



Swimming pools in tip-top shape

In modern swimming pool construction, a high water level (deck level system) combined with overflow channel is the established practice. It offers indisputable advantages in terms of ease of access and hygiene.

The system imposes various requirements on the cover of the overflow channel:

- It must collect all the water that spills over the edge of the pool and offer maximum safety and hygiene.
- It must provide a pleasant surface to walk on, and the design should blend harmoniously with the pool layout as a whole.

All of this is provided by emco swimming pool grates, which have been used successfully in public and private swimming pools for over 45 years. Further advantages of emco swimming pool grates include the wide choice of materials and the stability, strength and durability these provide. Thanks to the range of high-quality plastics available as profile materials, emco swimming pool grates are fully recyclable.



Adaptable element

emco swimming pool grates are comfortable to walk on and hygienically impeccable. In terms of design, they offer a great deal of flexibility: they are available in rigid or roll-up version with grating bars that run diagonally or parallel to the pool edge. The grates are manufactured according to the individual customer or construction site specifications, to fit straight and curved pool edges and the different corner solutions. There are almost no limits to what can be designed.

emco swimming pool gratings are manufactured in white, beige, grey and yellow as standard, although virtually any special colour (based on a RAL card or tile sample) can be supplied on request.

The variety of grating designs available enable channel widths from 100 mm to 1000 mm to be bridged without the need for additional support for the gratings. To convince you even more that emco swimming pool gratings are the right choice for you, at the end of this brochure you will find an excerpt from our reference list demonstrating that among our satisfied customers we can count not only many local authorities, but also clinics, rehabilitation centres and swimming pool manufacturers.









Success starts with safety

emco swimming pool gratings are resistant to ultraviolet light, chlorine, sea water and spa water, and are equipped with a safety profile seal which, depending on the model in question, meets the criteria of assessment grade B or C according to the German Institut der Säurefliesner-Vereinigung (Research and Advisory Institute for Wall and Floor Coverings).

Non-slip properties assessment grades for floor covering materials according to DIN 51097 testing criteria



Group A: Angle of inclination ≥ 12°

- Barefoot areas (largely dry)
- Floors of pools for non-swimmers (0.80 to 1.35 m water depths)



Group B: Angle of inclination ≥ 18°

- · Barefoot areas, where these do not fall into Group A
- Shower areas, pool edges, disinfectant spray areas
- Bottoms of pools for nonswimmers, in zones with depths of < 0.80 m, also in wave pools
- Paddling pools, elevating floors
- · Steps and ladders leading into water and outside of it
- · Seating steps and loungers



Group C: Angle of inclination ≥ 24°

- Steps leading into water, where these do not fall into Group B
- Footbaths
- Inclined pool edge designs



We ensure your concept holds water

In sensitive fields such as swimming pool construction, it is the details that determine optimal functionality. Expert planning from the start and high-quality components create lasting safety, high comfort levels and a pleasant environment.

We support you through all your planning and construction stages – from detailed advice right through to laying and fitting the grates. And we give particular attention to critical work steps. When you are making your choices, we provide support with both samples and detailed product documentation. Additionally, all texts for invitation to tender are available on our website.

Should you need help, we can support you with any project thanks to our trained emco service representatives. They will take all the on-site measurements needed for production and when ready, complete the installation achieving the optimum result.

So that you can enjoy your grates for years to come, every consignment comes with cleaning and maintenance recommendations that explain how to handle the grates correctly and professionally.

904

- ✓ Specialist support from design to installation
- Original colour and material samples
- Fitting models
- Texts for invitation to tender online
- Services provided throughout Germany by trained staff
 - On-site measuring
 - Laying and fitting work
- Cleaning and maintenance recommendations
- Optimum result



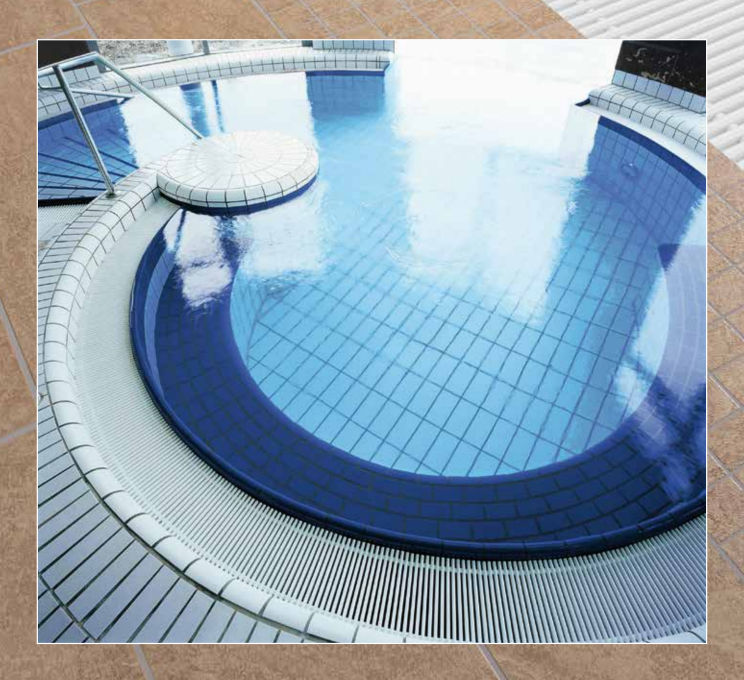


emcoswimming pool gratings

Model 723

Swimming pool gratings running at right angles to the pool edge, in roll-up design featuring flexible PUR cord as connection element. Profile spacing in accordance with DIN EN 13451-1 and DIN EN 16582-1.

