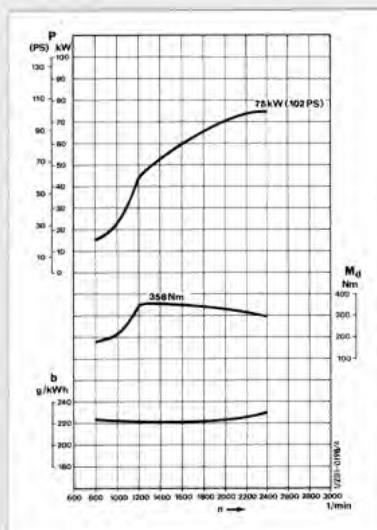
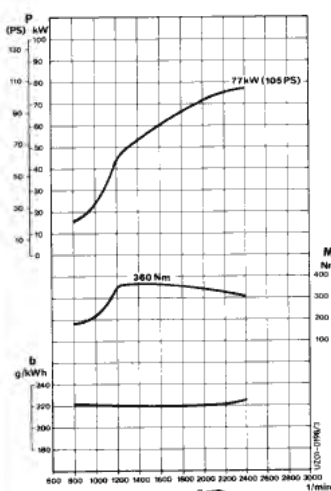


Output diagram



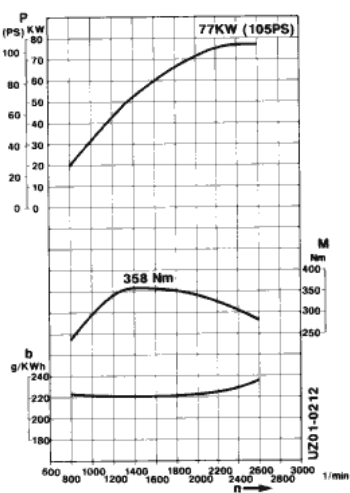
Engine 364.955

Continuous output at nominal speed	kW (HP) 1/min	75 (102) 2400
Maximum torque at engine speed	Nm 1/min	358 1300 to 1500
Rigid fan		



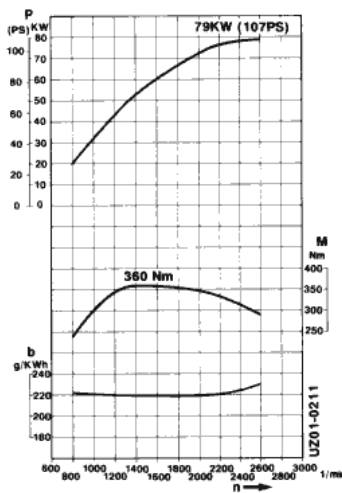
Engine 364.955

Continuous output at nominal speed	kW (HP) 1/min	77 (105) 2400
Maximum torque at engine speed	Nm 1/min	360 1300 to 1500
Viscosity fan		



Engine 364.956

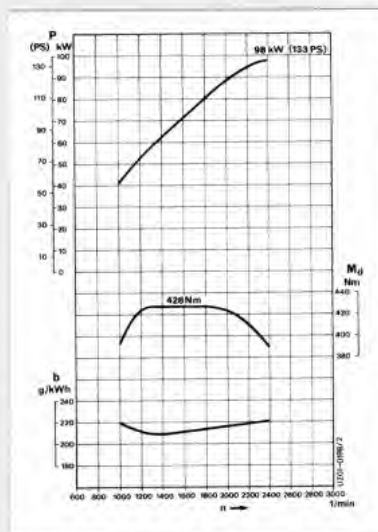
Continuous output at nominal speed	kW (HP) 1/min	77 (105) 2600
Maximum torque at engine speed	Nm 1/min	358 1400 to 1500
Rigid fan		



Engine 364.956

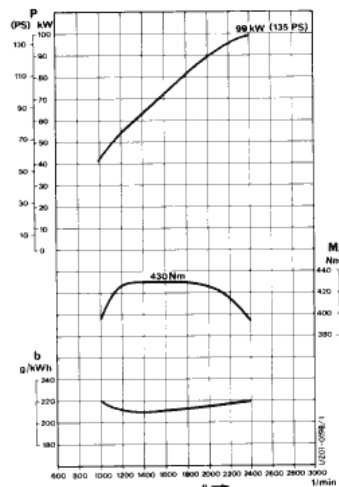
Continuous output at nominal speed	kW (HP) 1/min	79 (107) 2600
Maximum torque at engine speed	Nm 1/min	360 1400 to 1500
Viscosity fan		

