


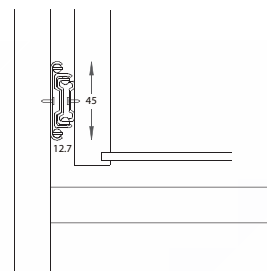
fit drawer slides




Ball bearing slides are rated to take a 45kg load

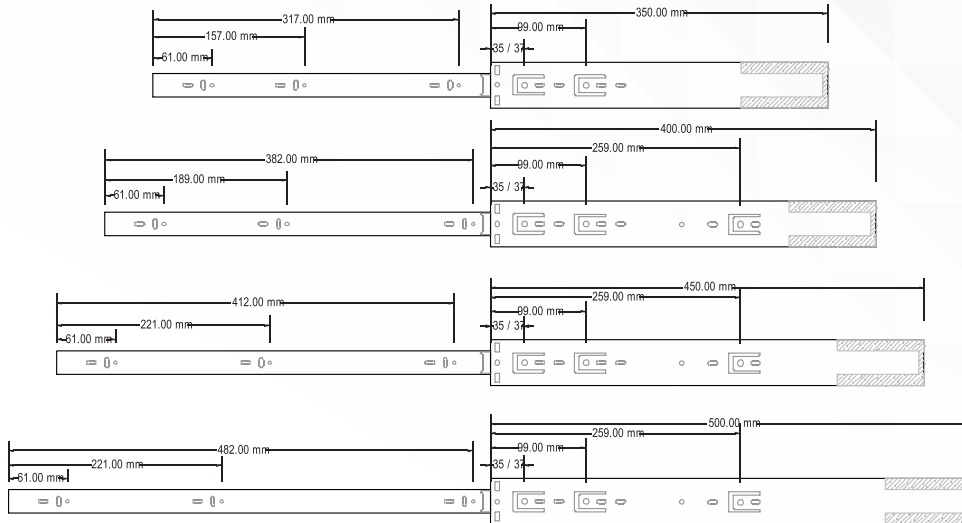
S Line Ball Bearing Slide

Code	Description	Load capacity	Colour	
802350S	350mm ball bearing slide	45kg	Zinc	10
802400S	400mm ball bearing slide	45kg	Zinc	10
802450S	450mm ball bearing slide	45kg	Zinc	10
802500S	500mm ball bearing slide	45kg	Zinc	10
802550S	550mm ball bearing slide	45kg	Zinc	10
802600S	600mm ball bearing slide	45kg	Zinc	10
802650S	650mm ball bearing slide	65kg	Zinc	10
802700S	700mm ball bearing slide	65kg	Zinc	10
802800S	800mm ball bearing slide	65kg	Zinc	10
802900S	900mm ball bearing slide	65kg	Zinc	10



Econo Ball Bearing Slide

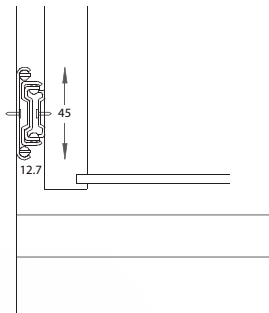
Code	Description	Load capacity	Colour	
802250RM	250mm ball bearing slide	45kg	Zinc	15
802300RM	300mm ball bearing slide	45kg	Zinc	15
802350RM	350mm ball bearing slide	45kg	Zinc	15
802400RM	400mm ball bearing slide	45kg	Zinc	15
802450RM	450mm ball bearing slide	45kg	Zinc	15
802500RM	500mm ball bearing slide	45kg	Zinc	15
802550RM	550mm ball bearing slide	45kg	Zinc	15
802600RM	600mm ball bearing slide	45kg	Zinc	15



Soft Closing Ball Bearing Slide

Code	Description	Load capacity	Colour	
802350SC	350mm ball bearing slide	25kg	Zinc	10
802400SC	400mm ball bearing slide	25kg	Zinc	10
802450SC	450mm ball bearing slide	25kg	Zinc	10
802500SC	500mm ball bearing slide	25kg	Zinc	10

Soft close and reverse action slides clearance should range from 12.7mm to 13.5mm for best results. Maximum weight bearing should not exceed 25kg



Reverse Action Ball Bearing Slide

Code	Description	Load capacity	Colour	
810350	350mm ball bearing slide	25kg	Zinc	10
810400	400mm ball bearing slide	25kg	Zinc	10
810450	450mm ball bearing slide	25kg	Zinc	10
810500	500mm ball bearing slide	25kg	Zinc	10

Heavy Duty Reverse Action Ball Bearing Slide

Code	Description	Load capacity	Colour	
810450HD	450mm ball bearing slide	50kg	Zinc	10
810500HD	500mm ball bearing slide	50kg	Zinc	10

Heavy Duty Soft Closing Ball Bearing Slide

Code	Description	Load capacity	Colour	
802450SC	450mm ball bearing slide	50kg	Zinc	10
802500SC	500mm ball bearing slide	50kg	Zinc	10



Euro-screw.

