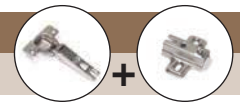
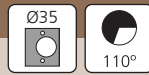


**CERNIERE C95 CON SCODELLINO Ø35**

C95 HINGES WITH Ø35 CUP



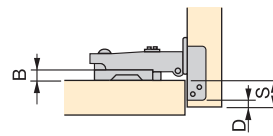
- Chiusura con molla.
- Spessore della porta da 14 a 23 mm.
- Regolabile tridimensionalmente.
- Tolleranza di foratura dello scodellino D = 3 ~ 7 mm.

- Spring closure.
- For 14 ~ 23 mm door thickness.
- Adjustable in 3 dimensions.
- Distance to cup bore edge D = 3 ~ 7 mm.

**C95**

**Collo dritto**

Full overlay hinge



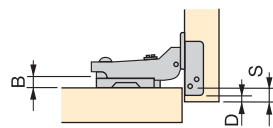
$$B = 14 + D - S$$

Descrizione Description	Cod.		
Per vite Screw-on	12361	07	200
A pressione Knock-in	12364	07	200

Acciaio / Steel

**Mezzo collo**

Half overlay hinge



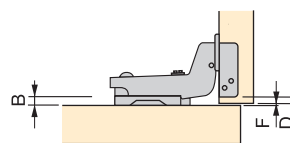
$$B = 5 + D - S$$

Descrizione Description	Cod.		
Per vite Screw-on	12362	07	200
A pressione Knock-in	12365	07	200

Acciaio / Steel

**Collo alto**

Insert hinge



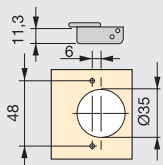
$$B = D + F - 6$$

Descrizione Description	Cod.		
Per vite Screw-on	12363	07	200
A pressione Knock-in	12366	07	200

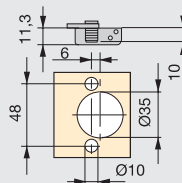
Acciaio / Steel

**SISTEMA DI FISSAGGIO DELLO SCODELLINO  
CUP PLATE SYSTEM**

Per vite:  
Screw-on:



A pressione:  
Knock-in:

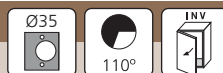


Per il montaggio si raccomanda l'utilizzo di viti TSP Ø4 x 16 Cod. 5032305 o TGS Ø4 x 15 Cod. 5000907 - Ø3,5 x 16 Cod. 5000807.

For the assembly, we recommend to use screws flat head Ø4 x 16 Cod. 5032305 or raised head Ø4 x 15 Cod. 5000907 - Ø3,5 x 16 Cod. 5000807.

## CERNIERE C95 CON SCODELLINO Ø35

C95 HINGES WITH Ø35 CUP

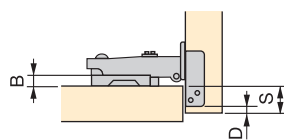


## C95

- Apertura automatica mediante molla contraria.
- Richiede di una chiusura per il perfetto funzionamento.
- Spessore della porta da 14 a 23 mm.
- Regolabile tridimensionalmente.
- Tolleranza di foratura dello scodellino D = 3 ~ 7 mm.
- Automatic inverted spring opening.
- A catch is required for correct performance.
- For 14 ~ 23 mm door thickness.
- Adjustable in 3 dimensions.
- Distance to cup bore edge D = 3 ~ 7 mm.

## Collo dritto

Full overlay hinge



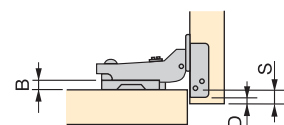
$$B = 14 + D - S$$

Descrizione Description	Cod.	
Per vite Screw-on	<b>12583</b> 07	200
A pressione Knock-in	<b>10048</b> 07	200

