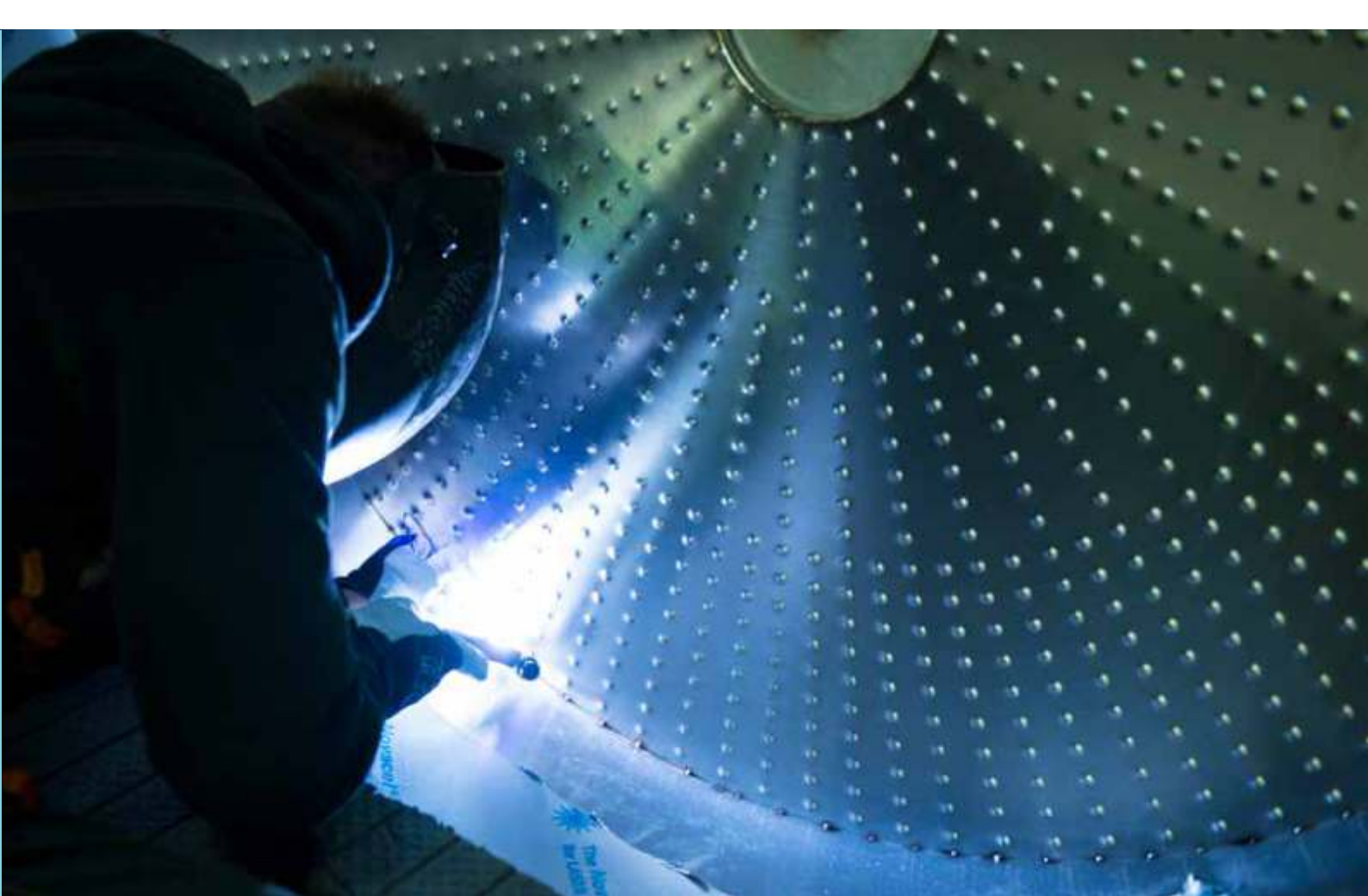




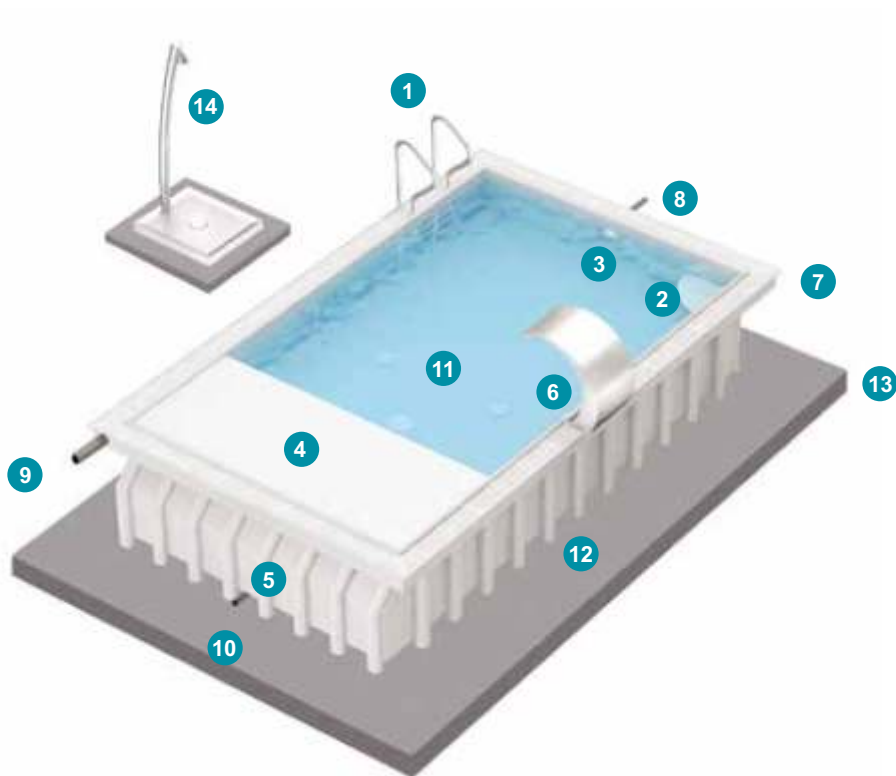
EQUIPMENT FOR SWIMMING POOLS



A large part of the activities on the production floor include precise manual work, such as the welding of details and then their full etching. The surfaces of ordered elements are mostly hand-processed, thanks to which each element is reined and individually assessed for a high-quality factor. For fast order processing, matrices have been created to guarantee the continuity and repeatability of products.



SYSTEMS



1 Three steps anti-slip stairs in the pool wall with handrails