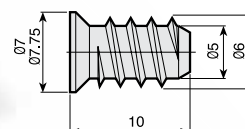
Nickel-plated

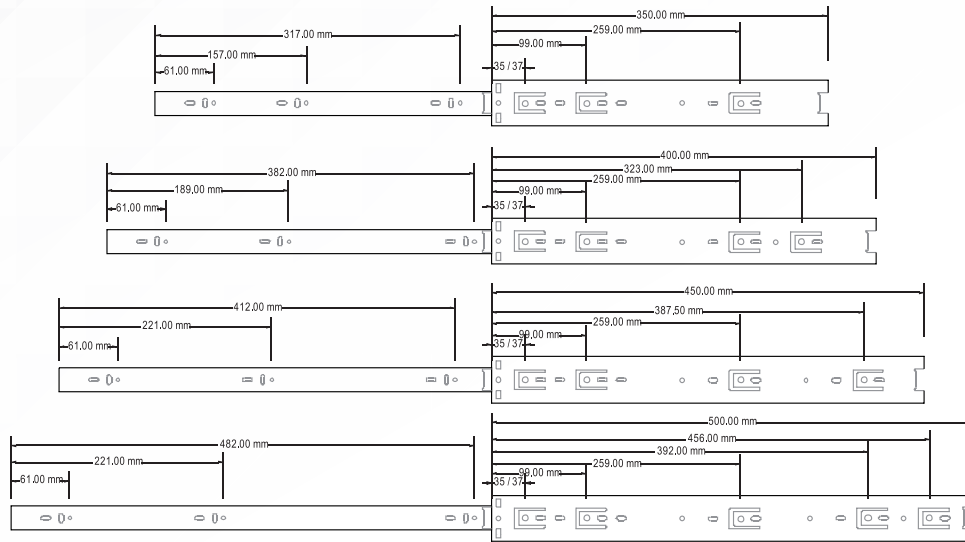
ES 610 new

ES 613

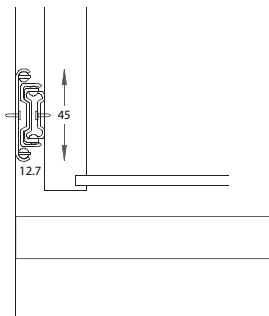


5000





Maximum weight bearing should not exceed 25kg



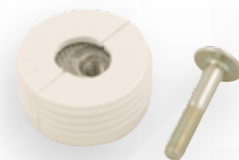
Light gauge ball bearing slide

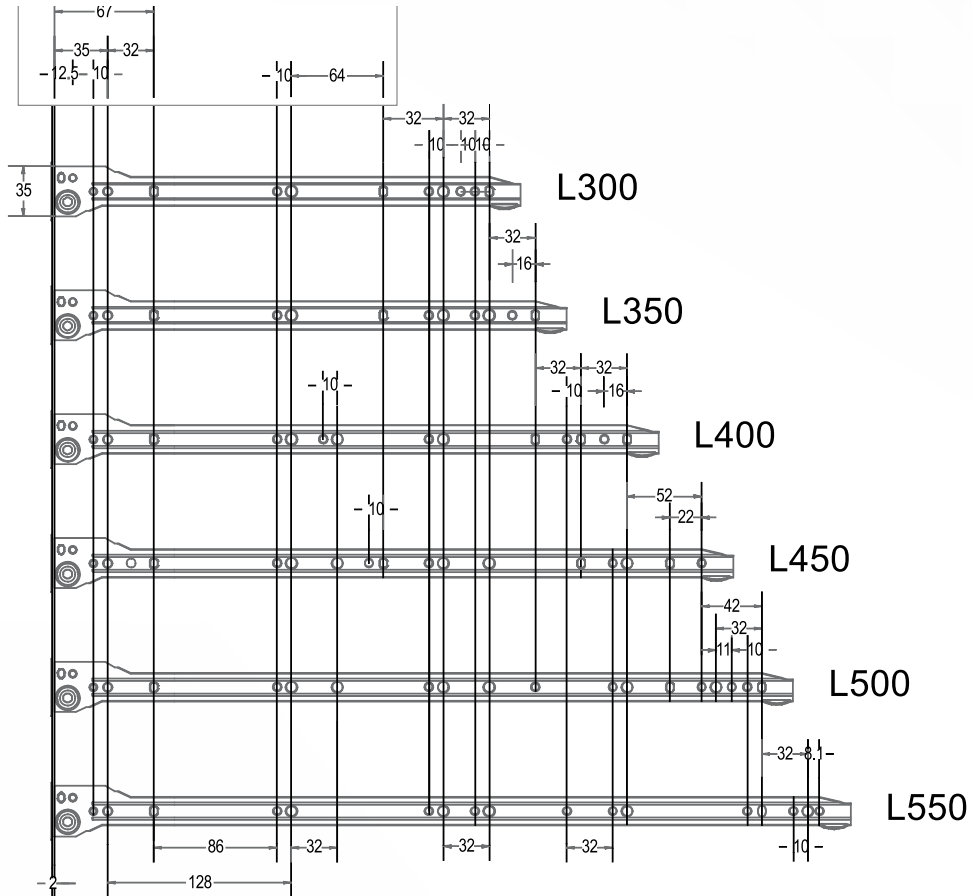
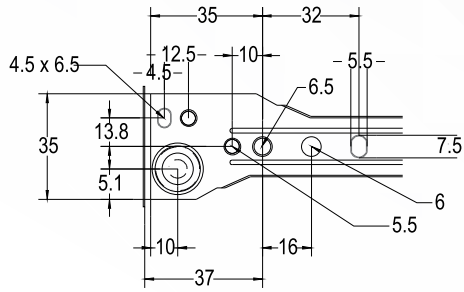
Code	Description	Load capacity	Colour	
803350BL	350mm ball bearing slide	25kg	Black	20
803400BL	400mm ball bearing slide	25kg	Black	20
803450BL	450mm ball bearing slide	25kg	Black	20
803500BL	500mm ball bearing slide	25kg	Black	20
803350S	350mm ball bearing slide	25kg	Zinc	20
803400S	400mm ball bearing slide	25kg	Zinc	20
803450S	450mm ball bearing slide	25kg	Zinc	20
803500S	500mm ball bearing slide	25kg	Zinc	20




Drawer front adjustment cam

Colour	Ø	Depth	Code	
White	25mm	12mm	731.000.001	2500



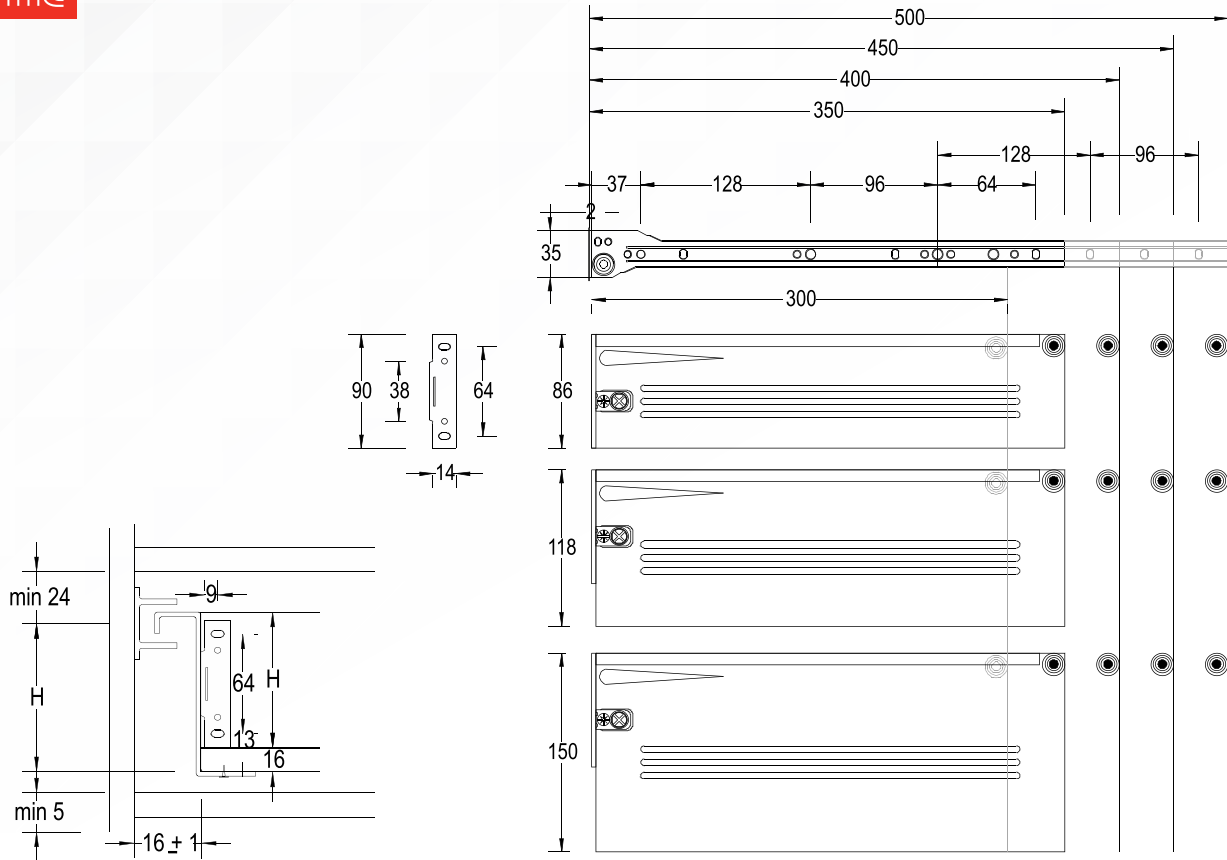


Drawer Slide 1.0 mm Thickness

Code	Description	
801350ECO	350mm drawer slide	25
801400ECO	400mm drawer slide	25
801450ECO	450mm drawer slide	25
801500ECO	500mm drawer slide	25

