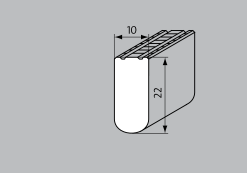
## Model 721/22





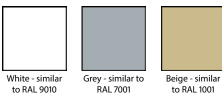
## Description

Swimming pool grating that is robust, solid and pleasant to walk on, which efficiently collects the overflow water at the edge of the pool and provides maximum safety and hygiene.



Non-slip properties properties in acc. with DIN 51097, classification C, angle of inclination  $\ge 24^{\circ}$ 

## Colours



to RAL 9010



Yellow - similar to RAL 1018



## Model 721/22

Profile run	Rigid swimming pool grating with grating bars running parallel to the pool edge		Properties	Excellent water drainage Custom application options	
Material	High quality, extremely hard-wearing plastic, with UV absorber.				
	Entirely corrosion-free and resistant to chlorine, sea water and spa water.		Accessories		
			Mitred corner, self-supporting		
	No need for any metal parts; surface enclosed on all sides to provide maximum hygiene.		Fan corner (135°- 179°)		
			Rigid corner (90°)		
Support chassis	Full profile (22 x 10 mm)		Angled profiles with dimensions of 25 x 28 x 3 mm or 28 x 25 x 3 mm suitable for swimming pool gratings with construction heights of 22 and 25 mm. For straight profiles only.		
			Blue signs in size XL (logo: 150 x 590 mm) with rounded corners		
Finish	Flat upper profile surface with safety profile seal (SPS).		and white engraved typeface. The signs are recessed flush wit the surface of the swimming pool grate by milling and secure		
Profile spacing:	< 8 mm in accordance with DIN EN 13451-1 and DIN EN 16582-1 (to prevent areas where fingers could become trapped)		attached to the grate.		
			Blue signs in size M (pictogram: 150 x 150 mm or logo: 150 x 295 mm) with rounded corners and white engraved typeface. The signs are recessed flush with the surface of the swimming pool grate by milling and securely attached to the grate.		
Height (mm)	22				
Connection	Fibre-glass reinforced polyester pipes as connection elements		Pre-assembled version with angled profile dimensions of 25 x 28 x 3 mm or 28 x 25 x 3 mm suitable for swimming pool gratings with construction heights of 22 and 25 mm. For straight profiles only.		
Slip resistance	Non-slip in accordance with DIN 51097, classification C - tested by the "Institut der Säurefliesner-Vereinigung" (Säurefliesner consortium)		Mitred corner, self-supporting		
			Fan corner (135°- 179°)		
			Rigid corner (90°)		
Variable grating width (mm)	100-300		Blue signs in size M (pictogram: 150 x 150 mm or logo: 150 x 295 mm) with rounded corners and white engraved typeface. The signs are		
Usage area Dimensions	Public and private swimming pools with overflow channels			rface of the swimming pool grate by	
	Whirlpools with overflow channels			: 150 x 590 mm) with rounded corners ace. The signs are recessed flush with	
	Produced to fit width and depth perfectly without the need for alignment profiles			ng pool grate by milling and securely	
During the winter season	When not in use, the swimming pool gratings (if they are being used in open-air swimming pools) should be put into storage and covered with suitable protection to prevent unnecessary damage and soiling.		Service and services		
			Dimensioning Installation service		
			Repairs		
			nepuns		

Subject to technical modifications

emco Bautechnik GmbH · Breslauer Straße 34 - 38 · D-49808 Lingen (Ems) · Germany · Phone: +49 (0) 591/9140-500 · Fax: +49 (0) 591/9140-852 · Email: bau@emco.de · www.emco-bau.com

