

55

Years of Excellence

Edition 2 | 2025-2026



INDO GROUP

Pune, MH, India _____



Indo Group

**Pune
(Head Office)**

Address: MIDC Rd, T Block, MIDC,
Bhosari, Pimpri-Chinchwad,
Maharashtra 411026

JRCJ+F8 Pimpri-Chinchwad, Maharashtra

General

P 020 2712 3003

E info@indogroup.asia

Sales

P 020 2712 3003

E sales@indogroup.asia

Accounts

P 020 2712 3003

E finance@indogroup.asia

Service

P 020 2712 3003

E technical@indogroup.asia



Engineering Trust. Powering Possibilities.
Indo Group - AGCO Power
Finnish Engine Expertise, Delivered in India

Indo Group is proud to represent AGCO Power, known around the world for its reliable and efficient diesel engines. Built in Finland, these engines are used in everything from agriculture and construction to industrial machines and power generators. They're trusted for their strength, fuel efficiency, and low emissions. With Indo Group's strong distribution and service network, AGCO Power engines are now easily available across India—bringing dependable performance wherever it's needed most.

A reliable power source can transform arid wild to fruitful fields. Rocks to homes. Cold and dark to warmth and light. Lifeless metal to travel and transports. Inhabitable to habitable. That's what we delivers – a full range of power that does not fail you.

Marine

Maritime travel is the backbone of global trade. With the sea-proven engines by AGCO Power, people and goods are moved safely and reliably – both on sea and freshwater waterways.

Maritime use sets special demands for engine. First, the limited space means the engine must be compact to fit the vessel and provide room for easy maintenance. And most importantly, the engine must not fail you under any circumstances.

The wide range of marine engines by AGCO power are tried and tested in all imaginable conditions. Based on structure honed to perfection in agricultural and industrial engines, they have undergone thousands of hours of heavy use. They are compact in size and easy to maintain. Available for planing, semi-planing and deep-drawing boats, they offer a safe choice for every power need.

To keep the oceans clean, maritime engines by AGCO Power fulfill the most stringent emission standards. Solutions are also available for less regulated regions.



AGCO Power 44 CTIM—2V 8343 62730

Number of cylinders 4

Max output 100 kW / 2200 rpm

Max torque 515 Nm / 1600 rpm

Emission class IMO Tier 2

Technical data

Displacement 4,4 l

Number of cylinders 4 in line

Cylinder head Cross ---flow

Valves/cyl 1 inlet and 1 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



AGCO Power 49 CTIM—4V 8345 62731

Number of cylinders: 4

Max output: 133 kW / 2200 rpm

Max torque: 675 Nm / 1500 rpm

Emission class: IMO Tier 2

Technical data

Displacement 4,9 l

Number of cylinders 4 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



AGCO Power 66 CTIM—4V 8348 62732

Number of cylinders: 6

Max output: 192 kW / 2200 rpm

Max torque: 910 Nm / 1500 rpm

Emission class: IMO Tier 2

Technical data

Displacement 6,6 l

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



AGCO Power 74 CTIM—4V 8350 62733

Number of cylinders 6

Max output 235 kW / 2200 rpm

Max torque 1100 Nm / 1600 rpm

Emission class: IMO Tier 2

Technical data

Displacement 7,4 l

Number of cylinders 6 in line

Cylinder head Cross ---flow

Valves/cyl 2 inlet and 2 exhaust

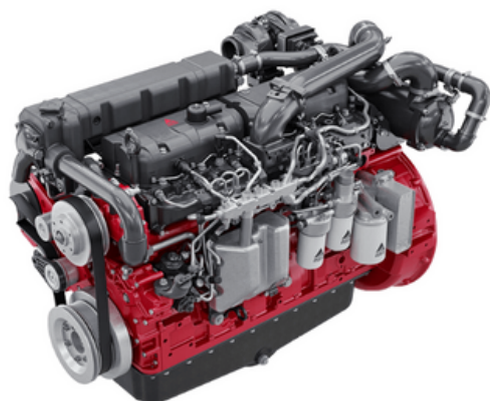
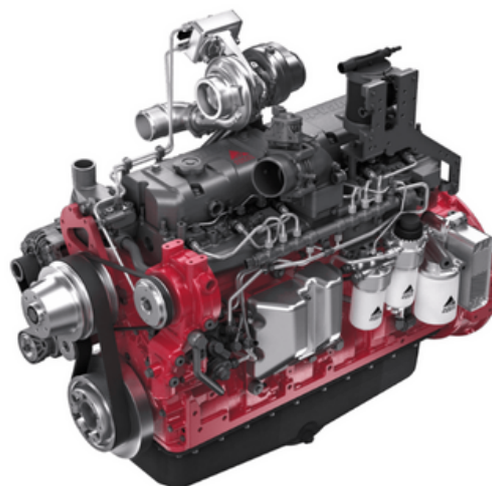
Aspiration Turbocharged, air to water intercooled

