

# **Entrance mats**

Aluminium doormats Cleaning zones

## Sentrada Fußmatten

#### mprint

entrada Fußmatten GmbH Hinter dem Turme 5 38114 Braunschweig

 Phone:
 +49 (0)531 - 886 871 - 0

 Fax:
 +49 (0)531 - 886 871 - 11

 E-Mail:
 info@entrada-matten.de

 www.entrada-matten.de

Managing Director: Stefan Heuer

Version Catalogue No. 9-2022 Valid from 3 / 2022

Our GTCs apply, see www.entrada-matten.de/kontakt/agb/

We reserve the right to make technical changes and deviations.

All prices are to be understood net, plus legal VAT.

















### entrada entrance mats structured into zones:

#### zone 1

ZONE 2

#### **Coarse dirt and outdoor**

- 12 entrada KLASSIK »Safe«
- 13 entrada KLASSIK »Work«
- 14 entrada KLASSIK »Brush«
- **15** entrada KLASSIK »Scraper«
- **19** entrada KLASSIK »Safe« / »Work«
- 20 entrada KLASSIK »Safe« / »Minibrush«
- 21 entrada WORK »Plus«
- 23 entrada ROBUST »Safe«
- 23 entrada ROBUST »Work«
- 25 entrada ROYAL »Safe«
- 25 entrada ROYAL »Work«
- 27 entrada ROYAL PLUS »Safe«
- 27 entrada ROYAL PLUS »Work«
- **29** Tactile guidance system
- **30** entrada T-REX mat module
- 31 KLASSIK "Drive" forklift mat
- 40 Rubber ring mat »Bee 22«

<u>~</u>~

### **Accessories and Service**

- 32 Angular frame
- **33** entrada dirt trapping tray Type »22«
- **34** Ramp profile
- 34 Covering rail »Curve«
- 35 Stainless steel profile
- 35 Anodization
- 35 Levelling mat »Balance«
- **41** Correct planning for frames and mats
- 42 Ordering / custom made
- 43 Fax form

#### **Zones in detail**

#### Zone 1 Coarse dirt zone

Zone 1 is where coarse dirt is removed with the aid of rubber or brush profiles. These profile inserts are extremely weather-resistant and highly durable making them suitable for use in exposed outdoor areas.

#### Zone 2 Fine dirt zone

In Zone 2, fine dirt is removed by ribbed inserts. They are suitable for use indoors as well as in covered outdoor areas. They are particularly effective in combination with rubber or brush profiles.

#### Zone 3 Humidity and absorption zone

Zone 3 is located in the interior of a building. Anti-dirt mats absorb moisture and residual dirt and prevent run marks on the floor in entrance areas.

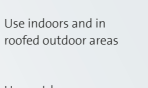
### Fine dirt in indoor and covered outdoor areas

- 8 entrada SMART »Rips«
- 9 entrada KLASSIK »Rips«
- 10 entrada KLASSIK »ColourPlus«
- 11 entrada KLASSIK »Outside«
- **16** entrada KLASSIK »Rips« / »Work«
- 17 entrada KLASSIK »Rips« / »Minibrush«
- 18 entrada KLASSIK »Rips« / »Scraper Bar«
- 21 entrada WORK »Plus«
- 23 entrada ROBUST »Rips«
- 23 entrada ROBUST »Rips« / »Work«
- 25 entrada ROYAL »Rips«
- 25 entrada ROYAL »Rips« / »Work«
- 27 entrada ROYAL PLUS »Rips«
- 27 entrada ROYAL PLUS »Rips« / »Work«
- **28** Entrance mat with logo
- **29** Tactile guidance system
- 36 Ribbed raw hair mat »Easy«
- 37 Coir Mat



### Fine dirt and humidity absorption zone

- 37 Coir Mat
- 38 Dirt trap mat »Klassik«
- 39 Anti-dirt mat »Maximus®«



Use outdoors

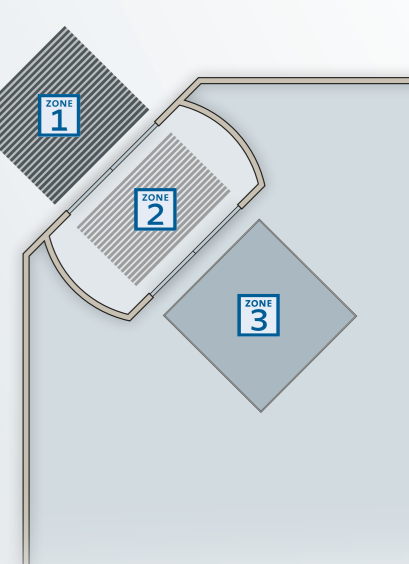
**Symbols** 

Suitable for the disabled



Low flammability







### **Colours and variants**

Combine the benefits according to requirements

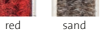
### Colours

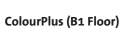












black anthracite grey brown

#### **Brush profile**



grey

grey brown



beige

red



Scraper



anthracite grey

Brush



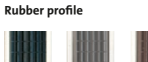
black

Other colours can be realised. Simply ask us!





grey







black grey



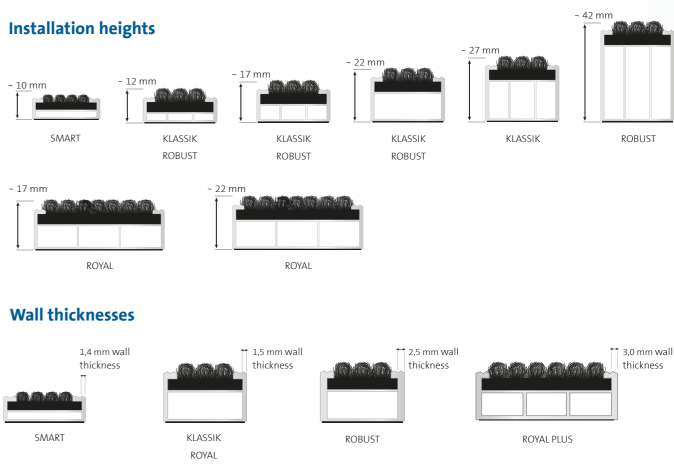


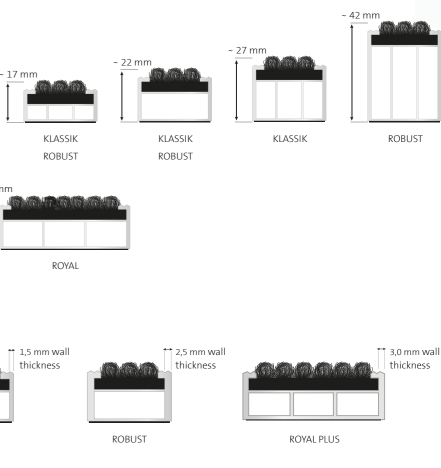
### **Combine the benefits according to requirements**

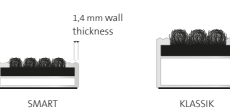
entrada<sup>®</sup> entrance mats are available in a range of thicknesses and heights. The following criteria should be taken into account when choosing an entrance mat:

- The greater the thickness and installation height of the aluminium profiles, the higher the load capacity of the mat. •
- The greater the mat's installation height, the bigger its dirt absorption capacity. •
- The choice of upper material is determined by the location where the mat will be used and the degree of soiling. • •
- Additional profiles can be employed to further enhance cleaning performance.

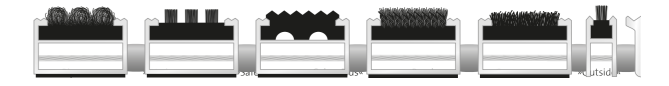
combinations.







