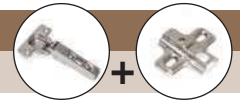


CERNIERE C90 CON SCODELLINO Ø35

C90 HINGES WITH Ø35 CUP



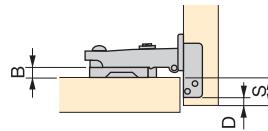
C90

- Chiusura con molla.
- Sistema automatico di montaggio sulla basetta.
- Spessore della porta da 14 a 23 mm.
- Regolabile tridimensionalmente.
- Tolleranza di foratura dello scodellino $D = 3 \sim 7$ mm.

- Spring closure.
- Hinge to plate quick fixing system.
- For 14 ~ 23 mm door thickness.
- Adjustable in 3 dimensions.
- Distance to cup bore edge $D = 3 \sim 7$ mm.

Collo dritto

Full overlay hinge



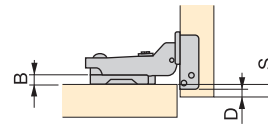
$$B = 14 + D - S$$

Descrizione Description	Cod.		
Per vite Screw-on	12475	07	200
A pressione Knock-in	12478	07	200

Acciaio / Steel

Mezzo collo

Half overlay hinge



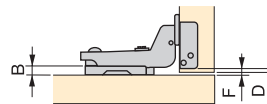
$$B = 5 + D - S$$

Descrizione Description	Cod.		
Per vite Screw-on	12476	07	200
A pressione Knock-in	12479	07	200

Acciaio / Steel

Collo alto

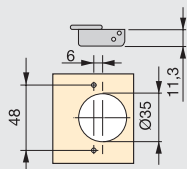
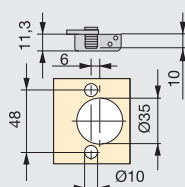
Insert hinge



$$B = D + F - 6$$

Descrizione Description	Cod.		
Per vite Screw-on	12477	07	200
A pressione Knock-in	12480	07	200

Acciaio / Steel

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.

CERNIERE C90 CON SCODELLINO Ø35

C90 HINGES WITH Ø35 CUP



- Apertura automatica mediante molla contraria.
- Richiede di una chiusura per il perfetto funzionamento.
- Sistema automatico di montaggio sulla basetta.
- Spessore della porta da 14 a 23 mm.
- Regolabile tridimensionalmente.
- Tolleranza di foratura dello scodellino D = 3 ~ 7 mm.

- *Inverted spring opening.*
- *A catch is needed for correct performance.*
- *Hinge to plate quick fixing system.*
- *For 14 ~ 23 mm door thickness.*
- *Adjustable in 3 dimensions.*
- *Distance to cup bore edge D = 3 ~ 7 mm.*

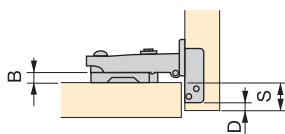
C90

Collo dritto

Full overlay hinge

Descrizione Description	Cod.	
Per vite Screw-on	12586 07	200

Acciaio / Steel

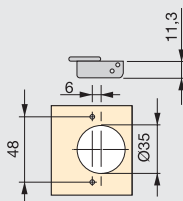


$B = 14 + D - S$



**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.



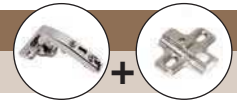
Si raccomanda l'utilizzo di un sistema di chiusura magnetico o a scatto.

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



CERNIERE C90 CON SCODELLINO Ø35 CON BRACCIO ANGOLARE

C90 HINGES WITH Ø35 CUP WITH ANGLED ARM



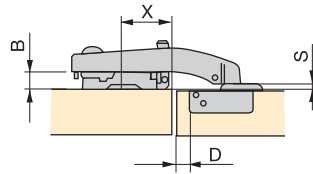
C90

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

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

Braccio a 90°

90° hinge



110°

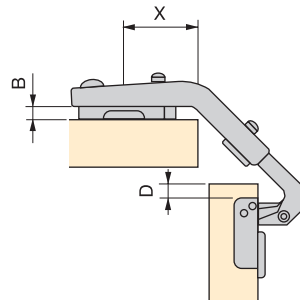
Descrizione Description	Cod.		
Per vite Screw-on	12481	07	200

Acciaio / Steel

B	D	
	4,0	5,0
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°

135° double door hinge

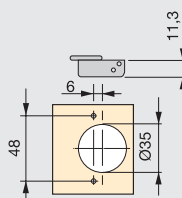


25°

Descrizione Description	Cod.		
Per vite Screw-on	12541	07	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

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.



