

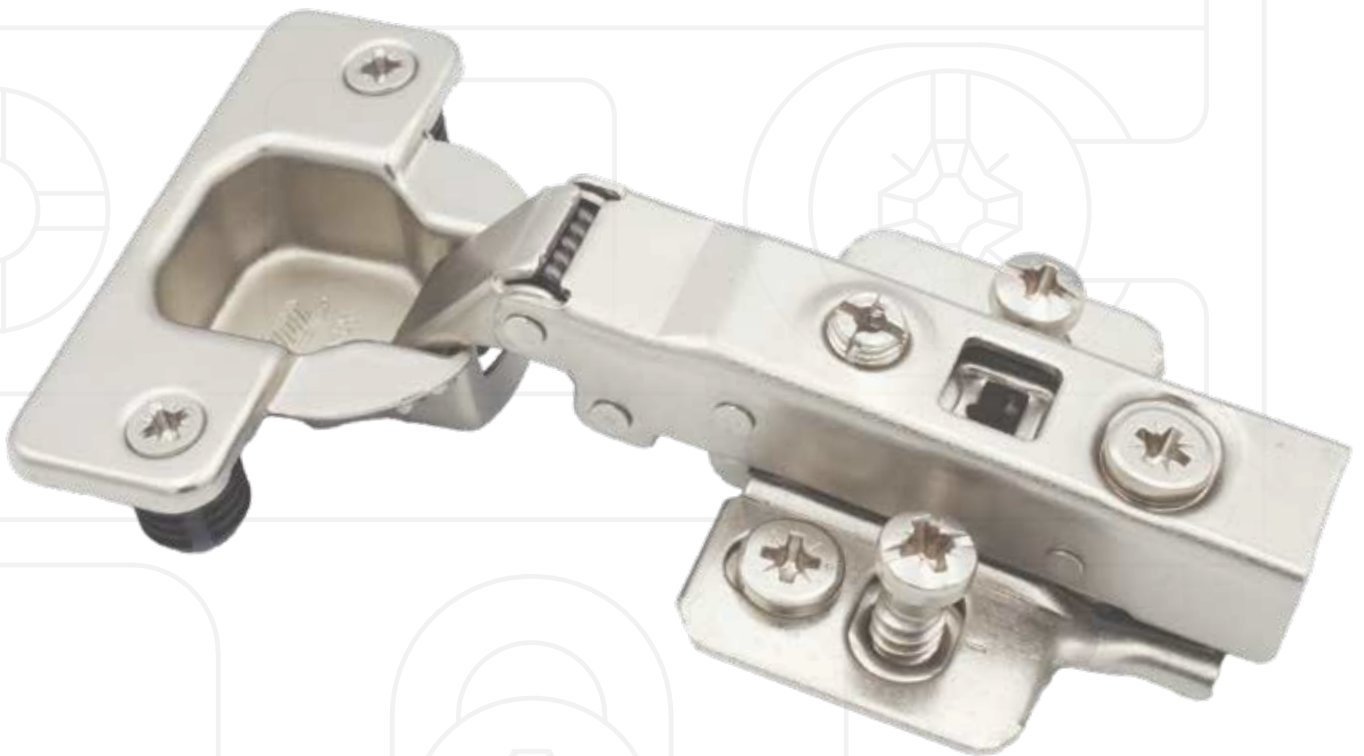
# C50 - C54

**C50 - Cerniere Clip-on  
Ø 35 - chiusura a molla**

*C50 - Clip-on Hinges  
Ø 35 - spring closing*

**C54 - Cerniere Clip-on  
Ø 35 - chiusura ammortizzata**

*C54 - Clip-on hinges  
Ø 35 - soft closing*



# C50-C54

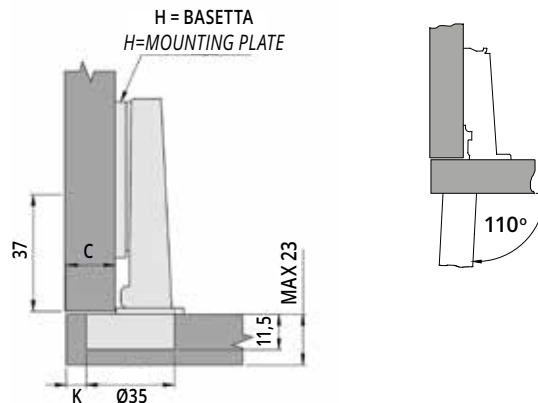
**C50: Cerniere clip-on - Ø 35 - chiusura a molla / C54: Cerniera clip-on - Ø 35 - chiusura ammortizzata**  
 C50: Clip-on Hinges - Ø 35 - spring closing / C54: Clip-on Hinges - Ø 35 - soft closing

**Collo "0"**  
**Sormonto fino 18mm.**

**Crank "0"**  
 Full overlay application (up to 18mm).



$H=13+K-C$   
 $K=2,5\div 6$



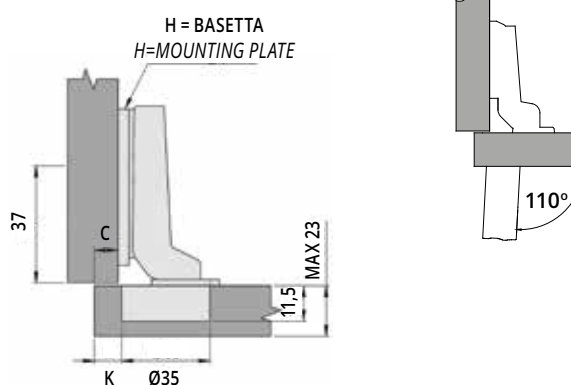
	← 250	<b>CHIUSURA A MOLLA</b> SPRING CLOSING	<b>CHIUSURA AMMORTIZZATA</b> SOFT CLOSING	
