

WARNING!

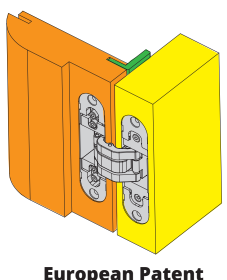
INSTALLATION DEVICE PROTECTED BY PATENT

Only (by) using **INVISACTA**, you can avoid to **cut the cover strips** (in green), thanks to the only 21 mm depth of the hull on the frame side (fig. 1), and **at the same time** install the hinge in the middle of the door thickness (fig. 2) **making the door become both left and right, that means reversible** (fig. 3).

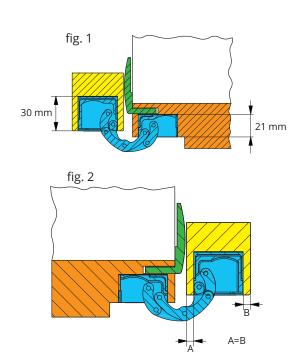


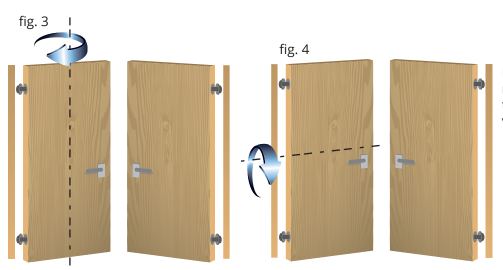
There are unoriginal INVISACTA hinges on the market; that don't have the license to use OTLAV patent.

Producing doors as shown herein, with unoriginal **INVISACTA** hinges, **means to make an injury to OTLAV patent rights**, injury which is punishable both civilly and criminally.



European Patent EP-B-2719851 16/04/2014





INVISACTA hinge is reversible, which makes the door reversible also vertically (fig. 4).

Since **1956**, thanks to our hinges, more than **1,000,000,000** doors are opening **in 80 countries** all over the world.



OTLAV S.p.A produces and sells hinges for doors and windows and other accessories for frames.

Founded in 1956 by entrepreneur Angelo Padovan, Otlav has produced **more than 2,2 billion of hinges.**

Thanks to almost 100 filed patents, Otlav ensures high quality standards and is present with its wide range of products in more than **80 countries worldwide**. OTLAV new factory was inaugurated in 2007, in Via Angelo Padovan 2 in Santa Lucia di Piave (TV), in an area of 45,000 square meters, 19,500 of which are covered.

Following the opening of the first office in March 1956, OTLAV has nowadays found its perfect location to face the challenges of the new millennium. "OAMH" "Otlav Automatic Material Handling" is a project developed after five years of research and studies all around the world; a technological jewel created by designing at first the best logistical location, and then a subsequent lay out, and eventually the container to cover these structures: an unmistakable technological masterpiece, which is 20 meters high.

Rationalization of space, optimization of logistics and integrated use of automation: all of these account for respectively the flow or transportation of materials and the streaming of information. The goal is to cut costs by making the produced hinges increasingly competitive with an unparalleled level of quality.

OTLAV group companies





In 1990 Otlav creates Myrtus in Maniago (PN), Friuli. The company is specialized in galvanic treatments.

Founded 2002 in Romania is focused on some high-tech producing processes.



As required by European regulations and by Regulation (EU) No. 305/2011 all OTLAV hinges are subjected to stringent resistance tests to check performance both during the design phase and regularly during manufacturing.

The I.U.S. (Intensive Use Simulator) is the testing system used in the OTLAV Test Laboratories.

EC Certificates and Performance Declarations

Tests on the hinges are also carried out at external bodies able to certify that the company manufactures according to rigid, systematically monitored production plans and that the products pass the tests envisaged by the standard UNI EN 1935/2004: they are thereby able to issue, if needed, the CE certificate or certify the data provided by OTLAV in the "performance declarations".



