

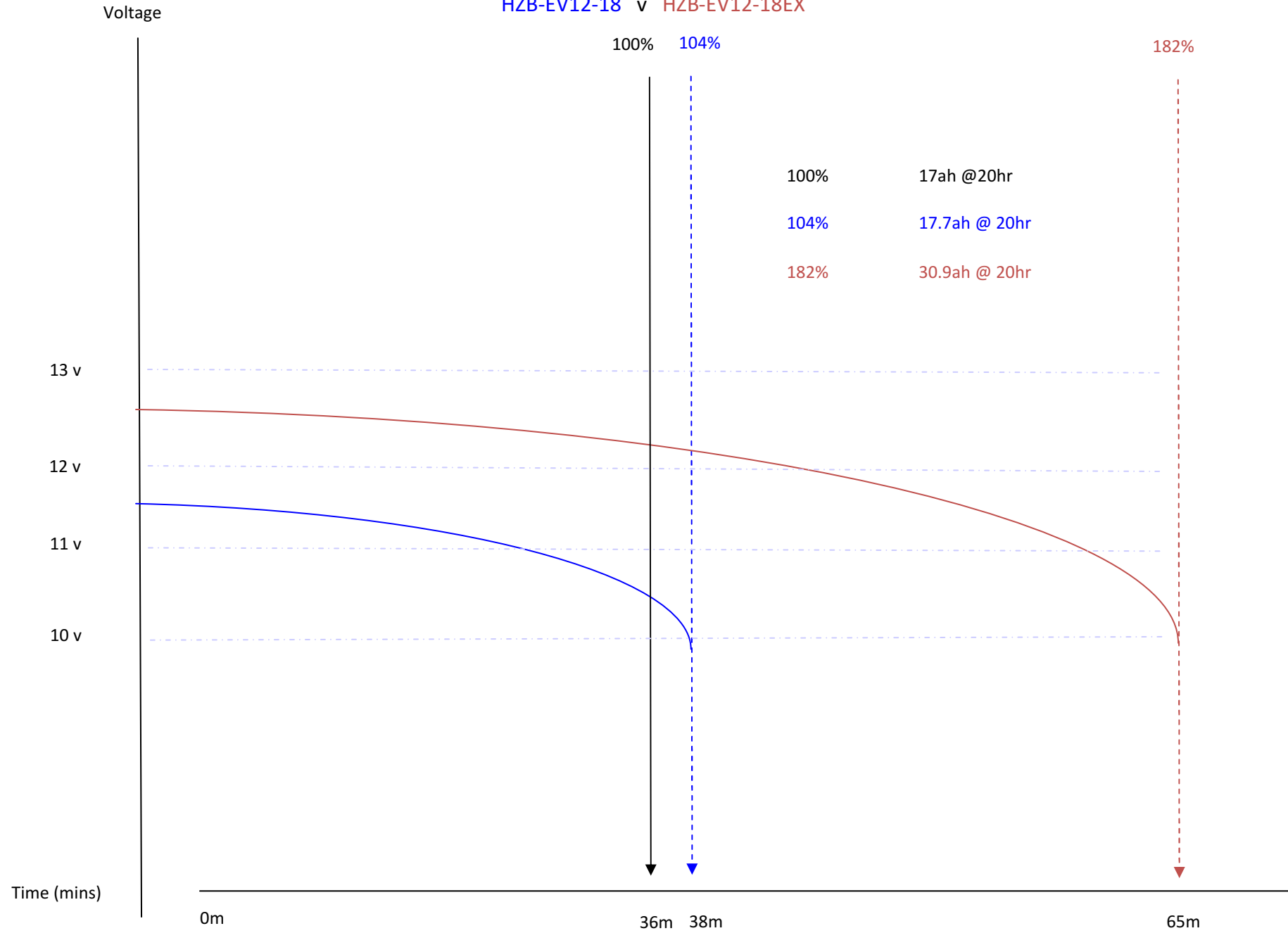
HZB-EV12-18EX 26.4ah @20hr



LENGTH	WIDTH	HEIGHT	WEIGHT
181 (mm)	76 (mm)	170 (mm)	6.9 (kg)

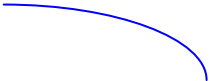
Voltage	C.C.A	Capacity @ 100hr	Capacity @ 20hr	Capacity @ 5hr
12 volt	214 amps	30.4	26.4	22.6

HZB-EV12-18 v HZB-EV12-18EX



This is a replica of a first cycle comparison capacity test on HZB-EV12-18 and HZB-EV12-18EX.(original test result available on request).

Both batteries were tested at the lower capacity batteries ah rating (17ah) @12c drawing approximately 15 amps



Test curve for HZB-EV12-18



Test curve for HZB-EV12-18EX



=

100% of capacity achieved (17ah)



=

HZB-EV12-18 capacity achieved 104%(17.7ah)



=

HZB-EV12-18EX capacity achieved 182% (30.9ah)

HZB-EV12-18 17ah @ 20hr

HZB-EV12-18EX 26.4ah @ 20hr

L:181 x W: 76 x H: 167 (mm)

L:181 x W: 77 x H: 170 (mm)

Weight: 5.5kg

Weight: 6.9kg

Please remember this test was a first cycle test. A.G.M batteries. will improve as they are cycled. It is also extremely important to recharge an A.G.M battery immediately after use to ensure a full service life is acquired.