

Invisacta Concealed hinge



OTLAV is glad to present the new concealed hinge called "Invisacta" meant for flush doors. These new hinges with **minimal amount** of space and **great reversibility** represent the best solution when design, versatility and strength are required.





Via Angelo Padovan, 2/P.O. Box 64 31025 S. Lucia di Piave (TV) - Italy Tel + 3 9 0 4 3 8 4 6 1 1 r. a . Fax + 3 9 0 4 3 8 4 3 9 2 5 2 www.otlav.com - sales@otlav.it





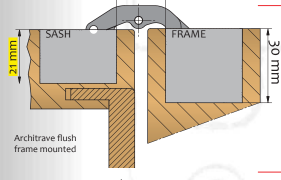
Invisacta has born, The new OTLAV concealed hinge

OTLAV has always been focused on advanced technological research and now is on the market with a new line of concealed hinges called "Invisacta".

This highly innovative project is characterized by cutting-edge construction solutions that offer strength and high versatility.

"Invisacta" represents a brilliant solution for straight-lined interior design by enhancing the look of the door.

18/20 mm



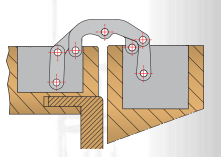
MINIMAL DIMENSIONS Slot on sash side : 21 mm

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

30

7 JUNCTION FULCRUM 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.

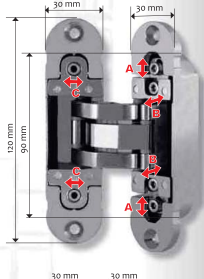


3 ADJUSTMENTS

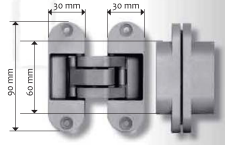
Only one hex spanner

- A Height adjustment : ±2 mm.
- B Depth adjustment or gasket crushing: ±1 mm.
- C Side adjustment : ±1 mm.

RANGE



Invisacta line is also available in non adjustable version. Additional versions will be soon presented.





Aluminum caps available to conceal the adjustable screws.

Available in white zinc finish. Other finishes also available on request. Load capacity adjustable version : 50 kg. Load capacity non-adjustable version : 35 kg. Door opening angle : 180°.

REVERSIBILITY

Hinges offer reversibility of door, both on vertical and horizontal axis.

Vertical axis reversibility : with hinges centered in the panel thickness, the handle can be placed at any height and decorative parts are unaffected.

Horizontal axis reversibility: When hinge housing is not centered on the panel, the handle must be placed in the middle of the door.

