system
- Pre-mounted chipboard screws
- Pre-mounted euro screws



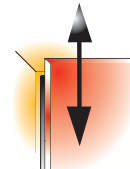
- Opening angle: 95°
- Drilling diameter for hinge cup: 26 mm
- Drilling depth: 12 mm
- Hinge on plate mounting system: KEY-HOLE



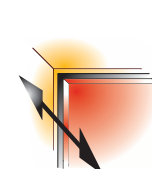
All Miniprimat steel made mounting plates can be used for L=28 or 37 mm drilling distance by simply rotating them.



Side adjustment  
+3/- 0 mm



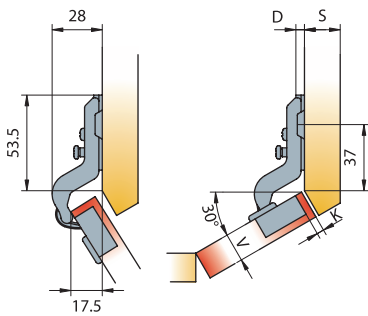
Height adjustment  
+2/-2 mm



Depth adjustment  
+4/-0 mm

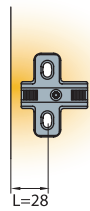
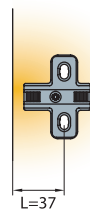
For further explanation → see pages 1.15 - 1.17

Mounting details



Drawings show application on D=0 mm thick mounting plate.

Mounting plate drilling distance



Mounting plate thickness table

For further explanation → see page 1.8

K	3	4	5	6	7
D	0	1	2	3	9

Mounting plates  
→ see page 1.121



Gap

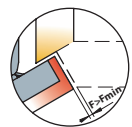
For further explanation → see page 1.8

V	13	14	15	16	17	18	19	20
3	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
4	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
K	5	1.3	1.4	1.7	1.4	1.4	1.5	1.5
6	2.3	2.4	2.7	2.4	2.4	2.5	2.5	2.6
7	3.3	3.4	3.7	3.4	3.4	3.5	3.5	3.6

Door clearance

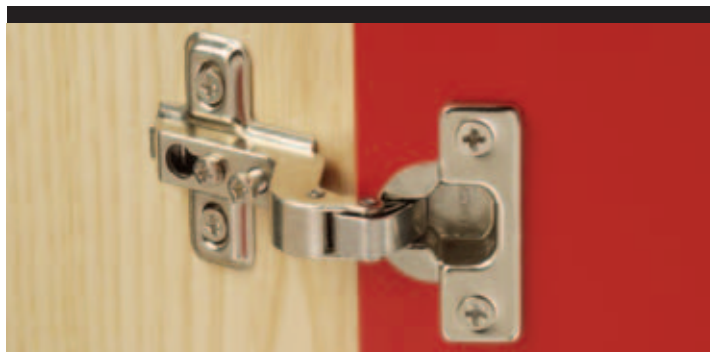
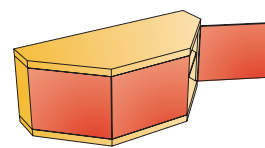
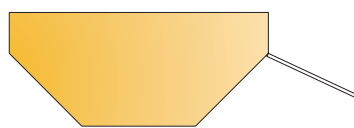
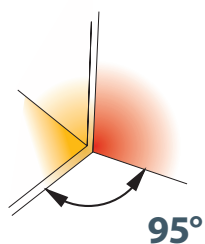
For further explanation → see page 1.8

V	13	14	15	16	17	18	19	20
3	0.2	0.3	0.5	0.8	1.1	1.5	2.2	3.0
4	0.2	0.3	0.5	0.8	1.0	1.4	1.9	2.6
K	5	0.2	0.3	0.5	0.7	1.0	1.3	1.7
6	0.2	0.3	0.5	0.7	0.9	1.2	1.6	2.0
7	0.2	0.3	0.5	0.7	0.9	1.2	1.5	1.9

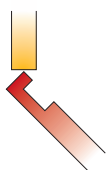


# Miniprimat 95/45°

For 45° angled application on wooden door



Cranking  
9 mm



	Interaxis		
	38 mm		
Cup type	Item number		



243.0001.050

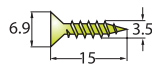
Drilling patterns for hinge cups → see page 1.11

200 Pcs

Cup made of steel, arm made of zinc alloy.

## Hinge cup screws

If not pre-mounted



820.6308.050  
 2000 Pcs



Screw-on ready  
← Screw

## Legend of hinge cup symbols



Machine insertion ready 8 mm



Machine insertion ready 10 mm



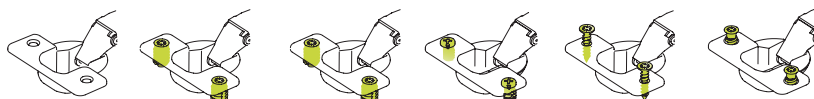
Easy-fix system



Pre-mounted chipboard screws



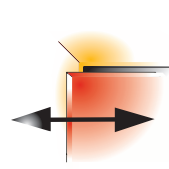
Pre-mounted euro screws



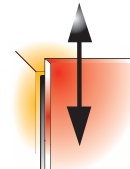
- Opening angle: 95°
- Drilling diameter for hinge cup: 26 mm
- Drilling depth: 12 mm
- Hinge on plate mounting system: KEY-HOLE



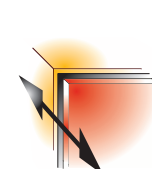
All Miniprimat steel made mounting plates can be used for L=28 or 37 mm drilling distance by simply rotating them.



