
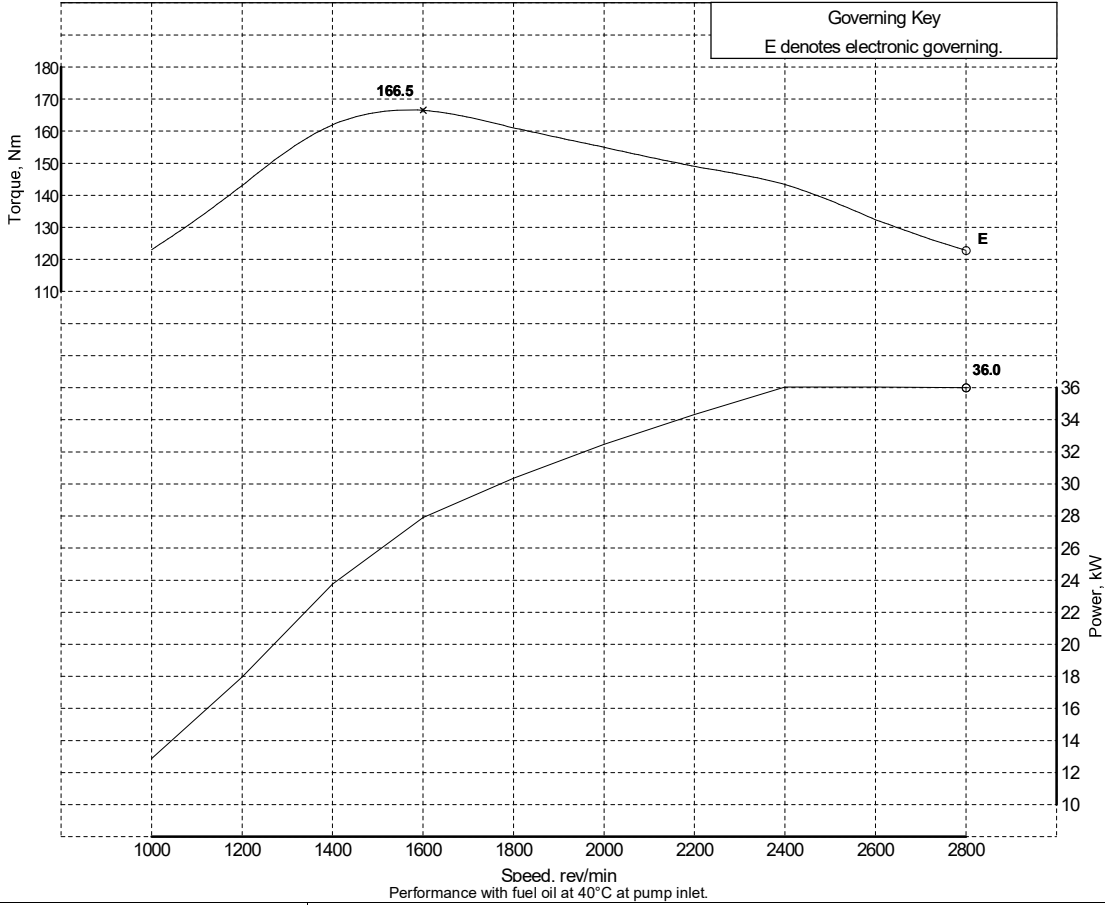


Power Curves

403J-E17T - T5078

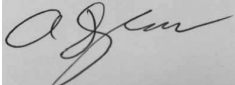


 <p>Perkins Engines Company Limited ©2019 Commercial in Confidence, proprietary information of Perkins Engines Company Ltd.</p>	Engine Model: 403J-E17T	Curve: T 5078 Sheet 1 Issue: 1 Date: 15-Jul-2019
	Rating Standards: ISO 14396: 2002 Production Tolerance On Power Output: +5%, -5% Total Barometric Pressure (kPa): 100 Vapour Pressure (kPa): 1 Air Inlet Temperature (°C): 25	Fuel Types: USA FED Off Highway Europe Off Highway Fuel Specification: EPA Part 1065.703 ULSD EU 2004/26/EC Stage 3B/4 Density (kg/l @ 15°C): 0.840 - 0.865 0.833 - 0.837 Viscosity (mm ² /s @ 40°C): 2.0 - 3.2 2.3 - 3.3 Sulphur Content (% mass): 0.0007 - 0.0015 0.001 max Cetane No: 40 - 50



Notes:
1. For duty cycle refer to Perkins Engines (Peterborough) Limited statement on Product Duty Usage Limitations.

Auxiliaries fitted to engine:
Alternator - off load.
Fan - not fitted.

Exhaust Quality Standard	Certification Refs (Rated Speeds)
Power Standard	Certification Refs (Rated Speeds)

Approved by: A.K. Douglas (Engineering Manager) Date: 4-Jul-2019		Accepted by: D. Jones (Product Manager) Date: 4-Jul-2019		Issued by: A.K. Siek (ER&C UK)	
--	---	--	---	---	---