Acciaio / Steel

## Mezzo collo

Half overlay hinge



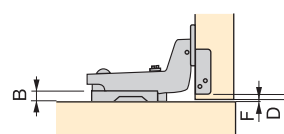
$$B = 5 + D - S$$

Descrizione Description	Cod.	
Per vite Screw-on	<b>12584</b> 07	200

Acciaio / Steel

## Collo alto

Insert hinge



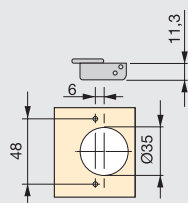
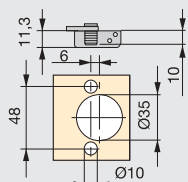
$$B = D + F - 6$$

Descrizione Description	Cod.	
Per vite Screw-on	<b>12585</b> 07	200

Acciaio / Steel



pag. 1.67

SISTEMA DI FISSAGGIO DELLO SCODELLINO  
CUP PLATE SYSTEMPer vite:  
Screw-on:A pressione:  
Knock-in:

Per il montaggio si raccomanda l'utilizzo di viti TSP Ø4 x 16 Cod. 5032305 o TGS Ø4 x 15 Cod. 5000907 - Ø3,5 x 16 Cod. 5000807.

For the assembly, we recommend to use screws flat head Ø4 x 16 Cod. 5032305 or raised head Ø4 x 15 Cod. 5000907 - Ø3,5 x 16 Cod. 5000807.

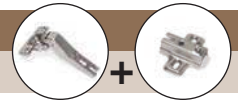


Si raccomanda l'utilizzo di un sistema di chiusura magnetico o a scatto.

Recommended for use with the magnetic or mini-latch systems.

**CERNIERE C95 CON SCODELLINO Ø35 CON BRACCIO ANGOLARE**

C95 HINGES WITH Ø35 CUP WITH ANGLED ARM



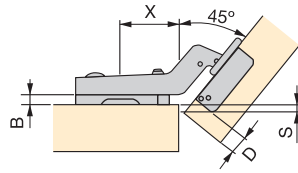
- Chiusura con molla.
- Spessore della porta da 14 a 22 mm.
- Regolabile tridimensionalmente.
- Tolleranza di foratura dello scodellino D = 3 ~ 7 mm.

- Spring closure.
- Door thickness from 14 to 22 mm.
- Adjustable in 3 dimensions.
- Distance to cup bore edge D = 3 ~ 7 mm.

**C95**

**Braccio a 45°**

45° hinge



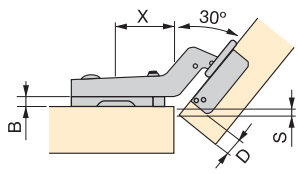
Descrizione Description	Cod.	
Per vite Screw-on	<b>12367</b> <b>07</b>	200

Acciaio / Steel

B	D			
	4,0	5,0	6,0	7,0
-2	37 5,3	36 6,0	35 6,7	34 7,4
0	37 3,3	36 4,0	35 4,7	34 5,4
2	37 1,3	36 2,0	35 2,7	34 3,4
4	37 -0,7	36 0	35 0,7	34 1,4
X	S			

**Braccio a 30°**

30° hinge



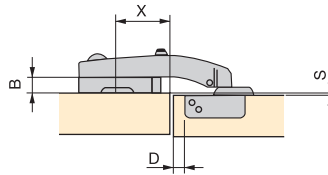
Descrizione Description	Cod.	
Per vite Screw-on	<b>12368</b> <b>07</b>	200

Acciaio / Steel

B	D			
	4,0	5,0	6,0	7,0
-2	37 1,1	36 2,0	35 2,9	34 3,8
0	37 -0,9	36 0,0	35 0,9	34 1,8
2	37 -2,9	36 -2,0	35 -1,1	34 -0,2
4	37 -4,9	36 -4,0	35 -3,1	34 -2,2
6	37 -6,9	36 -6,0	35 -5,1	34 -4,2
X	S			

