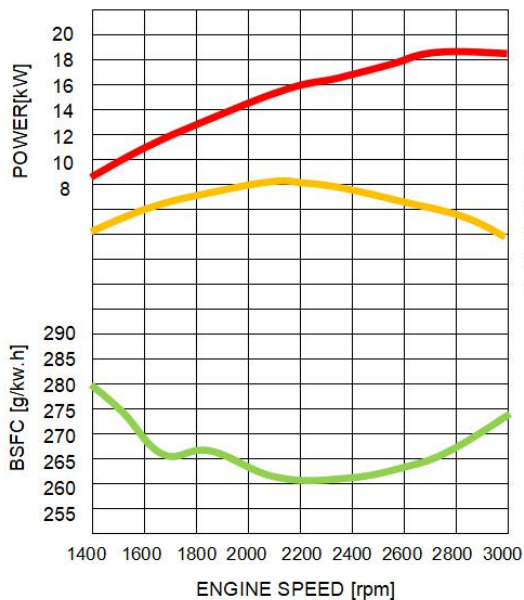
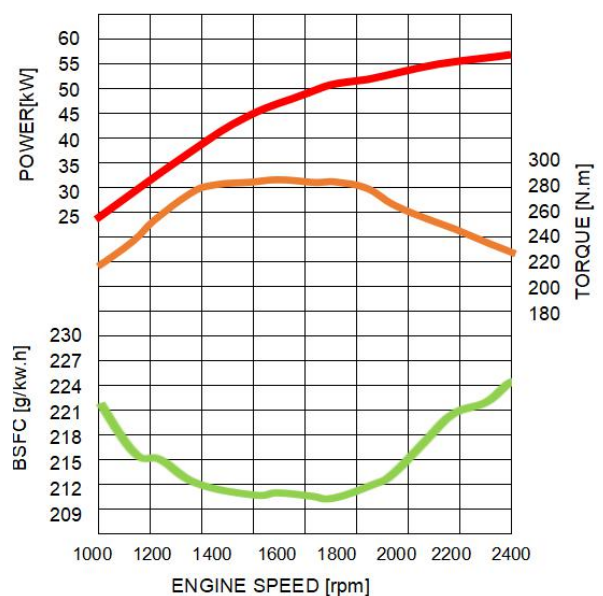




General Engine Technical Data		
Model	3C11-Stage V	4D24T-Stage V
Type	Vertical, In-line, Water Cooled, Four Stroke	
Combustion System	IDI	DI
Cylinder Nos.	3	4
Bore×Stroke(mm×mm)	76×78.4	87×103
Displacement(L)	1.067	2.449
Compression Ratio	23:1	18:1
Induction System	NA	TCI
Emission Level	EU Stage V	EU Stage V
Technical Route	Mechanical Pump	CR+EGR+DOC+DPF
Power @ speed(kW/rpm)	18.4/3000	55.5/2400
Max.Torque @ Speed(N.m/rpm)	65/2100	285/1600
Min Fuel Consumption(g/kW.h)	265	215
Length×Width×Height(mm)	498×396×609	777×545×920 (With DPF)
Weight (kg)	95	240



3C11-Stage V Performance Curve



4D24T-Stage V Performance Curve