Available in black and white





Metalbox 85 mm

Code White	Code Black	Description	
808270		270mm metalbox	10
808350	808350B	350mm metalbox	10
808400	808400B	400mm metalbox	10
808450	808450B	450mm metalbox	10
808500	808500B	500mm metalbox	10

Metalbox 150 mm

Code White	Description	
855450	450mm metalbox	10
855500	500mm metalbox	10

Locking bracket for drawer pedestals

Code White	Description	
LOCKBRAK	Locking bracket	500

Code White	Description	
SW812	Soft closing mechanism	100



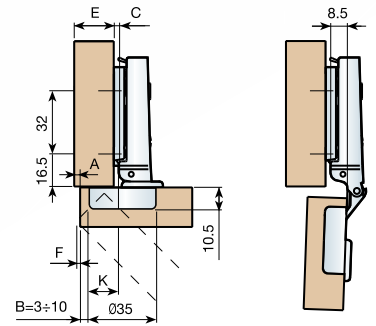




mesuco 143 / 131/131x

Full overlay



Calculation of the height of the plate
 $K = 15$
 $B = 6$
 $A = 3$
 $E = 22$
 $C = ?$
 $C = K + A + B - E$
 $C = 15 + 3 + 6 - 22$
 $C = 2\text{mm}$
 $K = \text{Constant} = 15\text{mm}$

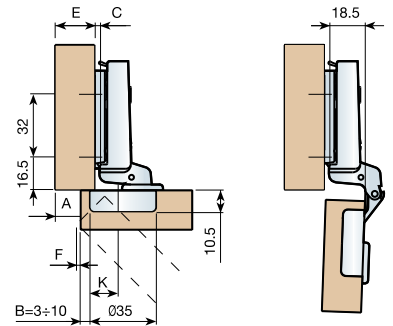




Code	Description		
060.060.173	110° full overlay hinge		125

Half overlay



Calculation of the height of the plate
 $K = 5$
 $B = 6$
 $A = 13$
 $E = 22$
 $C = ?$
 $C = K + A + B - E$
 $C = 5 + 13 + 6 - 22$
 $C = 2\text{mm}$
 $K = \text{Constant} = 15\text{mm}$

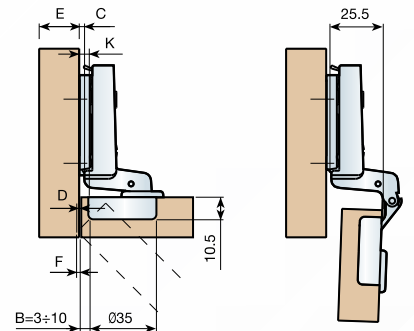




Code	Description		
060.160.175	110° half overlay hinge		125

Full inset



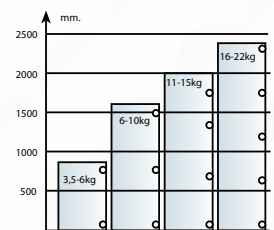
Calculation of the height of the plate
 $K = 2$
 $B = 5$
 $D = 1$
 $C = ?$
 $C = D + B - K$
 $C = 2 + 5 - 2$
 $C = 2\text{mm}$
 $K = \text{Constant} = 15\text{mm}$



Code	Description		
062.160.173	110° full inset hinge		125

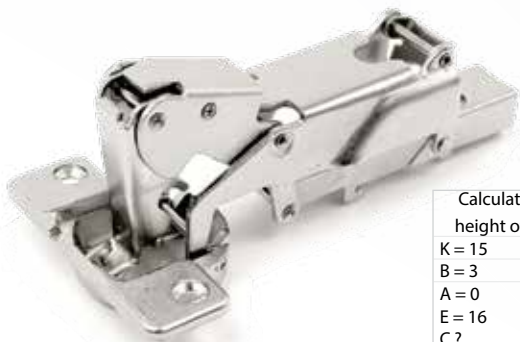
Lateral door displacement (f).

mm	Door Thickness									
	B	16	18	20	22	25	28	30	32	35
3	0,6	0,8	1,1	1,5	2	2,6	3,3	4	4,9	
4	0,6	0,8	1,1	1,4	1,8	2,4	3	3,7	4,5	
5	0,3	0,8	1	1,4	1,7	2,2	2,7	3,4	4,1	
6	0,5	0,7	1	1,3	1,7	2,1	2,6	3,2	3,8	

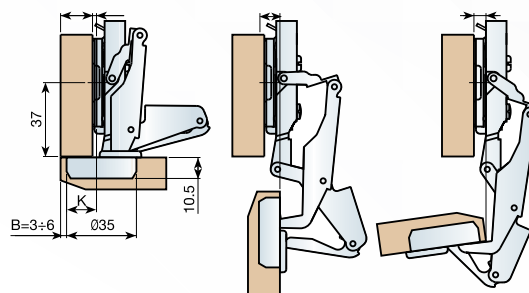


HINGES / DOOR

Full overlay



Calculation of the height of the plate	
K =	15
B =	3
A =	0
E =	16
C =	K+A+B-E
C =	15+0+3-16
C =	2mm
K = Constant = 15mm	

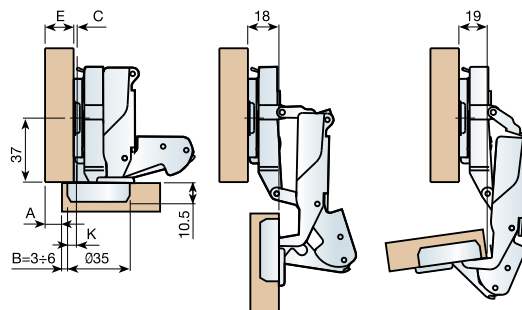


Code	Description		
060.060.840	175° full overlay wide angle hinge		100

Half overlay



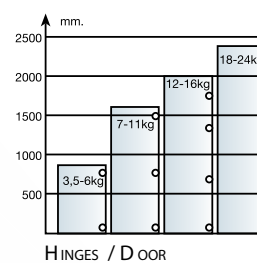
Calculation of the height of the plate	
K =	5
B =	6
A =	13
E =	22
C =	K+A+B-E
C =	15+13+6-22
C =	2mm
K = Constant = 15mm	



