

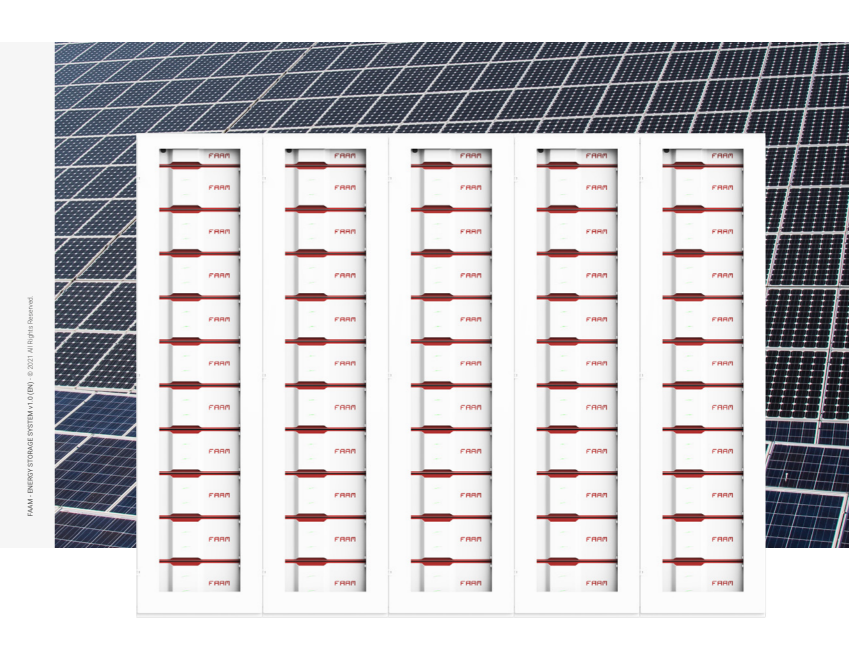


Supply your energy saving with us

We are standing by to answer all your questions

info@faam.com www.faam.com





ENERGY STORAGE SYSTEM

Advanced Lithium Technology



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FAAM IS OWNED BY SERI INDUSTRIAL GROUP - WWW.SERI-INDUSTRIAL.COM









OWNED EU MADE IN ITALY CELL PRODUCTION

LiStorage products are moved by our LC01 Li-ion cell based on LiFePO4. The characteristics of the cell guarantee high efficiency, safety and quality. Our innovative cell design increases mechanical and thermal stability.



FIRST ITALIAN ESS

The plant, in operation since 2014, has brought innovation by integrating the energy storage from renewable sources to the electricity grid. Thus providing a strong energy efficiency solution, that is able to storage energy according to the customers needs.



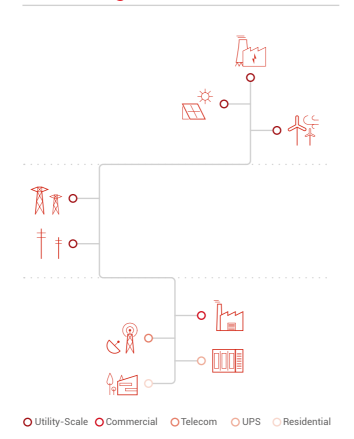
Why Faam Ess

With the FAAM Energy Storage System you can improve the efficiency of the grid system, thanks to peak shaving and frequency regulation features.

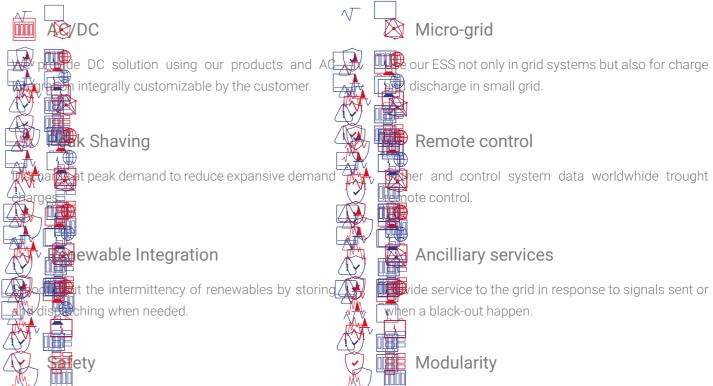
Moreover, our System allows to increase the independence from traditional energy suppliers, storing energy from renewable sources, such as photovoltaic or wind mills, that are characterized by cyclicality and limited predictability.

