

 SLIDING
 HS76 SLIDING

Designs that
add comfort
in your life

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Improve your quality of life



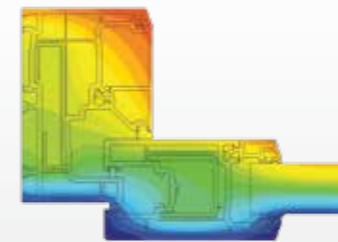
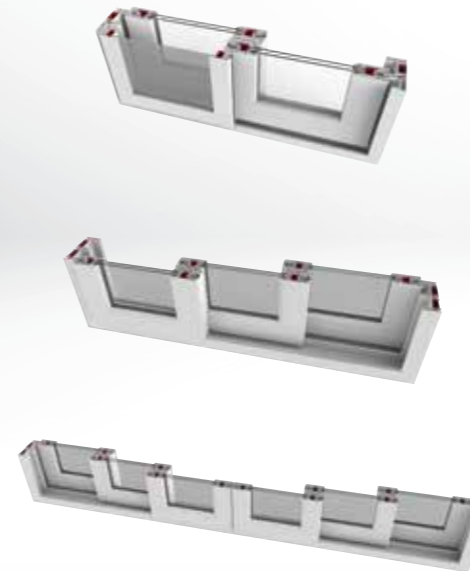
The sliding systems developed by Deceuninck not only perform outstandingly in sound and heat insulation but also make a difference with their aesthetic designs and adaptation to different spaces.

Insulation is increased by incorporating TPE gaskets and Fin type weather strips on the Sash profiles in the Deceuninck Sliding systems. There are many solutions in the Sliding System; two rail sliding frame, sliding architrave frame, sliding frames with insect screen rail, three rail frames, fixed sliding frames and fixed sliding architrave frames.

There are two different sliding Sash profiles (3 chambers) in the system, one for windows and one for doors. Fixed panels can be created on the upper, lower and lateral sides of the sliding frames with special coupling profile or fixed sliding frame applications. The HS76 Lift and Slide System minimizes the height of the

profile on the floor with the application of a low aluminum thermal threshold. The HS76 System conforms to the Turkish Standards Institute and has a wheelchair - accessible design too. The new low thermal broken Aluminium threshold gives better results in thermal analysis in addition to visual reduction in height.

SLIDING



There are two different, 3-chamber sliding Sash profiles in the system. All profiles in the system comply with EN 12608 - 1 standard.



Technical Properties

Gasket	: TPE Grey / Black
Glazing Bead	: Co-Extruded TPE Gasket
Glass Thickness	: 4, 20, 24, 30 mm
Opening Type	: Sliding single rail, double rail, three rail frame profiles and insect screen frames, architrave frames and fixed sliding applications.
Standard	: EN 12608 - 1
Heat Conductivity Coefficient	: 2.0 W / m ² K