8 Horizontal grid made of stainless steel

2 Air massage corner bench with two steps anti-slip steps

9 Outflow of overflow gutters

3 Double counter current swim jet

10 Bottom outflow

4 Automatic underwater cover

11 Bottom inflow nozzles

5 Additional place for underwater cover

12 Reinforcement of the walls

6 Neck massage

13 Reinforced concrete slab 15 cm – 20 cm

7 Overflow gutter

14 Shower by the pool with additional function of hidden door in the loor to the technical room

STEP 1 – CHOOSE SWIMMING POOL SHELL

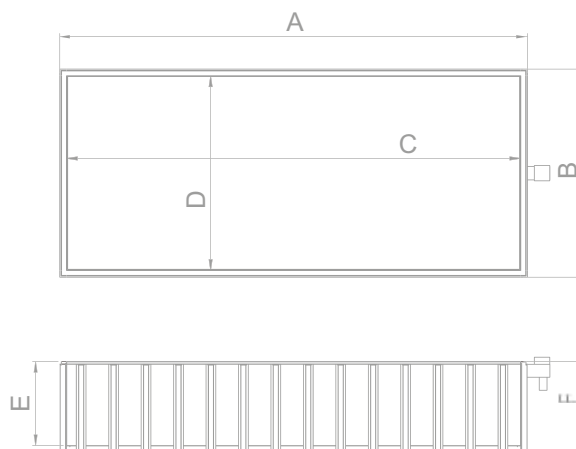
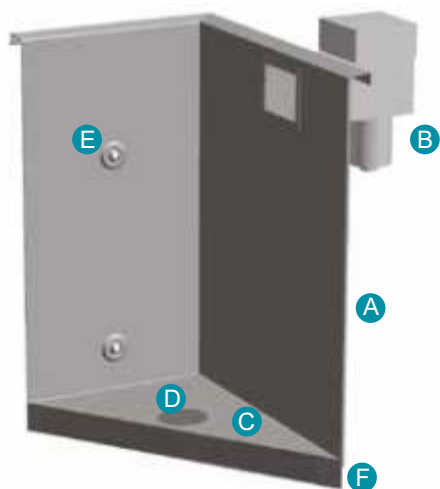


