

The advantages of Drutex aluminum woodwork:

Modern design

Drutex aluminum windows and doors stand out for elegance and modern design. The wide color range as well as a number of woodwork forms and shapes match any architectural style.

Durability and stability

Aluminum window profiles are characterized by great durability. They can be used to create constructions of considerable sizes, equipped with large glazing, which gives the effect of modern and minimalistic projects.

Energy efficiency

Perfect parameters of thermal transmittance reflect the energy efficiency qualities of Drutex aluminum windows and doors. Thanks to the high-quality aluminum profiles with specially designed thermal breaks aluminum products are a great solution also for energy efficient building.

Functionality

Aluminum windows and doors are easy to maintain, they do not require time-consuming treatment, and the technologically advanced structures based on stable aluminum profiles guarantee usage comfort, as well as great parameters regarding water tightness and resistance to wind load.



Drutex S.A.

Lęborska 31 • 77-100 Bytów • Poland

+48 59 822 91 01 • WWW.DRUTEX.EU • DRUTEX@DRUTEX.EU

+48 59 822 91 04

Information presented in the advertising material is provided solely for information and illustration. The product specification should be verified for the technical properties specified by the manufacturer.

D
DRUTEX
ENGINEERED FOR YOU



Aluminium

WINDOWS, DOORS, PATIO SYSTEMS,
FACADES, WINTER GARDENS

WWW.DRUTEX.EU

Windows and doors



MB-70 (hot aluminum)

The system is a perfect solution for executing elements of architectural external and internal structures that require thermal and acoustic insulation. It features low heat transmittance coefficient thanks to the application of special thermal breaks. Tightness is also ensured by high-quality profiles and by the application of gaskets made of two component EPDM synthetic rubber: solid and cellular that guarantees aging resistance during long-lasting exploitation, as well as great thermal insulation. The high energy efficiency of the system enables to obtain large glass surface for more daylight in the room.

Product features

- large selection of colors from the RAL palette
- the possibility to obtain slender and resistant window and door structures
- very good thermal insulation



MB-70 HI

The system is used both in individual construction, as well as aluminum facades. The window and door system structure with a thermal break is based on tried and tested, well-developed MB-70 systems. The system is characterized by significantly higher degree of thermal insulation that is the result of special insulation inserts inside the profiles and in the glazing space.

Product features

- high level of energy efficiency
- modern design
- high functionality and usage comfort
- great variety of colors

ENGINEERED FOR YOU