

deceuninck



deceuninck

Combination of an elegant design
with the **excellent performance...**

Perfect designs for a better life...

With an elegant design and high performance, it brings perfect comfort and elegance to locations.

SUPERIOR INSULATION

The heat transmission coefficient (Uf) of the LegendArt System that offers a perfect level of heat transmission with a 5-cubicle design and width of 70 mm is 1,1 - 1,3 W / m² K. Offers a performance value of less than 0.9 W / m² K for window heat insulation by means of allowing for the use of thick glazing thanks to the thin, elegant flange design.

STATIC POWER

The LegendArt System is suitable for every details with a great product diversity it offers. Easy to get the best solutions with static central and front profiles even in such areas with high winds.

ACOUSTIC PERFORMANCE

With the insulation properties of PVC and the multi-compartment structure, the LegendArt System turns even such areas that require a maximum level of acoustic insulation into perfect living spaces..



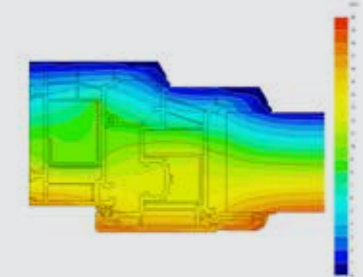
High performance in heat and sound insulation.

A profile system meeting the requirements of the TS EN 12608 standard. With a 5-chamber design and width of 70 mm, it offers a perfect performance in terms of heat and sound insulation.



Highlighting the elegance by getting adapted to the style of your locations with a perfect design that is well thought down to the last detail, the LegendArt System brings both value and comfort to your location. Attaching importance to the elegance in compliance with the architecture and decoration of the locations through its modern and plain design, color options and elegant lines, the LegendArt Design protects your location from hot weather during the summer and cold weather during the winter with a perfect design that offers a great level of heat insulation. Turning every locations into perfect living spaces with its acoustic insulation and static power, the LegendArt System offers eco-friendly products.

INSULATION GRAPHIC



TECHNICAL FEATURES

Profile Thickness	: 70 mm
Number of Chambers	: 5
Number of Gaskets	: 2/3 [Central Gasket]
Gasket Type	: TPE Grey / Black
Glazing Bead	: Co-Extruded With PCE Gasket
Glass Thickness	: 24, 30, 36, 44, 48 mm
Standard	: EN 12608
Heat Conductivity Coefficient	: 1,1-1,3 W / m ² K

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.

Solex (FX) Colours



DIN

MATA

