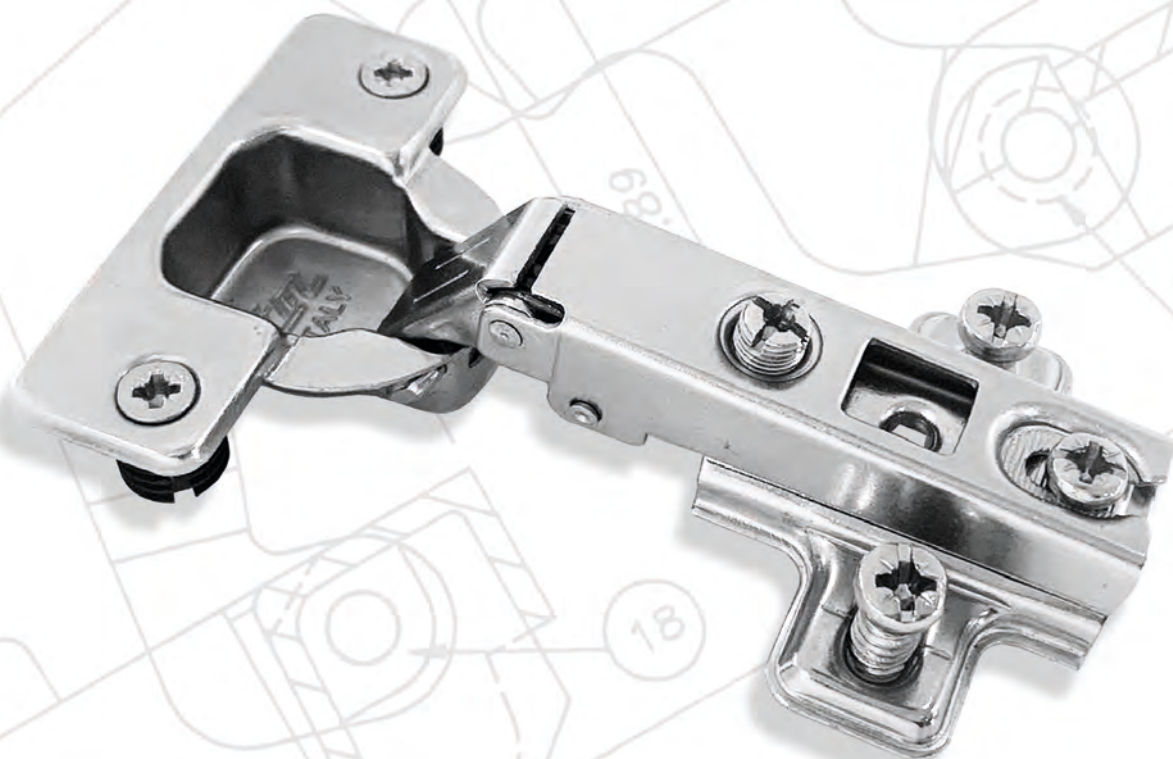


# Serie Smart C30

**Cerniere Slide-on -  $\varnothing$  35**  
**Assemblaggio slide-on**

**Slide-on hinges -  $\varnothing$  35**  
**Slide-on assembly**



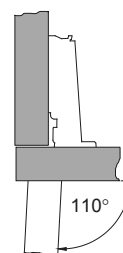
**Cerniera - Slide-on - acciaio nichelato - Hinge - Slide-on - nickel plated steel**
**SMART C30  
SLIDE-ON 110°**

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

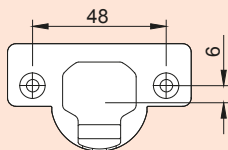
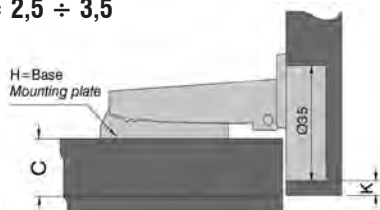
**Crank "0"**  
Full overlay application (up to 18mm)



250



$H = 15 + K - C$   
 $K = 2,5 \div 3,5$



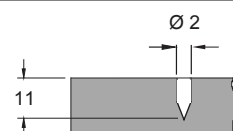
**Lavorazione montaggio**  
Assembly process

