



HYBRID ACS

HYBRID ACS has been the very first system to use a Hybrid panel to generate domestic hot water. Thanks to its unlimited versatility and its simplicity to install and design, **HYBRID ACS** stands today between the combined systems (PV + Solar thermal) more used and safe. The PV cells cooling guarantees a hot domestic water production at the average temperature of 50°C covering the annual HDW need up to 80%, depending on the installation type. **HYBRID ACS** it's 100% eco-green, it's integrabile with every other system, respects the current laws, and it's cheaper than separated systems (PV + solar thermal), easy to maintain.



Code	Description	Electric Power (Wp)	Thermal Power (kWt)	Tank (Litri)
208353200	Kit Hybrid Double Coil Tank 2 kW	2,08	3,53	200
208530300	Kit Hybrid Double Coil Tank 2 kW	2,08	5,3	300
208707500	Kit Hybrid Double Coil Tank 2 kW	2,08	7,07	500
312353200	Kit Hybrid Double Coil Tank 3 kW	3,12	3,53	200
312530300	Kit Hybrid Double Coil Tank 3 kW	3,12	5,3	300
312884500	Kit Hybrid Double Coil Tank 3 kW	3,12	8,84	500
416353200	Kit Hybrid Double Coil Tank 4 kW	4,16	3,53	200
416530300	Kit Hybrid Double Coil Tank 4 kW	4,16	5,3	300
416884500	Kit Hybrid Double Coil Tank 4 kW	4,16	8,84	500
520353200	Kit Hybrid Double Coil Tank 5 kW	5,20	3,53	200
520530300	Kit Hybrid Double Coil Tank 5 kW	5,20	5,3	300
520884500	Kit Hybrid Double Coil Tank 5 kW	5,20	8,84	500
624353200	Kit Hybrid Double Coil Tank 6 kW	6,24	3,53	200
624530300	Kit Hybrid Double Coil Tank 6 kW	6,24	5,3	300
624884500	Kit Hybrid Double Coil Tank 6 kW	6,24	8,84	500

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

- Hybrid Blupower 260Wp-884Wt
- Tank with integrated solar unit
- Inverter zucchetti Azzurro 1100
- Solar circuit protection fluid
- Hybrid panels connection kit
- Anti-Legionella Resistance
- Solar expansion tank

