

SCREEN 2 SPACE

FRAMELESS GLAZED SCREENS FOR YOUR

HOMES - APPARTMENS - RETAIL - BUSINESS
BALCONY - PATIOS - KITCHEN PARTITIONS - OFFICE



FROM RM1250
PER FOOT RUN



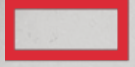
5 YEARS
WARRANTY



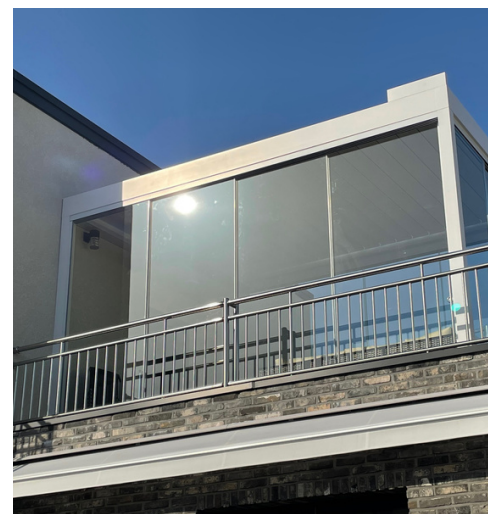
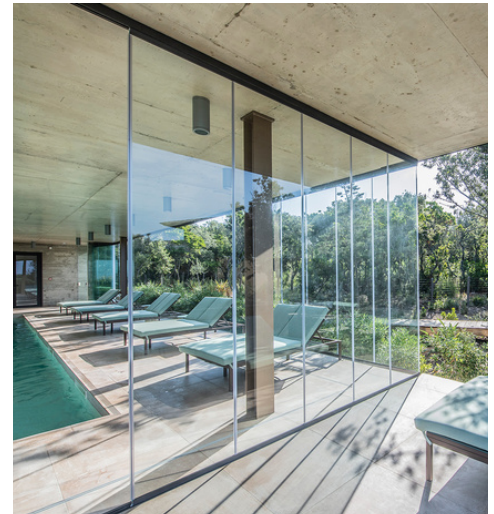
34 DB
ACOUSTIC
INSULATION



98%
WATER & AIR
TIGHTNESS

 CLAROFLEX®
PIVOT SYSTEM

TYPES OF USAGE



CLAROFLEX® PIVOT GLAZING SYSTEM

ADVANTAGES

- The system is a continuous, almost imperceptible, glass surface. The absence of vertical frames creates an effect of clear **panoramic view**.
- The **system is manufactured in Europe** & passed all the necessary tests and certifications.
- The system transmits the weight to the floor providing **enhanced stability** and safety as the glass panels are not suspended from the top track unlike other systems
- According to the results of tests in independent laboratories, CLAROFLEX® PIVOT is the most **air-tight** and **waterproof** system on the market, well suited for **tropical** climates

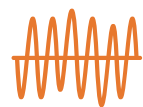
BENEFITS OF THE SYSTEM

- The system operates on the principle of **sliding**: the panels glide smoothly over a special sliding surface. The system does not need bearings or rollers, so **maintenance is almost nonexistent**.
- Bottom weighted system, the weight of the system is evenly distributed on the bottom track, which ensures high **stability & safety**.
- Glass **without special notches or drill holes** are used in the production of the system.
- The system can be **easily levelled** to compensate the unevenness of the construction. Just by using the top and bottom levelling tracks, you will have **68 mm** of regulation.

SYSTEM SPECS



5 YEARS
WARRANTY



34 DB
ACOUSTIC
INSULATION



CLASS 2
AIRTIGHTNESS



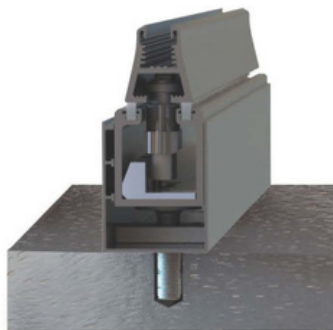
CLASS 6 WIND RESISTANCE

- WITH OUT SIDELOCK 139 KM/H WIND RESISTANCE
- WITH SIDELOCK 239 KM/H WIND RESISTANCE



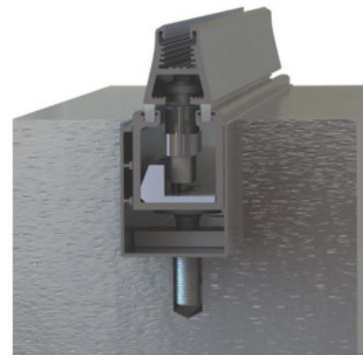
20% 5.6
W/M2K
THERMAL
INSULATION

CLAROFLEX® PIVOT SYSTEM FLOOR FINISHES



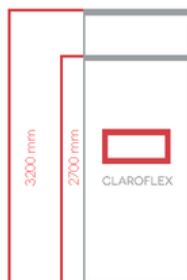
SYSTEM OVER THE FLOOR

THE ENSEMBLE OF BOTH THE
LEVELLING PROFILE AND
BOTTOM TRACK IS ONLY 54
MM HIGH AND IT IS
INSTALLED OVER THE
FINISHED FLOOR.



RECESSED

THE ENSEMBLE OF BOTH THE
LEVELLING PROFILE AND
BOTTOM TRACK IS ONLY 54
MM HIGH AND IT IS
EMBEDDED IN THE FLOOR

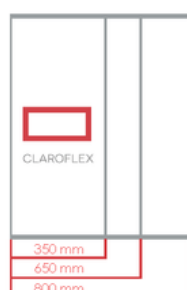


SYSTEM HEIGHT:

Maximum system height with 8 mm
glass is 2700 mm.

Maximum system height with 10 mm
glass is 3200 mm.

Maximum system height with 12 mm
glass is 3200 mm.



PANEL WIDTH:

Recommended width: 650 mm.

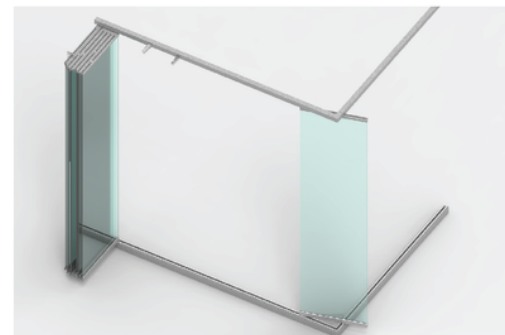
Maximum panel width: 800 mm.

Minimum panel width: 350 mm.

INSTALLATION OF DOOR
COMPONENTS:

Locks are usually set at 1100 mm
from the floor.

Panels can move through corners with angles
between 90° and 270°.



Glazings with a corner joint do not require any
additional structural reinforcement.

