

MIRASTAR

The mirror effect glass



BASIC INFORMATION

MIRASTAR is a coated glass which primary characteristic is its high reflection. It is obtained by magnetron deposition of a coating of metal oxides on a transparent float glass PLANICLEAR.

DESCRIPTION

THE AMAZING MIRROR EFFECT OF MIRASTAR:

An essential element of decoration and interior design, the mirror illuminates and enlarges spaces to create warmer atmospheres.

MIRASTAR presents an incredible mirror effect which aspects vary depending on the lighting conditions.

Depending on conditions, it shows a mirror effect or a transparent glass effect which transmits light. It enables the creation of unique appearances.

RANGE

	Thickness (mm)	Length (mm)	Width (mm)
MIRASTAR	3, 4, 5, 6, 8 and 10	6.000	3.210

For other dimensions, please contact the refered sales person to your area by clicking here.

PERFORMANCE

This product complies with the requirements of class A of European standard EN1096-2 "Coated glass":

Abrasion resistance test;

Acid resistance test;

Condensation resistance test;

Neutral salt spray test.

Light transmission	Interior Light reflection
3%	60%

PROCESSING CAPABILITIES

MIRASTAR is designed to withstand all kind of transformations. It can be:

Cut and edged;

Tempered, toughened or laminated to obtain safety properties required for some applications;

Screen- printed to customize decoration.

PRODUCT APPLICATION

Shower- screens, shower cubicles Doors, partitions, space dividers Furniture, cupboard doors Decorational mirror Splashbacks Facades

ADVANTAGE

Mirror effect

Thanks to its high reflection, MIRASTAR acts like an authentic mirror: a great partner to create the feeling of space. Its double functionality represents a real space- saving trick.

A unique appearance

Depending on the lighting conditions, MIRASTAR acts like a mirror or a transparent glass. It offers the possibility of creating one directional panels which protect intimacy and allow seeing without being seen.

Flexibility of processing

The variety of processing options of MIRASTAR such as tempering, lamination and toughening enables it to be used in applications where safety and security are required.

Durability and high humidity resistance

Thanks to its excellent durability, MIRASTAR can be installed in each interior room including bathrooms and is also suitable for exterior glazing in facades. It withstands corrosion and reactions from cleaning products.

Mirastar brochure