



## power.com XC

Series AGM ESS

### Valve regulated lead-acid batteries

#### Typical applications:

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

#### Your benefits:

- **Maintenance-free regarding water refilling** - due to innovative Gel-ESS technology\*
- **Excellent high-current capability**-low investment costs due to innovative electrode structure
- **Optimum space utilization**-due to horizontal arrangement
- **Higher short-circuit safety even during the installation**-based on HOPPECKE system connectors
- **Easy assembly and installation**-battery lid with integral handle\*

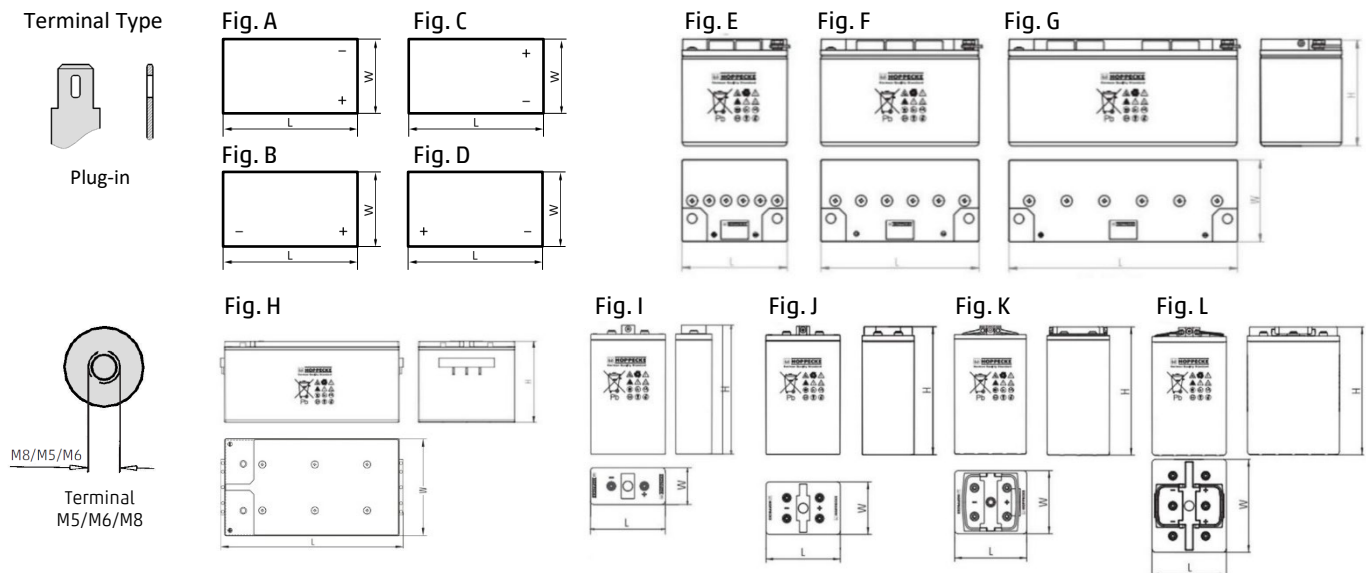
\* except types below 12V 50Ah

\*\* except power.com XC 12189 / power.com XC 12245 / power.com XC 12315 / power.com XC 12529 / power.com XC 12630 / power.com XC 12748 / power.com XC 21100 / power.com XC 21600

# Type overview power.com XC

## Capacities, dimensions and weights

Type	C <sub>20</sub> /1.75V 25°C Ah	C <sub>10</sub> /1.80V Ah	C <sub>1</sub> /1.70V Ah	Weight kg	Length L mm	Width W mm	Height H mm	Terminal Type	Torque Nm	Fig.
power.com XC 12189	7	6.6	4.2	2.3	151	65	100	Plug-in		A
power.com XC 12245	9	8.2	5.8	2.8	151	65	100	Plug-in		A
power.com XC 12315	12	11.2	8.1	3.9	151	98	101	Plug-in		A
power.com XC 12473	17	16	12	5.5	181	77	167	M5	2~3	B
power.com XC 12529	22	21	14	7.8	175	166	125	M5	2~3	C
power.com XC 12630	24	23	16	8.1	175	166	125	M5	2~3	C
power.com XC 12748	35	33	22	11.0	195	130	168	M6	4~5.4	D
power.com XC 12907	42	40	26	14.7	197	165	170	M6	4~5.4	B
power.com XC 121300	60	51	36	22.0	229	177	230	M8	20±1	E
power.com XC 121700	74	64	45	22.6	229	177	230	M8	20±1	E
power.com XC 122100	75	66	52	25.5	229	177	230	M8	20±1	E
power.com XC 122600	98	86	66	35.1	344	177	230	M8	20±1	F
power.com XC 123000	112	99	76	35.7	344	177	230	M8	20±1	F
power.com XC 123400	117	104	81	38.7	344	177	230	M8	20±1	F
power.com XC 124100	172	146	102	48.6	498	177	230	M8	20±1	G
power.com XC 124400	178	152	110	51.3	498	177	230	M8	20±1	G
power.com XC 125100	179	157	121	55.9	498	177	230	M8	20±1	G
power.com XC 126800	229	205	151	66.8	522	224	231	M8	20±1	H
power.com XC 127600	238	212	157	72.0	522	224	231	M8	20±1	H
power.com XC 128600	288	257	182	90.0	522	278	232	M8	20±1	H
power.com XC 21100	273	236	173	13.5	183	91	310	M8	20±1	I
power.com XC 21600	417	360	257	20.2	183	129	310	M8	20±1	J
power.com XC 21900	502	435	302	24.6	183	156	310	M8	20±1	K
power.com XC 22700	755	655	459	35.6	183	226	310	M8	20±1	L



Design life: 10-12 years (10 years for below 50Ah, 12 years for above 50Ah)

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

