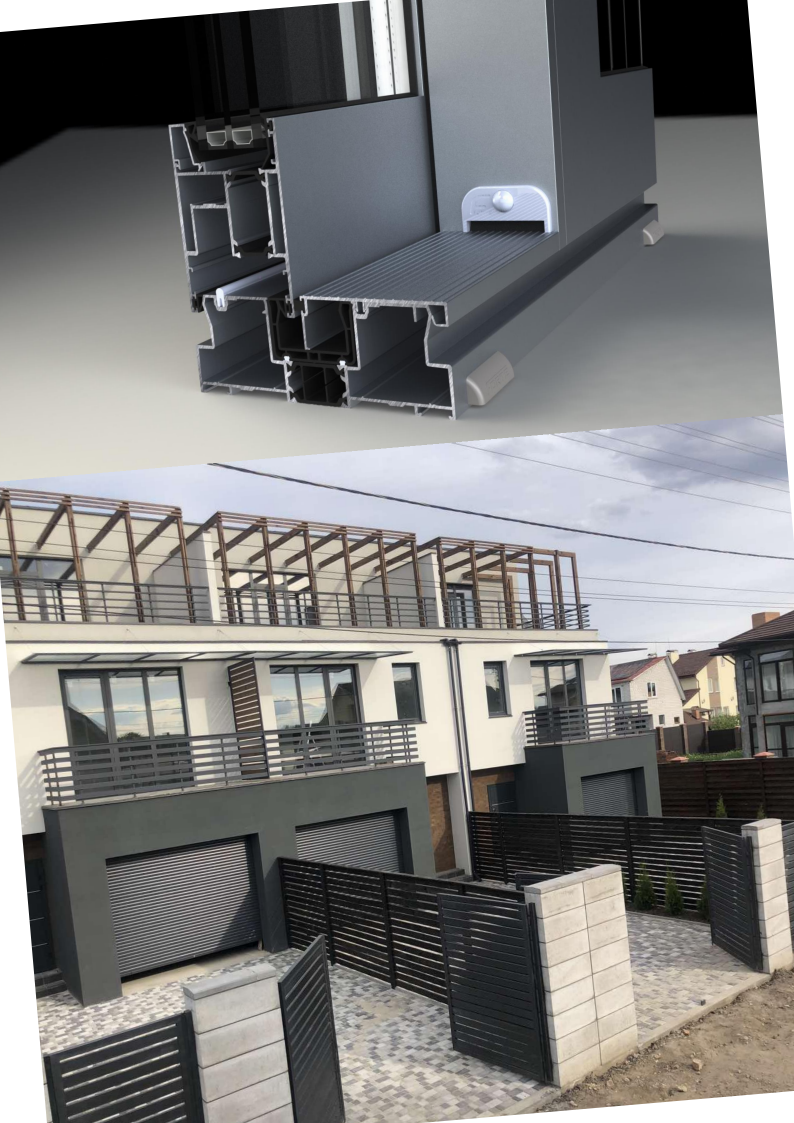
Workspace for business

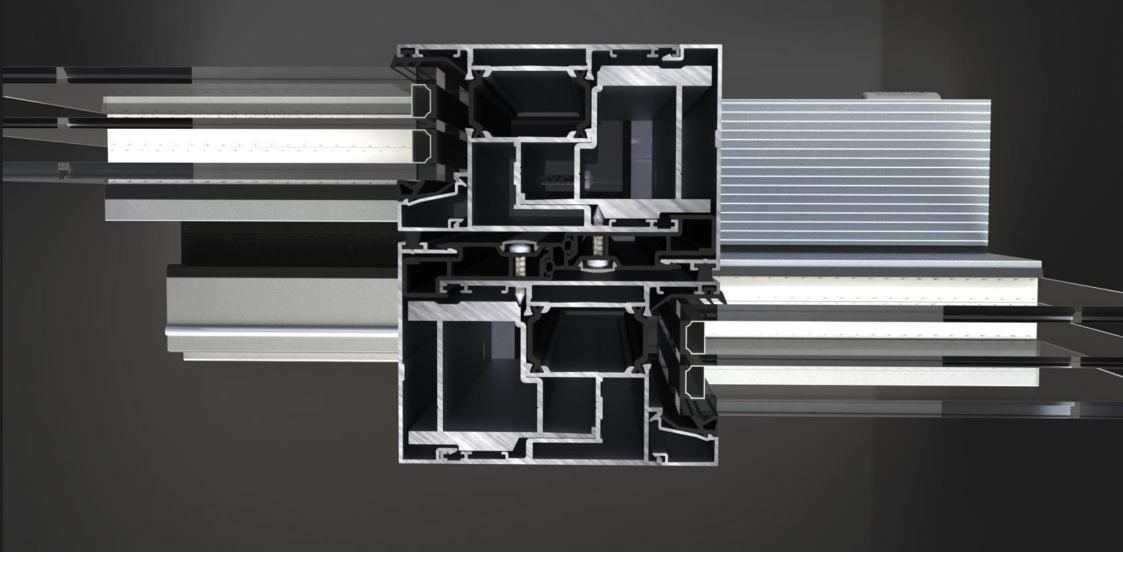
ALUMINIUM SECURITY WINDOWS

Delivery and Production

MATERIALS FOR INTERIOR DESIGN AND CONSTRUCTION MARKE...

STUDIO SEGRETO





This is a modern system Segreto window and door systems with an aluminum alloy frame and polyamide thermal bridges are a highquality and effective way of installing transparent structures in the walls of buildings of various purposes and allow creating expressive architectural solutions for building facades.

Warm window and door systems Segreto aluminum are used in rooms where heat preservation is required

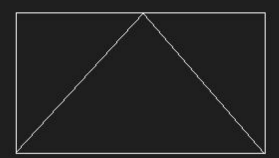


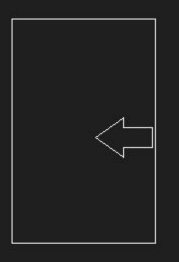


ADVANTAGES OF ALUMINUM WINDOW-DOOR SYSTEMS

- Large-sized glazing, height of structures up to 4000 mm (depending on the configuration of the structure)
- Application of polyamide thermal bridge (the profile is subject to painting after injection with a thermal bridge)
- The possibility of filling the air space of the thermal bridge with insulation to improve the coefficient of thermal conductivity
- There are transition profiles for embedding in facade strut-and-transom structures
- Increased thickness of the walls in the places where hinges are fastened and fasteners are installed; stiffness increased by 1.1-1.3 times and strength by 1.02-1.4 times