Rounded upper profile surface: model 723, flat upper profile surface: model 720.



emco swimming pool gratings (running at right angles to the pool, roll up)





Can be used in:

- Public and private swimming pools with overflow channels
- · Whirlpools with overflow channels

Features:

- Easy to use
- Excellent technical features
- Overflow channels can be cleaned easily
- Custom application options
- Freedom to create your own design thanks to our extensive range of special shapes

Profiles:

All gratings are provided with a safetyprofile seal which has been tested fornon-slip properties by the German Institut der Säurefliesner-Vereinigung (Research and Advisory Institute for Wall and Floor Coverings) and meets the criteria of classification C.

With model 723, channel widths of between 100 mm and 500 mm can be bridged without the need for additional support (and larger widths can also be dealt with by means of supports provided on site), while gratings measuring 22, 25, 27 and 35 mm in height are available. All gratings in this model are manufactured in a roll-up format, but are also available in a rigid format on request. When it comes to the design of roll-up gratings, the sky's the limit. Besides radial versions, different types of corner designs (mitred corners, fan corners and rigid corners) can also be produced.

Full details:

www.emco-bau.com www.ausschreiben.de

Standard colours:



Special colours: On request

Model 723







Specifications:

Model **	Height (mm)	Grating width (mm)
723/22	22	100 - 300
723/25	25	100 - 360
723/27	27	100 - 380
723/35	35	100 - 500

^{*} For corner solutions and special shapes, s. p. 17

^{**} Also applies to type 720

emco swimming pool gratings (running parallel to the pool edge, rigid)



Profiles:

All gratings are provided with a safetyprofile seal which has been tested fornon-slip properties by the German Institut der Säurefliesner-Vereinigung (Research and Advisory Institute for Wall and Floor Coverings) and meets the criteria of classification C.

In addition to straight profiles, radial-profiles can also be provided under certain circumstances. Both mitred and rigid versions of corners are available.* emco 724 swimming pool gratings are available in widths ranging from 100 to 340 mm as standard: these do not require any additional supports. Longer widths can, however, also be produced with the aid of channel supports provided on site — so the possibilities in terms of design are virtually endless.

Full details:

www.emco-bau.com www.ausschreiben.de

Standard colours:



similar to RAL 9010

grey, similar to RAL 7001 beige, similar to RAL 1001

yellow, similar to RAL 1018

Special colours: On request

Specifications:

Model**	Height (mm)	Grating width (mm)
724/22	22	100 - 300
724/25	25	100 - 340
724/27	27	100 - 340
724/35	35	100 - 340

^{*} For corner solutions and special shapes, s. p. 17

Features:

- · Excellent water drainage
- · Excellent technical features
- · Custom application options

Can be used in:

- Public and private swimming pools with overflow channels
- · Whirlpools with overflow channels



Model 724









Model 721









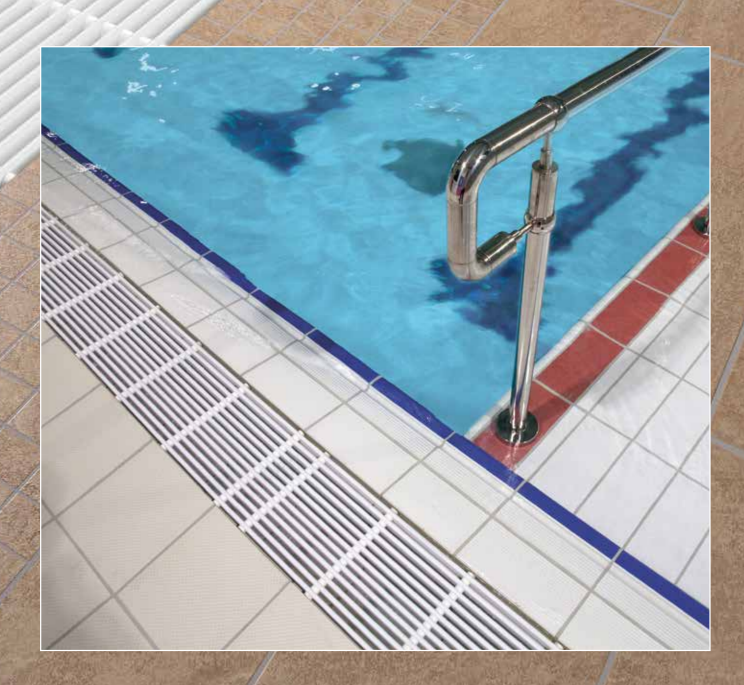


^{**}Also applies to type 720

emcoswimming pool gratings

Model 724

Swimming pool gratings running parallel to the pool edge, in rigid design (rounded upper profile surface: model 724; flat upper profile surface: model 721). Fibre-glass reinforced polyester pipes as connection elements. Profile spacing in accordance with DIN EN 13451-1 and DIN EN 16582-1



emco swimming pool gratings

Models 760 and 760 E

Swimming pool gratings running at rightangles to the pool edge, in rigid design. The maximum profile spacing is < 8 mm in accordance with DIN EN 13451-1 and DIN EN 16582-1.



emco swimming pool gratings (running at right angles to the pool edge, rigid)



Can be used in:

 Public and private swimming pools with overflow channels

Features:

- Easy to use
- Value for money
- Custom application options

Profiles:

With model 760, three standard elements measuring 295 mm in length and made from solid Hostalen® are connected to 885 mm-long section pieces using a completely secure joint. Model 760 E is manufactured as a standard element with a length of 295 mm.

