



SOLAR BATTERIES

OPzS&OPzV BATTERIES

OPzS Solar.power

Vented lead-acid battery for cyclic applications

Maximum efficiency with reduce charging factor - ready for use of optional electrolyte recirculation.

High short-circuit safety even during the installation - based on HOPPECKE system connectors.

Maximum compatibility - dimensions according to DIN 40736-1

OPzV Power. bloc

Sealed lead-acid battery

Smooth battery lid with integral handle
- easy to clean surface
- easy to handle

Electrolyte in gel form
- reduced maintenance (no water refilling)
- horizontal operation (optional)

Tubular plate
- long life in cyclic operation

Solar. bloc

Valve regulated lead-acid batteries for cyclic applications

Maintenance-free regarding water refilling - due to Absorbent Glass Mat-technology

Optimized cycle stability - due to optimized electrode design for efficiently charge current acceptance

Optimum operational safety - integrated backfire protection and central degassing system

Higher short-circuit safety even during the installation - based on HOPPECKE system connectors

OPzS SOLAR.POWER



Ex stock prices

OPzS Solar.Power730 x 144
@ R3184-00 per cell less
15% plus vat

OPzS Solar.Power910 x 96
@ R3667-00 per cell less
15% plus vat

OPzSSolar.Power1220 x 120 @ R5191-00 per cell less 15% plus vat

OPzS Solar.Power2900 x 48 @ R12665-00 per cell less 15% plus vat

12-14 weeks

30% Deposit required with order

OPzS Solar.Power730,
12-14 weeks, R3120 less
15% plus vat 50% deposit

OPzS Solar.Power910,
12-14 weeks, R3471 less
15% plus vat 50% deposit

OPzS Solar.Power1220,
12-14 weeks, R4954 less
15% plus vat 50% deposit

OPzS Solar.Power2900,
12-14 weeks, R11418 less
15% plus vat 50% deposit



- Ex stock subject to prior sale.
- Excl vat
- If the cells are not filled and charged, allow for 1 – 2 weeks from order.
- Validity: 30 days



PO Box 2051, Northriding, 2162
E-mail: ettiennne@rectifier.co.za, www.rectifier.co.za
Tel: 010 591-1713, 011 462-4310,
www.solar-solutions.co.za

KZN Branch:
80 Corobrick Road Unit 6 Heron Park, Riverhorse Valley
Tel: +27 (0)31 569-2854

Bloem Fontein Branch:
11 Nico Le Roux Str Unit #2 New East End
Tel: +27 (0) 79 016-1417

Capetown Branch:
Unit 1 East End Prime Park Printers Way Montague Gardens
7441
Tel: +27 (0) 76 412-3309

Your benefits with HOPPECKE OPzS solar.power

- Maximum cycle stability and durability in particular during PSoC operations
- Highest reliability in power supply for remote off-grid applications
- Maximum efficiency with reduced charging factor ready for use of optional electrolyte recirculation
- Optimal environmental compatibility closed loop for recovery of materials in an accredited recycling system
- Extremely extended water refill intervals up to maintenance-free - optional use of [AquaGen® recombination system](#) minimizes emission of gas and aerosols



✓ Ex stock prices

**Solar.bloc 12V105 x 20 @
R3184-00 per bloc less 15%
plus vat**
**Solar.bloc 6V200 x 20 @
R3252-00 per bloc less 15%
plus vat**

✓ 12-14 weeks

30% Deposit required with order

**Solar.bloc R3205 less 15%
plus vat 50% deposit**
**Solar.bloc R2518 less 15%
plus vat 50% deposit**



✓ Ex stock prices

**OPzV power.bloc12V100 x 20
@ R4983-00 per bloc less 15%
plus vat**