

 LEGEND SLIDING

 HS76 SLIDING

 SLIMSLIDE

 SLIDING

deceuninck



Designs that add
comfort in your life

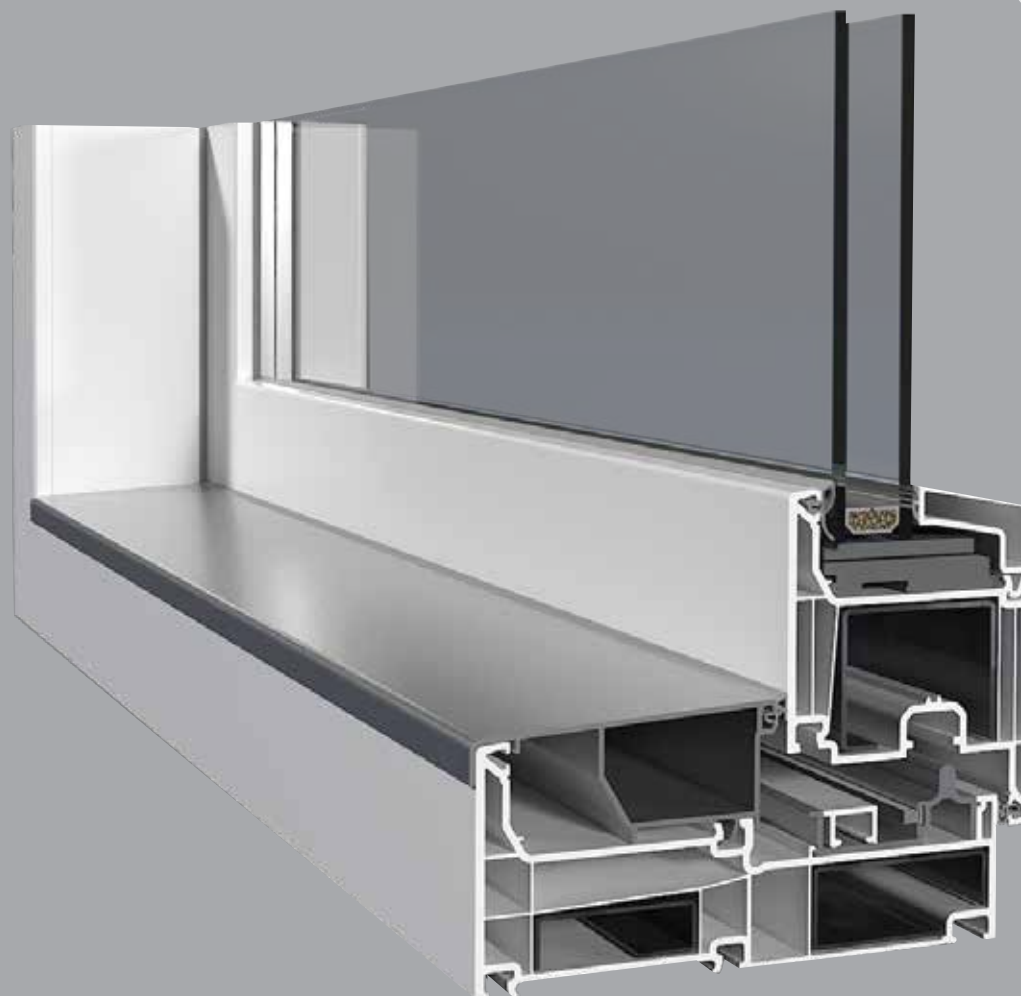
deceuninck

A young child with light hair, wearing a patterned top and a yellow skirt, is sitting on a tiled floor near a large window. The child is looking towards the camera. The window is on the left side of the image, and the floor is made of light-colored tiles. The background is a bright, out-of-focus outdoor scene.

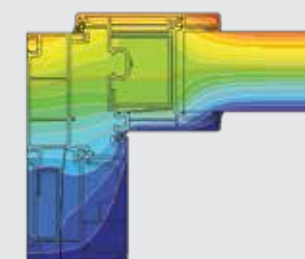
Improve your quality of life

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.