### **Upper materials**



### **Additional profiles**



»Minibrush« »Scraper Bar«

Rentrada 6



black

Minibrush























The most common combinations are presented on the following pages. Please enquire for information about other



### entrada<sup>®</sup> SMART »Rips«

Aluminium profile mat with ribbing

High level of fine dirt and humidity removal in indoor and covered entrance areas with normal levels of foot traffic.

### **Example applications**

Entrance areas with normal levels of foot traffic, e.g. boutiques, banks, office buildings, etc.

Aluminium Profile	Rollable, durable entrance mat made of torsion-resistant aluminium profile <b>(1.5 mm wall thickness)</b> for laying directly onto the floor
Upper material 1	Polypropylene, UV-resistant, non-slip properties R11 acc. to DIN 51130
Underside	Footfall sound absorption profiles
Connection	Stainless steel cable, spacers made from LD-PE with EPDM
Colours	Anthracite, grey, sand
Mat height (mm)	10
Profile distance	5 mm
Type of dirt	Fine dirt; Zone 2

<sup>1</sup>optional with bfl-s1



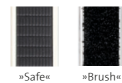
CAR SHIT CO	PEAN OF HERE
2 E 1 2 2 2 -	A 10. 20 - 20
	State of Street, Stree
100 100 C 100 - 61	1000
0.100 cm 600 cm	A CONTRACTOR
ALC: UNKNOWN OF	F-878-10-11-11-
AND ST WALL TO THE	1.10
	and the second second
1.1.1.1. Profiles (C) /	A DECEMBER OF THE OWNER.
	100000000000000000000000000000000000000
	P.C. 2010
	6 2 2 2 2 2 2
	CONTRACTOR OF
A DECOM	Charles Street, St.

grey

anthracite



These variants are also available:



### <sup>ZONE</sup> Ġ

### entrada® KLASSIK »Rips«

### Aluminium profile mat with ribbing

High fine dirt and humidity removal for indoor and roofed entrance areas which are frequented to a normal to heavy extent.

### **Examples of use**

Entrance areas which are frequented to a normal to heavy extent, e.g. boutiques, banks, office buildings etc.

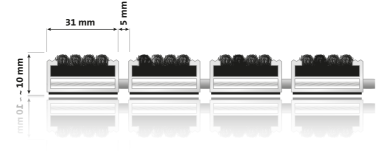
Aluminium profile	Rollable, durable entrance mat made of torsion- aluminium profile <b>(1.5 mm wall thickness)</b> for la ground, anodizing possible in different colours
Upper material <sup>1</sup>	Polypropylene, UV-resistant, non-slip properties DIN 51130
Underside	Footfall sound absorption profiles
Connection	Galvanised wire cable; spacers made of LD-PE with
Colours	Black, anthracite, grey, brown, beige, red, sand
Mat height (mm)	12/17/22/27
Profile distance	5 mm
Type of dirt	Fine dirt; Zone 2

<sup>1</sup>optional with bfl-s1

### Prices & weights (information per m<sup>2</sup>)

Height 12 mm	349,90€	~10,0 kg
Height 17 mm	359,90€	~10,5 kg
Height 22 mm	369,90€	~11,5 kg
Height 27 mm	409,90€	~12,5 kg

### Prices & weights (information per m<sup>2</sup>)





-resistant aying onto the

s R11 acc. to

EPDM proportion



black



anthracite



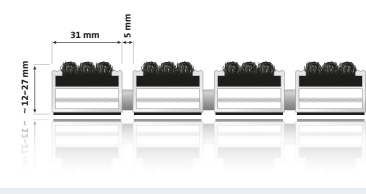
brown







Other colours can be realised. Simply ask us!



entrada

9

### entrada<sup>®</sup> KLASSIK »ColourPlus«

Aluminium profile mat with textile insert in B1 quality

Low flammability design for high fine dirt and humidity removal in indoor and roofed entrance areas which are normally to heavily frequented.

### **Examples of use**

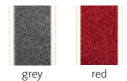
Entrance areas which are frequented to a normal to heavy extent, e.g. boutiques, banks, office buildings etc..

Aluminium profile	Rollable, durable entrance mat made of torsion-resistant aluminium profile <b>(1.5 mm wall thickness)</b> for laying onto the ground, anodizing possible in different colours
Upper material	Polypropylen, UV-beständig, rutschhemmende Eigenschaft R11 nach DIN 51130
Underside	Footfall sound absorption profiles
Connection	Galvanised wire cable; spacers made of LD-PE with EPDM proportion
Colours	Black, anthracite, grey, brown, red
Mat Height (mm)	12/17/22/27
Profile Distance	5 mm
Type of dirt	Fine dirt; Zone 2





Colours available for an extra charge:



For more colours please see page 39.



### entrada<sup>®</sup> KLASSIK »Outside«

#### Aluminium profile mat with textile insert

High collection of fine dirt particles and moisture, intended for inside areas and outside roofed-over spaces.

### **Examples of use**

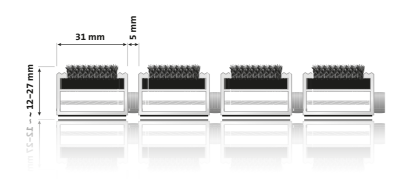
Entrance areas with normal to heavy foot traffic, e.g. public buildings, hospitals, schools etc.

Aluminium profile	Rollable, durable entrance mat made of torsion aluminium profile <b>(1.5 mm wall thickness)</b> for l ground, anodizing possible in different colours
Upper material <sup>1</sup>	Recycled polyamide, PVC-free, Bfl-s1, R12 slip resi DIN 51130
Underside	Footfall sound absorption profiles
Connection	Galvanised wire cable; spacers made of LD-PE with
Colours	anthracite
Mat Height (mm)	12/17/22/27
Profile Distance	5 mm
Type of dirt	Fine dirt, Zone 1 (roofed) and Zone 2

<sup>1</sup>optional with bfl-s1

### Prices & weights (information per m<sup>2</sup>)

Height 12 mm	449,90€	~ 10,0 kg
Height 17 mm	459,90€	~10,5 kg
Height 22 mm	469,90€	~ 11,5 kg
Height 27 mm	529,90€	~ 12,5 kg



### Prices & weights (information per m<sup>2</sup>)

Height 12 mm	459,90€	~ 10,0 kg
Height 17 mm	469,90€	~ 10,5 kg
Height 22 mm	479,90€	~ 11,5 kg
Height 27 mm	509,90€	~ 12,5 kg

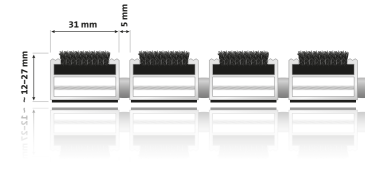
#### entrada 10



-resistant laying onto the

sistance as per

h EPDM proportion



### entrada® KLASSIK »Safe«

Aluminium profile mat with rubber profile

Coarse dirt and water removal as well as increased walking safety through non-slip rubber profiles. Suitable for external areas.

### **Examples of use**

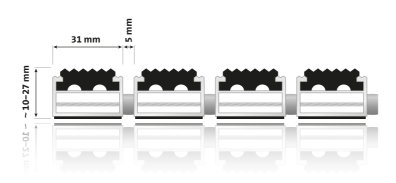
Entrance areas which are frequented to a normal to heavy extent, e.g. schools, shopping centres, swimming baths etc.

