

CLEANING ZONES

Purpose of cleaning zones

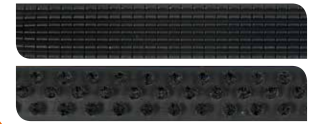
- As much as 90 % of all dirt and humidity, which would otherwise be dragged into the building, is absorbed by passing across the cleaning zone
- It saves up to 65 % of maintenance costs and at the same time, significantly reduces wear and tear and therefore extends the service life of flooring
- High efficiency
- Less dirt inside
- Easy cleaning and maintenance
- Optimal cleaning costs
- Representative appearance of your entrance
- Protection against slipping





Efficiency of our mats is proved by the certificates issued by the Technical Testing Institute in Prague - Prosek (TZÚS). GAPA MB s.r.o. is a company certified in accordance with ISO 9001.

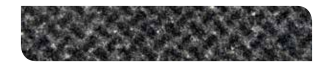
ZONE 1



ZONE 2



ZONE 3



External - for coarse dirt trapping

TOPWELL 27 mm, TOPWELL 22 mm, TOPWELL 17 mm in all three variants standard, extra, super, TENWELL standard, extra, OPENWELL 28 / 22 / 18 mm, LAWELL in a rubber design, BRUSHWELL, BRUSHWELL LOGO, KARWELL, OKTAVA, ŠKRABÁK, CLEANBOX, RINWELL, OUTWELL, SANITNESS, RUBBER BRUSH, STYLE

External - for finer dirt trapping

TOPWELL 27 mm, TOPWELL 22 mm, TOPWELL 17 mm in two variants standard and extra, TENWELL standard, extra, LAWELL in textile design, BRUSHWELL, BRUSHWELL LOGO, KARWELL, OKTAVA, RINWELL, HARDWELL, SHATWELL, CATWELL, CLEANWELL-ATRIUM, FANWELL, KOKOS, STYLE

Internal – for final cleaning of fine dirt and humidity

SHATWELL, CATWELL, CATWELL-LOGO, CLEANWELL, CLEANWELL-ATRIUM, ATRIUM-LOGO, FANWELL, FANWELL-LOGO, KOKOS



The base of the **TOPWELL STANDARD** and **EXTRA** mats is made from 27 mm wide aluminium sections, connected by a stainless steel cable and separated by rubber intermediate rings allowing mat rolling up for better handling during the cleaning. Rubber, textile or brush bands are fixed to aluminium sections.

Individual fillings can be combined at random and replaced after wearing off.

The TOPWELL STANDARD mat with rubber filling can be used for escape routes and it is certified in accordance with EN 13501–1 + A 1:2010. Response to fire classification: Bfl–s1

Application: for very busy and heavily loaded entrances of shopping centres and department stores. Entrances of hotels, banks and restaurants













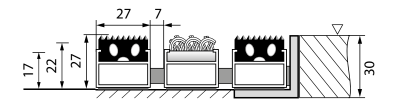




Height: 27 mm / 22 mm / 17 mm

Dimensions: according to the client's requirements

Design: rubber / textile

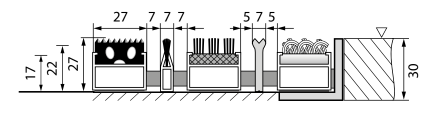




Height: 27 mm / 22 mm / 17 mm

Dimensions: according to the client's requirements

Design: rubber / textile / brush 3 / aluminium scraper / brush 1

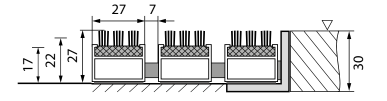




Height: 27 mm / 22 mm / 17 mm

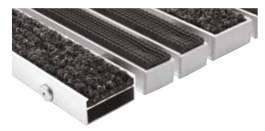
Dimensions: according to the client's requirements

Design: brush sections







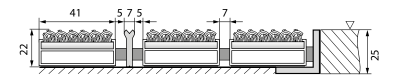


The base of the Topwell 22 mm wide mat is made from aluminium sections with the width of 41 mm to which textile bands are fixed. This type can be combined with Topwell 22 mm standard as well as extra mats.

