

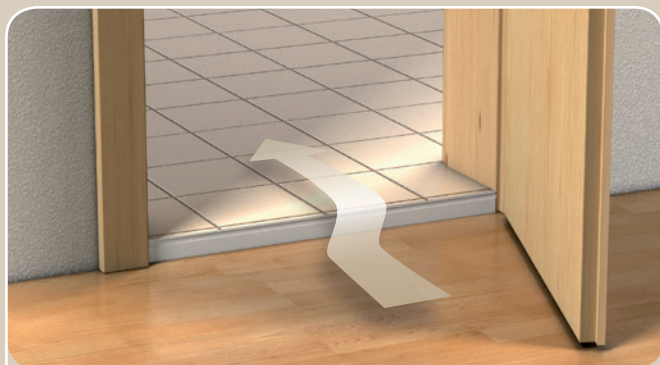


Stumbling blocks are not inevitable: ALUMAT magnetic renovation threshold Model MGS

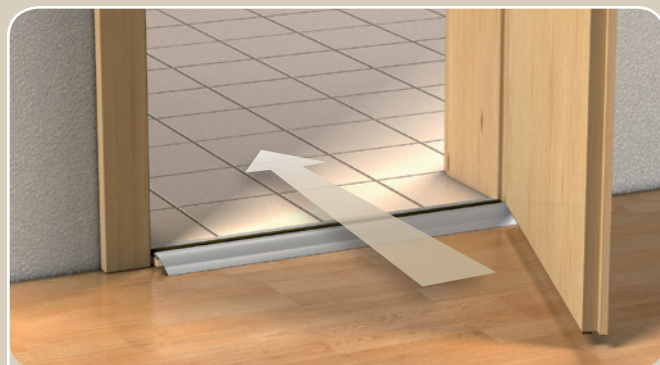
For bridging existing thresholds of internal doors
and apartment doors

MGS

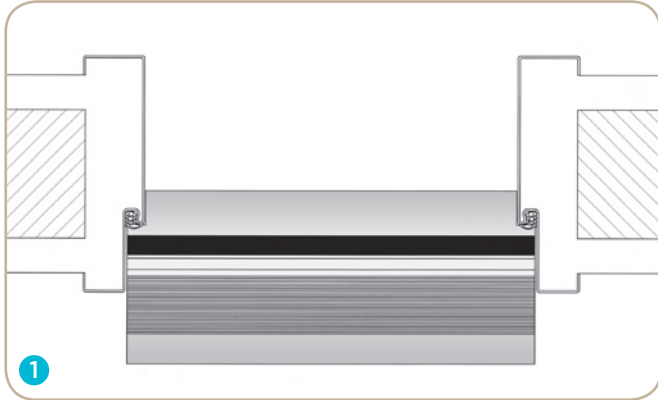
Material:	Aluminium
Dimensions:	W 135 x H 11.5 mm
Lengths:	up to 6,000 mm (every fixed length available)
Sealing:	Permanent magnets · Lower magnet 15 x 9 mm Upper magnet 17 x 3 mm
Height adjustment:	up to 35 mm through variable jointed threshold
Assembly:	in the door frame rebate with two-sided disengagement



Before: with threshold



After: barrier-free



Assembly instructions:

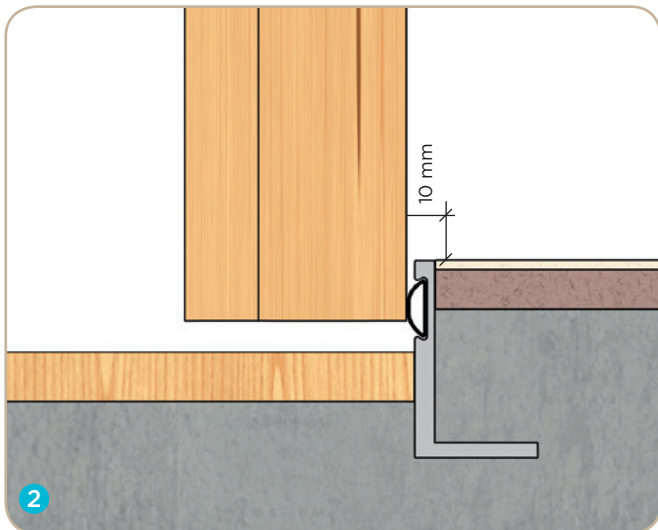
1. Cut the MGS threshold to door frame rebate dimension and disengage it on both sides.
2. Shorten the door starting from the upper edge 10 mm of the higher floor level.
3. Compensate for the height difference using distance blocks and plug the intermediary threshold to the floor.

When assembling the magnets, note the following:

The lower magnet profile and the upper magnet profile are equipped lengthwise with opposite magnet poles attracting each other directly. Thus, always insert both magnet profiles above one another (thin magnet profile up) into the floor rail and remove the protective cover from the double adhesive tape. Insert a metal scraper or similar in between both magnet rails, close the door, push up the inserted object against the smooth, cleaned lower door edge and move it back and forth.

Unhinge the door, push the thin magnet profile firmly against the lower door edge (for wood doors, additionally fix the magnet strip using nails with a distance of 15 - 20 cm), cut the magnet strip protruding the door rebate.

Do not assemble the magnet profiles separately from each other!



We assume no liability for malfunctions resulting from the inobservance of the assembly instructions.

When using it for external doors, driving raining proofness will not be guaranteed.

