Madras® by Galvolux

Exclusive decorative glass

Technical data sheet

Base product: patterned glass to EN 572-5.

Description and performance: the printed side is chemically satin-finished, opaque, very smooth, velvety to the touch. Effective visual obscuration and optimal light diffusion are the key properties. Thanks to its low porosity, it ensures greater resistance to fingerprints and easier cleaning than traditional sand-blasted glass.

Fluido can also be supplied supplied in the finishes:

- Fluido-T (transparent finish) Art. 401011
- Fluido-M Art. 401243

Sheet size:

- Fluido-T: 1610 x 3350 mm
- Fluido-M: 1610 x 3210 mm (usable 1570 x 3170 mm)

Pattern direction: parallel to 3210 mm side.

Lines size:

12.5 ± 0.3 mm



Thickness: 6 mm Colour: clear

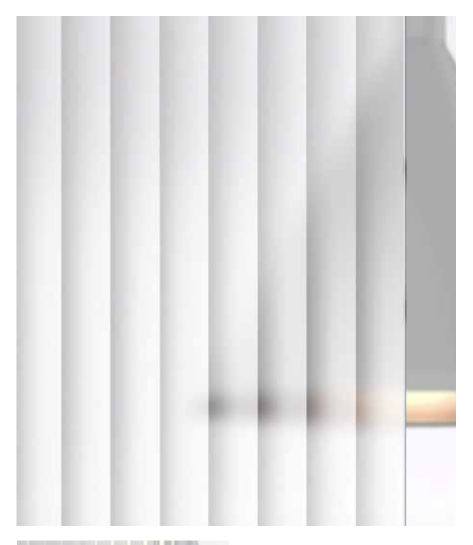
Internal and external applications: building (façades, parapets...), windows & doors, partitions, furniture, shower-screens etc.

Compatible processing: Cutting, grinding, drilling, notching, varnishing, etc.

Processing such as tempering, layering and assembly in insulating glass are to be agreed.

Cleaning: care must be taken when installing the glass not to get putty, resin, sealants, etc., on the treated side. Each of these substances requires a specific solvent for removing traces from glass. For routine maintenance, use water and/or any of the commonly marketed glass detergents. Dry immediately with a clean cloth, preferably micro fibre.

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Faults acceptance limits:

Spot, linear and pattern (out of square, waviness, bow) faults stemming from production of base glass: as per Standard UNI EN 572-5 (patterned glass): 5.Quality requirements.

Faults stemming from chemical processing of glass:

Defect size/mm	Max no/sheet	average per 20 m2
>0,6 e > 1,5	3	5
>1,5 e > 3,0	1	2
>3,0 e > 9,0	only with customer acceptance	only with customer acceptance

Fluido



Colours and finishings in the photographs may look slightly different from those of the real products: we recommend that customers examine sample glass before choosing products.