**Fissaggio a vite**  
Screw-on



3,5x16  
non inclusa

**C30A276.10**

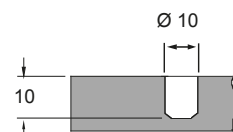


**Fissaggio a pressione**  
Knock-in



Ø 10  
premontato

**C30A276M.10**


**SMART C30  
SLIDE-ON 110°**

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

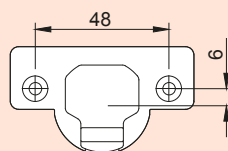
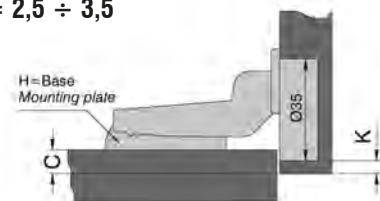
**Crank "9"**  
Half overlay application (up to 11 mm)



250



$H = 7 + K - C$   
 $K = 2,5 \div 3,5$



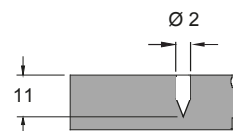
**Lavorazione montaggio**  
Assembly process

**Fissaggio a vite**  
Screw-on



3,5x16  
non inclusa

**C30B276.10**

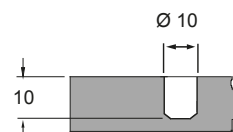


**Fissaggio a pressione**  
Knock-in



Ø 10  
premontato

**C30B276M.10**



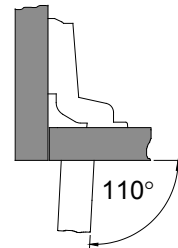
**Cerniera - Slide-on - acciaio nichelato - Hinge - Slide-on - nickel plated steel**
**SMART C30  
SLIDE-ON 110°**

Collo "18"  
Per ante interne

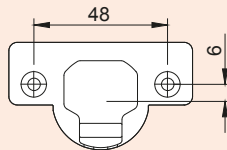
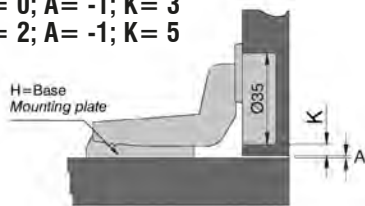
Crank "18"  
Inset application



← 250



$H = 0; A = -1; K = 3$   
 $H = 2; A = -1; K = 5$



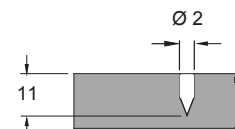
**Lavorazione montaggio**  
Assembly process

Fissaggio a vite  
Screw-on



3,5x16  
non inclusa

**C30C276.10**

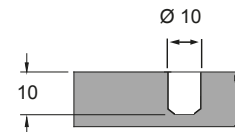


Fissaggio a pressione  
Knock-in



Ø 10  
premontato

**C30C276M.10**

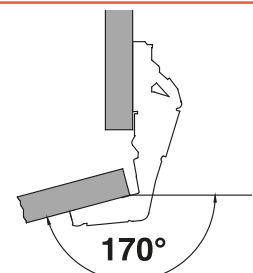

**SMART C30  
SLIDE-ON 170°**

Collo "0"  
Sormonto fino 18 mm.

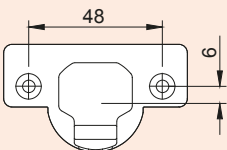
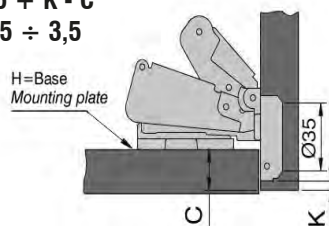
Crank "0"  
Full overlay application (up to 18 mm)



← 100



$H = 15 + K - C$   
 $K = 2,5 \div 3,5$



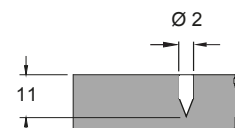
**Lavorazione montaggio**  
Assembly process

