

Pool Surround Equipment

A close-up photograph of a swimming pool's edge. The water is a clear, vibrant blue with visible ripples. A metal ladder with a black rung is positioned in the water. Above the water, a white, ribbed pool surround is visible, featuring a curved metal grab rail. The lighting suggests a bright, sunny day.

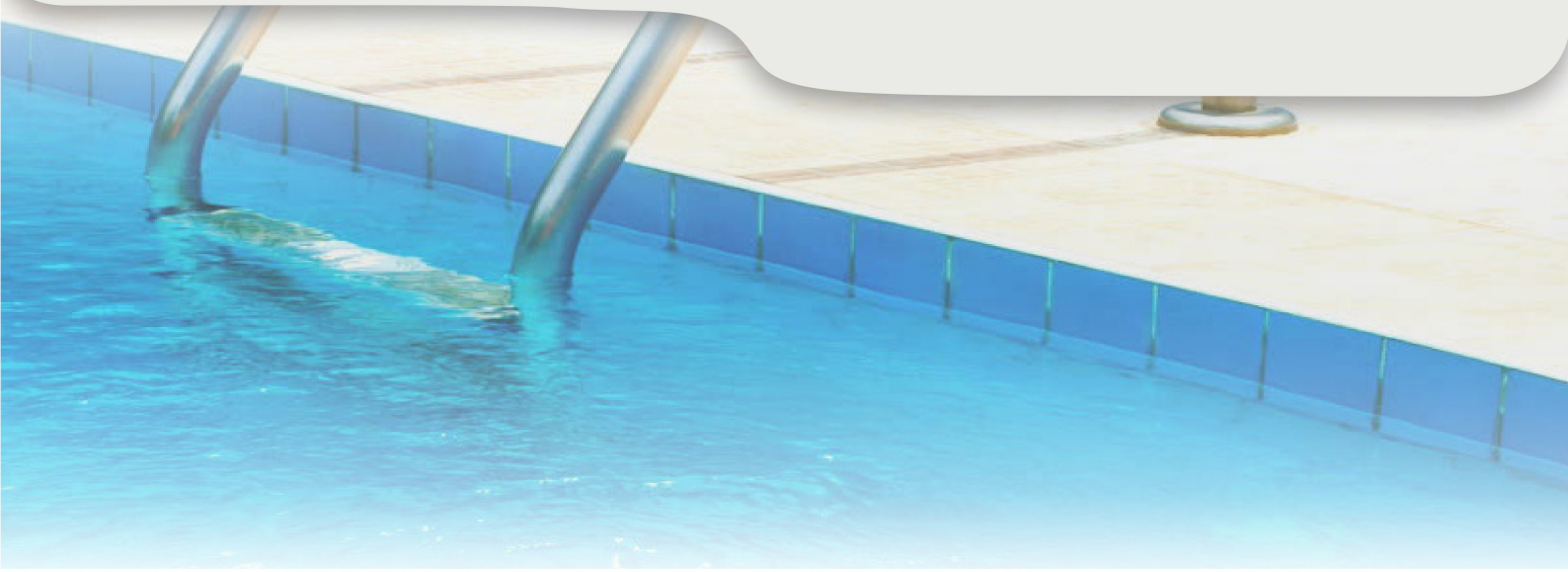
Ladders ◀

Grab Rail ◀

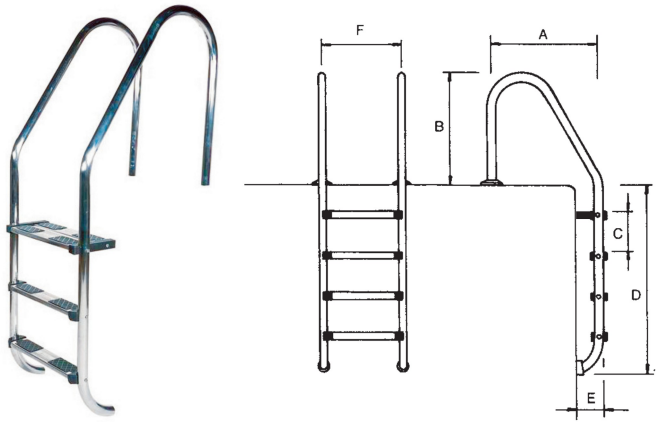
Overflow Grating & Support Profile ◀

Ladders

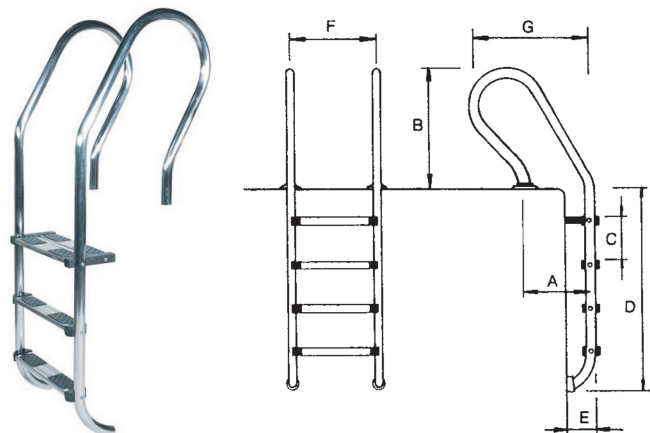
GADS ladders for residential & commercial swimming pools, made of superior quality stainless steel AISI 304 or AISI 316/316L. Stainless steel tubes are Ø 43/38. Steps in Stainless Steel and plastic. Its perfect design assures anti-slip security. They include: Non-slip steps, anchors with earth connection, screws and trimming parts.



Standard Ladder



Mixed Ladder



Standard Ladder

Code No.	Description	Steps	Pipe Dia. (mm)	Material
LD-ST-316-2	Standard Ladder	2	Ø 43/38	SS 316
LD-ST-316-3	Standard Ladder	3	Ø 43/38	SS 316
LD-ST-316-4	Standard Ladder	4	Ø 43/38	SS 316
LD-ST-316-5	Standard Ladder	5	Ø 43/38	SS 316
LD-ST-304-2	Standard Ladder	2	Ø 43/38	SS 304
LD-ST-304-3	Standard Ladder	3	Ø 43/38	SS 304
