



## ECONOLINE

The system is designed for designing elements of interior and exterior architecture without thermal insulation: windows, doors, segments of partition walls for general use in public and industrial buildings (in office spaces).

A selection of painting options, between RAL palette (Qualicoat 1518), wood patterns Aliplast Wood Colour Effect (Qualideco PL-0001), anodized finish, also in bi-colour

The possibility of using double or triple glazing

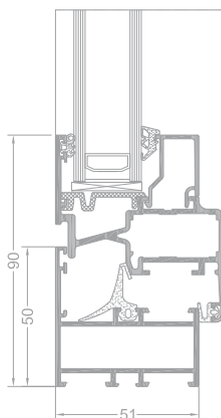
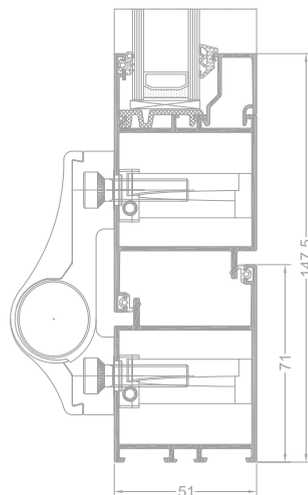
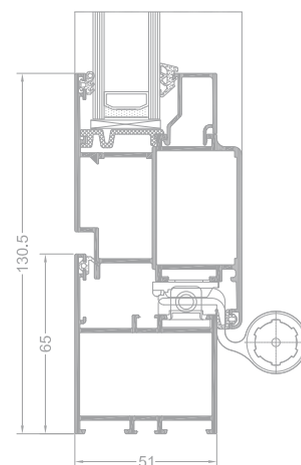
EL



ECONOLINE window



ECONOLINE door

EL section  
(EL 010 + VL 820)EL section  
(014 + EL 025)EL section  
(EL 011 + EL 022)

## ECONOLINE

## ECONOLINE

- | The system is designed for designing windows and doors without thermal insulation.
- | The system is compatible with all other Aliplast systems: shared glazing strips, gaskets, corner shapes and hardware.
- | The system is designed for designing elements of interior and exterior architecture without thermal insulation: windows, doors, segments of partition walls for general use in public and industrial buildings (in office spaces).
- | The possibility of designing sliding doors and swinging doors, joining walls at any angle, and reinforcing already completed or even installed elements.
- | The Econoline system has the option of using construction hinges rebate.
- | The possibility of integrating Econoline doors in partition walls, made of Econoline panels or other panels in any design.
- | Glazing strips available in a rectangular and circular variant.
- | The 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](http://www.aliplast.pl)).
- | 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       |
|-----------|-----------|----------------|---------------|---------------|---------------------|---------------------|
| EL window | Aluminium | 51 mm          | 60 mm         | 37 mm         | casement, tilt-turn | —                   |
| EL door   | Aluminium | 51 mm          | 51 mm         | 37 mm         | —                   | casement, tilt-turn |