

POWER GENERATION

Our efficiency. Your edge.



POWER GENERATION

Our efficiency. Your edge.

FPT

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THE ENERGY OF INNOVATION

FPT

You need power, delivered quickly and reliably. FPT Industrial is there to answer your needs. Our new range of state-of-the-art engines covers all power generation applications.

Sustainability drives product development. As the standards for diesel engines grow ever more stringent, a constant decrease in emissions becomes a key benchmark for improvement.

To fulfill market requirements, FPT Industrial has developed different engine ranges. All comply with the most demanding standards. Our products have functional layouts, hi-tech contents and carefully selected, top-quality components.

Superior Technology & Outstanding **Advantages**

Performance

Excellent transient load response. High performance guaranteed in all conditions. High engine power density.

Respect for the Environment

Compliance with the most stringent **Emissions legislations.** Low noise levels.

Running Costs Reduction

Low oil and fuel consumption. Best in class maintenance intervals. Low running costs in continuous operating power.

Flexibility

Availability of a wide range of options to create tailor-made products. Compact engine layout. Availability of cold starting accessories.

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Our reliable power generation systems improve efficiency and boost business performance.

POWER GENERATION LINE-UP

PG Line-Up

12

FPT

13

G-Drive Engines

NOT REGULATED EMISSIONS

	Model	Cylinder Arrangement Air Intake Exhaust System	Injection System	Displacement Liters	Emissions	
S	8000AM13	3L/NA	м	2,9	UR	
Ν	45AM1A ³	4L/NA	М	4,5	UR1	
Ν	45AM2	4L/NA	М	4,5	UR	
Ν	45SM1A ³	4L/TC	М	4,5	UR1	
Ν	45SM3	4L/TC	М	4,5	UR	
Ν	45TM2A3	4L/TAA	м	4,5	UR1	
Ν	45TM33	4L/TAA	М	4,5	UR	
N	67SM1	6L/TC	М	6,7	UR	
Ν	67TM2A3	6L/TAA	М	6,7	UR1	
Ν	67TM3A3	6L/TAA	М	6,7	UR1	
Ν	67TM4	6L/TAA	М	6,7	UR	
Ν	67TE2A ²	6L/TAA	ECR	6,7	UR1	
Ν	67TM7	6L/TAA	М	6,7	UR	
Ν	67TE8W ³	6L/TAA	ECR	6,7	UR	
C	URSOR87TE4 ³	6L/TAA	ECR	8,7	UR	
С	URSOR13TE2A ³	6L/TAA	EUI	12,9	UR1	
C	URSOR13TE3A ³	6L/TAA	EUI	12,9	UR1	
С	URSOR13TE6W	6L/TAA	ECR	12,9	UR	
С	URSOR13TE7W	6L/TAA	ECR	12,9	UR	
С	URSOR16TE1W ³	6L/TAA	ECR	15,9	UR	

Legend

L

Arrangement In line Air Intake

NA Naturally Aspirated TAA Turbocharged Aftercooler TC Turbocharged

1500 rpm / 1800 rpm Switchable Engine ٠ 0 Not Switchable Engine

UR Unregulated Previously EU Stage II UR1

kVA kiloVolt Ampere calculations based on a 0.8 power factor

Exhaust System I-EGR Internal Exhaust Gas Recirculation

Complies to TA Luft (1986) 2 regulations TÜV measured based on TA-Luft 3 standards

Injection System M Mechanical

Electronic Common Rail

Electronic Unit Injector

ECR

EUI

50 Hz / 1500 rpm 60 Hz / 1800 rpm								Generator eff.	n Switchable				
S	tand-b Power	У		Prime Power		S	tand-b Power	У		Prime Power			L800 rpm
kWm (net)	kWe	kVA	kWm (net)	kWe	kVA	kWm (net)	kWe	kVA	kWm (net)	kWe	kVA	Typical	1500/1800
31	27	34	28	25	31	34	30	37	31	27	34	88%	•
46	40	51	42	37	46	-	-	-	-	-	-	88%	0
50	44	55	45	40	50	-	-	-	-	-	-	88%	0
59	54	67	53	48	60	65	59	74	59	54	67	91%	•
81	74	92	73	66	83	87	79	99	79	72	90	91%	٠
96	88	110	88	81	101	107	98	123	98	90	113	92%	•
118	109	136	107	98	123	122	112	140	111	102	128	92%	٠
121	111	139	110	101	127	138	127	159	125	115	144	92%	•
126	116	145	114	105	131	141	130	162	128	118	147	92%	٠
152	140	175	138	127	159	165	152	190	149	137	171	92%	•
165	152	190	150	138	173	-	-	-	-	-	-	92%	0
193	179	224	175	163	203	215	200	250	195	181	227	93%	•
195	181	227	177	165	206	195	181	227	177	165	206	93%	•
238	221	277	216	201	251	253	235	294	230	214	267	93%	•
299	278	348	275	256	320	333	310	387	306	285	356	93%	•
330	308	384	300	280	350	360	336	419	327	305	381	93%	•
387	364	455	352	331	414	398	374	468	360	338	423	94%	٠
414	395	494	374	357	446	454	433	541	400	382	477	95%	•
459	438	547	425	405	507	474	452	565	428	408	510	95%	•
557	529	661	505	480	600	578	549	686	523	497	621	95%	٠