**Braccio a 90°**

90° hinge



Descrizione Description	Cod.	
Per vite Screw-on	<b>12369</b> <b>07</b>	200

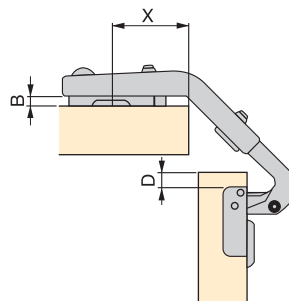
Acciaio / Steel

B	D	
	4,0	5,0
-2	20 6,0	19 6,0
0	20 4,0	19 4,0
2	20 2,0	19 2,0
4	20 0,0	19 0,0
X		S



**Braccio doppia porta 135°**

Double door hinge 135°



Descrizione Description	Cod.	
Per vite Screw-on	<b>12370</b> <b>07</b>	200

Acciaio / Steel



	Spessore della porta < 18 Door thickness < 18	18 < spessore < 22 18 < thickness < 22
	D = 5	D = 5
B	2	0
X	37	37



SHELVO

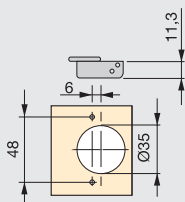
8

[www.emuca.com](http://www.emuca.com)



SISTEMA DI FISSAGGIO DELLO SCODELLINO  
CUP PLATE SYSTEM

Per vite:  
Screw-on:



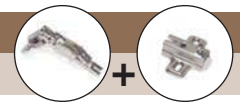
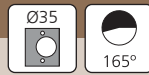
Per il montaggio si raccomanda l'utilizzo di viti TSP Ø4 x 16 Cod. 5032305 o TGS Ø4 x 15 Cod. 5000907 - Ø3,5 x 16 Cod. 5000807.

For the assembly, we recommend to use screws flat head Ø4 x 16 Cod. 5032305 or raised head Ø4 x 15 Cod. 5000907 - Ø3,5 x 16 Cod. 5000807.



**CERNIERE C95 CON SCODELLINO Ø35**

C95 HINGES WITH Ø35 CUP



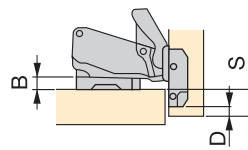
- Chiusura con molla.
- Spessore della porta da 14 a 26 mm.
- Regolabile tridimensionalmente.
- Tolleranza di foratura dello scodellino D = 3 ~ 8 mm.

- Spring closure.
- For 14 ~ 26 mm door thickness.
- Adjustable in 3 dimensions.
- Distance to cup bore edge D = 3 ~ 8 mm.

**C95**

**Collo dritto**

Full overlay hinge



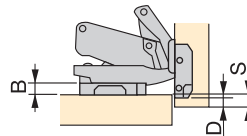
$$B = 14 + D - S$$

Descrizione Description	Cod.	
Per vite Screw-on	12371 07	100

Acciaio / Steel

**Mezzo collo**

Half overlay hinge



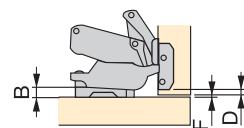
$$B = 5 + D - S$$

Descrizione Description	Cod.	
Per vite Screw-on	12372 07	100

Acciaio / Steel

**Collo alto**

Insert hinge



$$B = D + F$$

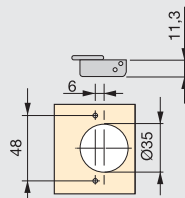
Descrizione Description	Cod.	
Per vite Screw-on	12373 07	100

Acciaio / Steel



SISTEMA DI FISSAGGIO DELLO SCODELLINO  
 CUP PLATE SYSTEM

Per vite:  
 Screw-on:



Per il montaggio si raccomanda l'utilizzo di viti TSP Ø4 x 16 Cod. 5032305 o TGS Ø4 x 15 Cod. 5000907 - Ø3,5 x 16 Cod. 5000807.

For the assembly, we recommend to use screws flat head Ø4 x 16 Cod. 5032305 or raised head Ø4 x 15 Cod. 5000907 - Ø3,5 x 16 Cod. 5000807.



## CERNIERE C95 CON SCODELLINO Ø40

C95 HINGES WITH Ø40 CUP

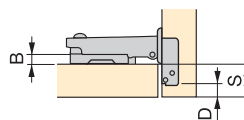


## C95

- Chiusura con molla.
- Spessore della porta da 20 a 40 mm.
- Regolabile tridimensionalmente.
- Tolleranza di foratura dello scodellino  $D = 3 \sim 15$  mm.
- Spring closure.
- For 20 ~ 40 mm door thickness.
- Adjustable in 3 dimensions.
- Distance to cup bore edge  $D = 3 \sim 15$  mm.

