

Platinum 6



APPROXIMATE MEASUREMENTS:

19'.5" x 11'

4'.7"

5,8 gal

INCLUDED ACCESSORIES:

1 skimmer 15 l.

2 jets.

1 vacuum port.

1 led light (white or RGB).



All pools are manufactured with a 4-layer structure and closed beam, Pool Armour™. The visible layer is the ISO NPG gel coat with Marble Tech™ technology or Shimmer Range, handcrafted with cutting-edge, high-performance raw materials.



50 YEARS STRUCTURAL WARRANTY

Chemical protection barrier of vinyl ester resin with 100% watertightness. Structural layer of ortho-phthalic resin and E-type fiberglass. Perimeter and lateral reinforcements integrated into the pool. White laminated protective Top Coat against external aggressions.

All walkable areas are rough with anti-slip aid. Integrated coping in the pool suitable for use as pool edging or to place top coating, depending on the type of project.



OPTIONAL ACCESSORIES:

Bottom drain.

Extra led light
(white or RGB).

Kit 4 air/water jets.

Counter-current swimming:
Pre-installation Counter-current system (2 jets + 2 pneumatic buttons).

Heat pump pre-installation:
Pre-installation Accessories (jets according to model).



RECOMMENDED FILTRATION TYPE:

(Electrical panel not assembled)
Elevated 500 with assembly:
1 Elevated shed.
1 Laminated filter 500.
1 Filtration pump 3/4 hp.
1 Standard electrical panel.



COVERS AND REELS:

Winter cover (PVC tarp).
Summer cover (bubble).
Elevated automatic cover.



STRUCTURAL REINFORCEMENT:

Reinforcements / Supports for flat bottom.

Consult

Coatings with UNE standards certified by AIMPLAS.

Chemical tests = Chlorine resistance to maintain pigmentation.
Water tests = Osmosis or hydrolysis.
UV tests = Sunlight resistance = 20 years.



AIMPLAS
PLASTICS TECHNOLOGY CENTRE

MARBLE TECH™ SAMPLES
Tests:

- *A.- Chemical resistance: UNE 53955:2002.
 - *B.- Determination of gloss before and after chemical resistance test: UNE-EN ISO 2813:2015.
 - *C.- Water resistance: UNE 53955:2002.
 - *D.- Determination of gloss before and after water resistance test: UNE-EN ISO 2813:2015.
- A - Accelerated artificial aging UV rays: UV-UNE-EN ISO 4892-3:2016
C- Color differences: Internal procedure 265 based on ISO 18314-1:2015.