Side adjustment  
+3/- 0 mm



Height adjustment  
+2/-2 mm



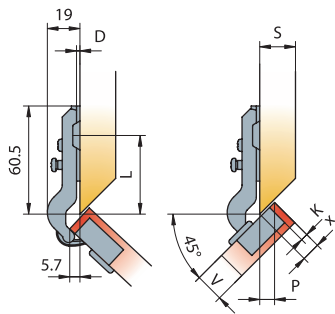
Depth adjustment  
+4/-0 mm

For further explanation → see pages 1.15 - 1.17

Mounting details

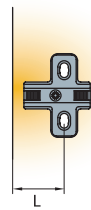
Mounting plate drilling distance

Mounting plate thickness table  
For further explanation → see page 1.8



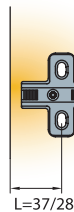
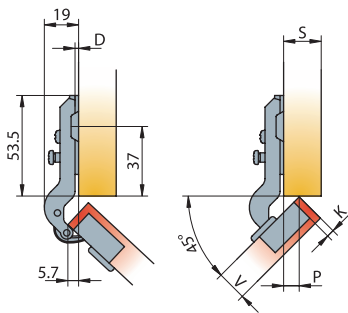
Drawings show application on D=0 mm thick mounting plate.

L=44/35 for thickness D=0  
L=43/34 for thickness D=1  
L=42/33 for thickness D=2  
L=41/32 for thickness D=3  
L=38/29 for thickness D=6



x	1	2	3	4	5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	11.5	12	12.5	13.5	
3	6				3	2			1				0								
4	6					3		2				1		0							
K	5		6					3		2		1			0						
	6			6					3		2		1			0					
	7				6						3		2			1			0		D

P	1.5	2.5	3	4	4.5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5
3	6				3	2		1		0						
4	6					3		2		1		0				
K	5		6				3		2		1		0			
	6			6				3		2		1		0		
	7				6				3		2		1		0	D



Mounting plates  
→ see page 1.121



Gap

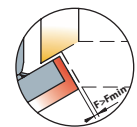
For further explanation → see page 1.8

V	13	14	15	16	17	18	19	20
3	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
4	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
K	5	1.3	1.4	1.7	1.4	1.4	1.5	1.5
	6	2.3	2.4	2.7	2.4	2.4	2.5	2.5
	7	3.3	3.4	3.7	3.4	3.4	3.5	3.5

Door clearance

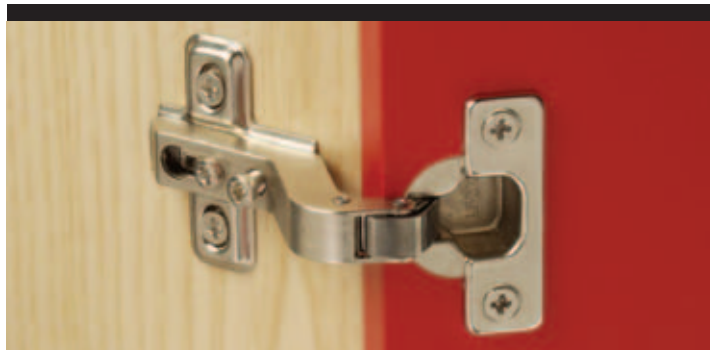
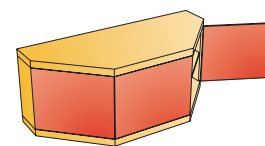
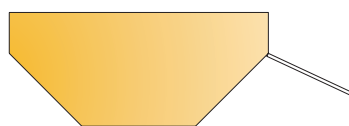
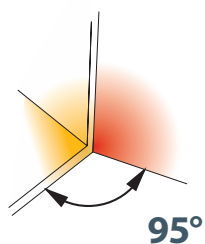
For further explanation → see page 1.8

V	13	14	15	16	17	18	19	20
3	0.2	0.3	0.5	0.8	1.1	1.5	2.2	3.0
4	0.2	0.3	0.5	0.8	1.0	1.4	1.9	2.6
K	5	0.2	0.3	0.5	0.7	1.0	1.3	1.7
	6	0.2	0.3	0.5	0.7	0.9	1.2	1.6
	7	0.2	0.3	0.5	0.7	0.9	1.2	1.5

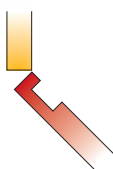


# Miniprimat 95/45°

For 45° angled application on wooden door



Cranking  
18 mm



	Interaxis <b>38 mm</b>		
Cup type	Item number		

	243.0002.050		
	243.0597.050		

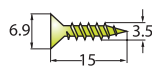
Drilling patterns for hinge cups → see page 1.11

200 Pcs

Cup made of steel, arm made of zinc alloy.

### Hinge cup screws

If not pre-mounted



**820.6308.050**  
 2000 Pcs



Screw-on ready  
← Screw

### Legend of hinge cup symbols

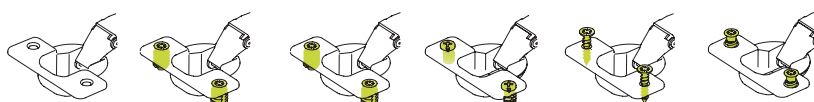
8 Machine insertion ready 8 mm

10 Machine insertion ready 10 mm

Easy-fix system

Pre-mounted chipboard screws

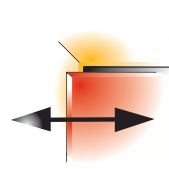
Pre-mounted euro screws



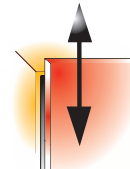
- Opening angle: 95°
- Drilling diameter for hinge cup: 26 mm
- Drilling depth: 12 mm
- Hinge on plate mounting system: KEY-HOLE



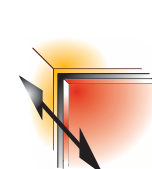
All Miniprimat steel made mounting plates can be used for L=28 or 37 mm drilling distance by simply rotating them.



