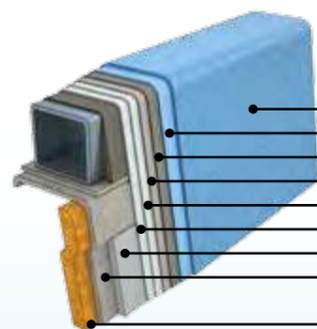


COMPOSITE POOL CITY POOL

CITY POOL - this modern looking swimspa type pool will fit to any garden. Powerful swim trainer, additional back massage system is just the start. All equipment mounted to easy accessible housing.



LUXE Pools Composite Technology:

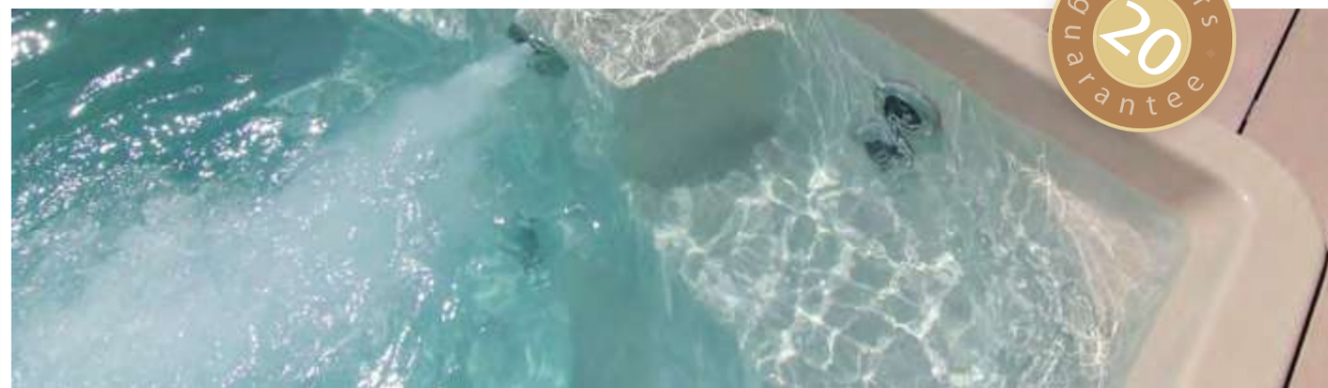
1. 3D Ultra Granicoat - first osmose prevention
2. Colour Gelcoat - second osmose prevention
3. Modified Vynilester layer
4. Second modified Vynilester layer
5. Third modified Vynilester layer with Ceramic Silica spheres
6. Termolite acrylic shell - 1st layer
7. Termolite acrylic shell - 2nd layer
8. Termolite acrylic shell - 3rd layer
9. Honeycomb structure (in some parts of pool)
10. Hard PU foam for pool strength and insulation for side walls



— BASEINAI.FONTANAI.SPA —

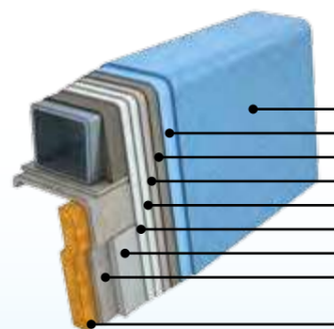
4750 x 2450 x 1350

Pool structural weight - 400 kg



COMPOSITE POOL K O R O

We deliver You our new model with double sided steps to perfectly suit any garden. This pool can be easily used as a SwimSPA.



LUXE Pools Composite Technology:

1. 3D Ultra Granicoat - first osmose prevention
2. Colour Gelcoat - second osmose prevention
3. Modified Vynilester layer
4. Second modified Vynilester layer
5. Third modified Vynilester layer with Ceramic Silica spheres
6. Termolite acrylic shell - 1st layer
7. Termolite acrylic shell - 2nd layer
8. Termolite acrylic shell - 3rd layer
9. Honeycomb structure (in some parts of pool)
10. Hard PU foam for pool strength and insulation for side walls

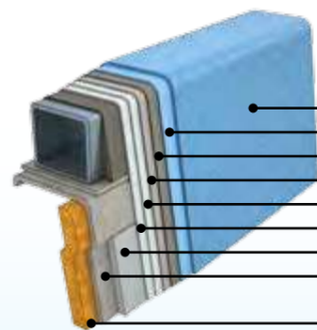
5000 x 2650 x 1400

Pool structural weight - 400 kg



COMPOSITE POOL T O B A

This small model will perfectly suit to any garden or may be a good solution as indoor pool.



