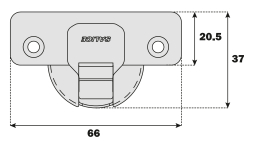
#### for wooden doors

Universal hinges can provide a solution to a number of special applications, which include half-inset doors and doors with moulded profiles.

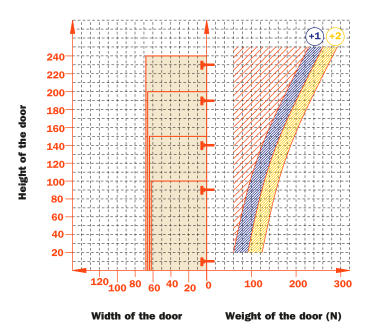
Bright nickel plated die-cast cup and arm.

#### Dimensions of the 35 mm cup.



Constant "L" value of 0.7 mm (it does not change during side adjustment).

Approx. number of hinges required according to the door dimension and weight.  $\label{eq:condition}$ 





### **Adjustments**

Compensated side adjustment from -1.5 mm to +4.5 mm. Height adjustment  $\pm 2$  mm.

Depth adjustment with Series 200 mounting plates +2.8 mm. Depth adjustment with Domi snap-on mounting plates from -0.5 mm to +2.8 mm.

Anti-sliding safety stop.

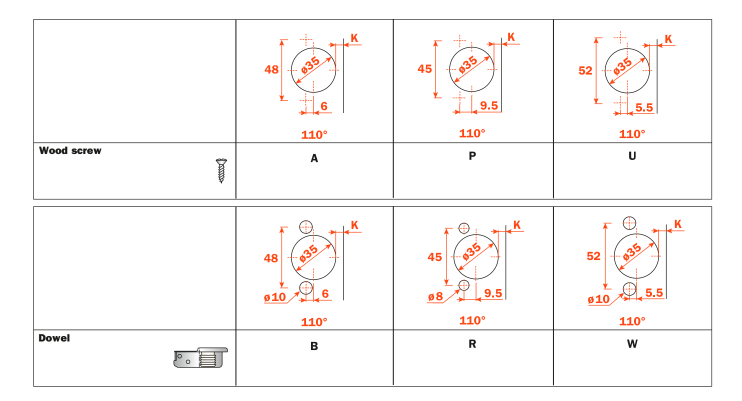
### **Mounting plates**

Symmetrical and asymmetrical bright nickel plated steel or die-cast Series 200 mounting plates.

Snap-on assembly on Domi mounting plates.

Positioning with pre-determined stop on traditional Series 200 mounting plates.

N.B.: Use POZIDRIVE No. 2 screwdrivers for all screws.



Use this table to identify the available drillings and fixings. Fill the third position of the hinge code number with the letter or the number corresponding to your choice. I.e.: CB\_2AC9.

Fill this position with the chosen letter or number.

## Universal hinges - For wooden doors - 110° opening



#### **Technical information**

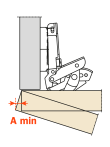
These hinges can provide a solution to a number of special applications, which include half-inset doors and doors with moulded profiles.

9 mm deep metal cup.

 $110^{\rm o}$  opening. To limit the opening of the hinge, see page 17 chapter "Accessories".

Possible drilling distance on the door (K): from 3 to 18 mm. Compatible with all traditional Series 200 mounting plates and with all Domi snap-on mounting plates.

#### Space needed to open the door



T=	16	18	20	22	24	26
<b>A=</b>	0.0	0.0	0.0	0.0	0.3	1.4
<b>A</b> =	0.0	0.0	0.0	0.0	0.4	1.5
<b>A=</b>	0.0	0.0	0.0	0.0	0.5	1.9
A=	0.0	0.0	0.0	0.0	0.7	2.6
A=	0.0	0.0	0.0	0.0	11,3	12.8
<b>A</b> =	0.0	0.0	0.0	0.0	10.3	12.9
<b>A=</b>	0.0	0.0	0.0	0.0	9.3	11.9
<b>A</b> =	0.0	0.0	0.0	6.0	8.3	10.9
A=	0.0	0.0	0.0	5.1	7.3	9.9
<b>A</b> =	0.0	0.0	0.0	4.1	6.3	8.9
<b>A=</b>	0.0	0.0	1.4	3.3	5.3	7.9
<b>A</b> =	0.0	0.0	0.7	2.6	4.5	6.9
<b>A</b> =	0.0	0.0	0.2	2.0	3.8	5.9
<b>A</b> =	0.0	0.0	0.0	1.4	3.2	5.0
<b>A</b> =	0.0	0.0	0.0	1.0	2.7	4.4
<b>A</b> =	0.0	0.0	0.0	0.7	2.2	3.9
	A= A	A= 0.0	A=       0.0       0.0         A=       0.0       0.0	A=       0.0       0.0       0.0         A=       0.0       0.0       0.7         A=       0.0       0.0       0.2         A=       0.0       0.0       0.0         A=       0.0       0.0       0.0	A=       0.0       0.0       0.0       0.0         A=       0.0       0.0       0.0       6.0         A=       0.0       0.0       0.0       5.1         A=       0.0       0.0       0.0       4.1         A=       0.0       0.0       0.7       2.6         A=       0.0       0.0       0.2       2.0         A=       0.0       0.0       0.0       1.4         A=       0.0       0.0       0.0       1.4         A=       0.0       0.0       0.0       1.4	A=       0.0       0.0       0.0       0.0       0.3         A=       0.0       0.0       0.0       0.0       0.4         A=       0.0       0.0       0.0       0.0       0.5         A=       0.0       0.0       0.0       0.0       0.7         A=       0.0       0.0       0.0       0.0       11,3         A=       0.0       0.0       0.0       0.0       10.3         A=       0.0       0.0       0.0       0.0       9.3         A=       0.0       0.0       0.0       0.0       9.3         A=       0.0       0.0       0.0       6.0       8.3         A=       0.0       0.0       0.0       5.1       7.3         A=       0.0       0.0       0.0       4.1       6.3         A=       0.0       0.0       0.7       2.6       4.5         A=       0.0       0.0       0.2       2.0       3.8         A=       0.0       0.0       0.0       1.4       3.2         A=       0.0       0.0       0.0       1.4       3.2         A=       0.0

The above values are calculated on the assumption that the doors have square edges.

They are reduced if the doors have radiussed edges.

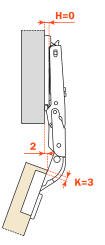
#### **Projection of the door**

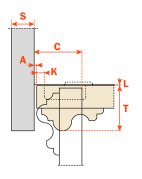
# Projection of the door from the cabinet side at the max. opening. The figures are based on H=0 mm thickness of mounting plate and K value = 3 mm.

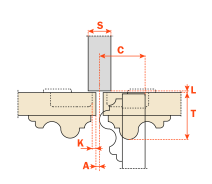
#### "C" value

C = 5.5 + K + A

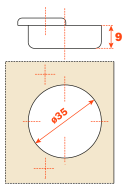
With this formula you can obtain the max. thickness of the moulded door that can be opened without touching adjacent carcase sides, doors or walls, whilst bearing in mind the above K-T values.







Packing
Boxes 150 pcs. Pallets 3.600 pcs. Use these formulas to determine the drilling distance "K" and the height of the mounting plate "H" which is necessary to solve each application problem.



#### Arm 0