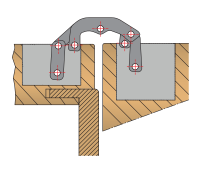






View of the OTLAV test laboratories I.U.S. (Intensive Use Simulator)

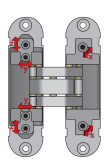
INVISACTA PLUS+



7 JUNCTION FULCRUMS

No sliding wear

7 fulcrum points allow little friction, good flow, solidity and high loading capacity; no contact between the different bearing units thanks to nylon bushes with high friction resistance.



3 ADJUSTMENTS With only one hex spanner

The clamping screws, placed in the outer casings, are not used for hinge adjustment, therefore they remain stable for a long time.

IN570, IN310, IN303, IN300, IN305, IN230 and IN235 models

COMPATIBILITY

Same millings, different hinges.

IN230

Doors up to 60 kg.



IN235

Doors up to 40 kg.



AI230

Door alignment device



Millings 23x120 mmh

IN303

Doors up to 80 kg.



IN300

Doors up to 60 kg.



IN305

Doors up to 40 kg.



CI335

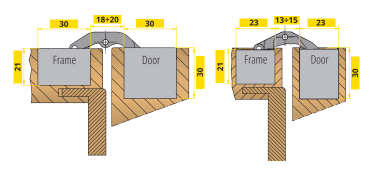


A1300

Door alignment device



INVISACTA PLUS+



MINIMAL DIMENSIONS

Slot on frame side: 21 mm

A 21 mm depth slot on the frame side makes it unique and enables its perfect integration in reduced spaces. No need to cut the architrave which can be flush mounted.

IN303, IN300, IN305, IN301, IN230, IN232 and IN235 models



REVERSIBILITYInvisacta hinges are all reversible

The hinge if mounted in the center of the door thickness*, allows the reversibility of the door, thus enabling the **optimization of the stock and logistics at installation.**

KIND OF FINISHING

The wide range of colours allows finding the right correspondence with any finish of the doors











Satinized Silver Plated

Zinc Plated

Satinized Nickel Plated

Bronze Plated

Bronze Plastified











Polished Gold

Matt Gold

Chrome Plated

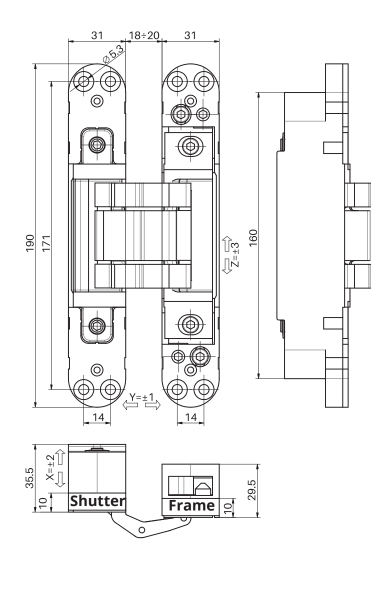
White Matt RAL 9016

Matt Black Plastified

^{*} IN570, IN303, IN300, IN305 and IN301 models

IN310190 3D invisible hinge for 120 kg. doors













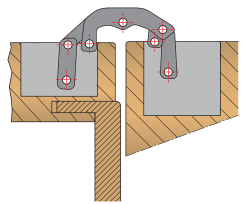
Technical data

Capacity*	120 Kg.
Hinge height	190 mm
Width shutter side	31 mm
Width frame side	31 mm
Depth shutter side	35,5 mm
Depth frame side	29,5 mm
Door opening angle	180°

Side adjustment	± 2 mm
Height adjustment	± 3 mm
Depth adjustment	± 1 mm

^{*} 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.





- 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 4 mm hex-spanner. Once installed, the door has natural sinking, Invisacta hinge allows to set the door back to the start position.
- The hinge can be fitted with door closing devices.
- Outer casings protect the inner junction fulcrums against rubble coming from door installation works.
- The clamping screws, placed in the outer casings, are not used for hinge adjustment, therefore they remain stable for a long time.
- **CE certified** according European Assessment Document 020001-01-0405.
- The hinge meets the **anti-burglary** criteria according European Assessment Document 020001-01-0405.
- UL certified Fireproof 90' standard UL 10C.
- Fireproof certified 90' according UNI-EN 1634-1.
- Reversible
- Material of levers: aluminum.
- Material of casing: zamak.
- **Caps** available to conceal the screws.

