

ASM LINE 



SOLAR & BACKUP SYSTEM PRICING CATALOGUE (2024)

GO GREEN.

Looking for dependable energy solutions for your residential or commercial space? Our selection of solar and backup battery packages are tailored to meet your needs and budget.

ABOUT ASM LINE

With a Master's of Science Degree in Electronic Engineering obtained in Russia, the founder of ASM Line Solar is an expert in the field. They chose South Africa as the ideal platform to showcase their expertise and commitment to excellence in the realm of solar energy solutions.

Operating from Somerset West, we specialize in PV installations for sustainable and renewable energy. Our solar energy solutions help you save money without any upfront investment.

We are dedicated to creating a greener future and promoting the adoption of solar technologies, reducing reliance on traditional power sources and eliminating the inconvenience of loadshedding and power outages.

Our goal is to increase energy accessibility and provide individuals and businesses with clean power solutions. By embracing renewable energy, we aim to create a cleaner and more resilient landscape for all.



ASM LINE

HUAWEI.

Intelligent Power Mate iSitePower-M Hybrid System

An innovative small-scale hybrid power solution with a seamlessly integrated power supply, backup functionality, and advanced management capabilities. This power solution is specially designed for deployment in off-grid usage and areas with unreliable grid access.



**5 KWH
INSTALLATION**

10 Year Warranty

R 64 900

SSEG & CoC Application



**IP65
PROTECTION
LEVEL**

Indoor & Outdoor
Installation

**ADDITIONAL 5 KWH
BATTERY**

R 27 099

Price Also Includes:

- Back-Up System
- Installation
- Technical Support

LIVOLTEK BACKUP.

All-In-One Energy Storage Solution

This compact design is the best hybrid solar solution for residential spaces with various practical functions, remote diagnosis and upgrade.



**5 KWH
INSTALLATION
R 68 500**

Price includes:

Taxes, Installation, Delivery, CoC & SSEG Application, Online Maintenance and Technical Support

PRODUCT HIGHLIGHTS

- 10 Year Warranty
- Silent (no fan)
- Compact & Elegant Design
- Flexible Storage Capacity
- Smart EV Charger Protection
- Easy Local & Remote Control

**Solar ready 5KW 48V
Full coverage during Stage 6
Loadshedding**



FOX ESS.

High voltage new generation all-in-one-systems

Breaking new ground are the high voltage new generation all-in-one systems, which have secured the top spot for the safest systems in Germany. Crafted by the world's leading inverter and battery specialists, these products are revolutionizing the industry.



5 KWH INSTALLATION

10 Year Warranty
With Swap Out Policy

R 66 500

SSEG & CoC Application

Price Also Includes:

- Back-Up System
- Installation
- Tech Support

8 KWH INSTALLATION

10 Year Warranty
With Swap Out Policy



R 99 500

SSEG & CoC Application

Price Also Includes:

- Back-Up System
- Installation
- Tech Support

10 KWH INSTALLATION

10 Year Warranty
With Swap Out Policy

R 116 500

SSEG & CoC Application

Price Also Includes:

- Back-Up System
- Installation
- Tech Support

DEYE & VOLTA BACKUP.

Receive comprehensive technical support and aftersales services directly from our manufacturers' authorized partners.



5 KWH INSTALLATION

10 Year Warranty

R 57 500

SSEG & CoC Application

Price Also Includes:

- Back-Up System
- Installation
- Technical Support

8 KWH INSTALLATION

10 Year Warranty

R 95 500

SSEG & CoC Application

Price Also Includes:

- Back-Up System
- Installation
- Technical Support

10 KWH INSTALLATION

10 Year Warranty
x2 DEYE 5 KW & x2 VOLTA 5.12 KW

R 105 500

SSEG & CoC Application

Price Also Includes:

- Back-Up System
- Installation
- Technical Support

LUX POWER & SVOLT.

LuxPower offers energy storage solutions for both residential and commercial purposes, catering to both new installations and retrofitting of existing systems.



**MOST
AFFORDABLE**

**5 KWH
INSTALLATION**

5 Year Warranty

R 46 500

SSEG & CoC Application

Price Also Includes:

- Back-Up System
- Installation
- Technical Support

PV PANEL INSTALLATION.

In accordance with the scale of your prospective installation, we have established a predetermined quantity of solar panels and their corresponding power output requirements essential for the successful completion of your solar energy system. This tailored approach ensures the optimal configuration of the installation, aligning with both the project's dimensions and power demands for enhanced efficiency and performance.

MAX POWER	3 - 10 PANELS	10-20 PANELS	20 + PANELS
450 W	R 3 700 per panel	R 3 500 per panel	R 3 300 per panel
550 W	R 4 000 per panel	R 3 800 per panel	R 3 600 per panel

Price Includes:

- Solar Panels
- Aluminium Structure
- Installation
- SSEG Application
- CoC
- Technical Support