Aluminium Profile	Rollable, durable entrance mat made of torsion-resistant aluminium profile (1.5 mm wall thickness) for laying onto the ground, anodizing possible in different colours
Upper material 1	Non-slip rubber profile (EPDM), fluted, UV-resistant; non-slip properties, R9 acc. DIN 51130
Underside	Footfall sound absorption profiles
Connection	Galvanised wire cable; spacers made of LD-PE with EPDM proportion
Colours	Black, grey, brown
Mat Height (mm)	12/17/22/27
Profile Distance	5 mm
Type of dirt	Coarse dirt; Zone 1

<sup>1</sup>optional with bfl-s1

### Prices & weights (information per m<sup>2</sup>)

Height 12 mm	409,90€	~13,0 kg
Height 17 mm	419,90€	~14,5 kg
Height 22 mm	429,90€	~15,5 kg
Height 27 mm	459,90€	~16,5 kg





### entrada<sup>®</sup> KLASSIK »Work«

Aluminium profile mat with brush profile

Effective coarse dirt and water removal for entrances which are frequented to a normal to heavy extent. Suitable for external areas.

### **Examples of use**

Entrance areas which are frequented to a normal to heavy extent, e.g. schools, shopping centres, sports centres etc.

Aluminium profile	Rollable, durable entrance mat made of torsio aluminium profile <b>(1.5 mm wall thickness)</b> for the ground, anodizing possible in different col
Upper material <sup>1</sup>	Brush profile: robust, durable Nylon 6.6, non-s R13 acc. to DIN 51130
Underside	Footfall sound absorption profiles
Connection	Galvanised wire cable; spacers made of LD-PE wi
Colours	Black, grey, brown, red, blue, black/grey Carrier material partly also available in brush
Mat Height (mm)	12/17/22/27
Profile distance	5 mm
Type of dirt	Coarse dirt; Zone 1
<sup>1</sup> optional with bfl-s1	

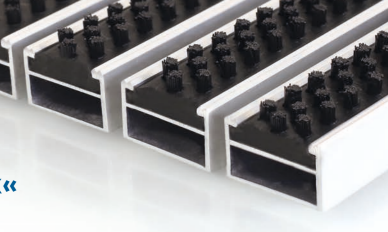
### Prices & weights (information per m<sup>2</sup>)

Height 12 mm	509,90€	~12,0 kg
Height 17 mm	529,90€	~12,5 kg
Height 22 mm	549,90€	~13,5 kg
Height 27 mm	579,90€	~14,5 kg





brown



on-resistant or laying onto olours

-slip properties

vith EPDM proportion

colour



black



grey





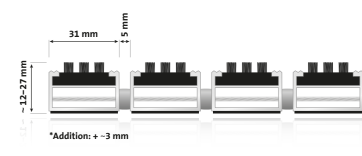
rea





grey

Other colours can be realised. Simply ask us!



## entrada<sup>®</sup> KLASSIK »Brush«

Aluminium profile mat with brushes

E I

Effective removal of coarse dirt and water for entrances with normal to heavy foot traffic. Suitable for external areas.

### **Examples of use**

Entrance areas with normal to heavy foot traffic, e.g. schools, shopping centres, sports centres etc

Aluminium profile	Rollable, durable entrance mat made of torsion-resistant aluminium profile <b>(1.5 mm wall thickness)</b> for laying onto the ground, anodizing possible in different colours
Upper material 1	Brush profile: polyamide PA 6.6, body of brush made from polypropylene, non-slip properties R13 acc. to DIN 51130
Underside	Footfall sound absorption profiles
Connection	Galvanised wire cable; spacers made of LD-PE with EPDM proportion
Colours	Black
Mat Height (mm)	12/17/22/27
Profile distance	5 mm
Type of dirt	Coarse dirt; Zone 1

<sup>1</sup>optional with bfl-s1



### entrada® KLASSIK »Scraper«

Aluminium profile mat with weather-resistant inlay

Effective removal of coarse dirt and water for exterior entrances.

### **Examples of use**

Entrance areas with normal to heavy foot traffic, z. B. schools, playschools, Bürogebäude etc.

Aluminium profile	Rollable, durable entrance mat made of torsic aluminium profile <b>(1.5 mm wall thickness)</b> for the ground, anodizing possible in different co
Upper material 1	Top material <sup>1</sup> surface: 100% polypropylene, R1 as per DIN EN 51130
Underside	Footfall sound absorption profiles
Connection	Galvanised wire cable; spacers made of LD-PE wir
Colours	anthracite, grey
Mat Height (mm)	12/17/22/27
Profile distance	5 mm
Type of dirt	Coarse and fine dirt; Zone 1, Zone 2

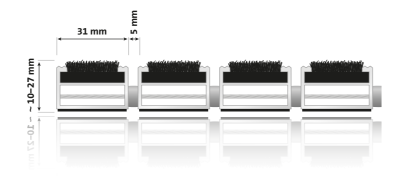
<sup>1</sup>optional with bfl-s1

### Prices & weights (information per m<sup>2</sup>)

Height 12 mm	459,90€	~12,0 kg
Height 17 mm	469,90€	~ 12,5 kg
Height 22 mm	479,90€	~13,5 kg
Height 27 mm	509,90€	~ 14,5 kg

### Prices & weights (information per m<sup>2</sup>)

Height 12 mm	499,90€	~11,0 kg
Height 17 mm	519,90€	~ 11,5 kg
Height 22 mm	539,90€	~12,5 kg
Height 27 mm	569,90€	~13,5 kg





on-resistant or laying onto olours

R11 slip resistance

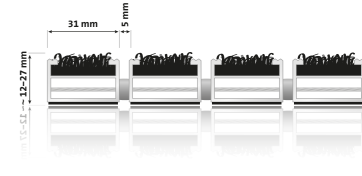
ith EPDM proportion



anthracite



grey



### <sup>zone</sup> Ġ

### entrada<sup>®</sup> KLASSIK »Rips«/»Work«

### Aluminium profile mat with ribbing and brush profile

Effective coarse dirt and humidity removal for entrances which are frequented to a normal to heavy extent. Suitable for indoor and roofed entrance areas.

### **Examples of use**

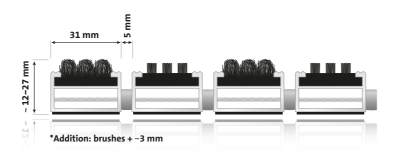
Entrance areas which are frequented to a normal to heavy extent, for example office buildings, children's playgroups, car dealerships etc..

Aluminium profile	Rollable, durable entrance mat made of torsion-resistant aluminium profile <b>(1.5 mm wall thickness)</b> for laying onto ground, anodization possible in different colours
Upper material 1	Ribbed: Polypropylene; UV-resistant, R11 acc. DIN 51130; brush profile: robust, durable Nylon 6.6
Underside	Footfall sound absorption profiles
Connection	Galvanised wire cable; spacers made of LD-PE with EPDM proportion
Colours	Ribbing: black, anthracite, grey, brown, beige, red; Brushes: black, grey, brown, red, blue, black/grey
Mat height (mm)	12/17/22/27
Profile distance	5 mm
Type of dirt	Coarse and fine dirt; Zone 2
<sup>1</sup> optional with bfl-s1	

<sup>1</sup>optional with bfl-s1

### Prices & weights (information per m<sup>2</sup>)

Height 12 mm	429,90€	~11,0 kg
Height 17 mm	439,90€	~11,5 kg
Height 22 mm	459,90€	~13,0 kg
Height 27 mm	489,90€	~13,5 kg



### ZONE 2 Ġ

### entrada KLASSIK »Rips«/»Minibrush«

Aluminium profile mat with ribbing and minibrush

High humidity, coarse and fine dirt removal through ribbed profiles with additional minibrushes. Suitable for indoor and roofed entrance areas which are frequented to a normal to heavy extent.

