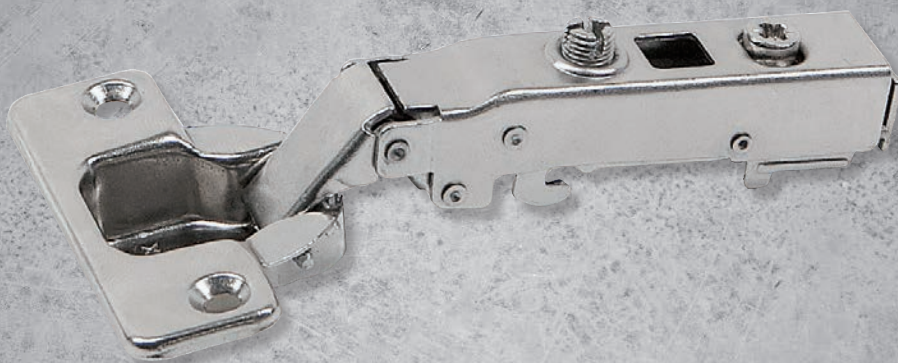


MESUCO X rapid

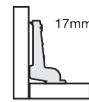
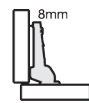
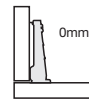
Avec INDAmatic intégré

- > INDAmatic intégré dans le bras de charnière pour une fermeture en douceur et silencieux.
- > Le système d'amortissement est complètement invisible.
- > Programme: ouverture 110° et 165°.
- > Charnière boîtier Ø35 mm, pour portes de 14 à 26 mm. d'épaisseur.
- > Fermeture uniforme et amortie garantie sans montage supplémentaire.

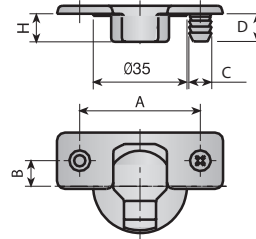


INDAmatic

1 FAMILLE DE CHARNIÈRES



988.715.066*
988.715.221 (2)*
* Fournie sur commande.



NICKELÉ

A: 48, B: 6

A: 52, B: 5,5

A: 45, B: 9,5

À visser

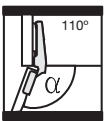
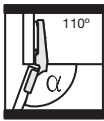


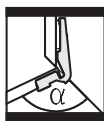
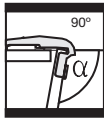
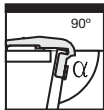
À frapper
(C:10,5/ D:9,5)

À visser


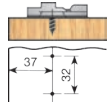

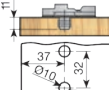

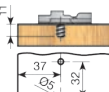

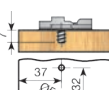
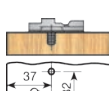

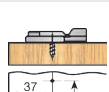

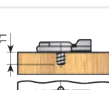


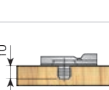



À frapper
(C:10,5/ D:9,5)

À visser

À frapper
(C:8,7/ D:9,7)

 $\alpha = 0^\circ \div 110^\circ$ H = 11.3	normal auto-ouverture	0mm.	319.010.064 319.010.226 (1)	319.020.063	319.210.065 319.210.220 (1)	319.220.064	319.110.061 319.110.223 (1)	397.400.065
		8mm.	319.011.066 319.011.221 (1)	319.021.065	319.211.060	319.221.066	319.111.063	397.401.060
 Sans amortissement $\alpha = 0^\circ \div 110^\circ$ H = 11.3		0mm.	319.710.064	319.720.063	319.770.065	319.780.064	319.740.061	319.750.060
		8mm.	319.711.066	319.721.065	319.771.060	319.781.066	319.741.063	319.751.062
 $\alpha = 0^\circ \div 165^\circ$ H = 11.3		0mm.	319.040.061	319.050.060	319.240.062	319.250.061	319.140.065	319.150.064
		17mm.	319.042.065	319.052.064	319.241.064	319.242.066		
 Sans amortissement $\alpha = 0^\circ \div 165^\circ$ H = 11.3		0mm.	319.840.065	319.850.065				
 $\alpha = 30^\circ \div 140^\circ$ $\alpha = 45^\circ \div 155^\circ$ H = 11.3		0mm.	319.070.065	319.071.060	319.270.066	319.271.061	319.170.062	319.171.064
		0mm.	319.080.064	319.081.066	319.280.065	319.281.060	319.180.061	319.181.063
 Sans amortissement $\alpha = 30^\circ \div 140^\circ$ $\alpha = 45^\circ \div 155^\circ$ H = 11.3		0mm.	319.980.065					
 $\alpha = 90^\circ \div 200^\circ$ H = 11.3		0mm.	319.090.063	319.091.065	319.290.064	319.291.066	319.190.060	319.191.062
 Sans amortissement $\alpha = 90^\circ \div 200^\circ$ H = 11.3		0mm.	319.390.062	319.392.065		319.391.063		

