

Eko batteries are specially designed for three-wheeler applications, which require frequent start-stops and ply on rough terrains.

- Rugged Design: Special polypropylene container makes the battery strong enough to withstand severe operating conditions and arduous vibrations during service
- Special Hybrid Alloy System: Best suited for Indian environment
- Double Clad Separation: Unique rib-free separator profile, reinforced with texturised glass mat provides surface support to the active material to improve cycle life and resistance to bumps and vibrations
- Quick Recharge: Unique grid design, lower internal resistance and a special paste chemistry enhance re-charging capability of the battery during use
- Spark Arrestor Safety Device: Microporous filter disc in vent openings arrest acid fumes and restrict spark propagation inside the battery, enhancing safety
- Leak-Resistant Design: Side vented lid reduces chance of electrolyte leakage during handling application and keeps the surface of the battery clean
- Maintenance-Free: Requires topping up only once in 6 months. Special alloy ensures low water loss during high temperature operations
- Ready-to-use: Batteries delivered factorycharged in ready-to-use conditions



18 Month Warranty * (FOC)

* T&C Apply

Technical Specifications of Exide Eko Range of Batteries

Battery Nomenclature	Ref C20 Capacity (Ah)	Maximum Overall Dimensions (MM)			Nominal Filled Weight	Electrolyte Volume	Charging Current	CCA at - 18°C As Per			Acid Level Indicator	Battery
		L	w	Н	(KG)	(LITRES)	(A)	EN	IEC	SAE	murcator	Layout
FEK0-EKO22	32	197	129	227	9.5	2.5	2.5	-	220	272	Not Present	Right Layout -••••+
FEK0-EKO60L	60	260	173	225	17.2	4.7	5	-	288	360	Not Present	Left Layout
FEK0-EKO40L	35	197	129	227	10.5	2.2	3	-	270	332	Not Present	Left Layout
FEK0-EKO60R	60	260	173	225	17.5	4.7	5	-	288	360	Not Present	Right Layout -••••+