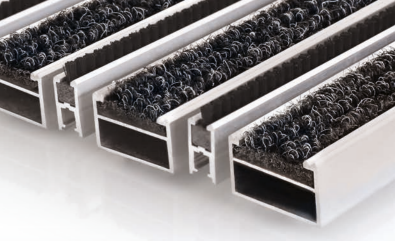
### **Examples of use**

Entrance areas which are frequented to a normal to heavy extent, for example boutiques, banks, office buildings etc.

Aluminium profile	Rollable, durable entrance mat made of torsion-raluminium profile <b>(1.5 mm wall thickness)</b> for la the ground, anodizing possible in different colou
Upper material 1	Ribbed: Polypropylene; UV-resistant; R11 acc. DII Minibrushes: robust, durable Nylon 6.6
Underside	Footfall sound absorption profiles
Connection	Galvanised wire cable; spacers made of LD-PE with EPDM proportion
Colours	Ribbing: black, anthracite, grey, brown, beige, red Minibrushes: grey, black
Mat Height (mm)	17/22
Profile distance	5 mm
Type of dirt	Coarse and fine dirt; Zone 2
<sup>1</sup> optional with bfl-s1	

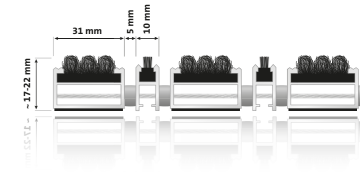
#### Price & weight (information per m<sup>2</sup>)

Height 17 mm	499,90€	~13,5 kg
Height 22 mm	529,90€	~14,0 kg



-resistant aying onto urs

IN 51130;



### entrada<sup>®</sup> KLASSIK »Rips« / »Scraper bar«

### Aluminium profile mat with ribbing and scraper bar

High coarse and fine dirt and humidity removal through scrapers between the ribbed profiles for indoor and roofed entrance areas

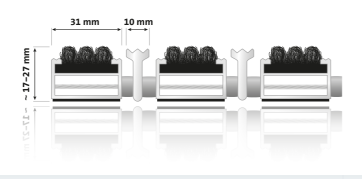
### **Examples of use**

Entrance areas which are frequented to a normal to heavy extent, for example boutiques, banks, public institutions etc..

Aluminium profile	Rollable, durable entrance mat made of torsion-resistant aluminium profile <b>(1.5 mm wall thickness)</b> for laying onto ground, anodization possible in different colours
Upper material 1	Ribbed: Polypropylene; UV-resistant, R11 acc. DIN 51130, Scraper bar: torsion-resistant aluminium profile
Underside	Footfall sound absorption profiles
Connection	Galvanised wire cable; spacers made of LD-PE with EPDM proportion
Colours	Ribbing: black, anthracite, grey, brown, beige, sand
Mat height (mm)	17/22/27
Profile distance	2 mm
Type of dirt	Fine dirt; Zone 2
<sup>1</sup> optional with bfl-s1	

Prices & weights (information per m<sup>2</sup>)

Height 17 mm	419,90€	~12,0 kg
Height 22 mm	449,90€	~15,0 kg
Height 27 mm	469,90€	~15,5 kg



### entrada® KLASSIK »Safe«/»Work«

### Aluminium profile mat with rubber and brush profile

Effective coarse dirt and water removal as well as increased walking safety through non-slip rubber profiles. Suitable for external areas.

### **Examples of use**

Entrance areas which are frequented to a normal to heavy extent with a high amount of coarse dirt accumulation, for example offices, children's playgroups, car dealerships etc.

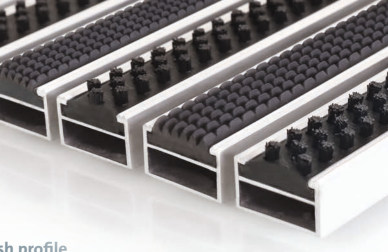
Aluminium profile	Rollable, durable entrance mat made of torsion aluminium profile <b>(1.5 mm wall thickness)</b> for I ground, anodization possible in different colour
Upper material <sup>1</sup>	Non-slip rubber profile (EPDM), fluted, UV-resis non-slip properties R9 acc. DIN 51130; Brush profile: robust, durable Nylon 6.6
Underside	Footfall sound absorption profiles
Connection	Galvanised wire cable; spacers made of LD-PE with EPDM proportio
Colours	Rubber profile: black, grey, brown; Brushes: black, grey, brown, red, blue, black/gre
Mat Height (mm)	12/17/22/27
Profilabstand	5 mm
Type of dirt	Coarse dirt, Zone 1

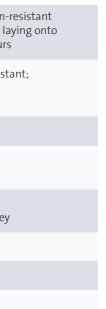
<sup>1</sup>optional with bfl-s1

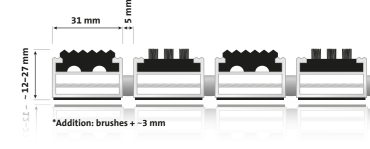
### Prices & weights (information per m<sup>2</sup>)

Height 12 mm	459,90€	~ 12,5 kg
Height 17 mm	469,90€	~13,5 kg
Height 22 mm	489,90€	~ 14,5 kg
Height 27 mm	519,90€	~ 15,5 kg









### entrada<sup>®</sup> KLASSIK »Safe«/»Minibrush«

zone 1

Ġ.

### Aluminium profile mat with rubber profile and minibrush

Effective removal of coarse dirt and water with increased non-slip safety for entrances which are frequented to a normal to heavy extent. Suitable for external areas.

#### **Examples of use**

Entrance areas which are frequented to a normal to heavy extent, for example schools, public institutions, shopping centres etc.

Aluminium profile	Rollable, durable entrance mat made of torsion-resistant aluminium profile <b>(1.5 mm wall thickness)</b> for laying onto ground, anodization possible in different colours
Upper material <sup>1</sup>	Anti-slip rubber profile (EPDM), fluted, UV-resistant; non-slip properties R9 acc. DIN 51130; Minibrushes: robust, durable Nylon 6.6
Underside	Footfall sound absorption profiles
Connection	Galvanised wire cable; spacers made of LD-PE with EPDM proportion
Colours	Rubber profile: black, grey, brown; Minibrushes: grey, black
Mat height (mm)	17/22
Profile distance	5 mm
Type of dirt	Coarse dirt; Zone 1

<sup>1</sup>optional with bfl-s1



Aluminium profile mat with minibrush

Effective coarse dirt removal thanks to widely spaced brush profiles that penetrate deeply into the gaps in shoe treads. Suitable for external areas.

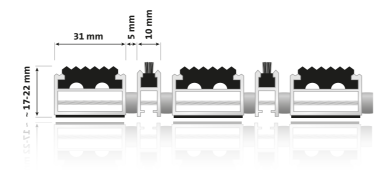
### **Example applications**

Entrance areas with normal to heavy foot traffic and high coarse dirt accumulation, e.g. schools, shopping centres, sports facilities etc.

Aluminium profile	Rollable, durable entrance mat made of torsion- aluminium profile <b>(1.5 mm wall thickness)</b> for la onto the floor
Upper material <sup>1</sup>	Robust, durable Nylon 6.6
Underside	On request footfall noise absorbent levelling ma
Connection	Stainless steel cable, spacers made from LD-PE v
Colours	Black, grey
Mat Height (mm)	17/22
Profile distance	3 - 5 mm
Type of dirt	Coarse and fine dirt, Zones 1 and 2
<sup>1</sup> optional with bfl-s1	

**Price & weight** (information per m<sup>2</sup>)

Height 17 mm	569,90€	~17,0 kg
Height 22 mm	589,90€	~17,5 kg



### Price & weight (information per m<sup>2</sup>)

Height 17 mm	789,90€	~19,5 kg
Height 22 mm	799,90€	~ 20,0 kg

n-profileresistant laying directly



black



grey

iat (3 mm)

with EPDM



entrada

21

### entrada<sup>®</sup> ROBUST

Increased wall thickness for high loads

With their reinforced walls, the aluminium profile mats entrada ROBUST are especially designed for increased loads and can be driven over in a pallet truck. They are available with different upper materials which permit use in indoor and outdoor areas.