Side adjustment  
+3/- 0 mm



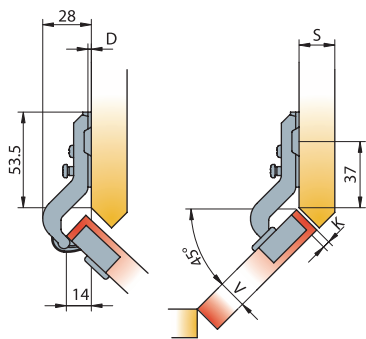
Height adjustment  
+2/-2 mm



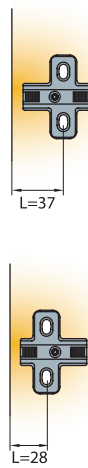
Depth adjustment  
+4/-0 mm

For further explanation → see pages 1.15 - 1.17

Mounting details



Mounting plate drilling distance



Mounting plate thickness table

For further explanation → see page 1.8

<b>K</b>	3	4	5	6	7
<b>D</b>	0	1	2	3	9

Mounting plates  
→ see page 1.121



Gap

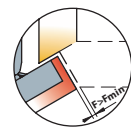
For further explanation → see page 1.8

V	13	14	15	16	17	18	19	20
<b>3</b>	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
<b>4</b>	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
<b>K 5</b>	1.3	1.4	1.7	1.4	1.4	1.5	1.5	1.5
<b>6</b>	2.3	2.4	2.7	2.4	2.4	2.5	2.5	2.6
<b>7</b>	3.3	3.4	3.7	3.4	3.4	3.5	3.5	3.6 <b>Z<sub>MIN</sub></b>

Door clearance

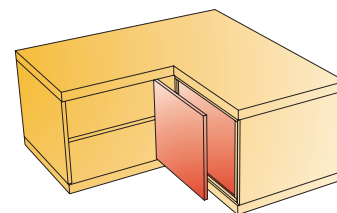
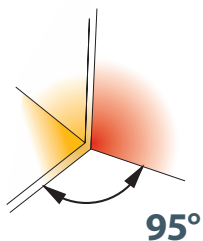
For further explanation → see page 1.8

V	13	14	15	16	17	18	19	20
<b>3</b>	0.2	0.3	0.5	0.8	1.1	1.5	2.2	3.0
<b>4</b>	0.2	0.3	0.5	0.8	1.0	1.4	1.9	2.6
<b>K 5</b>	0.2	0.3	0.5	0.7	1.0	1.3	1.7	2.3
<b>6</b>	0.2	0.3	0.5	0.7	0.9	1.2	1.6	2.0
<b>7</b>	0.2	0.3	0.5	0.7	0.9	1.2	1.5	1.9 <b>F<sub>MIN</sub></b>



# Miniprimat 95/90°

For wooden door cabinets with blind panels



Interaxis	38 mm		
Cup type	Item number		

**Cranking**  
**18 mm**



	243.0B51.050		
	243.0U26.050		

Drilling patterns for hinge cups → see page 1.11

200 Pcs

Cup made of steel, arm made of zinc alloy.

**Blind panel**  
**mounting**  
**plate**



	244.0A49.650		
13	244.0A50.650		

This mounting plate can be used only with Miniprimat 95/90° hinges.  
Information about mounting plate symbols → see page 1.121

500 Pcs

Made of zinc alloy.

**Hinge cup screws**  
*If not pre-mounted*

**820.6308.050**  
 2000 Pcs



Screw-on ready  
← Screw

**Legend of hinge cup symbols**

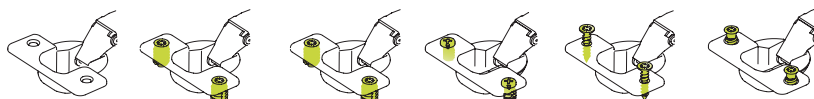
8 Machine insertion ready 8 mm

10 Machine insertion ready 10 mm

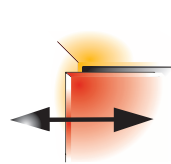
Easy-fix system

Pre-mounted chipboard screws

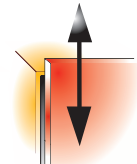
Pre-mounted euro screws



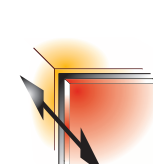
- Opening angle: 95°
- Drilling diameter for hinge cup: 26 mm
- Drilling depth: 12 mm
- Hinge on plate mounting system: KEY-HOLE



Side adjustment  
+3/- 0 mm

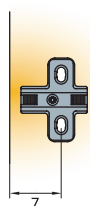
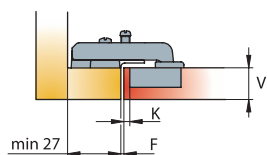


Height adjustment  
+2/-2 mm



Depth adjustment  
+4/-0 mm

Mounting details



Mounting plates



These hinges can only be used with blind panel mounting plates.

