

## Entrance ALU - entrance mats with aluminium profile frames

### Scrub insert

Zone 1 Zone 2 Zone 3



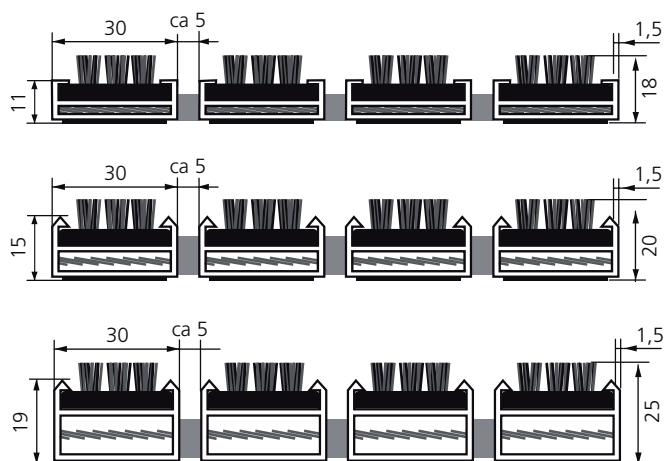
#### Entrance mat with scrub cleaning insert.

A smart system of aluminium strips and various different inserts makes the Entrance ALU mat extremely effective. Ribbed, rubber or scrub cleaning - the type of entrance you have determines which inserts you need.

An entrance mat consisting of scrub cleaning inserts in aluminium profiles provides a mat with an additional scraping function, and it is extremely durable. The aluminium profiles are held together by stainless steel wire ( $\varnothing 3$  mm) and rubber separators (3-6 mm), which makes it easier to clean the entrance recess as the mat can simply be rolled out of the way. The 10 profile has been designed for entrances with normal traffic and the 17 for high traffic. The 22 is recommended for entrances with heavy traffic; it can handle shopping trolleys, wheelchairs, pushchairs, buggies, etc.\* For outdoor and indoor use. The scrub cleaning inserts can also be combined with ribbed (R) inserts and rubber (G) inserts.

#### The Entrance ALU is resistant against:

- Salt / snow-melting agents (rubber)
- General chemical agents that do not contain chlorine.

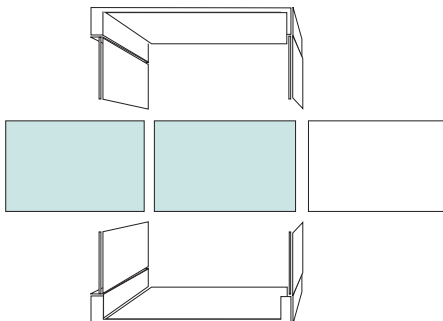


The Entrance ALU is available in three heights.

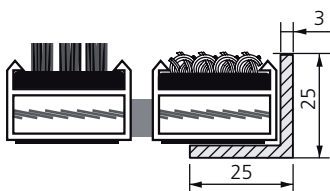
**Entrance**  
by Matting

# Entrance ALU - entrance mats with aluminium profile frames

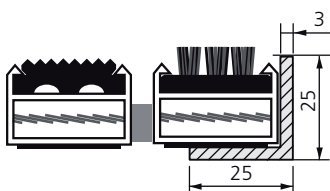
**Entrance mats with scrub cleaning inserts** are ideal for zones 1 or 2, in an entrance with three different zones.



The scrub cleaning inserts can also be combined with ribbed (R) inserts and/or rubber (G) inserts.



Ribbed (R) and scrub cleaning (CB) in a casting frame



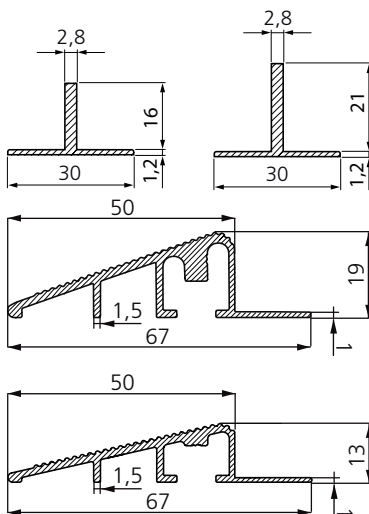
Rubber (G) and scrub cleaning (CB) in a casting frame

## Accessories

**Casting frames** are made from angle sections (L). The accompanying heavy duty corner brackets ensure accurate assembly. The frames have been designed to enable assembly with mitred corners. But they can also be supplied as straight sections in the desired lengths.

**T-edging** is usually used as a separator between two different mats in a single recess.

**Ramp edging** Ideal for mats that are approx. 10-12 mm or 16-20 mm high. The edging is made from aluminium and is used when mats are installed on top of a floor where there are not any recesses. It is attached from above using screws into drilled holes. Edging is supplied with pre-drilled holes, but without screws.



<b>Colours:</b>	Black, grey and brown	
<b>Heights:</b>	18 mm, 20 mm and 25 mm	
<b>Load:</b>	2500 kg/m <sup>2</sup> (*max. weight per wheel 150 kg, for trolleys or similar with 4 wheels = max. 600 kg/each)	
<b>Tolerance:</b>	Mat: +/- 2 mm. Recess: Depth +/- 2 mm. A well-functioning entrance mat needs a flat, even surface. An uneven surface can result in the mat's aluminium profiles becoming deformed.	
<b>Temperature:</b>	-40°C to +70°C	
<b>Guarantee:</b>	3 years against manufacturing defects, does not apply to wear and tear.	
<b>Slip resistance:</b>	R13 in accordance with DIN 51130.	
<b>Fire protection:</b>	Cfl-s1 in accordance with EN 13501.	
<b>Cleaning:</b>	Roll up the mat, brush or vacuum the recess (possibly wash the floor), roll it back. The mat should be vacuumed regularly, and can even be cleaned with a pressure washer in the event of extensive or tough dirt. Only use chemical agents that are non-abrasive for rubber or aluminium. Cleaning is recommended every other week or more often, depending on the season (rain and snow) and amount of dirt.	
<b>SCRUB CLEANING</b>		
Article no.	Height	Weight/m <sup>2</sup>
110 CB	18 mm	11 kg
117 CB	20 mm	13 kg
122 CB	25 mm	15 kg
<b>RIBBED / SCRUB CLEANING</b>		
110 RCB	14/18 mm	9.5 kg
117 RCB	17/20 mm	11.5 kg
122 RCB	22/25 mm	13.5 kg
<b>RUBBER / SCRUB CLEANING</b>		
110 GCB	14/18 mm	11 kg
117 GCB	17/20 mm	13 kg
122 GCB	22/25 mm	15 kg

**Entrance**  
by Matting