

Silentia+ Serie 200 forti spessori • Caratteristiche tecniche

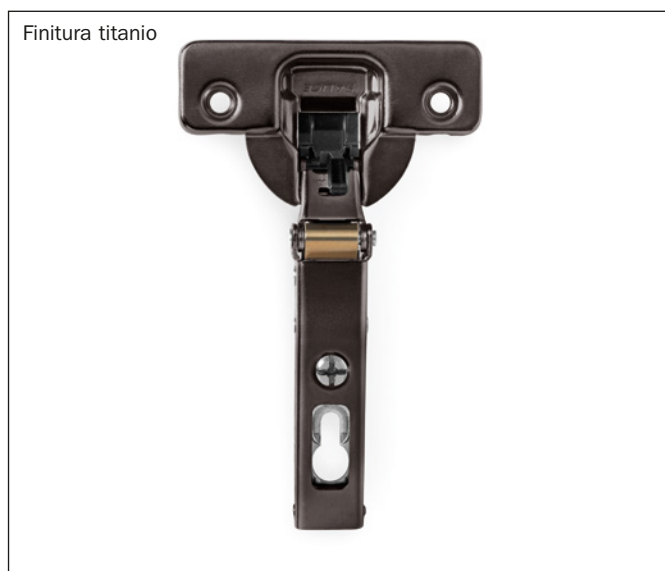
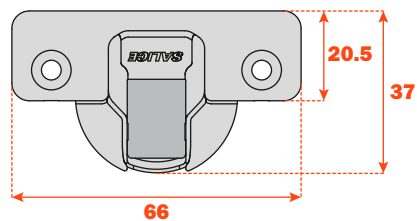
Cerniere con sistema decelerante a due deceleratori ad olio silconico, regolabile, integrato nella scatola.

L'innovativo selettore permette la regolazione della forza decelerante.

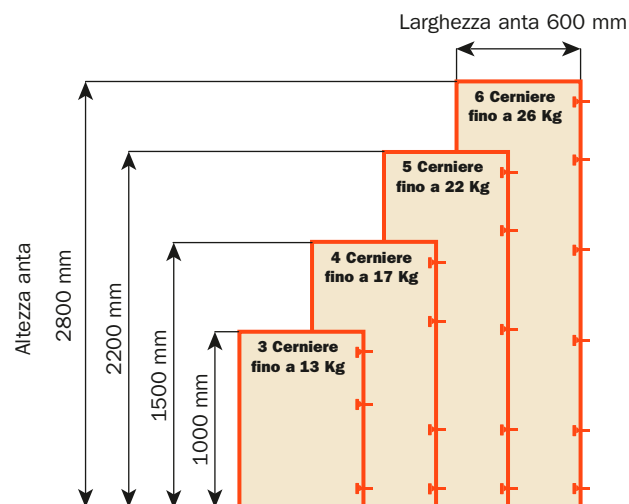
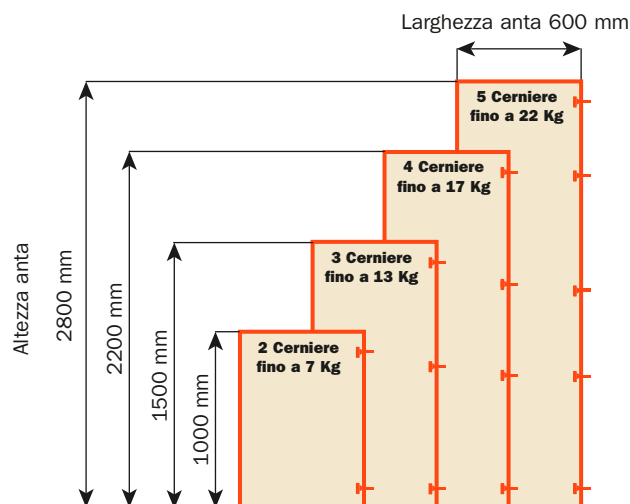
Dimensione scatola ø 35 mm.

Tutte le cerniere sono disponibili in finitura titanio; per ordinarle modificare il codice come da esempio sotto

Esempio: C2ABAE9 = nichel
C2ABAE6 = titanio



Numero indicativo delle cerniere occorrenti in funzione della dimensione e del peso dell'anta.



