



## ENERGY STORAGE PRICE LIST



Q.HOME CORE H4 - The modular and scalable storage solution

### Q.HOME CORE H4 - HYB EU

Article no.	Description	Unit price *
10020435	Q.HOME CORE H4 - HYB EU incl. battery module 6.8 kWh Max. input	5,503.00
	power: Max. input voltage [VDC]: 8 kWp (4 kWp per string) 600V MPPT voltage range : 90-550V (120V) Number of independent MPPT: 2 Inputs per MPPT: 1 Rated capacity: 4.6kW (5kVA) Nominal battery capacity: 6.8kWh 6.51kWh Usable battery capacity: Protection classes: IP65 Dimensions (L x H x D): 460 x 700 x 221, 238 (from the wall)	
20006874	Battery module Q.HOME CORE Q.SAVE B6.8S additional	3,163.00
	battery Nominal capacity of the battery: Usable battery capacity: Dimensions (L x H x D): Charging and discharging 6.8kWh capacity / from 2 batteries 6.51kWh 460 x 700 x 221, 238 (from the wall) 2.8 - 4.5kW / 5kW	
<b>Q.HOME CORE H4 - HYB EU accessories</b>		
20006935	Q. HOME CORE BMS communication cable (1m) **	35.00
20006954	battery power cable (1.6m)	50.00
20006955	HOME CORE battery power cable extension (2.6m)	55.00
20006934	Q. HOME CORE stand	110.00
20006875	Q.HOME CORE WiFi dongle	32.00
20006191	OBO surge box DC type I+II 2MPP	208.53

#### facts

- Scalable from 6.8 kWh up to 20.5 kWh
- 15 year product guarantee
- Long service life, short charging times and high depth of discharge
- Modular design for quick installation
- Battery and inverter tested by VDE
- Online software updates
- 15 year system and performance guarantee
- ESS also works at minus temperatures
- Proven Samsung SDI lithium ion cells (NCA)

\* Price includes the EM24 meter

\*\* BMS extension: Item 20006935 required for 20006954 2x and 20006955 3x

## ENERGY STORAGE PRICE LIST



Q.HOME CORE A4 - The modular and scalable storage solution

### Q.HOME CORE A4 - AC EU

Article no.	description	single price *
10020593	Q.HOME CORE A4 - AC EU incl. battery module 6.8 kWh Voltage range (AC): Dimensions (L x H x D): Max. input power: Feed-in power: 230V / 183-265V connection phases: Nominal capacity of the battery: Usable battery capacity: 460 x 700 x 221, 238 (from the wall) capacity: Charging and discharging power / with 2 batteries: 4.5 kW class 1/1 6.8kWh 6.51kWh 2.8-4.5 / 5kW IP65	<b>5,175.00</b>
20006874	Batterie Modul Q.HOME CORE Q.SAVE B6.8S auxiliary battery Rated capacity of the battery: 6.8kWh Usable battery capacity: 6.51 kWh Dimensions (L x H x D): Charge/ discharge capacity / from 2 batteries 460 x 700 x 221, 238 (from the wall) 2.8 - 4.5kW / 5kW	<b>3,163.00 €</b>

### Q.HOME CORE A4 - AC EU Accessories

20006935	Q.HOME CORE BMS communication cable (1m) ** Scope of application: BMS battery cable extension Q.HOME	<b>35.00</b>
20006954	CORE battery power cable (1.6m) Scope of application: extension of the power cable Q.HOME	<b>50.00</b>
20006955	CORE battery power cable extension (2.6m) Scope of application: extension of the power cable	<b>55.00</b>
20006956	Q.HOME CORE A4 CT current sensor extension cable (20m)	<b>35.00</b>
20006934	Q.HOME CORE stand Frame for setting up the Q.Home Core in the room (1 stand per housing)	<b>105.00</b>
20006875	Q.HOME CORE WiFi dongle	<b>32.00</b>

#### facts

- Scalable from 6.8 kWh up to 20.5 kWh
- 15 year product guarantee\*
- Long service life, short charging times and high depth of discharge
- Modular design for quick installation
- Battery and inverter tested by VDE
- Online software updates
- 15 year system and performance guarantee
- ESS also works at minus temperatures
- Proven Samsung SDI lithium ion cells (NCA)
- Suitable for existing systems and CHP systems

\* Price includes the EM24 meter and current sensor with 3m cable

\*\* BMS extension: Item 20006935 required for 20006954 2x and 20006955 3x


## ENERGY STORAGE PRICE LIST



### Q.HOME+ ESS HYBRID-G3 - the scalable complete system

Q.VOLT HYB-G3 inverter variants can be combined with Q.SAVE BAT-G3 battery variants

Q.HOME+ ESS HYB-G3 3P			Q.SAVE-G3 battery Incl. Q.SAVE BMS-G3	Battery Q.SAVE-G3 incl. Q.SAVE BMS and Q.SAVE-G3 stand + holder + cover + cable	
			10020297	10020299	10020300
			Q.SAVE-G3 6.0kWh	Q.SAVE-G3 9.0 kWh	Q.SAVE-G3 12.0 kWh
Q.VOLT HYB-G3 3P incl. Matebox and WLAN adapter	10020290	Q.VOLT HYB-G3 6.0kW 3P+MB	<b>5,841.00</b>	<b>7,184.00</b>	<b>8,387.00</b>
	10020291	Q.VOLT HYB-G3 8.0kW 3P+MB	<b>5,942.00</b>	<b>7,285.00</b>	<b>8,488.00</b>
	10020292	Q.VOLT HYB-G3 10.0kW 3P+MB	<b>6,028.00</b>	<b>7,372.00</b>	<b>8,574.00</b>
	10020293	Q.VOLT HYB-G3 12.0kW 3P+MB	<b>6,171.00</b>	<b>7,515.00</b>	<b>8,717.00</b>
	10020294	Q.VOLT HYB-G3 15.0kW 3P+MB	<b>6,335.00</b>	<b>7,680.00</b>	<b>8,881.00</b>

### Q.HOME+ ESS HYBRID-G3 - optional accessory

Article no.	Designation	Unit price
20006536	Q.VOLT HYB-G3 LAN adapter	66.00
20006514	Q.VOLT HYB-G3 WiFi adapter	<b>66.00</b>
20006616	Q.SAVE-G3 battery charging cable	<b>52.00</b>
20006653	2.5m Q.SAVE G3 E-Meter 3P OBO	<b>200.00</b>
20006159	surge box DC type I+II, 1 MPP OBO surge box	<b>169.00</b>
20006191	DC type I+ II, 2MPP	<b>240.53</b>

### Q.HOME+ ESS HYBRID-G3 - Battery extension

Article no.	Designation	Unit price
20006512	Q.SAVE BAT-G3 (without BMS)	1,380.00
20006517	Q.SAVE-G3 single stand (incl. bracket, cover, cable)	<b>190.00</b>
20006947	Q.SAVE-G3 double stand (incl. bracket, cover, cable)	<b>240.00</b>

