POWER GENERATION G-Drive F34

54 kWm @ 1500 rpm Stage V - Tier 4 Final

SPECIFICATIONS

No. of cylinders 4L njection System ECR Air Intake TAA Displacement liters 3.4 Exhaust System DOC - DPP Stand-by Power @ 1500 rpm kWm 54 Prime Power @ 1500 rpm kWm 54 Prime Power @ 1800 rpm kWm 54 Prime Power @ 1800 rpm kWm 54				
Injection System ECR Air Intake TAA Displacement liters 3.4 Exhaust System DOC - DPF Stand-by Power @ 1500 rpm kWm 54 Prime Power @ 1500 rpm kWm 54 Prime Power @ 1800 rpm kWm 54 Prime Power @ 1800 rpm kWm 53	Certification			Stage V - Tier 4 Final
Air Intake TAA Displacement liters 3.4 Exhaust System DOC - DPF Stand-by Power @ 1500 rpm kWm 54 Prime Power @ 1500 rpm kWm 54 Stand-by Power @ 1800 rpm kWm 54 Prime Power @ 1800 rpm kWm 53	No. of cylinders			4L
Displacement liters 3.4 £xhaust System DOC - DPF Stand-by Power @ 1500 rpm kWm 54 Prime Power @ 1500 rpm kWm 54 Stand-by Power @ 1800 rpm kWm 54 Prime Power @ 1800 rpm kWm 53	Injection System			ECR
Exhaust System DOC - DPF Stand-by Power @ 1500 rpm kWm 54 Prime Power @ 1500 rpm kWm 54 Stand-by Power @ 1800 rpm kWm 54 Prime Power @ 1800 rpm kWm 53	Air Intake			TAA
Stand-by Power @ 1500 rpm kWm 54 Prime Power @ 1500 rpm kWm 54 Stand-by Power @ 1800 rpm kWm 54 Prime Power @ 1800 rpm kWm 53	Displacement	liters		3.4
Prime Power @ 1500 rpm kWm 54 Stand-by Power @ 1800 rpm kWm 54 Prime Power @ 1800 rpm kWm 53	Exhaust System			DOC - DPF
Stand-by Power @ 1800 rpm kWm 54 Prime Power @ 1800 rpm kWm 53	Stand-by Power @ 1500 rpm		kWm	54
Prime Power @ 1800 rpm kWm 53	Prime Power @ 1500 rpm		kWm	54
•	Stand-by Power @ 1800 rpm		kWm	54
Code F34TEVP01.00	Prime Power @ 1800 rpm		kWm	53
	Code			F34TEVP01.00

WEIGHT AND DIMENSIONS

Dimensions (L x W x H)	mm	1215 x 740 x 965
Dry Weight	Kg	435

DIMENSIONS CAN BE CHANGED ACCORDING TO ENGINE OPTIONS



IMAGES SHOWN ARE FOR ILLUSTRATION PURPOSE ONLY

Do you want to know more?

LEGEND

Arrangement L (in line)

V (90° "V" configuration)

Air Handling

TC (Turbocharged)

NA (Naturally Aspirated)

TCA (Turbocharged with aftercooler)

Injection System

M (Mechanical)

ECR (Electronic Common Rail)

EUI (Electronic Unit Injector)

MPI (Multi Point Injection)

MORE INFORMATION ABOUT CONFIGURATIONS AND ACCESSORIES AVAILABILITY, THROUGH THE WORLDWIDE FPT INDUSTRIAL DISTRIBUTORS NEYWORK

NOT ALL MODELS, STANDARD EQUIPMENT AND ACCESSORIES ARE AVAILABLE IN ALL COUNTRIES. SPECIFICATIONS AND OPTIONS MAY CHANGE WITHOUT NOTICE