Finishing



IN310190V703 Satinized Silver Plated



IN310190VN03 Satinized Nickel Plated



IN3101909N03 Matt Black Plastified



IN3101909P03White Matt RAL 9016

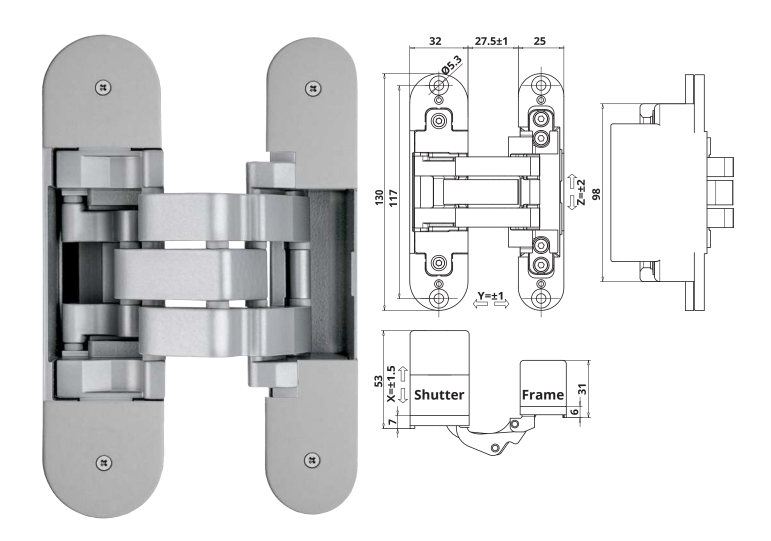


IN310190VD03Polished Chrome



IN310190VO03
Polished Gold

IN570130 3D offset concealed hinge for 60 kg. doors

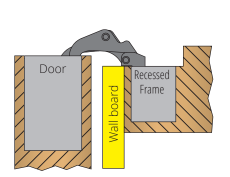


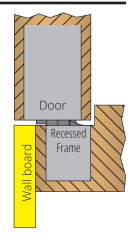
Technical data

Capacity*	60 Kg.
Hinge height	130 mm
Width shutter side	32 mm
Width frame side	25 mm
Depth shutter side	53 mm
Depth frame side	31 mm
Door opening angle	180°
Side adjustment	± 1.5 mm
Height adjustment	± 2 mm
Depth adjustment	± 1 mm

^{*} 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.







- The hinge is suitable to be installed on doors with recessed frame to accept application of wall board to match the door.
- Suitable for installation on panels with thickness
 40 and 44 mm.
- The hinge can be installed with mounted gasket up to 6 mm thick.
- Allows the application of very thick architraves or coating panels: up to 18 mm.
- · Material of casing: zamak.
- · Material of levers: aluminium.
- The hinge is reversible, if mounted in the center of the door thickness, allows the reversibility of the door, thus enabling the optimization of the stock and logistics at installation.
- 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 hex-spanner. Once installed, the door has natural sinking, Invisacta hinge allows to set the door back to the start position.
- Outer casings protect the inner junction fulcrums against rubble coming from door installation works.
- The clamping screws, placed in the outer casings, are not used for hinge adjustment, therefore they remain stable for a long time.
- Equipped with caps to conceal the screws.

