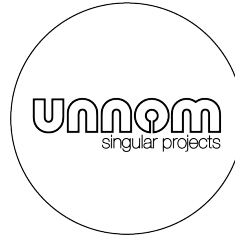


TECHNICAL SHEET

Madison screens

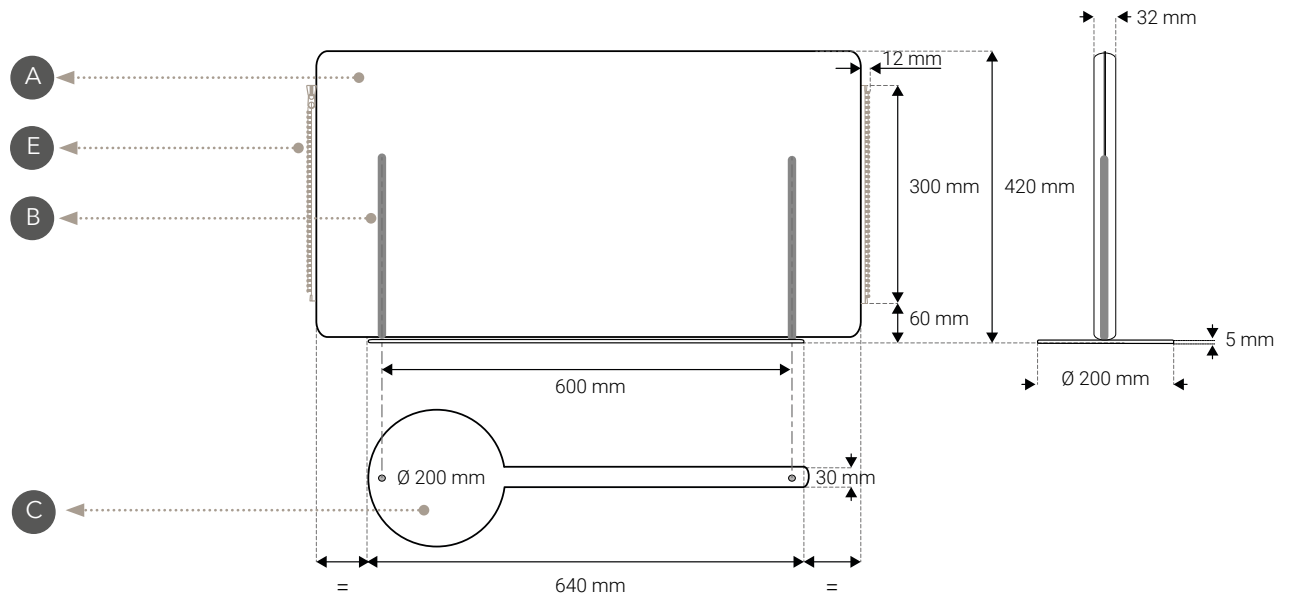


SCREENS ON BASE

420 mm high, 800 and 1000 mm wide

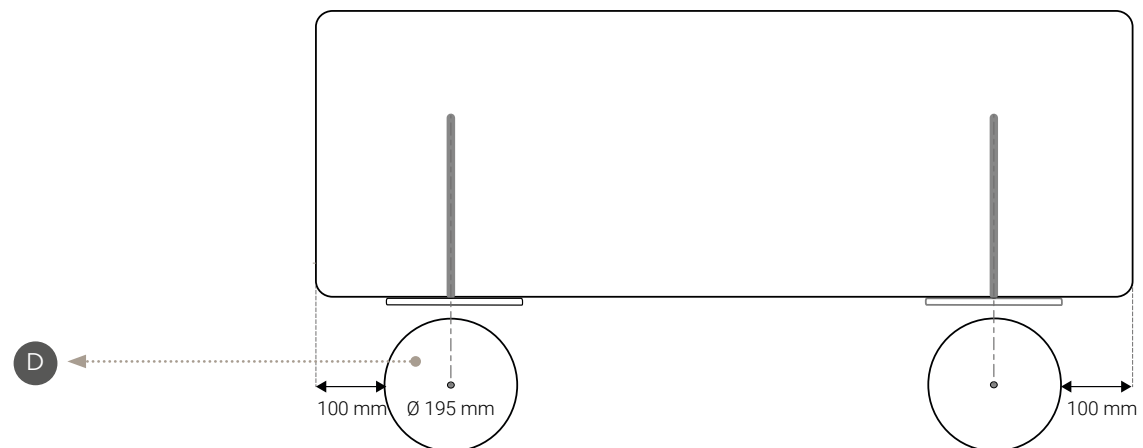
The screens (A) fits onto the two stems (B) fixed to the powder-coated base (C).