LUXE Pools Composite Technology:

1. 3D Ultra Granicoat - first osmose prevention
2. Colour Gelcoat - second osmose prevention
3. Modified Vynilester layer
4. Second modified Vynilester layer
5. Third modified Vynilester layer with Ceramic Silica spheres
6. Termolite acrylic shell - 1st layer
7. Termolite acrylic shell - 2nd layer
8. Termolite acrylic shell - 3rd layer
9. Honeycomb structure (in some parts of pool)
10. Hard PU foam for pool strength and insulation for side walls

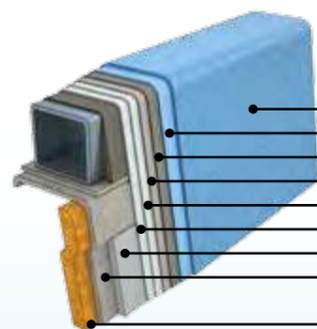
6000 x 3000 x 1450

Pool structural weight - 500 kg



COMPOSITE POOL NAKURU

This pool may be fitted in a small land plot of its regular shape. The stairs at the end of the frame determines very convenient descend into the pool.



LUXE Pools Composite Technology:

1. 3D Ultra Granicoat - first osmose prevention
2. Colour Gelcoat - second osmose prevention
3. Modified Vynilester layer
4. Second modified Vynilester layer
5. Third modified Vynilester layer with Ceramic Silica spheres
6. Termolite acrylic shell - 1st layer
7. Termolite acrylic shell - 2nd layer
8. Termolite acrylic shell - 3rd layer
9. Honeycomb structure (in some parts of pool)
10. Hard PU foam for pool strength and insulation for side walls

7000 x 3300 x 1500

Pool structural weight - 610 kg

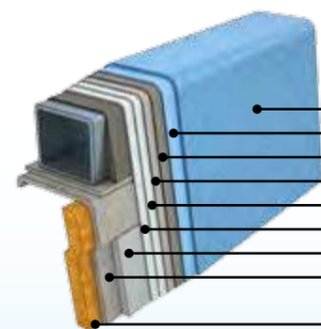


— BASEINAI.FO TANAI.SPA. —



COMPOSITE POOL LUGANO

Classic rectangular pool model with corner steps. Also with relax sitting area in the end of pool.



LUXE Pools Composite Technology:

1. 3D Ultra Granicoat - first osmose prevention
2. Colour Gelcoat - second osmose prevention
3. Modified Vynilester layer
4. Second modified Vynilester layer
5. Third modified Vynilester layer with Ceramic Silica spheres
6. Termolite acrylic shell - 1st layer
7. Termolite acrylic shell - 2nd layer
8. Termolite acrylic shell - 3rd layer
9. Honeycomb structure (in some parts of pool)
10. Hard PU foam for pool strength and insulation for side walls

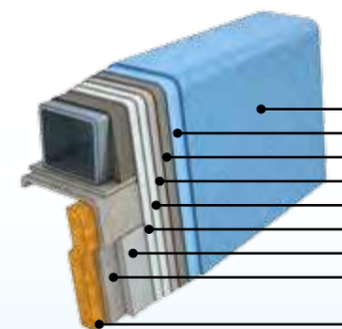
7650 x 3700 x 1500

Pool structural weight - 790 kg



COMPOSITE POOL A N D A M A N

It is a bigger extent pool with ability to apply in any shape or size land plot. The pool has stairs and sitting places. This model matches all standards of big outdoor pools.



LUXE Pools Composite Technology:

1. 3D Ultra Granicoat - first osmose prevention
2. Colour Gelcoat - second osmose prevention
3. Modified Vynilester layer
4. Second modified Vynilester layer
5. Third modified Vynilester layer with Ceramic Silica spheres
6. Termolite acrylic shell - 1st layer
7. Termolite acrylic shell - 2nd layer
8. Termolite acrylic shell - 3rd layer
9. Honeycomb structure (in some parts of pool)
10. Hard PU foam for pool strength and insulation for side walls

8200 x 3500 x 1550

Pool structural weight - 740 kg



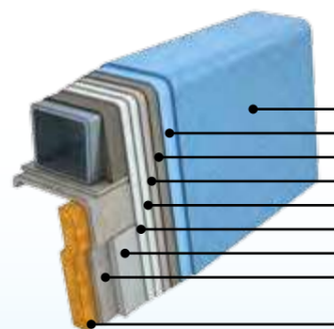
— BASEINAI.FONTANAI.S.P.A. —

poolpro



COMPOSITE POOL GARDA

Roman style pool with comfortable sitting area in the end of pool. 5 entrance steps for easier access to the pool.



LUXE Pools Composite Technology:

1. 3D Ultra Granicoat - first osmose prevention
2. Colour Gelcoat - second osmose prevention
3. Modified Vynilester layer
4. Second modified Vynilester layer
5. Third modified Vynilester layer with Ceramic Silica spheres
6. Termolite acrylic shell - 1st layer
7. Termolite acrylic shell - 2nd layer
8. Termolite acrylic shell - 3rd layer
9. Honeycomb structure (in some parts of pool)
10. Hard PU foam for pool strength and insulation for side walls

GARDA 800:
8000 x 3700 x 1500
Pool structural weight - 800 kg

GARDA 950:
9500 x 3700 x 1500
Pool structural weight - 950 kg



COMPOSITE POOL WANAKA

Modern style rectangular pool model with two side 5 wide steps. This pool model can be supplied with slats cover system.