The gratings are provided with a safety profile seal which has been tested for non-slip properties by the German Institut der Säurefliesner-Vereinigung (Research and Advisory Institute for Wall and Floor Coverings) and meets the criteria of classification C.

These gratings are suitable wherever stringent specifications have to be met in wet areas. They are produced in the standard widths of 200, 300 and 400 mm, but special widths ranging from 110 to 399 mm can also be provided on request. The grating height is 22 mm.

Full details:

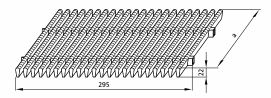
www.emco-bau.com www.ausschreiben.de

Standard colours:



Special colours: On request

Model 760 E

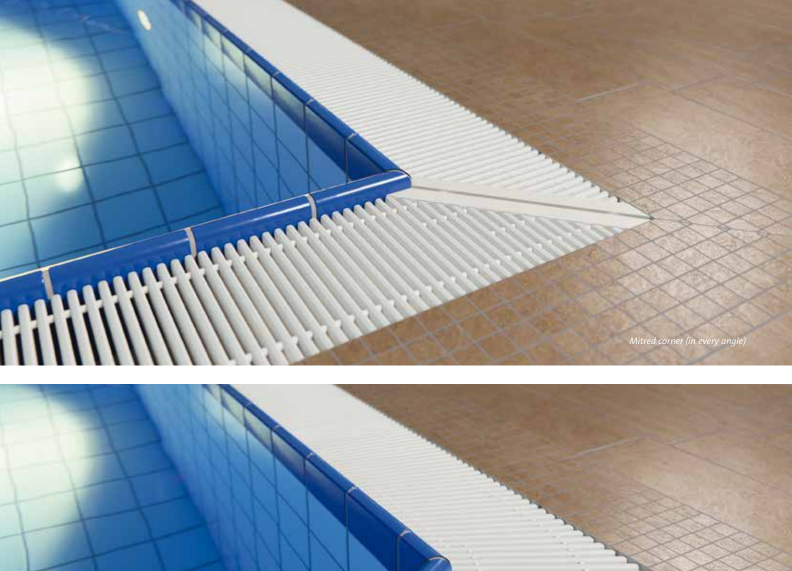


Specifications:

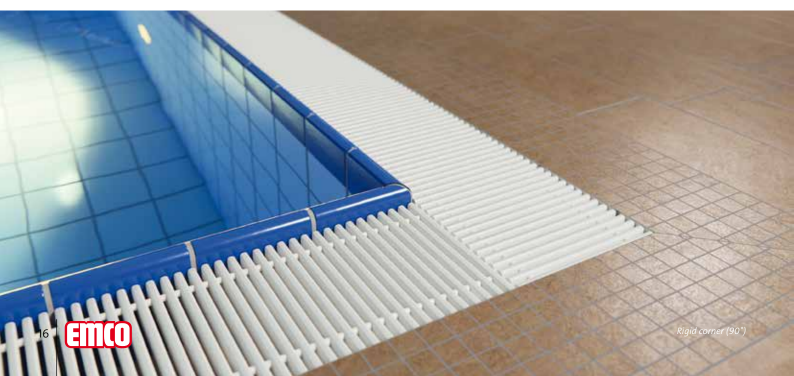
Model	Height (mm)	Grating width (mm) Special widths (pre-cut part)		ing width (Indard wid 300	
760 E	22	110 - 399	✓	✓	✓
760	22	110 - 399	✓	✓	✓

For corner solutions and special shapes, s. p. 17



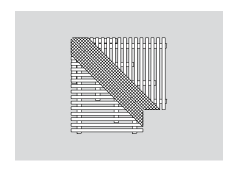




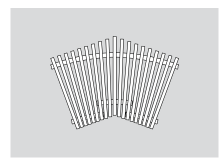


emco corner solutions

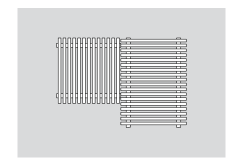
Mitred corner (in every angle)



Fan corner (135° - 179°)



Rigid corner (90°)



Description:

Mitred corners (in every angle), fan corners (135° - 179°) and rigid corners (90°) are available.

Please allow for longer delivery times in case where special colours are required.

Corner designs for swimming pool gratings:

Тур	723/720	724/721	760
Mitred corners	✓	✓	✓
Fan corners	✓	-	-
Rigid corners	✓	✓	✓



emco swimming pool gratings – labels

Description:

emco 723 (720), 724 (721) and 760 swimming pool gratings are also available with information signs.



These are blue with a textured (structured) surface into which white lettering is engraved. They are lowered into the grating surfaces and made flush with them using a milling process, and permanently attached to the grating.

Material:

Plastic

Background colour:

Blue

Colour of letters:

White

Height of lettering:

approx. 80 mm

Examples of inscriptions:

Swimmers, Non-swimmers, Adventure pool, Water depth, etc.