- → High number of cycles (> 4000 cycles)
- ▼ Energy saving (efficiency > 98%)
- High energy density and power
- Zero emissions

Ess Categories



Characteristics



Hight safety LiFePO, fire fighting system, AC/DC

protection, Intrusion control and more

Modularity

Ancilliary services

Remote control

Our systems is modular, you can expand or replace one ore more module without problem.



+ Cell LC01

LiFeP04 Chemistry **Nominal Capacity** 50 Ah Nominal Energy 160 Wh Nominal Voltage 3.2 V DC

Dimension (T x W x L) 12 x 194 x 218 mm

Weight 0.95 kg



+ Kombi Module for LiSTORAGE

LC01 Cells Type 100 and 200 Ah * **Nominal Capacity** 5.2 kWh * Nominal Energy 51.2 and 25.6 V DC * Nominal Voltage 478.75 x 198 x 274 mm* Dimension (L x W x H) ~ 35 kg*





+ LiSTORAGE 10.2

2x Kombi Module Module Type 100 and 200 Ah * **Nominal Capacity** up to 10.2 kWh * Nominal Energy 102.4 and 51.2 V DC * Nominal Voltage 540 x 707 x 202 mm* Dimension (L x W x H) ~ 90 kg* Weight



+ LiRACK LiR10

LiR10 Rack Type from 100 up to 2000 Ah * **Nominal Capacity** up to 102,4 kWh * Nominal Energy Nominal Voltage 1024 and 512 V DC Dimension (L x W x H) 600 x 800 x 2400 m Weight ~ 1000 kg*



+ LiBESS LiB20 / LiB40

DC Technical Characteristics

Cabinet Type LiRack LiC40 up to 4,3 MWh * Nominal Energy 512 and 1024 V DC Nominal Voltage Dimension 20 up to 40 ft *

* Other configuration are available upon request

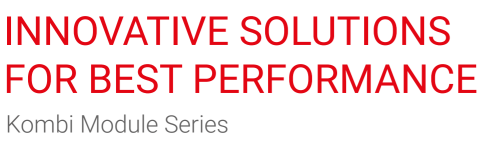
FAAM LC01 CELL

The First Italian Lithium Cell



LC01 / 50Ah		
Battery Chemistery		LFP
Nominal Capacity	Ah	50
Capacity Usable (DoD 80%)	Ah	40
Nominal Energy	kWh	160
Energy Usable (DoD 80%)	kWh	128
Nominal Voltage	V DC	3,2
Minimum Voltage (Cut-off)	V	2,5
Maximum Voltage	V	3,65
Nominal Current in Discharge	Α	50
Maximum Continuous Current in Discharge (25°C)	Α	100
Peak Current in Discharge (10s)	Α	150
Nominal Current in Charge	Α	12,5
Maximum Continuous Current in Charge (25°C)	Α	50
Nominal Power in Discharge	W	160
Maximum Continuous Power in Discharge (25°C)	W	320
Peak Power in Discharge (10s)	W	480
Nominal Power in Charge	W	40
Maximum Continuous Power in Charge (25°C)	W	160
AC IR	mΩ max	2,0
AC IR	mΩ max	3,0
Efficency (25°C)	%	98
Estimated Life	> year	10
Estimated Life in Cycles (25°C, DoD 80%)	>	4000
Functioning Temperature in Discharge	°C	-20 / +55
Functioning Temperature in charge	°C	0 / +45
Optimal Functioning Temperature	°C	23±3
Storage Temperature	°C	23±3
Self Discharge	%month	2
Operating Condition for Humidity	R.H.	0÷60
Thickness	mm	12.65 ±
Width	mm	194.1 ± 1
Length	mm	219.5 ± 1
Weight	Kg	0.95
Energy density - Volumetric	Wh/I	297
Energy density - Gravimetric	Wh/Kg	
Energy denoity Gravimetric	···//tg	





Kombi series products represents the most innovative solution in energy storage for all uses. The long life, the charging speed, the absence of maintenance, make the Kombi modules the perfect solution where performance, durability, safety and energy efficiency must not compromise.