Zips (E) are available as an optional extra (factory fitted), to connect two screens together.



420 mm high, 1200, 1400 and 1600 mm wide

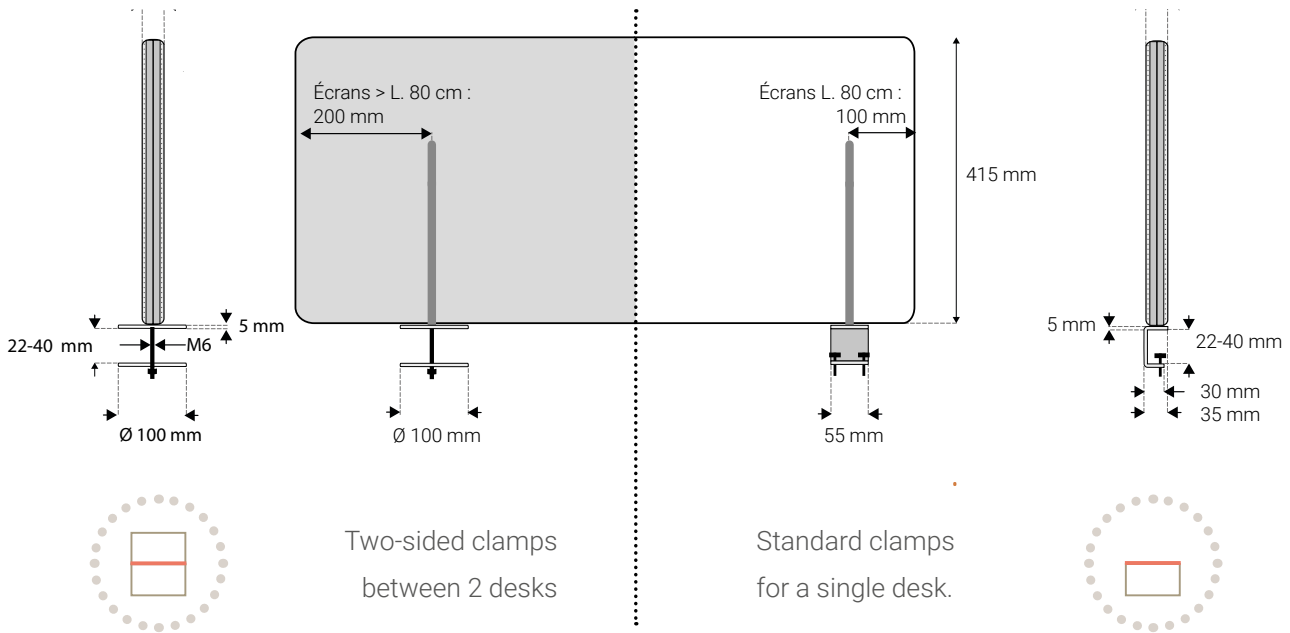
The screens fits onto the two stems fixed to the powder-coated round bases (D).



