MB-78EI
this fire-resistant system is a technically advanced system that is characterized by both tightness and fire insulation. It meets all the requirements of constantly tightened, both Polish and European, standards that deal with constructions that administer zones for safe evacuation of people and belongings in the firing building up to EI60 class.

MB-70 HI
is used both in exterior architectural building elements as well as aluminium facades. The construction of MB-70 HI window and door system with thermal insulation properties is based on well-proved and developed systems MB-70. The main property of the system is the considerably higher level of thermal insulation of the frames that results from the application of special insulation elements.
Modern aluminium joinery is to respond to the challenges of architectural trends, thanks to variety of forms and shapes. Aluminium is the perfect material meeting the increasing market requirements and even the most sophisticated visions of customers.

MB-45, MB-70, MB-70 HI, MB SR 50 N, MB-78 EI, MB-78 HS and MB WG 60 (winter gardens) are high quality aluminium systems, designed for the production of exterior and interior architectural elements, such as: different types of windows, doors, vestibules, shop windows, facades, winter gardens and spacial panel walls. The wide range of both application possibilities and the designs and colours makes aluminium joinery perfect for the architecture of every building.

The type and the character of the profiles enable window and door construction that meets the individual preferences of the customer.

Aluminium window and door systems guarantee superior durability, lightness of construction and maximum area of glazing.

MB-45 (cold aluminium)
is a modern aluminium system used to produce elements of internal and external buildings which do not require thermal insulation. Such elements include: various types of partition walls, windows, and doors, such as: manual and automatic sliding doors, swing doors, vestibules, cash boxes, showcases and spacial panels.
The wide colour range of RAL packet makes it possible for the construction to meet the most challenging expectations of the customer.

MB-70 (warm aluminium) is the perfect solution for both internal and external architectural elements that require thermal insulation. The characteristic property of the system is the low U heat transfer coefficient, thanks to the application of thermal insulation elements and seals. The shapes of the profiles allow durable window and door construction. The wide range of colours in standard palette makes it possible to meet the needs of even the most demanding customers.