



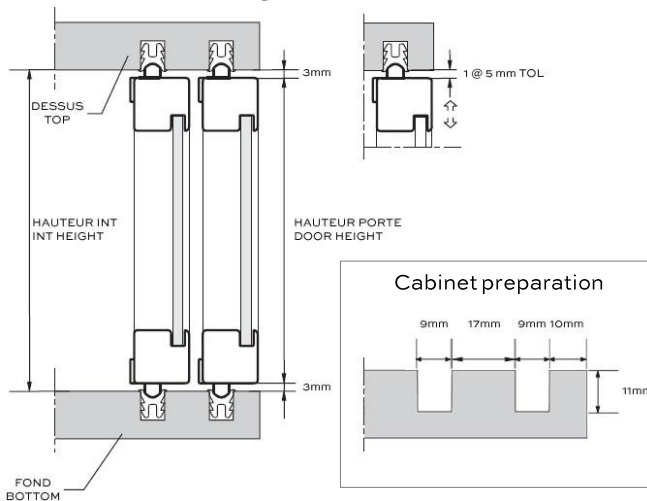
BARAZIN

VERRE - ALUMINIUM - GLASS

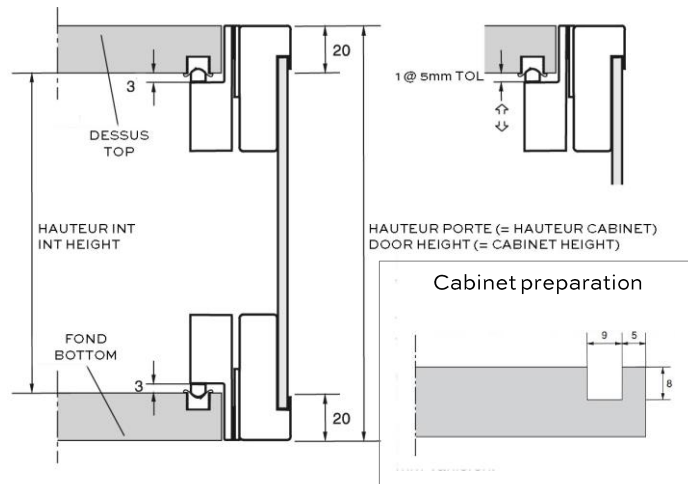
TECHNICAL INFORMATION FOR SLIDING SYSTEM

BARAZIN provides a sliding system which is installed inside the cabinet opening and allows one or multiple doors to slide independently (one rail only for surface door). The mechanism is easy to install and to use; it consists of two preset rollers on the lower part of the door and two spring loaded rollers on the top. The rails are made of clear anodized aluminum. The maximum cabinet dimensions for the system are 30x48.

Integrated door



Surface door



Calculation for door dimensions

Integrated door:

WIDTH: (Int. Cabinet width + Profile width)/2

Ex. with profile 90: $(500\text{mm} + 50\text{mm}) / 2 = 275\text{mm}$ **or** $(19 - 5/8 + 1 - 31/32) / 2 = 10 - 25/32$

HEIGHT: Int. Cabinet height – 6mm

Ex. With any profile: $250\text{mm} - 6\text{mm} = 244\text{mm}$ **or** $9 - 27/32 - 1/4 = 9 - 19/32$

Surface door (specify panel thickness 5/8 or 3/4)

WIDTH: Ext. Cabinet width / 2

HEIGHT: Ext. Cabinet height