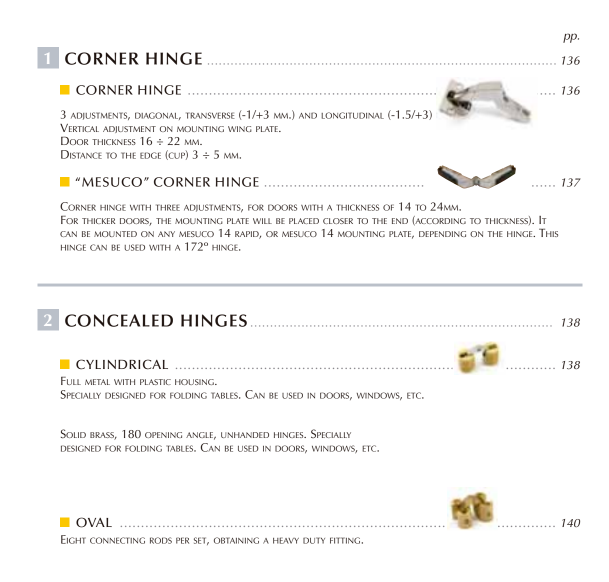




# Special hinges

## Special hinges





Which is protected by adhesive paper, to keep it in perfect condition. The glass is held tight by screws, and the glass is supported between plastic and aluminium.

**1** CORNER HINGE

#### **CORNER HINGE**

3 adjustments, diagonal, transverse (-1/+3 mm.) and longitudinal (-1.5/+3) mm.). Vertical adjustment on mounting wing plate. Door thickness 16  $\div$  22 mm. Distance to the edge (cup) 3  $\div$  5 mm.

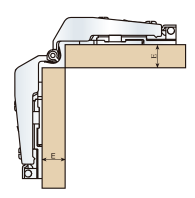
SLIDE-ON, SCREW MOUNTING (NIG Nickel-plated	CKEL PLATED)	Jen .	000
			V = 16 - 22  mm K = 3 - 5 mm
Wing mounting plate (nickel) Height 0 mm 3 mm			

## "MESUCO" CORNER HINGE

Corner hinge with three adjustments, for doors with a thickness of 14 to 24mm. For thicker doors, the mounting plate will be placed closer to the end (according to thickness). It can be mounted on any mesuco 14 rapid, or mesuco 14 mounting plate, depending on the hinge. This hinge can be used with a  $172^{\circ}$  hinge.

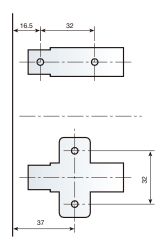


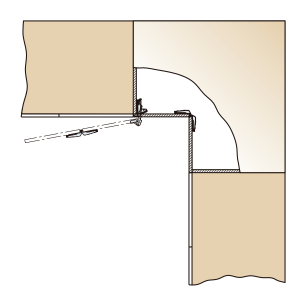
Mesuco 14 rapid.		
		Ø
NICKEL-PLATED	090.100.172	125



Mesuco 14.		
		P
NICKEL-PLATED	090.100.161	125

HINGE	Е (мм)	14	16	18	20	22	24
090.100.172	HEIGHT	4	2	2	2	2	-
090.100.161	HEIGHT	4	2	0	0	0	0





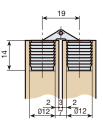
2 CONCEALED HINGES

#### PLASTIC CYLINDRICAL HINGES

Full metal with plastic housing. Specially designed for folding tables. Can be used in doors, windows, etc.

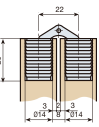
$\emptyset12$ mm. concealed hinge, knoc	K-IN MOUNTING.	
Оак	305.112.194	500





$\emptyset14$ mm. concealed hinge, knoc	CK-IN MOUNTING.	
		Ø
Оак	300.814.194	500







## BRASS CYLINDRICAL HINGES

Solid brass, 180 opening angle, unhanded hinges. Specially designed for folding tables. Can be used in doors, windows, etc.

#### Ø10 mm. concealed hinge

		P
Brass	300.510.103	250

 $\emptyset$ 2,5 mm. Flathead screw required.

Ø12 mm. concealed hinge		
Brass	300.512.100	250

Ø3 mm. flathead screw required.

Ø14 mm. concealed hinge		
Brass	300.514.104	250

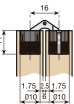
Ø3,5 mm. Flathead screw required.

Ø16 mm concealed hinge		
Brass	300.516.101	250

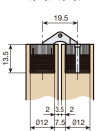
Ø3,5 mm. Flathead screw required.



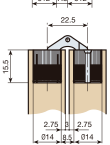




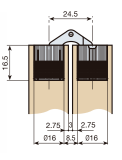












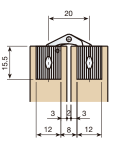
## OVAL CONCEALED HINGES

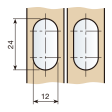
EIGHT CONNECTING RODS PER SET, OBTAINING A HEAVY DUTY FITTING.

