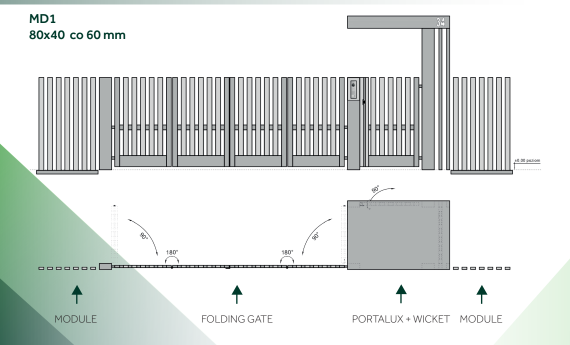


CHARACTERISTICS:

- ☐ Optical lightness of the structure
- ☐ Stiffness of the module achieved through penetration of the aluminium base profile
- ☐ Double fastening of vertical profiles to the aluminium base
- ☐ Translucency degree of vertical profiles spaced every 60 and 80 mm
- ☐ Modular design
- ☐ Simple module assembly 4 mounting points
- ☐ Movable fencing elements, such as gates and doors, are statically secured with a horizontal stabilizing profile.
- ☐ Design enabling quick moisture drainage



INSPIRATIONS

SODALIT AL 1

MODERN ALUMINIUM FENCES IN A NEW VERSION



The SODALIT AL 1 fence is known for its lightweight design, which, when combined with its level of transparency, provides a robust protective barrier for the property. The segments can be mounted on walls or directly on the foundation.

VARIANTS AVAILABLE



EXAMPLES:



MD2 80x40 co 80 mm





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- · As a manufacturer, we reserve the right, without notifying the Buyer, to introduce technological changes that improve the quality and functionality of our products.
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AVAILABLE SODALIT AL 1 MODULES MADE OF ALUMINIUM PROFILES standard with 6x4 and 8x4 sections, spaced every 6 or 8 cm

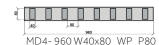
MD-MODULE; V- VERSION; LW- LONGITUDINAL VERSION; TV - TRANSVERSE VERSION; G - GAP



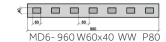
MD1-1000 W80x40 WW P60



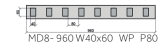
MD3-1000 W40x80 WP P60











- DRY GRINDING mechanical abrasion carried out to achieve optimal adhesion of powder paint to the substrate
- WATER DRAINAGE direct mounting of modules to the foundation, rather than concreting them, guarantees the drainage of water from the internal spaces of vertical profiles
- EFFECT OF SALT AND MINERAL COMPOUNDS at the depth of foundation of the Sodalit AL 1 module base, it is recommended to use aggregate with a gradation of 32 mm to extend the durability of elements placed directly on the foundation in the part below the "0" level

INSPIRACJE AL wersja 01/23