



- Premium maintenance-free design requires no electrolyte maintenance unlike deep cycle flooded batteries that require frequent checking and adjustment of electrolyte level.
- High pressure venting system leads to high oxygen recombination efficiency.
- → Because there is no liquid type electrolyte, it → Higher tolerance against damage from deep will not leak out of battery if tipped on its
  - discharge.
- Extended shelf life, low self-discharge rate.
- Enhance recharging efficiency.
- Delivers the best combination cycling and deep cycle services.
- Prevention of Thermal runaway through efficient heat dissipation.
- → Stable quality & High reliability.

## Technical Specifications of Exide Supergel Range of Batteries

Battery Nomenclature	Ref. C20 Capacity (Ah)	Maximum Overall Dimensions (MM)			Nominal Filled Weight
		L	w	Н	(KG)
FGS0-SUPERGEL1500	150	430	200	450	53