NEWON THE MARKET





ADVANTAGES

- Modular design
 - (1 to 6 modules, Up to 30kWh capacity),
- Clean energy recovery through solar panels,
- · Customizable system according to needs,
- · Savings on your electricity bill,
- · EU design,
- · Clean energy,
- · Compatible with Tier 1 inverter brands.

APPLICATIONS

Self-consumption:

- · Electric bill savings,
- · Charge during off-peak times,
- · Discharge during peak times.

Backup power supply:

Discharge during a black out functioning as backup power.

Off grid systems in cooperation with renewables:

• Store solar energy generated from photovoltaic panels for the future use.



ID Number	1026507	1026508	1026509	1026510	1026511	1026512	1026513	1026514
	1020307	1020306	1020309	1020310	1020311	1020312	1020313	1020314
TAB e.storage CLEVER Type			4.2	4.3	4.4			6.6
Nominal Voltage (V)	51.2		51.2			51.2		
Nominal Capacity (Wh)	5.120	10.240	10.240	15.360	20.480	20.480	25.600	30.720
Usable Capacity (Wh)	5.000	10.000	10.000	15.000	20.000	20.000	25.000	30.000
Dimensions (W*L*H, mm)	530x495x476		530x495x971			530x495x1341		
Weight (kg)	63,5		121,5	169	216,5	224,6	272,1	319,6
Discharge Voltage (V)	44.8		44.8			44.8		
Charge Voltage (V)	58.4		58.4			58.4		

Possible to get with TAB Hybrid Inverter

- One Phase (3.6kW, 5kW and 6kW)
- Three Phase (5kW, 6kW, 8kW, 10kW and 12kW)





TAB e.storage APP

- · Available as Web, iOS or Android application,
- Home and professional versions,
- Monitoring Wi-Fi included with TAB Hybrid Inverters,
- Real time data,
- Historic data.