Regolazioni

Regolazione laterale compensata da -1.5 a +4.5 mm.
Il valore costante "L" 1.3 mm; non cambia regolando lateralmente la cerniera.
Regolazione verticale ± 2 mm.
Regolazione frontale con basi Serie 200 +2.8 mm.
Regolazione frontale con basi Domi da -0.5 a +2.8 mm.
Fermo antiscivolo di sicurezza."

Basi

Adatta a basi della Serie 200 simmetriche e asimmetriche in acciaio o in zama, posizionamento con fine corsa prestabilito.
E a basi Domi ad innesto rapido

N.B. : Utilizzare un cacciavite POZIDRIVE n°2 per tutte le viti.

Silentia+ • Serie 200 forti spessori • Apertura 94°



Informazioni tecniche

Cerniere per ante di spessore minimo 18 mm.

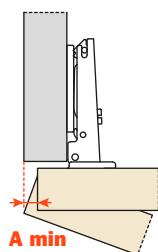
Profondità della scatola 15.5 mm.

Apertura 94°.

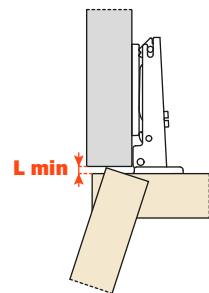
Possibilità di foratura dell'anta "K" da 3 a 9 mm.

Adattabili a tutte le basi tradizionali Serie 200 e a tutte le basi Domi a innesto rapido.

Spazio occorrente per l'apertura dell'anta



T=	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
K=3	A= 0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.6	2.6	3.5	4.5	5.4	6.4	7.4	8.3	9.3
K=4	A= 0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.9	2.8	3.8	4.7	5.7	6.6	7.6	8.6
K=5	A= 0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.4	2.2	3.1	4.1	5.0	5.9	6.9	7.8
K=6	A= 0.1	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.4	1.7	2.6	3.5	4.4	5.3	6.2	7.2
K=7	A= 0.1	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.1	1.3	1.6	2.1	3.0	3.8	4.7	5.6	6.5
K=8	A= 0.1	0.2	0.3	0.4	0.5	0.6	0.8	0.9	1.1	1.3	1.6	1.8	2.5	3.3	4.2	5.1	6.0
K=9	A= 0.1	0.2	0.3	0.4	0.5	0.6	0.8	0.9	1.1	1.3	1.5	1.8	2.1	2.9	3.7	4.6	5.4

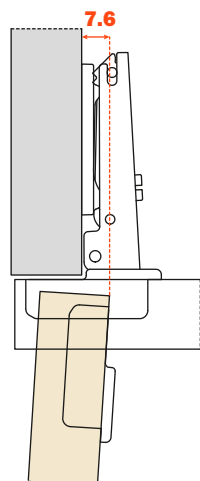


K	3	4	5	6	7	8	9
L=	0.0	0.0	0.0	0.0	0.0	0.3	1.3

Un'opportuna sagomatura dell'anta diminuisce i valori di "A" e di "L".

Rientro dell'anta

Rientro dell'anta rispetto al fianco in posizione di massima apertura. Il valore indicato è rilevato con cerniera collo 0, altezza base H=0 e valore K=3.

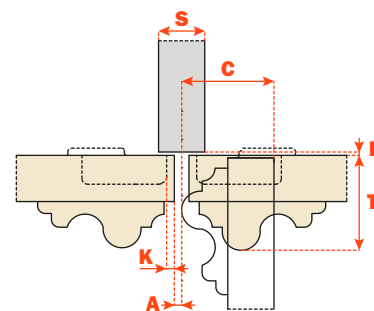
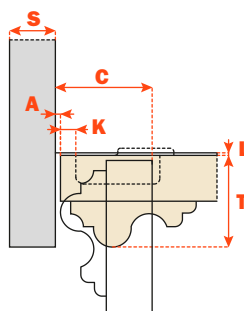


Il contenimento

Con questa formula potete ottenere lo spessore massimo dell'anta sagomata apribile senza interferire con fianchi, ante o pareti adiacenti.

