

# Cellafredda ACSI

**CELLAFREDDA ACSI**, the hybrid for DHW production easy to integrate with low temperature heating available from now in the new PRO version with electrical storage,

The new ACSI boiler, in "Erp A" energy class, given its rectangle shape and all the hydraulic links on one side, it narrows to minimum the installation space and it's designed for being integrated with heat pumps. ACSI it's built of composite material so to reduce the weight compared with a normal iron boiler and allows to reach very high energetic performances



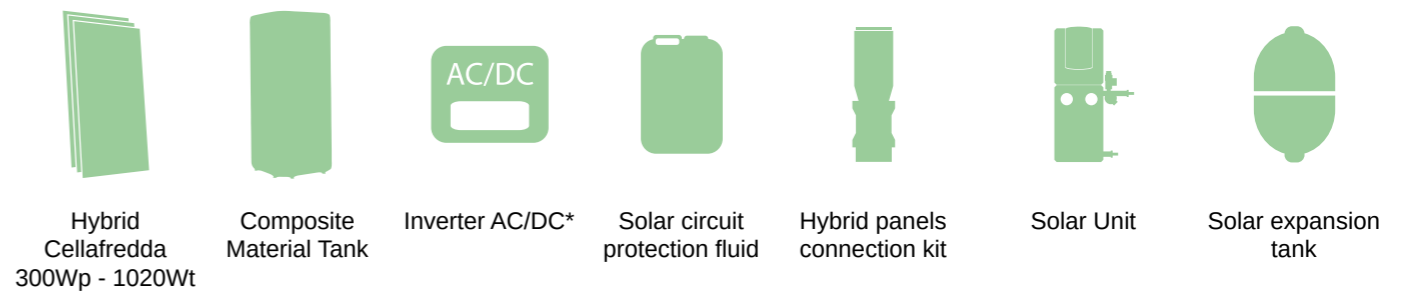
Domestic Hot Water is via upper inox coil insert into technical volume so to guarantee hygiene, while the within stratification system optimise the energy flow from heat pump and solar sources.

**CELLAFREDDA ACSI** it's the meeting between the maximum hybrid power and the higher energy class of a storage system so to gain a high-tech, versatile e integrable system able to maximise solar thermal energy production also for heating systems.



Code	Description	Electric Power (Wp)	Thermal Power (kWt)	Tank (Lt)	Storage capacity (kWh)
ACSI31030	Kit Cellafredda ACSI 3 kW	3	5,1	310	-
ACSI31045	Kit Cellafredda ACSI 4,5 kW	4,5	5,1	310	-
ACSI44045	Kit Cellafredda ACSI 4,5 kW	4,5	8,1	440	-
ACSI44060	Kit Cellafredda ACSI 6 kW	6	8,1	440	-
ACSI31030P	Kit Cellafredda ACSI 3 kW <b>PRO</b>	3	5,1	310	4,8
ACSI31045P	Kit Cellafredda ACSI 4,5 kW <b>PRO</b>	4,5	5,1	310	7,5
ACSI44045P	Kit Cellafredda ACSI 4,5 kW <b>PRO</b>	4,5	8,1	440	7,5
ACSI44060P	Kit Cellafredda ACSI 6 kW <b>PRO</b>	6	8,1	440	12,5

Note: Kits are provided without mounting racks available on request.



\*in PRO version is replaced by electrical storage with integrated inverter

