

The VARTA EFB (Enhanced Flooded Battery) range are higher performance versions of Calcium/Calcium technology batteries. Designed to handle the demands of highly equipped vehicles and conventional Stop-Start systems.

Thanks to its EFB enhanced technology, which is suited for start-stop vehicles that start the engine multiple times in a single journey, VARTA EFB batteries have twice the level of endurance of conventional batteries. Choose VARTA EFB for vehicles with higher than normal energy demands whether that means a tougher drive schedule, multiple accessories and equipment installed, or start-stop-enabled cars without regenerative braking technology.



POWERFRAME° GRID TECHNOLOGY

VARTA batteries offer extreme reliability and last longer thanks to the patented PowerFrame[®] grid design.



START-STOP READY

Designed for vehicles with advanced Start-Stop functionality and regenerative braking.



2 × LONGER CYCLE LIFE

Extended cycle life compared with conventional batteries.



EFB TECHNOLOGY

Enhanced Flooded Battery (EFB) technology offers consistent high performance for highly equipped vehicles.



ECO FRIENDLY

With 20% less energy and 20% fewer greenhouse gas emissions makes it an environmentally friendly battery.

START-STOP, ENHANCED FLOODED BATTERY (EFB) TECHNOLOGY

VARTA Code	HCB Equivalent (Indicative of size)	Volt	Assy	Term	Length	Width	Box Height	Total Height	CCA	Res Cap
M42REFB*	NS40Z	12	R (BO)	PP	196	128	220	224	400	70
M42LEFB*	NS40ZL	12	L (BO)	PP	196	128	220	224	400	70
N55REFB*	NS60A	12	R (BO)	PP	238	128	200	220	500	92
N55LEFB*	NS60AL	12	L (BO)	PP	238	128	200	220	500	92
Q85REFB*	55D23R	12	R (B7)	STD	230	175	205	225	660	125
Q85LEFB*	55D23L	12	L (B7)	STD	230	175	205	225	660	125
S95REFB*	NS70	12	R (B7)	STD	260	172	200	225	720	150
S95LEFB*	NS70L	12	L (B7)	STD	260	172	200	225	720	150
T110REFB*	N70Z	12	R (B7)	STD	305	172	200	225	820	170
T110LEFB*	N70ZL	12	L (B7)	STD	305	172	200	225	820	170

Key: * Manufactured by VARTA Korea



Quality Excellence Integrity People

www.hcb.co.nz