

# ECONOLINE

## PANEL DOOR

**aliplast**  
aluminium systems



panel doors

### Econoline Panel Door

- \_ aluminium system without thermal insulation used to design panel doors
- \_ the supporting structure of the panel door system is the Econoline system
- \_ the panel system is intended for the design of internal structures (doors) in residential buildings, public buildings
- \_ flush plane of the frame and panel glued to the sash (panel glued on the outside or on both sides)
- \_ the system features a wide range of filling panels, available in a variety of designs and colours
- \_ a wide selection of hardware available on the market
- \_ wide range of colours – RAL palette (Qualicoat 1518), textured colours, Aliplast Wood Colour Effect – wood-like colours, Aliplast Loft View – colours imitating stone surfaces (Qualideco PL-0001), anodised colour (Qualanod 1808), bi-colour

# ECONOLINE

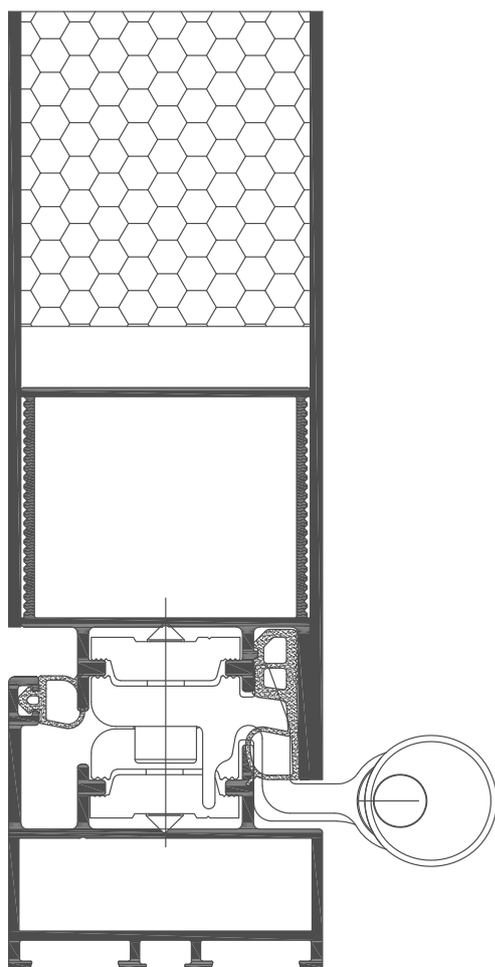
## PANEL DOOR

**aliplast**  
aluminium systems

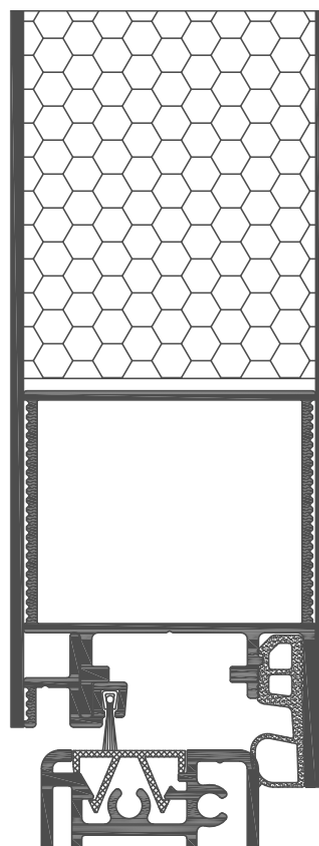
panel doors

### technical specification

system	material	depth of frame	depth of sash	infill thickness	door type	acoustics
EL PD	aluminium	51 mm	51 mm	51 mm	turn-only	32 (0,-2) dB



cross-section of the EL PD panel door on the hinge side  
(EL1624 + EL215)



cross-section of the threshold in the Econoline Panel Door system  
(EL091 + EL1624)