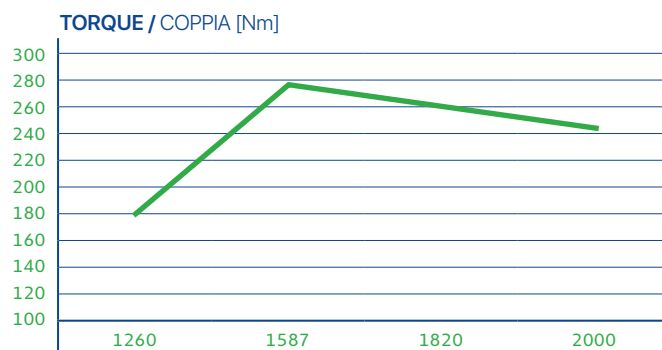
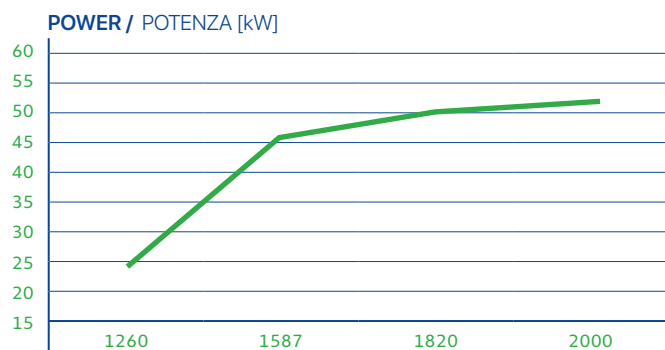




52[kW]-70[CV]
@2000[R.P.M.]



Engine model	Tipo motore	H 70	
Base engine	Motore base	FPT N45	
Numbers of cylinders	Numero cilindri	4	
Cylinder arrangement	Disposizione cilindri	In line	In linea
Valves for cylinder	Valvole per cilindro	2	
Cycle	Ciclo	Diesel 4 stroke	Diesel 4 tempi
Injection system	Iniezione	Direct mechanic	Diretta meccanica
Induction system	Aspirazione	Naturally aspirated	Aspirato
Bore	Alesaggio	104 [mm]	
Stroke	Corsa	132 [mm]	
Total Displacement	Cilindrata totale	4,5 [l]	
Cooling System	Sistema di raffreddamento	Soft water - sea water exchanger	Scambiatore acqua dolce - acqua mare
Maximum power	Potenza massima	52 [kW] @ 2000 [R.P.M.]	
Flywheel rotation	Rotazione volano	Anti clockwise viewed on flywheel	Antioraria
Housing flywheel	Carter coprivolano	SAE 3	
Flywheel	Volano	11"1/2	
Fuel specification	Caratteristiche combustibile	EN 590	
Injection pump	Pompa iniezione	STANADYNE	
Dry weight	Peso a secco	~450 [kg]	
Dimensions L x W x H	Dimensioni L x P x H	900 x 780 x 880 [mm]	