

TECNOGEN TENAK MI17TK

Product description:

The TENAX series comprises diesel generator sets, 1500 rpm

water- or air-cooled, with power ratings from 5.5 to 2255 kVA max,

delivering three-phase 400/230 V voltage.

Available in both open base and super-silenced versions, they are equipped with

silenced version, they are equipped with Perkins, John Deere industrial engines,

Iveco Aifo or Lombardini engines and alternators from world leading brands

such as Leroy Somer, Stamford, Mecc Alte or Marelli.

The enclosures, designed to guarantee an excellent level of

level of soundproofing and optimum engine cooling, are

entirely made of hot-dip galvanised steel and subsequently

painted with polyester powder, making them practically unassailable by atmospheric agents.

against atmospheric agents. Due to their characteristics, these machines

suitable for continuous use in the industrial sector.

industrial environment and, in the super-silenced versions, for applications with

switchgear in the civil sector. They are also

R

available on request with different engines, including Cummins, Volvo, Deutz and

including Cummins, Volvo, Deutz and Mitsubishi.

The image is purely indicative.

Product features:

Ø.

Phase: Three phase Maximum power three phase (KW): 13.2 Maximum power three phase (KVA): 16.5 Fuel: Diesel Frequency (Hz): 50 Voltage (V): 400 Engine: MITSUBISHI S4L261SD Engine rpm (rpm): 1500 Speed governor: Mechanical Starting system: Electric Engine capacity (cm³): 1649 Number cylinders: 4 Cooling: Water Consumption (L/h): 3.3 Length (mm): 1500 Width (mm): 750 Height (mm): 1300 Dry weight (Kg): 400 Silenced: No Super silenced: No ATS Switch device : Optional Voltage regulator: Digital AVR Engine manufacturer: Mitsubishi