### **Examples of use**

Entrance and passage areas with increased loads, e.g. airports, shopping centres, supplier entrances etc.

Aluminium profile	Entrance mat made of torsion-resistant aluminium profile <b>(wall thickness up to 2.5 mm)</b> for laying onto ground and self-supporting subconstruction to be provided by customer, maximum support width 300 mm), anodization possible in different colours
Underside	Footfall sound absorption profiles
Connection	Galvanised wire cable; spacers made of LD-PE with EPDM proportion
Mat Height (mm)	12/17/22/27/42
Profile distance	4 mm
Upper material <sup>1</sup>	Ribbing Polypropylene, UV-resistant, R11 acc. to DIN 51130 Brush profile: robust, durable Nylon 6.6, R13 acc. to DIN 51130, Rubber profile: non-slip rubber profile (EPDM), fluted, UV-resistant; R9 acc. to DIN 51130
Colours	Rips: black, anthracite, grey, brown, beige, red, sand Brush profile: black, grey, brown, red, blue, black / grey Rubber profile: black, grey, brown
Type of dirt	Coarse dirt Zone 1, fine dirt Zone 2, coarse and fine dirt Zone 2

<sup>1</sup>optional with bfl-s1

# 2,5 mm wall thickness



### Prices & weights (information per m<sup>2</sup>)

Height 12 mm	439,90€	~ 11,5 kg
Height 17 mm	459,90€	~13,5 kg
Height 22 mm	479,90€	~ 14,5 kg
Height 27 mm	499,90€	~ 15,5 kg
Height 42 mm	719,90€	~ 26,0 kg

## entrada<sup>®</sup> ROBUST »Safe« Aluminium profile mat with rubber profile

### Prices & weights (information per m<sup>2</sup>)

Height 12 mm	509,90€	~ 15,0 kg
Height 17 mm	529,90€	~ 16,0 kg
Height 22 mm	549,90€	~ 17,0 kg
Height 27 mm	569,90€	~ 18,0 kg
Height 42 mm	749,90€	~ 32,0 kg

## entrada<sup>®</sup> ROBUST »Work« Aluminium profile mat with brush profile

#### Prices & weights (information per m<sup>2</sup>)

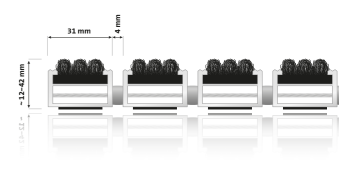
Height 12 mm	609,90€	~ 14,0 kg
Height 17 mm	629,90€	~ 14,5 kg
Height 22 mm	649,90€	~ 16,5 kg
Height 27 mm	679,90€	~ 17,5 kg
Height 42 mm	939,90€	~ 32,0 kg

## entrada<sup>®</sup> ROBUST »Rips« / »Work« Aluminium profile mat with ribbing and brush profile

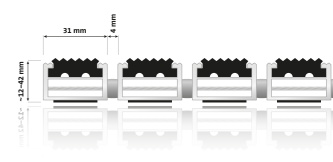
#### Prices & weights (information per m<sup>2</sup>)

Height 12 mm	529,90€	~13,0 kg
Height 17 mm	549,90€	~ 14,0 kg
Height 22 mm	569,90€	~ 16,0 kg
Height 27 mm	599,90€	~ 17,0 kg
Height 42 mm	829,90€	~ 29,0 kg

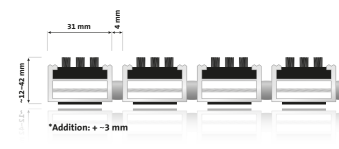




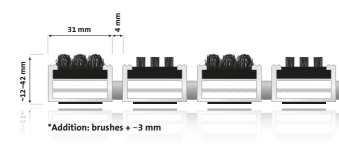












### entrada<sup>®</sup> ROYAL

Aluminium profile mat with ribbing

-----

High fine dirt and humidity removal through wide ribbing for indoor and roofed entrance areas which are frequented to a normal to heavy extent.

### **Examples of use**

Entrance areas which are frequented to a normal to heavy extent, e.g. boutiques, banks, office buildings etc.

Aluminium profile	Rollable, durable entrance mat made of torsion-resistant aluminium profile <b>(1.5 mm wall thickness)</b> for laying onto the ground, anodizing possible in different colours
Underside	Footfall sound absorption profiles
Connection	Galvanised wire cable; spacers made of LD-PE with EPDM proportion
Mat Height (mm)	17/22
Profile distance	5 mm
Upper material <sup>1</sup>	Rips: Polypropylene, UV-resistant, R11 acc. to DIN 51130 Brush profile: robust, durable Nylon 6.6, R13 acc. to DIN 51130, Rubber profile: non-slip rubber profile (EPDM), fluted, UV-resistant; R9 acc. to DIN 51130
Colours	Rips: black, anthracite, grey, brown, beige, red, sand Brush profile: black, grey, black/grey, more colours available Rubber profile: black, grey, brown
Type of dirt	Coarse dirt Zone 1, fine dirt Zone 2, coarse and fine dirt Zone

<sup>1</sup>optional with bfl-s1

## entrada<sup>®</sup> ROYAL »Rips« Aluminium profile mat with ribbing

### Prices & weights (information per m<sup>2</sup>)

Height 17 mm	379,90€	~ 11,5 kg
Height 22 mm	389,90€	~ 12,5 kg

### entrada<sup>®</sup> ROYAL »Safe«

Aluminium profile mat with rubber profile

### Prices & weights (information per m<sup>2</sup>)

Height 17 mm	459,90€	~ 16,0 kg
Height 22 mm	469,90€	~ 16,5 kg

## entrada<sup>®</sup> ROYAL »Work« Aluminium profile mat with brush profile

### Prices & weights (information per m<sup>2</sup>)

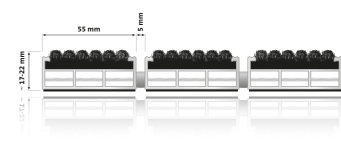
Height 17 mm	659,90€	~ 15,0 kg
Height 22 mm	669,90€	~ 15,5 kg

## entrada<sup>®</sup> ROYAL »Rips« / »Work« Aluminium profile mat with ribbing and brush profile

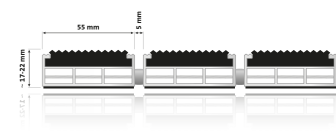
### Prices & weights (information per m<sup>2</sup>)

Height 17 mm	529,90€	~ 12,5 kg
Height 22 mm	539,90€	~13,0 kg

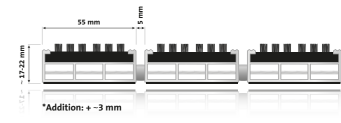




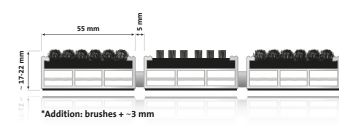












## entrada<sup>®</sup> ROYAL PLUS »Rips« Aluminium profile mat with ribbing

### Prices & weights (information per m<sup>2</sup>)

Height 22 mm	539,90€	~13,5 kg
0		. 0

### entrada<sup>®</sup> ROYAL PLUS

Aluminium profile mat with extra-wide profile

High level of fine dirt and humidity removal through wide ribbing for indoor and covered entrance areas with strong to extreme levels of foot traffic.

