D966 engine for the agriculture industry



Liebherr's D966 is a very compact six-cylinder in-line engine. The robust design of the D966 is built to withstand the harshest conditions of the agriculture industry. This sixcylinder engine comes with an integrated centrifugal water pump and closed crankcase ventilation system, ultra fine fibre oil filter, fuel fine filter on engine as well as twin scroll turbocharger that considerably improve fuel consumption.

Our engine condition monitoring solution and LiDIA diagnostic tool, together with a long life service further extend reliability and minimise engine down time.

Features:

- Robust and highly efficient
- Low total cost of ownership
- Longer service intervals thanks to an automatic poly-Vbelt tensioner
- Improved fuel consumption thanks to a twin scroll turbocharger
- Long oil change interval
- Closed crankcase ventilation system



Product features and technical data

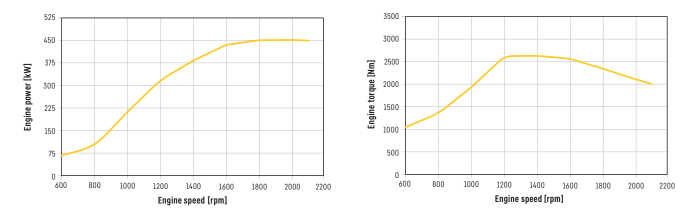
D966*

Country of manufacture		Switzerland
Configuration		6 cylinders in-line
Aspiration		Turbocharger
Fuel injection control system		High Pressure Common Rail
Bore	mm (in)	135 (5.3)
Stroke	mm (in)	157 (6.2)
Displacement	L (in³)	13.5 (823.8)
Compression ratio		16.5 : 1
Power rating	kW (hp)	290-450 (389-603)
Rated speed	rpm	1,700-2,100
Peak torque	Nm (lb-ft)	2,767 at 1,400 rpm (2,041 at 1,400 rpm)
Fuel consumption at 1900 rpm – full load	g/kWh	209
Fuel consumption at 1900 rpm – full load	L/h	120
Coolant capacity	L	23
Maximum tilt angle feature		(+/- 45° long. +/- 45° trans)
Lubricant capacity	L	37
Estimated dry weight	kg (lbs)	1,169 (2,577)





Engine power and torque curves*



* Tolerance at nominal power and nominal torque declaration are according to standard ECE-R.24/ISO 9249. Tolerance at nominal specific fuel consumption declaration are valid for diesel fuel fulfilling standard DIN EN 590 with a min of LHV 42780 kJ/kg.

Product specifications and options

Product specifications

Twin scroll turbocharger	
Integrated centrifugal water pump	
Integrated closed crankcase ventilation system	
Fuel cooled Engine Control Unit by Liebherr	
Automatic poly-V belt tensioner for higher change interval time	
Liebherr high performance injection system	
Ultrafine fiber oil filter	
Flywheel SAE2	
Fuel fine filter on engine	

Optional specifications

Several high power Take-Off upon request		
Cold start kits for any temperature conditions upon request		
Efficient engine brake system upon request		
Remote fuel and oil filters upon request		
Air compressor upon request		
Several oil sumps design for all packaging installations, with oil level sensor upon request		
Several oil filling and dipstick position upon request		
Generator upon request		
Air conditioning accessories upon request		
Double-starter configuration upon request		
Several SAE-flywheel options upon request		
Turbocharger connections upon request		
Fan drives upon request		
Several air and water connections upon request		
Finger guard upon request		
Hydrogenated vegetable oil (HVO) approval upon request		
LiDIA diagnostic tool upon request		

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