




Stand: Juli 2020



Included in the package:

Hybrid inverter, battery modules, rack cabinet, cliX-module incl. liveX, cables, battery and PV fuses, RCCB, DC lightning protection, bypass, Modbus card, energy meter.

P/N	Hybrid Inverter	Nominal capacity	Storage at DoD90%	Battery modules	Max. PV (2 MPPT)	Max. charging power (PV+grid)	Max. inverter power*	Max. UPS power**	Cabinet size/weight LxWxH
Home - three phase with h10 hybrid inverter / AC&DC coupled storage with battery&PV UPS backup									
	K010007 h10R-7		7kWh	6,4 kWh		3,5kW		6kW	600x600x1958mm (39U), 200kg
	K010010 h10R-10,5	h10	10,5kWh	9,6 kWh	15 kWp	5kW	10kW 3/3ph or 3x3,3kW 1ph	10kW	600x600x1958mm (39U), 232kg
	K010014 h10R-14		14kWh	12,8 kWh		7kW		10kW	600x600x1958mm (39U), 264kg
	K010028 h10R-28		28kWh	25 kWh		9,6kW		10kW	2x 600x600x1958mm (39U), 460kg
	K010042 h10R-42	h10	42kWh	37 kWh	15 kWp	9,6kW	10kW 3/3ph or 3x3,3kW 1ph	10kW	2x 600x600x1958mm (39U), 585kg
	K010056 h10R-56		56kWh	50 kWh		9,6kW		10kW	2x 600x600x1958mm (39U), 713kg
	K110007 h10W-7		7kWh	6,4 kWh		3,5kW		6kW	600x600x1958mm (39U), 180kg
	K110010 h10W-10,5	h10	10,5kWh	9,6 kWh	15 kWp	5kW	10kW 3/3ph or 3x3,3kW 1ph	10kW	600x600x1958mm (39U), 212kg
	K110014 h10W-14		14kWh	12,8 kWh		7kW		10kW	600x600x1958mm (39U), 244kg
* Max. output power for protected load + unprotected load + injection to the grid									
** Max. power for battery discharge in storage mode and UPS backup mode. UPS load must not be higher than this value.									