



12 reasons

for Tiara 08

Glass Panels Don't Hang Down or Fall

Аито

BRAKE

Lock

Albert Genau engineers have developed a special locking mechanism for the heat insulated glass balcony system. The "ABL - Auto Brake Lock" system locks the panels automatically when brought to the parking area and enables the panels to be opened without hanging down or falling.



Glass to Glass Aluminium Airtightness Profile



In order to increase the isolation to the highest level, glass-to-glass airtightness aluminium profiles with isolation brushes have been designed. It is suitable for any place considering resistance to different weather conditions and various angular connections. It reflects an aesthetic design and a long lifetime.

Glass Pins



The integration of the glass panels with the system is not only made with the usage of chemicals but also with pins mounted into the glass. Thereof, the panels gain the capacity of a higher carriage.



Child Safety Lock



Onto the hinged panel of the system the patented Albert Genau Child Lock can be integrated. As long as this lock is active, your child is safe.

Comfortably Opening Wide Panels

80 cm

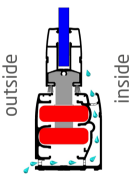
The system allows the usage of wide glass panels up to 80 cm which do not block the panoramic view. These panels can be comfortably opened and closed owing to the improved panel components.

Smart Covers



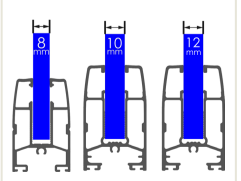
Smart covers of the system contribute to a perfect isolation level as well as perfectly efficient system junctions.

Hidden Water Drainage



The hidden water drainage on the carrying profile is a chic and efficient Tiara feature that enables the system to release the water formed by the steam on the panels.

Three Types of Glass Thicknesses



Based on the characteristics of the place the system will be applied, three types of glass thicknesses can be used.

Stainless Steel Components



As all the Albert Genau products are, Tiara series' bearings and component parts are also under the anti-rust warranty.

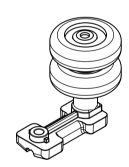
Suitable to Arc, Cornered, Angular Balconies





The system can be applied to any type of balcony structure (flat, arc, cornered, angular). Therefore, it can be applied to any place such as buildings, villas, restaurants, hotels, terraces. Moreover, it can be used completely integrated with Albert Genau Winter Garden and Automatic Pergola systems.

Perpetual Motion



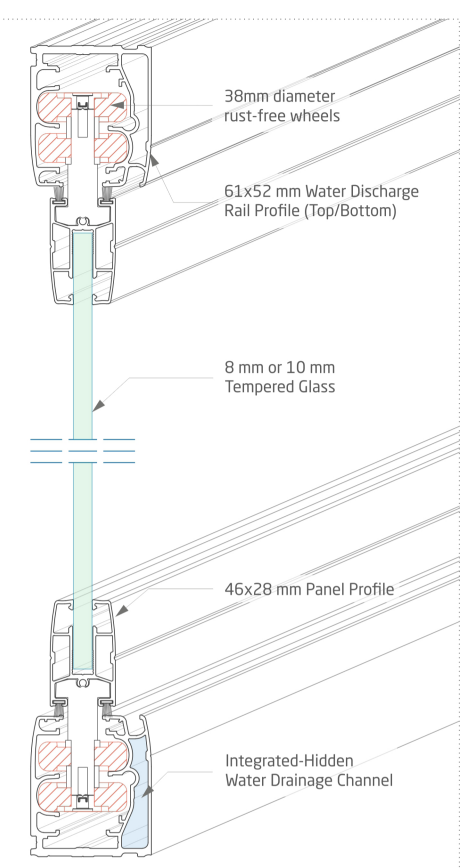
Tiara uses 38 mm diameter 8 special engineering plastics covered rust-free wheels, 4 of them placed on the upper part of the panel and 4 on the bottom part of the panel. You can not stop Tiara's movement. All the glass panels move, open and close comfortably with the minimum noise and minimum friction.

Soft-Touch Non-Dirt Surface



Tiara system has been designed both with decorative aspirations as well as practical usage expectations. The system can be optionally delivered in special stain-free gilded ESPC paint.











Tiara Balcony Glazing Systems have been tested according to the norms stated by **European Union** and ranked high classes.







Air Permability Test

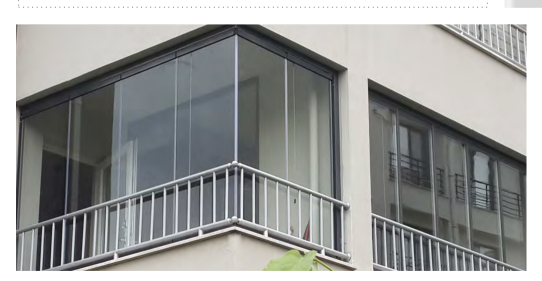


Water Tightness Test



Wind Resistance Test















5 continents and 32 different countries.

"Albert Genau, presents its double glazed balcony system Tiara, on 115 manufacturer dealers in Turkey and 32 manufacturer dealers all around the world to end users.



Pfb Certificate

Tiara Twin is tested PFB German Technical Institute and achieved high level test results on Air, Impact tests.



Innovation Award

Albert Genau has innovatiovard due to its patent and innove company mentality for "Hea Water, Wind permeability and Insulated Balcony Glazing \$ms '



Anatolian Brand Award

Capital and Ekonomist magazine awarded Albert Genau at its own category at Anatolian Brand



Balcony Glazing Systems





www.albertgenau.com