Fissaggio a vite  
Screw-on



3,5x16  
non inclusa  
not included

**C30A506.10**

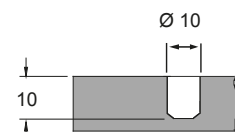


Fissaggio a pressione  
Knock-in



Ø 10  
premontato  
pre-assembled


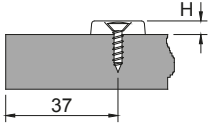
**C30A506M.10**




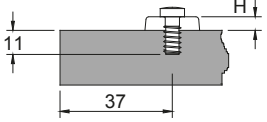
## Basette di montaggio per cerniere SMART Slide-on

### Mounting plates for SMART Slide-on hinges


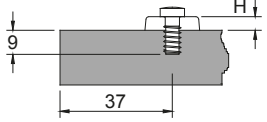
**Base in acciaio nichelato con fissaggio a vite - Steel nickel plated mounting plate, wood screw fixing**

		<b>H</b>	<b>Codice Code</b>
		0 mm	<b>B00AZ.10</b>
		2 mm	<b>B20AZ.10</b>


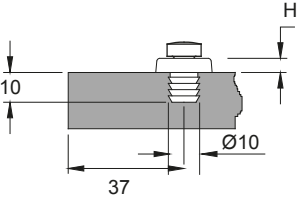
**Base in acciaio nichelato con fissaggio a vite EURO 14 mm - Steel nickel plated mounting plate, 14 mm EURO screw fixing**

		<b>H</b>	<b>Codice Code</b>
		0 mm	<b>B02AZ.10</b>
		2 mm	<b>B22AZ.10</b>


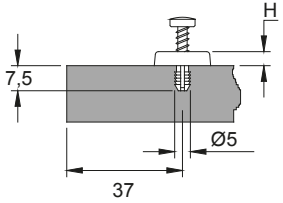
**Base in acciaio nichelato con fissaggio a vite EURO 12 mm - Steel nickel plated mounting plate, 12 mm EURO screw fixing**

		<b>H</b>	<b>Codice Code</b>
		0 mm	<b>B06AZ.10</b>
		2 mm	<b>B26AZ.10</b>

**Base in acciaio nichelato con fissaggio con tassello 10 mm - Steel nickel plated mounting plate, 10 mm dowel fixing**

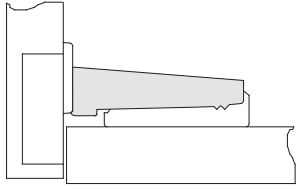
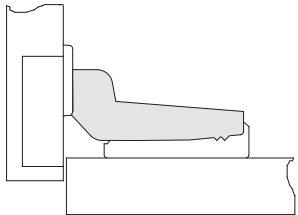
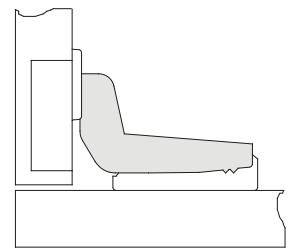
		<b>H</b>	<b>Codice Code</b>
		0 mm	<b>B03AZ.10</b>
		2 mm	<b>B23AZ.10</b>

**Base in acciaio nichelato con fissaggio con tassello 5 mm - Steel nickel plated mounting plate, 5 mm dowel fixing**

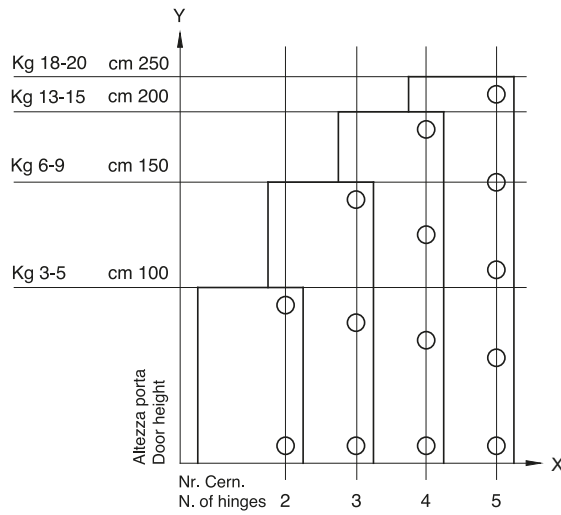
		<b>H</b>	<b>Codice Code</b>
		0 mm	<b>B01AZ.10</b>
		2 mm	<b>B21AZ.10</b>