The pools are available in two options: with an overflow gutter or with a skimmer. The depth of our pool, i.e. 1,3m is enough to enjoy swimming as much as in deeper pools and additionally the costs of water maintenance and heating are much lower. The location of connection pipes is agreed during designing. These swimming pools can be installed on the ground or as inground ones. Choosing any of the options does not require any modifications, design changes and methods of installation. In order to guarantee the optimum distribution of water in the pools, the water is supplied by bottom nozzles. It is done in accordance with recommendation of the European standards. On request, we also build swimming pools with non-standard shapes and larger dimensions than those given in the catalogue. This involves a higher cost, among others, because of the pool basin welding at the investment site.

The stainless steel swimming pool shells, have a frame to make transportation easier. We offer several standard sizes of stainless steel swimming pool shells. Such pools are easily transported to any investment site with standard means of transport. We calculate transport costs in Europe on individual basis.



SWIMMING POOL SHELLS WITH SKIMMER

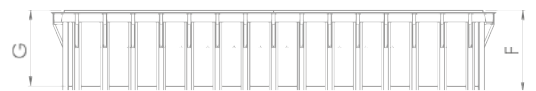
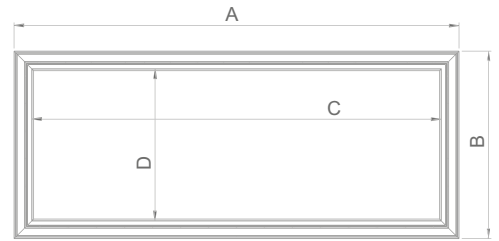
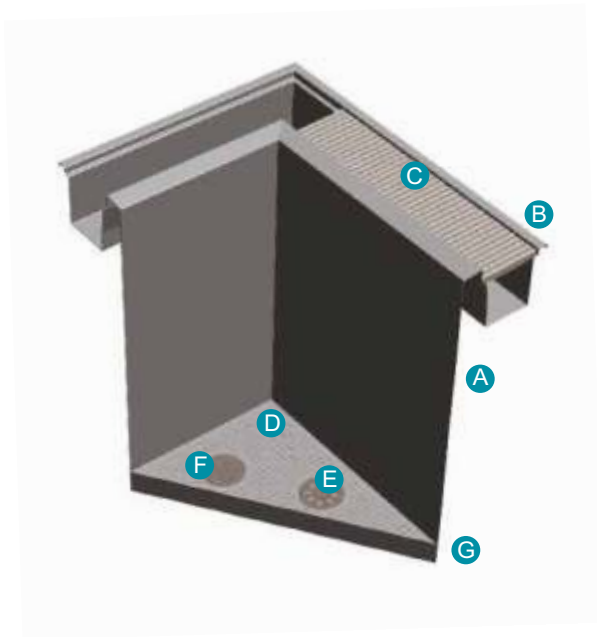


SPECIFICATION

- A** walls 2,5 mm with reinforcement 2 mm
- B** skimmer M 450 mm
- C** non-slip bottom 1,5 mm
- D** bottom outlet
- E** inflow nozzles
- F** steel frame of the shell insulated with styrodur additionally secured from the bottom with steel