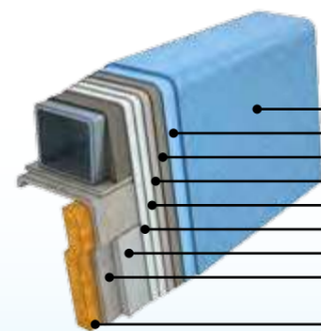


WANAKA 650:
6500 x 3300 x 1500
Pool structural weight - 650 kg

WANAKA 750:
7500 x 3700 x 1500
Pool structural weight - 820 kg

WANAKA 850:
8500 x 3700 x 1500
Pool structural weight - 920 kg

WANAKA 1000:
10000 x 3700 x 1500
Pool structural weight - 1050 kg



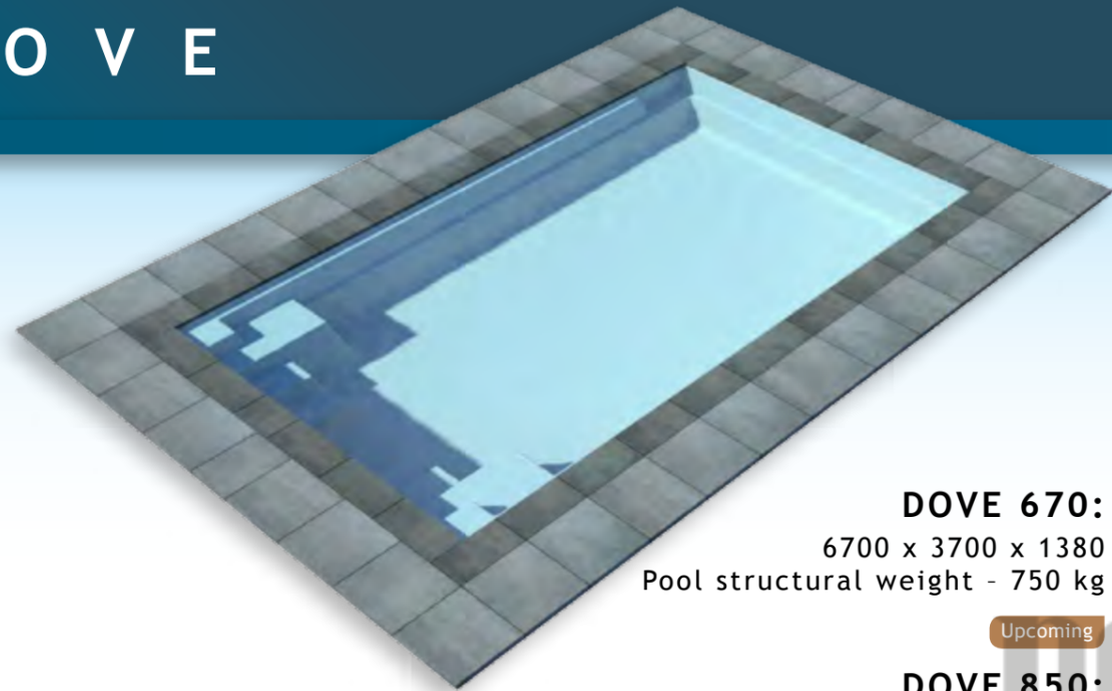
LUXE Pools Composite Technology:

1. 3D Ultra Granicoat - first osmose prevention
2. Colour Gelcoat - second osmose prevention
3. Modified Vynilester layer
4. Second modified Vynilester layer
5. Third modified Vynilester layer with Ceramic Silica spheres
6. Termolite acrylic shell - 1st layer
7. Termolite acrylic shell - 2nd layer
8. Termolite acrylic shell - 3rd layer
9. Honeycomb structure (in some parts of pool)
10. Hard PU foam for pool strength and insulation for side walls



COMPOSITE POOL DOVE

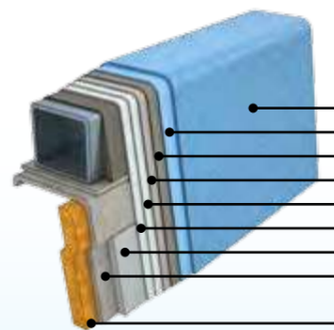
Rectangular pool for modern garden. Two sided stairs with relaxation area.



