



# Pivot Hinge for Glass Door Recessed in Cabinet/Furniture

Product # D032033

#### DESCRIPTION

require glass milling

Can be mounted left or right. Mounting bracket must be installed a minimum of 2 mm from cabinet wall and 20 mm from shelves.

#### **TECHNICAL SPECIFICATIONS**

Product #	D032033
Load Capacity	Max. 25 kg
Material	Solid Brass
Width	74 mm
Height	42 mm
Thickness of Glass	6 to 8 mm
Finish	Chrome
Width of Door to Respect	Max. 500 mm
Use Туре	Glass

### **IMPORTANT INFORMATION**

Note: The hardware must be ordered before the execution of the project. Always use the instruction supplied by the manufacturer inside of the packaging because: The manufacturer reserves the right to make technical changes, modify quite produced or information without prior notice! At any time the execution and installation must be done by qualified persons. Never exceed the weight nor the maximum dimension recommended by the manufacturer. Always make sure to fix properly the product using the right fixation for the proper material. Never used any spray lubricant on these products! Maintenance: used a soft soap without ammonia and abrasive on a soft cloth(rag). Picture for visual reference only! Actual product may vary from photo shown! Returns or claims for unpackaged products will not be accepted. Exclusion from responsibility: The preceding information as well as any technical recommendation given in writing, verbally or based on tests are provided to the best of our knowledge. However, they are non-binding recommendations only and do not affect your responsibility to determine the correctness of given recommendations and suitability of the product for your particular purposes. The application, use or processing of our products as well as the production of products based on our technical recommendations are beyond our control and therefore fall exclusively in your area of responsibility. Sales of our products are effected according to our most updated General Sales and Delivery Conditions.



## PRODUCT PHOTOS