<b>Fissaggio a vite</b> Screw-on	<b>3,5x16</b> non inclusa not included	<b>C50A476.10</b>	<b>C54A476.10</b>	
<b>Fissaggio a pressione</b> Knock-in	<b>Ø10</b> premontato pre-assembled	<b>C50A476M.10</b>	<b>C54A476M.10</b>	

**Collo "9"**  
**Sormonto fino 11mm.**

**Crank "9"**  
 Half overlay application (up to 11mm).



$H=5+K-C$   
 $K=2,5\div 6$



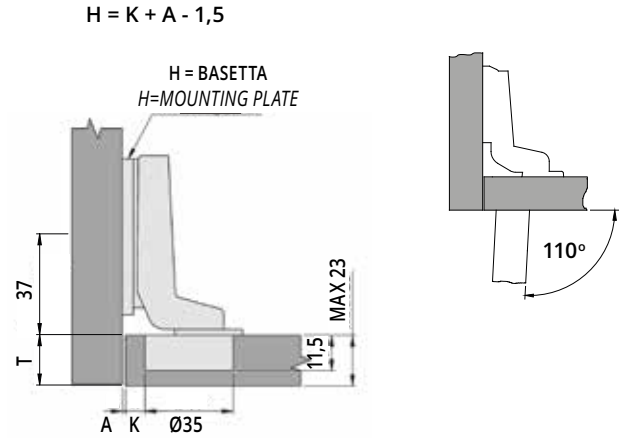
	← 250	<b>CHIUSURA A MOLLA</b> SPRING CLOSING	<b>CHIUSURA AMMORTIZZATA</b> SOFT CLOSING	
<b>Fissaggio a vite</b> Screw-on	<b>3,5x16</b> non inclusa not included	<b>C50B476.10</b>	<b>C54B476.10</b>	
<b>Fissaggio a pressione</b> Knock-in	<b>Ø10</b> premontato pre-assembled	<b>C50B476M.10</b>	<b>C54B476M.10</b>	

