SLIDING SYSTEMS

ES SL

ECOSLIDE

SLIDE COLD

Aluminum sliding systems without thermal insulation. Suited for buildings public and residential buildings.

aliplast

ES

A sliding door system without thermal insulation.

System intended for designing elements of architectural exterior and interior enclosures that do not require thermal insulation.

The system can have two, three or four rails to design 2-, 3-, 4- and 6-leaf installations. Possible infill thickness: 1-12 mm.

Movable leaf trolleys are fixed at the bottom of the leaves.

The ECOSLIDE system is compatible with other systems offered by Aliplast.

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



A system without thermal insulation used to design sliding doors.

The system is characterised by no glazing strips. Infills are installed at the leaf installation stage in leaf C-shaped rabbets without glazing strips, with a seal which surrounds the infill.

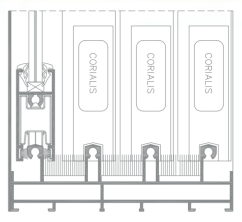
The frames are available in two versions: with an extruded slide rail and a separate profile for travelling trolleys (mounted at the lower sections of the leaves).

Vertical leaf profiles have a profiled grip along the entire leaf height. The grips also provide static reinforcement of the structure.

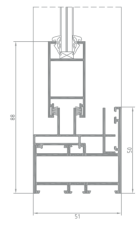
Leaf corners are joined by screwing, whereas the frames can be screwed or crimped.

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

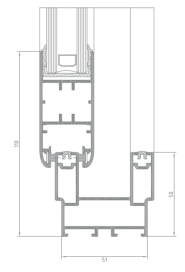
A wide range of colours available - RAL palette, structural colours, Aliplast Wood Colour Effect, bi-colour and anodized finish.



Ecoslide cross section



 ${\it ECOSLIDE\ with\ adaptation\ profile\ in\ ECONOLINE\ casement}$



Slide Cold cross section

TECHNICAL SPECIFICATION

| SYSTEM | MATERIAL | DEPTH DEPTH GLAZING OF FRAME OF LEAF RANGE | WEIGHT OF LEAF | TYPE OF DOORS |
|--------|----------------------|---|----------------|---------------|
| ES | aluminium / polyamid | 54-106,5 mm / 18,5-21,5 mm / 4-12 mm | to 40 kg | sliding |
| SL | aluminium / polyamid | 47,5-99 mm / 32 mm / 6-9 mm 20-24 mm | to 160 kg | sliding |