This type of mat is intended for interior use and can also be produced with a logo which is inserted into individual aluminium sections. The logo can be provided in textile or nap variant according to our colour sample book.

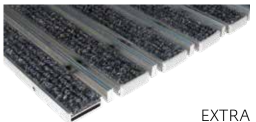
Height: 22 mm

Dimensions: according to the client's requirements **Design**: rubber / textile / brush 3 / aluminium scraper





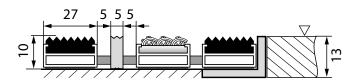


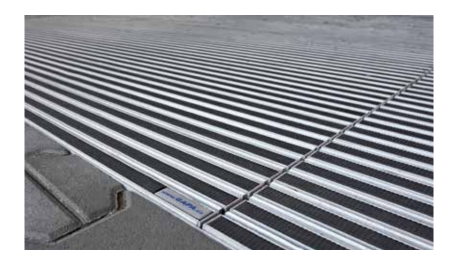


Height: 10 mm

Dimensions: according to the client's requirements

Design: rubber / textile / aluminium scraper





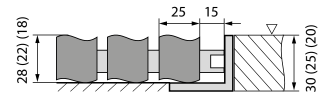
OPENWELL



Height: 28 mm / 22 mm / 18 mm

Dimensions: according to the client's requirements

Resistance: not suitable for crossing by shopping carts and pallet trucks



LAW/FII

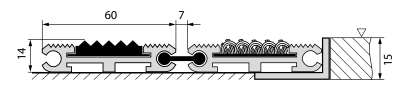


Height: 14 mm

Dimensions: according to the client's requirements

Resistance: loading up to 12.5 / 100 cm², the mat is suitable for a high load-

ing such as vehicle and pallet truck travelling



BRUSHWELL



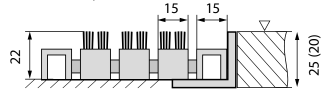
Height: 22 mm

Dimensions: according to the client's requirements

Resistance: loading up to 12.5 / 100 cm²

Application: entrances to hotels, banks, restaurants, administration buildings, entrances to tennis courts, golf courses, but it can be used also

in front of family houses



KARWELL

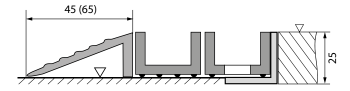


Height: 23 mm

Dimensions: according to the client's requirements, basic module size

150 x 100 cm

Resistance: suitable for any load



OLIT\A/FII

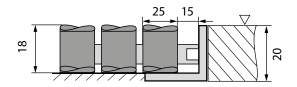


Height: 18 mm

Dimensions: according to the client's requirements

Application: entrances to hotels, banks, restaurants, administration

buildings, but also in front of family houses



OKTAVA

ŠKRABÁK

Height: 12.5 mm

Dimensions: according to the client's requirements, basic module size

150 x 100 cm

Application: entrances to car showrooms, shopping centres, administration buildings and ski centres (ski lift platforms), etc.

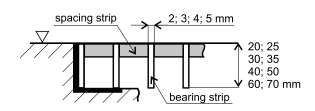


Design: galvanizing

Mesh dimensions: 30 x 10 mm

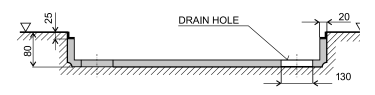
Installation: on the floor level into a beforehand prepared hole fitted with

recessed frame or freely laid on the floor



Height: 8 mm

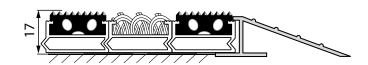
Dimensions: 60 x 40 cm, 75 x 50 cm, 100 x 50 cm Material: polymer concrete box with galvanized edge

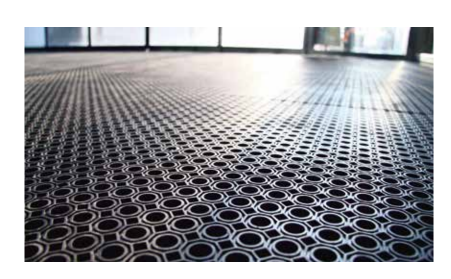


Height: 17 mm

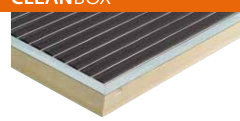
Dimensions: 70 x 45 cm with leading frame