# Informazioni tecniche slide-on - Slide-on technical information

## Collo - Crank

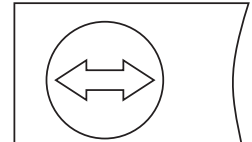
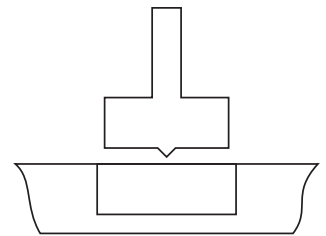
**0**

**9**

**18**


## Numero di cerniere per porta Number of hinges per door



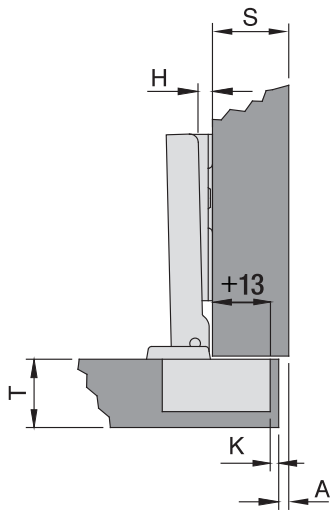
Spessore porta 18 mm / Thickness of door 18 mm

## Foratura anta Door drilling


**Foro - hole**  $\varnothing$  35 mm

**Profondità - depth** 12.5 mm

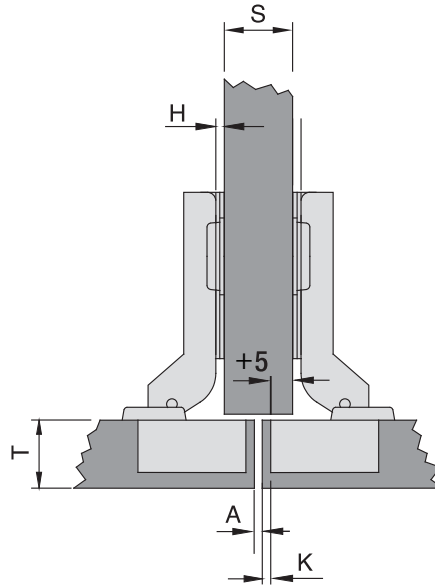
## Schema di montaggio - Assembly diagram

### Collo / Crank full overlay "0"



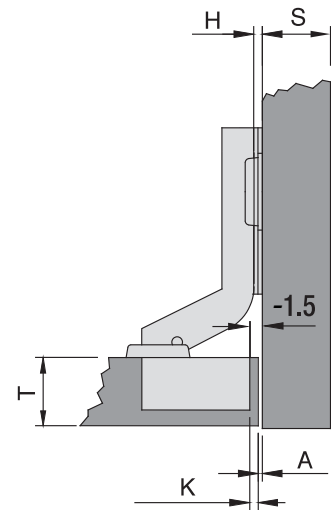
$$H = (13 + K + A) - S$$

### Collo / Crank full overlay "9"



$$H = (5 + K + A) - S/2$$

### Collo / Crank inset "18"



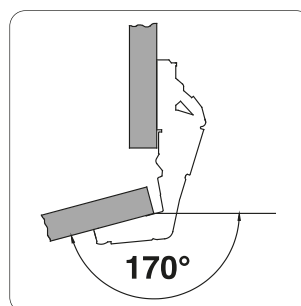
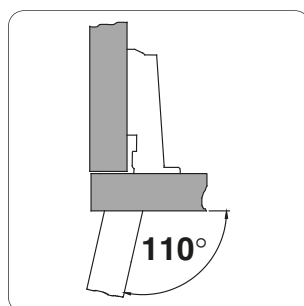
$$H = K + A - 1.5$$