DOVE 670:
6700 x 3700 x 1380
Pool structural weight - 750 kg

Upcoming

DOVE 850:
8500 x 3700 x 1380
Pool structural weight - 950 kg



LUXE Pools Composite Technology:

1. 3D Ultra Granicoat - first osmose prevention
2. Colour Gelcoat - second osmose prevention
3. Modified Vynilester layer
4. Second modified Vynilester layer
5. Third modified Vynilester layer with Ceramic Silica spheres
6. Termolite acrylic shell - 1st layer
7. Termolite acrylic shell - 2nd layer
8. Termolite acrylic shell - 3rd layer
9. Honeycomb structure (in some parts of pool)
10. Hard PU foam for pool strength and insulation for side walls

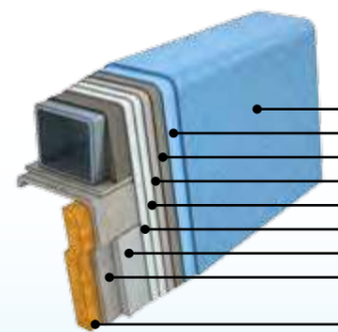


— BASEINAI.FO... INAI.SPA. —



COMPOSITE POOL LUGANO WITH PIT

Classic rectangular pool model with corner steps. Also with relax sitting area in the end of pool.



LUXE Pools Composite Technology:

1. 3D Ultra Granicoat - first osmose prevention
2. Colour Gelcoat - second osmose prevention
3. Modified Vynilester layer
4. Second modified Vynilester layer
5. Third modified Vynilester layer with Ceramic Silica spheres
6. Termolite acrylic shell - 1st layer
7. Termolite acrylic shell - 2nd layer
8. Termolite acrylic shell - 3rd layer
9. Honeycomb structure (in some parts of pool)
10. Hard PU foam for pool strength and insulation for side walls

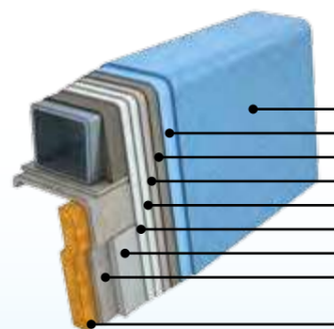
7650 x 3700 x 1500

Pool structural weight - 790 kg



COMPOSITE POOL GARDA WITH PIT

Roman style pool with comfortable sitting area in the end of pool. 5 entrance steps for easier access to the pool. Pool model has PIT for submersible cover system.



LUXE Pools Composite Technology:

1. 3D Ultra Granicoat - first osmose prevention
2. Colour Gelcoat - second osmose prevention
3. Modified Vynilester layer
4. Second modified Vynilester layer
5. Third modified Vynilester layer with Ceramic Silica spheres
6. Termolite acrylic shell - 1st layer
7. Termolite acrylic shell - 2nd layer
8. Termolite acrylic shell - 3rd layer
9. Honeycomb structure (in some parts of pool)
10. Hard PU foam for pool strength and insulation for side walls

GARDA 800 with pit:
8000 x 3700 x 1500
Pool structural weight - 800 kg

GARDA 950 with pit:
9500 x 3700 x 1500
Pool structural weight - 950 kg



COMPOSITE POOL W A N A K A WITH PIT

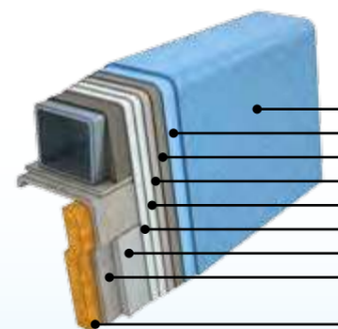
Modern style rectangular pool model with two side 5 wide steps. This pool model can be supplied with slats cover system.



WANAKA 750 with pit:
7500 x 3700 x 1500
Pool structural weight - 820 kg

WANAKA 850 with pit:
8500 x 3700 x 1500
Pool structural weight - 920 kg

WANAKA 1000 with pit:
10000 x 3700 x 1500
Pool structural weight - 1050 kg



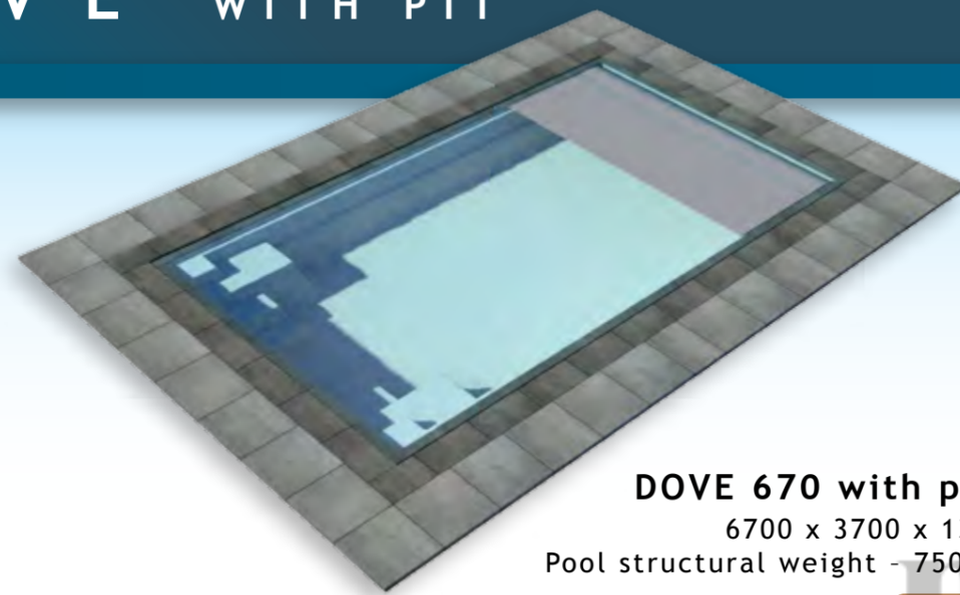
LUXE Pools Composite Technology:

1. 3D Ultra Granicoat - first osmose prevention
2. Colour Gelcoat - second osmose prevention
3. Modified Vynilester layer
4. Second modified Vynilester layer
5. Third modified Vynilester layer with Ceramic Silica spheres
6. Termolite acrylic shell - 1st layer
7. Termolite acrylic shell - 2nd layer
8. Termolite acrylic shell - 3rd layer
9. Honeycomb structure (in some parts of pool)
10. Hard PU foam for pool strength and insulation for side walls



COMPOSITE POOL DOVE WITH PIT

Rectangular pool for modern garden. Two sided stairs with relaxation area.

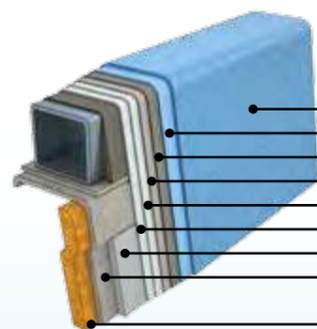


DOVE 670 with pit:
6700 x 3700 x 1380
Pool structural weight - 750 kg

Upcoming

DOVE 850 with pit:
8500 x 3700 x 1380
Pool structural weight - 950 kg

LUXE Pools Composite Technology:



1. 3D Ultra Granicoat - first osmose prevention
2. Colour Gelcoat - second osmose prevention
3. Modified Vynilester layer
4. Second modified Vynilester layer
5. Third modified Vynilester layer with Ceramic Silica spheres
6. Termolite acrylic shell - 1st layer
7. Termolite acrylic shell - 2nd layer
8. Termolite acrylic shell - 3rd layer
9. Honeycomb structure (in some parts of pool)
10. Hard PU foam for pool strength and insulation for side walls



COMPOSITE POOL W A N A K A

MIRROR Line

Modern style rectangular pool model with two side 5 wide steps. This pool model can be supplied with slats cover system.



WANAKA 650 MIRROR Line:

6500 x 3300 x 1500
Pool structural weight - 650 kg

WANAKA 750 MIRROR Line:

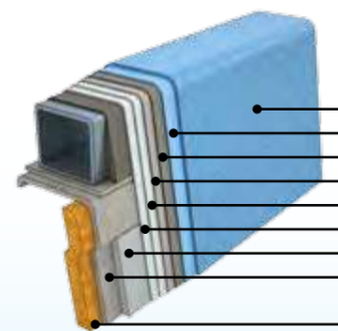
7500 x 3700 x 1500
Pool structural weight - 820 kg

WANAKA 850 MIRROR Line:

8500 x 3700 x 1500
Pool structural weight - 920 kg

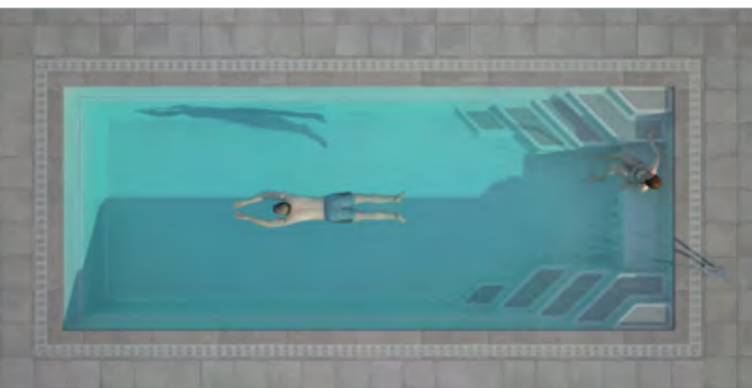
WANAKA 1000 MIRROR Line:

10000 x 3700 x 1500
Pool structural weight - 1050 kg

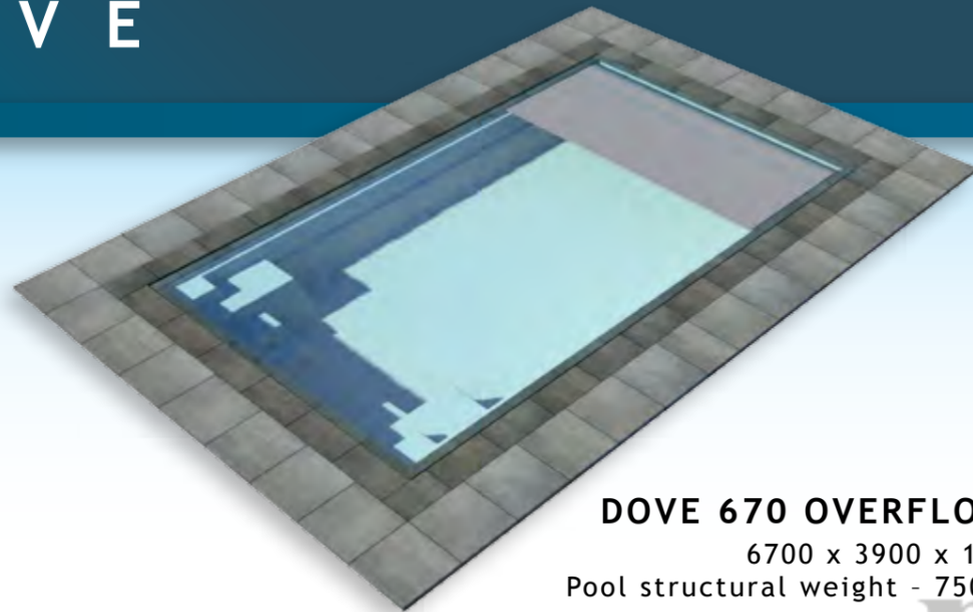


LUXE Pools Composite Technology:

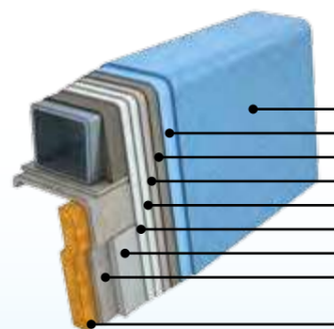
1. 3D Ultra Granicoat - first osmose prevention
2. Colour Gelcoat - second osmose prevention
3. Modified Vynilester layer
4. Second modified Vynilester layer
5. Third modified Vynilester layer with Ceramic Silica spheres
6. Termolite acrylic shell - 1st layer
7. Termolite acrylic shell - 2nd layer
8. Termolite acrylic shell - 3rd layer
9. Honeycomb structure (in some parts of pool)
10. Hard PU foam for pool strength and insulation for side walls



COMPOSITE POOL DOVE OVERFLOW



Rectangular full overflow pool with mirror effect. Two sided stairs with relaxation area.



LUXE Pools Composite Technology:

1. 3D Ultra Granicoat - first osmose prevention
2. Colour Gelcoat - second osmose prevention
3. Modified Vynilester layer
4. Second modified Vynilester layer
5. Third modified Vynilester layer with Ceramic Silica spheres
6. Termolite acrylic shell - 1st layer
7. Termolite acrylic shell - 2nd layer
8. Termolite acrylic shell - 3rd layer
9. Honeycomb structure (in some parts of pool)
10. Hard PU foam for pool strength and insulation for side walls

DOVE 670 OVERFLOW:

6700 x 3900 x 1380
Pool structural weight - 750 kg

Upcoming

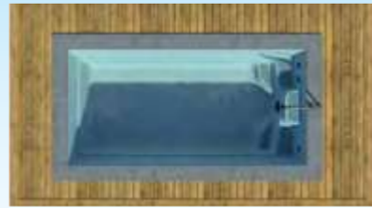
DOVE 850 OVERFLOW:

8500 x 3900 x 1380
Pool structural weight - 950 kg

BASEINAI.FO



CHOOSE your model!



CITY POOL

4750 x 2450 x 1350
weight - 400 kg



KORO

5000 x 2650 x 1400
weight - 400 kg



TOBA

6000 x 3000 x 1450
weight - 500 kg



NAKURU

7000 x 3300 x 1500
weight - 610 kg



LUGANO

7650 x 3700 x 1500
weight - 790 kg



ANDAMAN

8200 x 3500 x 1550
weight - 740 kg



GARDA

GARDA 800:
8000 x 3700 x 1500
weight - 800 kg

GARDA 950:
9500 x 3700 x 1500
weight - 950 kg



WANAKA

WANAKA 650:
6500 x 3300 x 1500
weight - 650 kg

WANAKA 750:
7500 x 3700 x 1500
weight - 820 kg

WANAKA 850:
8500 x 3700 x 1500
weight - 920 kg

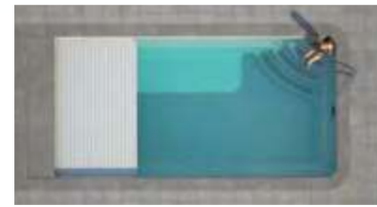
WANAKA 1000:
10000 x 3700 x 1500
weight - 1050 kg



