



Vent Nouveau MT

SEATS & MOBILE WALLS
Since 1970

Wherever People Meet, Whenever People Travel



Vetro

Full Glass Mobile Wall

INTRODUCTION

The Vetro is the first fully glazed even-surfaced folding wall on the mobile-wall market and it has been awarded C2C Bronze certification.

This mobile wall system consists of separate panels linked with hinges.

When fully closed, these panels look like a completely smooth glass wall, with optimum translucence and acoustic insulation, which makes it a unique product in our market. As these glass walls have $R_w = 40\text{dB}$ acoustic insulation, they are extremely practical as well beautiful.



click on the image above to watch the video

Vent Nouveau s.a.l

Phone: +961 4 712037 | Mobile: +961 3 291820 | Fax : +961 4 715196

Email: info@ventnouveau.com

KEY FEATURES & BENEFITS

- a certified Rw value of 40dB
- a fully glazed wall with very narrow frames/an elegant construction
- a patented locking system: the wall locks itself while you set it up, so there are no locking points in the visible surface of the wall.
- options for combining solid and glazed panels.
- C2C bronze certification!



Vent Nouveau s.a.l

Phone: +961 4 712037 | Mobile: +961 3 291820 | Fax : +961 4 715196

Email: info@ventnouveau.com

TECHNICAL INFORMATION

Vetro	
Character / application	Slim-line application with average sound insulation value, suitable for all situations where transparency is required.
Profile thickness	87 mm
Glass thickness	5 mm
Height	Up to 3,100 mm
Width	Up to 900 mm
Wall / opening width	7,500 mm in a single leaf or 15,000 mm in two leaves with closure in the middle.
Frame construction	Aluminum frame (technically anodized colorless) in which the glass is glued.
Panel view	Visible vertical and horizontal frame profiles that protect all sides of the glass. Standard version technically anodized colorless aluminum. Available in RAL-color as an option.
Glazing	5 mm tempered glass (NEN-EN standard 12150).
Sound insulation	40 dB. The sound insulation values were obtained in tests performed by certified laboratories, DIN EN ISO 101420-2:2010.
Weight	30 kg/m ²
Seal top and bottom	Rubber sealing profiles. At the top, the rubber is located in the track profile. At the bottom, the rubber is in the panel profile.
Unique locking system	Invisible locking mechanism (patented) which is automatically activated during operation of the partition.
Top and floor track	Top track: solid aluminum profile (standard in white), Floor track: ultra-low solid aluminum. (The vertical load of the panels is entirely supported by the floor track; the top track has a guiding function only.)
Static behavior	The panels are bottom-rolling in the track and designed to bear their own weight only; they must not be subjected to any external loading.
Environmental conditions	Only suitable for indoor applications.

Vent Nouveau s.a.l

Phone: +961 4 712037 | Mobile: +961 3 291820 | Fax : +961 4 715196

Email: info@ventnouveau.com