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



74HD Auxiliary

Number of cylinders: 6

Max output: 194 kW / 1800 rpm

Max torque: 1160 Nm / 1400 rpm

Emission class: EU Stage V

74HD Auxiliary

Number of cylinders: 6

Max output: 194 kW / 1800 rpm

Max torque: 1160 Nm / 1400 rpm

Emission class: IMO Tier 3

74HD Propulsion

Number of cylinders: 6

Max output: 221 kW / 2100 rpm

Max torque: 1200 Nm / 1500 rpm

Emission class: EU Stage V

74HD Auxiliary

Number of cylinders: 6

Max output: 179 kW / 1500 rpm

Max torque: 1160 Nm / 1400 rpm

Emission class: EU Stage V

74HD Auxiliary

Number of cylinders: 6

Max output: 179 kW / 1500 rpm

Max torque: 1160 Nm / 1400 rpm

Emission class: IMO Tier 3

74HD Propulsion

Number of cylinders: 6

Max output: 221 kW / 2100 rpm

Max torque: 1200 Nm / 1500 rpm

Emission class: IMO Tier 3



AGCO Power 84 CTIM—4V 8352 62734

Number of cylinders 6

Max output 302 kW / 2100 rpm

Max torque 1417 Nm / 1900 rpm

Emission class: IMO Tier 2

Technical data

Displacement 8,4 l

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 and EC marine engine exhaust emission standards

Industrial engines (model specific)

Reliable power, according to specifications and with minimal fuss – that is the wish list of many machine manufacturers from wheeled loaders to forestry machinery. With our broad engine portfolio and willingness to tailor made custom solutions, AGCO Power is the reliable provider of flexible power.

AGCO Power 33 MD EU Stage V / US Tier 4F compliant diesel engine.

Technical data	33 MD
Emission level	EU Stage V
Number of cylinders	3
Bore / stroke	108 / 120 mm
DISPLAC. l	3.3
Rated speed	2200 RPM
Max.power	78 kW
at speeds	2000 - 2200 RPM
Max.torque	380 Nm
at speeds	1500 RPM
Turbocharger technology	eWastegate
EAT technology	DOC + DPF + SCR



AGCO Power 33 HD EU Stage V / US Tier 4F compliant diesel engine.

Technical data	33 MD
Emission level	EU Stage V / US Tier 4F
Number of cylinders	3
Bore / stroke	108 / 120 mm
DISPLAC. l	3.3
Rated speed	2100 RPM
Max.power	84 kW
at speeds	1900 RPM
Max.torque	472 Nm
at speeds	1500 RPM
Turbocharger technology	eWastegate
EAT technology	DOC + DPF + SCR
SFC (best point)	210 g / kWh



AGCO Power 44 MD
EU Stage V / US Tier 4F compliant diesel engine.

Technical data	44 MD
Emission level	EU Stage V
Number of cylinders	4
Bore / stroke	108 / 120 mm
DISPLAC. l	4.4
Rated speed	2200 RPM
Max.power	107 kW
at speeds	2000 RPM
Max.torque	560 Nm
at speeds	1500 RPM
Turbocharger technology	eWastegate
EAT technology	DOC + DPF + SCR



AGCO Power 44 HD
EU Stage V / US Tier 4F compliant diesel engine.

Technical data	44 HD
Emission level	EU Stage V / US Tier 4F
Number of cylinders	4
Bore / stroke	108 / 120 mm
DISPLAC. l	4.4
Rated speed	2100 RPM
Max.power	112 kW
at speeds	1800 RPM
Max.torque	650 Nm
at speeds	1500 RPM
Turbocharger technology	eWastegate
EAT technology	DOC + DPF + SCR



44HD

Number of cylinders: 4
 Max output: 111 kW / 1800 rpm
 Max torque: 650 Nm / 1500 rpm
 Emission class: Tier4F

44HD

Number of cylinders: 4
 Max output: 87 kW / 2000 rpm
 Max torque: 520 Nm / 1500 rpm
 Emission class: Tier 0

44HD

Number of cylinders: 4
 Max output: 112 kW / 1800 rpm
 Max torque: 650 Nm / 1500 rpm
 Emission class: EU Stage V

AGCO POWER 49 HD ENGINE

POWER RATING

Power / 2000 RPM	148 kW
Torque / 1500 RPM	800 Nm

GENERAL INFO

DISPLAC. l	4.9
Number of cylinders	4
Bore / stroke	108 / 134 mm
Length	895 mm
Width	656 mm
Height	1100 mm
Emission levels	0, 2, 3, 4i, 4F, Stage V