LED BATTERY STATUS

For **ESS** the modules use are two type:

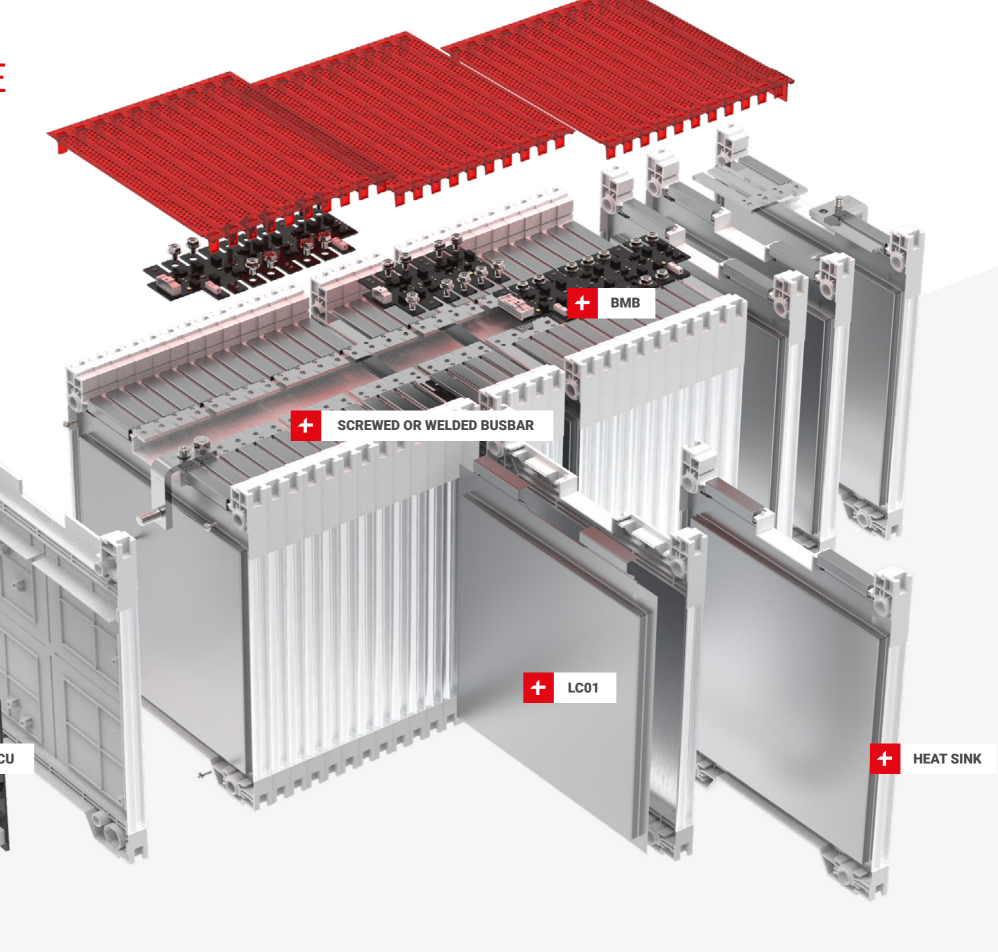
- M0480100 51,2V 100Ah
- M0240200 25,6V 200Ah

Capability of modules are:

- Up to 2000Ah
- Up to 80V (with integrated BMS, BMB, RCU)

Module certification:

- IEC 62619
- IEC 62620
- UN 38.3
- CE



The management of the battery module will be monitored and managed by our BMB system (Balancing and Monitoring Battery), BCU (Battery Control Unit), PSU (Power Supply Unit) and RCU (Recording and Communication Unit).