INSULATION GRAPHIC ———



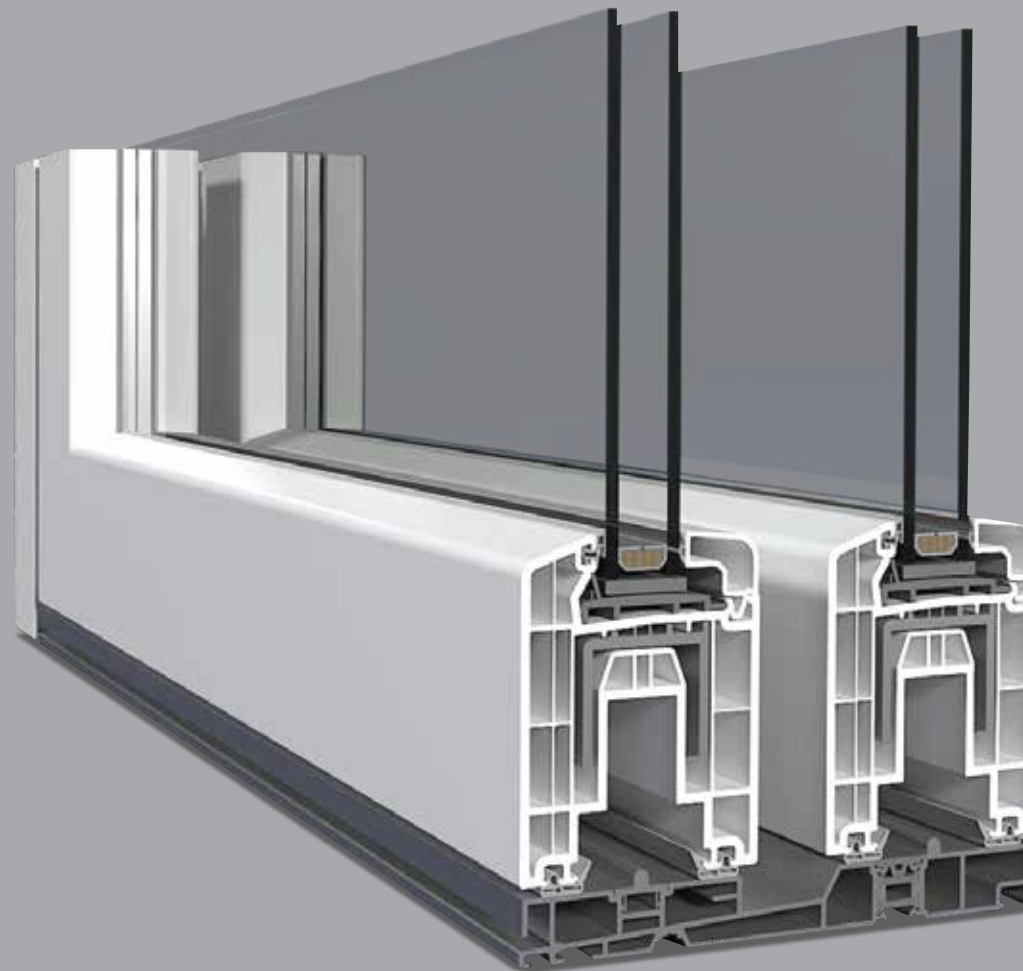
The system has 5 chamber sash profile. All profiles in the system comply with EN 12608 - 1 standard.

TECHNICAL PROPERTIES ———

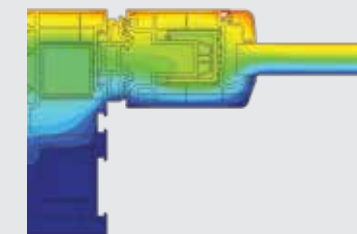
- Gasket** : TPE Grey / Black
- Glazing Bead** : Co-Extruded TPE Gasket
- Glass Thicknes** : 24, 30, 36, 44, 52 mm
- Opening Types** : Sliding application with fixed section,
- Standards** : EN 12608 - 1
- Heat Conductivity Coefficient** : 1.4 W / m² K

Practical and aesthetic!

It provides maximum benefit to places with its high performance, strong isolation and very easy use.



INSULATION GRAPHIC ———



The HS76 System is 76 mm wide and has 4 chambers. In addition, up to 44 mm thick glass application is possible.

TECHNICAL PROPERTIES ———

Profile Width	: 175 mm
Sash Width	: 76 mm
Number of Chambers	: 8 [Frame], 4 [Wing]
Gasket	: TPE Grey / Black
Glazing Bead	: Co-Extruded TPE Gasket
Window Width	: 20, 24, 30, 36, 44 mm
Standard	: EN 12608 - 1
Heat Conductivity Coefficient	: 1.2 W / m ² K

Functional elegance with HS76!