## Collo dritto

Full overlay hinge



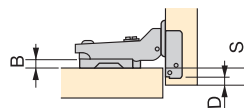
$$B = 19 + D - S$$

Descrizione Description	Cod.	
Per vite Screw-on	<b>12374</b> <b>07</b>	200

Acciaio / Steel

## Mezzo collo

Half overlay hinge



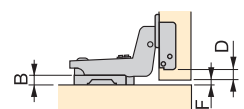
$$B = 10 + D - S$$

Descrizione Description	Cod.	
Per vite Screw-on	<b>12375</b> <b>07</b>	200

Acciaio / Steel

## Collo alto

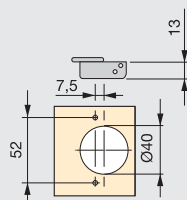
Insert hinge



$$B = D + F - 6$$

Descrizione Description	Cod.	
Per vite Screw-on	<b>12376</b> <b>07</b>	200

Acciaio / Steel

SISTEMA DI FISSAGGIO DELLO SCODELLINO  
CUP PLATE SYSTEMPer vite:  
Screw-on:

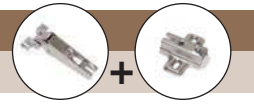
Per il montaggio si raccomanda l'utilizzo di viti TSP Ø4 x 16 Cod. 5032305 o TGS Ø4 x 15 Cod. 5000907 - Ø3,5 x 16 Cod. 5000807.

For the assembly, we recommend to use screws flat head Ø4 x 16 Cod. 5032305 or raised head Ø4 x 15 Cod. 5000907 - Ø3,5 x 16 Cod. 5000807.

FORUM TECNICO  
TECHNICAL FORUM[www.emuca.com](http://www.emuca.com)

**CERNIERE C95 PER PROFILO ALLUMINIO**

C95 HINGES FOR ALUMINIUM PROFILES



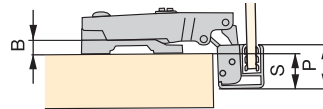
- Chiusura con molla.
- Spessore profilo da 19 a 24 mm.
- Regolabile tridimensionalmente.

- Spring closure.
- For 19 ~ 24 mm profile thickness.
- Adjustable in 3 dimensions.

**C95**

**Collo dritto**

Full overlay hinge



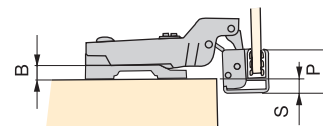
$B = P - 2 - S$

Descrizione Description	Cod.	
Per vite Screw-on	<b>12451 07</b>	200

Acciaio e zama / Steel and zamak

**Mezzo collo**

Half overlay hinge

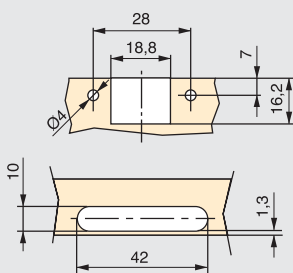


$B = P - 11 - S$

Descrizione Description	Cod.	
Per vite Screw-on	<b>12452 07</b>	200

Acciaio e zama / Steel and zamak

FORATURA DEL PROFILO  
 PROFILE MACHINING



Per il montaggio si raccomanda l'utilizzo di viti testa piana Ø3,5 x 9,5 Cod. 6181307. Viti non incluse.

For the assembly, we recommend to use screw flat head Ø3,5 x 9,5 Cod. 6181307. Screws not included.



**PROFILI PLUS  
 PLUS PROFILES**

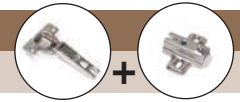
[www.emuca.com](http://www.emuca.com)

**7**



## BASETTE C95

## C95 PLATES



## C95

- Regolazione di  $\pm 2$  mm.
- Compatibili con distanziali e cunei.