MODEL	DIMENSIONS [m]						[kg] WEIGHT	[m³] VOLUME
	A	B	C	D	E	F		
Pool shell with skimmer	4,215	2,215	4	2	1,3	1,4	800	10,4
Pool shell with skimmer	4,215	3,215	4	3	1,3	1,4	1250	15,6
Pool shell with skimmer	6,215	3,215	6	3	1,3	1,4	1700	23,4
Pool shell with skimmer	7,215	3,215	7	3	1,3	1,4	1800	27,3
Pool shell with skimmer	8,215	3,215	8	3	1,3	1,4	2150	31,2
Pool shell with skimmer	9,215	3,215	9	3	1,3	1,4	2400	35,1

SWIMMING POOL SHELLS WITH OVERFLOW GUTTER



SPECIFICATION

- A** walls 2,5 mm with reinforcement 2 mm
- B** overflow gutter with a drain
- C** white grid made of polypropylene
- D** non-slip bottom 1,5 mm
- E** bottom outlet
- F** inlow nozzles
- G** steel frame of the shell insulated with styrodur additionally secured from the bottom with steel

MODEL	DIMENSIONS [m]						[kg] WEIGHT	[m³] VOLUME
	A	B	C	D	E	F		
Pool shell with overflow gutter	4,61	2,61	4	2,0	1,3	1,4	900	10,4
Pool shell with overflow gutter	4,61	3,21	4	2,6	1,3	1,4	1400	13,5
Pool shell with overflow gutter	6,61	3,21	6	2,6	1,3	1,4	1900	20,3
Pool shell with overflow gutter	7,61	3,21	7	2,6	1,3	1,4	2100	23,7
Pool shell with overflow gutter	8,61	3,21	8	2,6	1,3	1,4	2400	27
Pool shell with overflow gutter	9,61	3,21	9	2,6	1,3	1,4	2600	30,4

STEP 2 – CHOOSE ADDITIONAL EQUIPMENT

Standard pool shells may be equipped with additional accessories, that will be welded into the basin in the location agreed with our design office. The following prices include the cost of welding additional equipment.

THE COUNTER



The counter current swim jet complete in option with RGB backlight

WATERFALL 350



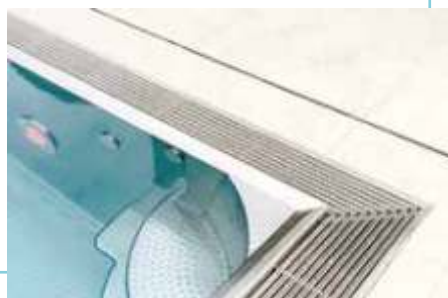
Waterfall 350 moon on the basis of the diamond high 1,2m

AIR MASSAGE BENCH



Air massage bench for two people
(for 1m from 70 cm to 80cm width)

CORNER BENCH



Underwater corner bench with two steps
with additional air massage

BOX IP68



Box IP68 with piezoelectric / pneumatic button

SCHODY



Stairs with handrails hidden in the pool wall

SYSTEM ADVANTAGES

1

MOBILITY

Pools are built on a frame which allows you to move them to another location (self supporting structure).

2

FAST INSTALLATION

Swimming pool shells are transported as a whole, which considerably reduces the investment process.

3

COST-EFFECTIVENESS

Standard dimensions of the pools allow to transport.

4

EXCEPTIONAL DURABILITY

It is made of high quality stainless steel AISI 316. It guarantees long-term use and 100% watertightness. Walls of a pool of 2.5 mm thickness.

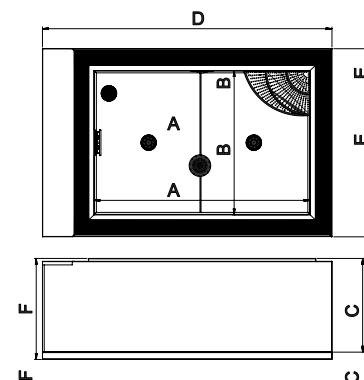
Stainless Steel POOL WITH OVERFLOW GUTTER



In the Stainless Steel pools with an overflow gutter, the whole equipment is aesthetically covered with stainless steel to create a unique monolith structure and a piece of modern, applied arts. Due to incorporated counter-current system we allow for performing an intense olympic swimming training as well as relaxing with water body massage. The mobility of Stainless Steel Pool is an absolute innovation – it is possible to move it outdoors during summertime and to install indoors during autumn and winter. Other unique features are: the overflow tank incorporated in the basin structure and surrounding the sides of the pool, soundproof service room for water heating and circulation. Stainless Steel Pool is the only all-in-one product available on the market that is ready to use immediately upon delivery and connection.