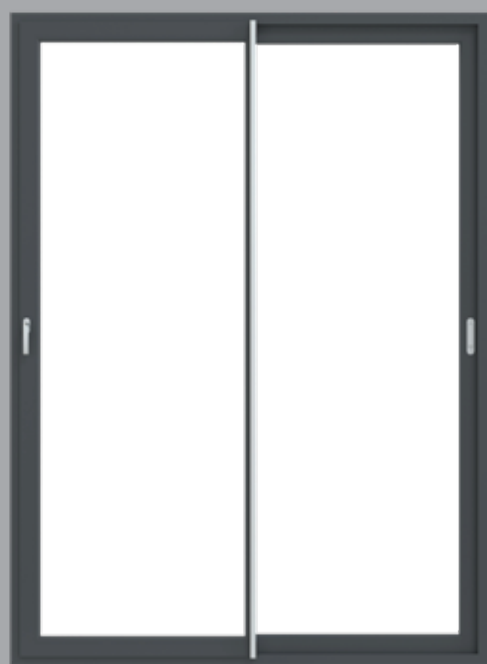
It provides integrity in places with its minimized profile height on the floor and distinctive style.

 SLIMSLIDE

Unobstructed passage, unobstructed view

Due to the fact that the system has no threshold and the Structure in the middle of the winds; interlock structure "**unobstructed passage, unobstructed view**" is provided.





Well thought out elegant design!

The frame is both without threshold and slim
It provides ease of use in places with its
structure that can be passed over without
obstacles.



— Axial sliding applications are highly demanded systems for the end customer due to the advantages they bring into the place.

— These advantages are further enhanced by the design differences made in **"SLIM-SLIDING"**.

— Innovative **"SLIM-SLIDING"** has been developed with the aim of increasing the light penetration into the place in sliding windows and doors and narrowing the PVC section in the middle, together with the developing trends in terms of architecture.

— The middle section of the window in the existing sliding joinery has been reduced by almost half with **"SLIM-SLIDING"**.

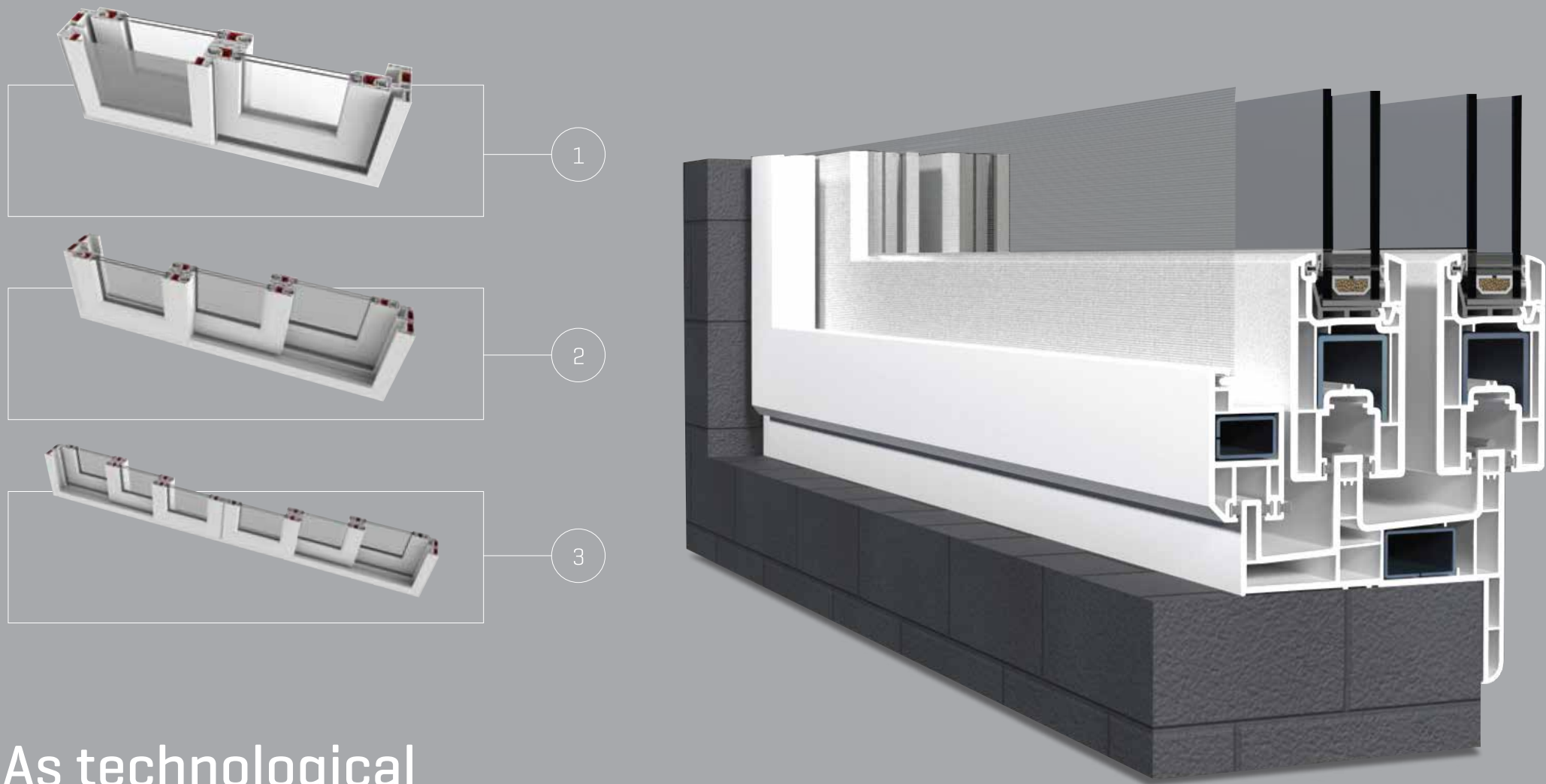
— At the same time, the **"zero threshold sliding frame"** application, which was developed in the system to solve the problems created by the threshold at the bottom of the joinery, provides great convenience in the places.