Output diagram



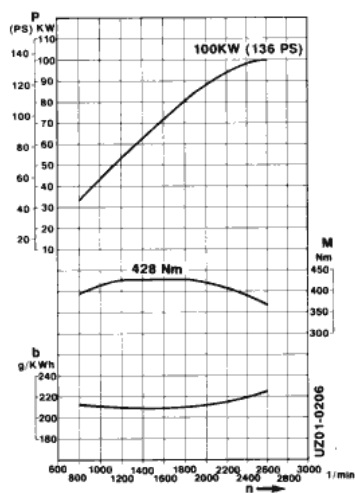
Engine 364.982

Continuous output at nominal speed	kW (HP) 1/min	98 (133) 2400
Maximum torque at engine speed	Nm 1/min	428 1300 to 1800
Rigid fan		



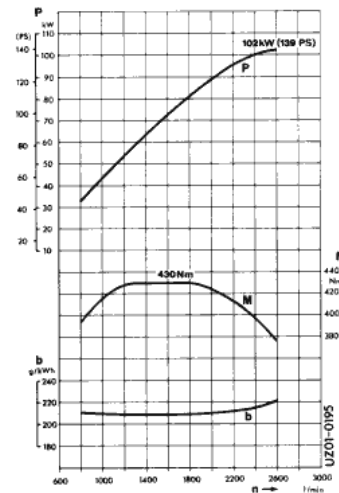
Engine 364.982

Continuous output at nominal speed	kW (HP) 1/min	99 (135) 2400
Maximum torque at engine speed	Nm 1/min	430 1300 to 1800
Viscosity fan		



Engine 364.983

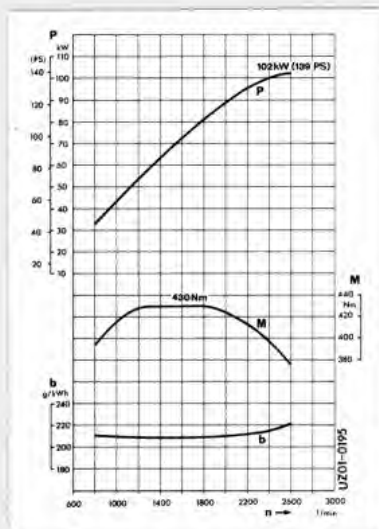
Continuous output at nominal speed	kW (HP) 1/min	100 (136) 2600
Maximum torque at engine speed	Nm 1/min	428 1400 to 1600
Rigid fan		



Engine 364.983

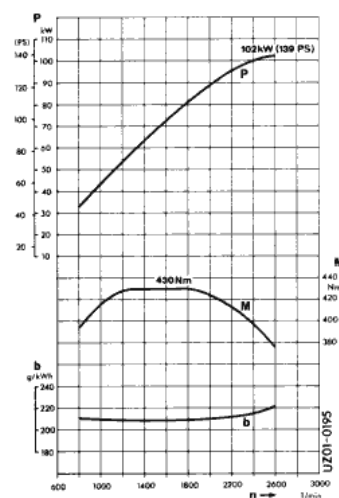
Continuous output at nominal speed	kW (HP) 1/min	102 (139) 2600
Maximum torque at engine speed	Nm 1/min	430 1400 to 1600
Viscosity fan		

Output diagram



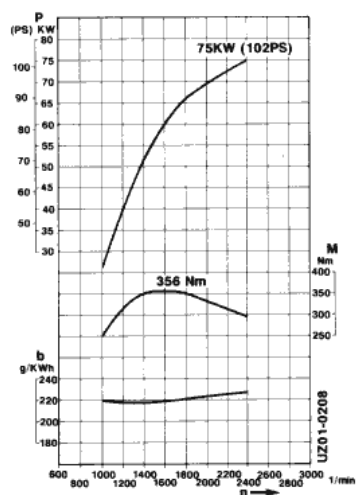
Engine 364.985

Continuous output at nominal speed	kW (HP) 1/min	102 (139) 2600
Maximum torque at engine speed	Nm 1/min	430 1300 to 1800
Viscosity fan		



Engine 364.999

Continuous output at nominal speed	kW (HP) 1/min	102 (139) 2600
Maximum torque at engine speed	Nm 1/min	430 1300 to 1800
Viscosity fan		

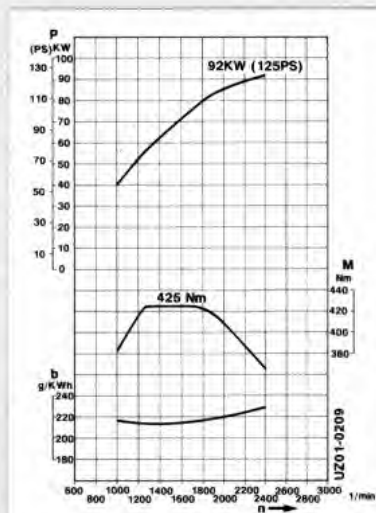


Engine 364.914

Continuous output at nominal speed	kW (HP) 1/min	75 ¹⁾ (102) 2400
Maximum torque at engine speed	Nm 1/min	356 1500 to 1700