49HD

Number of cylinders: 4
 Max output: 155 kW / 1900 rpm
 Max torque: 800 Nm / 1500 rpm
 Emission class: Tier 0

49HD

Number of cylinders: 4
 Max output: 140 kW / 1900 rpm
 Max torque: 800 Nm / 1500 rpm
 Emission class: Tier4F

66HD

Number of cylinders: 6
 Max output: 155 kW / 2000 rpm
 Max torque: 860 Nm / 1500 rpm
 Emission class: ChinalV

49HD

Number of cylinders: 4
 Max output: 148 kW / 2000 rpm
 Max torque: 800 Nm / 1500 rpm
 Emission class: EU Stage V

66HD

Number of cylinders: 6
 Max output: 160 kW / 1950 rpm
 Max torque: 900 Nm / 1500 rpm
 Emission class: Tier 3 (R96)

66HD

Number of cylinders: 6
 Max output: 170 kW / 1900 rpm
 Max torque: 950 Nm / 1500 rpm
 Emission class: Tier 0

49HD

Number of cylinders: 4
 Max output: 140 kW / 1900 rpm
 Max torque: 800 Nm / 1500 rpm
 Emission class: Tier 0

66HD

Number of cylinders: 6
 Max output: 179 kW / 1900 rpm
 Max torque: 1000 Nm / 1500 rpm
 Emission class: EU Stage V

66HD

Number of cylinders: 6
 Max output: 179 kW / 1900 rpm
 Max torque: 1000 Nm / 1500 rpm
 Emission class: Tier4F

AGCO POWER 66 HD ENGINE

POWER RATING

Power / 1900 RPM	179 kW
Torque / 1500 RPM	996 Nm

GENERAL INFO

DISPLAC. l	6.6 L
Number of cylinders	6
Bore / stroke	108 / 120 mm
Length	1248 mm
Width	637 mm
Height	1108 mm
Emission levels	0, 2, 3, 4i, 4F, Stage V



AGCO POWER 74 HD ENGINE

POWER RATING

Power / 1800 RPM	213 kW
Torque / 1500 RPM	1280 Nm

GENERAL INFO

DISPLAC. l	7.4
Number of cylinders	6
Bore / stroke	108 / 134 mm
Length	1248 mm
Width	637 mm
Height	1108 mm
Emission levels	0, 2, 3, 4i, 4F, Stage V



74HD

Number of cylinders: 6
 Max output: 193 kW / 1950 rpm
 Max torque: 1000 Nm / 1500 rpm
 Emission class: MAR-1 Brazil

74HD

Number of cylinders: 6
 Max output: 225 kW / 1850 rpm
 Max torque: 1280 Nm / 1500 rpm
 Emission class: Tier 3 (R96)

74HD

Number of cylinders: 6
 Max output: 225 kW / 1900 rpm
 Max torque: 1280 Nm / 1500 rpm
 Emission class: EU Stage V

74HD

Number of cylinders: 6
 Max output: 225 kW / 1850 rpm
 Max torque:
 1280 Nm / 1500 rpm
 Emission class:
 ChinaIV

74HD

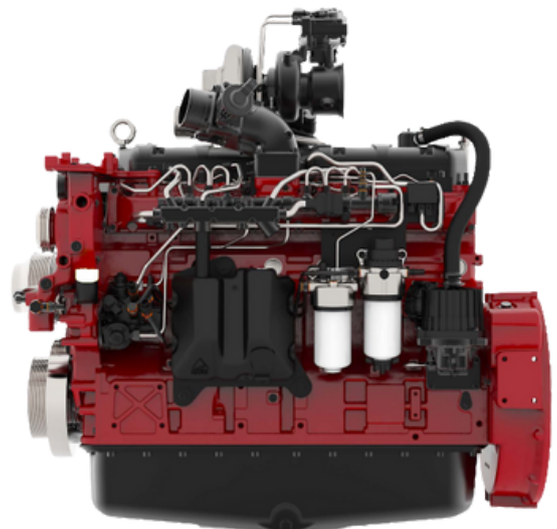
Number of cylinders: 6
 Max output: 160 kW / 1950 rpm
 Max torque: 900 Nm / 1500 rpm
 Emission class: Tier 3 (R96)

74HD

Number of cylinders: 6
 Max output: 179 kW / 1900 rpm
 Max torque: 1000 Nm / 1500 rpm
 Emission class: EU Stage V

AGCO Power 84 LXTN EU Stage V / US Tier 4F compliant diesel engine

Technical data	84 LXTN
Emission level	EU StageV / US T4F
Number of cylinders	6
Bore / stroke	111 / 145 mm
DISPLAC. l	8,4 l
Rated speed	1950 RPM
Max.power	313 kW / 420 hp
at speeds	1850 RPM
Max.torque	1750 Nm (1291 ft lbs)
at speeds	1500 RPM
Turbocharger technology	eWastegate
EAT technology	DOC + DPF + SCR
SCF (best point)	189 g / kWh (0,311 lb / hph)



