

10kW System



Full/Partial Off-grid Solar Solution.

By using hybrid inverter technology this system enables you to combine the power of solar, batteries and even a generator, enabling you to be partially or fully independent from the Grid. These systems are ideal for large homes, farms, lodges and factories.

CHOOSE YOUR BATTERY STORAGE

SMALL (10.5kWh)

4 hours backup @ 2kW

SYSTEM INCLUDES:

MLT Inverters PowerStar 10.0H Inverter
10.5kWh Pylon Lithium Ion Battery (3.5kWh x 3)
Battery Cabinet
63A Single Phase Bypass Box
Installation Material (Protection, cabling & etc)
Installation Labour

R145 000 ex. VAT

MEDIUM (17.5kWh)

4 hours backup @ 3.5kW

SYSTEM INCLUDES:

MLT Inverters PowerStar 10.0H Inverter
17.5kWh Pylon Lithium Ion Battery (3.5kWh x 5)
Battery Cabinet
63A Single Phase Bypass Box
Installation Material (Protection, cabling & etc)
Installation Labour

R194 000 ex. VAT

LARGE (28kWh)

4 hours backup @ 5.5kW

SYSTEM INCLUDES:

MLT Inverters PowerStar 10.0H Inverter
28kWh Pylon Lithium Ion Battery (3.5kWh x 8)
Battery Cabinet
63A Single Phase Bypass Box
Installation Material (Protection, cabling & etc)
Installation Labour

R266 000 ex. VAT

ADD SOLAR POWER

SMALL (2.3kWp)

180 – 390 Units Per Month

2.3kWp Solar System (330W JA panels x 7)
Tile Roof Solar Mounting
MLT Inverters Nomad 80A Charge Controller
Installation Material (Protection, cabling & etc)
Installation Labour
Municipal Registration & PR Engineer Sign-off

R52 000 ex. VAT

MEDIUM (4.6kWp)

370 – 780 Units Per Month

4.6kWp Solar System (330W JA panels x 14)
Tile Roof Solar Mounting
MLT Inverters Nomad 80A MPPT
Installation Material (Protection, cabling & etc)
Installation Labour
Municipal Registration & PR Engineer Sign-off

R78 000 ex. VAT

LARGE (9.2kWp)

740 – 1560 Units Per Month

9.2kWp Solar System (330W JA panels x 28)
Tile Roof Solar Mounting
MLT Inverters Nomad 80A MPPT (x2)
Installation Material (Protection, cabling & etc)
Installation Labour
Municipal Registration & PR Engineer Sign-off

R141 000 ex. VAT

TAKE NOTE:

- All prices above are estimated and an official quotation & price will be determined after a site visit.
- kWh production estimates are based on Western Cape and assume panels are facing at an angle within 25 degrees of North.
- All distribution board (DB) electrical work is deemed a variable cost which will explicitly be for the customer's account.
- Additional transport cost will be charged for sites further than 50km of a MLT Branch.
- System prices System prices do not include electrical certification fees.
- All prices exclude VAT.