- 1) Rigid fan
2) Viscosity fan

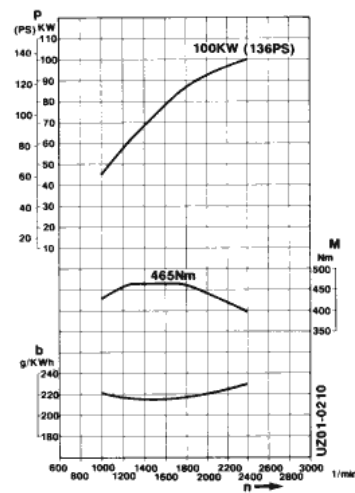
Output diagram



Engine 356.954

Continuous output at nominal speed	kW (HP)	92 ¹⁾ (125)
	1/min	2400
Maximum torque at engine speed	Nm	425
	1/min	1300 to 1700

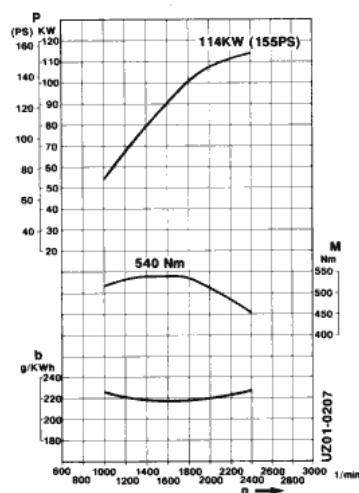
- 1) Rigid fan
- 2) Viscosity fan



Engine 356.955

Continuous output at nominal speed	kW (HP)	100 ¹⁾ (136)
	1/min	2400
Maximum torque at engine speed	Nm	465
	1/min	1300 to 1700

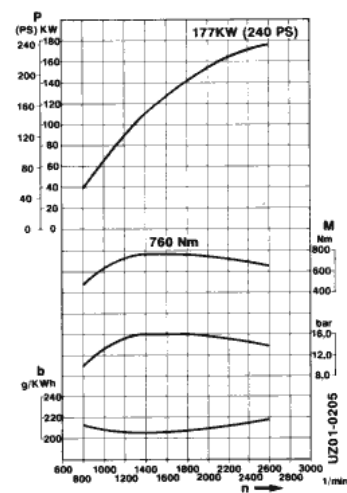
- 1) Rigid fan
- 2) Viscosity fan



Engine 356.956

Continuous output at nominal speed	kW (HP)	114 ¹⁾ (155)
	1/min	2400
Maximum torque at engine speed	Nm	540
	1/min	1400 to 1700

- 1) Rigid fan
- 2) Viscosity fan

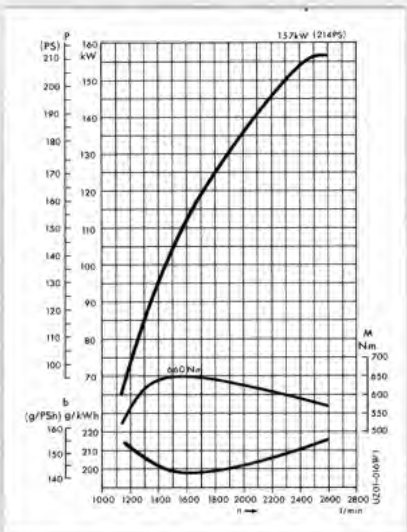


Engine 356.980

Continuous output at nominal speed	kW (HP)	177 (240)
	1/min	2600
Maximum torque at engine speed	Nm	760
	1/min	1400 to 1700

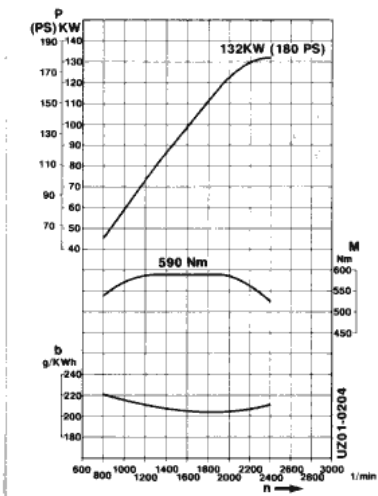
Viscosity fan

Output diagram



Engine 356.997

Continuous output at nominal speed	kW (HP) 1/min	157 (214) 2600
Maximum torque at engine speed	Nm 1/min	660 1400 to 1700
Viscosity fan		



Engine 356.998

Continuous output at nominal speed	kW (HP) 1/min	132 (180) 2600
Maximum torque at engine speed	Nm 1/min	590 1300 to 1900
Viscosity fan		