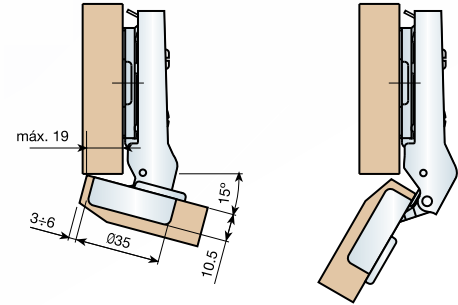
Code	Description		
061.060.845	175° half overlay wide angle hinge		100


Lateral door displacement (f).

mm	Door Thickness													
	B	3	4	5	6	16	18	20	22	25	28	30	32	35
3	0,6	0,8	1,1	1,5	2	2,6	3,3	4	4,9					
4	0,6	0,8	1,1	1,4	1,8	2,4	3	3,7	4,5					
5	0,3	0,8	1	1,4	1,7	2,2	2,7	3,4	4,1					
6	0,5	0,7	1	1,3	1,7	2,1	2,6	3,2	3,8					

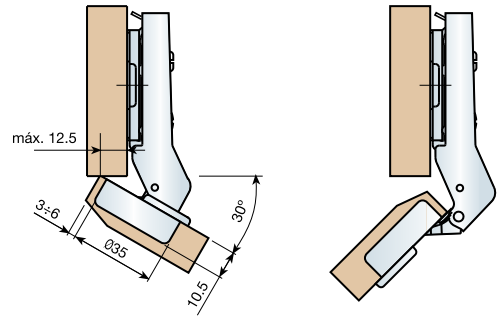



Rapid: Opening 15° ÷ 125°



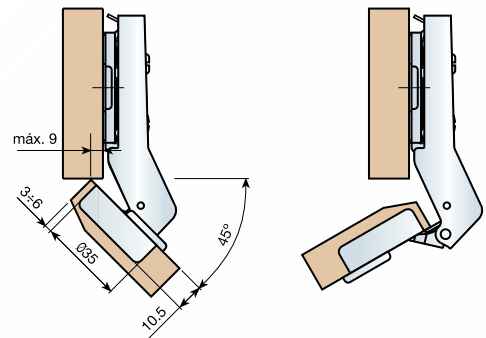
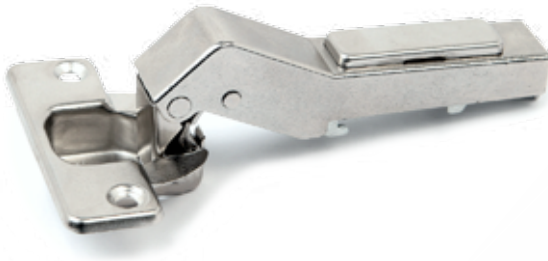
Code	Description	
068.160.175	20° angled hinge	125


Rapid: Opening 30° ÷ 140°



Code	Description	
067.160.175	30° angled hinge	125

Rapid: Opening 45° ÷ 155°



Code	Description	
064.160.176	45° angled hinge	125

Lateral door displacement (f).

mm	Door Thickness								
B	16	18	20	22	25	28	30	32	35
3	0,6	0,8	1,1	1,5	2	2,6	3,3	4	4,9
4	0,6	0,8	1,1	1,4	1,8	2,4	3	3,7	4,5
5	0,3	0,8	1	1,4	1,7	2,2	2,7	3,4	4,1
6	0,5	0,7	1	1,3	1,7	2,1	2,6	3,2	3,8

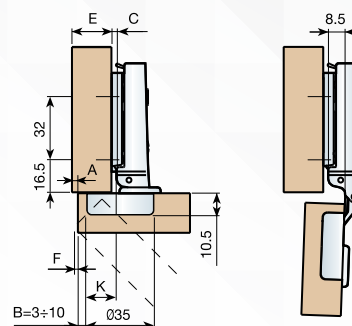
m.				
				18-24kg
			12-16kg	c
		7-11kg		c
				c
		5-6kg		c
				c

NGES / D OOR

Full overlay



Calculation of the height of the plate	
K	= 15
B	= 6
A	= 3
E	= 22
C	?
C	= K+A+B-E
C	= 15+3+6-22
C	= 2mm
K	= Constant = 15mm



Code

Description

060.160.166

95° full overlay hinge for a door thickness from 16 to 32mm

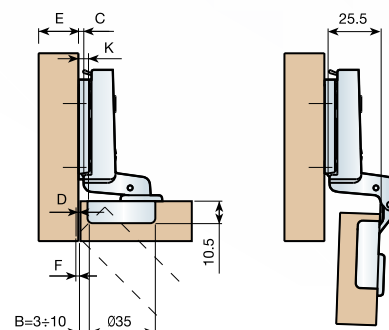


125

Full inset



Calculation of the height of the plate	
K	= -2
B	= 5
D	= 1
C	?
C	= D+B-K
C	= 5+1-2
C	= 4mm
K	= Constant = -2mm



Code

Description

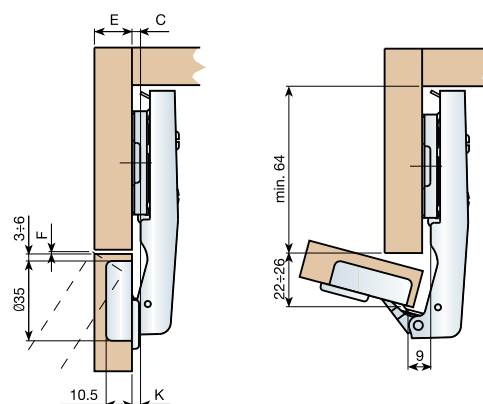
062.160.162

95° full inset hinge for a door thickness from 16 to 32mm



125

Full overlay



Code

Description

063.160.171

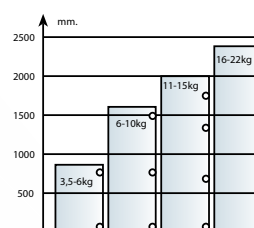
110° blind corner hinge



125

Lateral door displacement (f).

mm	Door Thickness									
	16	18	20	22	25	28	30	32	35	
B	16	18	20	22	25	28	30	32	35	
3	0,6	0,8	1,1	1,5	2	2,6	3,3	4	4,9	
4	0,6	0,8	1,1	1,4	1,8	2,4	3	3,7	4,5	
5	0,3	0,8	1	1,4	1,7	2,2	2,7	3,4	4,1	
6	0,5	0,7	1	1,3	1,7	2,1	2,6	3,2	3,8	

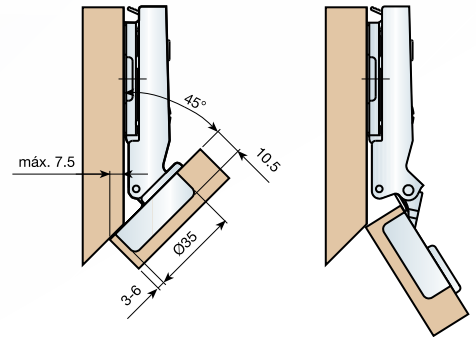




HINGES / D OOR

Full overlay



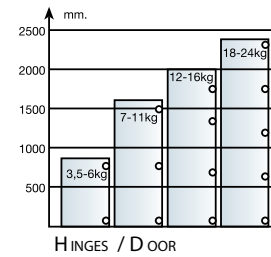
K = Constant = 2mm



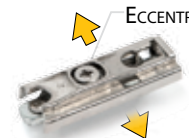
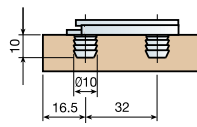