MODEL	[m] DIMENSIONS						[kg] WEIGHT	[m³] VOLUME
	A	B	C	D	E	F		
Stainless Steel Pool with overflow channel	3	2	1,3	4	2,6	1,4	2500	7,8
Stainless Steel Pool with overflow channel	4,7	2,3	1,3	6	2,9	1,4	3100	14 D

The price of swimming pools does not include automatic water disinfection



TECHNICAL DATA

SPECYFIKACJA / SPECIFICATION

- Pool shell trough made of stainless steel AISI 316
- Thickness of the side walls of the pool shell 2,5 mm
- Thickness of the bottom of the pool shell 1,5 mm
- Thickness of the pool shell reinforcements 2 mm
- Pool shell bottom frame made of stainless steel, insulated with Styrodur/polystyrene
- non-slip bottom
- overflow tank which is an elementary component of the pool shell with the electronic probe retaining constant water level
- Technical room with inspection door integrated in one of the shorter side of the pool shell, which is an elementary part of the whole structure. In addition, the room is lined from inside with the damping, soundproof adhesive mat (20 mm) and coated with a thick, aluminum foil

EQUIPMENT

- White grid for overflow gutter, made of PVC
- A hole in the overflow gutter to attach the vacuum cleaner hose
- drain grate made of stainless steel
- set of Inlow nozzles made of stainless steel
- counter current with pump – 3 kW for swimming and for body massage
- filter with pump
- 2 pre-filters installed in the overflow gutter pre-filtering more solids
- white LED white lamps 20W/12V
- Electric heater 12 kW with thermoregulation and system protecting against burnout
- Air pump for massage
- Automatic water electric valve supplying water to the reservoir from the water network
- Electric box with fuse and two switches: the ON/OFF for lighting and for launching filter pump
- Complete piping, with filter cartridge
- UV lamp

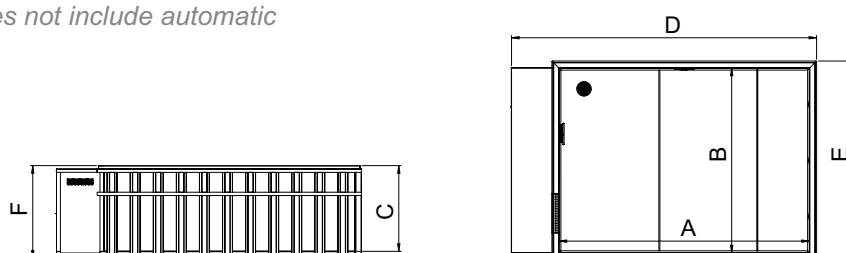
Stainless Steel Pool POOL WITH SKIMMER

In Stainless Steel pools with skimmer the ribbing has been designed at the same level as the basin edge, so the pool basin is easy to finish with any preferred material. The pools may be installed as inground or on the ground. Due to the incorporated counter-current system we allow for performing an intense olympic swimming training as well as relaxing with water body massage. Another unique features are: the overflow tank incorporated in the basin structure and surrounding the sides of the pool, a soundproof service room with all devices necessary for water treatment, heating and circulation.