Identification Plate

N67TE2F:

N Engine Family \$8000 = \$8000 F= F5 N = NEF CURSOR = CURSOR

67 Displacement in liters 67 = 6,7 liters

Aspiration A = Naturally aspirated S = Turbocharged T = Turbocharged Aftercooler

Injection system

M = Mechanical

E = Electronic

т

Е

F= Stage IIIA X = Tier 3 Z = Tier 4 Final A Previously EU Stage II

F

2 Rating model

Emission regulation



G-Drive Engines

PG Line-Up

REGULATED EMISSIONS

						50	HZ / 1	500 rp	m	
	Cylinder Arrangement Air Intake Exhaust System	i on	acement s	ions	S	tand-b Power	у		Prime Power	
Model	Cylino Arrang Air Ir Exhauș	Injection System	Displa Liters	Emissions	kWm (net)	kWe	kVA	kWm (net)	kWe	kV
F32SM1F	4L/TC/I-EGR	М	3,2	UR ²	 32	28	35	29	26	
45SM1F	4L/TC/I-EGR	М	4,5	Stage IIIA	60	55	68	55	50	
45TE1F	4L/TAA/I-EGR	ECR	4,5	Stage IIIA / Tier 3	80	73	91	73	66	
45TE2F	4L/TAA/I-EGR	ECR	4,5	Stage IIIA / Tier 3	98	90	113	89	82	1
67TM1F	6L/TAA/I-EGR	М	6,7	Stage IIIA	125	115	144	114	105	1
7TE1F	6L/TAA/I-EGR	ECR	6,7	UR ² / Tier 3	145	133	167	132	121	1
57TE2F	6L/TAA/I-EGR	ECR	6,7	UR ² / Tier 3	165	154	192	150	140	1
57TE3F	6L/TAA/I-EGR	ECR	6,7	UR ² / Tier 3	195	181	227	175	163	
RSOR87TE3F	6L/TAA/I-EGR	ECR	8,7	UR ² / Tier 3	256	238	298	232	216	1
RSOR87TE4F	6L/TAA/I-EGR	ECR	8,7	UR ² / Tier 3	292	272	339	262	244	
JRSOR13TE1F	6L/TAA/I-EGR	EUI	12,9	UR ² / Tier 3	327	309	386	296	280	:
URSOR13TE2F	6L/TAA/I-EGR	EUI	12,9	UR ² / Tier 3	372	354	443	336	320	4
32SM1X	4L/TC/I-EGR	М	3,2	Tier 3	-	-	-	-	-	
32TM1X	4L/TAA/I-EGR	М	3,2	Tier 3	-	-	-	-	-	
45SM1X	4L/TC/I-EGR	М	4,5	Tier 3	-	-	-	-	-	
45SM2X	4L/TC/I-EGR	М	4,5	Tier 3	-	-	-	-	-	
45TM2X	4L/TAA/I-EGR	М	4,5	Tier 3	-	-	-	-	-	
67TM1X	6L/TAA/I-EGR	М	6,7	Tier 3	-	-	-	-	-	
I67TE1X	6L/TAA/I-EGR	ECR	6,7	Tier 3	-	-	-	-	-	
167TE2X	6L/TAA/I-EGR	ECR	6,7	Tier 3	-	-	-	-	-	
CURSOR13TE3X	6L/TAA/I-EGR	EUI	12,9	Tier 3	-	-	-	-	-	

Legend

L

Arran	gement
L	In line
Air In	take

NA Naturally Aspirated TAA Turbocharged Aftercooler TC Turbocharged

1500 rpm / 1800 rpm ٠ Switchable Engine Not Switchable Engine 0

kVA	kiloVolt Ampere calculations based
UR	on a 0.8 power factor Unregulated
	Drawiawalu FU Chara II

Exhaust System I-EGR Internal Exhaust Gas Recirculation

UR¹ Previously EU Stage II UR² Previously EU Stage IIIA

Injection System					
М	Mechanical				
ECR	Electronic Common Rail				
EUI	Electronic Unit Injector				