Dimensions:

150 x 295 mm

(Lettering e.g. "WD 0.80 m" or similar)

150 x 590 mm

(Lettering e.g. "Non-swimmers" or

similar)

Thickness of sign:

3,2 mm

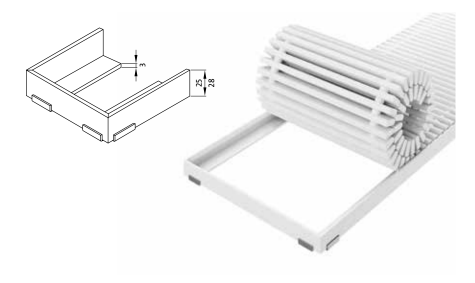
Full details:

www.emco-bau.com www.ausschreiben.de



emcoinstallation frames und emcoangled profiles

Model 780



Model	R profile dimensions	R width (mm)	Material	For swimming pool grating heights of
780	25 x 28 x 3 mm 28 x 25 x 3 mm	100 - 350 mm 351 - 800 mm	Polyester	22 mm 25 mm

Installation frames

Description:

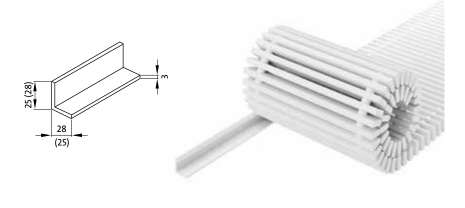
emco installation frames (model 780), with a pre-fitted design and angled profile dimensions of 25 x 28 x 3 mm or $28 \times 25 \times 3$ mm (model 780) are suitable for swimming pool gratings available with construction heights of 22, 25 mm.

Profiles:

Polyester, white (model 780) The wall anchors and spacer angles (also in stainless steel) are included in the scope of delivery. Radial profiles can not be provided.

Full details:

www.emco-bau.com www.ausschreiben.de



Angled profiles

Description:

Similar to an installation frame but for one-sided laying (without face and spacer angles).

Full details:

www.emco-bau.com www.ausschreiben.de

Model	Angled profiles*	Material	For swimming pool grating heights of
780	25 x 28 x 3 mm 28 x 25 x 3 mm	Polyester	22 mm 25 mm

^{*}Suitable for installation at one side

emcoswimming pool gratings

(plastic insert which runs at right angles to the pool edge and onto which tiles can be applied)

Can be used in:

- · private swimming pools
- · hotel pools

Not suitable for public swimming pools or pools with high levels of overflow water.

Available grate geometry:

- · Linear gratings
- · Mitred corners

Profile spacing:

The notches of the plastic insert represent the adhesion points for the tiles/natural stones.

The top side of the plastic insert is prepared in such a way that the maximum gap dimensions according to DIN EN 16582-1 and DIN EN 13451-1 can be observed by the tile/natural stone setters.

Water drainage:

Water drainage is effected through several independent, parallel drainage slots. Due to the reduced free cross-section of the bonded plastic cassette, water may be carried over to the edge of the pool. This does not constitute grounds for complaint.

In the event of very high water accumulation, an emco swimming pool grate as shown on Pages 10-15 should be planned from the outset.

Full details:

www.emco-bau.com www.ausschreiben.de

Standard colours:

Jet black, similar to RAL 9005 On request available in white, similar to RAL 9010

Specifications:

Туре	Height* (mm)	Grating width (mm)	Segment length (mm)
723	approx.	150 - 300	max.
DESIGN	22-32		500

* incl. 8mm thick tile strips

Note: Construction heights of less than 28 mm are obtained through cut-outs on both sides under the plastic insert.

Features:

- . tailor-made plastic insert
- . load-carrying capacity suitable for normal personal traffic in swimming pools
- . compatible with most overflow channels(as long as they have a level surface)
- . also suitable for retrofitting

Support chassis/plastic insert:

The full profiles with cut-outs on the top are connected using plastic threaded rods and interim spacers to form rigid plastic inserts. The inserts are ready for the customer to bond tile or natural stone strips onto them.



General information:

The customer is responsible for ensuring that tiles or natural stones are supplied, cut, chamfered, as well as bonded according to emco assembly instructions by specialist stone-laying companies.

Requirements to be met by the tiles:

- . approved for wet, barefoot areas, tested for non-slip properties
 . as standard, the type 723 DESIGN is designed for a tile thickness of 8 mm
 . emco must be notified of other tile thicknesses before the start of production (the minimum tile thickness is 7 mm)
- . manufacturer-independent tile selection possible

Requirements to be met by the natural stone:

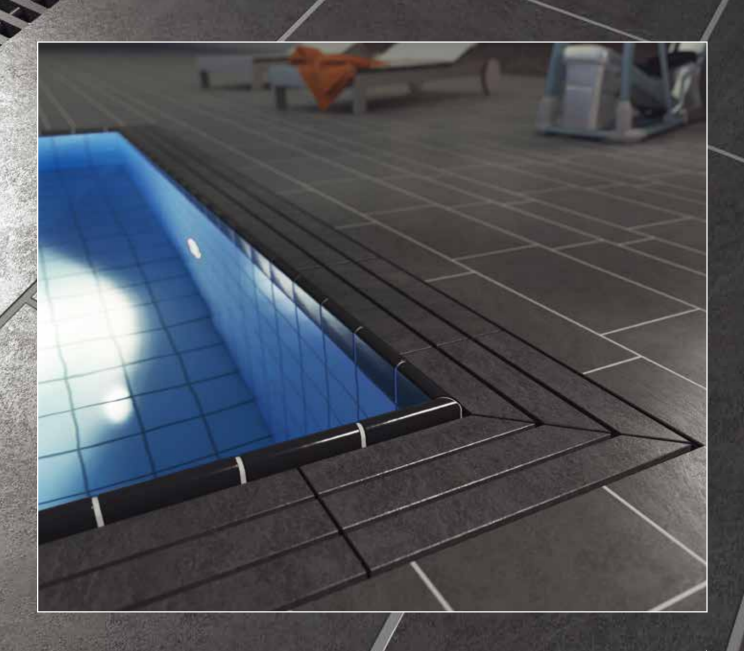
- · in general, the selection of a natural stone suitable for use in swimming pools must be made by the specialist planner or natural stone specialist, taking account of the required non-slip properties as well as water quality and water treatment
- . the material thickness of natural stone results in different construction heights than when tiles are used
- . in general, natural stone should not be used with salty bathing water