- Adjustable by  $\pm 2$  mm.
- Compatible with spacers and wedges.

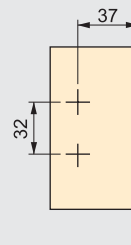
## Basetta per vite

## Screw-on plate



Per il montaggio si raccomanda l'utilizzo di viti TSP  $\varnothing 4 \times 16$  Cod. 5032305 o TGS  $\varnothing 4 \times 15$  Cod. 5000907 -  $\varnothing 3,5 \times 16$  Cod. 5000807.

For the assembly, we recommend to use screws flat head  $\varnothing 4 \times 16$  Cod. 5032305 or raised head  $\varnothing 4 \times 15$  Cod. 5000907 -  $\varnothing 3,5 \times 16$  Cod. 5000807.

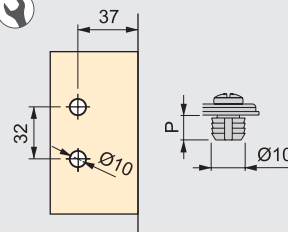


Altezza Height	Cod.			
-2	<b>12464</b>	<b>07</b>		200
0	<b>12381</b>	<b>07</b>		200
2	<b>12382</b>	<b>07</b>		200
4	<b>12383</b>	<b>07</b>		200

Acciaio / Steel

## Basetta a pressione

## Knock-in plate

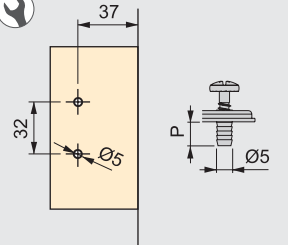


Altezza Height	P	Cod.		
-2	11	<b>12561</b>	<b>07</b>	200
0	11	<b>12562</b>	<b>07</b>	200
2	11	<b>12563</b>	<b>07</b>	200

Acciaio / Steel

## Basetta montaggio misto

## Mixed mounting plate

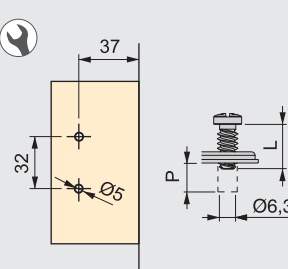


Altezza Height	P	Cod.		
0	9,5	<b>10052</b>	<b>07</b>	200
0	7,8	<b>12514</b>	<b>07</b>	200
2	7,8	<b>12515</b>	<b>07</b>	200

Acciaio / Steel

## Basetta Euro

## Euro screw plate



Altezza Height	L	P	Cod.		
-2	14	12	<b>12571</b>	<b>07</b>	200
0	14	12	<b>12572</b>	<b>07</b>	200
2	14	12	<b>12573</b>	<b>07</b>	200
0	10	8	<b>12470</b>	<b>07</b>	200
2	10	8	<b>12469</b>	<b>07</b>	200

Acciaio / Steel



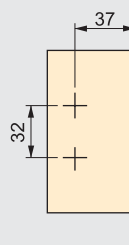
### Basetta per vite con regolazione eccentrica

Screw-on plate with eccentric regulation



Per il montaggio si raccomanda l'utilizzo di viti TSP Ø4 x 16 Cod. 5032305 o TGS Ø4 x 15 Cod. 5000907 - Ø3,5 x 16 Cod. 5000807.

For the assembly, we recommend to use screws flat head Ø4 x 16 Cod. 5032305 or raised head Ø4 x 15 Cod. 5000907 - Ø3,5 x 16 Cod. 5000807.

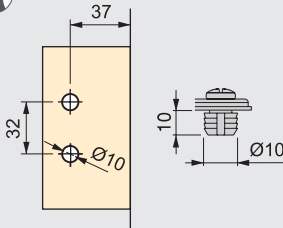


Altezza Height	Cod.		
2	12388	07	200

Zama / Zamak

### Basetta a pressione con regolazione eccentrica

Knock-in plate with eccentric regulation



Altezza Height	Cod.		
0	12393	07	200

Acciaio e zama / Steel and zamak