DOVE

DOVE 670:
6700 x 3700 x 1380
weight - 750 kg

Upcoming
DOVE 850:
8500 x 3700 x 1380
weight - 950 kg



**LUGANO
WITH PIT**

7650 x 3700 x 1500
weight - 790 kg



**GARDA
WITH PIT**

GARDA 800 with pit:
8000 x 3700 x 1500
weight - 800 kg

GARDA 950 with pit:
9500 x 3700 x 1500
weight - 950 kg



**WANAKA
WITH PIT**

WANAKA 750 with pit:
7500 x 3700 x 1500
weight - 820 kg

WANAKA 850 with pit:
8500 x 3700 x 1500
weight - 920 kg

WANAKA 1000 with pit:
10000 x 3700 x 1500
weight - 1050 kg



**DOVE
WITH PIT**

DOVE 670 with pit:
6700 x 3700 x 1380
weight - 750 kg

Upcoming
DOVE 850 with pit:
8500 x 3700 x 1380
weight - 950 kg



**WANAKA
MIRROR Line**

WANAKA 650 MIRROR Line:
6500 x 3300 x 1500
weight - 650 kg

WANAKA 750 MIRROR Line:
7500 x 3700 x 1500
weight - 820 kg

WANAKA 850 MIRROR Line:
8500 x 3700 x 1500
weight - 920 kg

WANAKA 1000 MIRROR Line:
10000 x 3700 x 1500
weight - 1050 kg



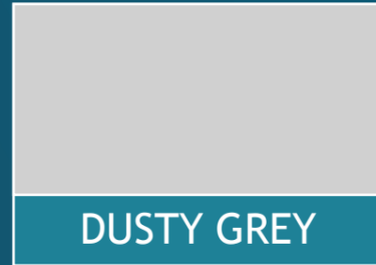
**DOVE
OVERFLOW**

DOVE 670 OVERFLOW:
6700 x 3900 x 1380
weight - 750 kg

Upcoming
DOVE 850 OVERFLOW:
8500 x 3900 x 1380
weight - 950 kg

poolpro
BASEINAI.FONTANAI.SPA.

CHOOSE a colour!



