SUPERIAL 800 i+ A door system designed for doors with high thermal insulation parameters. The possibility of using double or triple glazing A selection of painting options, between RAL palette (Qualicoat 1518), Thermal insulation under the glass which improves the thermal wood patterns insulation of the section Aliplast Wood Colour Effect (Qualideco PL-0001), anodized finish, also in bi -colour Thermal insulation which improves the thermical insulation of the section aliplast aluminium systems

SP 800 i+ distibution of isoterms for frame with sash composition in door system SP 800 i+ (SP 814 + SP 825) SP 800 i door section SP 800 i+ door section

- A door system designed for doors with high thermal insulation parameters.
- The system is compatible with system the Superial system thanks to adaptive profiles designs in series SP 800 can be integrated with Superial shop windows.
- The system features very good anti-burglary properties (the lock is situated far from the outer side).
- A thermal insulation threshold is used, which can be disassembled following door installation in the frame.
- The option of bending profiles (detailed specification of profiles and detailed technical parameters of a profile bending process are available in the customer area of the website www.aliplast.pl).
- The system SP 800 is also available in the variant with improved thermal insulation power (SP 800 i, SP 800 i+), which was achieved by applying special thermal inserts slid between thermal separators and around the glass panel. Such a solution improves the insulating power of the profile by 0,2 - 0,5 W/m²K.
- A wide range of colours available RAL palette, structural colours, Aliplast Wood Colour Effect, bi-colour.

TECHNICAL SPECIFICATION

SYSTEM	MATERIAL	DEPTH OF FRAME	DEPTH OF LEAF	GLAZING RANGE	TYPE OF WINDOWS	TYPE OF DOORS
SP 800	aluminium / polyamide	75 mm /	′ 75 mm /	′ 14-61 mm		single and double doors, outside opening, inside opening, panic doors
SP 800 i+	aluminium / polyamide	75 mm /	′ 75 mm /	′ 14-61 mm		single and double doors, outside opening, inside opening, panic doors

PERFORMANCE

SYSTEM	THERMAL INSULATION Uf *	AIR PERMEABILITY	WINDLOAD RESISTANCE	WATERTIGHTNESS
SP 800	Uf from 1,48 W/m²K	Class 4; EN 12207	2400 Pa; EN 12210	Class 8A; EN 12208
SP 800 i+	Uf from 1,08 W/m²K	Class 4; EN 12207	2400 Pa; EN 12210	Class 8A; EN 12208

^{*} Thermal insulation is dependent on a combination of profiles and thickness of the filling.