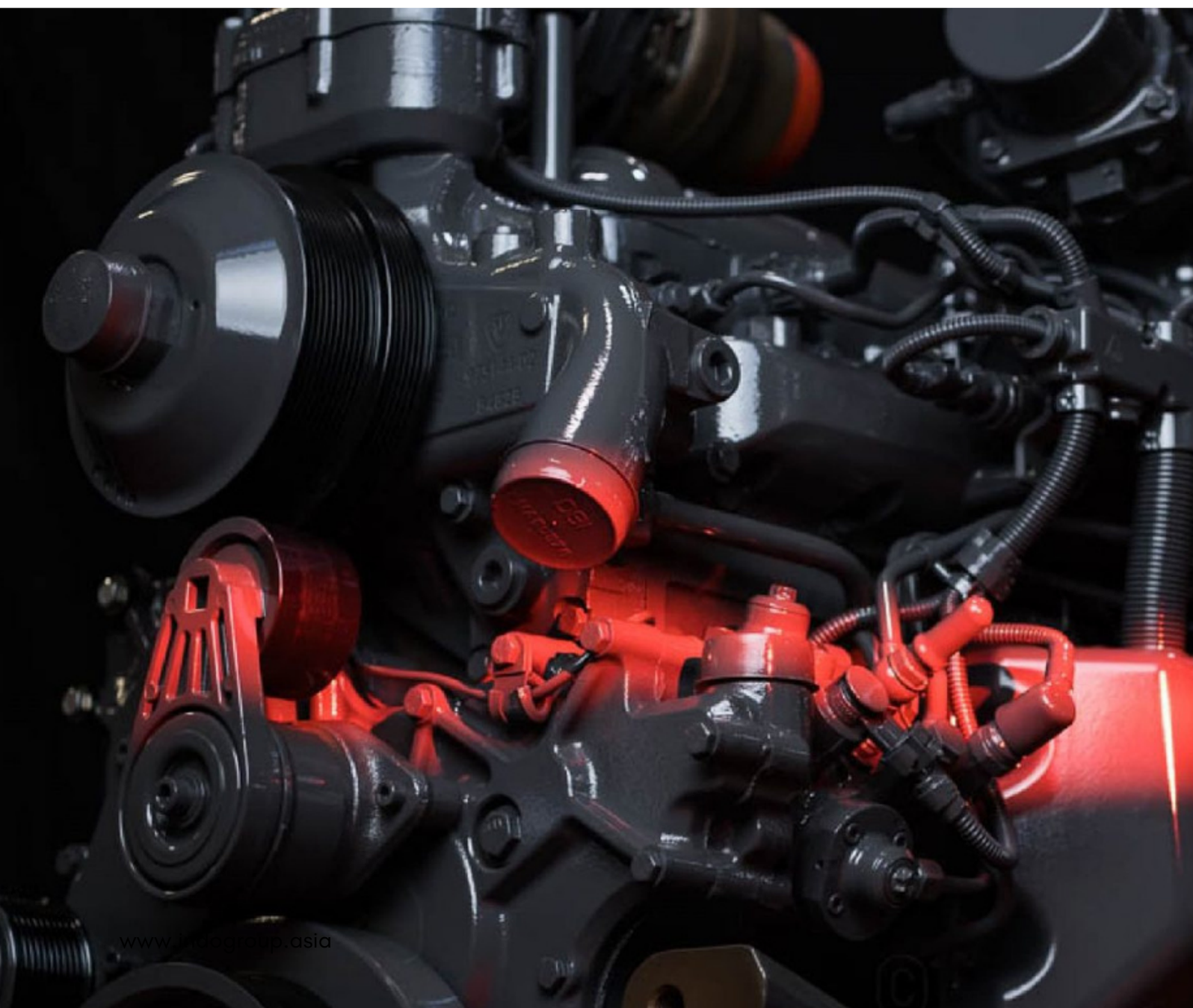
AGCO POWER 98 HD ENGINE

POWER RATING

Power / 1750 RPM	339 kW
Torque / 1500 RPM	1920 Nm

GENERAL INFO

DISPLAC. l	9.8 L
Number of cylinders	7
Bore / stroke	111 / 145 mm
Length	1357 mm
Width	874 mm
Height	1466 mm
Emission levels	0, 2, 3, 4i, 4F, Stage V



Indo Group

Pune

(Head Office)

Address: MIDC Rd, T Block, MIDC,
Bhosari, Pimpri-Chinchwad,
Maharashtra 411026

Web: www.indogroup.asia

E-mail: info@indogroup.asia

Phone: 020 2712 3003

JRCJ+F8 Pimpri-Chinchwad, Maharashtra



INDO GROUP