Finishing







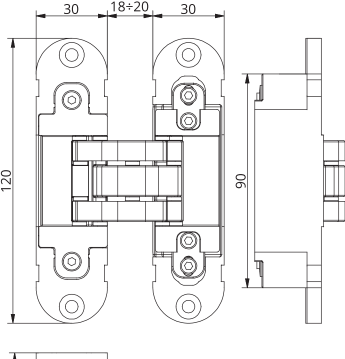
IN570130VN03 Satinized Nickel Plated



IN5701309N03 Matt Black Plastified

IN303120 3D invisible hinge for 80 kg. doors











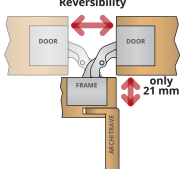
Technical data

Capacity*	80 Kg.
Hinge height	120 mm
Width shutter side	30 mm
Width frame side	30 mm
Depth shutter side	30 mm
Depth frame side	21 mm
Door opening angle	180°
Side adjustment	± 1 mm
Height adjustment	± 2 mm
Depth adjustment	± 1 mm

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.







IN303 hinge allows at the same time:

Reversibility of the door with hinge mounted in the center of the door thickness.

No need to cut the architrave thanks to only 21 mm of frame slot depth.

Patented EP-B2719851.



30 mm 30 mm 30 mm 30 mm

- A 21 mm depth slot on the frame side makes it unique and enables its **perfect integration in** reduced spaces. No need to cut the architrave which can be flush mounted.
- The hinge is reversible, if mounted in the center of the door thickness, allows the reversibility of the door, thus enabling the optimization of the stock and logistics at installation.
- 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. Once installed, the door has natural sinking, Invisacta hinge allows to set the door back to the start position.
- Outer casings protect the inner junction fulcrums against rubble coming from door installation works.
- The clamping screws, placed in the outer casings, are not used for hinge adjustment, therefore they remain stable for a long time.
- The hinge can be fitted with door closing devices.
- Material of levers: aluminum.
- · Material of casing: zamak.
- **CE certified** according European Assessment Document 020001-01-0405.
- Fireproof certified 45' according UNI-EN 1634-1.
- UL certified Fireproof 90' standard UL 10C.
- **Aluminum caps** available to conceal the screws.

Finishing



Hinge **IN303120V702**Caps **GC300010J102**Satinized Silver Plated



Hinge **IN303120VN02**Caps **GC300010J205**Satinized Nickel Plated

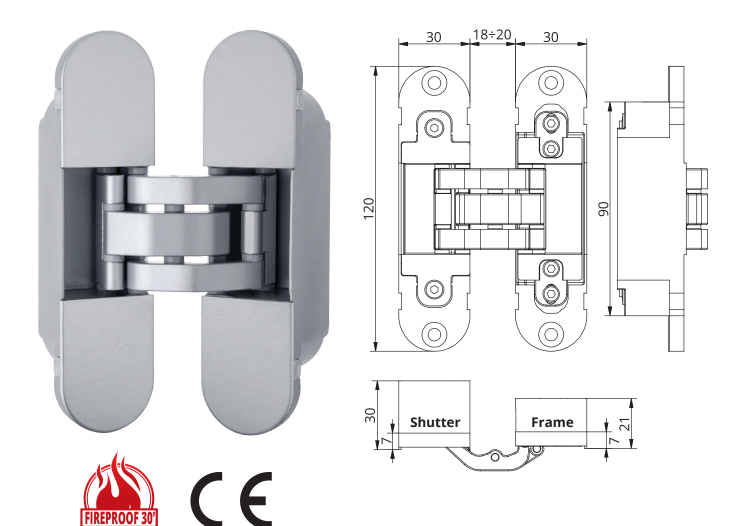


Hinge IN303120VO02 Caps GC300010JO05 Polished Gold



Hinge IN3031209N02 Caps GC3000109N02 Matt Black Plastified

IN300120 3D hinge for 60 kg. doors

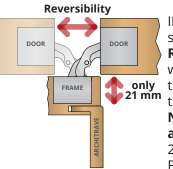


Technical data

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

^{*} 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.



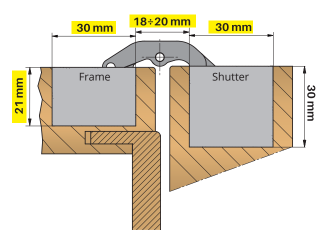


IN300 hinge allows at the same time:

Reversibility of the door with hinge mounted in the center of the door thickness.

