

Pool Surround Equipment



- **Ladders** ◀
- Grab Rail ◀
- Overflow Grating & Support Profile <
 - Diving Board ◀

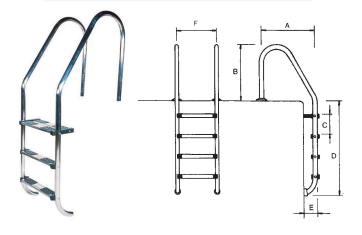


Ladders

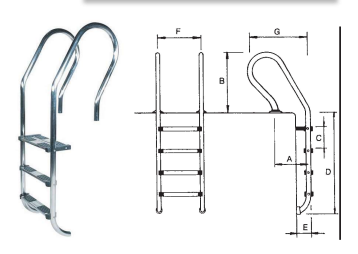
GADS ladders for residential & commercial swimming pools, made of superior quality stainless steel AISI 304 or AISI 316. Stainless steel tubes are Ø 43. Steps in Stainless Steel and plastic. Its perfect design assures anti-slip security They include: Non-slip steps, anchors with earth connection, screws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



Standard Ladder - SS316



Mixed			CC71/
LINEO	LUUL	1013	ンシンエリ



Steps	Α	В	С	D	E	F
2	650	620	250	710	180	500
3	650	620	250	960	180	500
4	650	620	250	1210	180	500
5	650	620	250	1460	180	500

All Dimensions are in mm

Code No.	Steps	Packing	Weight (Kg)	Volume (m³)
LD-ST-316-2	2	1	8.6	0.068
LD-ST-316-3	3	1	10	0.068
LD-ST-316-4	4	1	12	0.076
LD-ST-316-5	5	1	13	0.076

Steps	Α	В	С	D	Е	F	G
2	350	620	250	710	180	500	522
3	350	620	250	960	180	500	522
4	350	620	250	1210	180	500	522
5	350	620	250	1460	180	500	522

All Dimensions are in mm

Code No.	Steps	Packing	Weight (Kg)	Volume (m³)
LD-MX-316-2	2	1	8.8	0.068
LD-MX-316-3	3	1	10	0.068
LD-MX-316-4	4	1	11.4	0.076
LD-MX-316-5	5	1	13	0.076



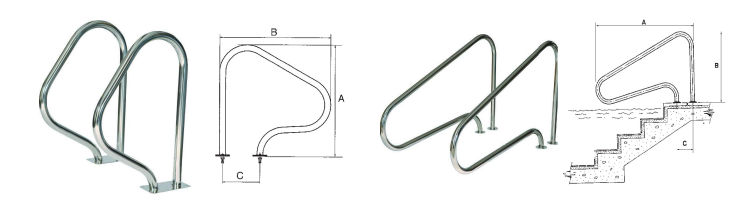
Grab Rail

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



Α	В	С
800	800	152

All Dimensions are in mm

Code No.	Packing	Weight (Kg)	Volume (m³)
342013	1	9.4	0.10

Α	В	С
1250	800	203

All Dimensions are in mm

Code No.	Packing	Weight (Kg)	Volume (m³)
342144	1	8.6	0.12



Overflow Grating & Support Profile

Overflow Grating

GADS over flow grating system for swimming pools with a spill-over edge made with combination of polypropylene (PP) and thermoplastic elastomer (TPE). 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.



Code No.	Description	Packing	Weight (Kg)	Volume (m³)
GR-301001	Gratting 195X22 MM	10	10	0.058
GR-301002	Gratting 245x22 MM	7	9	0.058
GR-301003	Gratting 295x22 MM	7	10.8	0.058

All Dimensions are in mm (WxH)

Grating Support Profile

Suitable for all models of grid. Made of plastic. Supplied in 2 m lengths. Inside measurement 26 mm \times 26mm.



Code No.	Description	Standard Packing	Weight (kg)	Volume (m³)
GR-301004	Overflow grate channel profile 26mm Length - 2mts	25	12.05	0.0010



Diving Boards

Diving boards are available in wide range, different colours and shapes. All our boards are combination of superior components and workmanship and are constructed using high-grade fiberglass-polyester resin material. Aquapac diving boards are durable, heavy duty and have excellent UV and weather protection qualities to ensure longer life.

Each diving board features a high-grade slip-resistant for maximum safety. Diving boards (including spring & jump boards) shall be installed on pools which meets or exceeds minimum depth requirement.

Springboard - Cobra

- Fiberglass base with flexible spring board
- UV resistant
- Water repellent and non-slip strips
- Stainless Steel hardware for added corrosion resistance



Code No.	Description	Packing	Weight (kg)	Volume (m³)
DB-301001	1.6 m length and 0.46 m width	1	27	0.34

Springboard - Cobra 2

- Flexible Polyester and Fiberglass Spring board in attractive light blue colour
- Available in 1.60m length and 0.42m width



Code No.	Description	Packing	Weight (kg)	Volume (m³)
DB-301002	1.6 m lenath and 0.42 m width	1	25	0.14