MODEL	[m] DIMENSIONS						[kg] WEIGHT	[m³] VOLUME
	A	B	C	D	E	F		
<i>Stainless Steel Pool with skimmer</i>	3,8	2,8	1,3	4,6	3	1,4	2700	13,8
<i>Stainless Steel Pool with skimmer</i>	5,8	2,8	1,3	7	3	1,4	3400	21,1
<i>Stainless Steel Pool with skimmer</i>	3,8	2,05	1,3	4,6	2,25	1,4	2500	10,1
<i>Stainless Steel Pool with skimmer</i>	5,8	2,05	1,3	7	2,25	1,4	3100	15,4

The price of swimming pools does not include automatic water disinfection



TECHNICAL DATA

SPECIFICATION

- Pool shell trough made of stainless steel AISI 316
- Thickness of the side walls of the pool shell 2,5 mm
- Thickness of the bottom of the pool shell of 1,5 mm
- Thickness of the pool shell reinforcements 2 mm
- Pool shell bottom frame made of stainless steel, insulated with Styrodur/polystyrene
- Perforated non-slip bottom
- Technical room with inspection door integrated in one of the shorter side of the pool shell, which is an elementary part of the whole structure. In addition, the room is lined from inside with the damping, soundproof adhesive mat (20 mm) and coated with a thick, aluminum foil

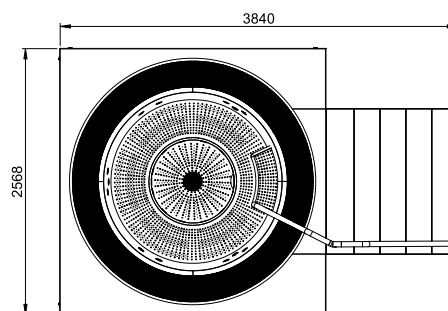
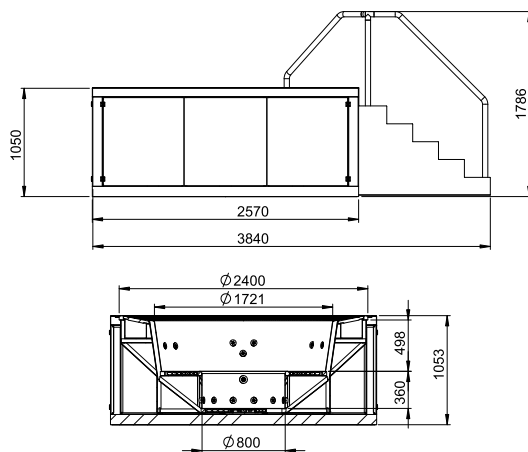
EQUIPMENT

- Set of inflow nozzles made of stainless steel
- drain grate made of stainless steel
- counter current with pump – 3 kW for swimming and for body massage
- filter with pump
- Stainless steel Skimmer slim 650
- white LED white lamps 20W/12V
- Electric heater with thermoregulation and system protecting against burnout
- Air pump for massage
- Automatic water electric valve supplying water to the reservoir from the water network
- Complete piping with filter cartridge
- UV lamp



In Stainless Steel Selin SPA the whole equipment is aesthetically covered with stainless steel to create a unique monolith structure and a piece of modern, applied art. Due to incorporated hydro-massage and air-massage it allows for intense body massage. The mobility of Selin SPA is an absolute innovation – it is possible to move it outdoors during summertime and to install indoors during autumn and winter. Other unique features are: the overflow tank incorporated in the basin stairs structure and the soundproof service room with equipment necessary for water treatment, heating and circulation. SPA is the only all-in-one product available on the market that is ready to use immediately upon delivery and connection.





MODEL

Selin SPA

TECHNICAL DATA

DIMENSIONS	[kg] WEIGHT	[m ²] WATER SURFACE AREA
------------	----------------	---

1721 x 856 mm
3840 x 2568 x 1053 mm

2600

2,6

SPECIFICATION

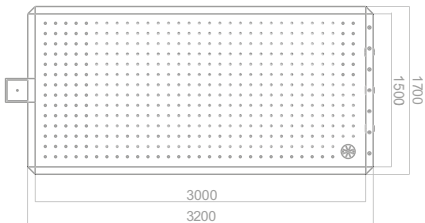
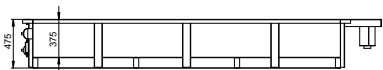
- Pool shell trough made of stainless steel AISI 316
- Thickness of the side walls of the pool shell 2,5 mm
- Thickness of the bottom of the pool shell 1,5 mm
- Thickness of the pool shell reinforcements 2 mm
- Pool shell bottom frame made of stainless steel, insulated with Styrodur/polystyrene
- Perforated non-slip bottom
- Technical room with inspection door integrated in one of the shorter side of the pool shell, which is an elementary part of the whole structure. In addition, the room is lined from inside with the damping, soundproof adhesive mat (20 mm) and coated with a thick, aluminum foil