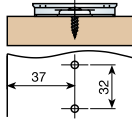

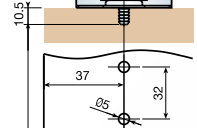

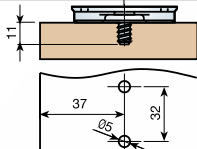


Code	Description		
065.160.174	-45° angled hinge		125

Lateral door displacement (f).


mm	Door Thickness									
	B	16	18	20	22	25	28	30	32	35
3	0,6	0,8	1,1	1,5	2	2,6	3,3	4	4,9	
4	0,6	0,8	1,1	1,4	1,8	2,4	3	3,7	4,5	
5	0,3	0,8	1	1,4	1,7	2,2	2,7	3,4	4,1	
6	0,5	0,7	1	1,3	1,7	2,1	2,6	3,2	3,8	




HINGES / D OOR

		2	4	9
	 KNOCK -IN	NICKEL-PLATED ZAMAK	083.141.111	083.141.214
	 SCREW -FIXED	NICKEL-PLATED STEEL	083.243.123	083.243.226
	 SCREW -FIXED (WITH CENTERER)	NICKEL-PLATED STEEL	083.743.122	083.743.225
	 PRE-MOUNTED EUROSREW	NICKEL-PLATED ZAMAK	083.641.110	083.641.213
			5°	10°
		5° AND 10° SPACER WEDGE FOR WING PLATE	WHITE	352.905.000
				352.910.003



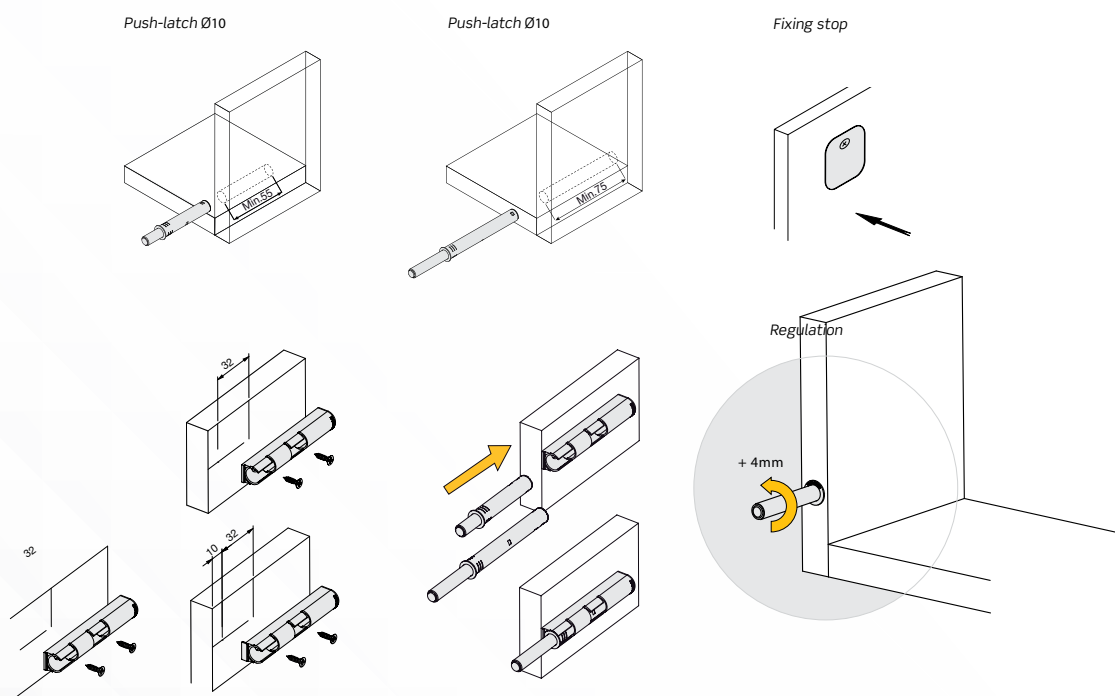
Code	Description	
215.418.000	Standard strength IMPULSE push-latch	100
214.500.005	IMPULSE push-latch adapter	100



Code	Description	
216.038.001	Extra strength IMPULSE push-latch	100
214.500.005	IMPULSE push-latch adapter	100



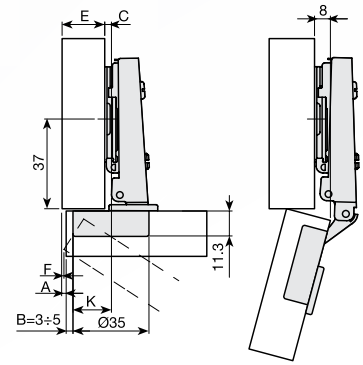
Assembly



Full overlay



Calculation of the height of the plate	
K	= 12
B	= 4
A	= 2
E	= 16
C?	
C	= K+A+B-E
C	= 12+2+4-16
C	= 2mm
K	= Constant = 14mm

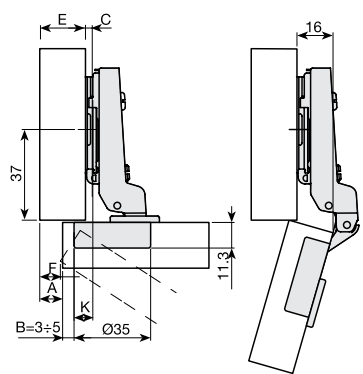


Code	Description		
319.110.061	110° full overlay hinge		125

Half overlay



Calculation of the height of the plate	
K	= 5
B	= 6
A	= 13
E	= 22
C?	
C	= K+A+B-E
C	= 5+13+6-22
C	= 2mm
K	= Constant = 15mm

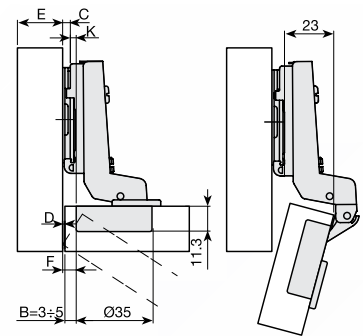


Code	Description		
319.111.063	110° half overlay hinge		125

Full inset



Calculation of the height of the plate	
K	= -3
B	= 4
D	= 1
C?	
C	= D+B+K
C	= 1+4-3
C	= 2mm
K	= Constant = 3mm