KOMBI MODULE

Advanced Lithium Technology

LiStorage 102,4V / 100Ah				
Battery Chemistery		LFP		
Nominal Capacity	Ah	100		
Capacity Usable (DoD 80%)	Ah	80		
Nominal Energy	kWh	10,24		
Energy Usable (DoD 80%)	kWh	8,19		
Nominal Voltage	V DC	102,4		
Minimum Voltage (Cut-off)	V	80		
Maximum Voltage	V	115,2		
Nominal Current in Discharge	up to A	100		
Maximum Continuous Current in Discharge (25°C)	up to A	200		
Peak Current in Discharge (10s)	up to A	300		
Nominal Current in Charge	up to A	50		
Maximum Continuous Current in Charge (25°C)	up to A	100		
Nominal Power in Discharge	kW	10,24		
Maximum Continuous Power in Discharge (25°C)	up to kW	20,48		
Peak Power in Discharge (10s)	kW	30,72		
Nominal Power in Charge	kW	5,12		
Maximum Continuous Power in Charge (25°C)	kW	10,24		
Efficency (25°C)	%	98		
Estimated Life	> year	10		
Estimated Life in Cycles (25°C, DoD 80%)	>	4000		
Functioning Temperature in Discharge	°C	-20+55		
Functioning Temperature in charge	°C	0+45		
Optimal Functioning Temperature	°C	23±3		
Storage Temperature	°C	23±3		
Self Discharge	%month	2		
Operating Condition for Humidity	R.H.	0÷60		

LiStorage 51,2V / 200Ah					
Battery Chemistery		LFP			
Nominal Capacity	Ah	200			
Capacity Usable (DoD 80%)	Ah	160			
Nominal Energy	kWh	10,24			
Energy Usable (DoD 80%)	kWh	8,19			
Nominal Voltage	V DC	51,2			
Minimum Voltage (Cut-off)	V	40			
Maximum Voltage	V	57,6			
Nominal Current in Discharge	up to A	200			
Maximum Continuous Current in Discharge (25°C)	up to A	400			
Peak Current in Discharge (10s)	up to A	600			
Nominal Current in Charge	up to A	100			
Maximum Continuous Current in Charge (25°C)	up to A	200			
Nominal Power in Discharge	kW	10,24			
Maximum Continuous Power in Discharge (25°C)	up to kW	20,48			
Peak Power in Discharge (10s)	kW	30,72			
Nominal Power in Charge	kW	5,12			
Maximum Continuous Power in Charge (25°C)	kW	10,24			
Efficency (25°C)	%	98			
Estimated Life	> year	10			
Estimated Life in Cycles (25°C, DoD 80%)	>	4000			
Functioning Temperature in Discharge	°C	-20+55			
Functioning Temperature in charge	°C	0+45			
Optimal Functioning Temperature	°C	23±3			
Storage Temperature	°C	23±3			
Self Discharge	%month	2			
Operating Condition for Humidity	R.H.	0÷60			



LISTORAGE 10.2

Unit Rack 19"

The rack unit houses two kombi modules. The design guarantees maximum safety and reliability. Ensuring the efficiency and life cycle of the battery. You can configure the rack in two versions for power solution or for energy solution, other configurations for voltage or capacity (51,2Vdc – 200Ah) or (102,4Vdc – 100Ah).



LiStorage 10.2 P - HIGH POWER:

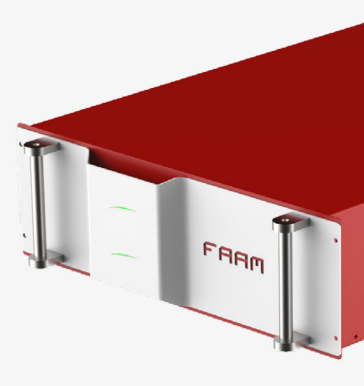
- Max Continuos Current in Discharge 2C
- Nominal Continuos Current in Discharge 1C
- Max Continuos Current in Charge 1C
- Nominal Continuos Current in Charge 0.5C

LiStorage 10.2 E - HIGH ENERGY:

- Max Continuos Current in Discharge 1C
- Nominal Continuos Current in Discharge 0.5C
- Max Continuos Current in Charge 0,5C
- Nominal Continuos Current in Charge 0.25C

Module certification:

- IEC 62619
- IEC 62620
- UN 38.3
- CE



LiRACK

Cabinet Standard Rack 19"



 $\label{likelihouses} \mbox{LiR houses our racks LiStorage 10.2., thanks to an evolved system of plug \& play connections.}$

With LiR you'll have the flexibility to configure your own system as desired.

The maximum slots available for LiR are 10. Smaller sizes allow you to storage fewer racks and the space inside ensures that a control module for the entire string is also housed.