LD-ST-304-4	Standard Ladder	4	Ø 43/38	SS 304
LD-ST-304-5	Standard Ladder	5	Ø 43/38	SS 304

Steps	A	B	C	D	E	F
2	650	620	250	710	180	500
3	650	620	250	968	180	500
4	650	620	250	1210	180	500
5	650	620	250	1460	180	500

All dimensions are in mm

Mixed Ladder

Code No.	Description	Steps	Pipe Dia. (mm)	Material
LD-MX-316-2	Mixed Ladder	2	Ø 43/38	SS 316
LD-MX-316-3	Mixed Ladder	3	Ø 43/38	SS 316
LD-MX-316-4	Mixed Ladder	4	Ø 43/38	SS 316
LD-MX-316-5	Mixed Ladder	5	Ø 43/38	SS 316
LD-MX-304-2	Mixed Ladder	2	Ø 43/38	SS 304
LD-MX-304-3	Mixed Ladder	3	Ø 43/38	SS 304
LD-MX-304-4	Mixed Ladder	4	Ø 43/38	SS 304
LD-MX-304-5	Mixed Ladder	5	Ø 43/38	SS 304

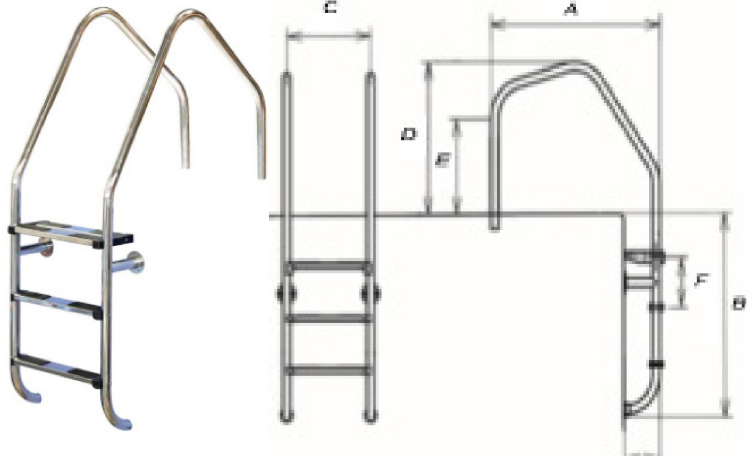
Steps	A	B	C	D	E	F	G
2	350	620	250	710	180	500	522
3	350	620	250	968	180	500	522
4	350	620	250	1210	180	500	522
5	350	620	250	1460	180	500	522

All dimensions are in mm

Ladders

GADS ladders for residential & commercial swimming pools, made of superior quality stainless steel AISI 304 or AISI 316/316L. Stainless steel tubes are Ø 43/38. Steps in Stainless Steel and plastic. Its perfect design assures anti-slip security. They include: Non-slip steps, anchors with earth connection, screws and trimming parts.