 $12\,$  mm. concealed hinge, oval housing

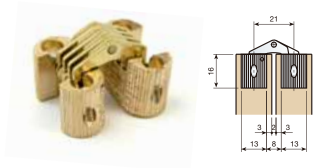
Solid brass	300.012.101	250
Brass-plated Zamak	300.012.112	230

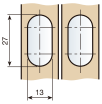






13 mm. concealed hinge, oval	HOUSING	
Brass	300.013.103	250

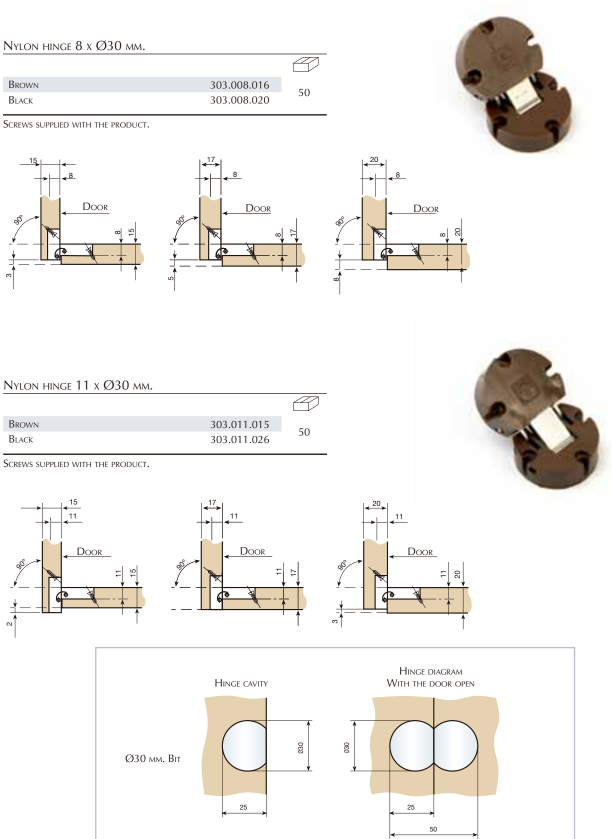






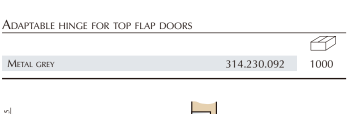
Drill a slightly smaller hole than the diameter of the hinge. Knock it in smoothly with a hammer and tighten it with two screws. **3 HINGES FOR DESKS** 

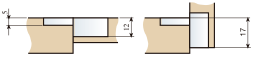
## PLASTIC



#### PLASTIC FOR TOP FLAP DOORS

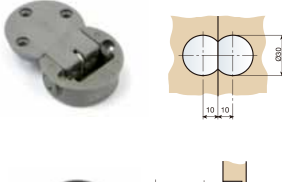
Specially designed to be used with thin chipboard. The decorative flange covers most of the chipboard breakouts. There are three available adaptors for different configurations.

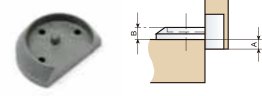




#### Adaptors for different configurations

	6 мм.	8,5 мм.	10 мм.	
Metal grey	314.306.090	314.308.094	314.310.091	250



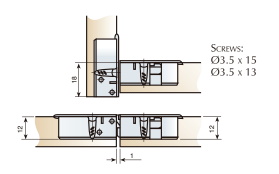


А	В
6	11
8,5	8,5
10	7

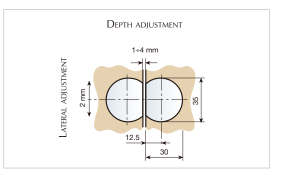
### ZAMAK HINGE FOR TOP FLAP DOORS

This hinge has three adjustments and can be dismantled. Both cups to be mounted into  $35\,$  mm. Diameter drill-holes. The decorative flange covers most of the chipboard breakouts.









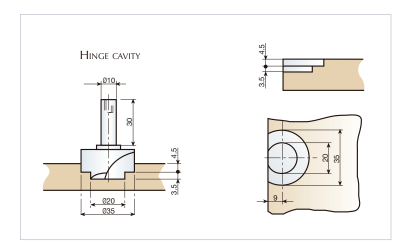
## CHAMPI"

Metal hinge 20-35.		
Nickel-plated	300.935.062	250

 $S_{\ensuremath{\mathsf{CREWS}}}$  supplied with the product.



How to place: The cavity is made in one operation with a two-diameter bit. Next, insert the hinge and secure in place with the screws.



