

 $\mathsf{W} \; \mathsf{W} \; \mathsf{W} \; \mathsf{.} \; \mathsf{K} \; \mathsf{E} \; \mathsf{T} \; \mathsf{R} \; \mathsf{O} \; \mathsf{W} \; \mathsf{A} \; \mathsf{.} \; \mathsf{C} \; \mathsf{O} \; \mathsf{M}$ 

# ABOUT KETROWA

Providing materials and equipment for construction projects is always one of the most important concerns of builders and project managers. The importance of this issue stems from its direct impact on the project schedule, construction cost, and final building value. With the aim of facilitating the process of providing construction goods and taking into account its social responsibility, Ketrowa team has created a comprehensive and online system. In this system, builders will be able to prepare the schedule for the supply of materials and equipment for their construction projects and order the supply of goods based on the plan. These orders are made by comparing various products available in the system. Mass builders are the most important target customers of Ketrowa, and Ketrowa tries to supply and deliver goods on time to the consumer by logical planning for manufacturers and by providing cash and credit purchase model. Also, due to the reception and request for the supply of construction products for foreign markets, the supply of construction products for export markets is another main goal of Ketrowa. Ketrowa plans to transform the traditional and opaque market into a modern, high-speed and accurate market where buyers can get the quality goods they want at the most appropriate price.





ELECTRICAL FACILITIES

SANITARY

5

3 2

JOINERY & FINISHING

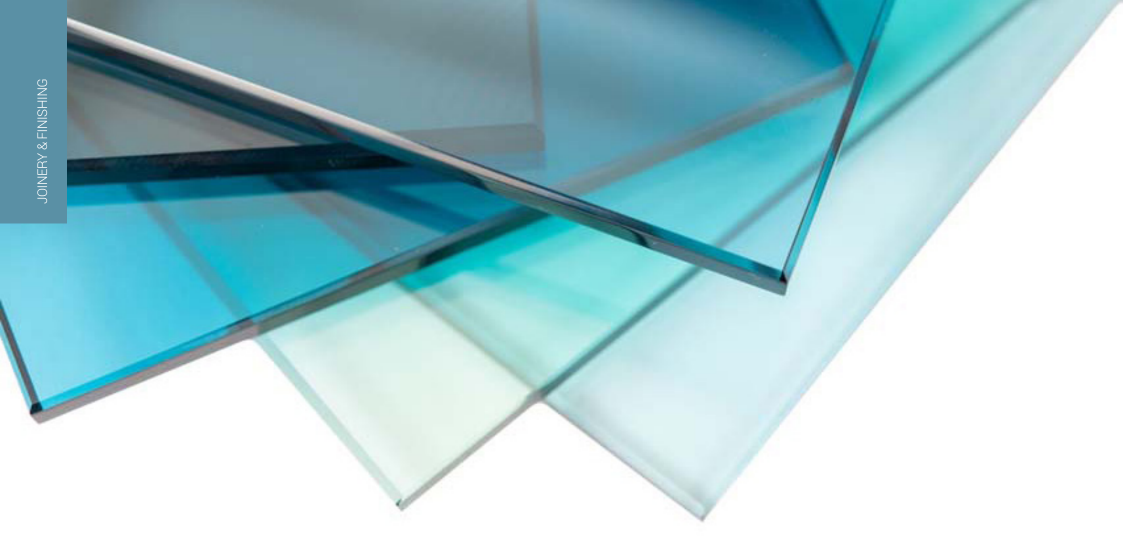
Products are produced and supplied in five branches:

Structure, Electrical
Facilities, Mechanical, Heating &
Cooling Facilities, Sanitary, Joinery &
Finishing., combining art and industry.

STRUCTURE







- •All glass products manufactured by Ketrowa Company are produced with an intelligent tempering furnace (controlled by artificial intelligence) GLASTON RC350 vortex pro-convection (made in Finland and Italy), the first and only European jumbo furnace and the only factory equipped with HS glass production technology with the ability to produce various thicknesses from 2.8 mm and up, and Low-E glass in accordance with national and international standards.
- •Controlled by i-control quantum quality monitoring and iLooK measuring system in compliance with the Standards: ISO IMS
- •EN ISO 12100, SFS-EN 60204-1, SFS-EN 62061/AC, SFS-EN ISO 4414, SFS-EN ISO 13849-1/AC, SFS-EN 349 +A1, SFS-EN 746-1 + A1, EN 50581

### Anti-invasion and Anti-theft Glass

Usage: Preventing Theft or Possible Damage in Times of Danger







Bullet Proof Glass

Usage: Gold Shop, Exchange, Bank, Consulate

#### **Smart Glass**

Usage: Bank Vaults, Meeting Rooms, Swimming Pools and Gyms, Bathrooms and Toilets, Master Rooms, etc.



## Glass Type

A.Vortex Pro Plus

A.Vortex Pro

A. Vortex

A.Vortex Satin Glass

A.Vortex Pro Gray

A.Vortex Pro Brown

# Glass Type

A. Vortex Crystal Plus

A. Vortex Reflective Super Silver, Brown, Gold

A. Vortex Low E (SOFT Coat)

A. Vortex Low E(Hard Coat) Gray

A. Vortex Low E(Hard Coat) Clear

A. Vortex Spandrel

Thickness (mm): 2.8-3.2 mm/3.8-4 mm/5 mm/6mm/8 mm/10 mm/12 mm

# IN KETROWA BUSINESS MODEL, MASS BUILDERS ARE THE MOST IMPORTANT TARGET CUSTOMERS.