Complies 2 regulatio TÜV mea 3 standards

s to TA Luft (1986)	
ons	
asured based on TA-Luft	

6)	
ſA-Luft	6

50 Hz / 1 Stand-by Power			500 rp	m Prime Power		60 Hz / 1800 rpm Stand-by Prime Power Power						.Generator eff.	1500/1800 rpm Switchable
kWm (net)	kWe	kVA	kWm (net)	kWe	kVA	kWm (net)	kWe	kVA	kWm (net)	kWe	kVA	Typical	1500/18
32	28	35	29	26	32	-	-	-	-	-	-	88%	0
60	55	68	55	50	63	-	-	-	-	-	-	91%	0
80	73	91	73	66	83	87	79	99	79	72	90	91%	٠
98	90	113	89	82	102	122	112	140	111	102	128	92%	•
125	115	144	114	105	131	-	-	-	-	-	-	92%	0
145	133	167	132	121	152	157	144	181	142	131	163	92%	٠
165	154	192	150	140	175	202	188	236	183	171	213	93%	٠
195	181	227	175	163	203	212	197	246	192	179	223	93%	•
256	238	298	232	216	270	280	260	326	254	236	295	93%	•
292	272	339	262	244	305	320	298	372	287	267	334	93%	•
327	309	386	296	280	350	309	292	365	278	263	328	94%	٠
372	354	443	336	320	400	334	318	397	300	286	357	95%	٠
-	-	-	-	-	-	47	41	51	42	37	46	88%	0
-	-	-	-	-	-	57	51	64	52	47	59	91%	0
-	-	-	-	-	-	57	52	65	53	48	60	91%	0
-	-	-	-	-	-	67	61	76	61	56	69	91%	0
-	-	-	-	-	-	95	87	109	87	80	100	92%	0
-	-	-	-	-	-	141	130	162	128	118	147	92%	0
-	-	-	-	-	-	165	152	190	150	138	173	92%	0
-	-	-	-	-	-	200	186	233	182	169	212	93%	0
-	-	-	-	-	-	371	349	436	337	317	396	94%	0

Identification Plate

N67TE2F:

N Engine Family \$8000 = \$8000 F= F5 N = NEF CURSOR = CURSOR

67 Displacement in liters 67 = 6,7 liters

T Aspiration A = Naturally aspirated S = Turbocharged 2 Rating model F T = Turbocharged Aftercooler

E Injection system

M = Mechanical

E = Electronic

F= Stage IIIA X = Tier 3 Z = Tier 4 Final A Previously EU Stage II

Emission regulation

50 Hz / 1500 rpm

17

Bare Engines

REGULATED EMISSIONS

													,	
	ez lement take t	ion	cement	suo	S	tand-b Power			Prime Power		S	tand-b Power		
Model	Cylind Arrang Air in Exhaus System	Inject: system	Displae Liters	Emissi	kWm (gross)	kWe**	kVA**	kWm (gross)		kVA**	kWm (gross)	kWe**	kWA**	; (
4SNDZW0551 4	4L/TC/EGR + DOC + PMcat	ECR	3,4	Tier 4 Final	 _	_	_	_	-	_	54	48	60	T
ENTZW681	4L / TAA / DOC + SCR+CUC	ECR	4,5	Tier 4 Final	-	-	-	-	-	-	85	78	97	t
ENTZW69	4L / TAA / DOC + SCR+CUC	ECR	4,5	Tier 4 Final	-	-	-	-	-	-	126	116	145	T
ENTZW61 ¹	6L / TAA / DOC + SCR+CUC	ECR	6,7	Tier 4 Final	-	-	-	-	-	-	145	129	161	
ENTZW621	6L / TAA / DOC + SCR+CUC	ECR	6,7	Tier 4 Final	-	-	-	-	-	-	167	149	186	I
ZW68	6L / TAA / DOC + SCR+CUC	ECR	6,7	Tier 4 Final	-	-	-	-	-	-	195	175	219	
NTZW69	6L / TAA / DOC + SCR+CUC	ECR	6,7	Tier 4 Final	-	-	-	-	-	-	223	200	251	Γ
SOR87ENTZW61	6L / TAA / DOC + SCR+CUC	ECR	8,7	Tier 4 Final	-	-	-	-	-	-	260	233	291	
SOR87ENTZW62	6L / TAA / DOC + SCR+CUC	ECR	8,7	Tier 4 Final	-	-	-	-	-	-	282	253	316	
SOR87ENTZW68	6L / TAA / DOC + SCR+CUC	ECR	8,7	Tier 4 Final	-	-	-	-	-	-	309	281	351	
RSOR87ENTZW69	6L / TAA / DOC + SCR+CUC	ECR	8,7	Tier 4 Final	-	-	-	-	-	-	330	301	376	Τ
IRSOR13ENTZW61	6L / TAA / DOC + SCR+CUC	ECR	12,9	Tier 4 Final	-	-	-	-	-	-	353	324	404	
JRSOR13ENTZW68	6L / TAA / DOC + SCR+CUC	ECR	12,9	Tier 4 Final	-	-	-	-	-	-	380	350	438	
JRSOR13ENTZW69	6L / TAA / DOC + SCR+CUC	ECR	12,9	Tier 4 Final	-	-	-	-	-	-	424	391	488	

Legend

Arrangement In line L

Air Intake

- NA Naturally Aspirated Turbocharged Aftercooler
- TAA ΤС Turbocharged
- kVA kiloVolt Ampere calculations based on a 0.8 power factor
- UR Unregulated UR1
- Previously EU Stage II

Exhaust System

•

- I-EGR Internal Exhaust Gas Recirculation DOC Diesel Oxidation Catalyst SCR Selective Catalytic CUC Clean-up Catalyst Selective Catalytic Reduction PMcat Particulate Matter Catalyst
 - 1500 rpm / 1800 rpm switchable engine[.] Not Switchable Engine

0 ** Fan absorption: 1%-6%

Injection System Mechanical

- М ECR Electronic Common Rail EUI Electronic Unit Injector
- Preliminary data 1 4 Available H1 2019 in G-drive configuration

Identification Plate T4F Engines

N45ENTZW68:

- N Engine Family F= F5 N = NEF CURSOR = CURSOR
- 67 Displacement in liters 45 = 4,5 liters

E.