### **Examples of use**

Entrance areas which are frequented to a normal to heavy extent, e.g. boutiques, banks, office buildings etc.

Aluminium profile	Rollable, durable entrance mat made of torsion-resistant aluminium profile <b>(3 mm wall thickness)</b> for laying onto the ground, anodizing possible in different colours	3 mm <sup>−</sup> wall thickness
Underside	Footfall sound absorption profiles	
Connection	Galvanised wire cable; spacers made of LD-PE with EPDM proportion	Ļ
Mat Height (mm)	22	
Profile distance	5 mm	
Upper material <sup>1</sup>	Rips: Polypropylene, UV-resistant, R11 acc. to DIN 51130 Brush profile: robust, durable Nylon 6.6, R13 acc. to DIN 51130, Rubber profile: non-slip rubber profile (EPDM), fluted, UV-resistant; R9 acc. to DIN 51130	
Colours	Rips: black, anthracite, grey, brown, beige, red, sand Brush profile: black, grey, black/grey, more colours available Rubber profile: black, grey, brown	
Type of dirt	Coarse dirt Zone 1, fine dirt Zone 2, coarse and fine dirt Zone 2	

<sup>1</sup>optional with bfl-s1



### entrada<sup>®</sup> ROYAL PLUS »Safe«

Aluminium profile mat with rubber profile

### Prices & weights (information per m<sup>2</sup>)

Height 22 mm 629,90€ ~ 20,5 kg

en	tra	ıda®	RO	YA	LF	PLUS	<b>&gt;&gt;</b>	Wor	' <mark>k</mark> «
		6					<b>C</b> 1		

Aluminium profile mat with brush profile

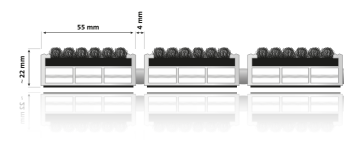
Prices & we	<b>eights</b> (informati	ion per m²)
Height 22 mm	769,90€	~ 19,0 kg

## entrada<sup>®</sup> ROYAL PLUS »Rips« / »Work« Aluminium profile mat with ribbing and brush profile

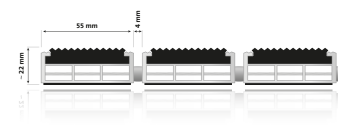
#### Prices & weights (information per m<sup>2</sup>)

Height 22 mm	669,90€	~ 18,5 kg

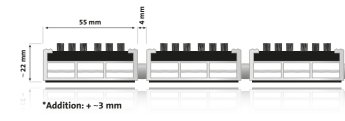




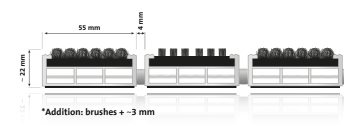












### **Entrance mat with logo**

Aluminium profile mat with custom logo

Individuality is an important factor for many customers, allowing a personal touch in entrance areas. Effective collection of fine dirt particles and water ensured.

### **Tactile guidance system**

For all aluminium profile mats

The tactile guidance system is a complete system for additional safety. It comprises mat components for blind people and those with a visual impairment.



### Applications

· all entrance areas indoors and in outside roofedover spacesh

### Safety and function

• safety and function: Mat can be used flexibly in accordance with choice of CLASSIC, ROBUST, or ROYAL

### **Colours and sizes**

• a flexible and diverse choice of colours and sizes

#### Price

• on request



.

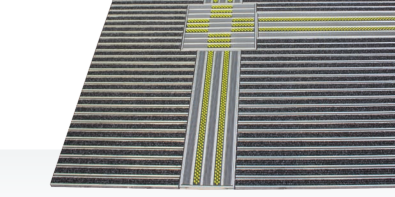
### **Applications**

### Safety and function

### **Colours and sizes**

### Material

covering components



• e.g public buildings, schools, hospitals

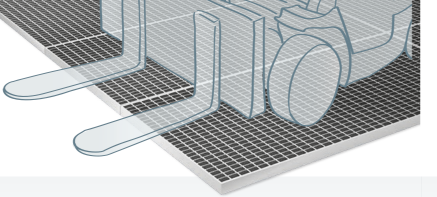
• the height difference between the brushes and the rubber profiles and their perpendicularity to the rest of the mat can be felt by blind people and those with a visual impairment

• height and size can be planned individually as a continuation of embedded lines or joints in the floor. The system is suitable for mat heights of 12 mm to 42 mm. The number of strips of brushes/ rubber inserts can be chosen freely as desired

• in accordance with the choice of different profile/







### entrada T-REX mat module

Effective tyre cleaning and dirt-trapping mat for industrial halls and heavy load areas

The T-REX mat module has been especially designed for use in entrance areas and delivery zones with heavy traffic, and efficiently cleans vehicle tyre profiles.

The combination of galvanised steel grating and extremely robust strip brushes makes the T-REX mat module ideal for use in production facilities, trade fair halls and agriculture.

The cleaning system can be driven on by cars, trucks and forklifts, protecting the floor from dirt at all times. The modules can be equipped with ramps so that they do not need to be set into the floor.



Can be driven over a ramp when laid on top.

### **Applications**

- industrial halls and warehouses with heavy traffic from the outside into the building
- enterprises with heavy traffic from the warehouse into clean production areas
- trade fair halls

### Safety and function

- reduction in cleaning costs through cleaning of tyre profiles
- increase in work safety
- improvement in cleanliness within the enterprise
- protection of industrial floors
- reduction in risk of germs being spread between different production areas by transport vehicles
- long lifetime

### Material

- hot-dip galvanised, press-welded gratings
- PVC / PA 6.6 brush strips
- hot-dip galvanised hull that can be anchored into the flooring through 4 drill holes



# **KLASSIK "Drive" forklift mat**

# Lasting dirt trapping for warehouse and shipping areas

This forklift mat effectively removes dirt and moisture from the wheels of your warehouse vehicles, keeping your halls dry and clean. It was developed especially for use with the tyres of warehouse vehicles and is ideal for intensive usage around loading ramps and entrance gates.



### **Applications**

shipping logistics

### Safety and function

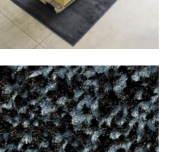
- high absorbency
  - extremely good cleaning effect for the tyres of transport vehicles
- high adherence to floor due to extra-thick mat backings made from nitrile rubber

### Sizes

- available on request

### Material

- (50% recycled yarn)



• e.g. industry, commerce, trade, warehouse and

• reduced risk of slipping thanks to extremely

• standard widths: 85, 115, 150, 200 cm

- lengths of up to 7 m possible
- mats made to measure and custom shapes

• top material: Micro nylon and HTN polyamide 6 backing material: 100% nitrile rubber



## Accessories and Service



### **Angular frame**

### Accurate and sturdy for installation into ground recesses

We offer custom-made aluminium or stainless steel angular frames for installation in floor recesses. Please provide us with your outer frame dimensions to enable us to produce the aluminium profile mats according to your precise requirements.

### **Designs & prices** (price per running metre)

#### »Smart« Angular

For mat height	Height/width/thickness	Price
10/12 mm	13,5/30/4,6 mm	13,90€

#### **Aluminium Angular**

For mat height	Height/width/thickness	Price
12 mm	15/24/3 mm	14,90€
17 mm	22/24/3 mm	15,90€
22 mm	26/24/3 mm	16,90€
27 mm	30/24/3 mm	17,90€
42 mm	45/30/3 mm	36,90€



For mat height	Height/width/thickness	Price
17 mm	20/25/3 mm	39,90€
22 mm	25/20/3 mm	39,90€

30/25/3 mm

39,90€



27 mm

Cut-outs, curves and chamfers can be produced according to sketch or template subject to an additional charge (see Page 42). See page 41 for general installation information.



