



[www.boxofenergy.se](http://www.boxofenergy.se)



**box of ENERGY - data 10 kWh SMALL+**

**General data**

No. Of phases  
 Rated output voltage  
 Frequency  
 Energy  
 Temperature  
 Stored efficiency (operating performance)  
 UPS  
 Web connect

Standard	
	3-phase
	230 / 400 Vac
	50Hz
	12 kWh
	5°C ... +30°C
	85%
	-
	Yes

**Technical data**

**Charger BRUSA (AC-DC) ~3,1kW, ~400Vdc**

Voltage 3-phase 400V  
 -current 16 A  
 -power 3200 W (max)

**Inverter STECA (DC-AC) 3,2kW**

Voltage 3-phase ~400 V  
 -current 7 A  
 -power ~3200W

**Battery**

Type Li-ion LMO/NMC - Graphite  
 Energy 12 kWh  
 Scalable -  
 Nominal voltage 375 V  
 Cooling Liquid  
*Battery*  
 Expected cycle life 6000

**Mechanical**

Dim (960Dx790Bx1175H) mm  
 Weight ~ 150 kg  
 Cooling Liquid  
 Mounting system Rack

**Safety**

Isolation monitor Y  
 Over voltage protection (category) Y  
 Over current protection Y  
 RCDs (Residual current device) Y

**Communication**

Application Y  
 Online diagnostic Y  
 Day trading -  
 Logging Y  
 Interface: Web Y,-,Y

Stand-by consumption 50 W

**Other**

Warranty 10 years  
 Phase derating -  
 UPS -  
 DC terminal -

- (option)

Y (YES included)