



## STAR PRISMATIC MODULAR WATER TANKS

- \* Possibility of production from 1.25 m3 up to 2.000 m3 capacity for domestic and industrial applications
- \* Non-corrosive, galvanized and painted types
- \* Easy and practical assembly, possibility of storing clean water

## DISHED PRISMATIC MODULAR WATER TANKS

- \* Ideal solution for domestic applications
- \* Size flexibility
- \* Light and easily movable models
- \* Noncorrosive, galvanized and painted types



## HONEYCOMB PRISMATIC MODULAR WATER TANKS

- \* Possibility of wall front assembly
- \* Light models which can be easily assembled
- \* Possibility of using as underground tank
- \* Noncorrosive, galvanized and painted types

## Cylindric Modular Water Depot

- \* Possibility of production from 1.25 m3 up to 2.000 m3 capacity for domestic and industrial applications
- \* Non-corrosive, galvanized and painted types
- \* Easy and practical assembly, possibility of storing clean water





## GRP (GLASS REINFORCED POLYESTER) MODULAR WATER BOILERS

- \* More long-lasting
- \* Made of GRP material (Glass Fiber Reinforced Polyester)
- \* The best solution in the issues of drinking water, waste water, agricultural applications, chemical liquid storage
- \* Light, durable and having high corrosion resistance
- \* Can be used as underground tank

## DOMESTIC, MODULAR AND MONOBLOC CYLINDRICAL WATER TANKS

- \* The most ideal type of water tank for small capacities and domestic applications.
- \* They can be easily assembled on site by passing through narrowest locations.
- \* They can be produced from 250 liters to 7600 liters.
- \* There are modular and monobloc (complete) applications
- \* Noncorrosive and galvanized types



## WATER PUMP SYSTEMS

We can also provide water pumps systems for water tower

