ATLAS TOUBKAL

ATLAS NRG

RUGGED GENSETS



INTRODUCTION





ATLAS TOUBKAL RANGE

Critical power requirements, in the military defence sector are of unimaginable importance and can even mean, the difference between mission success and failure. Available as communications vehicle Gensets, filed hospitals, camp power, or as any Gensets that comply with particular military requirements, defence Gensets. Especially designed for extreme environments and emergency situations, defence Gensets can provide emergency power when needed the most. Ensuring power continuity and therefore the prevention of power failure and power outages, defence Gensets provide peace of mind to those that depend on them, allowing them to focus on more pressing matters.

Defence Gensets can withstand harsh terrains, protect against power strikes and ensure that power supply is always provided. Aiding military missions, ensuring crisp communication and data transfer, military Gensets can truly make or break the team they are serving.



OUR DEFENCE GENSET RANGE





ATLAS TOUBKAL RANGE

At ATLAS NRG TECH, we have an extensive range of defence Gensets and military Gensets that can be used for applications including field hospitals, military camps, communications vehicles and other key military sites and operations. Supporting your team during mission-critical endeavours and ensuring they're always in reach, your defence Genset will become an important part of your operations.

A diesel Genset from our industrial range is ideally suited for military applications, with their robust and compact structure, ease of transport and soundproofing capabilities. Within this diesel Genset range, we can supply, install and manage both 50 Hz Gensets and 60 Hz Gensets, as well as single phase Gensets and three phase Gensets.



ATLAS TOUBKAL MILITARY FEATURES



 $\Lambda TL\Lambda S_{NRG}$

THE BENEFITS OF ATLAS TOUBKAL GENSETS





CUTTING-EDGE TECHNOLOGY PROVIDER

Comprehensive range of Gensets (7,5kVA to 270kVA) and transfer switch offerings.

Reliable solutions suitable for diverse applications with minimal risk.

ADVANTAGES OF ROBUST MOBILE POWER

Substantial operational advantages for various military branches.

Decreased logistical burden in terms of fuel and maintenance.

Enhanced mobility and ease of transport for units.

Considerable savings in operations and maintenance expenses.



ATLAS TOUBKAL DEFENCE POWER SOLUTIONS



MOBILE ENERGY SOLUTIONS

GENSET FOR CBRN VEHICLE AND AUXILIARY POWER UNITS





DEFENCE FACILITIES





TOUBKAL20 CBRN

20 kVA Type Approved DG set for CBRN Vehicle. The complete system is integrated in a metallic acoustic canopy:

Power rating : 20kVA Diesel Engine : 35.4kW Alternator : 25kVA Control : AMF Panel Operation temperature : - 20C° to + 55 C° Operation Altitud : up to 3000 m.a.s.l Dimensions (LxWxH): 2500 X 1200 X 2000(mm) Weight : 1200 kg Fuel Tank : 75 L





TOUBKAL 45 TWIN

MIL Standard Environmental Tests and EMI/ EMC compactable Twin 45 kVA Genset mounted on trailer truck to aid power requirements of electronics equipment available on another Vehicle. The complete system is integrated in a metallic acoustic canopy:

Power rating : 2 X 45kVA Diesel Engine : 62.6kW Alternator : 62.5kVA Control : AMF Panel / Bypass Panel / Remote Panel Operation temperature : - 10C° to + 55 C° Operation Altitud : up to 4160 m.a.s.l Dimensions (LxWxH): 2500 X 2500 X 2000(mm) Weight : 3500 kg Fuel Tank : 130 L





TOUBKAL 25 TWIN

MIL Standard Environmental Tests and EMI/ EMC compactable Twin 25 kVA Genset mounted on trailer truck to aid power requirements of electronics equipment available on another Vehicle. The complete system is integrated in a metallic acoustic canopy:

Power rating : 2 X 25kVA Diesel Engine : 34.5kW Alternator : 31.5kVA Control : Dual AMF Panel / Remote Panel Operation temperature : - 20C° to + 55 C° Operation Altitud : up to 4160 m.a.s.l Dimensions (LxWxH): 2400 X 1100+1100 X 1555(mm) Weight : 2400 kg Fuel Tank : 70 L





TOUBKAL 7,5

Rugged MIL Standard Environmental Tests and EMI/ EMC approved 7.5 kVA Genset mounted on trailer truck to aid power requirements of electronics equipment available on another Vehicle. The complete system is integrated in a metallic acoustic canopy:

Power rating : 7.5kVA Diesel Engine : 15.4kW Alternator : 15kVA Control : AMF Panel / Remote Panel Operation temperature : - 20C° to + 55 C° Operation Altitud : up to 4500 m.a.s.l Dimensions (LxWxH): 1500 X 1035 X 1575(mm) Weight : 825 kg Fuel Tank : 50 L





TOUBKAL 50 TWIN

MIL Standard Environmental Tests and EMI/ EMC compactable Twin 25 kVA Genset mounted on trailer truck to aid power requirements of electronics equipment available on another Vehicle. The complete system is integrated in a metallic acoustic canopy:

Power rating : 2 X 50kVA Diesel Engine : 62.5kW Alternator : 62.5kVA Control : AMF Panel Operation temperature : - 20C° to + 55 C° Operation Altitud : up to 2000 m.a.s.l Dimensions (LxWxH): 2500 X 2500 X 2000(mm) Weight : 3500 kg Fuel Tank : 150 L





TOUBKAL 20

EMI/ EMC complied 20 kVA Genset set mounted on trailer truck to aid power requirements of electronics equipment available on another Vehicle. The complete system is integrated in a metallic acoustic canopy:

Power rating : 20kVA Diesel Engine : 34.5kW Alternator : 25kVA Control : AMF Panel Operation temperature : - 20C° to + 55 C° Operation Altitud : up to 4160 m.a.s.l Dimensions (LxWxH): 2400 X 1000 X 1900(mm) Weight : 1200 kg Fuel Tank : 70 L





TOUBKAL 25

Approved Environmental Test passed and EMI/ EMC complied 25 kVA Genset set mounted on 6x6 vehicle for Mine Field Marking Equipment :

Power rating : 25kVA Diesel Engine : 34.5kW Alternator : 31.5kVA Control : Remote Panel Operation temperature : - 10C° to + 55 C° Operation Altitud : up to 2000 m.a.s.l Dimensions (LxWxH): 2400 X 1100 X 1555(mm) Weight : 1500 kg Fuel Tank : 70 L





TOUBKAL 3 X 90 TRIPLET

EMI/ EMC complied 20 kVA Genset set mounted on trailer truck to aid power requirements of electronics equipment available on another Vehicle. The complete system is integrated in a metallic acoustic canopy:

Power rating : 3 X 90kVA Diesel Engine : 100kW Alternator : 120kVA Control : Remote Panel Operation temperature : - 10C° to + 55 C° Operation Altitud : up to 2000 m.a.s.l Dimensions (LxWxH): 2650 X 2000 X 2200(mm) Weight : 4500 kg Fuel Tank : 200 L



$\Lambda TL\Lambda S_{NRG}$





Global MIL representative for ATLAS NRG TECH, S.L. Tel: +46 (0)20 22 66 00 I Email: info@skpab.com I Website: www.skpab.com