- The choice of double glazing: energy-saving, armored, with energy heating, vacuum, with filling inside the blinds, grille, decor
- A gap of 20 mm is provided between the frame and the sash in order to avoid rubbing with a small width of the sash
- Ease of care + rich choice of color and accessories
- The aluminum window profile is adapted to any environmental conditions. Solar ultraviolet, extremely sharp temperature drops, precipitation have no effect on its appearance and functionality.
- The aluminum profile for windows has the highest class of fire safety. It does not engage and even more so does not support combustion, does not release poisonous substances. Its mechanical deformation requires very high temperatures, usually unattainable in a fire.
- Aluminum window profile is the most environmentally friendly material. At least two factors come into play here aluminum is more durable than its main competitors and is 100% recyclable.

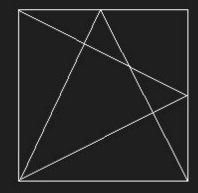




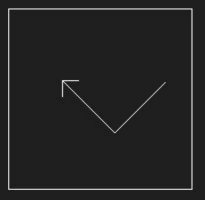


YOU CAN OPEN THE WINDOW AS COMFORTABLE FOR YOU











CHOOSE: DESIGN, COLOR, SIZE, VARIANT OF USE!

COORDINATED DESIGN









CHOICE SELECTION OF PROTECTION LEVEL AND CONTROL OPTION

NEW POWER .





