## **NEF** series

## N45 TM1A 85kW 95kW

85 kW @ 1500 rpm 95 kW @ 1800 rpm Stage II

Thermodynamic Cycle	Diesel 4 stroke			
Air Handling	TAA			
Arrangement	4L			
Bore x Stroke (mm)	104 X 132			
Total Displacement (I)	4.5			
Valves per cylinder (n°)	2			
njection System	M			
Speed governor	mechanical			
Cooling System	liquid (water - paraflu 50%)			
Direction of Rotation (viewed facing flywheel)	CCW			
Oil specifications	ACEA E3-E5			
Oil consumption	<0.1% of fuel consumption	<0.1% of fuel consumption		
Fuel specifications	EN 590	·		
Oil and oil filter maintenance interval for replacement [***] (hours)	600			
Specific fuel consumption at:	1500	1800		
- Stand-By I/h (g/kWh)	-	-		
- 100% load l/h (g/kWh)	19.3 ( 204.8 )	23.3 ( 220 )		
- 80% load I/h (g/kWh)	14.4 ( 204 )	17.5 ( 220 )		
- 50% load I/h (g/kWh)	9.8 (207.4)	12.1 (229)		
ATB (without canopy) (°C)	53	55		
Coolant capacity: engine + radiator (I)	~ 18.5			
Coolant capacity: engine only (I)	~ 8.5	~ 8.5		
_ube oil total system capacity including pipes, filters etc. (I)	~ 12.8	~ 12.8		
Electric system (isolated return)	12	12		
Starting batteries: recommended capacity (Ah)	1 x 100			
Discharge Current (EN50342) A	650			
Cold starting: without preheating (°C)	-10			
Cold starting: with preheating (°C)	-25			

WEIGHT AND DIMENSIONS	WEI	GHT .	AND	DIME	NSION	IS
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1367 X 753 X 1085 Dimensions (LxWxH) Dry Weight Kg 500

PERFORMANCE				
Ratings 1	1500 rpm		1800 rpm	
	PRIME	STAND-BY	PRIME	STAND-BY
Rated Power kWm <sup>2</sup>	77	85	87	95

PRIME POWER: The prime power is the maximum power available with varying loads for an unlimited number of hours. The average power output during a 24h period of operation must not exceed 80% of the declared prime power between the prescribed maintenance intervals and at standard environmental conditions. A 10% overload is permissible for 1 hour every 12 hours of operation.

STAND-BY POWER: The stand-by power is the maximum power available for a period of 500 hours/year with a mean load factor of 90% of the declared stand-by power. No kind of overloads is permissible for this use.

CONTINUOS POWER: Contact the FPT sales organization.

Legend

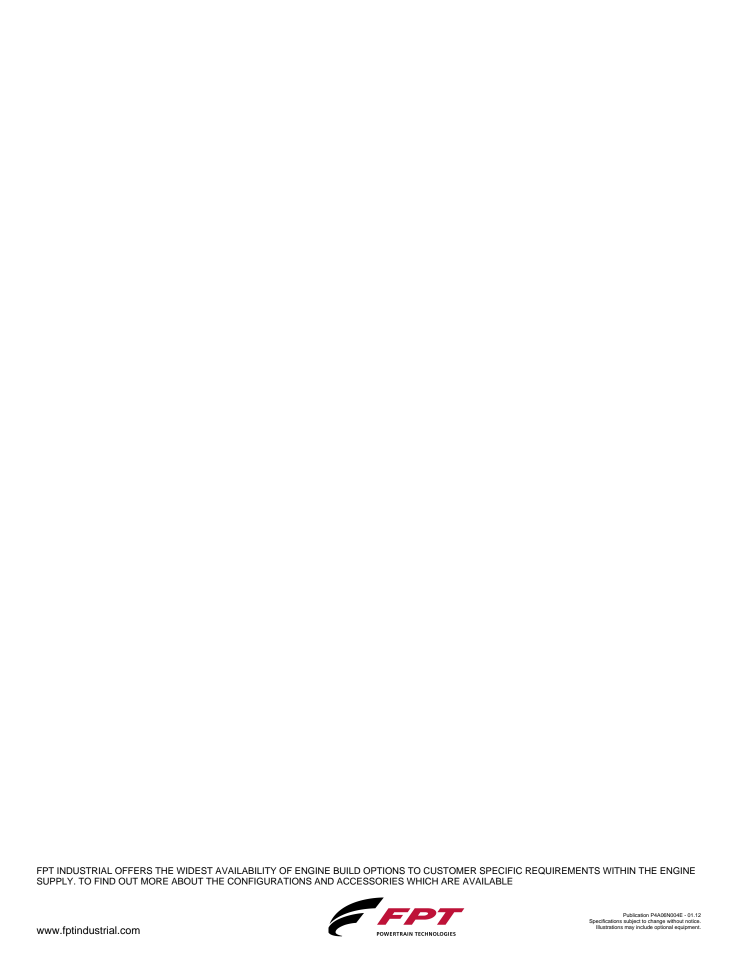
Arrangement Air Handling Injection System Emission Standard

M (Mechanical) ECR (Electronic Common Rail) EUI (Electronic Unit Injector) L (in line) V (90° "V" configuration) TAA (Turbocharged with aftercooler) I-EGR (Internal EGR) TC (Turbocharged) NA (Naturally Aspirated)

FOR INFORMATION ON THE AVAILABLE RATINGS NOT LISTED IN THIS DOCUMENT PLEASE CONTACT THE FPT INDUSTRIAL SALES NETWORK OR VISIT OUR SITE WWW.FPTINDUSTRIAL.COM



<sup>1)</sup> Net power at flywheel available after 50 hours running with a ±3% tolerance.
2) Ratings in accordance with ISO 8528. For duty at temperature over 40°C and/or altitude over 1000 meters must be considered a power derating factor. Contact the FPT sales organization.



## **STANDARD CONFIGURATION**

- FPT engine N45 TM1A equipped with:

   Mounted radiator incorporating air-to-air charge cooler

   Mounted belt driven pusher fan

   Fan guard

   Mounted air filter with replaceable cartridges

   Fuel filter

- Fuer Titler
   Primary fuel filter/water separator
   Replaceable oil filter
   Front engine mounting brackets
   Flywheel housing SAE3 and flywheel 11"1/2
   Re-directable exhaust gas elbow
- Recirculed oil breather system
- Oil dipstick
- HWT and LOP sensors
- 12 Vdc electrical system
- User's handbook

THE ENGINE IS SUPPLIED WITHOUT LIQUIDS

## **OPTIONAL EQUIPMENT**

On request the engine can be supplied with:
- Oil drain pump
- Oil drain valve
- 120/230 Volt water jacket heater
- WT and OP sensors for gauges
- Low water level sensor

- Low Water level sensor
   Turbo and exhaust gas guards
   Exhaust gas flexible joint
   24 Vdc electrical system