 T= 

16	17	18	19	20
----	----	----	----	----

K	16	17	18	19	20	A
K=3	0.3	0.8	1.3	2.1	3.0	
K=4	0.3	0.6	0.9	1.7	2.5	
K=5	0.3	0.6	0.8	1.5	2.1	
K=6	0.3	0.5	0.7	1.3	1.7	

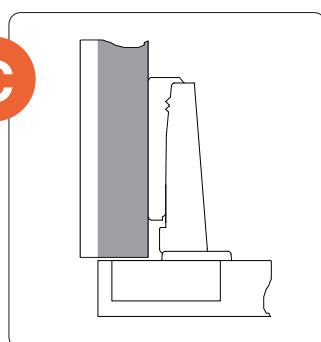
## Angoli di apertura / Opening angles

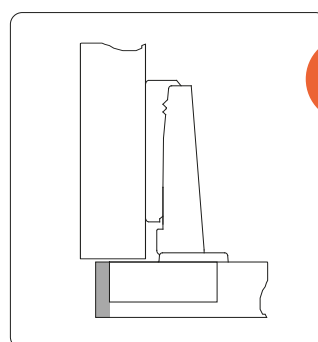


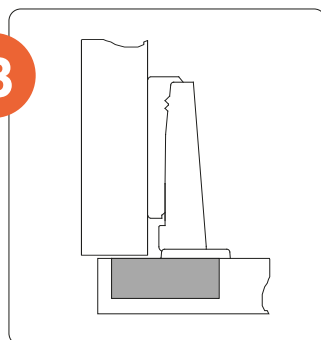
## Lista delle abbreviazioni

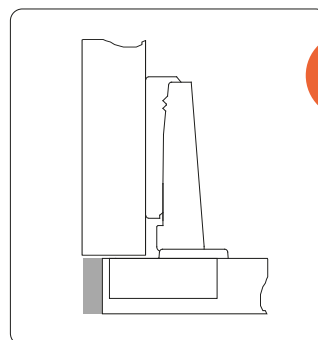
### List of abbreviations

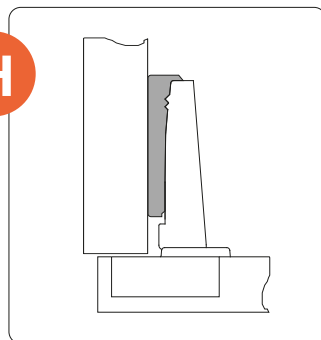
**C**

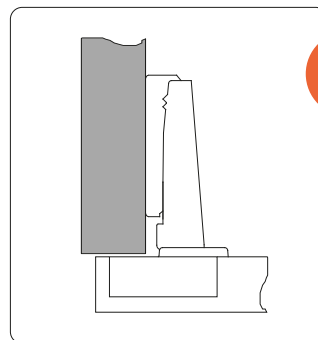
 Sormonto  
Overlay

**K**

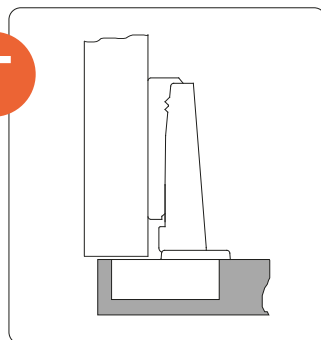
 Distanza foratura  