No need to cut the architrave thanks to only 21 mm of frame slot depth-Patented EP-B2719851.





- A 21 mm depth slot on the frame side makes it unique and enables its **perfect integration in** reduced spaces. No need to cut the architrave which can be flush mounted.
- The hinge is reversible, if mounted in the center of the door thickness, allows the reversibility of the door, thus enabling the optimization of the stock and logistics at installation.
- 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. Once installed, the door has natural sinking, Invisacta hinge allows to set the door back to the start position.
- · Material of hinge: zamak.
- The hinge can be fitted with door closing devices.
- Outer casings protect the inner junction fulcrums against rubble coming from door installation works.
- The clamping screws, placed in the outer casings, are not used for hinge adjustment, therefore they remain stable for a long time.
- Material of hinge: ZAMAK.
- **CE certified** according European Assessment Document 020001-01-0405
- Fireproof certified 30' according UNI-EN 1634-2.
- **Aluminum caps** available to conceal the screws.

Finishing



Hinge IN300120V702 Caps GC300010J102 Satinized Silver Plated



Hinge IN300120VN02 Caps GC300010J205 Satinized Nickel Plated



Hinge **IN3001209P02**Caps **GC3000109P02**White Matt RAL 9016



Hinge IN300120H004
Caps GC300010J102
Zinc Plated



Hinge IN300120BO02
Caps GC3000109R02
Bronze Plated

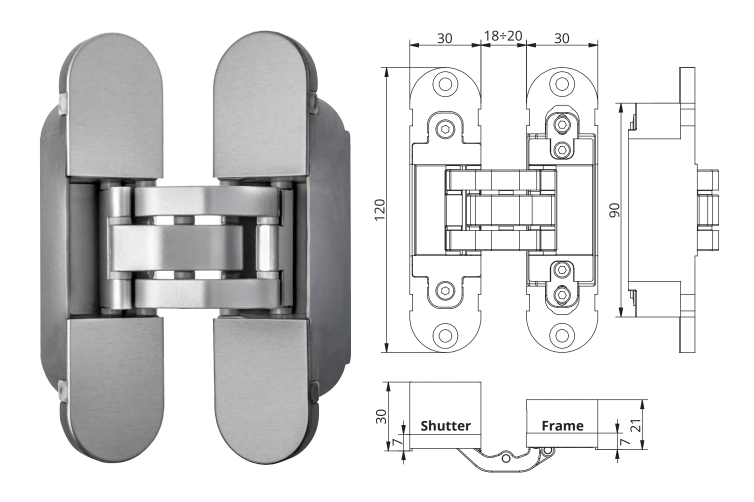


Hinge IN300120VO02 Caps GC300010JO05 Polished Gold



Hinge IN3001209N02 Caps GC3000109N02 Matt Black Plastified

IN305120 3D invisible hinge for 40 kg. doors

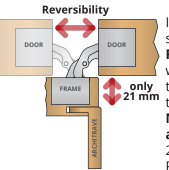


Technical data

Capacity*	40 Kg.
Hinge height	120 mm
Width shutter side	30 mm
Width frame side	30 mm
Depth shutter side	30 mm
Depth frame side	21 mm
Door opening angle	180°
Side adjustment	± 1 mm
Height adjustment	± 2 mm
Depth adjustment	± 1 mm

^{*} 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.



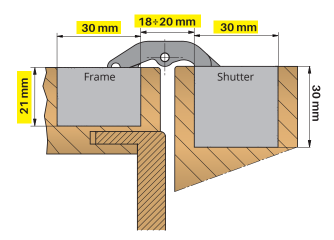


IN305 hinge allows at the same time:

Reversibility of the door with hinge mounted in the center of the door thickness.

No need to cut the architrave thanks to only 21 mm of frame slot depth-Patented EP-B2719851.





