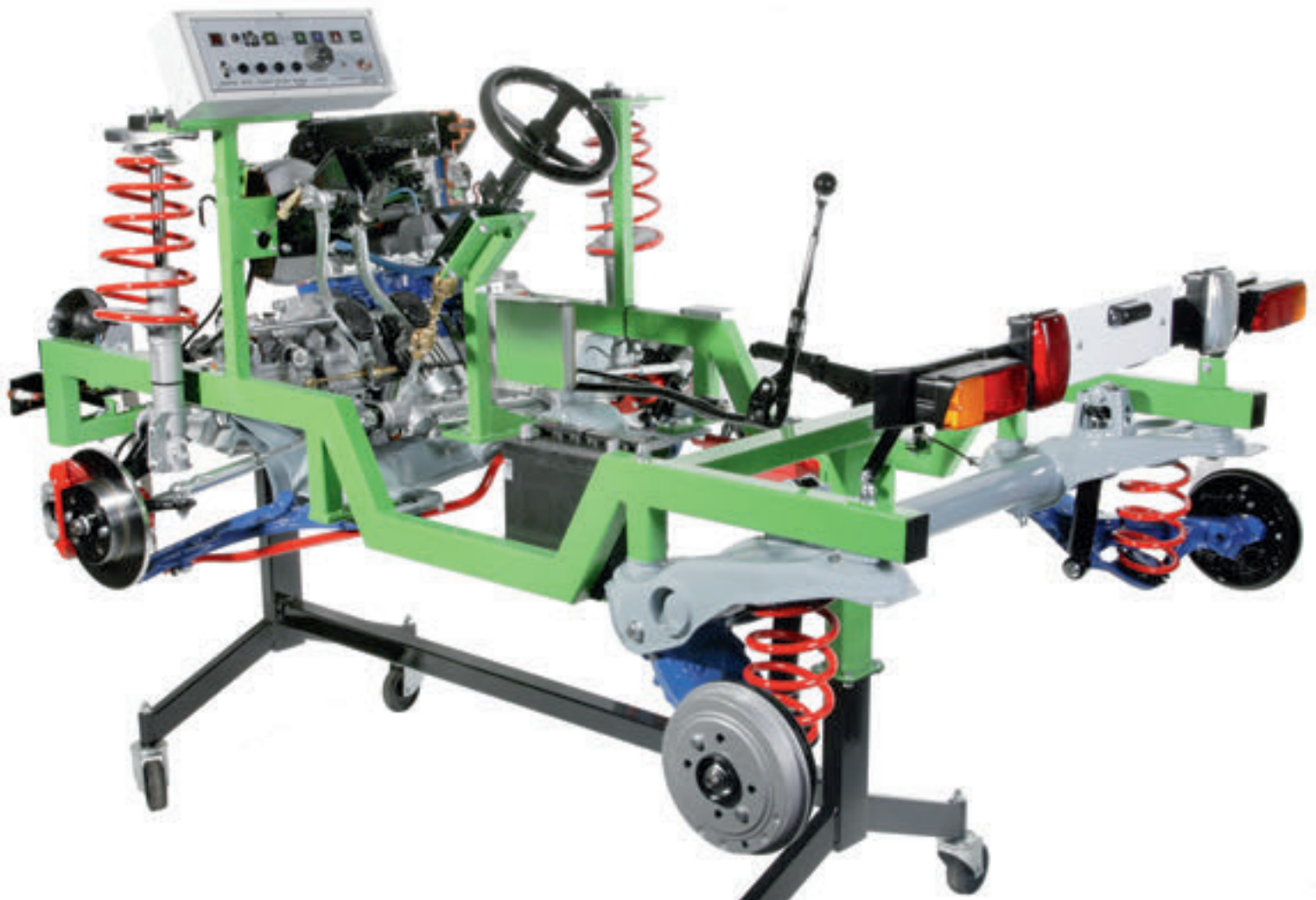


GAS MULTIPOINTS ENGINE CHASSIS

WITH ABS AND HYDRAULIC POWER STEERING

N98-ND5272



SPECIFICATIONS

- Front chassis with front drive (transversally mounted engine)
- Gasoline powered 4 cylinder engine
- Displacement: 1,200cc complete of all accessories
- Electronic Injection MPI (Multipoints)
- Electronic Ignition
- Catalytic Converter with O2 (lambda) Sensor
- Gearbox: 5 forward speeds + reverse + differential
- Hydraulic power steering with double jointed steering column
- 4 sensor ABS brake system
- Radiator with electric fan
- Front disk brakes
- Rear drum brakes
- Independent front wheel McPherson suspension with oscillating arms
- Independent rear wheel suspension with oscillating arms
- Working front and rear lighting system controlled by a dashboard

WEIGHT & DIMENSIONS

220cm x 160cm x 115cm (L x W x H)

Net Weight: 300 kg

Gross Weight: 500 kg

NOTE: THIS ENGINE OPERATES ELECTRICALLY AND REQUIRES A 120V POWER SOURCE. IT RUNS AT A REDUCED SPEED TO ALLOW STUDENTS TO UNDERSTAND AND OBSERVE THE OPERATION OF THE VARIOUS MECHANICAL PARTS WITH GREATER EASE.



OPERATES
ELECTRICALLY



MOUNTED ON
STAND WITH WHEELS

Version2.1.JL120415



LOOK US UP ONLINE