

Pool Basin Equipment



Skimmers ◀

Inlets & Suction Nozzles ◀

Drain Grill & Gutter Drain ◀

Main Drain ◀

Skimmers

Skimmers

GADS skimmers made of white injected ABS, UV resistant, this material cannot be altered by chemical and atmospheric agents. Round lid mounted on square or circular frame. silent weir flap and flow regulation plug, Adjustable rotating cover. Hinged lid attached by easily replaceable ABS rods. Extension collars allow added height to the deck ring. Vacuum plate allows you to vacuum directly through the basket, Inlet connection: 1 1/2". - Drain connection: Ø 63 mm. - Overflow connection: Ø 50 mm. - Recommended flow 5.0 - 7.5 m3/h. We recommend installing one skimmer for every 25 m2 of water surface area.



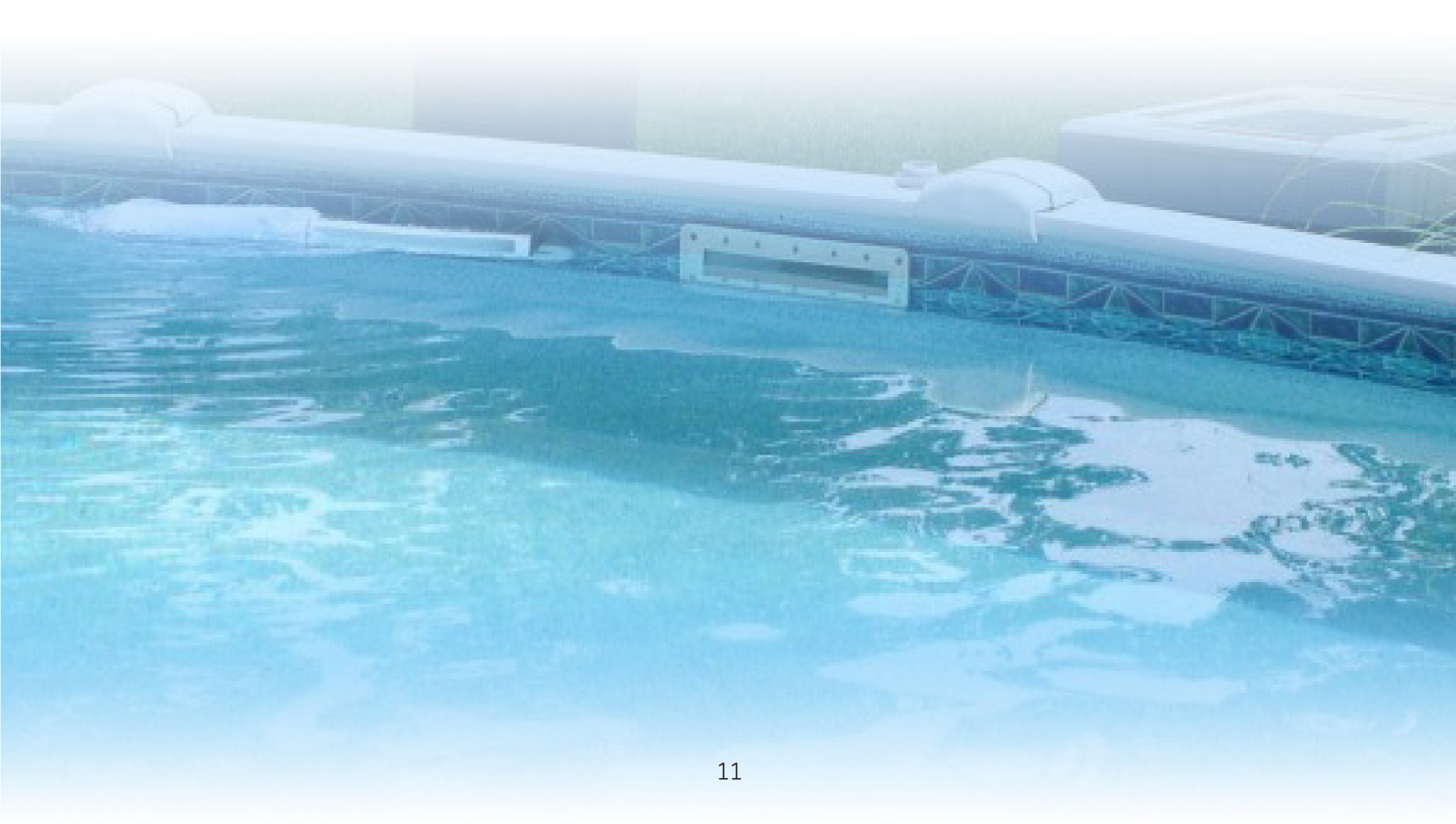
Skimmers

Code No.	Description	Connection (mm)	Max. Flow (m3/hr)	Material
SKM-301406	Skimmer with standard mouth (Square/Round Lid)	Ø 63	7.5	ABS



Skimmers

Code No.	Description	Connection (mm)	Max. Flow (m3/hr)	Material
SKM-301407	Skimmer with standard mouth and long throat (Square/Round Lid)	Ø 63	7.5	ABS



Inlets & Suction Nozzles

Eye Ball Inlet Nozzle

GADS Eye Ball inlet nozzles made of white ABS UV resistant with adjustable ball, are for installation to the wall.