2 EMBASES

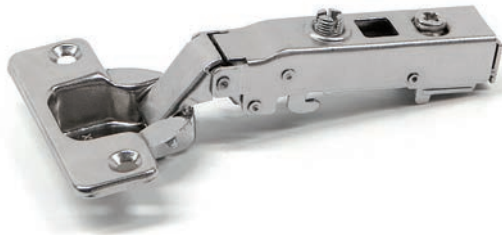
HAUTEURS en mm.				0	2	4
		À visser Réglage vertical ± 2 mm	Acier Nickelé	353.010.066 353.010.221 (1)	353.012.063	353.014.060
		À frapper Réglage vertical ± 2 mm	Acier Nickelé	353.090.065 353.090.220 (1)	353.092.062	353.024.066
		Eurovis prémontée Réglage vertical ± 2 mm	Acier Nickelé	353.030.064 353.030.226 (1)	353.032.061 353.032.223 (1)	353.034.065
		Eurovis prémontée Réglage vertical ± 2 mm	Acier Nickelé	353.330.062	353.332.066	353.334.063
		À visser (AVEC CENTREUR) Réglage vertical ± 2 mm	Acier Nickelé	353.040.063 353.040.225 (1)	353.042.060	353.044.064
		À visser (EXCENTRIQUE) Réglage vertical ± 1,9 mm	Acier Nickelé	353.050.062 353.050.224 (1)	353.052.066 353.052.221 (1)	353.054.063
		Eurovis prémontée (EXCENTRIQUE) Réglage vertical ± 1,9 mm	Acier Nickelé	353.060.061 353.060.223 (1)	353.062.065 353.062.220 (1)	353.064.062
		À visser (AVEC CENTREUR EXCENTRIQUE) Réglage vertical ± 1,9 mm	Acier Nickelé		353.072.064	353.074.061
		À frapper Réglage vertical ± 1,9 mm	Acier Nickelé	353.080.066	353.082.063	
		À frapper Réglage vertical ± 1,9 mm	Acier Nickelé		353.112.060	
		À visser (EXCENTRIQUE) Réglage vertical ± 1,9 mm	Acier Nickelé	353.100.064		

(1) Finition couleur titane

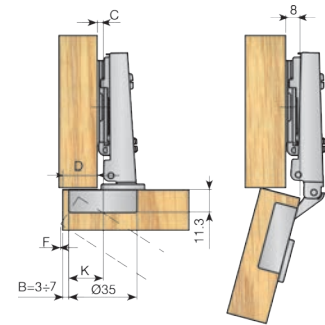
3 SPÉCIFICATIONS TECHNIQUES

MESUCO X RAPID Ouverture 110°

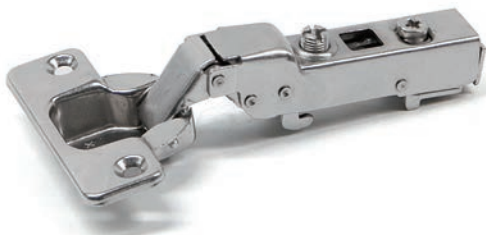
Droite
 (porte à recouvrement)



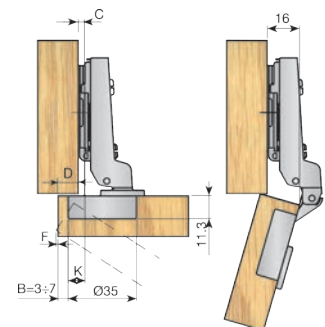
Calcul de l'hauteur d'embase
 $C = B + K - D$
 K = Constante = 12,5mm



Coudée
 (porte à demi-recouvrement)



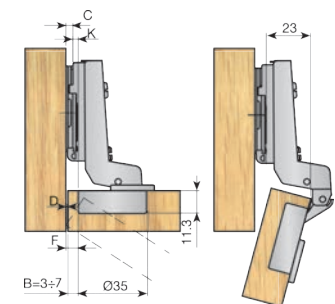
Calcul de l'hauteur d'embase
 $C = B + K - D$
 K = Constante = 4,5mm



*Super coudée**
 (porte rentrante)



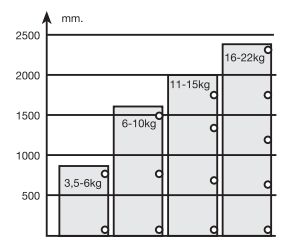
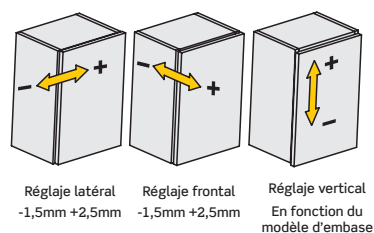
Calcul de l'hauteur d'embase
 $C = B + K + D$
 K = Constante = -4,5mm



* La positionnement de la plaque doit être reportée d'une distance égale à l'épaisseur de la porte + 1 mm