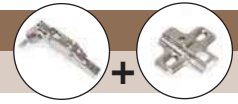
SUPRA

8

www.emuca.com

CERNIERE C90 CON SCODELLINO Ø35

C90 HINGES WITH Ø35 CUP



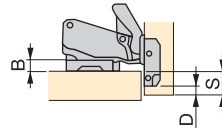
- Chiusura con molla.
- Sistema automatico di montaggio sulla basetta.
- Spessore della porta da 14 a 26 mm.
- Regolabile tridimensionalmente.
- Tolleranza di foratura dello scodellino D = 3 ~ 8 mm.

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

C90

Collo dritto

Full overlay hinge



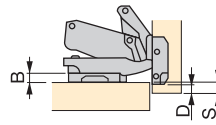
$$B = 14 + D - S$$

Descrizione Description	Cod.		
Per vite Screw-on	12482	07	100

Acciaio / Steel

Mezzo collo

Half overlay hinge



$$B = 5 + D - S$$

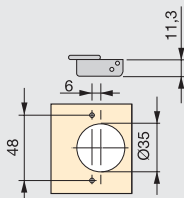
Descrizione Description	Cod.		
Per vite Screw-on	12483	07	100

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 C90 PER PROFILO ALLUMINIO

C90 HINGES FOR ALUMINIUM PROFILES

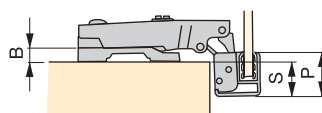


C90

- Apertura automatica mediante molla contraria.
- Richiede di una chiusura per il perfetto funzionamento.
- Sistema automatico di montaggio sulla basetta.
- Spessore profilo da 19 a 24mm.
- Regolabile tridimensionalmente.
- Automatic inverted spring opening.
- A catch is needed for correct performance.
- Hinge to plate quick fixing system.
- For 19 ~ 24 mm profile thickness.
- Adjustable in 3 dimensions.

Collo dritto

Full overlay hinge



$$B = P - 2 - S$$

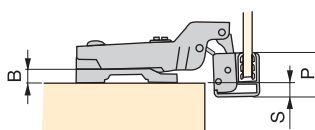


Descrizione Description	Cod.		
Per vite Screw-on	10011	07	200

Acciaio e zama / Steel and zamak

Mezzo collo

Half overlay hinge



$$B = P - 11 - S$$

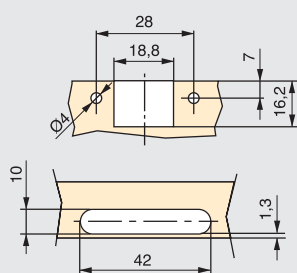
Descrizione Description	Cod.		
Per vite Screw-on	10012	07	200

Acciaio e zama / Steel and zamak

PROFILI PLUS
PLUS PROFILES

www.emuca.com

7

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.



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

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



CERNIERE C90 CON SCODELLINO Ø35 PER VETRO

C90 HINGES WITH Ø35 CUP FOR GLASS



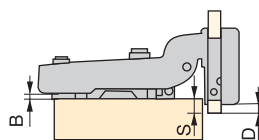
- Chiusura con molla.
- Spessore del vetro da 4 a 6 mm.
- Regolabile tridimensionalmente.
- Tolleranza di foratura dello scodellino D = 4 ~ 8 mm.

- Spring closure.
- Glass thickness from 4 to 6 mm.
- Adjustable in 3 dimensions.
- Distance to cup bore edge D = 4 ~ 8 mm.

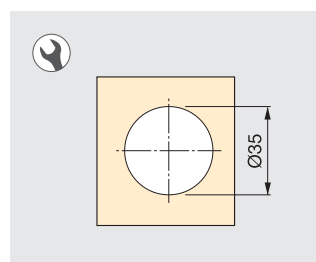
C90

Mezzo collo

Half overlay hinge



$$B = 5 + D - S$$



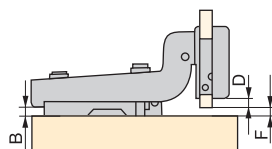
Cod.

