

GT

STAR



Modern aluminium system for designing windows and doors requiring very good thermal insulation.

GT

A modern aluminium system for designing windows and doors requiring very good thermal insulation.

Thermal separator 45 mm deep, made of solid and proven materials, is an effective thermal barrier.

The same type of insulation insert in the window sash and in the window frame provides continued protection against heat losses of the whole structure.

New standard of profile and glass pane interface - increased depth improves thermal properties and structure of the system.

New type of corner section used preventing collision between the screw and the corner when screwing in surface hardware elements under the PVC groove.

The possibility of adding roller hinge system hardware with very high load bearing capacity.

Innovative drainage system (no visible elements stopping drainage outlets).

The same type of corner and T connector in the external and internal cavity (reduced number of accessories, faster fabrication).

Reduced number of glazing strips and gaskets, while keeping the continuity of glazing depending on package thickness.

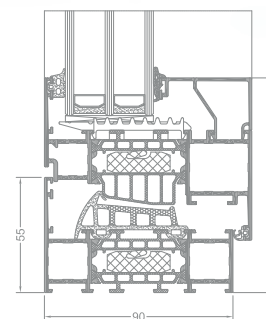
Option of bending profiles (detailed specification of profiles and detailed technical parameters of profile bending process are available in the customer area of the website www.aliplast.pl).

Modern design.

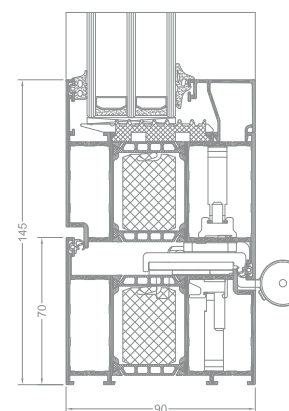
The system is particularly recommended for low energy consumption and thermal insulation retrofitted buildings, and they also improve thermal comfort in standard objects.

There is possibility of use Flyscreen system (Flyscreen – fly screens are a practical and an extremely functional protection against insects).

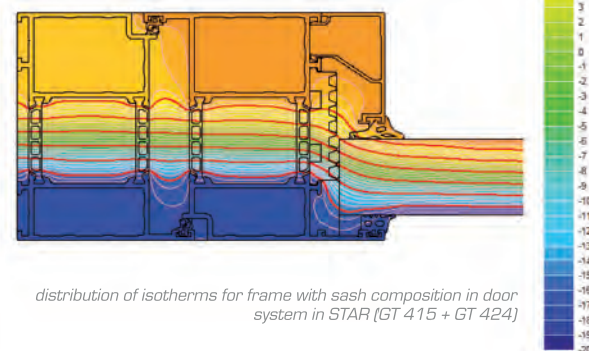
A wide range of colours available - RAL palette, structural colours, Aliplast Wood Colour Effect, bi-colour.



STAR window section



STAR door section



distribution of isotherms for frame with sash composition in door system in STAR (GT 415 + GT 424)

TECHNICAL SPECIFICATION

SYSTEM	MATERIAL	DEPTH OF FRAME	DEPTH OF LEAF	GLAZING RANGE	TYPE OF WINDOWS	TYPE OF DOORS
GT window	aluminium / thermal insulation	90 mm	99 mm	fix 14-72 mm ru 23-81 mm	walls, fix, tils and turn	_____
GT door	aluminium / thermal insulation	90 mm	99 mm	14-72 mm	_____	single and double doors, outside opening, inside opening

PERFORMANCE

SYSTEM	THERMAL INSULATION U_f *	AIR PERMEABILITY	WINDLOAD RESISTANCE	WATERTIGHTNESS
GT window	U_f from 0,73 W/m ² K	Class 4; EN 12207	Class C4; EN 12210	Class E900; EN 12208
GT door	U_f from 1,21 W/m ² K	Class 4; EN 12207	Class C5; EN 12210	Class E1350; EN 12208

* Izolacyjność termiczna uzależniona jest od kombinacji złożeń profili oraz grubości wypełnienia.