EV-1.				
Model		EV-110N		
Data di autorit	Kw(ps)	213.3(290)	239(325)	250(340)
Rated output	rpm	2000	2000	2000
May Tanana	kgf.m(Nm)	140(1373)	140(1373)	140(1373)
Max. Torque	rpm	1200	1200	1200
Compression r	ratio	11.5:1		
Displacement	(I)	11.67		
No. of cylinder			6 - inline	
Aspiration		Т	urbo & Intercool	er
Combustion ty	pe	Lean burn	Stoichiometric	Stoichiometric
Fuel			CNG	
Dimension(mm)		1378 x 1080 x 1074		
Dry Weight(kg	)		1000	
Flywheel		PCI	РСD Ф450, 12-М10x1.5	
Flywheel Housing			SAE #1	

**FV-110 N** 

The engine performance corresponds to ISO 3046 (Without a cooling fan). The product images shown are for illustration only and may not be an exact representation of the final product. All information is subject to change without notice.