SCREENS ON CLAMPS

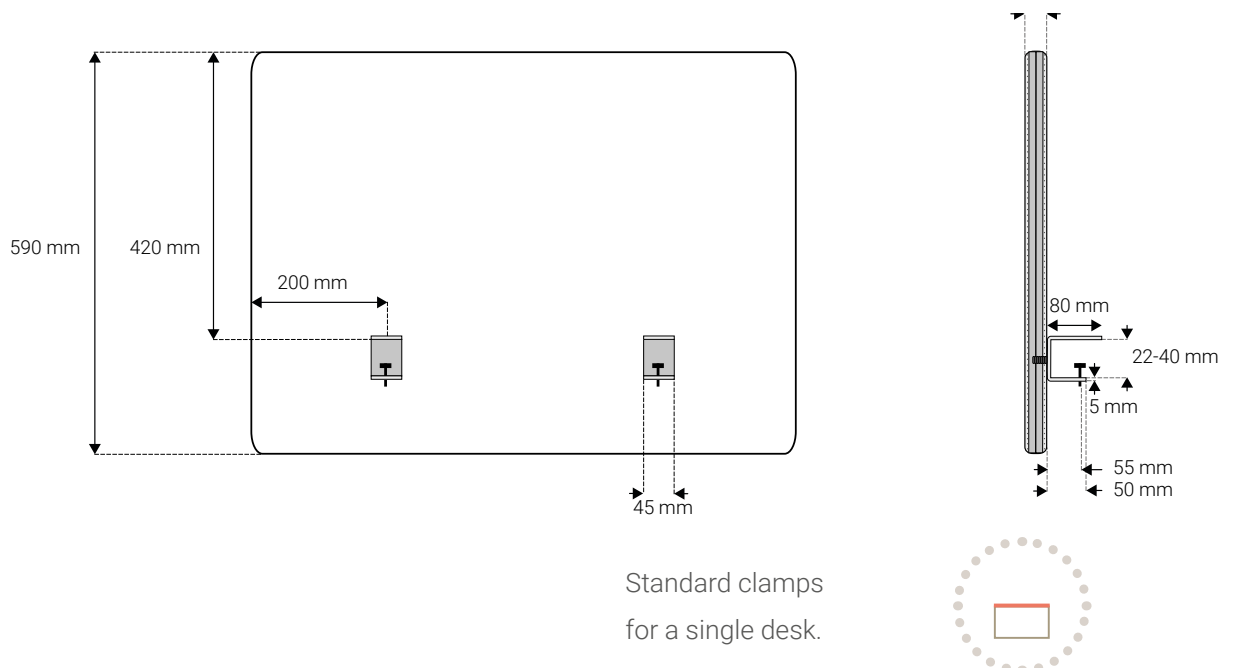
420 mm high, 800, 1000, 1200, 1400 and 1600 mm wide

The screen fits onto the two stems fixed to the two powder-coated clamps.



590 mm high screen-modesty panel 800, 1000, 1200, 1400 and 1600 mm wide

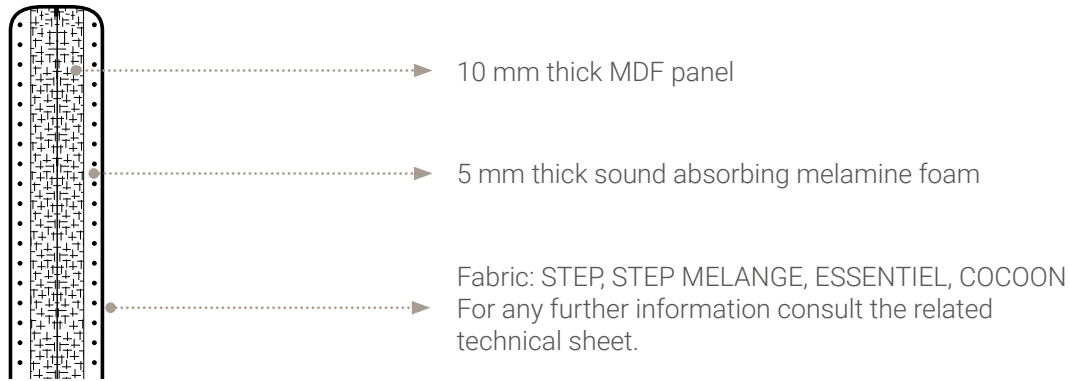
The clamps are fixed through the 2 MDF panels to prevent from pullout.