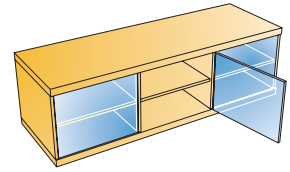
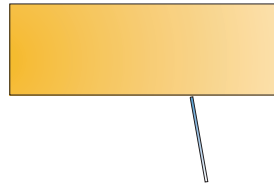
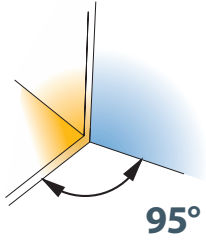
Door clearance

For further explanation → see page 1.8

V	13	14	15	16	17	18	19	20	
3	0.2	0.3	0.5	0.8	1.1	1.5	2.2	3.0	
4	0.2	0.3	0.5	0.8	1.0	1.4	1.9	2.6	
K	5	0.2	0.3	0.5	0.7	1.0	1.3	1.7	2.3
6	0.2	0.3	0.5	0.7	0.9	1.2	1.6	2.0	
7	0.2	0.3	0.5	0.7	0.9	1.2	1.5	1.9	F <sub>MIN</sub>

# Miniprimat 95

For glass door



Cranking  
**0 mm**



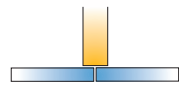
200 Pcs

Cup made of plastic, arm made of steel.

Hinge cup for glass door	
<p>Ø26</p>	
Cup type	Item number

245.0659.850

Cranking  
**9 mm**



200 Pcs

Cup made of plastic, arm made of steel.

245.0926.850

### Legend of hinge cup symbols



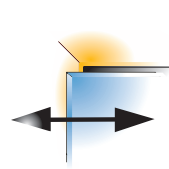
Ready to assemble on glass door. Screws and cup rings included with cover caps.



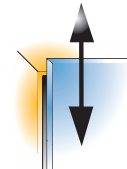
- Opening angle: 95°
- Drilling diameter for hinge cup: 26 mm
- Glass thickness: 4-6 mm
- Hinge on plate mounting system: KEY-HOLE



All Miniprimat steel made mounting plates can be used for L=28 or 37 mm drilling distance by simply rotating them.



Side adjustment  
+3/- 0 mm



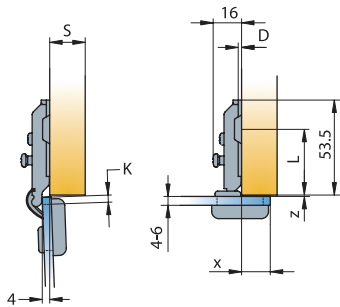
Height adjustment  
+2/-2 mm



Depth adjustment  
+4/-0 mm

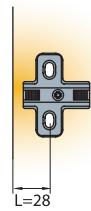
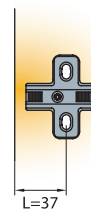
For further explanation → see pages 1.15 - 1.17

Mounting details



Drawings show application on D=0 mm thick mounting plate.

Mounting plate drilling distance

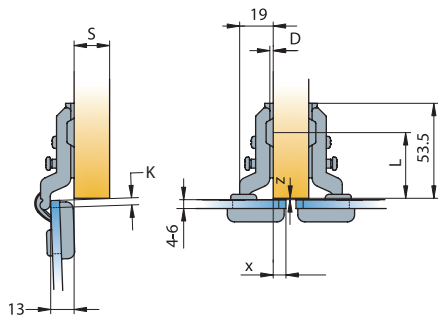


Mounting plate thickness table

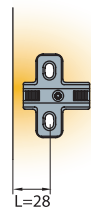
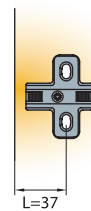
For further explanation → see page 1.8

x	9.5	10.5	11.5	12.5	13.5	14.5	15.5	16.5	17.5	18.5	19.5
3	6			3	2	1	0				
4		6			3	2	1	0			
K 5			6			3	2	1	0		
6				6			3	2	1	0	
7					6			3	2	1	0

D



Drawings show application on D=0 mm thick mounting plate.



x	0.5	1.5	2.5	3.5	4.5	5.5	6.5	7.5	8.5	9.5	10.5
3	6			3	2	1	0				
4		6			3	2	1	0			
K 5			6			3	2	1	0		
6				6			3	2	1	0	
7					6			3	2	1	0

D

Mounting plates

→ see page 1.121



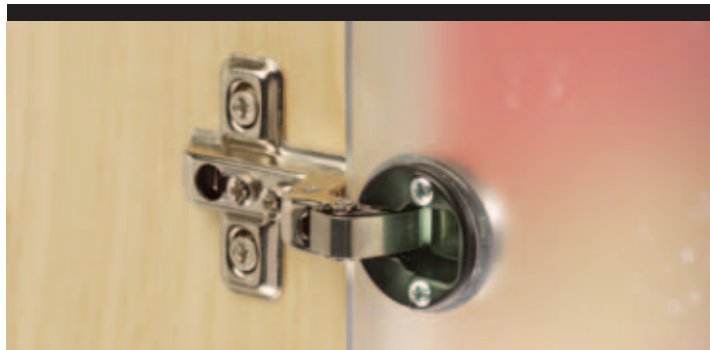
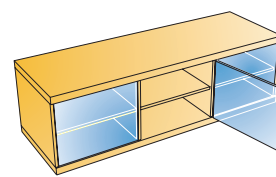
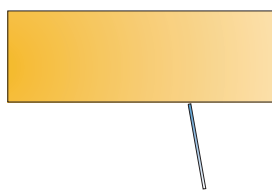
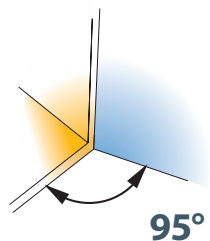
Cover caps for hinge cup

→ see page 1.145



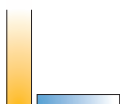
# Miniprimat 95

For glass door



Hinge cup for glass door			
Cup type	Item number	Item number	Item number
	 Ø26		
	245.0660.850		

Cranking  
**15 mm**



 200 Pcs


Cup made of plastic, arm made of steel.

