



# **AIR Push Hinges**

#### Finish

Nickel Titanium

## DESCRIPTION

Air is an innovative and functional concealed hinge system, characterized by sophisticated design, compactness, and very high performance qualities. Air is fully adjustable in three directions and it can be used with both wood doors and aluminum framed doors. Whether used on small light doors or tall heavy doors, two hinges are all that is required to ensure a smooth and worry free action.

## ADVANTAGES AND BENEFITS

The innovative and revolutionary hinge. Despite its compactness and small size, AIR delivers full functionality to furniture manufacturers. Once inserted into the top and bottom of the cabinet, the door is practically invisible. Its small size means that applications for AIR are numerous: kitchens, bathrooms, living room and bedroom furniture, and display cabinets. - The hinge is characterized by its compactness and small size; it incorporates the push self-opening system for handle-less doors. - It is fitted to the top and bottom panel of the cabinet.

#### **AVAILABLE PRODUCTS**

Product #	Finish
HCELPX99XXV	Nickel
HCELPX66XXV	Titanium

### **TECHNICAL SPECIFICATIONS**

Hinge Opening Angle	+105°
Load Capacity	55.1 lb*
Cabinet Type	Frameless
Closing Mechanism	Self-Opening PUSH
Brand	Salice
Production Time	Stock

#### Disclaimer

Measures shown with an asterisk (\*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, <u>click here</u>.

## APPLICATION

- For min. 3/4 in (18 mm) thick wood doors and aluminum-framed doors - Max. dimensions of the door: height 82 11/16 in (2100 mm), width 23 19/32 (600 mm) - 21/32 in (16.5 mm) deep metal cup - Possible drilling distance on the door (K): from 1/8 in (3 mm) to 1/4 in (6 mm) for wood doors - Aluminum doors: door edge bore drilling (K): 5/32 in (4 mm)

## **PRODUCT PHOTOS**