EQUIPMENT

- Air pump for massage
- White grid for overflow gutter, made of PVC
- 4 nozzles for back massage 2 pcs. / 1 seating place
- 9 nozzles for back massage 3 pcs. / 1 seating place
- 10 nozzles for calves massage 2 pcs. / 1 seating place
- Bench with air massage for 5 people
- Non-slip step for going in/out, with one handrail
- LED RGB lamp 20W–25W
- Non-slip loor with air massage
- Electric heater 12KW with thermoregulation and system protecting against burnout
- Electric box with fuse and two switches: the ON / OFF for lighting and for launching filter pump
- Automatic water electric valve supplying water to the reservoir from the water network
- Complete piping with filter cartridge
- Filter with pump
- UV Lamp

Stainless Steel POOL WITH A FOUNTAIN

Ofered pool is the perfect solution for small single-family houses with a small garden area. Structurally designed primarily for safety and comfort of the youngest thanks to non-slip bottom and the depth of 0,375 m. Due to small amount of water in the shell, i.e. about 1600 l, you can easily exchange the water as often as you wish forgetting about the chemical treatment. In addition, the pool serves as a fountain which installed outside gives stunning visual effects, providing additional experience to our senses.



MODEL

Stainless Steel pool with a fountain

TECHNICAL DATA

DIMENSIONS	[kg] WEIGHT	[m] WATER SURFACE AREA
1500 mm x 3000 mm x 375 mm 1700 mm x 3200 mm x 475 mm	200	4,5

SPECIFICATION

- Pool shell made of stainless steel AISI 304
- Thickness of the side walls of the pool shell 2 mm
- Thickness of the bottom of the pool shell of 1,5 mm
- Thickness of the pool shell reinforcements: 2,0 mm
- Pool shell bottom frame made of stainless steel, insulated with Styrodur/polystyrene,
- Perforated non-slip bottom
- Inlow side nozzles made of stainless steel
- Base frame made of stainless steel, heated with Styrodur/polystyrene
- Stainless steel skimmer

EQUIPMENT

- sand filter with pump
- lighting set: 3 white LED lamps 3 x 1W 12V
- electric box with fuse and two switches: the ON / OFF for lighting and for launching filter pump
- complete piping, quartz sand 25 kg

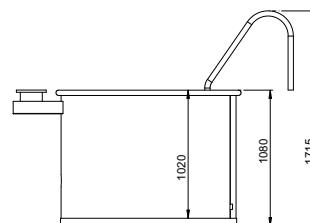
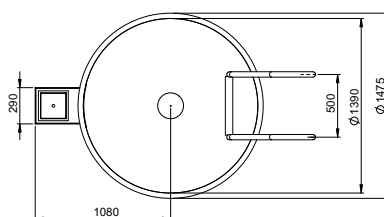
COOLING POOL



The inground circular pool shell is made of AISI 316 stainless steel and welded tightly from the water side. It is made of self-supporting sheet metal walls. The product has a non-slip loor. The basic equipment includes a skimmer with DN 50 piping and a muf for clean water. Cooling pools are made for hotels, saunas and spa centres.

