



TECHNICAL SPECIFICATIONS.

MODEL	Mini Vette 1956
SCALE	2/3scale
BODY	hand laid fiberglass reinforced polyester (GRP)
CHASSIS	Precision MIG welded all steel chassis
LENGHT	2750 mm (9.02Ft.)
WIDTH	1140 mm (3.74Ft.)
WHEELBASE	1730 mm (5.67Ft.)
WEIGHT	195 kg. (430 Lb.)
ENGINE	6,9 HP 107 cc. Four cycle gas engine
REFRIGERATION	Air cooled
STARTER	Electrical
BATTERY	12v/45 Ah automotive type
TRACTTION	Rear, pinion chain
TRANSMISSION	Semi-automatic, sequential 3 forward, neutral and 1 reverse gear
STEERING	Gearcase
CLUTCH	Wet multi-plate
FRONT SUSPENSION	Independent, helicoidal springs
REAR SUSPENSION	Helicoidal springs and telescopic shock absorbers
PEDAL ASSEMBLY	Fully adjustable lenghtwise
BRAKES	two, one in each rear wheel + Emergency parking brake
WHEELS	Molten aluminium 8"
TIRES	4.80X8" with inner tube
AIR PRESSURE	15 lbs.