You can configure each LiR10 up to a maximum of 10S or 10P. The string is controlled through the FAAM head-module and can be set and monitored in real time through an HMI installed on the front cabinet, or even remotely whenever and wherever you prefer.

The ESS system is designed: in POWER configurations to reach a maximum current of 40 0A at a nominal working voltage up to 1024VDC.

In the parallel configuration each **LiStorage 10.2** is independent with its own slave **BMS**, which controls the opening of a contactor, protected by a fuse. This makes the system safe and easy to be armed and maintained.

The Head-module guarantees the necessary protections in the series configuration, inside two contactors and fuse, which LiStorage 10.2 are in any case protected by a fuse sized for the working voltage.

FROM THE RACK TO THE TURNKEY SOLUTIONS



ENERGY				POWER	
LiR-E Up to 1024V DC / Up t	o 2000Ah (1C)	LiR-P Up to 1024V D	DC / Up to	o 2000Ah (2C)	
LiStorage 10.2 E-100V	LiStorage 10.2 E-48V	LiStorage 10 P-100V	.2	LiStorage 10.2 P-48V	
FOR ALL APPLICATION					
RE/Power Integration	n Grid Supp	ort	Com	nmercial & Industrial	

Off-Grid Industrial

Re-Charge

Mini Grids

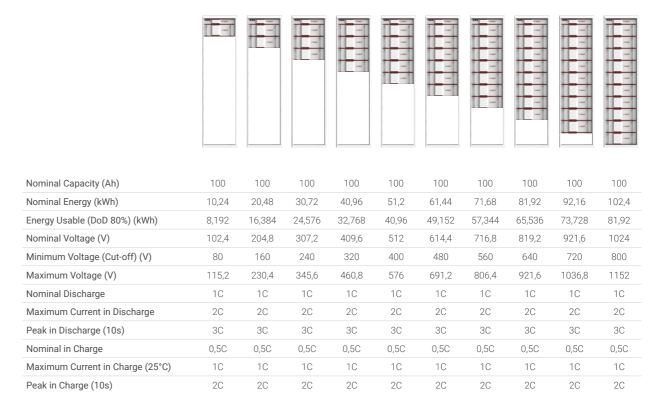
+ LiR-E serial configuration with LiStorage 10.2 E-100V



+ LiR-E serial configuration with LiStorage 10.2 E-48V



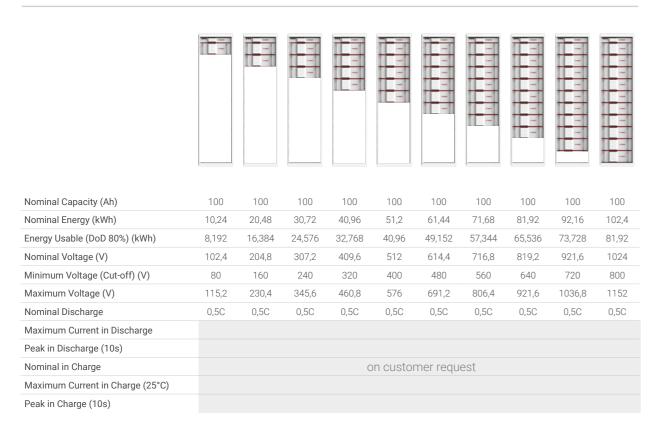
+ LiR-P serial configuration with LiStorage 10.2 P-100V



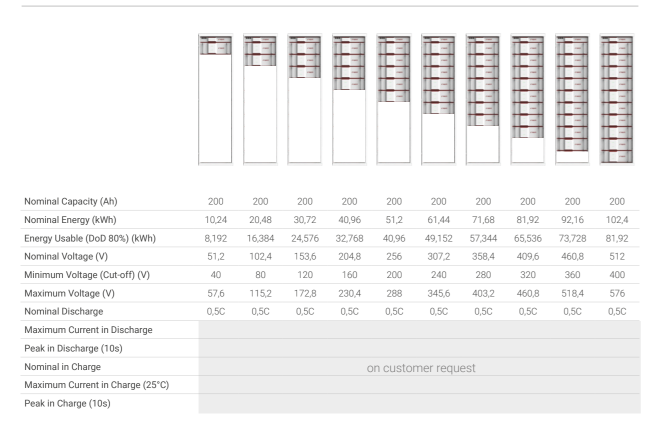
+ LiR-P serial configuration with LiStorage 10.2 P-48V



