power.com HC

Valve regulated lead-acid batteries









Motive Power Systems

Reserve Power Systems

Special Power Systems
Service

Your benefits with HOPPECKE power.com HC

- Maintenance-free regarding water refilling due to Absorbent Glass Mat technology
- Very good high-current capability low investment costs due to innovative electrode structure
- Optimal space utilization due to horizontal arrangement
- Optimum operational safety integrated backfire protection and central degassing system
- 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.com HC

- Uninterruptible power supply (UPS)
- **Telecommunications**Mobile phone stations
 BTS-stations
 Off-grid/on-grid solutions
- **Power supply systems**



I



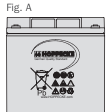
power.com HC

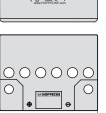
Type overview

Capacities, dimensions and weights

Туре	C ₁₀ /1.80 V	C ₅ /1.77 V	C ₃ /1.75 V	C ₁ /1.70 V	C _{1/2} /1.65 V	C _{1/6} /1.60 V	Weight	Length L	Width W	Height H	Fig.
	Ah	Ah	Ah	Ah	Ah	Ah	kg	mm	mm	mm	
power.com HC 121200	45	42	40	33	28	21	22.0	229	177	230	Α
power.com HC 121600	56	53	49	41	35	26	22.6	229	177	230	Α
power.com HC 122000	61	58	55	48	43	34	25.2	229	177	230	Α
power.com HC 122400	78	76	72	62	54	40	37.0	344	177	230	В
power.com HC 122800	89	87	83	71	62	46	37.6	344	177	230	В
power.com HC 123200	94	89	86	75	67	52	38.3	344	177	230	В
power.com HC 123800	132	124	116	93	80	59	50.5	498	177	230	С
power.com HC 124200	138	129	122	103	88	66	54.0	498	177	230	С
power.com HC 125300	143	136	130	114	101	77	55.8	498	177	230	С

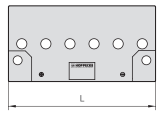
 C_{10} , C_{5} , C_{3} , C_{1} , $C_{1/2}$ and $C_{1/6}$ = Capacity at 10 h, 5 h, 3 h, 1 h, 1/2 h and 1/6 h discharge



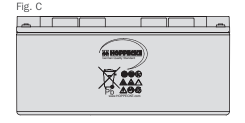


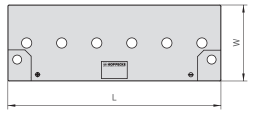
power.com HC 121200 power.com HC 122000

WHO PRODUCED TO THE PRODUCED T



power.com HC 122400 - power.com HC 123200





power.com HC 123800 power.com HC 125300

Design life: 12 years (according to EUROBAT)

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