









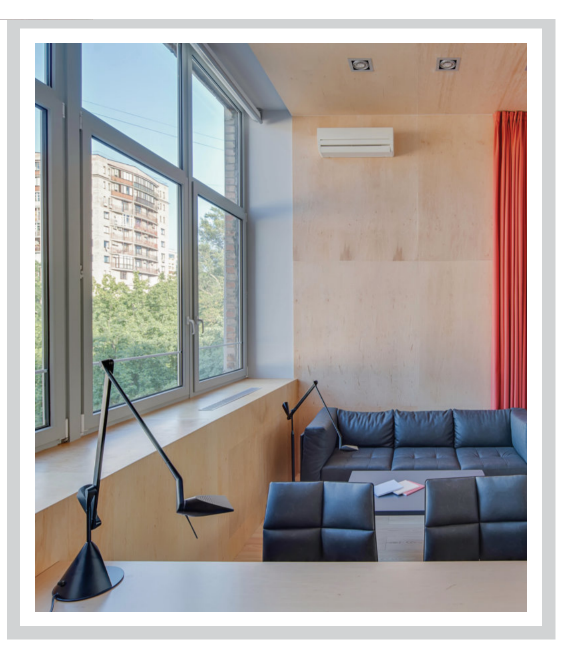








www.profilnet.eu



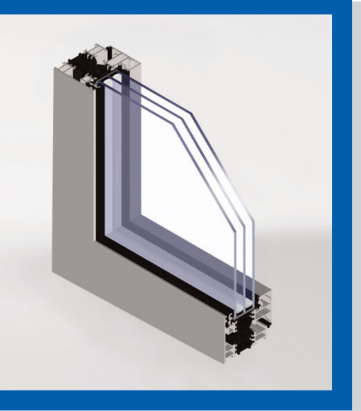


# MAX LIGHT - MORE LIGHT

#### MODERN

The **Max Light 75 Modern** system is recommended to customers looking for solutions with slim profiles resulted a minimum visible width and a modern design. The specific shape of the profiles (making the structure similar to steel profiles) gives the structure an industrial, modern character and thermal insulation guarantees good thermal properties. The **Max Light 75** system in the **Modern** version meets the burglary resistance requirements in the RC2 class in accordance with the EN 1627 standard.





### INVISIBLE

The **Max Light 75 Invisible** system is characterized by a unique appearance. Due to the special shape of the frame the sash can be hidden – from the outside the system looks like fixed glazing. The specific shape of the profiles (making the structure similar to steel profiles) gives the structure an industrial, modern character and the RC2 class in accordance with the EN 1627 standard provides high resistance to burglary.

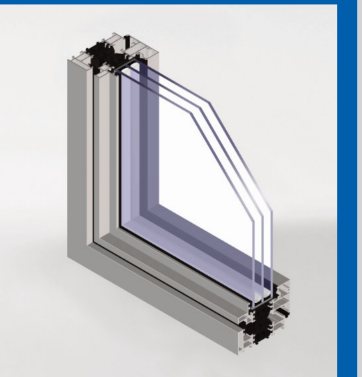
**Max Light 75** by Aliplast is a thermally insulated system **with a frame depth of 75 mm**. Thanks to use of narrow profiles this system is characterized by **a light and slim structure** and maximum daylight access. Among the many solutions available on the market it is distinguished by good technical parameters, a lot of additional solutions and a modern form. Due to the minimalist look and many possible of solutions this system is ideal for modern architecture.





### DESIGN

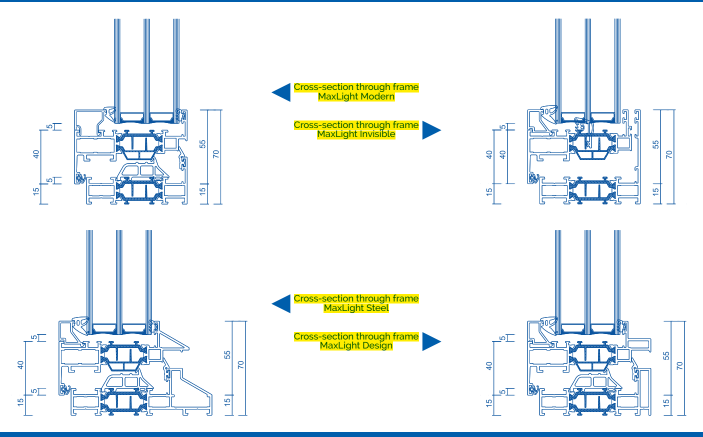
The **Max Light 75 Design** system is a solution dedicated to modern and industrial buildings. This system uses a profiles with specific shape (making the structure similar to steel profiles). The **Max Light 75** system in the **Design** version meets the burglary resistance requirements in the RC2 class in accordance with the EN 1627 standard.



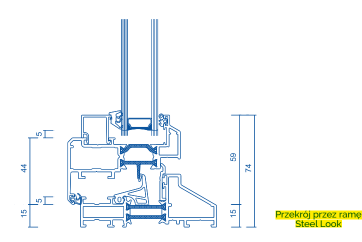
### STEEL

The **Max Light 75 Steel** system stands out on the market with a unique and modern design, thermal insulating performance and a smooth and slim profile line. The system includes a solution for inward and outward opening balcony doors (with or without doorstep). The **Max Light** system meets the antiburglary requirements in the RC2 class in accordance with the EN 1627 standard.

## CROSS OVERVIEW OF THE SYSTEM MAX LIGHT



The **Aliplast Steel Look** window and door system with thermal insulation is characterized by a smooth and slim profile line. The profile shapes makes the window similar to steel structures and gives to whole look an industrial and modern character. The unique design and a wide range of available colours make **Aliplast Steel Look** a perfect solution for the most demanding customers.





## SAMPLE COLOR PALETTE

Aliplast windows and doors are available in all RAL colours. In addition, they can be made in the Aliplast Wood Colour Effect palette, which perfectly reflects the beauty of wood-like colours or in the palette of Tiger and IGP structural coatings with a characteristic texture, with a choice of gloss, the so-called pearl or without. Also an interesting solution is an option of creating a two-colour structure of inner and outer profiles with a different colour each.



**BUSINESS PARTNER**