WINDOW AND DOOR SYSTEMS

EF OC

ECOFUTURAL

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Ecofutural window



Ecofutural OC window



Three-chamber window-door system for designing windows and doors featuring high thermal performance. The system features very good technical parameters.

An aluminium profile system with a thermal insert, used in locations where higher thermal performance is required. Options offered within the ECOFUTURAL system:

- ECOFUTURAL i with thermal insulation on the perimeter in the spot where the window pane touches the profile.
- ECOFUTURAL i+ with thermal insulation on the perimeter in the spot where the window pane touches the profile.

The system is suitable to design Monoblock type windows and doors with a displaced axis of rotation - PIVOT doors.

Profile shapes are suitable for installation of various types of envelope fittings, designed for the PVC groove.

The profiles can be bent. For a precise profile specification and details of technical parameters relating to profile bending, visit www.aliplast.pl and go to the customer

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

EF OC

Three-chamber window-door system for designing windows and doors featuring high thermal performance.

The system features frames, the shape of which is of special design, to mask the entire eight of the leaf profile. The glazing strip which is invisible from the indoor side is a great advantage of the solution.

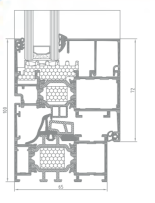
The system is suitable to design Monoblock type windows.

A very narrow joint of leaves (movable mullion) - 77 mm - gives the structure

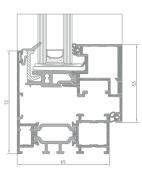
The system offers profiles which are ready to install external blinds.

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

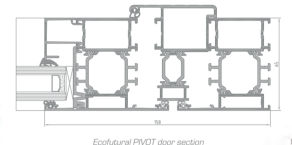
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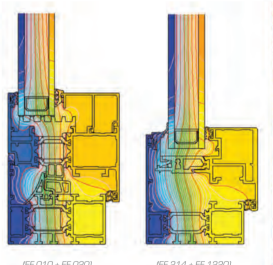






EF OC window section (EF 214 + EF 1220)





(EF 010 + EF 020)

IEF 214 + EF 12201

example isotherm distribution for the combination of a frame

TECHNICAL SPECIFICATION

SYSTEM	MATERIAL		DEPTH F LEAF	GLAZING RANGE	TYPE OF WINDOWS	TYPE OF DOORS
EF	aluminium / polyamid	65-153 mm / 74	4 mm /	fix 4-50 mm window 13-59 mm	fix, tilt, turn, tilt and turn	single and double doors
EF OC	aluminium / pcv	65-177 mm / 68	8 mm /	fix 21-26 mm window 21-32 mm	fix, tilt, turn tilt and turn	

PERFORMANCE

SYSTEM	THERMAL INSULATION Uf *	AIR PERMEABILITY	WINDLOAD RESISTANCE	WATERTIGHTNESS
EF	Uf from 1,50 W/m ² K	Class 4; EN 12207	C4 (1600 Pa); EN 12210	9A (600 Pa); EN 12208
EF i	Uf from 1,44 W/m ² K	Class 4; EN 12207	C4 (1600 Pa); EN 12210	9A (600 Pa); EN 12208
EF i+	Uf from 1,27 W/m ² K	Class 4; EN 12207	C4 (1600 Pa); EN 12210	9A (600 Pa); EN 12208
EF OC	Uf from 1,66 W/m²K	Class 4; EN 12207	C3 (1200 Pa); EN 12210	E900 (900 Pa); EN 12208