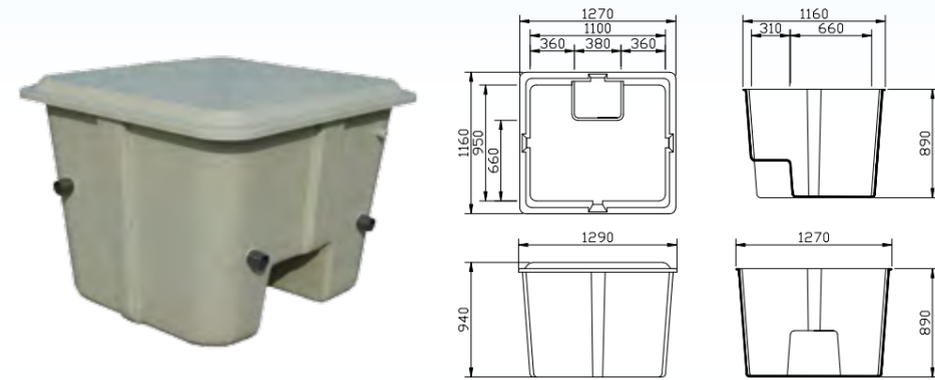
3D SUPER GRANICOAT



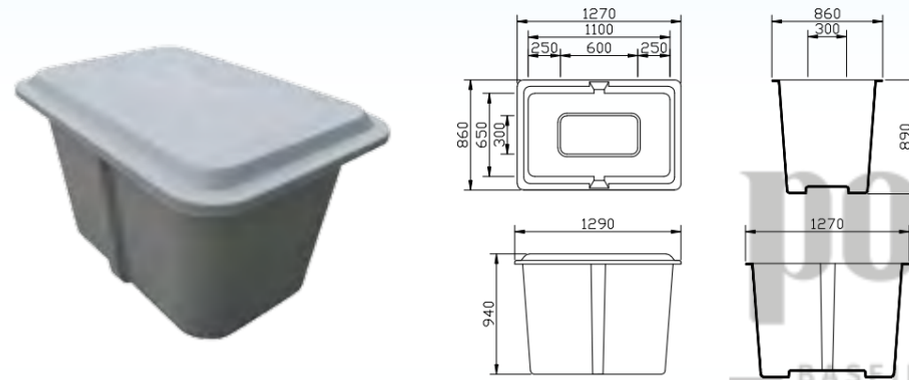
3D ULTRA GRANICOAT



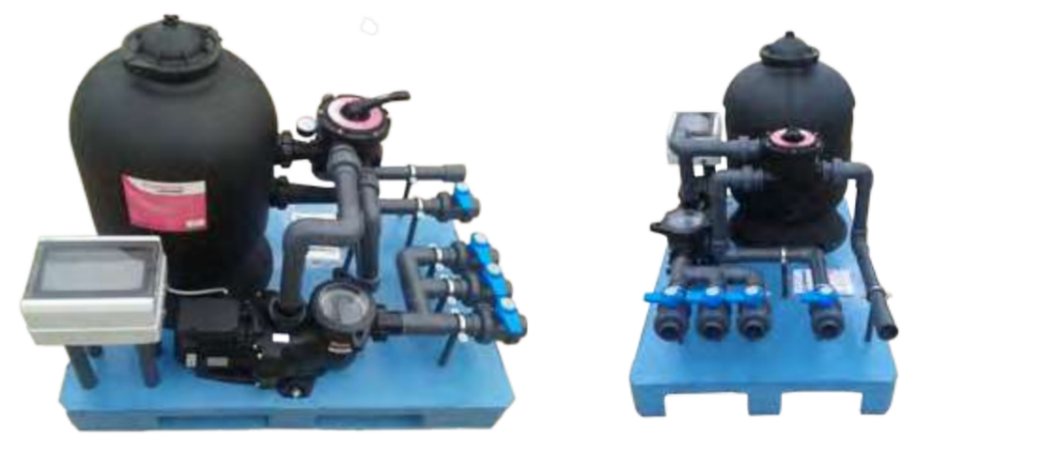
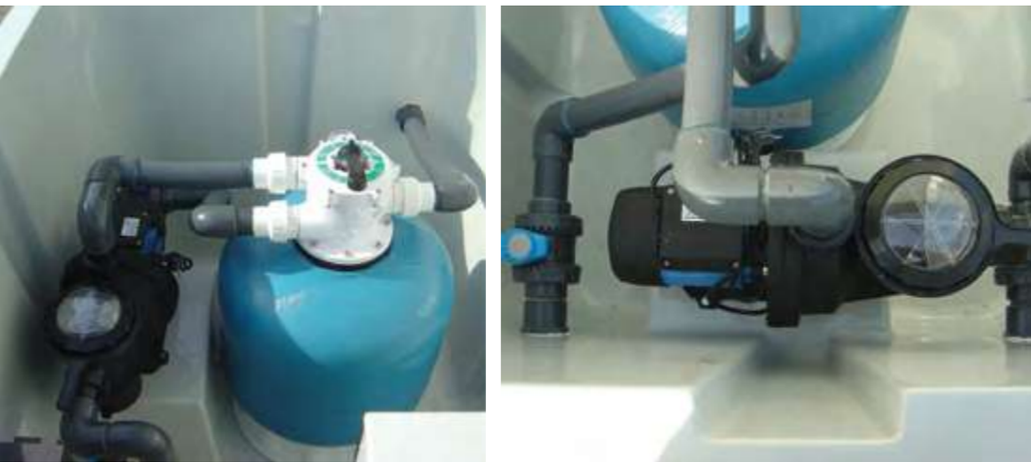
Strong boxes for Nordic climate for filters up to 600 mm.



Strong boxes for Nordic climate for any pool massage pumps.



Filtration KIT pre-assembled and ready-to-use

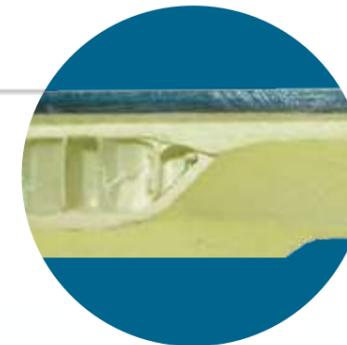


LUXE Pools Composite Technology:

1. 3D Ultra Granicoat - first osmose prevention
2. Colour Gelcoat - second osmose prevention
3. Modified Vynilester layer
4. Second modified Vynilester layer
5. Third modified Vynilester layer with Ceramic Silica spheres
6. Termolite acrylic shell - 1st layer
7. Termolite acrylic shell - 2nd layer
8. Termolite acrylic shell - 3rd layer
9. Honeycomb structure (in some parts of pool)
10. Hard PU foam for pool strength and insulation for side walls

5 Osmose prevention layers and 5 Insulations layers for severe Polar regions

LUXE Pools Composite Technology:

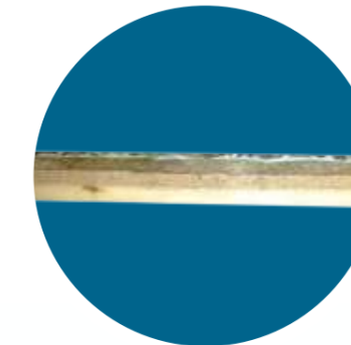


Strong pool suitable for severe POLAR regions

With 5 Insulation layers:

- Ceramic Silica spheres
- 3 Termolite acrylic layers
- PU hard isolation foam

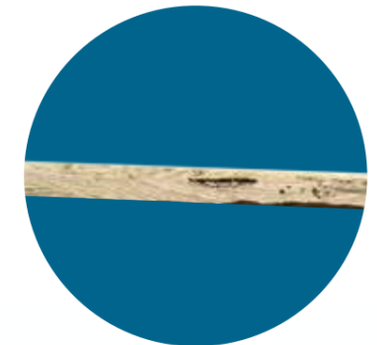
Other Ceramic pools:



Pools only with one Ceramic layer:

- Do not keep warm water in POLAR regions
- Weaker structure

Polyester pools:



Pools made entirely by chopper:

- Have weaker structure
- Not suitable for POLAR regions
- Might contain air bubbles in structure which can cause damage of shell
- Very thin osmose prevention