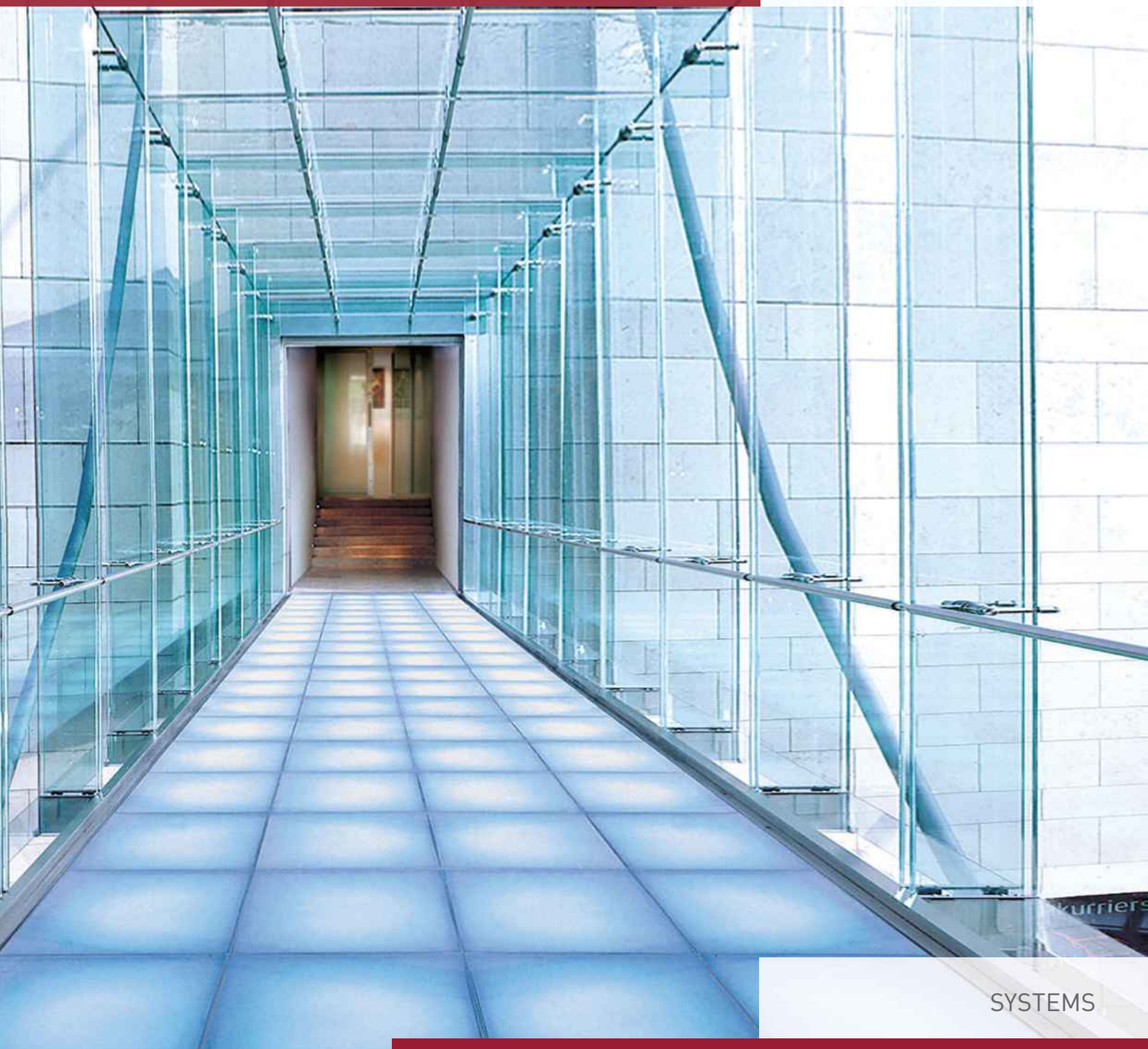


# POINT XS

Point fixings that  
do not penetrate  
through the glass



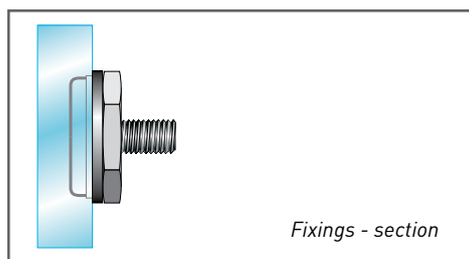
SYSTEMS

# POINT XS

## For bold, light architectural projects!

### Description

POINT XS is a system for point fixing monolithic glass panes, with fixings that do not penetrate through the glass. The highly innovative attachment principle consists of a component which expands inside the thickness of the glass to hold it in place without passing all the way through.



### Applications

POINT XS is a new concept in glasswork consisting of a glass unit and a fixing component which is able to hold the glass in place without passing all the way through it. The fixing component is anchored within the actual thickness of the material.

Designed for both external and internal applications, POINT XS is mainly used for:

- façades;
- wall coverings;
- street furniture;
- interior décor.

All the brands quoted in this brochure are either registered or trademarked by Saint-Gobain.

### Advantages

- **POINT XS discreet fixings, transparent design**

POINT XS fixings have a support surface 10 times larger than conventional glass fixings. They are more discreet and the glass retains all its transparency and luminosity.

The fixings do not pass all the way through the glass. Marks caused by conventional fixings vanish. The surface remains smooth and clean.

Surface treatments: POINT XS can be silk-screen printed or enamelled.

### Dimensions

POINT XS		
Monolithic glass	Thicknesses: (mm)	Dimensions max. (mm)
SG6 PLANILUX SG6 DIAMANT	10, 12	3,000 x 1,500

### Processing

POINT XS glass panes are subject to heat treatment (HST). They possess a high mechanical strength (120 MPa minimum compression application on their surfaces) and are extremely safe.

### Installation

POINT XS should be fixed on to the secondary structure by using intermediate brackets, which are not supplied.

### Regulation

POINT XS utilises toughened safety glass. This enables a wide range of possibilities while guaranteeing compliance with current regulations.

### Performances

The spectrophotometric performance of POINT XS glass fixings is similar to that of the glass which the system contains.



For Glassolutions contact details by country, please refer to the last page.

[www.glassolutions.eu](http://www.glassolutions.eu)

Distributor