Overflow Type Ladder



Overflow Type Ladder

Code No.	Description	Steps	Pipe Dia. (mm)	Material
LD-OF-316-2	Overflow type Ladder	2	Ø 43/38	SS 316
LD-OF-316-3	Overflow type Ladder	3	Ø 43/38	SS 316
LD-OF-316-4	Overflow type Ladder	4	Ø 43/38	SS 316
LD-OF-316-5	Overflow type Ladder	5	Ø 43/38	SS 316
LD-OF-304-2	Overflow type Ladder	2	Ø 43/38	SS 304
LD-OF-304-3	Overflow type Ladder	3	Ø 43/38	SS 304
LD-OF-304-4	Overflow type Ladder	4	Ø 43/38	SS 304
LD-OF-304-5	Overflow type Ladder	5	Ø 43/38	SS 304

Steps	A	B	C	D	E	F	G
2	1000	696	500	750	470	250	207
3	1000	646	500	750	470	250	207
4	1000	1196	500	750	470	250	207
5	1000	1446	500	750	470	250	207

All dimensions are in mm



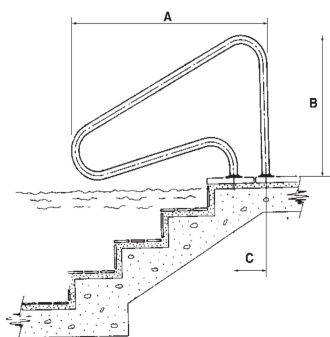
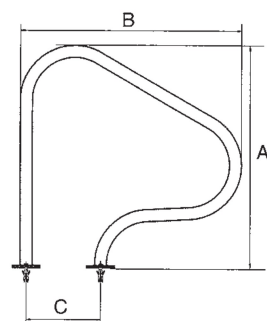
Grab Rail

GADS exit grab rail for residential & commercial swimming pools & Spa, made of superior quality stainless steel AISI 304 or AISI 316. Stainless steel tubes are Ø 43. It allows safety feature to safe entry and exit from pool. Exit grab rails supplied as a pair including fixing plates, gaskets, screws and plugs.



Exit Grab Rail - 800mm x 800mm

Exit Grab Rail - 800mm x 1250mm



Grab Rail

Code No.	Description	Size	Pipe Dia. (mm)	Material
GB-301011	SS Grab Rail	800X800	Ø 43	SS 316

Grab Rail

Code No.	Description	Size	Pipe Dia. (mm)	Material
GB-301012	SS Grab Rail	800X800	Ø 43	SS 316

A	B	C
800	800	152

All dimensions are in mm

A	B	C
1250	800	203

All dimensions are in mm

Overflow Grating & Support Profile

Overflow Grating

GADS over flow grating system for swimming pools with a spill-over edge made of ABS Plastic. Stabilized against UV rays. It ensures unbeatable grip on all slippery surfaces. Standard white colour. Please enquire for other colours. These are supplied as modules of gratings for straight or curved runs (outer radius of 1 or 2 meters). The gratings click together with a male-female pressure fit permitting a certain amount of flexibility in assembly which absorbs any expansion which may occur when the tiles are exposed to heat fluctuations. For all types of gratings, it is necessary to construct the channel 5mm wider than the grating itself, to allow for ease of removal and for expansion.



Overflow Grating

Code No.	Description	Dimension (mm)	Piece/Mtr.	Material
GR-301001	Single pin type	195 x 22	43	PP/ABS
GR-301002	Single pin type	245 x 22	43	PP/ABS
GR-301003	Single pin type	295 x 22	43	PP/ABS

All Dimensions are in mm (WxH)

Grating Support Profile

Suitable for all models of grid. Made of PP/ABS plastic. Supplied in 2 m lengths. Inside measurement 26 mm x 33mm.



Grating Support Profile

Code No.	Description	Dimension (mm)	Length (m)	Material
GR-301004	Overflow grate channel profile	26 X 33	2	PP/ABS

