

ALUMINIUM CORNERS MIDI | MAX | BIG MAX

Intended use:

The profiles are intended to protect corners made using interior drywall technology. MIDI and MAX corners group - these are the highest quality corners available on the European market.

Product description:

MIDI LINE

AL. MIDI - aluminum corner with an increased thickness of 0.35 mm and the maximum available width of dimensions A and B - 30x30 mm. Very high quality product. Precise corner knurling facilitates processing in the construction process. Characteristic perforation: three rows of small holes. The aesthetics of the product are at the highest level.

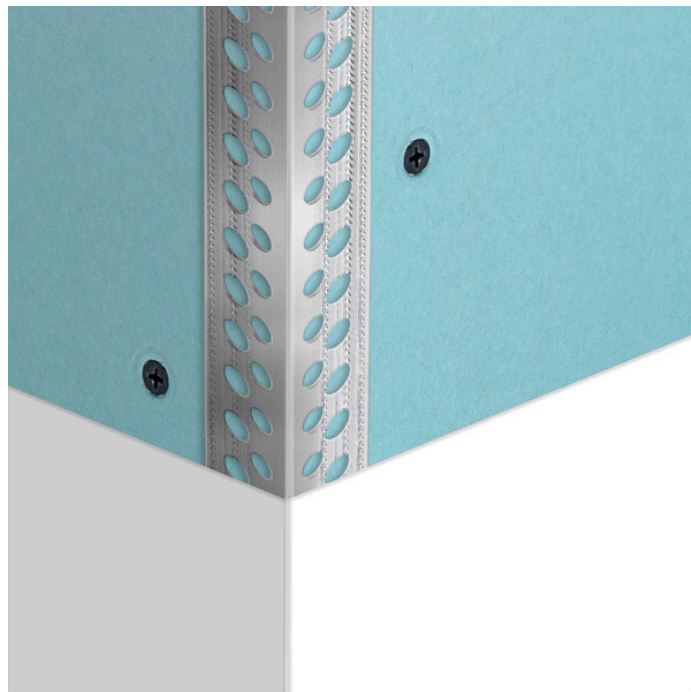
AL. MIDI 0,4 - aluminum corner with the highest thickness available on the European market - 0.40 mm - and maximum width of dimensions A and B - 30x30 mm. Very high quality product. Precise corner knurling facilitates processing in the construction process. Characteristic perforation: three rows of small holes. The aesthetics of the product are at the highest level.

MAX LINE

AL. MAX - aluminum corner with the highest thickness available on the European market - 0.40 mm. High quality of workmanship, precise knurling for easy processing. It is the most popular corners on Western European markets.

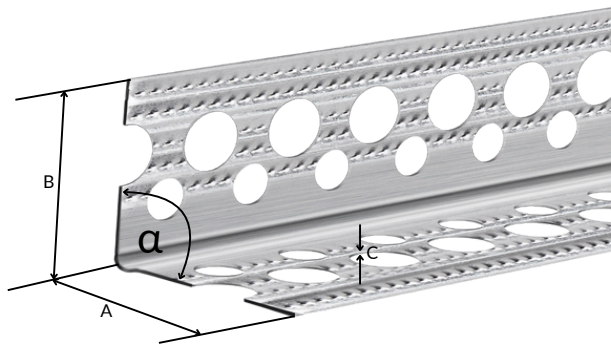
AL. MAX 25x25 - aluminum corner with the highest thickness available on the European market - 0.40 mm - and extended dimensions A and B - 25x25 mm. High quality of workmanship, precise knurling for easy processing. An excellent product, very popular among the largest companies in the construction industry. Meets the highest requirements of dry construction system technology (e.g. KNAUF).

AL. BIG MAX - aluminum corner with the highest thickness available on the European market - 0.40 mm - and maximum width of dimensions A and B - 30x30 mm. It is a product of the highest quality, with the best parameters and workmanship on the European market. It was designed from scratch by JS Technologie. Precise corner knurling and additional, innovative edge bending facilitate processing in the construction process. The aesthetics of the product are at the highest level.



Functional graphics for products AL

Technical sketch:



Application:

The profile should be pre-mounted with plaster mass to the corner of the wall made of plasterboards. Then cover the profile with gypsum filler. After the mass dries, smooth it with an abrasive mesh and paint it.

Material:

The profile is made of malleable aluminum alloys.

symbol	AL. MIDI	AL. MIDI 0,4	AL. MAX	AL. MAX 25x25	AL. BIG MAX
material	aluminium	aluminium	aluminium	aluminium	aluminium
dimension A	30 mm	30 mm	23 mm	25 mm	30 mm
dimension B	30 mm	30 mm	23 mm	25 mm	30 mm
dimension C	0,35 mm	0,40 mm	0,40 mm	0,40 mm	0,40 mm
angle α	88°	88°	88°	88°	88°
weight per linear meter	39 g	41 g	36 g	39 g	48 g
package (pcs)	50	50	50	50 200 (4x50) cardboard box	25
wooden box (pcs)	10 000	10 000	8 000	8 800	7 200
pallet (pcs)	20 000	20 000	20 000	15 600	15 000

Released on February 15, 2024.

This update invalidates all previous versions of this data sheet. Product dimensions and weights quoted are nominal and may be within permitted manufacturing tolerances.