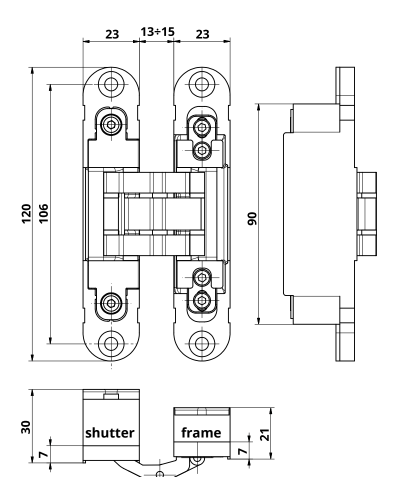


TECHNICAL SHEET INVISACTA IN230

Concealed hinge for flush doors





Technical features

- The hinge is suitable to be installed on doors and frames in wood and aluminium.
- The hinge can be fitted with door closing devices.
- CE certified European Assessment Document 020001-01-0405
- Fireproof certified 30' UNI-EN 1634-2
- Material of hinge: ZAMAK.
- Aluminum caps available to conceal the screws.
- The hinge can be fitted right and left.
- Movement on 7 junction fulcrums equipped with bearing in plastic HT with high resistance and long life.
- Equipped with 3-way adjustments that can be settled by means of just one 3 mm hex-spanner.
- Compatible with millings of IN235 and IN232 hinges.

Technical data

Capacity*	60 Kg.
Hinge height	120 mm
width shutter side	23 mm
width frame side	23 mm
Depth shutter side	30 mm
Depth frame side	21 mm
Door opening angle	180°
Side adjustment	±1mm
Height adjustment	± 2 mm
Depth adjustment	±1mm

* Tested with 90x210 cm doors - For more information on the number of hinges to be used according to the weight and dimension of the door, please see the loading charts available on the website www.otlav.it.

Accessories

Aluminium jig	MU230120G002	
Nylon jig	MUINV500G004	
Door alignment device Al230120		
Caps GC230010	Same finishing than hinges	
Fixing plate	NP120040H504	



Finishing

The entered images are only on illustrative purpose. Features and colours may differ from what represented. Other finishing on demand.

IN2301209N02

Matt Black plastified

IN230120V702 Satinized silver plated

IN230120H004 Zinc plated

IN230120VN02 Satinized Nickel Plated

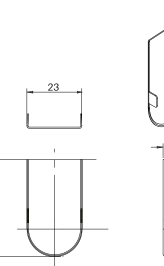
IN230120BO02 Bronze plated

IN2301209P02 White matt RAL9016

IN230120VO02 Polished gold

Caps

40.5

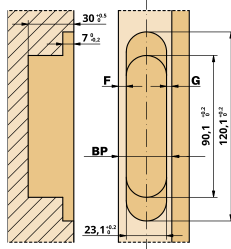


6

-



Milling on the shutter



BP	F	G
30	4	3
31	4	4
32	4	5
33	4	6
34	4	7
35	4	8
36	4	9
37	4	10
38	4	11
39	4	12
40	4	13

Milling on the frame