- A 21 mm depth slot on the frame side makes it unique and enables its **perfect integration in** reduced spaces. No need to cut the architrave which can be flush mounted.
- The hinge is reversible, if mounted in the center of the door thickness, allows the reversibility of the door, thus enabling the optimization of the stock and logistics at installation.
- 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. Once installed, the door has natural sinking, Invisacta hinge allows to set the door back to the start position.
- · Material of hinge: ZAMAK.
- Material of casing: thermoplastic polymer.
- Outer casings protect the inner junction fulcrums against rubble coming from door installation works.
- The clamping screws, placed in the outer casings, are not used for hinge adjustment, therefore they remain stable for a long time.
- **Aluminum caps** available to conceal the screws.

Finishing



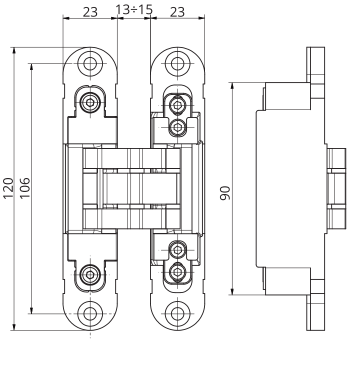


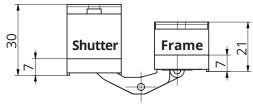


IN3051209P04 White Matt RAL 9016

IN230120 3D invisible hinge for 60 kg. doors









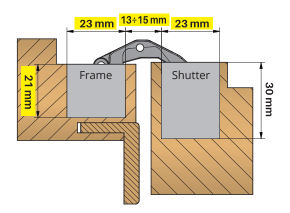


Technical data

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	± 1 mm
Height adjustment	± 2 mm
Depth adjustment	± 1 mm

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.





- A 21 mm depth slot on the frame side makes it unique and enables its perfect integration in reduced spaces. No need to cut the architrave which can be flush mounted.
- 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. Once installed, the door has natural sinking, Invisacta hinge allows to set the door back to the start position.
- The hinge is reversible.
- The hinge can be fitted with door closing devices.
- Outer casings protect the inner junction fulcrums against rubble coming from door installation works.
- The clamping screws, placed in the outer casings, are not used for hinge adjustment, therefore they remain stable for a long time.
- · Material of hinge: ZAMAK.
- **CE certified** according European Assessment Document 020001-01-0405
- Fireproof certified 30' according UNI-EN 1634-2
- **Aluminum caps** available to conceal the screws.

Finishing



Hinge **IN230120V702**Caps **GC230010J102**Satinized Silver Plated



Hinge IN230120H004 Caps GC230010J102 Zinc Plated



Hinge IN230120VN02 Caps GC230010J202 Satinized Nickel Plated



Hinge IN230120BO02 Caps GC2300109R02 Bronze Plated



Hinge IN2301209P02 Caps GC2300109P02 White Matt RAL 9016

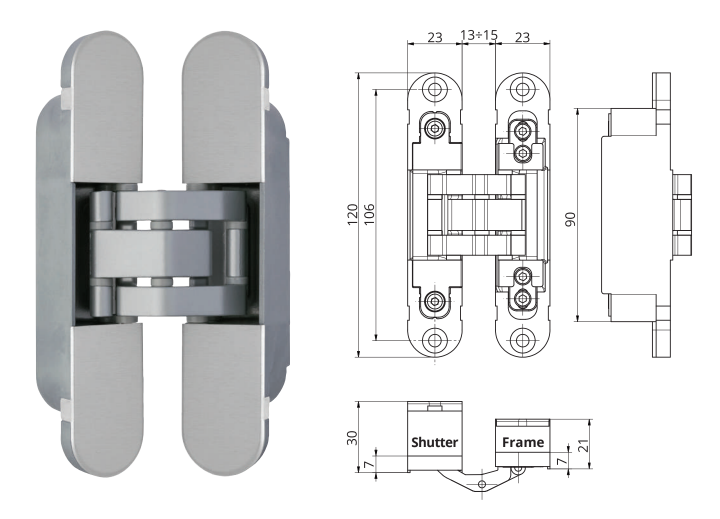


Hinge IN230120VO02 Caps GC230010JO05 Polished Gold



Hinge IN2301209N02 Caps GC2300109N02 Matt Black Plastified

IN235120 3D invisible hinge for 40 kg. doors

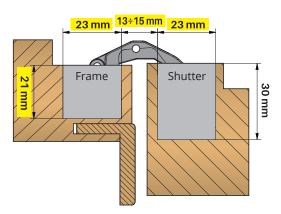


Technical data

Capacity*	40 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	± 1 mm
Height adjustment	± 2 mm
Depth adjustment	± 1 mm

^{*} 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.