È sempre da tener presente anche la tabella dei valori $L \cdot K \cdot T$.

$$C = 23 + K + A$$



Scatole 300 pezzi • Pallet 7.200 pezzi

Imballi Logica finitura Nichel

Imballi Logica finitura Nichel

Scatole 150 pezzi • Pallet 3.600 pezzi

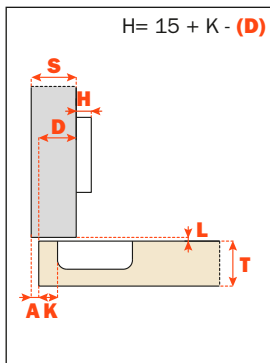
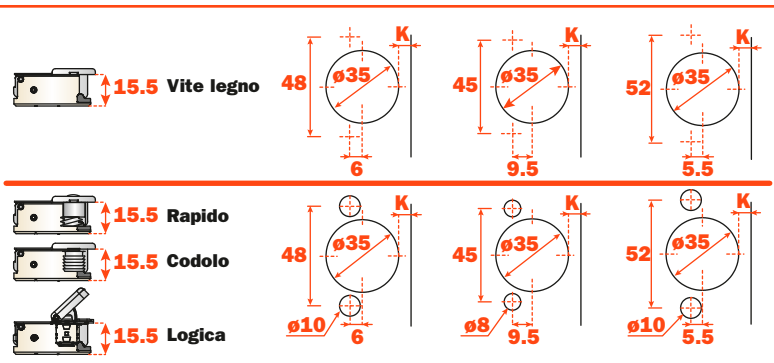
Imballi finitura Titanio








Verificare con l'ufficio vendite il quantitativo minimo d'ordine

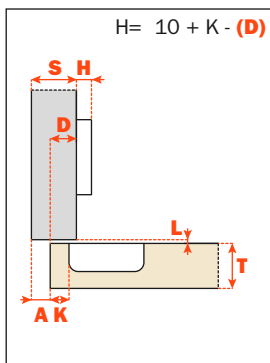
Tutte le cerniere sono disponibili in finitura titanio; per ordinarle modificare il codice come da esempio sotto








Esempio: C2ABAE**9** = nichel
C2ABAE**6** = titanio

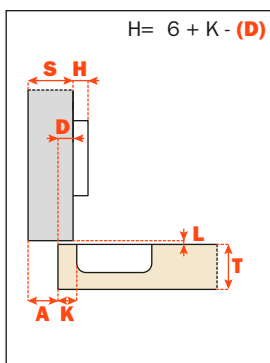
Utilizzare queste formule per stabilire il tipo di ala della cerniera, la foratura dell'anta "K" e l'altezza di base "H" necessarie per risolvere ogni problema applicativo.










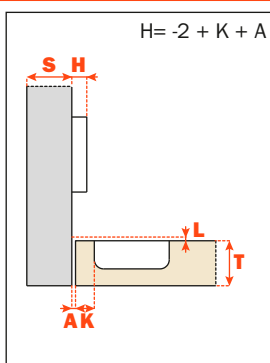
		Chiusura decelerata Finitura Nichel					
Fissaggio							
	Vite legno	C2ABAE9	C2PBAE9	C2UBAE9			
	Rapido	C26BAE9	C27BAE9	C22BAE9			
	Codolo	C2BBAE9	C2RBAE9	C2WBAE9			
	Logica	C2IBAE9	C2JBAE9	C2QBAE9			










		Chiusura decelerata Finitura Nichel					
Fissaggio							
	Vite legno	C2ABDE9	C2PBDE9	C2UBDE9			
	Rapido	C26BDE9	C27BDE9	C22BDE9			
	Codolo	C2BBDE9	C2RBDE9	C2WBDE9			
	Logica	C2IBDE9	C2JBDE9	C2QBDE9			



		Chiusura decelerata Finitura Nichel					
Fissaggio							
	Vite legno	C2ABGE9	C2PBGE9	C2UBGE9			
	Rapido	C26BGE9	C27BGE9	C22BGE9			
	Codolo	C2BBGE9	C2RBGE9	C2WBGE9			
	Logica	C2IBGE9	C2JBGE9	C2QBGE9			



		Chiusura decelerata Finitura Nichel					
Fissaggio		 48	 45	 52			
	Vite legno	C2ABPE9	C2PBPE9	C2UBPE9			
	Rapido	C26BPE9	C27BPE9	C22BPE9			
	Codolo	C2BBPE9	C2RBPE9	C2WBPE9			
	Logica	C2IBPE9	C2JBPE9	C2QBPE9			