Angular frame »Smart«



Aluminium angular frame with floorbolts



Steel angular frame with floor bolts

### entrada trap system type »22«

**Compact dirt-trapping mat** 

The aluminium trap system type »22« is a high-quality dirt-trapping substructure solution for your entrance area. It is suitable for all entrada 22 aluminium profile mats. The system can be installed both inside and outside buildings. The trap system can be produced in virtually any dimensions.

Larger areas can be created using several dirt-trapping trays. Square tubes are inserted in running direction at a distance of approx. 30 cm (30 x 30 x 3 mm) for the perfect support.

On request, a cut-out can be made for the water drain



### **Examples of use**

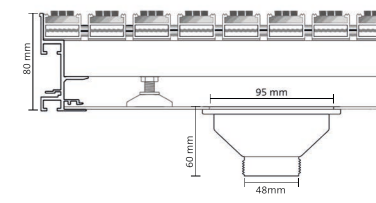
Public buildings, offices, hotels, railways stations, markets, shopping centres etc.

Material	Aluminium Stainless steel
Use	All entrada 22 aluminium profile mats
Floor drain	Free production to customer specification (diameter 9.5 cm)
Height	80 mm
Dimensions	Production to customer specification; all sizes possible thanks to modular construction. For widths of over 2800 mm or walking depth of 1300 mm or more, the tray is supplied in sections. Custom shapes available upon request.

#### Price & weight (information per m<sup>2</sup>)

Height 80 mm	439,90€	~ 12,5 kg





### **Ramp profile**

### For use without floor recess

The ramp profile permits the use of aluminium profile mats even without a floor recess. It can enclose the aluminium profile mat completely around all four sides or only be mounted on one to three sides of the aluminium profile mat.

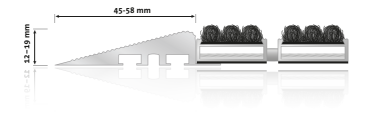
A circumferential ramp profile is supplied in four parts and can be sturdily mounted and ready for operation within a very short time thanks to the screw connections.

Material	Aluminium
Colours	silver, black
Joint	Screw joints
For mat heights	12 mm / 17 mm / 22 mm



### **Designs & prices** (information per m<sup>2</sup>)

For Mat Height	Height	Width	Price
12 mm	12 mm	45 mm	35,90€
17 mm	17 mm	58 mm	36,90€
22 mm	19 mm	50 mm	38,90€



### **Stainless steel profile**

Individualism for your entrance mat system

Give your entrance area that extra touch. Supplement your aluminium profile mat with a stainless steel profile to which you can also add custom lettering.

The high-quality, laser-cut stainless steel profile is permanently joined to the aluminium profile mat and is available in heights of 12 mm, 17 mm and 22 mm.

### Anodization

By anodizing the aluminium profile mats and the angular frame, the entrance mat systems can be harmonised in terms of colour with their environment and the surrounding floor covering. You can select any colour of your choice.



### entrada covering rail »Curve«

End rail for entrance mats in rotating doors

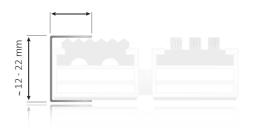
The »Curve« covering rail is used to protect and cover mitre or bevel cuts for custom-shaped entrance mats. The rail not only covers the sharp edges but also lends aluminium profiles in rotating doors an elegant finish.

### Available options (per running metre)

Material	Stainless steel
For mat heights	12 mm/17 mm/22 mm
Material thicknes	1 mm
Max. length	3 m



15 mm



### Levelling mat »Balance«

The »Balance« levelling mat is used for levelling out differences in height when laying carpet matting and aluminium profiles in floor recesses. This makes it possible to lay a transition without the need for a threshold.

### **Available options**

Heights

3 mm / 6 mm / 14 mm









### **Ribbed Raw Hair Mat »Easy**«

### **Effective dirt trap for floor recesses**

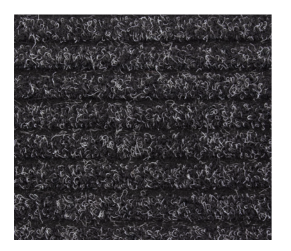
The ribbed raw hair mat »Easy« is a low-price alternative to aluminium profile mats for indoor and covered outdoor areas. Its robust needle fleece surface features good absorption of dirt and moisture and provides a firm grip. The product can be easily cut and laid in existing recesses.

### **Coconut** mats

#### A natural dirt-trap in a choice of colours

Like many other natural materials, coconut mats have their own special flair. It is for this reason that they are still often used in mats for trapping fine dirt and humidity. By absorbing and emitting moisture, coconut fibres create a balanced room climate, as well as being antistatic with good noise and heat insulation properties.





### **Applications**

- indoor and covered outdoor areas
- suitable for wheelchairs and prams
- detached houses, company entrances

### Load capacity

• up to 400 treads per day

### **Colours and sizes**

- colours: anthracite, light grey
- for floor recesses between 10 23 mm
- standard width: up to 2 m, reeled material
- weight: 5.0 kg per m<sup>2</sup>
- webs can be laid seamlessly

### Material

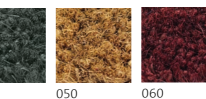
- needle fleece with ribbed structure
- upper material: 100 % polypropylene, non-deteriorating PP fibre
- back coating NSF foam

### Designs

Height	Colour
12 mm	anthracite, light grey
17 mm	anthracite, light grey
20 mm	anthracite, light grey
23 mm	anthracite, light grey



014







### **Available options**

- Hei 17
- 17
- 20
- 24
- 30





### **Applications**

• retail, stores, craft trades, industry

### **Safety and function**

- reduced risk of slipping thanks to high moisture absorption
- can be cut to size for use in existing recesses
- for flat installation in our aluminium mat ramp
- also available upon request in natural colour with Cfl-s1

### **Colours and sizes**

 colours: red, brown, black, grey, natural, bordeaux • heights, natural coconut: 17 mm, 20 mm, 24 mm, 30 mm • height, coconut coloured: 17 mm • length: up to 12 m

ight	Colour
mm	natural
mm	red, brown, black, grey, bordeaux
mm	natural
mm	natural
mm	natural



### **Dirt-trapping mat »Klassik**«

Effective dirt-trapping mat for your entrance area

The dirt-trapping mat »Klassik« stands out thanks to its excellent cleaning functionality and high durability. The 100% solution-dyed polyamide-nylon fibres are available in 9 colour mixes and absorb large quantities of dirt and moisture.

### Anti-dirt mat »Maximus<sup>®</sup>«

### **Representative dirt-trapping mat for recesses and long hallways**

The anti-dirt mat »Maximus®« radiates comfort through its high-quality tufting velour. Specially-arranged hollow fibres ensure a good cleaning effect. The high-quality appearance is achieved through strong colours and attractive mottling.

