

GUTMANN MIRA SF2



BUILDING SYSTEMS

WOOD-ALUMINIUM WINDOWS AND DOORS

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GUTMANN MIRA Angled Rebate SF2

Modular technnology and design

The GUTMANN MIRA system family satisfies the market demands for flush-mounting, surface-offset integrated leaf design. Different variations satisfying the most stringent technical and aesthetic requirements are possible using the basic system with the same wooden cross-sections for leaves and frames. Welded or punched corner connections are available as desired. All commonly available wooden window fittings can be used.

The aluminium face shell provides weatherproofing and is an architectural element that can be customised in a variety of colours. The aluminium frames are generously rear ventilated and fastened stress-free to the wood with sturdy brackets. The wooden frame provides stability and excellent thermal insulation, and lends the residential building a pleasant homely character.

The MIRA wood-aluminium system offers a wide selection of profiles for tailor-made solutions to satisfy all requirements for residential or commercial buildings. Behind a classical, offset appearance is rock solid technology with outstanding characteristics.

The GUTMANN MIRA SF2 is a new addition to the MIRA system family. The angle of the inclined water drain has been increased to max. 13°. All standard accessories in the MIRA family can be used without restrictions in the elegant GUTMANN solution. The MIRA angled rebate can also be combined with GUTMANN MIRA and MIRA contour leaf profiles.

The system tests RC and FPS-I and for driving rain and airtightness are transferable.



The advantages at a glance

- Modern design in an angular style providing maximum energy efficiency with the highest possible safety and comfort
- Fixed glazing in a masking frame profile (20 mm glass penetration) without bevelling the inclined water drain
- Inclined water drain of max. 13°
- Small opening angles (leaf width min. 400 mm) are possible with wood thicknesses of 88 mm or more
- Standard system accessories from the MIRA system family can be used
- Transferable system tests from the MIRA family