



## **Haier Battery & Solpanet Inverter Offer - SE01/25**

### **Haier Smart Cube Energy Controller Single-phase**

1. HH1P-3.6K (1-phase, 3.6kW): €1,347.00
2. HH1P-4K (1-phase, 4kW): €1,359.00
3. HH1P-4.6K (1-phase, 4.6kW): €1,376.00
4. HH1P-5K (1-phase, 5kW): €1,396.00

### **Haier Smart Cube Energy Controller Three-phase Hybrid**

5. HH3P-5K (3-phase, 5kW): €1,999.00
6. HH3P-6K (3-phase, 6kW): €2,190.00
7. HH3P-8K (3-phase, 8kW): €2,260.00
8. HH3P-10K (3-phase, 10kW): €2,350.00
9. HH3P-12K (3-phase, 12kW): €2,795.00
10. HH3P-15K (3-phase, 15kW): €3,108.00
11. HH3P-17K (3-phase, 17kW): €3,506.00
12. HH3P-20K (3-phase, 20kW): €3,903.00
13. HH3P-25K (3-phase, 25kW): €4,400.00

### **Haier Smart Cube Battery**

1. HBP-5.0 (5.38kWh): €2,539.00
2. HBP-8.0 (8.06kWh): €3,282.00



## **Haier Battery & Solpanet Inverter Offer - SE01/25**

### **Haier Smart Cube EVDC Charger**

1. HEVDC-25S2C5 (25kW, V2X feature): €4,527.00

### **Haier Smart Cube EV AC Charger**

1. HEVAC-7T2C5 (7kW, 4G with 5m Cable): €945.00

2. HEVAC-22T2C5 (22kW, 4G with 5m Cable): €1,002.00

### **Haier Smart Cube Gateway HomeMax (three-phase)**

1. HG-SS (HomeMax, single-phase, backup mode): €885.00

2. HG-TS (HomeMax, three-phase, backup mode): €1,125.00

### **Haier Smart Cube Communication Module**

1. 2. 1. HC-U4G (USB connection, plug and play): €130.00

### **Haier Smart Cube Power Sensor**

1. HMS-CT120A (External CT DH 120A, 1-phase): €138.00

2. HMT-CT120A (External CT DH 120A, 3-phase): €219.00

3. HMT-CT300A (External CT DH 300A, 3-phase): €277.00

4. HMT-CT600A (External CT DH 600A, 3-phase): €316.00

### **Haier Smart Cube Mount Kit**

1. InsK-G (Floor Mount Kit): €133.00

2. InsK-W (Wall Mount Kit): €179.00



## **Haier Battery & Solpanet Inverter Offer - SE01/25**

### **Inverters**

- 1. ASW1000S-S (1KW, 1 MPPT): €298.00**
- 2. ASW2000S-S (2KW, 1 MPPT): €316.00**
- 3. ASW4000-S (4KW, 2 MPPT): €540.55**
- 4. ASW08kH-T1 (8KW, Hybrid): €1,488.00**
- 5. ASW10kH-T1 (10KW, Hybrid): €2,340.00**
- 6. ASW110K-LT (110KW, 10MPPT): €4,363.00**