Industrial

Diesel Engine 6R 1100 for C&I Applications

with EPA Tier 4 and EU Stage IV Certification







Dimensions and Masses

Engine Mass, dry kg (lbs) 6R 1100 C 1325x955x1230 (52.7x37.6x48.4) 1020 (2249)

All dimensions are approximate, for complete information refer to the installation drawing.

Engine Model		
Bore/stroke	mm (in)	125/145 (4.9/5.7)
Cylinder configuration		6 inline
Displacement, total	I (cu in)	10.6 (647)
Fuel specification		DIN EN 590, ASTM D975 (DF1, DF2)

Engine Type	Rated P	Rated Power		Peak Torque			Fuel Consumption at rated power	Fuel Consumption at peak torque
Model	kW	bhp	rpm	Nm	lb-ft	rpm	g/kWh	g/kWh
6R 1100 C30	280	375	1700	1900	1401	1300	200	192
6R 1100 C40	300	402	1700	2000	1475	1300	200	192
6R 1100 C50	320	429	1700	2100	1549	1300	200	192

Ratings acc. to ECE R 120

1) Emissions: EPA: US Nonroad Regulation 40 CFR 89 Tier 4

EU: EU Directive 97/68/EC stage IV



24 Volt starter 28 Volt alternator, 100 A Common rail injection system Electronic engine management Electronic interface module Turbo charging air to air cooling High pressure EGR system One-box aftertreatment system with SCR and DPF* incl. muffler Close crankcase ventilation	Standard Equipment
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High pressure EGR system One-box aftertreatment system with SCR and DPF* incl. muffler	Electronic interface module
One-box aftertreatment system with SCR and DPF* incl. muffler	Turbo charging air to air cooling
	High pressure EGR system
Close crankcase ventilation	One-box aftertreatment system with SCR and DPF* incl. muffler
	Close crankcase ventilation
SAE 1 flywheel housing	SAE 1 flywheel housing

Optional Equipment	
Exhaust brake system	
Aux REPTO	
Air compressor	
AC compressor	
Flex engine mounts	
Elevated fan drive	
Cooling fan	

Reference conditions:

- > Intake temperature: 25°C (77°F)
- > Charge air temperature: 40°C
- > Altitude: 200 m (656 ft)
- > Air intake restriction: 25 mbar

Subject to change without notice. Customization possible. Engines illustrated in this document may feature options not fitted as standard to standard engine.