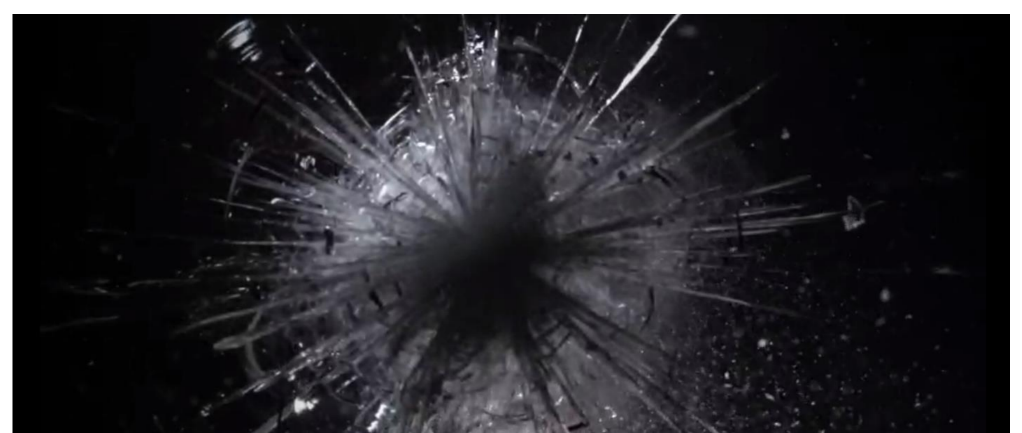


CHIAVE STANDARD STANDARD KEY

JACK KEY



No matter what happens outside, Your safety is important inside

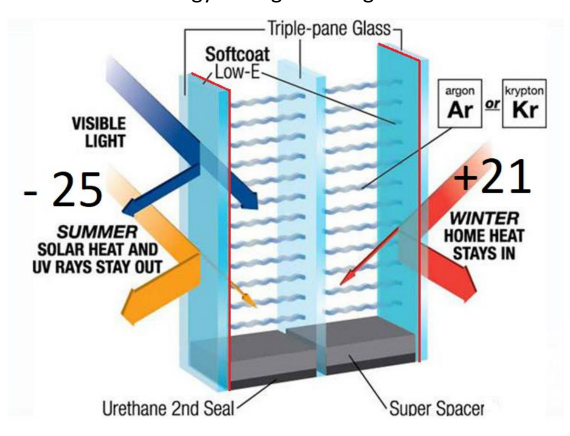


Every window can be smart, regardless of its size. Full integration with security systems





Everyone will find a glazing solution for their space Energy-saving double-glazed





Double-glazed windows with electric heating are equipped with individual electronics (power supplies) and thermostats. The supply voltage of an insulating glass unit with electric heating is variable and is calculated specifically for the required power. The thermal power released by the surface of double-glazed windows with electrical heating ranges from 20 to 350 W/m2, depending on the purpose of the double-glazed window and the mode of its use.

Light and heat are necessary for every person for productive work or comfortable rest throughout the year. Electrically heated double-glazed windows have unique characteristics that turn an ordinary window into a structure that heats and fills any room with light.

Functions that improve usability and energy saving

- Heating control from anywhere in the world, at any time
- One thermostat can connect to 10 mobile devices.
- From one application you can control as many rooms and as many thermostats as you need.
- Local, without Internet connection, installation/operation of the control system for electrically heated double-glazed windows
- Frost protection for a week ahead, Away/Holiday modes, Energy saving mode
- System Event Notifications/Intent Warnings
- Energy consumption meters for 7 days / 30 days / lifetime better understand where you can save
- Compatible with iOS and Android

Heated double-glazed windows have increased intensity. He is afraid of manifestation and external influences doubleglazed with heating **work effectively at ambient temperatures from -50 to +100 degrees**, calmly transferring the impact of cold water to a heated surface. And in order to break them, you need to apply voltage. such properties are observed for a long service life of the structure and make the resource of its work practically unlimited.





Energy efficiency is a priority in today's world - vacuum glazing



ARMORED GLASS P6B, P7B и P8B



BULLETPROOF GLASS BR1, BR2, BR3, BR4, BR5, BR6





