

AAG TEC 10

the slim-line matting system



Due to the closed construction Tec10 offers the maximum amount of safety and cleanliness. The important advantage of Tec10 is its low overall height.

A profile height of 8 mm and a total height of 10 mm or 12 mm offer completely new perspectives regarding its utilization. Tec10 can be integrated in a floor-depression but more importantly enables you to lay the mat »on top« - directly on existing floor coverings. This is an unbeatable advantage. In case of renovations or supplementary integration there is no necessity to chisel open the floor.

Individual shaping is a great advantage of Tec10. Almost every shape, even triangles, can be realized. Thus Tec10 becomes the first choice when the matting system is to be integrated in the architectural design of an entrance area. The mats can not only be produced in any shape, depending on its size, but it is also possible to manufacture mats consisting of several pieces. After assembly the connections of the individual pieces are not noticeable.

- closed surface
- various fittings
- combination of fittings available
- »on top« installation
- highly durable
- easy to clean
- all types of arc cuts
- weatherproof
- rollable
- transportable in segments
- functional dirt removal
- singular replaceable profiles

AAG TEC 10

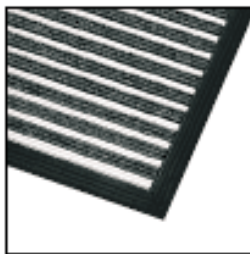
the slim-line matting system



Our »slim-line« matting system Tec10 has an ideal partner: the rubber tray for an easy on top installation. There is no need for an additional ramp frame, as the frame is already integrated in the tray. Your valuable floorings will not be scratched by sharp-edged aluminium profiles – the rubber tray separates the aluminium matting system from your floorings. Our Tec10 Duo matting system is simply inserted in the tray – not stuck or screwed in – and can be taken out easily for cleaning purposes. The anti-slip effect of the tray prevents the mat from slipping, even on extremely slippery floorings.

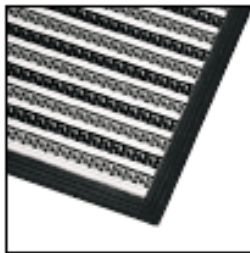
Tec10-Duo is available as follows: Tec10-9 (needle-punch-strips), Tec10-30 (bristle-fused-strips A) and Tec10-37 (alternatingly fitted with bristle-fused- strips A and needle-punch-strips).

The external measurements of the rubber tray are 470 mm walking direction x 670 mm width.



Tec10 DUO-9

Tec10 DUO-9 fitted with needle-punch-strips.
Seven colours are available for an individual mat design.



Tec10 DUO-30

Tec10 DUO-30 fitted with bristle-fused-strips A.
Black and/or light grey brushes are available for an individual mat design.



Tec10 DUO-37

Tec10 DUO-37 alternatingly fitted with bristle-fused-strips A and needle-punch-strips.
Seven colours of needle-punch as well as two colours of brushes are available for an individual mat design.

Tec10 - The slim-line matting system

to be integrated in frames - closed construction / also for "on top" installation

Tec10-9 fitted with needle-punch-strips

Colours: dark grey, light grey, gold, light blue, dark blue, light green, red

	Item No.	Type	Height	Fitting
	0731 009	Tec10-9	10 mm	needle-punch-strips

Fitted with needle-punch-strips. Weight: approx. 9 kg/m²

Tec10-11 fitted with rubber-strips

Rubber: black

	Item No.	Type	Height	Fitting
	0731 011	Tec10-11	10 mm	rubber-strips

Fitted with rubber-strips. Weight: approx. 14 kg/m²

Tec10-30 fitted with bristle-fused-strips A

Brush: black, grey

	Item No.	Type	Height	Fitting
	0731 200	Tec10-30	10 mm	bristle-fused-strips A

Fitted with bristle-fused-strips A. Weight: approx. 9 kg/m²

Tec10-37 fitted with bristle-fused-strips A and needle-punch-strips

Colours: dark grey, light grey, gold, light blue, dark blue, light green, red - Brush: black, grey

	Item No.	Type	Height	Fitting
	0731 270	Tec10-37	10 mm	bristle-fused-strips A / needle-punch-strips

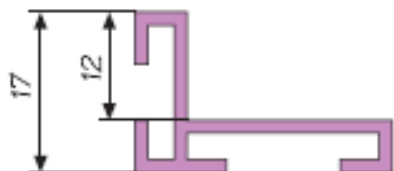
Alternatingly fitted with bristle-fused-strips A and needle-punch-strips. Weight: approx. 9 kg/m²

Tec10-38 fitted with bristle-fused-strips A and rubber-strips

Brush: black, grey - Rubber: black

	Item No.	Type	Height	Fitting
	0731 280	Tec10-38	10 mm	bristle-fused-strips A / rubber-strips

Alternatingly fitted with bristle-fused-strips A and rubber-strips. Weight: approx. 12 kg/m²

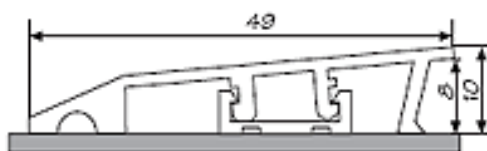
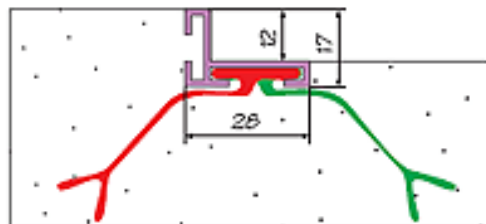


Frames

The aluminium frame is designed to fit the height of the fittings.

Masonry connectors

Aluminium frames are fixed with masonry connectors, as shown in the drawing. These connectors can be placed in two different ways.



Ramp frame 10

In case Tec10 is to be installed »on top«, a special ramp frame is available to enhance the safety features.