Cranking  
**18 mm**



 200 Pcs

Cup made of plastic, arm made of steel.

	245.0009.850		
---	--------------	--	--

### Legend of hinge cup symbols



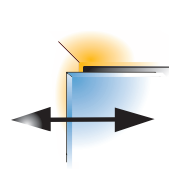
Ready to assemble on glass door. Screws and cup rings included with cover caps.



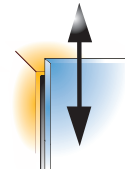
- Opening angle: 95°
- Drilling diameter for hinge cup: 26 mm
- Glass thickness: 4-6 mm
- Hinge on plate mounting system: KEY-HOLE



All Miniprimat steel made mounting plates can be used for L=28 or 37 mm drilling distance by simply rotating them.



Side adjustment  
+3/- 0 mm



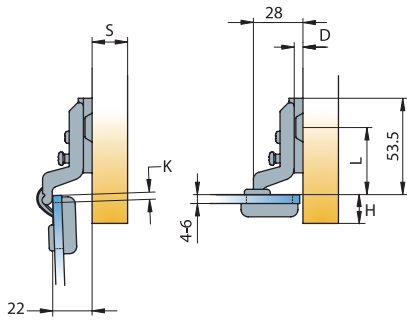
Height adjustment  
+2/-2 mm



Depth adjustment  
+4/-0 mm

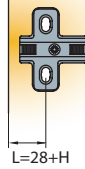
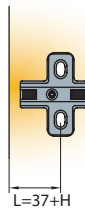
For further explanation → see pages 1.15 - 1.17

Mounting details



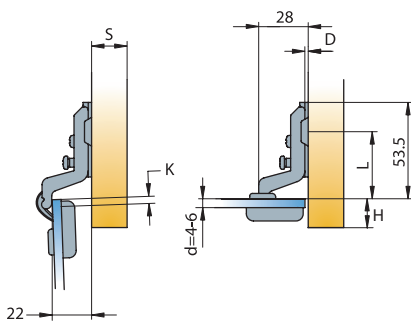
Drawings show application on D=3 mm thick mounting plate.

Mounting plate drilling distance

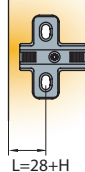
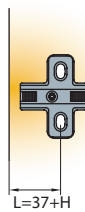


Mounting plate thickness table  
For further explanation → see page 1.8

K	3	2	D
	4	3	
	5	3	
	7	6	



Drawings show application on D=0 mm thick mounting plate.



K	3	0	D
	4	0	
	5	0	
	6	1	
	7	2	

Mounting plates  
→ see page 1.121

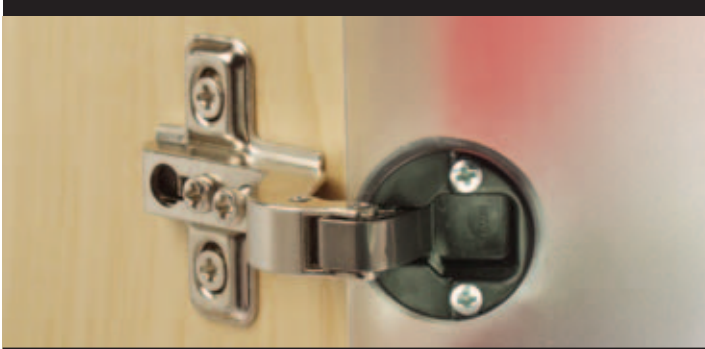
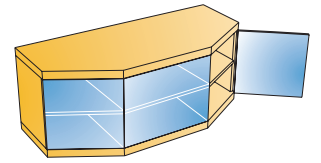
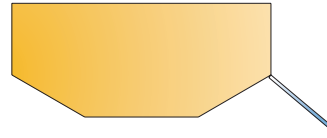
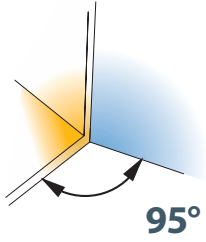


Cover caps for hinge cup  
→ see page 1.145



# Miniprimat 95/30°

For 30° angled application on glass door



Cranking  
**18 mm**



	Hinge cup for glass door		
	 Ø26		
Cup type	Item number		



245.0B77.850

 200 Pcs

Cup made of plastic, arm made of zinc alloy.

### Legend of hinge cup symbols



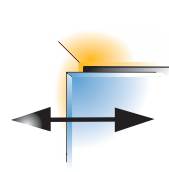
Ready to assemble on glass door. Screws and cup rings included with cover caps.



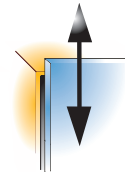
- Opening angle: 95°
- Drilling diameter for hinge cup: 26 mm
- Glass thickness: 4-6 mm
- Hinge on plate mounting system: KEY-HOLE



All Miniprimat steel made mounting plates can be used for L=28 or 37 mm drilling distance by simply rotating them.



