power.bloc OPzV

Sealed lead-acid battery









Motive Power Systems

Reserve Power Systems

Special Power Systems Service

Your benefits with HOPPECKE power.bloc OPzV

- Maintenance-free regarding water refilling due to innovative Gel-technology
- High expected service life due to optimized lead-calcium alloy
- Very high cycle stability due to tubular plate design
- Maximum compatibility design according to DIN 40744
- Higher short-circuit safety even during the installation based on HOPPECKE system connectors
- **Easy assembly and installation** battery lid with integral handle



Typical applications of HOPPECKE power.bloc OPzV

- **Telecommunications**Mobile phone stations,
 BTS-stations, off-grid/on-grid
 solutions
- Traffic systems
 Signalling, lighting
- Security lighting



power.bloc OPzV

Type overview

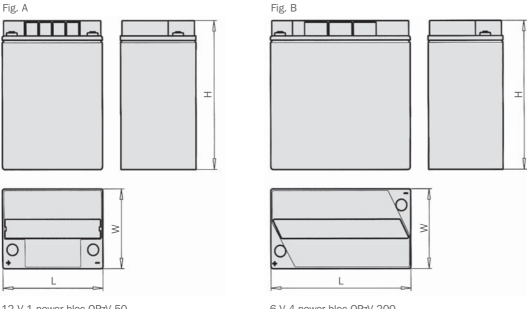
Capacities, dimensions and weights

Туре	C _{nom} /1.80 V Ah	C ₁₀ /1.80 V Ah	C ₅ /1.77 V Ah	C ₃ /1.75 V Ah	C ₁ /1.67 V Ah	max.* Weight	max.* Length L	max.* Width W	max.* Height H	Fig.
12V 1 power.bloc OPzV 50	50.0	51.0	44.5	39.6	30.3	38.0	272	205	383	А
12V 2 power.bloc OPzV 100	100.0	101.0	88.5	79.5	60.6	52.0	272	205	383	Α
12V 3 power.bloc OPzV 150	150.0	152.0	133.0	119.0	90.9	74.0	380	205	383	А
6V 4 power.bloc OPzV 200	200.0	202.0	178.0	159.0	121.0	51.0	272	205	383	В
6V 5 power.bloc OPzV 250	250.0	253.0	222.0	199.0	152.0	66.0	380	205	383	В
6V 6 power.bloc OPzV 300	300.0	304.0	266.0	239.0	182.0	73.0	380	205	383	В

 $C_{nom} = nominal capacity at 10 h discharge according to DIN 40744$

 C_{10} , C_5 , C_3 and C_1 = Capacity at 10 h, 5 h, 3 h and 1 h discharge

^{*} according to DIN 40744 datas to be unterstood as maximum values



12 V 1 power.bloc OPzV 50 - 12 V 3 power.bloc OPzV 150

6 V 4 power.bloc OPzV 200 6 V 6 power.bloc OPzV 300

Design life: up to 15 years

Endurance in cycles: up to 1000 discharges at 80% DOD

Optimal environmental compatibility - closed loop for recovery of materials in an accredited recycling system.