MASTER-SOFT

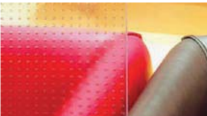
SOURCE OF LIGHT AND SOFTNESS



MASTER-SOFT

SOURCE OF LIGHT AND SOFTNESS

- Modern design: a matte, soft and flexible texture, structured by two diagonals. A state-of-the art design.
- Maximum light while maintaining
- Optional safety. As with all MASTERGLASS glass, MASTER-SOFT can be toughened to ensure a better level of safety and meet current regulations.





MASTER-RAY

MASTER-CARRE





MASTER-LENS

MASTER-POINT







MASTER-LIGNE



MASTER-SHINE

MASTERGLASS RANGE

The MASTERGLASS range consists of seven models.

Tolerance on thicknesses:

- 4 and 6 mm: ± 0,5 mm
- 8 mm: ± 0,8 mm • 10 mm: ± 1,0 mm

Dimensions	3 210 x 2 000		3 300 x 2 040	
Tchickness (mm)	4	6	8	10
MASTER-SOFT	•		•	
MASTER-CARRE	•	•	•	•
MASTER-LENS	•	•	•	
MASTER-LIGNE	•	•	•	
MASTER-POINT	•	•	•	
MASTER-RAY	•	•	•	
MASTER-SHINE	•	•	•	

APPLICATIONS

Light screen, internal structure, furniture, MASTER-SOFT is all at the same time. Its structure is an ideal place for the interplay of light and its contrasts. It is ideal for use in the home, • Shower and bath screens offices, shops, hotels and restaurants.

Its applications are limitless:

- Fixed or sliding partitions
- All-glass doors and framed doors
- Windows and glazing in façades
- Furniture (cabinet doors, tables,

counters, shelves)

- Indoor and outdoor guarding
- Balcony screens
- Stair treads, floor panels

SAINT-GOBAIN BUILDING GLASS POLAND



reddot award 2015 best of the best

MASTER-SOFT has just been awarded a Red Dot award "Best of the Best", a very high distinction awarded for the best international design.

MASTER-SOFT is a tactile material which catches the eye and is pleasing to the touch. The glass has a soft texture with a quilted pattern and a fine-grained touch. It conveys a background blur, becoming blurred as the body moves away.





DESCRIPTION

MASTERGLASS is a patterned glass which complies with the requirements of standard EN 572-5.

As with all other products in the MASTERGLASS range, the texture of MASTER-SOFT is obtained by casting and rolling the glass between two engraved cylinders. This extremely precise operation enables the glass to be finely engraved. The glass has one textured face and one smooth face.

PROCESSING

MASTERGLASS glass is suitable for numerous types of processing.

It can be:

curved or edgeworked to enhance the impact of its appearance; toughened or laminated for safety purposes; lacquered (on the smooth face); incorporated in enhanced thermal insulation double-glazed units for comfort.

INSTALLATION

MASTERGLASS must be installed in accordance with current standards and regulations.

As with all textured glass, the pattern on MASTERGLASS runs in one direction. To obtain a uniform appearance, the cut sheets must be placed side by side with the pattern on the glass running in the same direction. Special care must be taken cutting the glass when continuity of the pattern is required.



