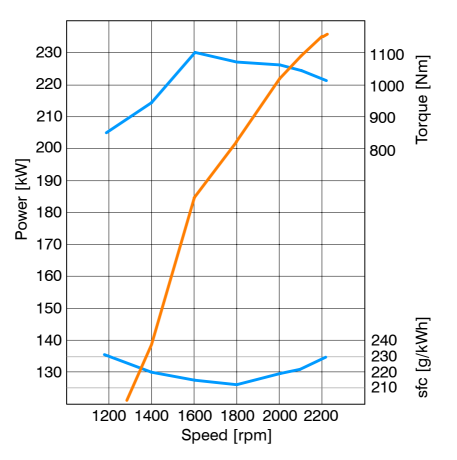


#### Marine Engine Technical data

loonniour duta	
Displacement	7,4
Number of cylinders	6 in line
Cylinder head	Cross-flow
Valves/cyl	2 inlet and 2 exhaust
Aspiration	Turbocharged, air to water intercooled
Rotation facing flywheel	Anticlockwise
Injection system	Bosch Common Rail
Engine management	SisuTronic EEM3 with Bosch EDC7
Fulfills IMO, EC and RVIR marine engine exhaust emission standards	

Fulfills IMO, EC and RVIR marine engine exhaust emission standards



### **Engine Performance According to ISO 14396**

#### Standard Equipment

- Flywheel with SAE 2 housing
- 2-pole 12V electrical system, 65A alternator
- Freshwater-cooled exhaust manifold
- Integrated heat exhanger
- Seawater-cooled intercooler
- Gear driven seawater pump
- Single-stage oil-wetted air cleaner
- Complete instrument panel and engine wiring harness

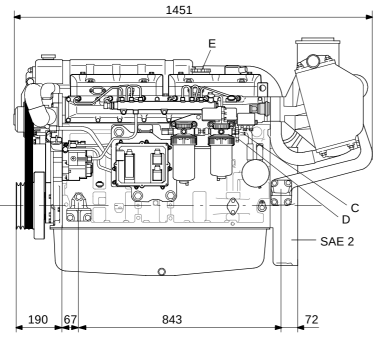
#### **Optional Equipment**

- Flywheel with SAE 1 or SAE 3 housing
- 2-pole 24V electrical system, 60A alternator
- 2-pole 12V/100A or 24V/110A alternator
- Keel cooling system
- Expansion tank
- Block heater, 230V or 120V system
- Exhaust elbow, dry or wet
- Closed crankcase ventilation system
- Air filter and rain cap
- Engine brackets and rubber mountings
- Oil drain pump

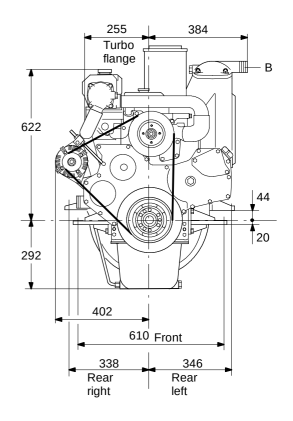
# AGCO Power 74 CTIM-4V 8350 62733

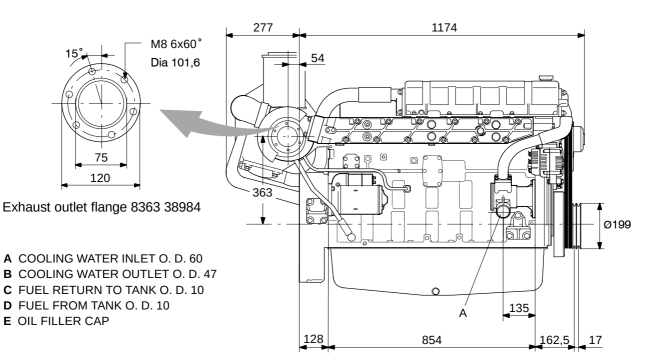
## **Marine Engine**

ATL 04/2009



Note! Engine brackets are optional equipment





AGCO Power Oy Linnavuori, Finland Tel +358 3 3417 111 Fax+358 3 3417 333 www.agcopower.com