Side adjustment  
+3/- 0 mm



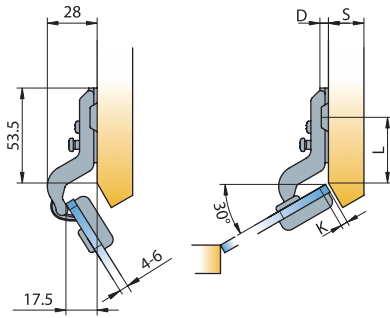
Height adjustment  
+2/-2 mm



Depth adjustment  
+4/-0 mm

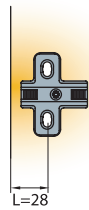
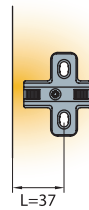
For further explanation → see pages 1.15 - 1.17

Mounting details



Drawings show application on D=0 mm thick mounting plate.

Mounting plate drilling distance



Mounting plate thickness table

For further explanation → see page 1.8

K	3	4	5	6	7
D	0	1	2	3	9

Mounting plates

→ see page 1.121



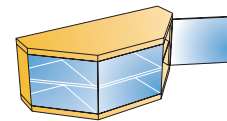
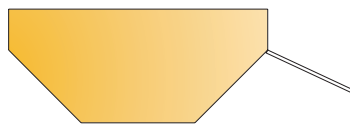
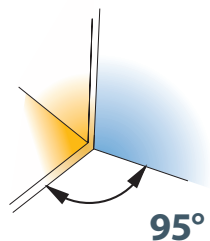
Cover caps for hinge cup

→ see page 1.145

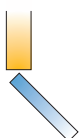


# Miniprimat 95/45°

For 45° angled application on glass door



Cranking  
9 mm



	Hinge cup for glass door		
	<p>Ø26</p>		
Cup type	Item number		
	245.0N47.850		

200 Pcs

Cup made of plastic, arm made of zinc alloy.

## Legend of hinge cup symbols



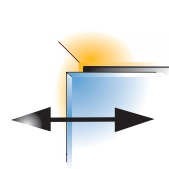
Ready to assemble on glass door. Screws and cup rings included with cover caps.



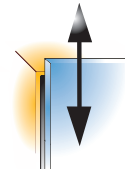
- Opening angle: 95°
- Drilling diameter for hinge cup: 26 mm
- Glass thickness: 4-6 mm
- Hinge on plate mounting system: KEY-HOLE



All Miniprimat steel made mounting plates can be used for L=28 or 37 mm drilling distance by simply rotating them.



Side adjustment  
+3/- 0 mm



Height adjustment  
+2/-2 mm



Depth adjustment  
+4/-0 mm

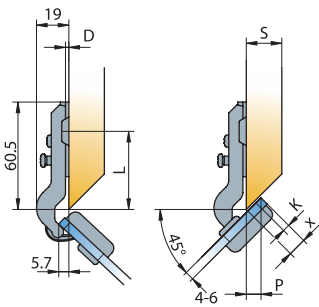
For further explanation → see pages 1.15 - 1.17

Mounting details

Mounting plate thickness table

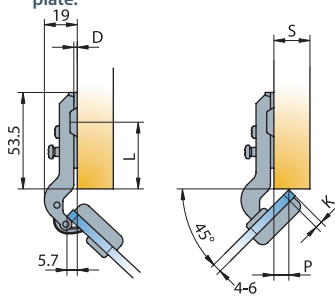
For further explanation → see page 1.8

x	1	2	3	4	5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	11.5	12	12.5	13.5	
3	6				3	2			1				0								
4	6					3		2				1		0							
K	5		6					3		2			1		0						
	6			6					3		2			1		0					
	7				6							3		2			1			0	D



L=44/35 for thickness D=0  
L=43/34 for thickness D=1  
L=42/33 for thickness D=2  
L=41/32 for thickness D=3  
L=38/29 for thickness D=6

Drawings show application on D=0 mm thick mounting plate.



Drawings show application on D=0 mm thick mounting plate.

P	1.5	2.5	3	4	4.5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5
3	6				3	2		1		0						
4	6					3		2		1		0				
K	5		6					3		2		1		0		
	6			6					3		2		1		0	
	7				6					3		2		1		0

Mounting plates  
→ see page 1.121

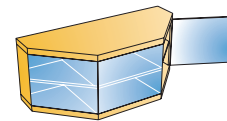
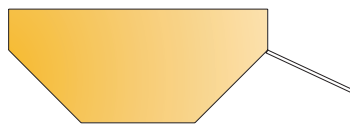
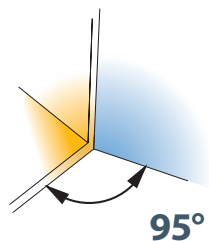


Cover caps for hinge cup  
→ see page 1.145

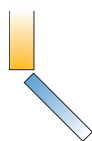


# Miniprimat 95/45°

For 45° angled application on glass door



Cranking  
**18 mm**



	Hinge cup for glass door		
Cup type	 <p>Ø26</p>	Item number	
	245.0N48.850		

 200 Pcs

Cup made of plastic, arm made of zinc alloy.

## Legend of hinge cup symbols



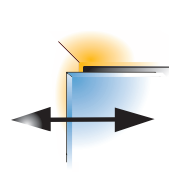
Ready to assemble on glass door. Screws and cup rings included with cover caps.



