

Built overflowing

Helmet manufactured in 316 stainless steel, reinforced with polyester resins and isostatic fiberglass .

- Stairs to ground spa and slip dimples.
- Steel tubular structure to support 60x60 foot glass with stainless steel base and self-leveling of ABS.
- Equipped with adjustable discharge nozzle, bottom drain and skimmer for debugging computer connection.

WARNING THIS HELMET IS INSTALLED ONLY SUPPLEMENTS FOR CONNECTION WITH FILTRATION EQUIPMENT SET FORTH.

HAS NO INSTALLATION AIR MASSAGE OR EFFECT.

IMPORTANT NOTES:

- The pool has to be placed on a concrete ironed capable of withstanding the weight indicated in each case. The platform will be built by the customer, not covered in this budget.
- The equipment must be installed in a dry and well-ventilated, will be built by the customer and is not covered by this budget.
- After installing the pool is necessary to fill the joints with forged and finish the top with ceramic or wood flooring, these works are not included and will be charged to the customer.
- Not included in this budget permits, nor the payment of management and the project management fees.

TRANSPORT:

There are accounted fit or any transportation or placement possible hull cranes on site. They quote after making a study of access and download in the work you will locate the hull and machinery.