



TECNOGEN JD51TSX-TF Lighting Tower with 44 kVA Three Phase Genset

Product description:

The Tecnogen MT Series light towers, extremely versatile in terms of size and fittings, can be managed by a single operator, also thanks to special locks that drastically reduce the minimum height encumbrance of the telescopic pole, making it easy to move the units themselves without complicated repositioning operations.

The equipment includes a 4- or 5-outlet headlight column made of anodised aluminium alloy or steel galvanised, depending on the model, with a height of 5/7/9 metres, complete with support with 4 adjustable halogen spotlights 500 or 1000 watts each.

Available configurations include series generating sets "LX" from 4.5 to 7.5 kVA max (petrol or diesel), "SX" series (silenced), 4.6 to 6.4 kVA max and Enermax series 14.5 to 44 kVA max.

The Enermax series is equipped with a slow towing trolley

With adjustable drawbar and shock-absorbing axle (an option is available approved for use in road traffic).

The standard equipment also includes 4 removable outrigger feet and Individually adjustable to ensure the flat stability of the unit lighting, thus making it possible to operate safely with the column of headlamps in extension.

The Tecnogen MT series light towers are ideal for operators who need a source of energy and lighting.

The image is purely indicative.

Product features:

Phase: Three phase

Maximum power three phase (KW): 35.2 Continuous power three phase (KW): 32 Maximum power three phase (KVA): 44





Continuous power three phase (KVA): 40

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 400

Engine: HONDA GC160 Engine rpm (rpm): 1500 Starting system: Electric Engine capacity (cm³): 2900

Number cylinders: 3 Cooling: Water

Type of lamps: Halogen Lamps: 4 x 1000 W

Telescopic pole: Galvanized steel

Total lumens (Lm): 80000

Lifting System: Manual lifting system

Maximum height (m): 9 Lenght closed (mm): 3500 Width closed (mm): 1450 Height closed (mm): 2020 Transportability: Slow Trailer Fuel tank capacity (L): 135

Consumption (L/h): 0,8 al 75% del carico

Running time (h): 19 Acoustic power: 65 Dry weight (Kg): 1350

Inverter: No AVR: No

Compound: No Silenced: Yes

Super silenced: No

Engine manufacturer: John Deere

