

Three-Wheeled Electric Vehicle Prototype

This is a streamlined, enclosed three-wheeled vehicle. The design suggests a focus on aerodynamics, efficiency, and safety for speed and potentially endurance races.



Overview

High-Efficiency Electric Prototype

This three-wheeled electric vehicle prototype is engineered with a focus on aerodynamics and high-performance efficiency. Featuring a specialized enclosed design and an integrated roll cage, the vehicle balances speed with driver safety. It is optimized for competitive environments, making it a compelling solution for endurance racing and advanced electric mobility testing.

Technical Specifications

Vehicle Configuration	Three-wheeled electric prototype
Design Focus	Aerodynamics, Efficiency, Endurance

Safety & Features

Safety Features

- Enclosed cockpit
- Integrated roll cage

Performance Metrics

Racing Identity

207

Vehicle Number