

The solar heat is different for pure hot water without the development of electricity from re or less on the network. To date there are two types of plants, non-pressurized and pressurized. This installation requires a more complex because you must install the build-up inside the cylinder and several changes to the piping in the boiler room, while the pressure is not only needed a valve at double-exchange. The low cost of purchase and installation make it very competitive compared to traditional hot water. The choice of the quantity of water condition is made according to the number of people who must use them or any use other than domestic. Our plants are based on the new concept of borosilicate glass tubes, which guarantees 95% of efficiency even in highly unfavorable conditions. Not require any maintenance and have a life of which exceeds 25 years.

