



Description

- · 4 in-line cylinders
- Camshaft
- Gearbox 5 forward speeds + reverse
- The engine operates electrically at 220 volts and runs at a reduced speed.
- · Operation of the various mechanical parts
- The cutaway engine model on an aluminum stand with the wheels.

The educational equipment is designed for educational activities. It is a visual tool intended for explaining and demonstrating the structure and operation of various automotive parts, components, structures, and systems.

Parameters of the educational equipment:

Length: 1100 mmWidth: 1100 mmHeight: 1500 mm

• Weight : approximately 260 kg (depending on the configuration).

Tesca training equipment is a great tool for professional teachers and technicians that helps explain to students of technical subjects how processes in Diesel Common rail INJECTION + GEARBOX cutaway Educational Trainer AT0193 Tesca operate and its technology.

Note: Specifications are subject to change.