Drilling distance

**B**

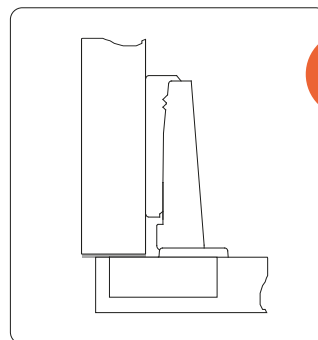
 Diametro foratura  
Drilling diameter

**A**

 Fuga minima  
Minimum gap

**H**

 Altezza della base  
Height of m/plate

**S**

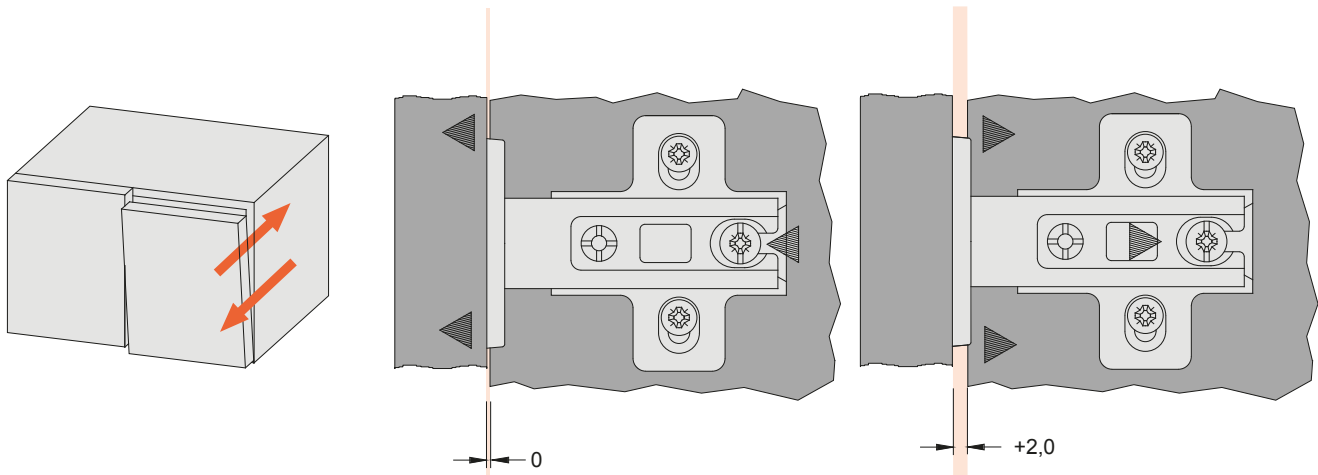
 Spessore fianco  
Side panel thickness

**T**

 Spessore porta  
Door thickness

**L**

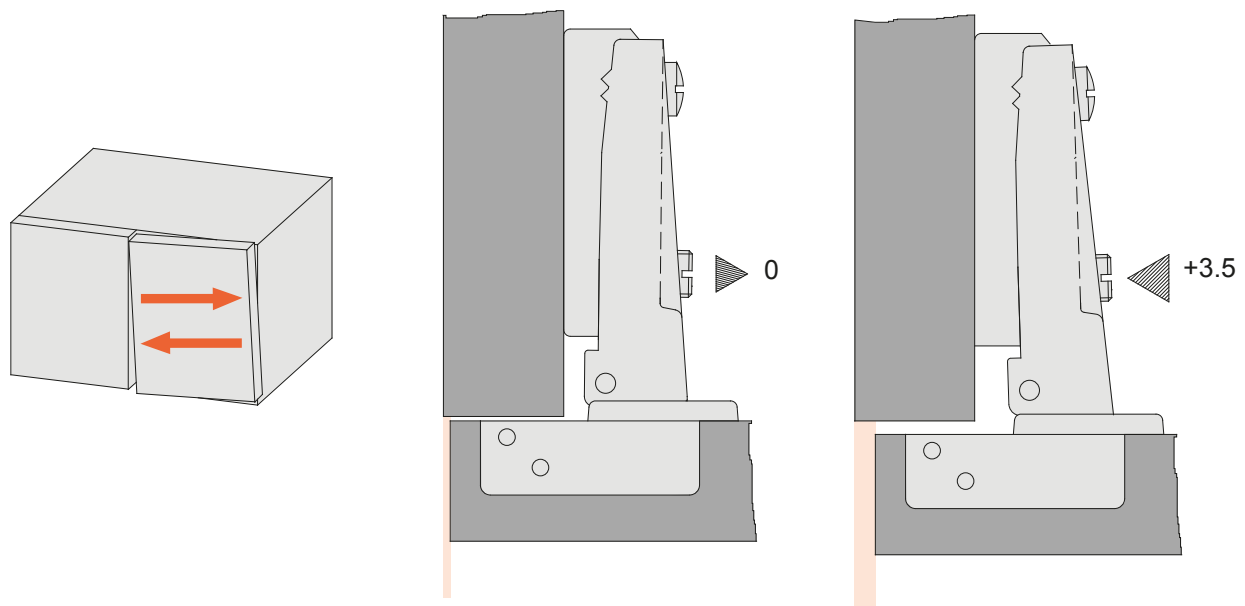
 Fuga di chiusura  
Closing gap


## Sistemi di regolazione slide-on - Slide-on adjustments

### Regolazione frontale - Front adjustment



### Regolazione laterale - Side adjustment



### Regolazione verticale - Vertical adjustment

