OPzS

Vented lead-acid battery









Motive Power Systems

Reserve Power Systems

Special Power Systems
Service

Your benefits with HOPPECKE OPzS

- Very high expected service life due to optimized low-antimony selenium alloy
- **Excellent cycle stability** due to tubular plate design
- Maximum compatibility design according to DIN 40736-1
- Higher short-circuit safety even during the installation based on HOPPECKE system connectors
- Extremely extended water refill intervals up to maintenance-free optional use of AquaGen® recombination system minimizes emission of gas and aerosols¹



Typical applications of HOPPECKE OPzS

- **Telecommunications**Mobile phone stations
 BTS-stations
 Off-grid/on-grid solutions
- **Power Supply**
- Security lighting







Type Overview

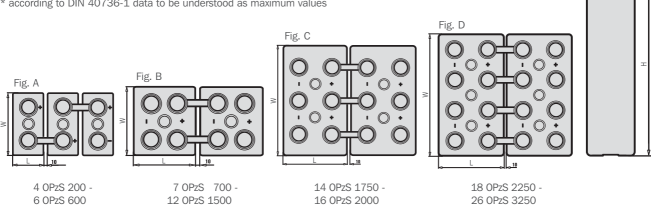
Capacities, dimensions and weights

Туре		C _{nom} /1.80 V	C ₁₀ /1.80 V	C ₅ /1.77 V Ah	C ₃ /1.75 V Ah	C ₁ /1.67 V	max.* Weight	Weight electrolyte kg (1.24 kg/l)	max.* Length L	max.* Widht W	max.* Height H	Fig.
4 OD-C	200		213			118	-			208		۸
4 OPzS		200		182	161		17.3	4.5	105		420	A
5 OPzS		250	266	227	201	147	21.0	5.6	126	208	420	Α
6 OPzS		300	320	273	241	177	24.9	6.7	147	208	420	А
5 OPzS		350	390	345	303	217	29.3	8.5	126	208	535	Α
6 OPzS	420	420	468	414	363	261	34.4	10.1	147	208	535	Α
7 OPzS	490	490	546	483	426	304	39.5	11.7	168	208	535	Α
6 OPzS	600	600	686	590	510	353	46.1	13.3	147	208	710	Α
7 OPzS	700	700	801	691	596	411	59.1	16.7	215	193	710	В
8 OPzS	800	800	915	790	681	470	63.1	17.3	215	193	710	В
9 OPzS	900	900	1026	887	767	529	72.4	20.5	215	235	710	В
10 OPzS	1000	1000	1140	985	852	588	76.4	21.1	215	235	710	В
11 OPzS	1100	1100	1256	1086	938	647	86.6	25.2	215	277	710	В
12 OPzS	1200	1200	1370	1185	1023	706	90.6	25.8	215	277	710	В
12 OPzS	1500	1500	1610	1400	1197	784	110.4	32.7	215	277	855	В
14 OPzS	1750	1750	1881	1632	1397	914	142.3	46.2	215	400	815	С
15 OPzS	1875	1875	2016	1748	1496	980	146.6	46.7	215	400	815	С
16 OPzS	2000	2000	2150	1865	1596	1045	150.9	45.9	215	400	815	С
18 OPzS	2250	2250	2412	2097	1796	1176	179.1	56.4	215	490	815	D
19 OPzS		2375	2546	2213	1895	1242	182.9	55.6	215	490	815	D
20 OPzS	2500	2500	2680	2330	1995	1307	187.3	55.7	215	490	815	D
22 OPzS		2750	2952	2562	2195	1437	212.5	67.0	215	580	815	D
23 OPzS		2875	3086	2678	2294	1503	216.8	65.9	215	580	815	D
24 OPzS		3000	3220	2795	2394	1568	221.2	66.4	215	580	815	D
26 OPzS		3250	3488	3028	2594	1699	229.6	65.4	215	580	815	D

 $C_{nom} = nominal capacity at 10 h discharge according to DIN 40736-1$

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

^{*} according to DIN 40736-1 data to be understood as maximum values



Design life: up to 20 years

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

¹ Similar to sealed lead-acid batteries