MODEL

Cooling pool



TECHNICAL DATA

DIMENSIONS	[kg] WEIGHT	[m ²] WATER SURFACE AREA
1400 mm x 1000 mm 1500 mm x 1100 mm	200	1,77

SPECIFICATION

- pool shell made of stainless steel AISI 316
- thickness of the side walls of the pool shell 2.5 mm
- thickness of the bottom of the pool shell of 1.5 mm
- frame of the pool shell bottom made of stainless steel, insulated with styrodur/polystyrene
- perforated non-slip bottom

EQUIPMENT

- inlow and outlow bottom nozzle made of stainless steel
- three-step ladder with handrails made of stainless steel fixed permanently
- Stainless steel skimmer with safety grille
- LED lamp white colour, MR16, 4 x 1W, 12V

ROUND SPA

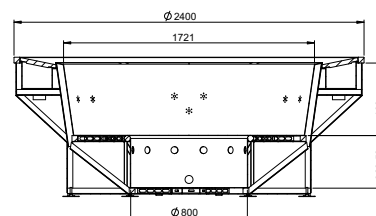


Round spa with hydro-massage function, equipped with overflow gutter, made of tightly welded stainless steel AISI 316, with smoothly ground surface. Hydro-massage tubs are equipped with steps and handrail, and a circular bench for 5 people. There are many function available for air and water massage for the most important body parts.



MODEL

Round spa with hydro-massage



TECHNICAL DATA

DIMENSIONS	[kg] WEIGHT	NUMBER OF SEATS	[m ²] WATER SURFACE AREA
	600	5	2,6

SPECYFIKACJA / SPECIFICATION

- SPA shell made of stainless steel AISI 316
- Thickness of the side walls of the pool shell 2,5 mm
- Thickness of the bottom of the pool shell of 1,5 mm
- Thickness of the pool shell reinforcements 2,0 mm
- Perforated non-slip bottom

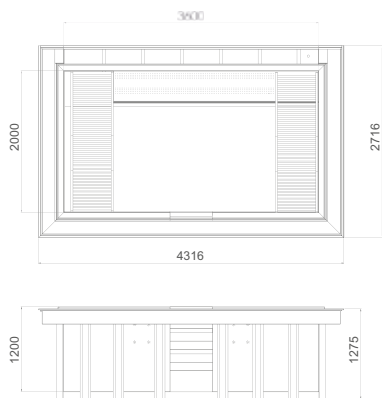
WYPOSAŻENIE / EQUIPMENT

- White grid for overflow gutter, made of PVC
- 4 nozzles for back massage 2 pcs. / 1 seating place
- 9 nozzles for back massage 3 pcs. / 1 seating place
- 10 nozzles for calves massage 2 pcs. / 1 seating place
- Bench with air massage for 5 people
- Non-slip step for going in/out, with one handrail
- LED RGB lamp 20W–25W
- Non-slip loor with air massage
- suction nozzles hidden in non slip step

RECTANGULAR SPA



Rectangular spa with hydro-massage function, equipped with overflow gutter, made of tightly welded stainless steel AISI 316, with smoothly ground surface. This hydro-massage tub is equipped with integrated steps with handrail. The steps are hidden in a wall. There is a bench for four persons and additionally there are two recliners on the side walls. The spa is equipped with many options for air and water massages for various body parts. This mini pool has better functionality than standard spas due to non-standard construction of the inside of the shell.



MODEL

Rectangular spa with hydro-massage

TECHNICAL DATA

DIMENSIONS	[kg] WEIGHT	NUMBER OF SEATS	[m ²] WATER SURFACE AREA
3600 mm x 2000 4300 mm x 2700	1200	8	8

SPECIFICATION

- SPA made of stainless steel AISI 316
- Thickness of the side walls of the pool shell 2,5 mm
- Thickness of the bottom of the pool shell of 1,5 mm
- Thickness of the pool shell reinforcements 2,0 mm
- Pool shell bottom frame made of stainless steel, insulated with Styrodur/polystyrene,
- Perforated non-slip bottom

EQUIPMENT

- White grid for overflow gutter, made of PVC
- Nozzles for back massage 2pcs./1 seating place – 8 pcs.
- Nozzles for calves massage 2pcs./1 seating place – 8pcs.
- Nozzles for back and legs massage 4 pcs./1 seating place – 8 pcs.
- Bench with air massage with four seating places
- Two recliners with air massage function
- Three anti-slip steps inbuilt in the pool wall with handlers
- 3 white LED lamps 20W
- Piezoelectric panels located next to the recliners
- Non-slip loor with air massage
- Room for underwater cover