



Borö Solar Package Combi 500CU

A price efficient solar system that takes advantage of the free environmental friendly solar heating. High Swedish quality and a long life system will provide your household during the whole year.

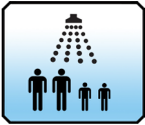


Keeping people warm since 1976

www.boroe.com

Borö Solar Package Combi 500CU

By letting the Boro Solar Package Combi 500CU heat your tap water, you can take advantage of the free environmental friendly solar heating the whole year. The system is prepared with connections suitable to radiators and/or an external heat source. As we've thought through the solar system, it is a sophisticated system solution from the factory to the consumer. The solar panels are easily mounted. Their weight is only 24 kg and that's why you won't need a crane lorry when assembling. The whole system is made in Sweden, has a high quality, a long life time, and are premium approved.



Borö Solar Combi Package 500CU has an excellent capacity and can supply the whole family with hot water.



The Borö Solar Package is very affordable. A complete and mounted system is also having a shorter pay back.



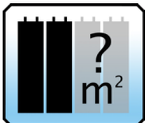
One single person is able to lift and mount a solar panel. This provides a cost efficient installation.



There won't be needed any expensive lifting equipment to install these light weight solar panels.



The whole system; tanks and solar panels only needs a small space during transport resulting in a better package price.



How significant is a number of m²? With a complete package you'll get the best solution.



The light solar panels is easily mounted on the roof or wall by only one person.



If you don't have the optimal south position the solar panel can be placed horizontally or vertically. Angled on the wall the fence or on a roof separated from the house.



You can flexibly adjust the orientation of the panels on a roof. Both landscape and portrait positions is suitable.

Gives up to
4 kW (6 m²)



Spa heated with solar panels.

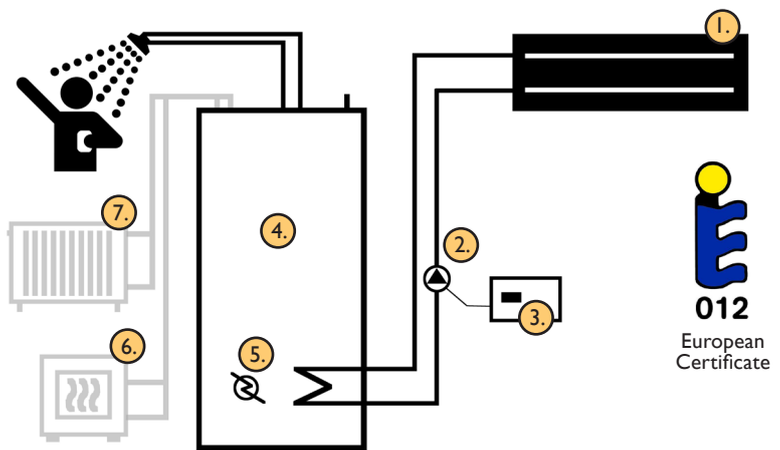
Heats 30°C
water to 50°C in
just three hours



Solar panels on the "east side" can be angled toward the sun without becoming bulky.

Description of function

The up heated water in the solar panel(1) is transported by a circulation pump in the drive unit(2) to the storage tank. On the control board(3) You can read off the temperatures of the solar panel, the upper and lower part of the tank unit. If necessary you can also adjust the solar operation. The immersion heater(5) is connected by a main switch and regulated by the built in thermostat. The tank unit(4) is prepared to connect an external heat source(6) as for example an oil or pellet boiler or a heat pump. You also have the opportunity to connect the radiator circuit(7).



012
European
Certificate

Technical info	
Tank	
BxHxD	695x1750x695 mm
Working pressure radiator (max)	3 bar (0,3 MPa)
Working pressure boiler (max)	6 bar (0,6 MPa)
Volume (boiler)	280 liters
Weight	170 kg
Solar panel	
BxHxL	580x80x1980 mm
Working pressure (max)	9 bar
Weight	20 kg