T Aspiration A = Naturally aspirated S = Turbocharged T = Turbocharged Aftercooler

Injection system

N Crankcase

M = Mechanical

N = No structural

S = Structural

E = Electronic

Z Emission regulation F= Stage IIIA X = Tier 3 Z = Tier 4 Final

60 Hz / 1800 rpm

Prime Power

kWm kWe** kVA**

43

70

106

116

135

158

182

210

229

255

273

294

318

355

54

88

132

145

169

198

227

263

286

318

341

368

397

443

(gross)

49

77

115

132

152

177

203

236

256

281

300

321

345

385

- W ECU type
- 6 Application
- 8 Rating model



0

0

0

0

0

0

0

0

0

0

0

0

0

Generator eff.

Typical

93%

93%

93%

93%

93%

93%

93%

93%

94%

94%

94%

95%

95%



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G-DRI/E ENGINES

THE S8000 SERIES

From 31 to 34 kWm

Performance The new S8000 delivers 4-cylinder performance with the compactness and lightness of a 3-cylinder engine. Efficiency & Productivity Best-in-class load acceptance and frequency stability make S8000 the best choice for telecom

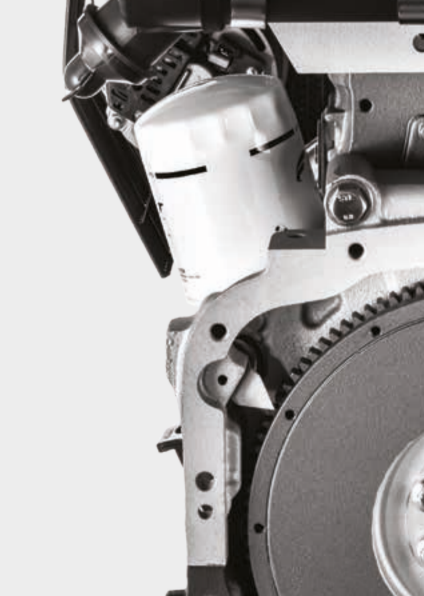
applications.

Maintenance Best-in-class oil service intervals at 600 hours contribute to enhanced uptime (30% longer). **Compactness** Low TCO, compactness and simplicity.

FPT

Our S8000 G-Drive range cuts down complexity. It is ideal for remote locations, bringing high power output at a lower cost of ownership.

Engineered to FPT Industrial's renowned reliability levels, the engine in this range also feature best-in-class maintenance intervals. It is been developed with customer needs in mind. It is designed for all emergency and prime power applications that do not require compliance with emissions regulations.



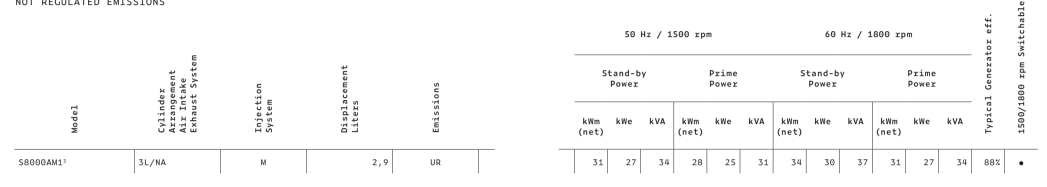
S8000



FPT

Engine Specifications

NOT REGULATED EMISSIONS



Legend

Arrangement L

Injection System M

Mechanical

1500 rpm / 1800 rpm ٠ switchable engine 0 Not Switchable Engine

UR Unregulated 3

kVA

kiloVolt Ampere calculations based on a 0.8 power factor

TÜV measured based on TA-Luft standards

Key Advantages

	Features	Benefits		Features	Benefits
Performance	Class G2 of ISO 8528 stand- ard certification of excellent performance related to load acceptance.	100% Trantransient load response for any stand-by and prime application.	600h Oil Interval Change	Optimum design in terms of mechanical clearances, pis- ton rings, engine oil system calculation and optimized engine structure to limit cyl- inder liners deformation.	Reduced maintenance needs and operating cost.
Mechanical Injection System with Electronic Governor	Based on simple and proven mechanical rotary pump, S8000 engine has a direct fuel injection system which is state-of-the-art for accu- rate fuel delivery.	Simple and easy to install solution pick-up free.	Component Integration	Integrated CCV (Closed Crankcase Ventilation) system and engine design oriented to high component integration.	Leakage prevention.
Engine Design	Compact 3 Cylinder in-line with big unit displacement and long stroke.	Compact packaging and installation footprint.	Dual Speed Mode	Possibility to switch from 1.500 rpm to 1.800 rpm (50Hz/60Hz).	Product flexibility based on market request.
Specific Features	Lean lay-out; starting tem- perature without auxiliaries down to -5°C (with heat greater down to -12°C). Tropicalized radiator deliv- ered as standard in order.	High performance guaran- teed in all conditions.			
Air Handling	S8000 engine is available in naturally aspirated version with cooling package rack mounted on engine (non fix on frame is required).	High power density simple and easy to install solution.			

