



SF 800 is a solar hot water thermal panel designs to use solar radiation to get hot water. It is vert straight and sold design produced in Norway. Unique is it is a design where no antifreeze is needed when cold. It have self drain solution that makes installation far better and no unhealthy antifreeze is needed. It is made in aluminium with Poly carbonate window that is a special opaque design to preserve heat inside

SF 800 solar hot water system in short

- * Sunrise area 2000x40 cm equal to 0.8 M2 / panel surface
- * Weight 13 Kg so easy to handle high up on roofs and ladders
- * Self drain makes so dry on nights inside tubes
- * No anti freeze needed which saves costs and environment a lot
- * Design in salt water resistant aluminium
- * Works well in corrosive pool water heaters
- * Efficiency 75% which is very good
- * Max temperature can reach boiling point hot days byt system can handle far over 100C with no damage
- * System have a differential thermostat sensor and circulation pump and need no PLC / computers ot advances electronics to operate. Simple is beautiful

SF 800 systems are rubbed and reliable and can suffer much more tan most mother solutions. Scandinavian production makes reliability best. To these panels we offers what can be needed to build a complete system. We need a large storage tank and we have them from 100 liter to thousands of liters.

Sunnytek Offers a unique wood boiler with stirling generator and hot water + electricity as output.