2" male thread, inner Ø 50 mm solvent connection. Can be installed with wall conduits: 15661-15660 & 2" FTA



Eye Ball Inlet Nozzles

Code No.	Description	Connection (mm)	Max. Flow (m3/hr)	Material	Colour
IN-301206	Concrete Eye Ball Inlet Nozzle Non-Threaded	Ø 63	5	ABS	White
IN-301207	Concrete Eye Ball Inlet Nozzle Non-Threaded	Ø 63	5	ABS	Black
IN-301208	Concrete Eye Ball Inlet Nozzle Threaded	Ø 63	5	ABS	White
IN-301209	Concrete Eye Ball Inlet Nozzle Threaded	Ø 63	5	ABS	Black

To glue onto Ø 63 mm outside and Ø 50 mm inside, 6 bar pipe
2" male thread, inner Ø 50 mm solvent connection. Can be installed with 2" FTA

Floor Inlet Nozzle

Floor Inlet with adjustable flow (from 0 to 100%), Made in ABS, UV resistant, screw in S.S., are for installation on the floor of the pool. Max. flow: 12 m3/h.

2" male thread, inner Ø 50 mm solvent connection. Can be installed with 2" FTA.

To glue onto Ø 63 mm, outside 6 bar pipe and inside Ø 50 mm.



Floor Inlet Nozzles

Code No.	Description	Connection (mm)	Max. Flow (m3/hr)	Material	Colour
IN-301201	Concrete Floor Inlet - Non Threaded	Ø 50	12	ABS	White
IN-301202	Concrete Floor Inlet - Non Threaded	Ø 50	12	ABS	Black
IN-301203	Concrete Floor Inlet Nozzle Threaded	Ø 50	12	ABS	White
IN-301204	Concrete Floor Inlet Nozzle Threaded	Ø 50	12	ABS	Black

To glue onto Ø 63 mm outside and Ø 50 mm inside, 6 bar pipe
2" male thread, inner Ø 50 mm solvent connection. Can be installed with 2" FTA

Inlets & Suction Nozzles

Suction Nozzle to Glue Ø63

GADS Suction / Vacuum nozzles, Made in ABS, UV resistant. closing by 1 1/2" threaded plug, To glue onto Ø 63 mm, outside 6 bar pipe and inside Ø 50 mm.



Suction Nozzles

Code No.	Description	Connection (mm)	Material	Colour
IN-301301	Concrete Vacuum/Suction Nozzle Non Threaded	Ø 63	ABS	White
IN-301302	Concrete Vacuum/Suction Nozzle Non Threaded	Ø 63	ABS	Black
IN-301303	Concrete Vacuum / Suction Nozzle Threaded	Ø 63	ABS	White
IN-301304	Concrete Vacuum / Suction Nozzle Threaded	Ø 63	ABS	Black

To glue onto Ø 63 mm outside and Ø 50 mm inside, 6 bar pipe
2" male thread, inner Ø 50 mm solvent connection. Can be installed with 2" FTA

Wall Conduit

Wall conduit for concrete swimming pools, made of white ABS. This component is embedded in concrete during the construction work, thus preserving the nozzles from possible jamming or deterioration due to concrete.



Wall Conduit

Code No.	Description	Connection (mm)	Material	Colour
WC-301306	Wall Conduit Non-Threaded	Ø 63	ABS	Grey
WC-301307	Wall Conduit Threaded	Ø 63	ABS	Grey

Drain Grill & Gutter Drain

Drain Grill

Ring support and grill made in ABS, UV resistant. Supplied with grill fixing screws, it replaces the drain in installations with drainage made by work construction.



Drain Grill

Code No.	Description	Size (mm)	Max. Flow (m ³ /hr)	Material	Colour
DG-301401	Main Drain Grill With Frame	Ø 200	18	ABS	White
DG-301402	Main Drain Grill With Frame	Ø 200	18	ABS	Black

Gutter Drain

GADS gutter drain for concrete swimming pools, Body and grill made in ABS. rectangular grill fixed with stainless steel screw. This component can be used both in channels of swimming pools with overflow and on walls, Max. recommended flow: 7 m³/h. To be glued to Ø 63 mm pipe



Gutter Drain

Code No.	Description	Connection (mm)	Max. Flow (m ³ /hr)	Material	Colour
GDN-301404	Gutter Drain for Concrete Pool	Ø 63	7	ABS	White
GDN-301404	Gutter Drain for Concrete Pool	Ø 63	7	ABS	Black

Main Drain

ABS Main Drain

Drain frame & grille. Made in ABS plastic. Supplied with grille fixing screws. Frame and Grill are suitable for private and commercial pool applications. Main drain is used for emptying the pool.



ABS Main Drain Grills

Code No.	Description	Size (mm)	Max. Flow (m³/hr)	Material
DG-ABS-01	Drain Grill with Frame	300 x 300	43	ABS

Stainless Steel Main Drain

Drain frame & grille. Made in S.S. AISI-316/316L chrome / brush finish. Supplied with grille fixing screws. Frame and Grill are suitable for private and commercial pool applications. Main drain is used for emptying the pool.



Stainless Steel Drain

Code No.	Description	Size (mm)	Max. Flow (m³/hr)	Material
DG-SS-316-01	SS Drain Grill with Frame	200 x 200	15	SS 316/316L
DG-SS-316-02	SS Drain Grill with Frame	300 x 300	43	SS 316/316L
DG-SS-316-03	SS Drain Grill with Frame	400 x 400	83	SS 316/316L
DG-SS-316-04	SS Drain Grill with Frame	500 x 500	136	SS 316/316L