# C50-C54

**C50: Cerniere clip-on - Ø 35 - chiusura a molla / C54: Cerniera clip-on - Ø 35 - chiusura ammortizzata**  
*C50: Clip-on Hinges - Ø 35 - spring closing / C54: Clip-on Hinges - Ø 35 - soft closing*

**Collo "18"**  
**Per ante interne.**

*Crank "18"*  
*Inset application.*



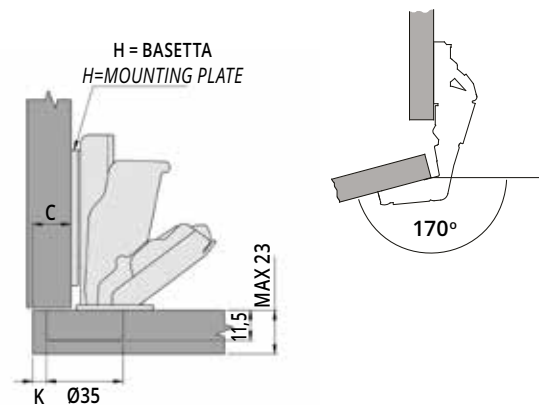
	← 250	<b>CHIUSURA A MOLLA</b> SPRING CLOSING	<b>CHIUSURA AMMORTIZZATA</b> SOFT CLOSING	
<b>Fissaggio a vite</b> Screw-on	<b>3,5x16</b> non inclusa not included	<b>C50C476.10</b>	<b>C54C476.10</b>	
<b>Fissaggio a pressione</b> Knock-in	<b>Ø10</b> premontato pre-assembled	<b>C50C476M.10</b>	<b>C54C476M.10</b>	

**Crank "0" - 170°**  
**Sormonto fino 18mm. Per ante con grande angolo di apertura.**

*Crank "0" - 170°*  
*Full overlay application (up to 18mm). For wide angle-opening doors.*



$H = 15 + K - C$   
 $K = 2,5 \div 6$

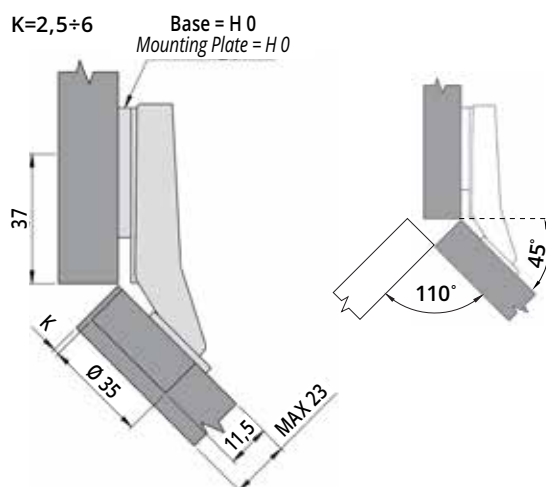


	← 100	<b>CHIUSURA A MOLLA</b> SPRING CLOSING	<b>CHIUSURA AMMORTIZZATA</b> SOFT CLOSING	
<b>Fissaggio a vite</b> Screw-on	<b>3,5x16</b> non inclusa not included	<b>C50A506.10</b>	<b>C54A506.10</b>	
<b>Fissaggio a pressione</b> Knock-in	<b>Ø10</b> premontato pre-assembled	<b>C50A506M.10</b>	<b>C54A506M.10</b>	

# C50-C54

**C50: Cerniere clip-on - Ø 35 - chiusura a molla / C54: Cerniera clip-on - Ø 35 - chiusura ammortizzata**  
*C50: Clip-on Hinges - Ø 35 - spring closing / C54: Clip-on Hinges - Ø 35 - soft closing*

