

emco swimming 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.





### 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 safety-profile seal which has been tested for non-slip properties by the German Institut der Säurefließner-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:

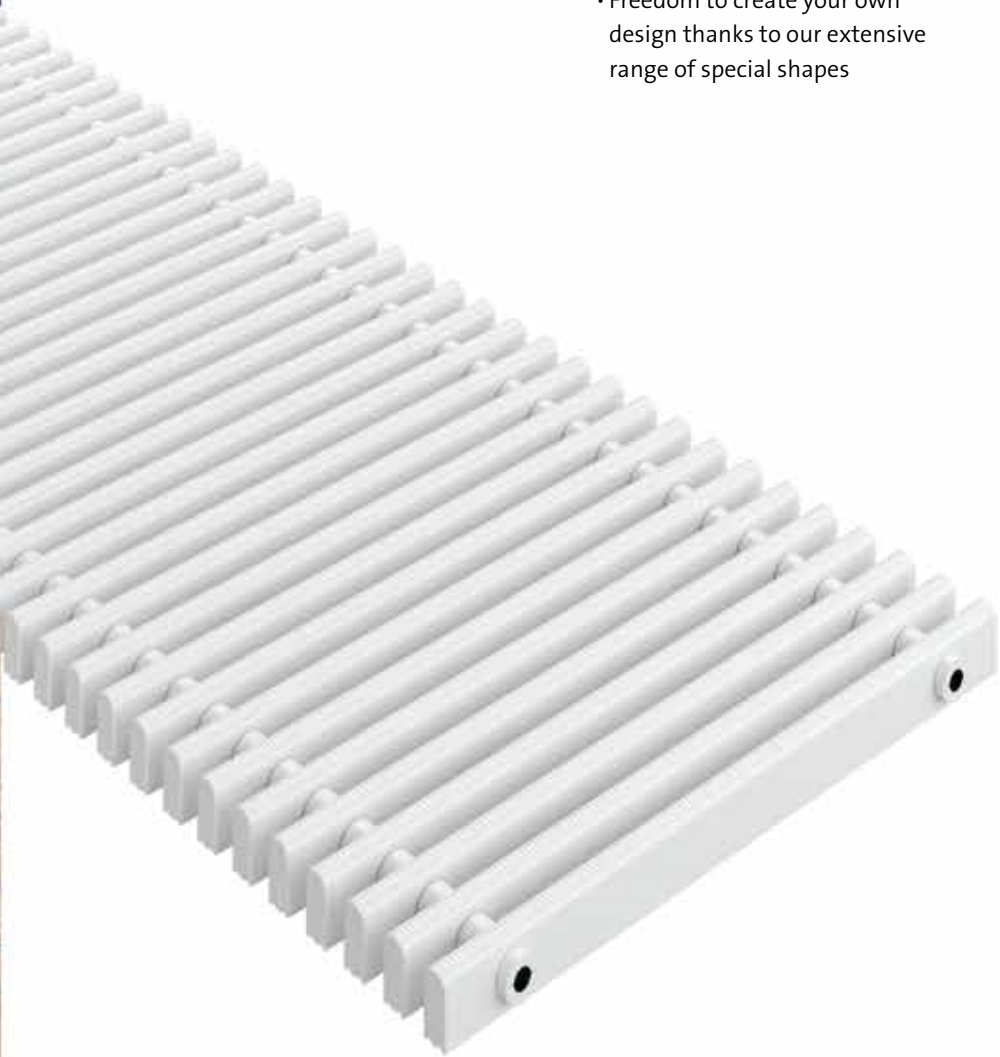
[www.emco-bau.com](http://www.emco-bau.com)  
[www.ausschreiben.de](http://www.ausschreiben.de)

### Standard colours:

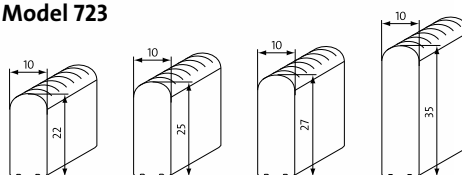


white, similar to RAL 9010    grey, similar to RAL 7001    beige, similar to RAL 1001    yellow, similar to RAL 1018

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