emco swimming pool gratings

Model 723 DESIGN

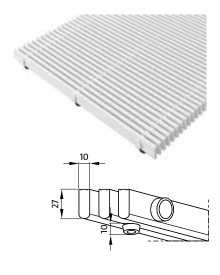
Cover of overflow channels in private swimming pools and hotel pools in which the main focus is on the visually harmonious design of the swimming pool grate with the edge of the pool.

The rigid plastic insert type 723 DESIGN is delivered; the customer can bond tile or natural stone strips onto this.

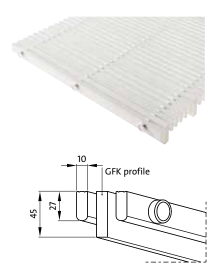


Model 771

Model 772



Model 775



Description:

Floor gratings in rigid design with construction heights from 27 to 45 mm (special heights also available on request), designed for fully supported installation (model 771), water drainage on all sides (model 772), and for self-supporting installation up to a max. width of 1000 mm (model 775).

Can be used in:

- · Public shower areas
- · Barrier-free shower areas
- Footbaths

Features:

- Aesthetically pleasing
- · Good water drainage
- Good non-slip properties
- · Corrosion-free
- · Resistant to chlorine, sea water and spa water

These gratings meet the requirements placed on them in terms of safety, stability and sound workmanship as a matter of course. Their high specific weight prevents them from floating in water. In addition to rectangular gratings, we can provide you with virtually any special shape, such as circular or multisided gratings. (GFK profiles for model 775 have a spacing of 250 mm; profiles are only available in white.)

Profiles:

Full profiles made from high-quality, highly impact-resistant plastic featuring UV absorbency. Upper surface of gratings equipped with a safety profile seal (SPS).

Fibre-glass reinforced polyester pipes as connection elements; profile spacing in accordance with DIN EN 13451-1 and DIN EN 16582-1.

Full details:

www.emco-bau.com www.ausschreiben.de

Standard colours:



similar to RAL 9010

similar to **RAL 7001** (not for type 775)

beige, similar to **RAL 1001** (not for

type 775)

yellow, similar to **RAL 1018** (not for type 775)

Special colours: On request

Specifications:

Model	Construction height (mm)	Width up to (mm)	Comment
771	27	Any	Fully supported
772	27 + 10	Any	Water drainage
775	45	max. 1000	Self-supporting (GFK profile)



emco hygiene mats

Description:

emco hygiene mats have stood the test of decades of use in all types of wet area which present a risk of slipping and infection, proving themselves to be an ideal solution for, in particular, public swimming pools - where the large number of visitors requires particular emphasis to be placed on accident prevention and hygiene – but also for private swimming pools and saunas. emco hygiene mats can easily be incorporated into the design of the facilities in question. (Not recommended for precise laying in depressions in the ground). They are available in the triedand-tested standard widths of 600, 800 and 1000 mm, but other widths, up to a maximum of 2000 mm (model 600) and 1200 mm (model 601), can also be produced.

Material:

Only high-quality plastic is used in the production of these mats. This material guarantees high resistance to wear, a high level of durability and, thanks to its non-porous, closed surfaces, outstanding hygiene levels. The temperature range for emco hygiene mats is 0–60°C.

Attention:

Hygiene mats are only suitable for installation in areas exposed to water!

Full details:

www.emco-bau.com www.ausschreiben.de

Can be used in:

- 1. Public facilities
- · Indoor and outdoor pools
- · Adventure pools and thermal baths
- · Sports centres
- ·Schools
- ·Saunas
- · Rehabilitation clinics and hospitals
- · Hotels
- · Shower facilities

2. Industry and business

- · Dental and chemical laboratories
- · Restaurants and catering facilities
- · Fitness studios
- · Solariums

3. Shipping

- · Passageways on boats, etc.
- 4. Households
- · Swimming pools
- ·Saunas
- · Showers (bathrooms)



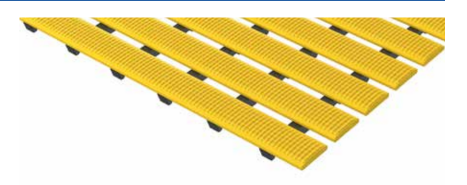


Model 600

The upper bars on model 600 are made from profiled, impact-resistant hard plastic, while the lower bars are made from soft black plastic that is permanently bonded in place.

Features:

- Aesthetically pleasing
- · Good water drainage
- Excellent non-slip properties, with classification C
- · Corrosion-free
- Resistant to chlorine, sea water and spa water
- · Maximum hygiene
- Prevents athlete's foot
- Can be rolled up
- Water drainage on all sides
- Wide choice of colours

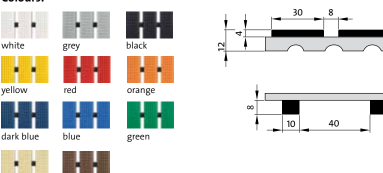


Specifications:

Model	Height (mm)	Standard widths (mm)	Pre-cut part (mm)
600	12	600/800/1000	max. 2000

Weight per m^2 (for widths up to 2 m and lengths up to 25 m): approx. 6 kg/ m^2

Colours:



emco hygiene mats are not available in Switzerland.