**Angolo 45°**  
45° Angle

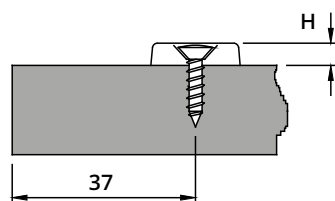


	← 250	<b>CHIUSURA A MOLLA</b> SPRING CLOSING	<b>CHIUSURA AMMORTIZZATA</b> SOFT CLOSING	
<b>Fissaggio a vite</b> Screw-on	<b>3,5x16</b> non inclusa not included	<b>C50E226.10</b>	<b>C54E226.10</b>	
<b>Fissaggio a pressione</b> Knock-in	<b>Ø10</b> premontato pre-assembled	<b>C50E226M.10</b>	<b>C54E226M.10</b>	

## Basette di montaggio

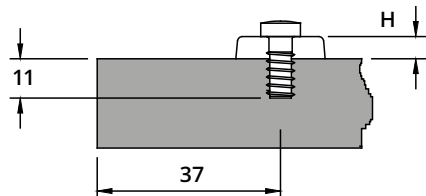
Mounting Plates

**Base in acciaio nichelato con fissaggio a vite** - Steel nickel plated mounting plate, wood screw fixing



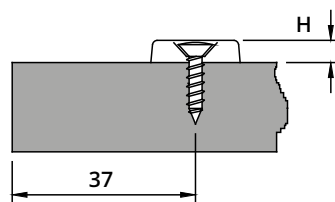
H	Codice Code
0 mm	B00QMS.10
2 mm	B20QMS.10

**Base in acciaio nichelato con fissaggio a vite EURO 14 mm** - Steel nickel plated mounting plate, 14mm EURO screw fixing



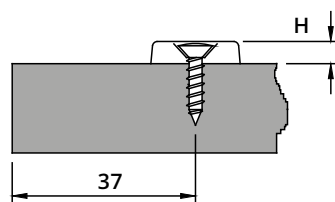
H	Codice Code
0 mm	B02QMS.10
2 mm	B22QMS.10

**Base in acciaio nichelato con fissaggio a vite, 4 fori** - Steel nickel plated mounting plate, wood screw fixing, 4 holes



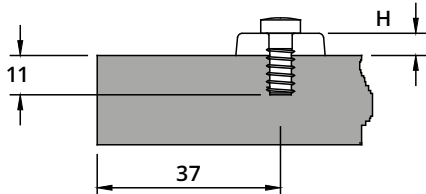
H	Codice Code
0 mm	B00QMS-4.10
2 mm	B20QMS-4.10

**Base in acciaio nichelato con fissaggio a vite e regolazione 3D** - Steel nickel plated mounting plate, wood screw fixing and 3D adjustment



H	Codice Code
0 mm	B00TMS.10
2 mm	B20TMS.10

**Base in acciaio nichelato con fissaggio a vite EURO 14 mm e regolazione 3D** - Steel nickel plated mounting plate, 14mm EURO screw fixing and 3D adjustment

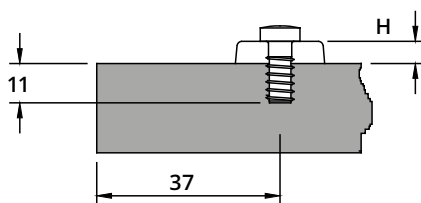


H	Codice Code
0 mm	B02TMS.10
2 mm	B22TMS.10

### Basette di montaggio

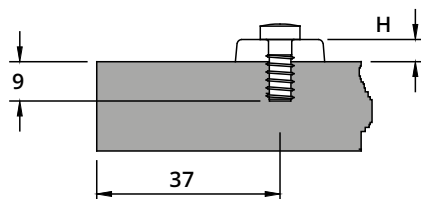
Mounting Plates

**Base in acciaio nichelato con fissaggio a vite EURO 14 mm** - Steel nickel plated mounting plate, 14mm EURO screw fixing



H	Codice Code
0 mm	B06QMS.10
2 mm	B26QMS.10

**Base in acciaio nichelato con fissaggio a vite EURO 12 mm e regolazione 3D** - Steel nickel plated mounting plate, 12mm EURO screw fixing and 3D adjustment



H	Codice Code
0 mm	B06TMS.10
2 mm	B26TMS.10