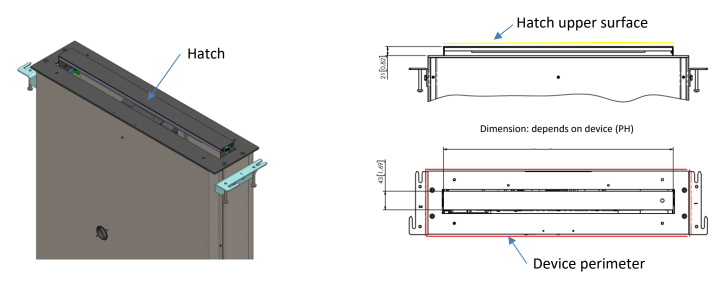


This is a guide to explain how to fabricate the table in order to flush the DB3 monitor hatch with the table surface.

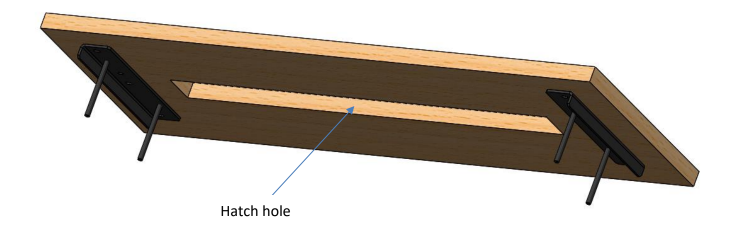
DB3 closed



For a proper installation, the upper surface of the hatch must be perfect leveled and centered with the table upper surface.

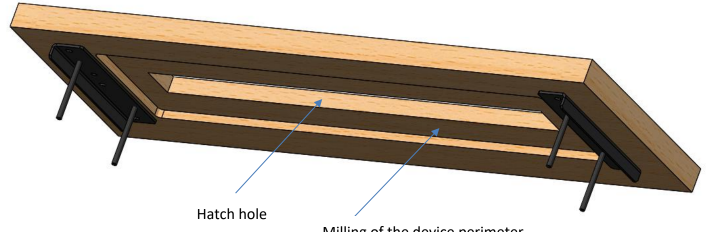
As it is shown in the drawing, the hatch stands above 20mm from the device. So, you can find two situations depending on the table thickness:

1- For tables thickness lower than 20mm it just will be necessary to mill the rectangular hole where the hatch passthrough. The hole dimensions are shown in the PatternHole document.

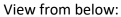


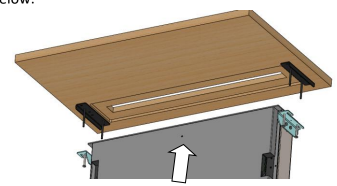
View from below

2- For tables thickness higher than 20mm it will be necessary to mill from below the table surface, a rectangle with the dimensions of the device perimeter. The depth of this milled will be the table thickness minus 20mm

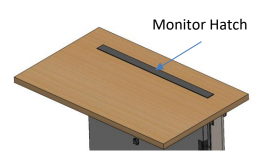


Milling of the device perimeter





View from above once installed: Closed





Open

All dimensions of the holes, milled and brackets positions are described in the PatternHole document.

The installation of the device is described step by step in the User manual guide.





Arthur Holm is a registered brand of:

ALBIRAL DISPLAY SOLUTIONS, SL

Fátima 25,08512 St. Hipòlit de Voltregà (Barcelona – Spain)

tel. +(34) 938 502 376

www.arthurholm.com