Resistance: entrances to family houses, offices and terraces











TEXTILE MATS

They represent an ideal solution for cleaning zones 2 and 3. They are designed for large areas with heavy and permanent use where penetration of fine dirt and humidity into the building should be avoided. All textile mats have an excellent absorption ability, they ensure perfect cleaning and they are resistant to abrasion. Mats with logo comply with all demands as a cleaning zone and they will also emphasize the entrance into premises.





Height: 18 mm

Material: Rubber sections with polyamide fillings, firmly connected with

aluminium sections **Colour:** grey, black

Installation: on the floor level into a beforehand prepared hole fitted with Al frame 20 / 30 / 3 mm or freely placed on the floor with 65 mm wide

aluminium leading frame

RINWFII



Height: 10 mm

Material: PVC / PP

Colour: black, red

Installation: on the floor level into a beforehand prepared hole fitted with Al frame 10 / 30 / 2 mm or freely placed on the floor with 2 cm wide rubber

bar

SHAT\//FII



Height: 16 mm

Material: 100 % polypropylene, PVC base

Colour: black / white or brown / white highlight, grey

Installation: on the floor level into a beforehand prepared hole fitted with Al frame 15 / 30 / 2 mm or freely placed on the floor with 2 cm wide rubber

bar

ATRIUM LOGO



Height: 8.5 mm

Material: dyed nylon embedded into the 100 % nitrile-rubber base

Colour: basic selection out of 60 colours according to the colour sample book, the colours can be adapted to the required shade according to the

customer's request

Installation: on the floor level into a beforehand prepared hole fitted with Al frame 10 / 30 / 2 mm or freely placed on the floor with 2 cm wide rubber

bar

CLEANWELL ATRIUM



Height: 9 mm

Material: 100 % PA 66; PVC base

Colour: black, brown, grey, red, blue, green highlight

Installation: on the floor level into a beforehand prepared hole fitted with Al frame 10 / 30 / 2 mm or freely placed on the floor with 2 cm wide rubber

har

CLEANWELL

Height: 9 mm

Material: 100 % polyamide, Vinyl base

Colour: black / white or brown / white highlight

Installation: on the floor level into a beforehand prepared hole fitted with Al frame 10 / 30 / 2 mm or freely placed on the floor with 2 cm wide rubber

bar



Height: 15 mm

Material: 100 % polypropylene, rubber base

Colour: 1 - black, 2 - grey, 3 - light blue, 4 - dark blue, 5 - yellow, 6 - ebony, 7 - dark brown, 8 - light green, 9 - sea green, 10 - red. A colour sample book

can be sent on request.

Installation: on the floor level into a beforehand prepared hole fitted with Al frame 15 / 30 / 2 mm or freely placed on the floor with 2 cm wide rubber

bar



Height: 11 mm

Material: 100 % polypropylene, MFL ED

Colour: 10 colours available

Installation: on the floor level into a beforehand prepared hole fitted with Al frame 10 / 30 / 2 mm or freely placed on the floor with 2 cm wide rubber

bar



Height: 11 mm

Material: 100 % polypropylene, MFL ED

Colour: 10 colours available according to colour sample book

Installation: on the floor level into a beforehand prepared hole fitted with Al frame 10 / 30 / 2 mm or freely placed on the floor with 2 cm wide rubber

bar



Height: 10 mm

Material: 100% polypropylene

Colour: sand, black

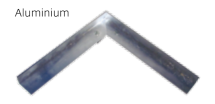
Installation: on the floor level into a beforehand prepared hole fitted with Al frame 10 / 30 / 2 mm or freely placed on the floor with 2 cm wide rubber

bar or 45 mm leading frame

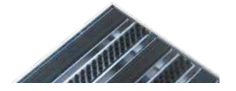
MAT FRAMES

Frames for embedding into floor

Design and dimensions (height / width / thickness): **aluminium** - 10 / 30 / 2, 15 / 30 / 2, 13 / 30 / 3, 20 / 30 / 3, 25 / 25 / 3, 30 / 30 / 3 mm, **stainless steel** - 20 / 20 / 3, 25 / 25 / 3, 30 / 30 / 3 mm