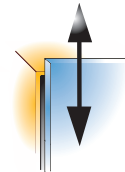
- Opening angle: 95°
- Drilling diameter for hinge cup: 26 mm
- Glass thickness: 4-6 mm
- Hinge on plate mounting system: KEY-HOLE



All Miniprimat steel made mounting plates can be used for L=28 or 37 mm drilling distance by simply rotating them.



Side adjustment  
+3/- 0 mm



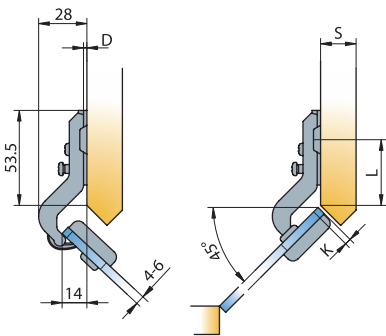
Height adjustment  
+2/-2 mm



Depth adjustment  
+4/-0 mm

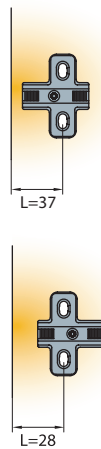
For further explanation → see pages 1.15 - 1.17

Mounting details



Drawings show application on D=0 mm thick mounting plate.

Mounting plate drilling distance



Mounting plate thickness table  
For further explanation → see page 1.8

K	3	4	5	6	7
D	0	1	2	3	6

Mounting plates  
→ see page 1.121

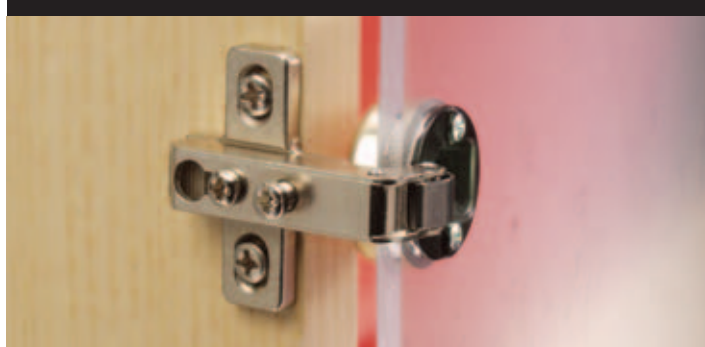
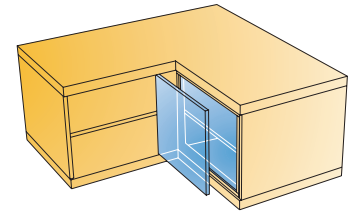
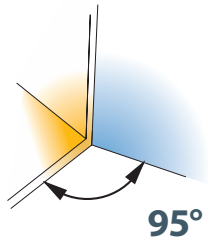


Cover caps for hinge cup  
→ see page 1.145

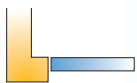


# Miniprimat 95/90°

For cabinets with blind panels and glass door



**Cranking  
18 mm**



200 Pcs

Cup made of plastic, arm made of zinc alloy.

**Special  
mounting  
plate**



500 Pcs

Mounting plates made of zinc alloy.

Hinge cup for glass door	
	Item number

	245.0B78.850
--	--------------

	244.0A49.650
	13 244.0A50.650

*This mounting plate can be used only with Miniprimat 95/90° hinges.  
Information about mounting plate symbols → see page 1.121*

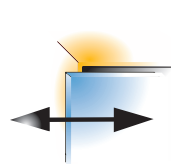
### Legend of hinge cup symbols



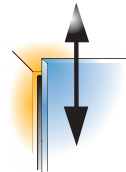
Ready to assemble on glass door. Screws and cup rings included with cover caps.



- Opening angle: 95°
- Drilling diameter for hinge cup: 26 mm
- Glass thickness: 4-6 mm
- Hinge on plate mounting system: KEY-HOLE system



Side adjustment  
+3/- 0 mm



Height adjustment  
+2/-2 mm

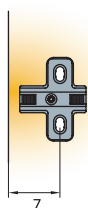
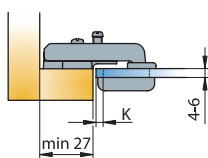


Depth adjustment  
+4/-0 mm

For further explanation → see pages 1.15 - 1.17

Mounting details

Mounting plate drilling distance



Mounting plates



These hinges can only be used with blind panel mounting plates.

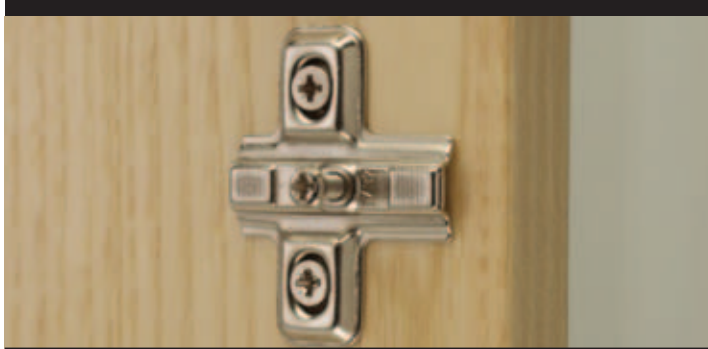
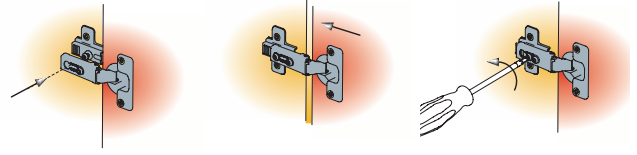
Cover caps for hinge cup  
→ see page 1.145