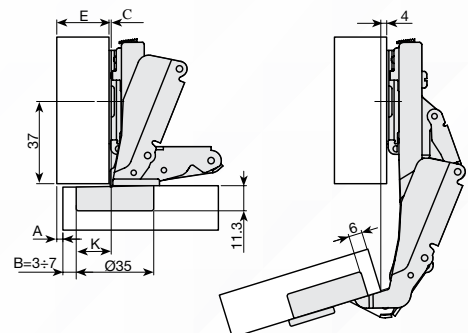


Code	Description		
319.112.064	110° full inset hinge		125

Full overlay

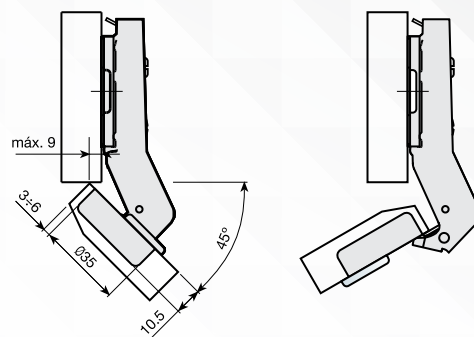


Calculation of the height of the plate	
K	= 12
A	= 2
B	= 4
E	= 16
C?	
C	= K+A+B-E
C	= 12+2+4-16
C	= 2mm
K	= Constant = 13mm



Code	Description		
319.140.065	110° full overlay hinge		125

45 Degree



Code

319.180.061

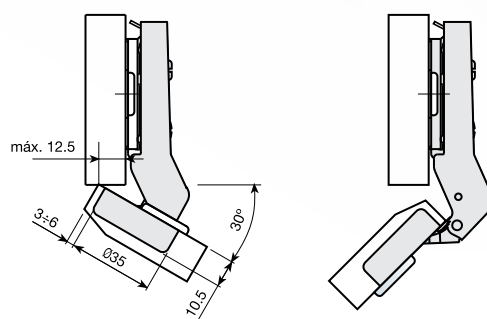
Description

45° angled hinge



125

30 degree



Code

319.140.065

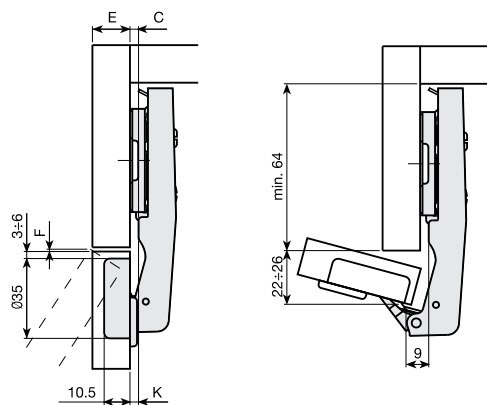
Description

30° angled hinge



125

Blind corner hinge



Code

319.180.061

Description

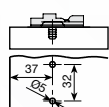
Blind corner hinge



125

Mesuco 131 rapid with soft close base plates

Height of the plates in mm.



Screw-fixed
(WITH CENTERER)

Nickel-plated steel

0

2

353.030.064

353.032.061

Code

313.012.066

Description

Hinge for flap door



250

35mm cup drilled 12.5mm from the edge





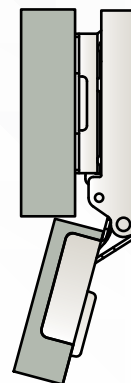
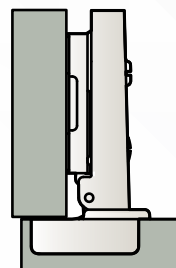
Reduced drilling depth: 10.5mm.
3 Independent adjustments
Ansi/bhma certified, american standard
Fira certified, british standard



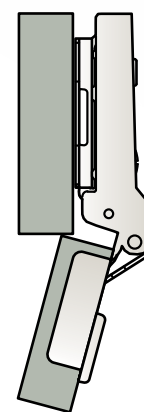
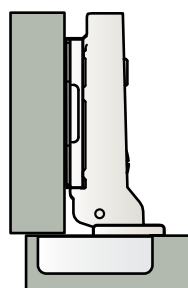
samsung hinges



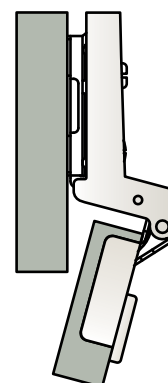
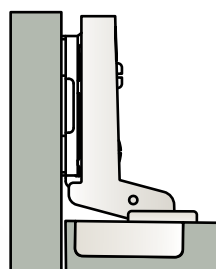
Code	Description		
570SB	110° full overlay hinge		300
570SBK	110° full overlay hinge		300

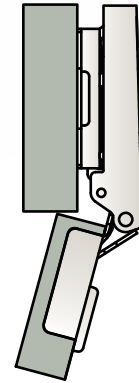
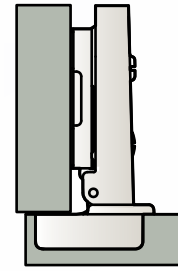






Code	Description		
580SB	110° half overlay hinge		300
580SBK	110° half overlay hinge		300

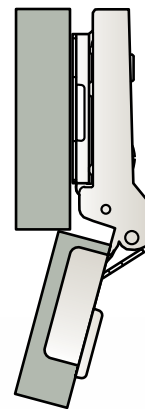
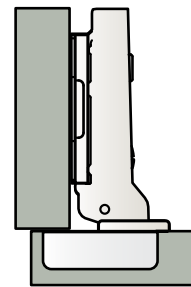






Code	Description		
588SB	110° full inset hinge		300
588SBK	110° full inset hinge		300

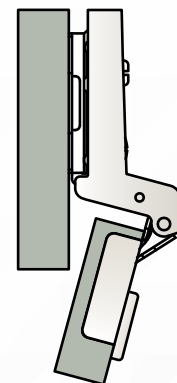
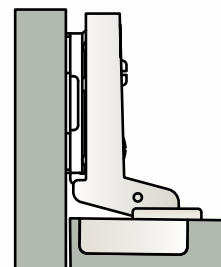








Code	Description		
550SB	110° full overlay hinge		300
550SBK	110° full overlay hinge		300



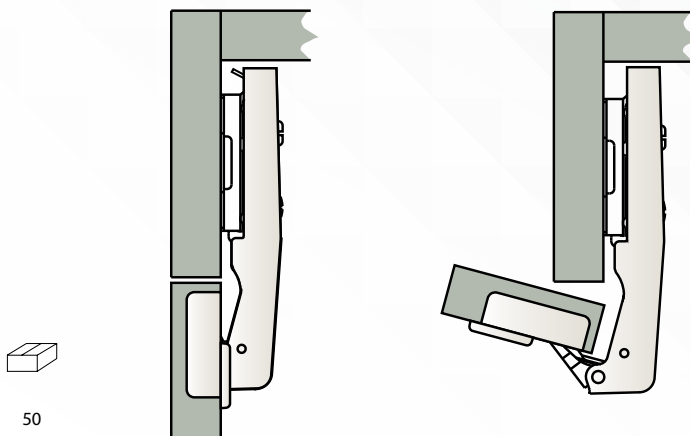
Code	Description		
560SB	110° half overlay hinge		300
560SBK	110° half overlay hinge		300