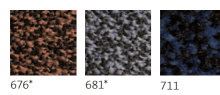




)0			

648*	652	675

648\*



\* only these colours available from a width of 151 cm



Printed mats available at www.entrada-matten.de

### **Applications**

• e.g. industry, retail, trade, official public buildings, hospitals and kindergartens

### Safety and function

- lower risk of tripping due to extra-wide safety edging
- reduced risk of slipping thanks to high moisture absorption
- · high floor adhesion with mat backing made of heavy nitrile rubber
- low flammability Cfl -s1 acc. to EN 13501-1

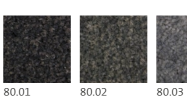
### **Colours and sizes**

- standard widths: 85, 115, 150, 200 cm
- all widths available as special sizes up to 240 cm
- lengths of up to 10 m possible
- · mats made to measure and custom shapes available on request
- reinforced stepping edge possible, for instance, to facilitate use by wheelchairs

### Material

- upper material: 100% high-twist nylon
- backing material: 100% nitrile rubber
- suitable for industrial cleaning up to 60 °C (also suitable for tumble-drying)

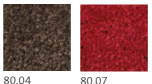




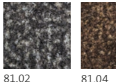
the entrance area:

antistatic properties

Material



80.07 81.01





















Size

- height: approx. 10 mm standard widths: 130 cm and 200 cm wide rolled goods (incl. border) • webs can be laid seamlessly

The anti-dirt carpets are the optimum supplement for your anti-dirt zones in



- easy to install: simply cut and fix • the carpets can be cut easily and laid in various recesses - also next to each other
- upper material: High-quality tufting velour • backing material coating: heavy coating made of Vinyl • low flammability: Bfl -s1 acc. EN 13501-1 • non-slip properties: DS acc. DIN EN 13893

- on request, also available with a 2.5 cm safety step
  - edge at the start and end of the mat
- mats available cut to size and in special shapes

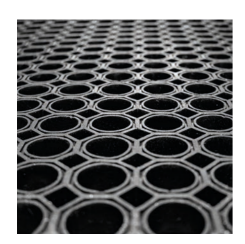


### Rubber Mat »Bee 22«

**Effective non-slip properties with high** levels of moisture

Rubber mats are non-slip, impact-absorbent and water-permeable. They are therefore particularly suitable for areas with frequent moisture and snow. The rubber ring mat »Bee 22« is highly effective in dissipating fluids thanks to its napped underside.





#### **Applications**

- Entrance mat for use in areas with high levels of moisture
- Workplace mat for use by machines, work benches and assembly places.
- Protection against sludge on sandy paths and walkways
- Washing halls (washing bays)

#### Safety and function

- · The mat's high permeability to moisture and snow reduces the danger of slipping
- · Good floor adhesion thanks to the mat's inherent weight

### **Colours and sizes**

- Colour: black
- Weight: approx. 12.5 kg / m<sup>2</sup>

#### **Available options**

Height	Width/depth	
22 mm	Panel 150 × 100 cm	
22 mm	Individual custom dimensions	

## **Correct planning for frames and mats**

#### **Angular frames**

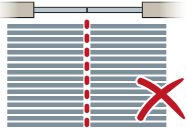
Our aluminium profile mats should be installed in an angular frame for optimum fit. When using aluminium profile mats and angular frames in the outside area, a drain must be available in order to secure the water drainage.

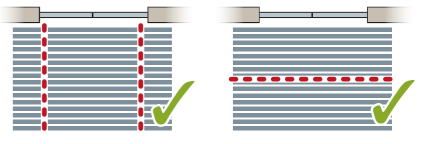
The frame must close flush with the floor covering or the screed / smoothing (see Fig.) An absolutely flat subsurface is the prerequisite so that the mat lies evenly on the surface. Please observe the clearance height for laying of the entrance mat.

### Division of large aluminium profile mats

Particularly large mats will be divided in order to guarantee clean installation and easy care. Divisions take place from approx. 2500 mm rod length or from a weight of approx. 45 kg.

We therefore recommend a division in the rod length (from approx. 2500 mm) or in walking direction (from approx. 45 kg weight). A division in the rod length should not take place directly in the walking zone, otherwise there is a risk of tripping.



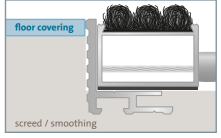


Never divide in the direct walking zone: Risk of tripping.

### **Care guidelines**

In order to achieve a long lifetime for our aluminium profile mats, a flat subsurface is essential. Unevennesses through poorly-executed smoothing/screeds or little stones under the aluminium profiles may lead to premature material fatigue. You can achieve the maximum lifetime through professional installation and regular cleaning of the ground recess.





Installation: The angular frame must close flush with the floor covering and the smoothing/screed.

Correct division in case of rod lengths over 2500 mm or over 45 kg weight.



### Order

### **Measurement information**

Please remember to state the rod length and walking direction dimensions. Depending on the measurement information, we calculate the right mat finished dimensions for you:

- a) On ordering **incl. angular frames** please state the frame outside dimensions.
- b) On ordering for existing angular frames please state the frame inside dimensions.
- c) Alternatively, you can also state the **mat finished dimensions** directly.

### **Templates for special mat shapes**

We are happy to send you tips and tricks for the preparation of templates, or you can look on our website in the »Service« area. Alternatively, we will take over the preparation of the templates and take measurements on-site.

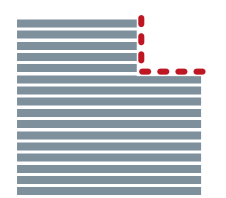
#### **Special productions**

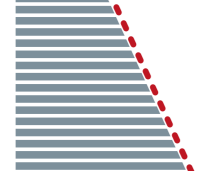
Aluminium profile mats and angular frames can also be produced in special shapes. Please enclose a sketch, stating the exact dimensions, with your order or send us a special template. Please mark the walking direction and, in the case of a template, the top side.

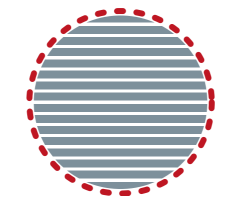
#### **Price determination**

The original size of the mat prior to cutting is always calculated, plus the cutting costs. Please observe that, in the case of certain special shapes (e.g. rectangular cut-out with chamfer), several cuts will be necessary. We can of course prepare you a detailed offer with drawing. We are also happy to offer you our measurement and laying service.

	Cut-outs	Chamfers	Curves
Mats	55,90€/piece	84,90€/rm	84,90€/rm
Frames	19,90€/piece	17,90€/piece	39,90€/rm
Bins	55,90€/piece	84,90€/rm	84,90€/rm







# Fax form

Request

Order

Construction project			
Product designation			
Quantity	piece		Walking direction
Profile height	10 mm 17 mm	27 mm	
	12 mm 22 mm		
Colour/ design			Rod length
Aluminium rod length	Depth	/walking direction	mm
These dimensions areas follows	Frame outside dimensions	Frame inside dimensions	Mat finished dimensions
	Special production acc drawing (enclosed/ on free area)	Special production acc. te (will be sent separately)	emplate
Accessories			
Frame required:	Yes No		
Frame material	Aluminium Steel		

The aluminium profile mats are if possible produced in one piece. If the rod length exceeds 2500 mm or the weight 45 kg, the mats are divided. Prior to delivery, you will receive an assembly sketch from us with our suggested division.

Invoice address		
Company		
Name		
Street		
Postcode I	Place	
Phone (mobile)		
E-Mail		
Contact		

Delivery requested by



### Send by e-mail to: info@entrada-matten.de Or by fax to: +49 (0)531 886 871 - 11

Delivery address (if deviating)				
Company				
Name				
Street				
Postcode	Place			
Phone		Fax		
E-Mail				
E-Mail				

Date, signature





#### entrada Fußmatten GmbH

Hinter dem Turme 5 38114 Braunschweig Phone +49 (0)531 - 886 871 - 0 Fax +49 (0)531 - 886 871 - 11 E-Mail info@entrada-matten.de

#### www.entrada-matten.de

#### Sales Office South / West

Bertholdstraße 34 75015 Bretten Phone +49 (0) 96 99 9 0 Fax +49 (0)7252 96 99 209 E-mail info@entrada-matten.de