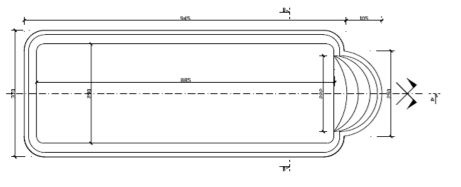


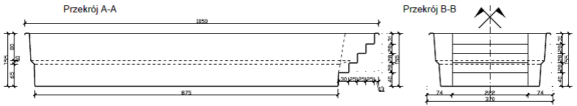
Antoniówka 11 26-630 Jedlnia Letnisko info@pool-design.pl + (48) 515 955 195



## **POLYESTER POOL CARD – DESCRIPTION**

## **1. TECHNICAL DRAWING**





2.	PRODUCT NAME	Polyester pool Imperial II STANDARD
3.	PRODUCT CARD (size , shape, volume, weight, color )	<ul> <li>dimensions of the pool:. 10,50 m x 3,70 m x 1,55 m</li> <li>weight +/- 1000 kg</li> <li>rectangular shape, stairs in semicircle with non-slip surface placed on the narrower wall</li> <li>volume+/- 47 m3</li> <li>standard colours: light blue / white - colour may slightly vary from the sample book due to lot</li> <li>dimensions may vary +/- 3%</li> <li>any changes to the pool construction are unacceptable</li> </ul>
4.	MATERIAL (type)	resin + fiberglass, construction resin + fabric, reinforcements, top coat, PUR foam
5.	MAXIMAL WATER TEMPERATURE	27°C
6.	PRODUCT'S INSULATION	PUR foam ca. 1,5 cm 1 cm = 5 cm styrofoam



info@pool-design.pl + (48) 515 955 195

7.	GUARANTEE	Guarantee includes basins' tightness for a period of 15 years. Colour is covered by a warranty for a period of 24 months.
8.	MAINTENANCE	<ul> <li>Pool walls cleaning: use devoted materials with dedicated pool cleaning accessories.</li> <li>We recommend taking care of the top layer of the pool (gelcoat) through its annual impregnanation with the impregnate TR-510.</li> </ul>
9.	ADVISED WATER PARAMETERS	<ul> <li>Recommended value of pH (7,0 do 7,4),</li> <li>Amount of chlorine 0,3 - 0,6 mg / 1</li> <li>Do not exceed the recommended values of chemical agents. Check the values on the original packages.</li> <li>Keeping the hardness of water in recommended value up to 18 ° N,</li> <li>Chemical agents dosing according to specifications given on its packages and results reached on the pH tester and chloring 1. It is unconstrained to allow direct use of areained.</li> </ul>
		<ul> <li>chlorine! It is unacceptable to allow direct use of erosive substances, including chlorine on the pool walls.</li> <li>Filtrate the water 3-4 times a day to keep it clean.</li> </ul>
10	WINTER TIME	<ul> <li>Pool preparation for winter:</li> <li>pH regulation</li> <li>disinfection with chlorine shock</li> <li>filtrate water</li> <li>add the agent - algaecide so called Winterkonserwant - Preservative liquid for winter with sustained action</li> <li>turn the pump with omission of the filter (the position of the valve: recirculate) to mix very well the agent with water</li> <li>valve on recirculation</li> <li>leave approx. ½ water volume in the pool, about 15-20 cm below the inflow nozzles and other protruding elements such as lamps, etc.</li> <li>drain water from the filtration system, heat pump and other pool equipment. To remove water residing in pipes - pump the air</li> <li>any pump should be kept in a room with temperature above zero</li> <li>thoroughly clean the pool walls, so that nothing is left on them till spring- otherwise cleaning will be more tedious</li> </ul>



## Pool Design Company

Antoniówka 11 26-630 Jedlnia Letnisko info@pool-design.pl + (48) 515 955 195

<ul> <li>throw into the water a few floating objects, which will absorb the force generated by the ice</li> <li>cover the pool with additional winter cover, protecting from leaves and other dirt</li> </ul>
---

www.pool-design.pl