Model 601

Both the upper and lower bars on model 601 are made from profiled soft plastic, providing an extremely pleasant surface to walk on.

Features:

- · With water drainage on all sides
- UV-resistant
- · Also suitable for outdoor areas
- Excellent non-slip properties thanks to classification C in accordance with DIN 51097
- Prevents both bacteria and fungigrowing thanks to antibacterial and fungicidal treatment
- Resistant to chlorine, sea water and spa water
- Corrosion-free
- · Can be rolled up



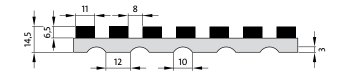
Specifications:

Model	Height (mm)	Standard widths (mm)	Pre-cut part (mm)
601	14,5	600/800/1000	max. 1200

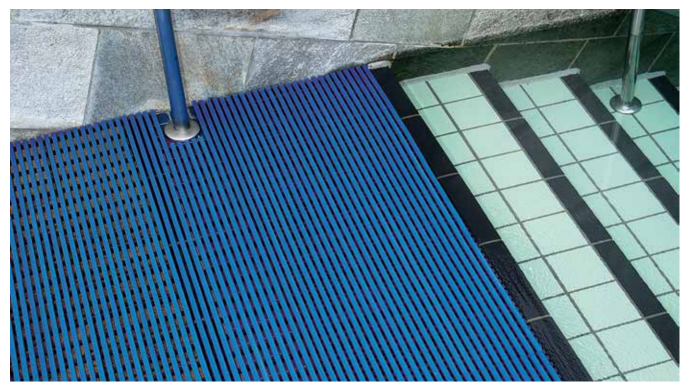
Weight per m² (for widths up to 1.2 m and lengths up to 15 m): approx. 7 kg/m²

Colours:





emco hygiene mats are not available in Switzerland.



Cleaning and maintenance instructions



Cleaning and maintenance instructions

You can rely on the experience emco has gained from more than 45 years of swimming pool grating manufacturing and the use of top-quality materials, for an excellent branded product that looks great and is available in a number of designs.

General information about emco swimming pool gratings

All of the components of emco swimming pool gratings are made from weather-resistant and ozone-resistant plastic; they are also resistant to chlorine, salt water and spa water. The swimming pool gratings are tough and feature a high level of resistance to wear and excellent non-slip properties, as well as resistance to chemicals.

emcoswimming pool gratings – Cleaning and maintenance

To ensure that emco swimming pool gratings have a long service life they must be properly maintained and cleaned at regular intervals. The gratings should be cleaned once or twice per week (more frequently in thermal and salt-water spas, mineral spas and sulphur baths) in compliance with the requirements of standard DIN 19643 and the fact sheets issued by the Deutsche Gesellschaft für das Badewesen (the German bathing association).

We recommend the use of standard neutral and slightly alkaline plastic cleaning products only to clean emco swimming pool gratings.* The amount of cleaner to use and the reaction time can be found in the relevant manufacturer's information and must be adhered to. In all cases, any cleaning agent residue must be rinsed off with plenty of clean water (high-pressure cleaners can also be used up to 50 bar, with a maximum water temperature of 65°C and at a distance of at least 30 cm or so from the grating). The use of unsuitable cleaners or dosing in incorrect quantities, allowing the cleaner to react for too long or rinsing with an inadequate amount of clean water can cause the material to become brittle, porous or possibly discoloured.

Type 723 DESIGN

If tiles or natural stone are bonded onto the emco swimming pool grate type 723 DESIGN, special maintenance and cleaning recommendations apply; these are enclosed with each shipment. We should be pleased to send them to you on request.

The chemical and physical resistance of the type 723 DESIGN swimming pool grate is influenced to a large extent by the chosen tiles or natural stone. Please observe the information provided by the tile and natural stone supplier.

emco hygiene mats

The cleaning and maintenance instructions for swimming pool gratings apply equally to the cleaning and maintenance of model 600 and 601 hygiene mats. However, high-pressure cleaners should only be used for short periods on model 601 mats due to the risk of damage.

During the winter season

Outside the bathing season, the swimming pool gratings (if they are being used in open-air swimming pools) should be put into storage and covered with a suitable film to prevent unnecessary damage and soiling.

emcoinstallation frames – Cleaning and maintenance

Stainless steel installation frame (V4A, material no. 1.4404):

Cleaning agents containing hydrochloric or acetic acid must not be used on or in the vicinity of stainless frames. Phosphoric and citric acid-based cleaning agents* have proven to be effective. Dirt particles may become deposited on stainless steel frames that are not constantly in contact with swimming pool water due to repeated evaporation of the swimming pool water.

Without regular cleaning at least once a week (in compliance with DIN 19643 and the fact sheets issued by the Deutsche Gesellschaft für das Badewesen – the German bathing association), this can lead to pitting corrosion, which becomes visible in the form of brown specks of rust.

Installation frames made from fibreglass reinforced polyester: Please consider the cleaning and maintenance instructions for emco swimming pool gratings.

* Note about cleaning agents:

Please only use cleaning agents which appear in the list of approved cleaning agents for ceramic surfaces in swimming pools (RK list). The cleaning agent manufacturer's instructions concerning usage and quantity must be followed exactly.

emco swimming pool gratings service

We recommend you take advantage of the emco advice, dimensioning and installation service. The experience we have gained from more than 45 years of swimming pool grating production has enabled us to build up a level of expertise that ensures success right from the start.

