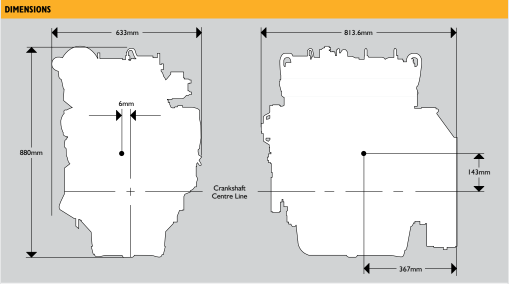
KEY FACTS

Heavy duty engine with common customer installation interface points across the product family

Supported by Global Distributor and Dealer Network

GENERAL TECHNICAL DATA		
Model		TCAE-108
Maximum rating (gross intermittent)	kW (hp)	108 (145)
Thermodynamic cycle		Diesel 4 stroke
Aspiration		TCAE
Arrangement		4 cylinder
Emissions level		Stage IIIA / Tier 3
Bore	mm (in)	103 (4.1)
Stroke	mm (in)	132 (5.2)
Total displacement	cm³ (in³)	4399 (269)
Valves per cylinder		4
Injection system		Common Rail
Cooling		Liquid
Direction of rotation (viewed from crank nose)		Clockwise
Dry weight	kg (lbs)	464 (1033)
Rated speed	rpm	2200
Peak torque	Nm (lb-ft)	550 (406)
Peak torque speed	rpm	1500
Maximum no load governed speed	rpm	2370
Nominal idling speed	rpm	850
Minimum starting temperature without auxiliaries	°C (°F)	-12 (10.4)
Gradability - continuous	degrees	35
Gradability - intermittent	degrees	45
*As per ISO I 4396		



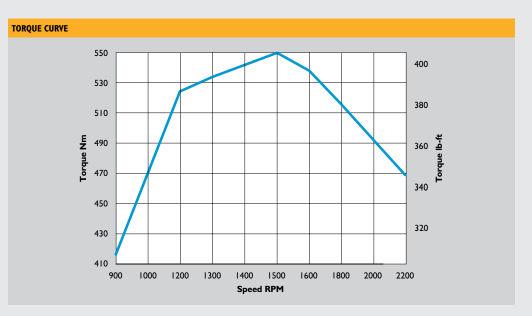






STANDARD CONFIGURATION		
Flywheel housing		SAE3
Intake manifold location		Left hand forward*
Exhaust manifold / turbocharger location		Right hand rearward*
Turbocharger		Wastegate Controlled
Fan drive ratios		0.85:1, 1:1, 1.16:1, 1.25:1
Distance between fan - crankshaft centres	mm	262 or 356
Fuel filter		Engine mounted
Fuel lift pump		Pre-filter with primary pump and WIF sensor
Oil filter		Single, vertical - LHS*
Oil sump		Pressed steel
Breather system		Open
Oil cooler		LHS*
Oil filler position		Top and left hand side*
Starter motor		12V, 4.2kW/24V, 4kW
Alternator		12/24V, 55A or 100A
Power Take-off: Heavy Duty		60kW, 205Nm, 1.268:1 RHS
Power Take-off: Light Duty		15kW, 40Nm, 1.625:1 LHS
Finish		Lacquered

^{*}Orientation from flywheel.



OPTIONS

Extensive range of configuration options available - contact local JCB Power Systems distributor, or JCB Power Systems sales and applications department for availability and configuration options.

For more information on purchasing a JCB engine or configuration of a bespoke product for your requirements contact a JCB Power Systems distributor.

