

Representative Sample

Plant	Category	OEM Model	Engine Supplier	Engine Model	2004	2005	2006 Q1	2006 Q2	2006 Q3	2006 Q4	2007	2008
Freightliner Custom Chassis	Bus Chassis	FS-65	Caterpillar	C7-230	622	631	189	181	129	148	648	649
Freightliner Custom Chassis	Bus Chassis	FS-65	Caterpillar	C7-250	734	744	223	213	152	175	764	765
EvoBus - Mannheim	Bus Chassis	CITARO MU	Mercedes	OM906HLA	297	297	94	84	39	84	295	289
EvoBus - Mannheim	Bus Chassis	CITARO U	Mercedes	OM906HLA	362	362	115	102	47	102	358	351
Hino Motors	12.01-16.0 MT	FE3H	Hino Motors	H07D	95	92	23	25	21	27	95	94
Hino Motors	12.01-16.0 MT	FF3H	Hino Motors	H07D	95	92	22	25	20	26	92	91
Kenworth Truck Co.- Renton	Over 16 MT	T2000	Caterpillar	C15A-515	156	165	47	43	31	36	78	91
Kenworth Truck Co.- Renton	Over 16 MT	T2000	Caterpillar	C15A-550	202	213	61	56	40	46	101	119
Kenworth Truck Co.- Chillicothe	Over 16 MT	W900	Cummins	ISX-500	125	149	49	45	32	37	97	117
Kenworth Truck Co.- Chillicothe	Over 16 MT	W900	Cummins	ISX-565	107	128	41	39	28	32	83	100
Mercedes Benz- Worth	Over 16 MT	ACTROS 1854	Mercedes	OM502LA5	260	271	90	79	37	79	247	269
Mercedes Benz- Worth	Over 16 MT	ACTROS 1858	Mercedes	OM502LA6	135	141	47	41	19	41	128	139

Database Scope

Discover Key OEM & OEM Model Information	Analyze and Compare over 30 Engine Specifications and Performance Parameters	Obtain Historical Production Volumes	Attain Future OEM Production Volumes
<u>OEM & OEM Model Fields</u> <ul style="list-style-type: none"> Plant (OEM Name) Plant Address Plant Country Parent Company Vehicle Category (North American & Metric Weight Class Designation) Product Brand OEM Model OEM Model Introduction Year OEM Model Discontinued Year 	<u>Engine Model Fields</u> <ul style="list-style-type: none"> Aspiration Bore (mm) Captive Engine Configuration Continuous Hp Cooling Country [Supplier] Crankshaft Cycle Cylinder Liners Cylinders Date Discontinued Date Introduced Displacement Fuel Fuel Delivery Height (mm) Hp Rpm Intercool Intermittent Hp kW Rating Length (mm) Licenser Model Segment Series Stroke Supplier Name Torque (Nm) Torque RPM Type Valve Cam Configuration Valves per Cylinder Variable Valve Technology Weight (kg) Width (mm) 	<u>Historical Production</u> <p>Vehicle Production History</p> <p>- Since 2001</p>	<u>Short- and Long-Term Forecast</u> <p>Vehicle Production Forecast</p> <p>- 5-Year Projection</p> <p>(Short-Term Forecast Provides a Quarterly Breakdown of Future Production; 3-Year Projection)</p> <p>(Long-Term Forecast Provides an Annual Breakdown of Future Production; 5-Year Projection)</p>