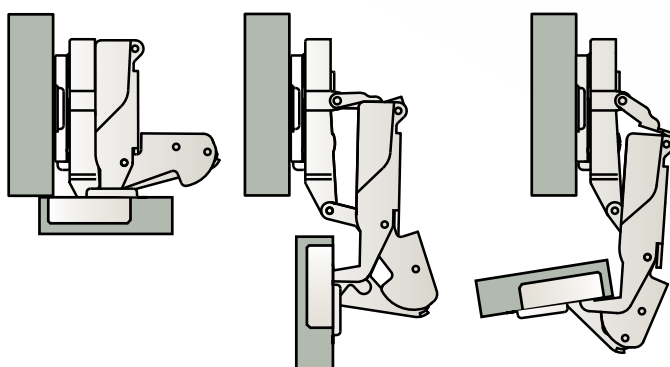
Code	Description		
568SB	110° full inset hinge		300
568SBK	110° full inset hinge		300



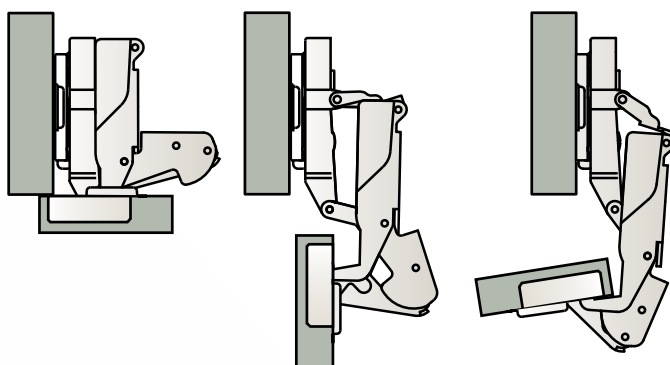
Code	Description		
590SB	110° blind corner hinge		50

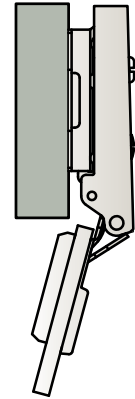
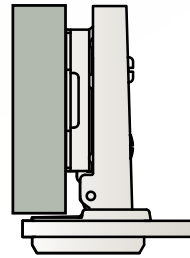



Code	Description	Clip On Hinge	
850DBC	165° Wide angle hinge		100

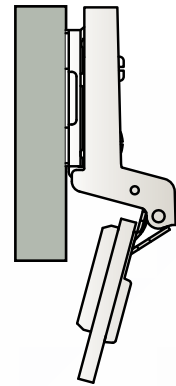
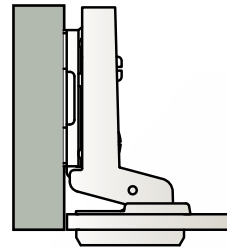
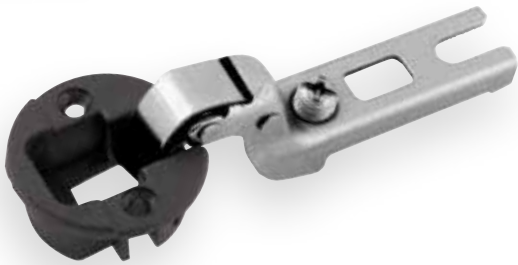



Code	Description	Slide On Hinge	
840SB	165° Wide angle hinge		100
840SBK	165° Wide angle hinge		100






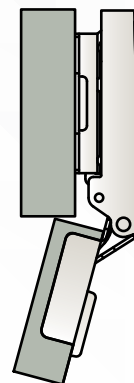
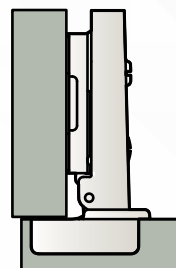
Code	Description	
260G	110° full overlay glass door hinge *	100



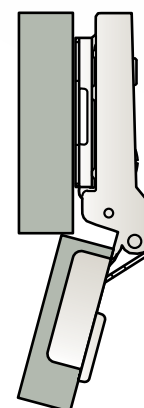
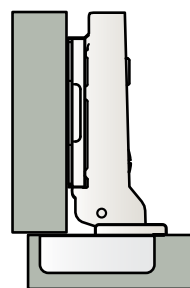
Code	Description	
278G	110° full inset glass door hinge *	100

Code	Description	
Gcap	Black or Silver cover cap	100

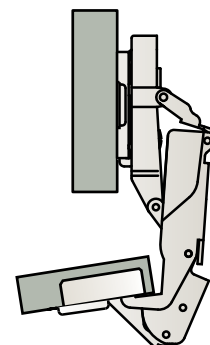
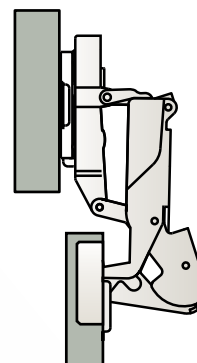
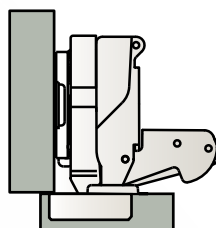




Code	Description		
575DSBN	110° full overlay hinge		300
575DSBNK	110° full overlay hinge		300







Code	Description		
576DSBN	110° half overlay hinge		300
576DSBNK	110° half overlay hinge		300



Code	Description	Clip On Hinge	
579DSBN	165° Wide angle hinge		100
579DSBNK	165° Wide angle hinge		100



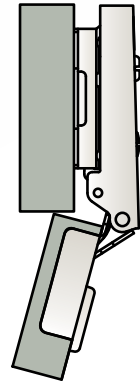
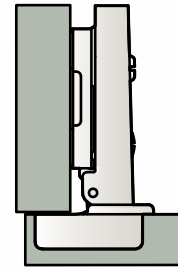
SLIDE ON HINGE BASE PLATE			1.3mm	3mm	Description
		800	0SAE	3SAE	Adjustable base plate with euro screws
		800	0SF		Four hole fixing base plate
CLIP ON HINGE BASE PLATE			1.3mm	3mm	Description
		80	0SCE	3SCE	Adjustable base plate with euro screws
		800	0SDE	3SDE	Ex-centre adjustment base plate with euro screws
BASE PLATE FOR SOFT CLOSE HINGE			1.3mm		Description
		800	0DSCE	3DSCE	Adjustable base plate with euro screws for integrated soft close hinge

DAMPERS		Code	Description
	100	EDH9000	Retro fit damper for full overlay hinge.*
	100	HDH9000	Retro fit damper for half overlay hinge.*
	100	DSN9000	Cabinet fitted damper for 1650 and all angled hinges.*

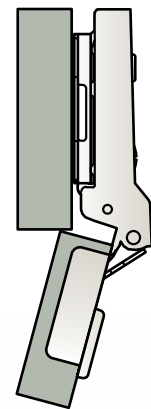
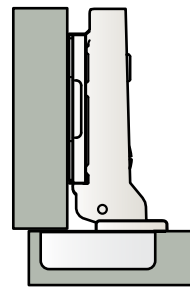
* Normally, one damper per door, however in some circumstances you may require the use of a second damper. i.e. tall doors.



