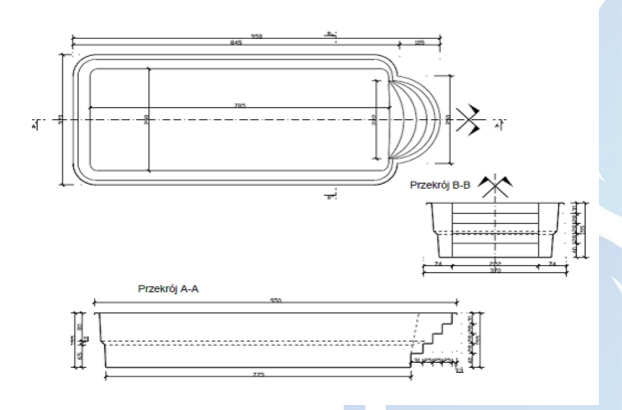




Antoniówka 11 26-630 Jedlnia Letnisko info@pool-design.pl + (48) 515 955 195

VINYLOESTER POOL CARD - DESCRIPTION

1. TECHNICAL DRAWING



2.	PRODUCT NAME	Vinyloester pool Imperial II PREMIUM
3.	PRODUCT CARD (size, shape, volume, weight, color)	 dimensions of the pool:. 9,50 m x 3,70 m x 1,55 m weight +/- 800 kg rectangular shape, stairs in semicircle with non-slip surface
	weight, color)	 rectangular shape, stairs in semicircle with non-ship startace placed on the narrower wall volume+/- 42 m3 standard colours: light blue / white — colour may slightly vary from the sample book due to lot dimensions may vary +/- 3% any changes to the pool construction are unacceptable
4.	MATERIAL (type)	resin + fiberglass, construction resin + fabric, reinforcements, top coat, PUR foam





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

5.	MAXIMAL WATER	27°C
	TEMPERATURE	DVD 0 15
6.	PRODUCT'S INSULATION	PUR foam ca. 1,5 cm
<u> </u>		1 cm = 5 cm styrofoam
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	 Pool walls cleaning: use devoted materials with dedicated pool cleaning accessories. We recommend taking care of the top layer of the pool (gelcoat) through its annual impregnanation with the impregnate TR-510.
9.	ADVISED WATER	• Recommended value of pH (7,0 do 7,4),
	PARAMETERS	• Amount of chlorine 0,3 - 0,6 mg / 1
		• Do not exceed the recommended values of chemical agents.
		Check the values on the original packages.
		• Keeping the hardness of water in recommended value up to
		18 ° N,
		• Chemical agents dosing according to specifications given on
		its packages and results reached on the pH tester and
		chlorine! It is unacceptable to allow direct use of erosive
		substances, including chlorine on the pool walls.
		• Filtrate the water 3-4 times a day to keep it clean.
10	WINTER TIME	Pool preparation for winter:
		pH regulation
		 disinfection with chlorine shock
		• filtrate water
		• add the agent - algaecide so called Winterkonserwant -
		Preservative liquid for winter with sustained action
		• turn the pump with omission of the filter (the position of the
		valve: recirculate) to mix very well the agent with water
		valve on recirculation
		• leave approx. ½ water volume in the pool, about 15-20 cm
		below the inflow nozzles and other protruding elements such
		as lamps, etc.
		• drain water from the filtration system, heat pump and other
		pool equipment. To remove water residing in pipes - pump
		the air



Pool Design Company

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