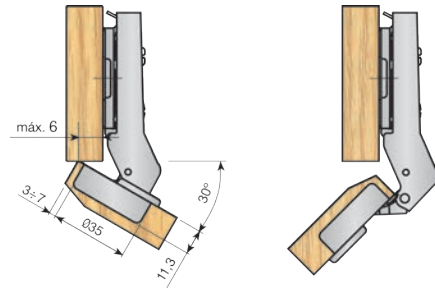
Déplacement latéral de la porte (F).

mm	Épaisseur de la porte								
B	16	17	18	19	20	21	22	23	24
3	0,7	1	1,3	1,6	2	2,5	3,1	3,8	4,6
4	0,7	1	1,3	1,6	2	2,4	3	3,6	4,2
5	0,7	1	1,2	1,5	1,9	2,3	2,8	3,3	3,9
6	0,7	1	1,2	1,5	1,8	2,2	2,7	3,1	3,7
7	0,7	0,9	1,1	1,4	1,7	2,1	2,6	3	3,5

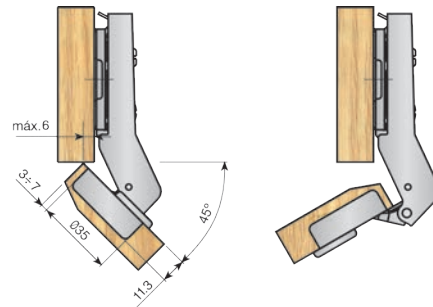


Charnières / porte

■ MESUCO X Ouverture 30° ÷ 140°



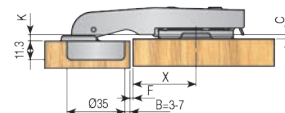
■ MESUCO X Ouverture 45° ÷ 155°



■ MESUCO X Ouverture 90° ÷ 200°

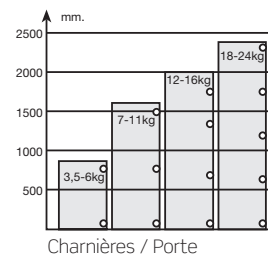
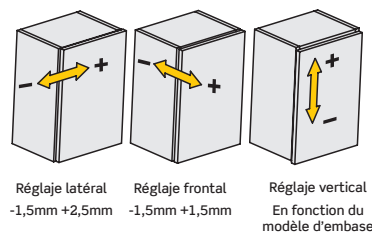


Calcul de la position de l'embase
 $X = 24 - B - F$
 K = Constante = 0mm



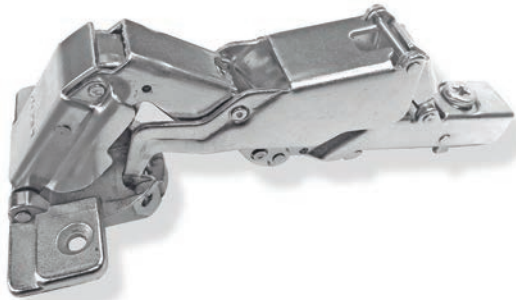
Déplacement latéral de la porte (F).

mm	Épaisseur de la porte									
B	16	17	18	19	20	21	22	23	24	
3	0,7	1	1,3	1,6	2	2,5	3,1	3,8	4,6	
4	0,7	1	1,3	1,6	2	2,4	3	3,6	4,2	
5	0,7	1	1,2	1,5	1,9	2,3	2,8	3,3	3,9	
6	0,7	1	1,2	1,5	1,8	2,2	2,7	3,1	3,7	
7	0,7	0,9	1,1	1,4	1,7	2,1	2,6	3	3,5	

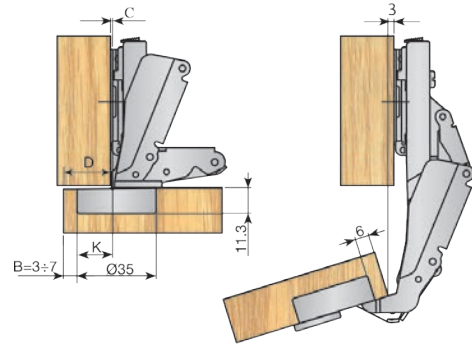


■ **MESUCO X RAPID Ouverture 165°**

*Droite
 (porte à recouvrement)*



Calcul de l'hauteur d'embase
 $C = B + K - D$
 K = Constante = 10,5mm

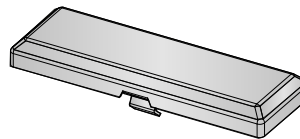


4 CACHE DÉCORATIF

Cache décoratif pour charnière.

Acier	Nickelé	302.131.266
Acier	Titane couleur	302.131.224

Le cache peut être personnalisé par estampage ou sérigraphie.



Cache décoratif pour porte

		A:48 - A:45	A:52
Acier	Nickelé	302.131.048	302.131.052



Réducteur d'angle d'ouverture pour charnière 110°

Blanc	352.600.006
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