OUR RANGE OF SERVICES



Engines and Original Spare Parts

Nanni diesel engines

Applications: Marine engines, on-board power generators, sports and pleasure boat engines

Outputs: 5 to 846 kW

Series: 2, 3, 4, 6 and 8 cylinder

AGCO Power diesel engines

Applications: Marine propulsion engines, onshore and on-board power generators

Outputs: 44 to 275 kW Series: 3, 4 and 6 cylinder

Scania diesel engines

Applications: Marine propulsion engines, onshore and on-board power generators, construction and industrial

Outputs: 162 to 846 kW Series: 5, 6 and 8 cylinder

Scania gas engines

Applications: Power generators for CHP operation and onshore power generation

Outputs: 250 to 430 kW Series: 6 and 8 cylinder

Mitsubishi diesel engines

Applications: Marine engines, power generators, on-board power units, construction and industrial propulsion

engines

Outputs: 6 to 3.580 kW

Series: 2, 3, 4, 6, 8, 12 and 16 cylinder

Mitsubishi gas engines

Applications: Power generators for CHP operation and on-board power generators

Outputs: 315 to 1.560 kW Series: 6, 12 and 16 cylinder

HMG gas engines

Applications: Power generators for CHP operation and onshore power generation

Outputs: 38 to 100 kW Series: 3, 4 and 6 cylinder

SD Special engine kits for special fuels

Applications: CHP with biogas, wood gas, natural gas, special gases or vegetable oil engines

Engine base: AGCO Power, Scania and Mitsubishi















Engine Components (Manufacturer/OEM independent)

GAC speed control systems

Engine controls, control systems and regulators

GAC gas engine systems

Ignition systems, gas mixer, lambda regulator, knock monitoring

ComAp automation systems / ComAp Solution Partner Marine

Engine controls, automation and control systems

Generators

Marelli single and double bearing generators

Marine engine remote controls

AVENTICS electronic drive levers

Marine engine accessories

Gearboxes, enclosed on-board power units 5 to 38 kW, instrument panels, engine connection boxes with CAN bus connection