F5

THE **F**5 **SERIES**

From 32 to 57 kWm

Performance Low operating costs

and extremely easy maintenance combined with excellent transient load response.

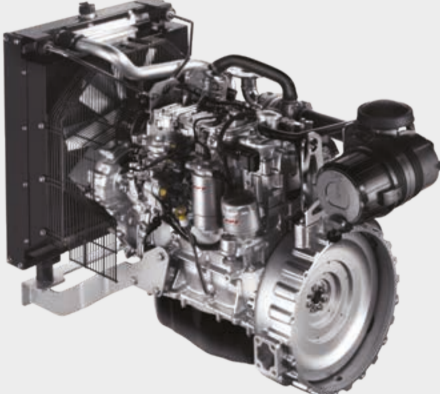
Efficiency & Productivity **Emission performance** is achieved without

external EGR, VGT

or electronics.

Maintenance Top-class 600-hours oil change intervals.

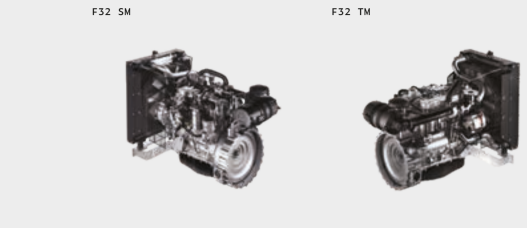
Compactness Lean layout and high component integration facilitate engine installation.



F5

Our F5 series, featuring customer oriented design, stands out for low operating costs. Single-side servicing means maintenance is extremely easy.

These benefits combine with excellent performance: the engines can be used for the most demanding missions, including with high engine inclination or in temperatures as low as -25 °C (-13 °F).



FPT

F5

Engine Specifications

REGULATED EMISSIONS

REGULATED EMIS	SIONS								ble .
					50 Hz / 1500	0 rpm	60 Hz / :	1800 rpm	or eff witcha
	er ement take t System	ion	cement	suo	Stand-by Power	Prime Power	Stand-by Power	Prime Power	l Generat 800 rpm S
Model	Cylind Arrang Air In' Exhaus	Injecti System	Displa Liters	Emissi		kWm kWe kVA net)	kWm kWe kVA (net)	kWm kWe kVA (net)	Typica. 1500/18
F32SM1F	4L/TC/I-EGR	М	3,2	UR ²	32 28 35	29 26 32			- 88% 0
F32SM1X	4L/TC/I-EGR	М	3,2	Tier 3			47 41 51	42 37 4	5 88% o
F32TM1X	4L/TAA/I-EGR	М	3,2	Tier 3			57 51 64	52 47 5	9 91% 0

Legend

Arrangement L In line L

Exhaust System I-EGR Internal Exhaust Gas Recirculation

Injection System M Mechanical

1500 rpm / 1800 rpm switchable engine
Not Switchable Engine
** Fan absorption: 1%-6%

kVA kiloVolt Ampere calculations based on a 0.8 power factor UR² Previously EU Stage IIIA

Air Intake TAA Turbocharged Aftercooler TC Turbocharged

F5

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Key Advantages

	Features	Benefits		Features	Benefits
Performance	Class G2 of ISO 8528 stand- ard certification of excellent performance related to load acceptance.	Excellent transient load response for several power generation applications.	600h Oil Interval Change	Optimum engine design in terms of mechanical clear- ances, piston rings, engine oil system calculation and optimized.	Reduced maintenance needs and operating cost.
Mechanical Injection System	Based on simple and proven mechanical rotary pump, F5 engines have a direct fuel injection system which is state-of-the-art for accurate fuel delivery.	Simple and easy to install solution, consistent with standard and alternative fuels.	Component Integration	Integrated CCV (Closed Crankcase Ventilation) system and engine design oriented to high component integration.	Leakage prevention.
Engine Design	Camshaft in crankcase, suspended oil pan, balancer counterweights incorporated in crankshaft webs.	Vibration & noise reduction.	Serviceability & Maintainability	One side (left) engine main- tenance layout and world- wide service network.	Quick service support and easy maintenance.
Specific Features	Lean layout; starting tem- perature without auxiliaries down to -10°C (with grid heater down to -25°C).	High performance guaran- teed in all conditions.	Option List	Options for electronic speed governor; hot part guards, water jacket heater, alarm senders, oil drain systems, front radiator guard.	Customer orientation and specific engine architecture based on application type.
Air Handling	F5 Series engines are availa- ble in naturally aspirated, turbocharged and turbo- charged with aftercooler versions, in order to reach the highest engine.	High engine power density with the shortest load response time.			



