

Thresholds for optimum insulation MACO Transit



Maximum insulation performance and comfort

MACO Transit thresholds make windows and doors completely air- and watertight, keeping out rain, draughts and cold. This keeps rooms dry, clean and warm – and thus saves energy and money. Our solution significantly improves comfort in the home by preventing condensation from forming and the resulting growth of mould. **MACO Transit thresholds** are made of uPVC and aluminium and can be individually adapted to window and door frames and door leaf profiles.





Benefits for fabricators

01 Maximum compatibility

For windows and doors: MACO Transit thresholds are suitable for timber and PVC systems and provide a reliable seal.

02 Perfect fit

The threshold and levelling pieces for the frame are adapted to the window and door profiles.

03 QM340 certification

Conversion without retesting: CE-labelled thresholds can simply be replaced with MACO Transit thresholds.

Benefits for consumers

01 First-class insulation

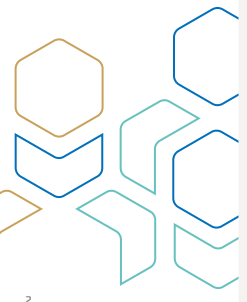
For a good indoor climate: Driving rain and draughts are kept outside while the inside stays warm and dry.

02 Optimum weather seal

Absolutely reliable: Our MACO Transit thresholds are absolutely air- and watertight and prevent the formation of condensation and mould.

03 Minimum height

Barrier-free accessibility: With a component height of 20-25 mm, the MACO Transit threshold doesn't get in the way of an active lifestyle.



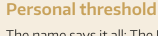


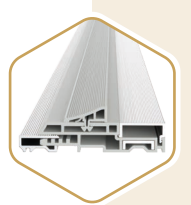
Special features



Extensible threshold

First-class protection against draughts and driving rain: Our **MACO Transit extensible threshold** achieves its first-class sealing properties through the interaction of its elements. The sash-side seal and the end pieces (two rubber covers) offer maximum performance with minimum machining. The attractive look adds to the design of every window.





The name says it all: The **MACO Transit Personal threshold** is customised for every window or door system. It's available in two versions: for sash or butt joint tolerance seals. Our solution is absolutely flexible and covers every situation the customer might encounter.

Thermal break

MACO Transit thresholds are made of uPVC and aluminium and therefore feature an optimal thermal break. The surface temperature at the point of contact between the floor (inside) and the threshold is always at least 12.5 °C. This prevents thermal bridging as well as condensation and mould formation.



Coordinated solutions for a perfect fit

System components for MACO Transit thresholds







Handles

Functionality, security and design: With **MACO Emotion**, we offer ergonomic handle solutions with superior properties.

Window rebate vents

Good for the indoor climate:

MACO Vent allows ventilation
even when windows are
closed – without requiring any
construction measures.

Weather seals

Energy savings with sound insulation and comfort: **MACO Adapta weather seals** offer all this in a variety of materials and designs for custom-tailored solutions

More solutions:

- Shutter hardware
- Sensors

Information, solutions, advice

MACO is here for you

At <u>www.maco.eu/transit</u> you can find out more about MACO Transit thresholds and download additional documentation, installation instructions and certificates. You can also find the MACO customer consultant in your area by visiting our website. Contact us for personalised advice – we look forward to helping you.

MACO near you: www.maco.eu/contact