The benefits are obvious:

- You can be sure of the best possible result right from the start
- No expensive and timeconsuming changes
- Expert solutions to individual problems
- Rapid response from a service network covering the whole of Germany

We do not accept liability for damage caused by failure to follow these cleaning and maintenance instructions or incorrect use of the emco products.

All swimming pool gratings are not approved for use in/on inflow openings in swimming pools.

Chemical and physical resistance

Chemical resistance of swimming pool gratings, floor gratings and hygiene mats:

Models	720, 721, 723, 724, 771, 772, 775	760, 760 E	600, 601
Water			
Inorganic acids			
Weak acids			
Strong acids		-	
Oxidising acids	-	-	
Hydrofluoric acid		-	
Strong org. acids			
Weak bases			
Strong bases			
Aliphatic hydrocarbons			-
Chlorinated hydrocarbons	-	-	-
Low-strength alcohols			
Ester			
Ketone	-		-
Ether			
Aromatic hydrocarbons	-		-
Benzine			-
Mixed fuels	-		-
Mineral oil			==
Greases, oils			
Unsat. chlorin. hydrocarbons	-	-	-
Turpentine	-	-	-

■ ■ ■ = resistant, ■ ■ = generally sufficiently resistant, ■ = partially resistant, ■ = mostly non-resistant, ¬ = non-resistant

Physical resistance of swimming pool gratings, floor gratings and hygiene mats:

Physical data	Testing method	Units	Value 723, 724 (760)
Density	DIN 53479 ISO R 823 ASTM D 1505	g/ml	1,43 (0,91)
Tensile strength	DIN 53455 ISO R 527 ASTM D 638	N/mm²	48 (34)
Yield strain	DIN 53455 ISO R 527 ASTM D 638	%	> 15 (> 7)
Vicat softening temperature	DIN 53460/B ISO R 306	°C	80 (90)
Elasticity modulus	DIN 53457 ISO R 306	N/mm²	2500 (1250)
Water absorption (100°C, 24 h.)	DIN 53471 ISO R 117	%	< 0,1 (0,1)
Impact strength	DIN 53453	KJ/m²	30 (7)
Indentation hardness	DIN 53456	N/mm²	65 (100)
Max. operating temperature		°C	106 (70)
Linear expansion coefficient		10⁻⁴/K	0,7 (1,5)

References

Germany	
Name	Place
Geibeltbad Pirna	01796 Pirna
Spreewald Therme	03096 Burg
Grünauer Welle Sport-	04209 Leipzig
und Freizeitbad	- 1-11 -1-γ0
Freibad Saline	06108 Halle (Saale)
Freibad Thale	06502 Thale
Sport- und Freizeitbad	06886 Lutherstadt Wittenberg
Sächsisches Staatsbad Albert Bad	08645 Bad Elster
Freibad Wittgensdorf	09228 Wittgensdorf
Freibad Rochlitz	09306 Rochlitz
Kombibad Spandau Süd	13595 Berlin-Spandau
Müritz Therme	17207 Röbel (Müritz)
Inselpark Hamburg- Wilhelmsburg	20355 Hamburg
Salztherme Salü	21335 Lüneburg
Freizeitbad Badlantic	22926 Ahrensburg
Grömitzer Welle	23743 Grömitz
Dünen-Therme	25826 St. Peter-Ording
Freizeitbad Sylter Welle	25969 Westerland
Huntebad OLantis	26122 Oldenburg
Solehallenbad Cliner Quelle	26409 Carolinensiel
Nordseetherme Bensersiel	26427 Esens
Thalassobad Norderney	26548 Norderney
"De Baalje Familien- und Wohlfühlbad	26603 Aurich
Meyer Werft	26871 Papenburg
Freibad "Verwell"	27283 Verden
Graf Therme	27753 Delmenhorst
Kombibad Westbad	28219 Bremen
Freibad Aegir	30459 Ricklingen
Büntebad	30966 Hemmingen
Niedersächsiches Staatsbad	31812 Bad Pyrmont
Waldbad Lamspringe	31195 Lamspringe
Waldfreibad Vlotho	32602 Vlotho
Wiesenbad Bielefeld	33602 Bielefeld
Auebad Kassel	34121 Kassel
Aqua Park Baunatal	34225 Baunatal
Europabad	35578 Wetzlar
Sieben Welten Therme	36093 Künzell
Badepark Eiterfeld	36132 Eiterfeld
Wasserwelt Braunschweig	38114 Braunschweig
Allerwelle Sport- und Freizeitbad	38518 Gifhorn
Rheinbad	40474 Düsseldorf
Neanderbad	40699 Erkrath
ERKA-Bad	41812 Erkelenz