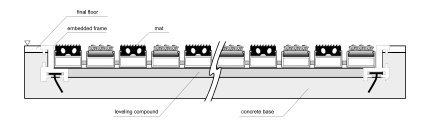






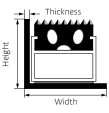
Extra strong frame for embedding

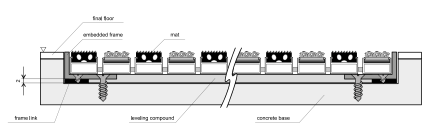
Massive aluminium section where an anchoring component can be used and embedded into the basement











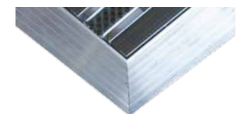
HEIGHT	WIDTH	THICKNESS
30	30	3 mm
25	25	3 mm
20	30	3 mm
15	30	2 mm
13	30	3 mm
10	30	2 mm

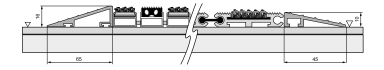
Tapered frames

Design and dimensions: aluminium - 45 / 10, 45 / 20, 65 / 16, 65 / 20 mm





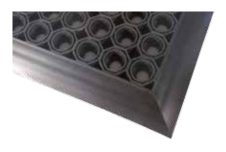






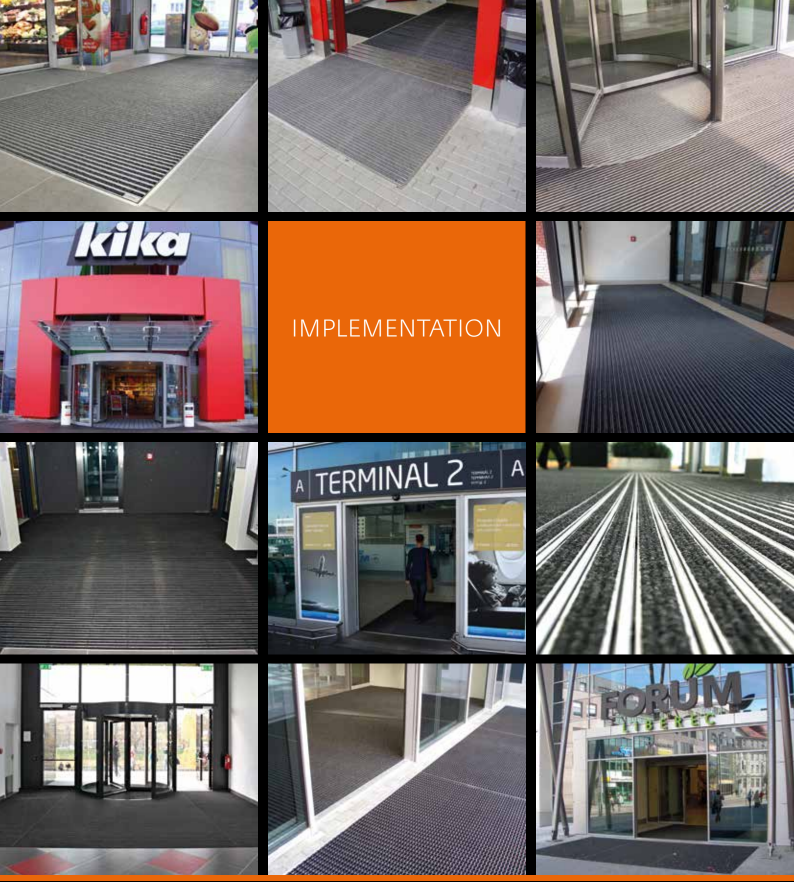
Rubber tapering

For Karwell



For textile mats





GAPA MB, s. r. o. | Svatovítská 217 | 293 01 MLADÁ BOLESLAV Tel. / fax: +420 326 735428, +420 326 721006 | e-mail: info@gapa.cz