

### 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



ScanDiesel GmbH  
Ermlandstraße 59  
D-28777 Bremen, Germany



Phone: +49 421 67532-10  
Fax: +49 421 67532-20  
E-Mail: info@scandiesel.de



Managing Directors:  
Rainer Dierks,  
Jan-Willem Storm