Sport- und Erlebnisbad Wananas	44649 Herne
Hallenbad Oberhausen	46045 Oberhausen
Inselbad Bahia Bocholt	46399 Bocholt
Panoramabad Pappelsee	47475 Kamp-Lintfort
Hallenbad Kinderhaus Münster	48159 Münster
Freibad Nordhorn	48527 Nordhorn
Soestebad	49661 Cloppenburg
Freibad Linus	49809 Lingen
Lentpark Eis- und Schwimmstadion	50668 Köln
Kombibad Köln Ossendorf	50827 Köln
Westfalenbad	58097 Hagen
CabrioLi Kombibad	59557 Lippstadt
Riedbad	60388 Frankfurt am Main
Freibad Seligenstadt	63500 Seligenstadt
Freibad Ortenberg	63683 Ortenberg
Hallenbad Griesheim	64347 Griesheim
Center Parcs Bostalsee	66625 Nohfelden
Bellamar Schwetzingen	68723 Schwetzingen
Kurzentrum Waldbrunn	69429 Waldbrunn
Mineralbad Leuz	70190 Stuttgart
F3 Familien- und Freizeitbad	70734 Fellbach
Wunnebad Winnenden	71364 Winnenden
Sport- und Freizeitbad Wonnemar	71522 Backnang
Freibad Bud Spencer	73527 Schwäbisch Gmünd
Freibad RappSoDie	74906 Bad Rappenau
Badepark Wörth	76744 Wörth
Eugen Keidel Bad	79111 Freiburg im Breisgau
Freibad Über der Elz	79312 Emmendingen
Hotelschwimmbad Rößle	79682 Todtmoos
Dantebad	80637 München
Michaelibad München	81735 München
Therme Bad Aibling	83043 Bad Aibling
Rupertus Therme	83435 Bad Reichenhall
Rottal Terme	84364 Bad Birnbach
Freizeitbad	85053 Ingolstadt
Hallenbad Ismaning	85737 Ismaning
Südbad Nürnberg	90461 Nürnberg
Bibert Bad Zirndorf	90513 Zirndorf
Fürthermare	90766 Fürth
Hallenbad Elypso	94469 Deggendorf
Therme Bad Steben	95138 Bad Steben
Bambados	96050 Bamberg
Geomaris Gerolzhofen	97447 Gerolzhofen
Erlebnisbad Wonnemar	97828 Marktheidenfeld
Solymar Therme	97980 Bad Mergentheim
Stadt-Bad Gotha	99867 Gotha

References

Niederlande	
Name	Place
Amrâth Hotel	Amsterdam
Sportplaza Mercator	Amsterdam
Zwembad Mahler	Amsterdam
Bijlmer Sportcentrum	Amsterdam
Zwembad Hoornse Vaart	Alkmaar
Blooming Volkshogeschool	Bergen
Thermen Barendrecht	Barendrecht
Thermen Holiday	Schiedam
Zwembad Den Hommel	Utrecht
Zwembad Brandenburg	Bilthoven
Zorgcentrum Het Gors	Goes
Recreatiebad Stappegoor	Tilburg
De tongelreep zwemparadijs	Eindhoven
De IJzeren Man subtropisch zwembad	Weert
Pellikaan Health & Racquet Club	Maastricht
Thermae 2000	Valkenburg
Sanadome	Nijmegen
Zwembad De Grote Koppel	Arnhem
Zwembad Malkander	Apeldoorn
Thermen Bussloo	Voorst
Veluwse Bron	Emst
Zwembad Sportstad	Heerenveen
Zwembad De Blauwe Golf	Leeuwarden
Zwembad Kalverdijkje	Leeuwarden
Sportlagune	Heerhugowaard
Belgium	
Name	Place
Provinciaal Domein	Kessel-Lo
Gemeentelijk zwembad	Menen
Stedelijk zwembad	Sint-Niklaas
Luxembourg	
Name	Place
Piscine Olympique d'Coque	Kirchberg
An der Schwemm	Bettembourg

France	
Name	Place
Complexe Aqualudique de Sablé sur Sarthe	Sablé-sur-Sarthe
Piscine de Nay	Nay
Piscine de Pompey	Pompey
Piscine Saint-Geours	Saint-Geours-de-Maremne
Piscine de Rocheplane	Saint-Hilaire-du-Touve
Piscine de Beaurepaire	Beaurepaire
Piscine de L'Isle Adam	L'Ilse-Adam
Piscine de Boulogne- Billancourt	Boulogne-Billancourt
Vitam' Parc Migros Neydens	Neydens
United Kingdom	
Name	Place
Hyatt Regency	Birmingham
Ramada Jarvis Hotel	South Crawley
Hilton Metropole Hotel	London
Champneys Forest Mere Health Resort	Hampshire
Total Fitness Health & Fitness Centres	landesweit
Spain	
Name	Place
Dorint Royal Golfresort & Spa	Camp de Mar, Mallorca
Hotel Palm Beach	Maspalomas, Gran Canaria
Wettkampfbecken Olympiade 1992	Barcelona
Sweden	
Name	Place
Schwimmbad Avesta	Avesta
Russia	
Name	Place
Wettkampfbecken	Moskau
Olympiade 1980	Westau
Korea	
Name	Place
Wettkampfbecken Olympiade 1988	Seoul
Japan	
Name	Place
Saporro Therme	Saporro



emco Bau- und Klimatechnik emco UK Ltd
GmbH & Co. KG 5 Plough Road
Postfach 1860 Wellington
D-49803 Lingen (Ems) Telford

Germany TF1 1ET

Tel. +49 (0) 591 9140-0 Tel. (+44) 01952 256446 Fax +49 (0) 591 9140-852 Fax (+44) 01952 262940 bau@emco.de enquiries@emcouk.co.uk

www.emco-bau.com

Toveri Pals General Trading Company

Kuwait, Shuwaikh, Free Trade Zone, Block 1, Plot 35, 2nd Floor. Tel: +965

5664-7575 / 76

P.O. Box: 5711, Safat. Kuwait 13058

E: info@toveripals.com www.toveripals.com

UK-855-4766 / U8.17 Subject to technical I



A member of the