# Miniprimat

## Mounting plates

For Miniprimat concealed hinges



Drilling pattern

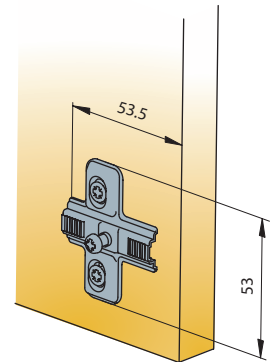
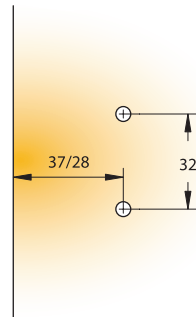
Dimensions

Mounting plates made of steel

500 Pcs



Made of steel.

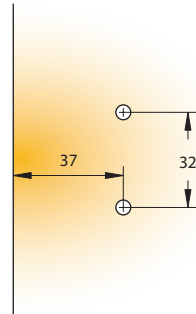


Zinc diecast mounting plates

500 Pcs



Made of zinc alloy.

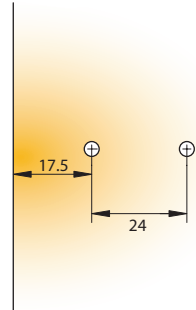


Horizontal mounting plate

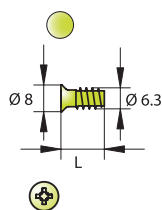
1000 Pcs



Made of zinc alloy.

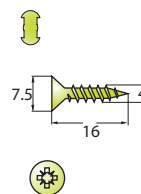


Fixing screws for mounting plates  
*If not pre-mounted*



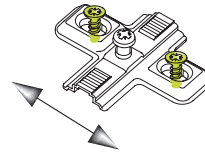
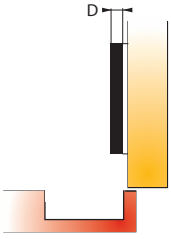
Euro screws  
821.6304.050 L=11  
821.6323.050 L=13  
821.6332.050 L=15

5000 Pcs



Chipboard screws  
820.6328.050

1000 Pcs



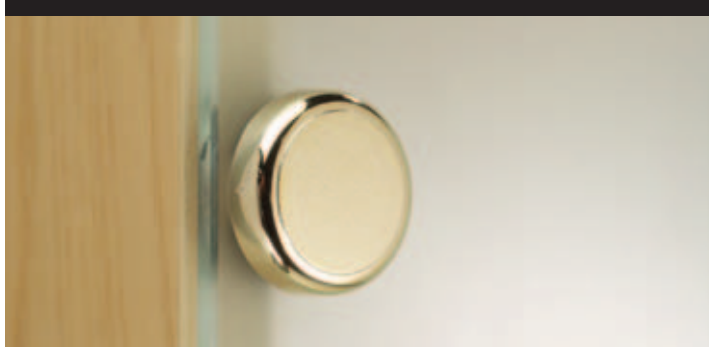
Height adjustment +/- 2 mm

Mounting plate thickness

Mounting plate type						
Mounting plate thickness (D)						
Item number						
0 mm	244.0655.050	244.0L54.050	244.0M14.050	244.0846.050	244.0868.050	244.0H62.050
2 mm	244.0U93.050	244.0V54.050		244.0U94.050		
3 mm	244.0656.050	244.0L55.050	244.0M15.050	244.0847.050	244.0869.050	244.0H63.050
1 mm	244.0851.650	244.0H88.650		244.0853.650		
2 mm	244.0852.650			244.0854.650		
6 mm	244.0G21.650	244.0T55.650		244.0E90.650		
9 mm	244.0913.650			244.0845.650		
0 mm	244.0657.640					
1 mm	244.0855.640					
2 mm	244.0856.640					
3 mm	244.0658.640					

Legend of mounting plate type symbols

Screw on ready for euro screws ← screws	Machine insertion ready	Pre-mounted chip-board screws	Pre-mounted 13 mm euro screws	Pre-mounted 15 mm euro screws	Pre-mounted 7.5 mm spreading dowels



### For hinge arm

- ST free/plus series
- ST series
- Basic series

 200 Pcs

Made of steel or plastic.



### For Ø 35 glass door cups

- ST series
- Basic series

 200 Pcs

Made of plastic.



### For Ø 26 glass door cups

- Miniprimat

 200 Pcs

Made of plastic.



**Lama recommends!**

To improve appearance Lama recommends the use of hinge arm cover plates with all compatible concealed hinges. On request hinge cover plates can be personalized with your logotype.

Technical details	Plate type	Material / surface	Item number	Color options					
				Nickel plated	Mat nickel	Chrome	Brass	White	Black
	Lama	steel	<b>248.1498.</b> → 050						
	neutral	steel	<b>248.1496.</b> → 050						
	Lama	plastic	<b>243.4303.</b> →						390
	neutral	plastic	<b>243.4304.</b> →					350	390
			<b>245.4234.</b> →	250	261	300		390	
			<b>245.4236.</b> →	250	261	300		390	
Fixing screws and mounting plates for cups are supplied with glass door concealed hinges.									
		rough	<b>245.0652.</b> →		261	300		390	
		rough	<b>245.0654.</b> →		261	300		390	
		smooth	<b>245.0931.</b> →		261	300			
Fixing screws and mounting plates for cups are included.									