- A 21 mm depth slot on the frame side makes it unique and enables its perfect integration in reduced spaces. No need to cut the architrave which can be flush mounted.
- 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. Once installed, the door has natural sinking, Invisacta hinge allows to set the door back to the start position.
- Material of hinge: ZAMAK.
- Material of casing: thermoplastic polymer.
- The hinge is reversible.
- Outer casings protect the inner junction fulcrums against rubble coming from door installation works.
- The clamping screws, placed in the outer casings, are not used for hinge adjustment, therefore they remain stable for a long time.
- **Aluminium caps** available to conceal the screws.

Finishing



IN235120V708 Satinized Silver Plated



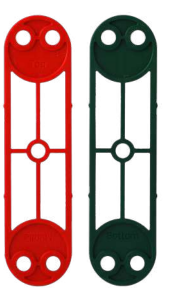
IN235120H008 Zinc Plated

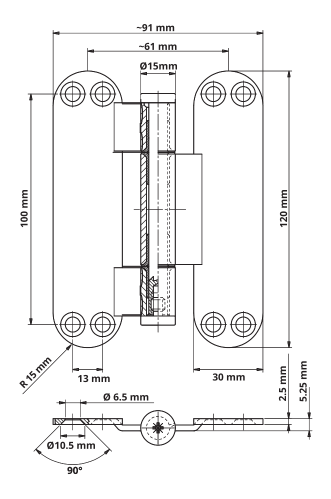


IN2351209P17 White Matt RAL 9016

Cl335150N035 plate hinge for 40 kg. doors









Technical features

- The hinge is suitable to be installed on doors and frames with IN300, IN303 and IN305 millings.
- The hinge can be fitted right and left.
- Equipped with spacers that allows to prevent the natural sinking of the door.
- Kit composed by: 3 hinges, 4 green spacer, 4 red spacer and 24 screws

Technical data

Capacity*

40 Kg.

* 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.

Finishing

Nickel plated

Accessories

Adjustable door alignment device

- The device allows to keep the shutter aligned to the frame, avoiding in this way door deformities.
- Equipped with adjustable tension of the door jamb.
- Aluminum caps available to conceal the screws.



AI300

Compatible with millings of IN300, IN305 and IN303 hinges



A1230

Compatible with millings of IN230 and IN235 hinges

Plate



JC522

Fixing plate for IN310



NP120040H502

Plate for IN300, IN303 and IN305 hinges

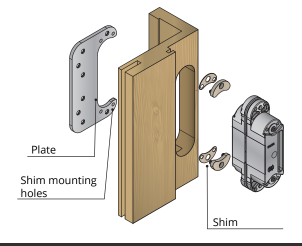
NP120040H504

Plate for IN230 and IN235 hinges



PP02

Shim to set up the plate NP120



Jigs



MUDIMINVG002

Aluminium holder for template guides

MUMAS230G002

Aluminium guides for IN230 and IN235

MUMAS300G002

Aluminium guides for IN300, IN303 and IN305

MUMAS310G002

Aluminium guides for IN310



MUBAS500G002

Nylon holder for template guides

MUMAS230W004

Nylon guides for IN230 and IN235

MUMAS300R004

Nylon guides for IN300, IN303 and IN305

MUMAS310N004

Nylon guides for IN310

Wedge



PP105050Y202

Wedge with 5 spacers

Cap



TP230120Z002

Nylon cap for IN230, IN235 and IN232 hole