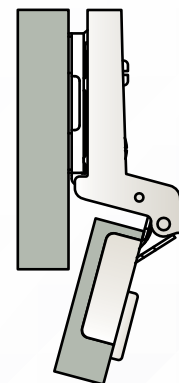
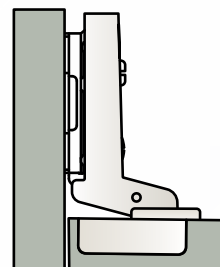
meaton hinges



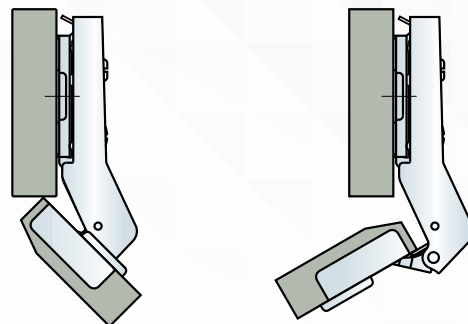
Code	Description		
HG100	110° full overlay hinge		300
HG101	110° full overlay hinge k.l		300



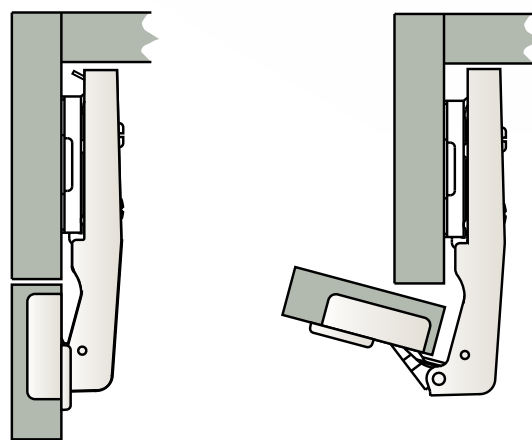
Code	Description		
HG200	110° half overlay hinge		300
HG201	110° half overlay hinge k.l		300



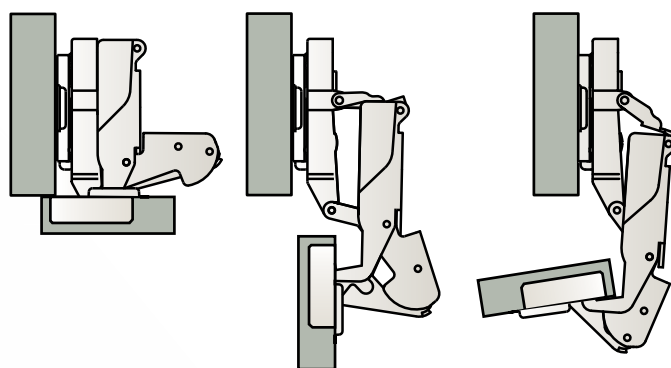
Code	Description		
HG300	110° full inset hinge		300
HG301	110° full inset hinge k.l		300



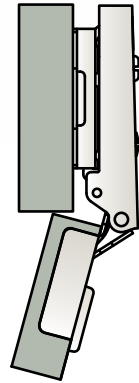
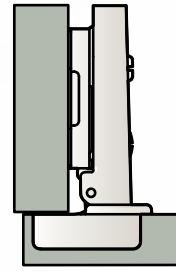
Code	Description		
HG700	45° pantry hinge		300
HG701	45° pantry hinge k.l		300



Code	Description		
HG400	110° blind corner hinge		300
HG401	110° blind corner hinge k.l		300

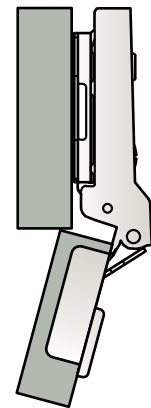
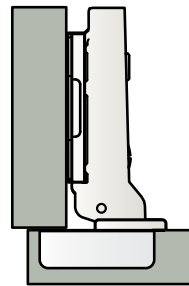


Code	Description		
HG800	170° wide angle hinge		300
HG801	170° wide angle hinge k.l		300



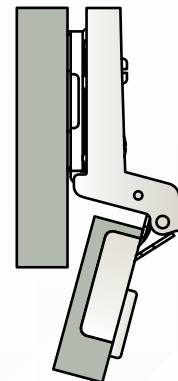
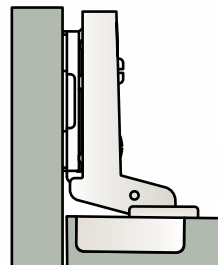
Code	Description		
HG6201A	110° full overlay hinge		300

Reference includes base plate



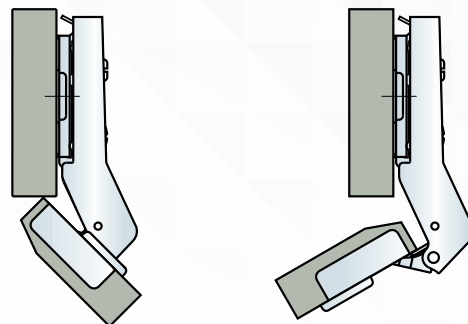
Code	Description		
HG6201B	110° half overlay hinge		300

Reference includes base plate



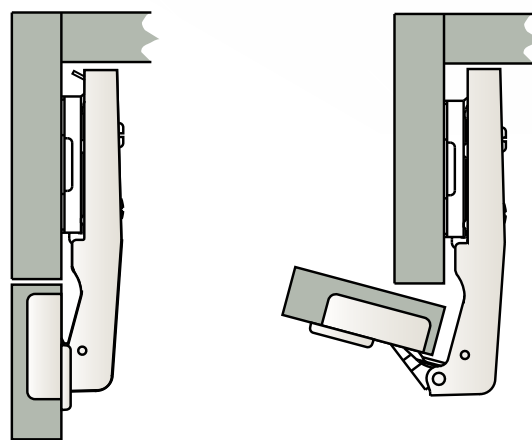
Code	Description		
HG6201C	165° corner hinge		300

Reference includes base plate



Code	Description		
HG003	45° pantry hinge		 300

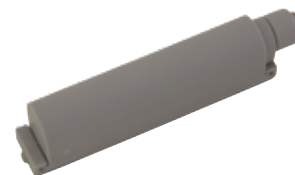
Reference includes base plate



Code	Description		
HG001	110° blind corner hinge		 300

Reference includes base plate

Code	Description		
HG999/Piston	Reverse action piston		 100



Pretoria

441 Skilder street
Silvertondale

(012) 804 1950

Johannesburg

14 Banfield Road
Industria North
Roodepoort

(011) 673 8923

Cape Town

Unit 1
Atom Park
2 Neutron Street
Bellville
Cape Town

(021) 917 1153

Port Elizabeth

33 York Road
Kensington
Port Elizabeth

(041) 373 1505

Namibia

42 Palladium street
Prosperita
Windhoek
Namibia

+264 61 308404

Vereeniging

Shop 17
25B Telford Street
Duncanville

(016) 421 2383

Durban

Unit 2
Flamingo Industrial Park
83 - 96 Intersite Avenue
Springfield Park
Durban

(031) 563 8729

Mozambique

4 Bairro Matola A, Estrada Nacional
Talhão no. 858

+258 2190 0187

Polokwane

40 Platinum street
Ladine
Polokwane

(015) 293 1141

accessories for life