— **"Unobstructed passage, unobstructed view"** is provided due to the fact that the system has no threshold and the structure in the middle of the wings is slim.

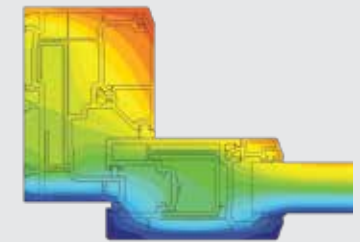
— Insulation details in zero threshold sliding joinery were also considered and solutions were created accordingly.

— Different colour alternatives in the system, which distinguishes itself with its unique design and structure, add richness to the spaces.

— Being highly functional and useful, it provides a great advantage in daily life.



INSULATION GRAPHIC



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

As technological as it is strong!

It adds comfort to places with its increased insulation feature, and protects against factors such as sun, rain and dust with its strong and technological structure.

We protect the colors of nature



In addition to creating a healthier environment with high insulation rates, our products also shine with features such as longevity, low maintenance requirements and 100% recyclability at the end of their service lives and easy reprocessing.

Deceuninck aims for a more livable world for children and a more sustainable life. In line with these goals, Deceuninck started using

100% recycled TPE gaskets in 2000 and does not use lead and other heavy metals in the manufacturing of any of its products and performs

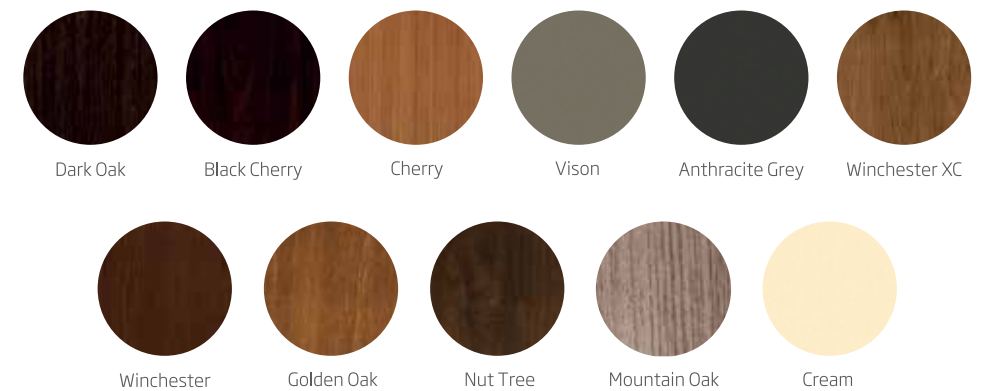
its profile manufacturing with environment friendly calcium-zinc stabilizers.



Laminated Colors

With more than 100 products and color options, systems provide complete and most effective solutions even in for very special details.

Basic [MX] Colours



Solex [FX] Colours

