## Oval inground pool kit h17403 7.00x1.50x3.50 m

Inground oval. Dimensions cm $700 \times 350$ H 150. Kit includes: swimming pool, sand filter, sand filter, skimmer kit, kit connection pool-filter, cleaning kit and extra mat background.

Inground oval with a steel structure, included with the kit.

The greatest value of inground pools is definitely the aesthetic: a bathtub filled with water whose surface is level with the surrounding floor, makes an aesthetic effect far superior to the same tank that instead protrudes in height from the ground on which it rests. In fact, the "underground" are often seen accompanying the beautiful villas or luxury houses. It should be said that ground pools, although more expensive than above ground, vengonoscelte not only for aesthetic reasons. They are often preferred for their gifts of functionality and durability. An inground pool, masonry, it is almost eternal.

The steel support structure is strong and durable specially treated against corrosion; The pool is made ??up of a hot PVC K 80 HQ. thickness of $75 / 100$ with anti-UV and anti-algae. PVC (polyvinyl chloride), vinyl often defined, is a thermoplastic material obtained from salt and oil. The PVC, due to its characteristics, is a $100 \%$ recyclable material, since it is possible to melt it repeatedly without loss of those qualities that distinguish it.

The pool should be positioned in a foundation hole specially crafted and finished with coating materials more appropriate.

The kit includes:

- Swimming complete
- Group sand filter 12 m 3 / h
- Sand filter (3 25 kg bags)
- Kit fixed skimmer (skimmer, jets, hose and Teflon)
- Connection kit for pool filter
- Extra cleaning kit (12 m hose, telescopic suction and fucks PRO)
- Mat background

The sand filtration is a process of wastewater treatment that involves the removal of solidisospesi in the fluid, produced by the passage of fluid through a filter consisting of a sand bed, supported by a layer of gravel of variable thickness and a drainage system. The material that makes up the filter medium is commonly composed of silica, anthracite, garnet or ilmenite. L 'pool water is sucked into the skimmer and the bottom surface of the bottom of the well, and thanks to the pressure generated by the pump is conveyed through the pipes in the sand filter, where takes place the process of filtration. Inside the filter, the pool water passes through the sand (or cartridge) is free of impurities and deposits. Then, the selector valve of the filter redirects the flow of water towards the swimming pool, in which there falls through the nozzle inlet. The mat backing prevents the formation of mold around and under the tub and protects against slips and falls, keeping the area around the pool clean and always in ordine.II mat to be placed below the pool, it is useful to protect it from possible unevenness of the ground, or by the growth of grass or roots, and for proper installation of the pool.

Specifications:

- Dimensions $7.00 \times 3: 50 \mathrm{~m}$
- 1:50 m depth
- Capacity 31 m3


## INFO

- Height 700 cm
- Width 350 cm
- Depth 150 cm
- Material Steel
- shape oval
- Typology underground
- Capacity 31 m3

