

## CONCRETE POOL - DRAIN GRILLES



### Drain grilles

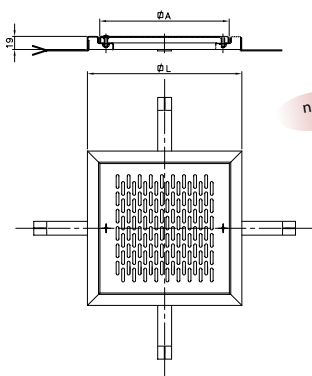


Stainless steel frame. Stainless steel grille. Supplied with grille fixing screws. Other dimensions can be supplied on order.

#### AISI -304

200 mm x 200 mm Max. recommended flow  
15 m<sup>3</sup>/h (0.5 m/s)  
300 mm x 300 mm Max. recommended flow  
43 m<sup>3</sup>/h (0.5 m/s)  
400 mm x 400 mm Max. recommended flow  
83 m<sup>3</sup>/h (0.5 m/s)  
500 mm x 500 mm Max. recommended flow  
136 m<sup>3</sup>/h (0.5 m/s)

Code	S standard Packaging	S standard Weight kg	S standard Volume m <sup>3</sup>
00284	1	1.2	0.01
00285	1	2.2	0.01
00286	1	4.0	0.03
00287	1	4.5	0.04
<b>AISI -316</b>			
30764	1	1.2	0.01
30765	1	2.2	0.01
30766	1	4.0	0.03
30767	1	4.5	0.04

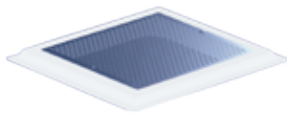


new

CODE	L	A	CODE	L	A
00284	223	187	30764	223	187
00285	323	287	30765	323	287
00286	423	387	30766	423	387
00287	523	487	30767	523	487



### Drain grilles range



Manufactured in compliance with EN 13451-1:2000 standard. Available in stainless steel and plastic. Frames are made in polyester and fibreglass with a gel-coat finish. Possibility of mounting antivortex lids (codes 25344 and 28556).

#### Main drain grille in stainless steel

490 mm x 490 mm

#### Main drain grille in plastic

490 mm x 490 mm

#### Main drain grille in stainless steel

345 mm x 345 mm

#### Main drain grille in plastic

345 mm x 345 mm

Code	S standard Packaging	S standard Weight kg	S standard Volume m <sup>3</sup>
28560	1	5.0	0.029
28561	1	4.7	0.029
28562	1	3.0	0.029
28563	1	2.9	0.029



### Drain grilles for residential pool



New range of Drain grilles for use in residential and commercial swimming pool applications. Available in plastic or stainless steel. Frames made in plastic. Grilles designed according to standard EN-13451-1:200. Excellent finish.

Drain grille 252 x 252 mm in plastic

Drain grille 252 x 252 mm in S.S.

Drain grille 410 x 410 mm in plastic

Drain grille 410 x 410 mm in S.S.

Code	S standard Packaging	S standard Weight kg	S standard Volume m <sup>3</sup>
34331	1	-	0.0129
34332	1	-	0.0129
34333	1	-	0.0540
34334	1	-	0.0540

reserve the right to change all or part of the features of the articles or contents of this document, without prior notice.