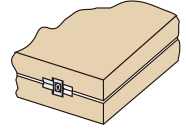


TABLE IN CLOSED POSITION

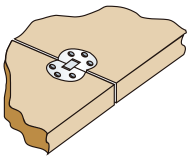


TABLE IN OPEN POSITION

## 5 SINGLE-SHAFT HINGES

## FOR WOODEN DOORS

Bushing.			
			Ø
Steel	Brass-plated	919.500.116	2000



NICKEL-PLATED	HINGE
I NICKLE-FLAILD	THINGL.

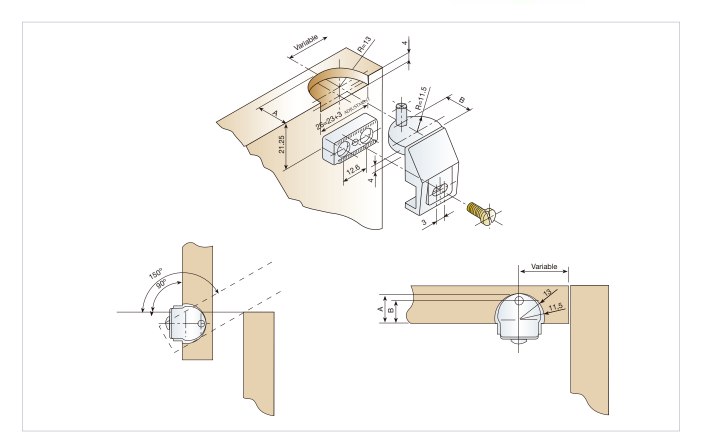
А	В	Door thickness	Code	Ø
12,2	9,7	12 мм. а 16 мм.	314.006.066	
15,2	12,7	16 мм. а 25 мм.	314.106.063	500
25,2	22,7	26 мм. а 30 мм.	314.116.062	



MOUNTING	PI ATE
NUOUNIING	FLAIL.

Steel	BRASS-PLATED	390.820.065	1000





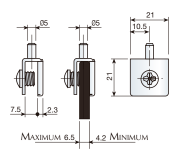
#### FOR GLASS DOORS

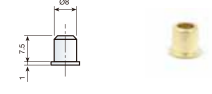
This type of hinge comes with a decorative aluminium cover, which Is protected by adhesive paper, to keep it in perfect condition. The glass is held tight by screws, and the glass is supported between plastic and aluminium.

#### UPPER OR LOWER HINGE.

Scratched silver	301.521.205	
Scratched gold	301.521.216	500
Polished silver	301.521.220	300
Polished gold	301.521.231	

The bushings and steel guide are supplied with the product.







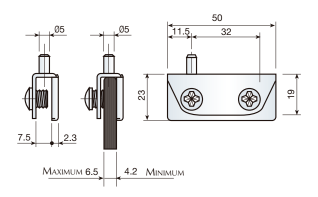
### **FOR GLASS DOORS:** with optional catch

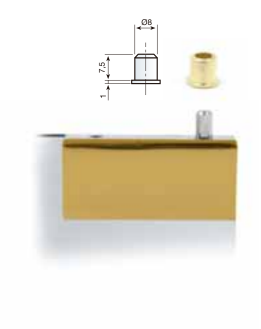
This type of hinge comes with a decorative aluminium or plastic cover, which is protected by adhesive paper, to keep it in perfect condition. The glass is held tight by screws, and the glass is supported between plastic and aluminium.

Upper hinge right-hand door or lower hinge left-hand door.

0.021
0.200
0.211 250
0.222
0.233

The bushings and steel guide are supplied with the product.





#### LOWER HINGE RIGHT-HAND DOOR OR UPPER HINGE LEFT-HAND DOOR.

Nylon black	301.950.025	
Scratched silver	301.650.204	
Scratched gold	301.650.215	250
Polished silver	301.650.226	
Polished gold	301.650.230	

The bushings and steel guide are supplied with the product.





#### Brass catch.

		Ø
ç	919.000.106	1000

The bushings and steel guide are supplied with the product.

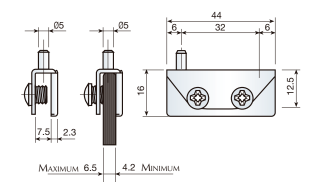


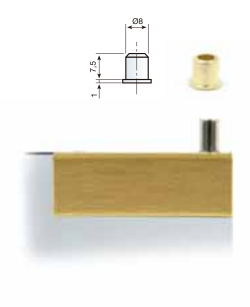
### **FOR GLASS DOORS:** with optional catch

Upper hinge right-hand door or lower hinge left-hand door.

		P
Nylon black	314.842.021	
Scratched silver	314.842.205	
Scratched gold	314.842.216	250
Polished silver	314.842.220	
Polished gold	314.842.231	

The bushings and steel guide are supplied with the product.





#### Lower hinge right-hand door or upper hinge left-hand door.

Nylon black	314.942.025	
Scratched silver	314.942.202	
Scratched gold	314.942.213	250
Polished silver	314.942.224	
Polished gold	314.942.235	

The bushings and steel guide are supplied with the product.