10043 **07** 200

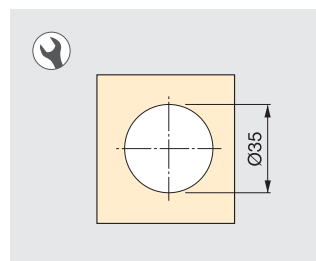
Acciaio e tecnoplastica
Steel and plastic

Collo alto

Insert hinge



$$B = D + F - 4$$



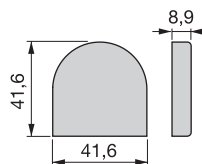
Cod.

10044 **07** 200

Acciaio e tecnoplastica
Steel and plastic

Copriscodellino ovale Ø35

Oval cover Ø35



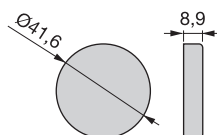
Cod.

10045 **14** 200

Tecnoplastica / Plastic

Copriscodellino tondo Ø35

Round cover Ø35



Cod.

10046 **14** 200

Tecnoplastica / Plastic

BASETTE C90

C90 PLATES



C90

- Regolazione di ± 2 mm.
- Compatibili con distanziali e cunei.

- Adjustable by ± 2 mm.
- Compatible with spacers and wedges.

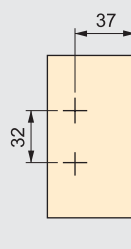
Basetta per vite

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.

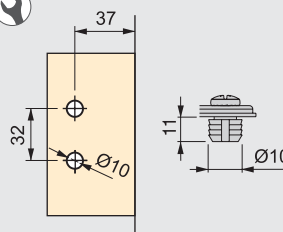


Altezza Height	Cod.		
0	12485	07	200
2	12486	07	200

Acciaio / Steel

Basetta a pressione

Knock-in plate

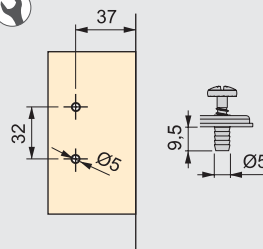


Altezza Height	Cod.		
0	12566	07	200

Acciaio / Steel

Basetta montaggio misto

Mixed mounting plate

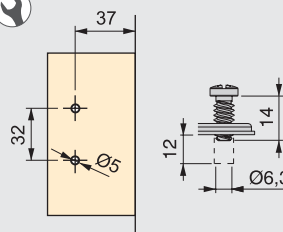


Altezza Height	Cod.		
0	12518	07	200
4	10574	07	200

Acciaio / Steel

Basetta Euro

Euro screw plate



Altezza Height	Cod.		
0	12574	07	200
2	12575	07	200

Acciaio / Steel

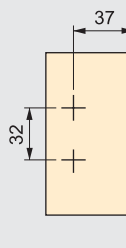
Basetta per vite

Screw-on plate



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	12496	07	200

Zama / Zamak

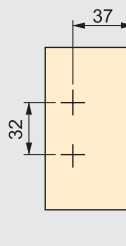
Basetta per vite con regolazione eccentrica

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.

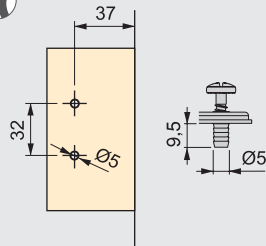


Altezza Height	Cod.		
0	12660	07	200
2	12662	07	200

Acciaio / Steel

Basetta montaggio misto con regolazione eccentrica

Mixed mounting plate with eccentric regulation

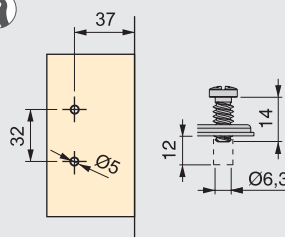


Altezza Height	Cod.		
0	12519	07	200
2	10576	07	200

Acciaio / Steel

Basetta Euro con regolazione eccentrica

Euro screw plate with eccentric regulation



Altezza Height	Cod.		
0	12675	07	200

Acciaio / Steel