THE NEF SERIES

From 46 to 253 kWm

Performance High thermodynamic performance and engine response make these engines the best choice.

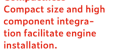
Efficiency & Productivity **Emission performance** is achieved without external EGR, VGT or

electronics systems.

Maintenance

Extra-long oil change intervals (up to 800 hours with NEF mechanical versions).

Compactness







The NEF Series showcases FPT Industrial's technological excellence. Developed to satisfy the most demanding requirements, the engines in this range stand out for reliability and reduced fuel consumption.

They are available with 4 or 6 cylinders, with a mechanical or electronic common-rail injection system.

 N45 AM / SM
 N45 TM / TE

 Image: Constraint of the second second





FPT

Engine Specifications

NOT REGULATED EMISSIONS

er ement take t System			
	ion	cement	suo
Cylinder Arrangement Air Intake Exhaust Syst	Injection System	Displac Liters	Emissions
IL/NA	М	4,5	UR1
il/NA	М	4,5	UR
il/TC	М	4,5	UR1
łL/TC	М	4,5	UR
IL/TAA	М	4,5	UR1
IL/TAA	М	4,5	UR
+	L/NA L/NA L/TC L/TC L/TAA	L/NA M L/NA M L/TC M L/TC M L/TAA M	L/NA M 4,5 L/NA M 4,5 L/TC M 4,5 L/TC M 4,5 L/TC M 4,5 L/TAA M 4,5

Model	Cylinder Arrangement Air Intake Exhaust System	Injection System	Displacement Liters	Emissions
N45SM1F	4L/TC/I-EGR	М	4,5	Stage IIIA
N45TE1F	4L/TAA/I-EGR	ECR	4,5	Stage IIIA / Tier 3
N45TE2F	4L/TAA/I-EGR	ECR	4,5	Stage IIIA / Tier 3
N45SM1X	4L/TC/I-EGR	М	4,5	Tier 3
N45SM2X	4L/TC/I-EGR	М	4,5	Tier 3
N45TM2X	4L/TAA/I-EGR	М	4,5	Tier 3

Legend

Arrangement L In line

Air Intake Naturally Aspirated Turbocharged Aftercooler Turbocharged NA TAA TC

Exhaust System I-EGR Internal Exhaust Gas Recirculation Injection System Mechanical M

