Assunta



The system for vertically sliding doorpanels





FURNITURE FOR TV

TV set integrated in the wall unit and easily closed by one vertical door.



BREAKFAST CABINET

Typical breakfast cabinet with two moving panels in a kitchen.



KITCHEN

The countertop is fully enclosed with wide vertical doors.

THE SYSTEM



Assunta is very simple in design. The system consists of 2 drive modules, a control box and frames that are attached to the panels. The frames for the panels contain all the necessary components and are screwed onto the panel as one unit. This leads to a very simple and fast assem**bly**. The frames are different according to the panel: on the lower panel, frames come with guide wheels and attachment points for the belts. The frames for the following panels

include guide wheels and take-home hooks.

The side guides (milled yourself or supplied in white or black volkern) have an extremely simple shape. They consist of a single straight slot with a bend at the bottom to the short sloping section coming forward.

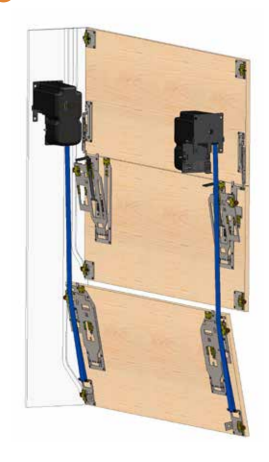
THE WAY IT WORKS

With Assunta, the panels are first tilted backwards before being raised upwards. By applying this principle, the panels no longer need to be beveled on the horizontal sides and thus fully rectangular panels can be used.

This makes Assunta even more accessible and easier to integrate into an interior design.

The tilting of the panels is fully embedded in the frames that are screwed on top of the panels. There are no further milling involved here.

> Rectangular panels and easy integration



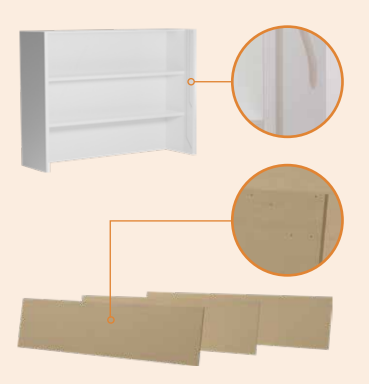


The lower panels tilt due to the special action of the pull-up belts. The next panels tilt due to the special arrangement of the follower brackets. Both principles are revolutionary and were of course patented.

The tilting panels also have an extremely interesting consequence. The shape of the side guides becomes very simple, making the creation of these slots accessible to a larger group.

> Tilting panels and simple guide rails

STEP BY STEP



STEP 01

The body of the cabinet with side guides is constructed according to the drawing (www.assunta.be).

The side guides can be supplied but you are free to mill the simple groove pattern yourself into the sides (which are provided with a hard material in which the grooves come).

The point drillings in all (front) panels are provided according to drawing (www.assunta.be). The panels all have straight chamfered sides (no bevelling).

STEP 02

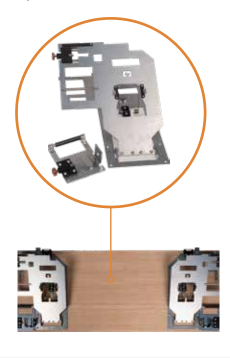
The drive modules and control box are placed in the back wall and side wall of the corpus, respectively.



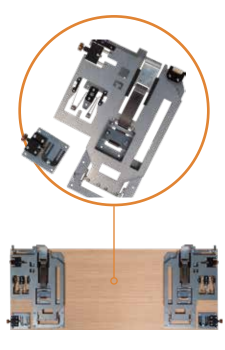
STEP BY STEP

STEP 03

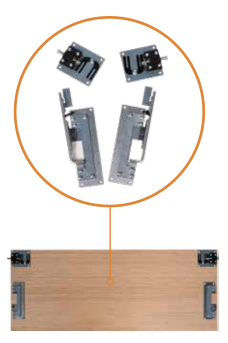
A. Screw the frames onto the lower paneel.



B. Screw the frames onto the next paneel.



C. Mount the components on the fixed panel.



STEP 04

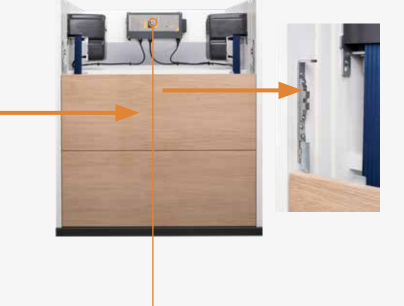
A. First insert the lower panel into the corpus.



C. Finally perform the adjustment.



B. Then add the following panel and the fixed panel.



GENERAL SPECIFICATIONS

For 1, 2 or 3 moving panels with combined weight of maximum 40 kg.



Fixed panel height greater or equal to moving panels

Height following panel: 360 - 600/500 mm, 2/3 moving panels

Lower panel height: 360 - 1300 mm

OPTIONS

Operation: remote control, Assunta push buttons or own push buttons.



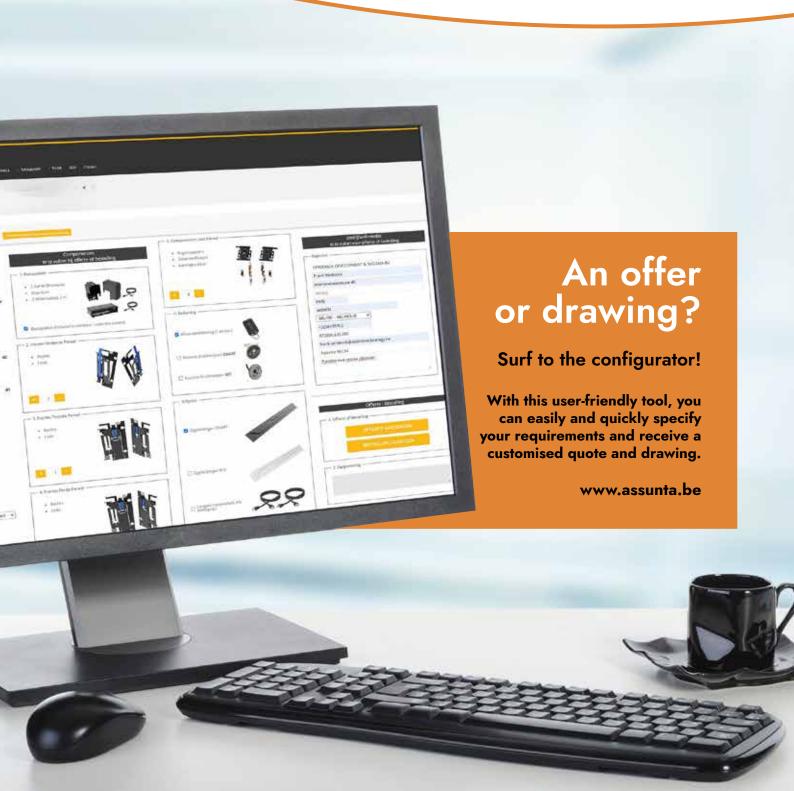
Side rails in white or black HPL according to height and thickness of panels.



Door aligners to keep wider panels perfectly straight







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