

Security front doors

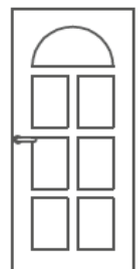
Armoured exterior doors designed to protect external entrances. They are characterised by excellent thermal and soundproofing properties. These armored doors are finished with moisture-resistant coverings such as UMIDAX. The client can choose the prime and paint in any colour from a wide RAL colour palette. We also manufacture the doors with the OKOUME board resistant to harsh climates.

Front Door "Standart". These are standard armoured doors with moisture-resistant UMIDAX boards. They are designed for the outdoor exploitation where constant temperature prevails (in private homes, cottages with tambour, thus the doors will be prevented against reaction with room temperature).

Front Door "Termo" U=1,2 [W/(m²·K)]. This is the armoured door that contains additional thermo-insulation set and moisture-resistant UMIDAX boards. This door is designed for the outdoor exploitation. It is suitable in the environment with significant temperature difference (in private homes, cottages where the door directly reacts with a room temperature). Thermal conductivity rate of this door is 1,2 W/m²K, it is the same as the conductivity rate of the plastic window. You should choose this door in order to avoid condensation problems encountered by other manufacturers of the armoured doors. Our unique technology is designed to avoid these problems.

Front Door "Termo Plus" U=0,78 [W/(m²·K)] - CLASS A ENERGY PERFORMANCE RATE! This is the door that is highly energy-efficient (class A) and safe, made from a wood and metal construction set with moisture-resistant UMIDAX or timber Okoume boards. The door is suitable for exploitation in the environment with significant temperature difference (in private homes, cottages, and special facilities where the door directly reacts with a room temperature). Thermal conductivity rate of this door is U 0.78 [W / (m² · K)]. This door will help you avoid any condensation problems so often encountered by other manufacturers of exterior doors. Our unique technology is designed to avoid these problems. **The door that will protect, decorate the exterior, and save energy.**

Doors can be equipped with ASSA 565 locks, Dorma, ISEO, or Mottura locks, GEZE door closers, and electromechanical function.



R99

Specification (ASSA lock 565, design R99, painted in RALxxx/RALxxx)	Sample prices		
	STANDART	THERMO	THERMO+
900 x 2100 mm, no glass	520 €	660 €	880 €
1-leaf, 900 x 2100 mm, 1 glass unit in upper part with sprosses	620 €	760 €	995 €
1-leaf, 900 x 2100 mm, no glass, Okoume board	690 €	830 €	1080 €

* Prices are indicated in EUR excl. VAT on EXW Kaunas, Lithuania basis (Incoterms 2010)