ECR Electronic Common Rail

1500 rpm / 1800 rpm switchable engine ٠ Not Switchable Engine 0

55

73

90

_

68

91

113

_

60

80

98

-

55

73

89

_

50

66

82

_

kVA kiloVolt Ampere calculations based

63

83

102

_

87

122

57

67

95

79

112

52

61

87

99

140

65

76

109

_

72

48

56

80

102

90

128

60

69

100

91%

91%

92%

91%

91%

92%

0

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0

0

0

79

111

53

61

87

on a 0.8 power factor Unregulated UR

UR1 Previously EU Stage II

TÜV measured based on TA-Luft standards 3

FPT

Engine Specifications

x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x <th>Stand-by Power Wm kWe kVA net) 138 127 154</th> <th>Prime Power kWm kWe (net)</th> <th>₹ S Typical Generator</th>	Stand-by Power Wm kWe kVA net) 138 127 154	Prime Power kWm kWe (net)	₹ S Typical Generator
1675M1 6L/TC M 6,7 UR 121 111 139 100 127 11 1657M2 6L/TAA M 6,7 UR 126 116 145 114 105 131 11 1657M3 6L/TAA M 6,7 UR 152 140 175 138 127 159 10 131 11 105 131 11 105 131 11 105 131 115 140 175 138 127 159 10 131 121 111 137 105 131 115 140 175 138 137 150 167 108 135 140 155 140 175 163 203 22 167 163 121 111 131 121 111 131 131 131 141 167 163 163 150 150 150 150 150 150 150 121 151 141 151 141 150 150 150 150 1	net)		Dica
667TM2A2 6L/TAA M 66,7 UR* I 10 131 14 105 133 14 105 133 14 105 133 14 105 133 14 105 133 14 105 133 14 105 133 14 105 133 14 105 133 14 105 133 14 105 133 14 105 133 14 105 133 14 105 133 14 105 133 14 105 133 14 105 133 14 105 133 14 105 133 14 105 133 14 105 133 14 105 135 136 135 145 135 136 135 136 135 136 135 136 135 136 135 136 135 136 135 136 135 136 135 136 135 136 136 135 136 136 136 136 136 136	138 127 159		kVA Å
5777343 61/7AA M 66,7 UR1 152 140 175 138 127 159 140 577744 61/7AA M 66,7 UR1 155 152 190 150 138 127 159 140 577747 61/7AA ECR 6,7 UR1 155 181 221 177 165 203 22 577777 61/7AA M 6,7 UR1 1 181 221 177 165 203 21 27 165 201 25 25 S77787 61/7AA ECR 6,7 UR 1 181 221 27 165 201 25 25 GULATED Emissions 50 "FFFF" Frigging Frigging <td< td=""><td></td><td>9 125 115</td><td>144 92%</td></td<>		9 125 115	144 92%
77TM3A ³ 6L/TAA M 66,7 UR ³ I ISS 140 ISS 138 127 159 140 7TMA 6L/TAA M 66,7 UR ISS 165 152 190 155 138 127 159 120 120 135 130 123 120 135 130 123 120 135 130 123 120 135 130 123 120 135 130 123 120 135 130 123 120 135 130 123 120 121 130 121 130 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121	141 130 162	2 128 118	147 92%
TT224' 6L/TAA ECR 6,7 UR ³ I 193 179 224 175 163 203 22 TM7 6L/TAA M 6,7 UR I 193 179 224 175 163 203 22 TTEBW ³ 6L/TAA ECR 6,7 UR I 193 179 224 175 165 206 14 ULATED Emissions 6L/TAA ECR 6,7 UR I I 193 179 224 175 165 206 14 ULATED Emissions ECR 6,7 UR I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I	165 152 190	0 149 137	171 92%
7TE2A ² 6L/TAA ECR 6,7 UR ² 193 179 224 175 163 203 22 7TM7 6L/TAA M 6,7 UR 193 193 193 193 193 193 193 193 193 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 104 104 104 104 104 104 104 104 104 104 104			- 92%
TEBW3 6L/TAA ECR 6,7 UR 238 221 277 216 201 251 21 GULATED Emissions Stand-by provention of the power TM F 6L/TAA/I-EGR M 6.7 UR Stand-by provention of the power Prime power Prime power VIII (net) VIIII (net) VIIII (net) VIII (net) VIIII (net)	215 200 250	0 195 181	227 93%
GULATED Emissions Image: stand-by begin in the stand st	195 181 223	7 177 165	206 93%
I 50 Hz / 1500 rpm I 100 more I 100 more </td <td>253 235 294</td> <td>4 230 214</td> <td>267 93%</td>	253 235 294	4 230 214	267 93%
67TM1F 6L/TAA/I-EGR M 6,7 Stage IIIA 125 115 144 114 105 131 67TE1F 6L/TAA/I-EGR ECR 6,7 UR2 / Tier 3 145 133 167 132 121 152 115 67TE3F 6L/TAA/I-EGR ECR 6,7 UR2 / Tier 3 165 154 192 150 140 175 20 67TE3F 6L/TAA/I-EGR ECR 6,7 UR2 / Tier 3 195 181 227 175 163 203 22 67TM1X 6L/TAA/I-EGR M 6,7 Tier 3 - - - - - 143	Stand-by Power	Prime Power	Generator
67TE1F 6L/TAA/I-EGR ECR 6,7 UR ² / Tier 3 145 133 167 132 121 152 155 657TE2F 6L/TAA/I-EGR ECR 6,7 UR ² / Tier 3 165 154 192 150 140 175 24 67TE3F 6L/TAA/I-EGR ECR 6,7 UR ² / Tier 3 165 154 192 150 140 175 24 67TE3F 6L/TAA/I-EGR ECR 6,7 UR ² / Tier 3 195 181 227 175 163 203 24 67TM1X 6L/TAA/I-EGR M 6,7 Tier 3 - - - - - - - 145 145	(Wm kWe kVA net)	kWm kWe (net)	AA AA Typical (
ATTE2F 6L/TAA/I-EGR ECR 6,7 UR ² / Tier 3 165 154 192 150 140 175 20 7TE3F 6L/TAA/I-EGR ECR 6,7 UR ² / Tier 3 195 181 227 175 163 203 23 7TM1X 6L/TAA/I-EGR M 6,7 Tier 3 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -			- 92%
67TE3F 6L/TAA/I-EGR ECR 6,7 UR ² / Tier 3 195 181 227 175 163 203 233 67TM1X 6L/TAA/I-EGR M 6,7 Tier 3 - - - - - - - - - 143 203 233	157 144 18:	1 142 131	163 92%
7TM1X 6L/TAA/I-EGR M 6,7 Tier 3 1	202 188 23	6 183 171	213 93%
	212 197 240	6 192 179	223 93%
	141 130 162	2 128 118	147 92%
57TE1X 6L/TAA/I-EGR ECR 6,7 Tier 3 1	165 152 190	0 150 138	173 92%
57TE2X 6L/TAA/I-EGR ECR 6,7 Tier 3 20	200 186 233	3 182 169	212 93%
nd			

