

NOVATRA

Power Made Simple

Fusion

All-in-one hybrid storage tower ✓

Automated Management ✓

Over 8000 charge cycles ✓

IP65 Protection Indoor/Outdoor ✓

Simplified Installation ✓

The Novatra Fusion is an all-in-one storage solution integrating a hybrid inverter and modular batteries. Designed to simplify your solar projects, its installation is quick and economical thanks to an ergonomic design. Scalable and compact, it adapts to your future needs.

Achieve automatic savings by optimizing solar energy and off-peak hours.

In case of a power outage, the system switches instantaneously to keep your house running.

Control the entire system easily via a dedicated application for effortless use.

Flexibility

Modular and Scalable Installation
from 5kWh to 15kWh

Compact Design for Easy Integration

Functions

Intelligent Self-Consumption
Management

Automatic Peak/Off-Peak Optimization

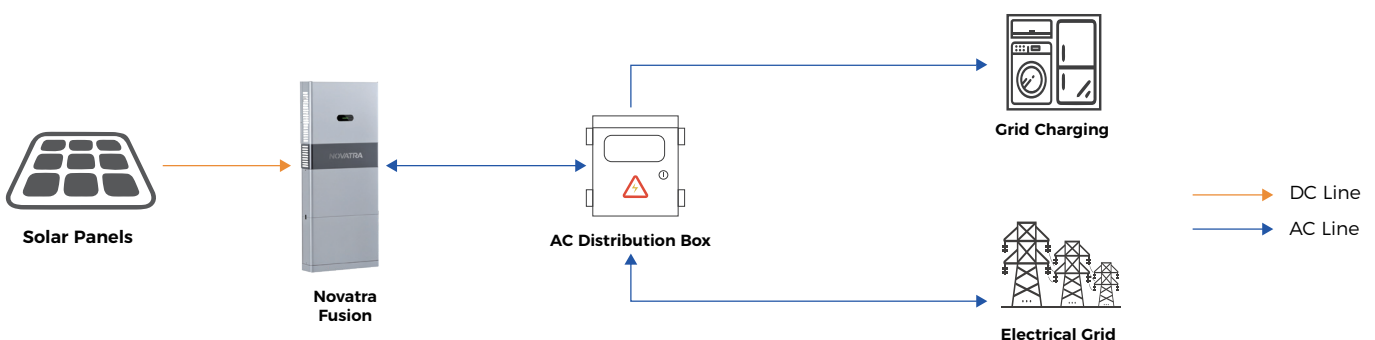
Switch to Backup Power Mode in
10ms

Safety

Integrated Battery Management
System (BMS)

Multiple Protections

Silent and Emission-Free Operation



Hybrid Inverter

Grid	Maximum Grid Feed-in Power	5kW / 6kW
	Nominal Voltage	L+N+PE, 230Vac
	Nominal Frequency	50Hz / 60Hz
Charge	Maximum Power (Off-Grid)	6kVA
	Nominal Output Voltage	L+N+PE, 230Vac
	Nominal Output Frequency	50Hz / 60Hz
	Grid Transfer Time	<10ms
PV	Maximum PV Input Power	6kWp
	MPPT Voltage Range	80Vdc - 550Vdc
	Maximum Input Current per MPPT	18A (MPPT x 2)

Battery

Cell Type	LiFePO4		
Number of Modules	1	2	3
Nominal Energy	5.12 kWh	10.24 kWh	15.36 kWh
Nominal Capacity	100 Ah	200 Ah	300 Ah
Maximum Charge/Discharge Power	6kW		
Round Trip Efficiency	> 95.5 %		
Depth of Discharge (DOD)	90%		
Lifespan	>8000 cycles @25°C, 0.5C		

System

Communication	RS485, CAN, WIFI		
Cooling	Natural Cooling		
Maximum Altitude	<2000m		
Protection Level	IP65		
Acoustic Noise	< 25 dB(A)		
Product Warranty	10 years		
Dimensions (LxWxH)	640*200*1160 mm	640*200*1560 mm	640*200*1960 mm
Weight	≈72 kg	≈116 kg	≈162 kg

Certifications

Safety	IEC62109-1/-2, IEC62477-1, IEC61000-6-1/-2/-3/-4, IEC62619, CE		
Grid	VDE-AR-N4105, G99/CEI 0-21, EN50549, C10/11, NRS097-2-1, AS 4777.2, R25, UNE217001, UNE217002, NTS 21		