COMPOSITION

Screen

The 32 mm thick screen is made of 2 high density MDF panels upholstered with sound absorbing melamine foam and fabric.



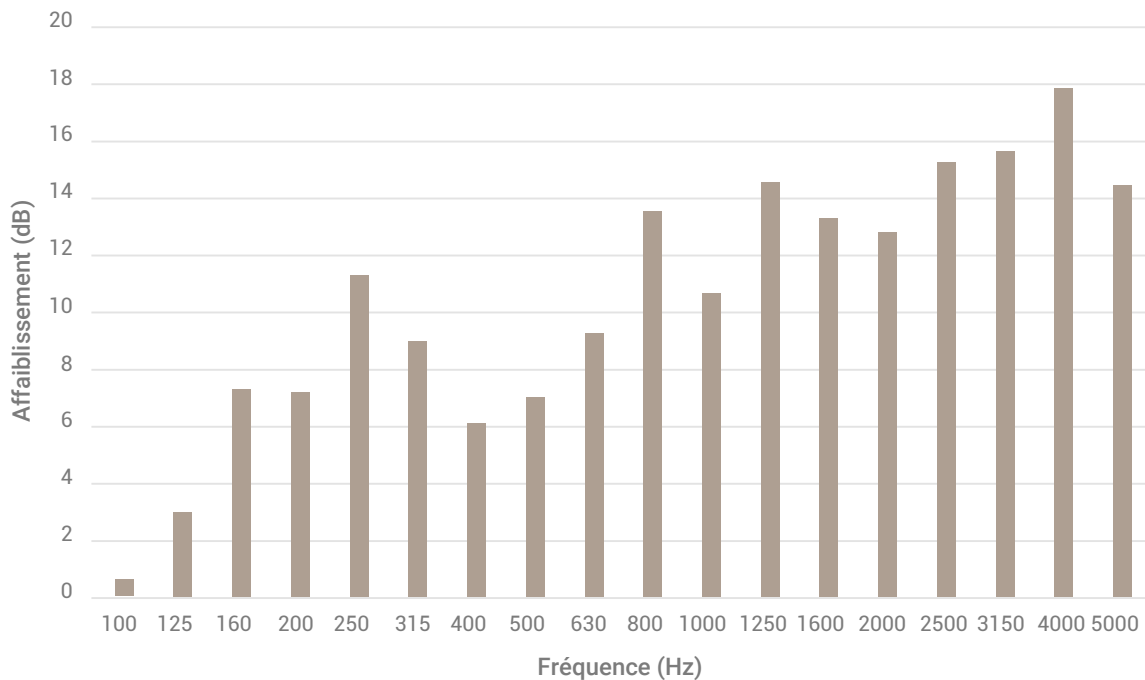
Fixing options

All fixings are made of powder-coated steel.

ACOUSTIC FEATURES

The sound reduction index indicates the amount of sound that does not go through the screen.

The 11 dB weighted sound reduction index is a good result as regards to the requirements of the NF S31 199 norm and shows that the MADISON screens contribute to better insulation.



Courbe extraite du rapport d'essai du CTTM n° A170240_01_A (norme ISO 10053)

ACCESSORIES

Screens on base

They can be fitted with the MADISON accessories.

Screens on clamps

They can be fitted with the MADISON accessories.

They can be fitted with powder-coated aluminium toolbars as an optional extra (factory fitted), to receive the NEW WAVE accessories. Screens with two sided clamps have toolbars on both sides, whereas screens with standard clamps have toolbars only on user side.