+ LiR-E parallel configuration with LiStorage 10.2 E-100V



+ LiR-E parallel configuration with LiStorage 10.2 E-48V



LIBESS CONFIGURATION

20 FT Container

External Mesure 5,86
Nominal Energy up to
Total energy up to

5,86 x 2,31 x 2,36 m up to 1.84 MWh

up to 1,6 MWh



40 FT Container

External Mesure Nominal Energy Total energy 12,2 x 2,34 x 2,68 m up to 3.89 MWh

up to 3,8 MWh





TOTAL BATTERY CONTROL

Monitoring, protection and communication



Protection levels as for both Cell Voltage and Cell Temperature (the most important ones as for lithium safety) are implemented. The first one by SW, the second one by pure HW. The latter acts as a further protection in case of failure of the SW one (uC failure).

TEVEROLA PLANT

Lithium Technology production plant



Start up: Q1 2021, Complex area: 280.000 sqm, Cap: 330 MWh, Technology: Gen 1 LFP soft pouch, Investment: 62M€ Investment: 36,7 M€ subsized/grant from Italian Gov, Applications: Motive Power, ESS, Public transport, Naval and Defense

In 2019 SERI Group presented to the Italian Ministry of Economical Development and Research a project aiming to industrialize next generation Li-ion cells.

The project, approved by the European Commission, leads to the building of a second plant in Teverola with a capacity of 8.5 GWh.

The project will take 7 years (2020-2027) with the final result of developing even a technology for the recycle of end of life Li-ion batteries in agreement with the mission of FAAM of a green and circular economy.

The name of the project is IPCEI which aims to support the creation of a European supply chain for Li-ion batteries. It involves 32 companies (5 are Italian), which shared a non-refundable aid of 3.2 billion Euros. The Italian public contribution is 450 million Euros, of which 505 million Euro granted to FAAM (basically all the part released for Italy).













DEVELOPMENT THROUGH NATURE BALANCING

FAAM brand, owned by Seri Industrial SpA, is producing high energy efficiency storage systems since 1974. Starting from Year 2000, even with the projection of customized solutions of lithium batteries, FAAM produced its first lithium based solution in 2004 including an innovative management system (BMS).

Supplying a real Made in Italy product, FAAM owns the full knowledge as well as the entire value chain including an international agreement in the control of the Lithium raw material.



FUTURE CIRCULAR ECONOMY

Repeating what has been achieved for lead batteries, realizing autonomously, without resorting to Asian suppliers, the cells for the production of lithium batteries starting from lithium carbonate, with which the active material lithium-iron-phosphate is realized.

Through this project a highly customized and innovative product will be proposed to the market, being able to control the entire production process and adapting, starting from the raw material, the product to the needs of customers.



WHY CHOOSE FAAM?



Full Integrated Production Process

Starting from the full control on the raw materials as well as the production process supported by customized technologies and defined plants – from the lithium extraction, to the cells ad modules manufacturing, the pack assembling, and after the use, the recycle and subsequent reuse - FAAM is able to guarantee the highest quality.



M Solid Company Background

Seri Industrial SpA, listed on the MTA market, is a strong financial partner with the duty and honor of pursuing continued growth thanks to its Innovation attitude and culture in sustaining Research & Development. FAAM includes over 45 years of recognized specific expertise in all batteries industrial applications and operate with the goal of exceeding customers' expectations.



Tailor-Made Solution

Our customers are our number one priority, we want to fundamentally contribute to their quality of life and quality of business. Our engineering team, characterized by a strong spirit of initiative, curiosity and recognized expertise, starts from the analysis of the customers' needs to the elaboration of a customized project including tailor-made solutions in co-developing with its customers.



Sustainable Growth

Being environmentally responsible is one of SERI's main commitments. Aiming the best technologies for the total recovery of the batteries, the company thinks, develops and produces innovative solutions that focus on the environment. Our goal is continuos improvement, in terms of quality management and innovation on product, process and environmental protection throughout sustainable solutions for people, territory and environment.