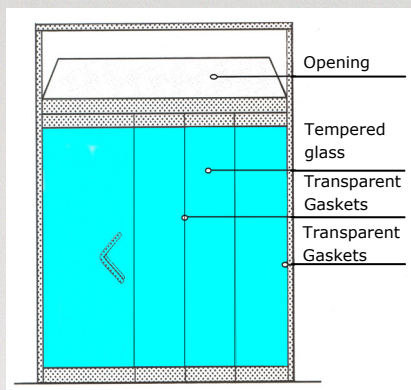


GM Morando Srl

## Folding Glasses



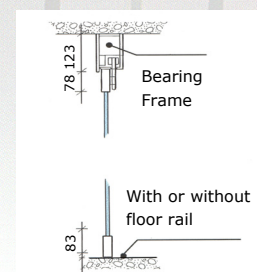
GIEMME SYSTEM<sup>®</sup> is a patented system of folding glass in plate crystal designed for enclosing **terraces, arcades and verandas**.

In **shops, restaurants, pubs, hotels** or **private houses** its box like opening allows you in summer the possibility to create an interior setting in **direct contact with nature**. In winter it remains totally closed to offer **beautiful views sheltered** from the cold and bad weather.

**Air and water tightness** are guaranteed by **transparent gaskets**.

GIEMME SYSTEM<sup>®</sup> can be even used to **separate interior settings** in offices, shops, malls, hotels, restaurants, pubs or private houses. Glass is transparent, satinized or decorated.

The support structure is in **aluminium** either anodized or coated with polyester paint. Doors in 10mm toughened plate glass slide on tracks with special nylon bearings.

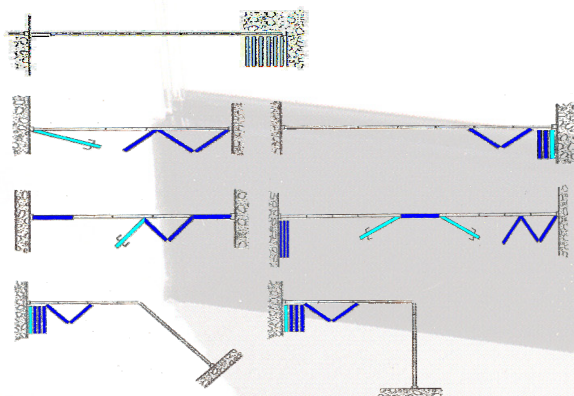


### Technical Characteristics:

- **Floor rails:** You can choose an external rail or one embedded in the floor. GIEMME SYSTEM<sup>®</sup> can also be manufactured without floor rail (maximum 8 panels: 4 folding on the right and 4 folding on the left). You can choose a handle, lock or door closer.
- GIEMME SYSTEM<sup>®</sup> weight is completely **held up by its superior frame**. No weight or wheels running on your floor. Screws and pins are in stainless steel.
- The maximum height of panels is 2900 mm, the maximum length of a single panel is 800 mm. GIEMME SYSTEM<sup>®</sup> has **no horizontal limit**.
- **Special hinges for terraces:** New patented system of releasable hinges allows you to clean the external part of panels whilst staying inside.

### Examples of uses:

Thanks to its **modular structure** GIEMME SYSTEM<sup>®</sup> can easily match all your requirements:



- Without door, without fixed part. **Foldaway folding**.
- **With door** (azure). Folding at door side.
- Central or lateral **fixed parts**.
- GIEMME SYSTEM<sup>®</sup> **goes over 90° or obtuse angles**