Injection System

M Mechanical ECR Electronic Common Rail

1500 rpm / 1800 rpm switchable engine Not Switchable Engine ٠ 0

UR Unregulated UR¹ Previously EU Stage II UR² Previously EU Stage IIIA

Complies to TA Luft (1986) regulations TÜV measured based on TA-Luft 3

standards

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G-Drive Engines

Mechanical Engines Key Advantages

	Features	Benefits		Features	Benefits
Performance	Class G2 of ISO 8528 stand- ard certification of excellent performance related to load acceptance.	Excellent transient load response for several power generation applications.	Up to 800h Oil Interval Change	NEF Series adopts combus- tion chambers optimized to reduce oil dilution and are designed with an optimum engine design in terms.	Reduced maintenance needs and operating cost.
Injection System	The easy-to-maintain rotary pump is the core of the NEF mechanical series. The system is based on direct fuel injection for accu- rate fuel delivery.	Reliable and cost effective solution, consistent with standard and alternative fuels.	Serviceability & Maintainability	Worldwide service network. Engines featured with a proven mechanical injection system without electronic interfaces and without external EGR.	Quick service support and easy maintenance.
Dual Speed Mode	Possibility to switch from 1500 rpm to 1800 rpm (only one homologation engine rate).	Engine adaptable to market request.	Component Integration	Integrated CCV (Closed Crankcase Ventilation) system and engine design oriented to high compo- nent integration. Water-oil cooler.	Leakage prevention.
Specific Features	Minimum cold starting tem- perature without auxiliaries down to -10°C (with grid heater down to -25°C).	High performance guaran- teed in all conditions.	Engine Design	Balancer counterweights incorporated in crankshaft webs, rear gear train layout, camshaft in crankcase, sus- pended oil pan, ladder frame cylinder block.	Vibration and noise reduction engine structural stiffness.
Air Handling	NEF Series engines are available in naturally aspi- rated, turbocharged and tur- bocharged with aftercooler versions in order to reach the highest engine performance.	High engine power density with the shortest load response time.	Option List	Options for electronic speed governor; hot part guards, water jacket heater, alarm senders, oil drain systems, front radiator guard.	Customer orientation and specific engine based on application type.

FPT

Electronic Engines Key Advantages

	Features	Benefits		Features	Benefits
Performance	Class G3 of ISO 8528 stand- ard certification of excellent performance related to load response.	Excellent transient load response for several power generation applications.	600h Oil Interval Change	CURSOR Series adopts combustion chambers and high pressure injection sys- tem optimized to reduce oil dilution.	Reduced maintenance needs and operating cost.
Injection System	Accurate fuel delivery to achieve top performance in terms of load response and top power with low fuel consumption.	High engine thermodynamic performance with low fuel consumption.	Serviceability & Maintainability	Worldwide service network. Engine ECU with CAN- BUS control & monitoring interfaces may be used for advanced real time diagnosis.	Quick service support and easy maintenance.
Dual Speed Mode	Possibility to switch from 1500 rpm to 1800 rpm. User friendly thanks to interface card.	Engine adaptable to market request.	Engine Design	Multiple injections, balancer counterweights incorporated in crankshaft webs, rear geartrain layout, camshaft in crankcase, suspended oil pan.	Vibration & noise reduction engine structural stiffness.
Specific Features	Minimum cold starting tem- perature without auxiliaries down to -10°C (with grid heater down to -25°C). Most demanding Emissions performance achieved.	High performance guaran- teed in all conditions.	Component Integration	Integrated CCV (Closed Crankcase Ventilation) system and engine design oriented to high component integration.	Leakage prevention.
Air Handling	Turbocharged with air-to- air charge cooled air system with 4 valves per cylinder to increase engine efficiency thanks to the optimization of thermodynamic.	High engine power density with the shortest load response time.	Option List	Options for hot part guards, water jacket heater, alarm senders, oil drain systems, front radiator guard.	Customer orientation and specific engine architecture based on application type.

THE CURSOR SERIES

From 299 to 578 kWm

Performance Excellence load acceptance and fuel efficiency. Efficiency & Productivity Designed for heavy duty conditions and harsh environment.

Maintenance Maintenance cost is reduced by bestin-class oil service intervals (up to 600 hours). **Compactness** Compact size and high component integration facilitate engine installation.





In the CURSOR Series, top power, fast load response and high-power density combine with low fuel consumption.

The performance of this range is outstanding. High reliability, and extremely low operating costs thanks to long maintenance intervals, are its core values. C13 TE



rpm Switchable

1500/1800

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eff.

Generator

Typical (

93%

93%

94%

95%

95%

95%

Engine Specifications

NOT REGULATED EMISSIONS

						50 Hz / 1500		50 Hz / 1500 rpm				60 Hz / 1800 rp			рm	
	ler tement take it System	noi	acement s	suo.	2	Stand-b Power			Prime Power		S	tand-b Power			Prime Power	
Model	Cylindo Arrang Air Int Exhaus	Injecti System	Displa Liters	Emissi	kWm (net)	kWe	kVA	kWm (net)	kWe	kVA	kWm (net)	kWe	kVA	kWm (net)	kWe	k'
JRSOR87TE4 ³	6L/TAA	ECR	8,7	UR	299	278	348	275	256	320	333	310	387	306	285	
JRSOR13TE2A ³	6L/TAA	EUI	12,9	UR1	330	308	384	300	280	350	360	336	419	327	305	
JRSOR13TE3A ³	6L/TAA	EUI	12,9	UR1	387	364	455	352	331	414	398	374	468	360	338	Γ
JRSOR13TE6W	6L/TAA	ECR	12,9	UR	414	395	494	371	354	442	454	433	541	400	382	
JRSOR13TE7W	6L/TAA	ECR	12,9	UR	459	438	547	425	405	507	474	452	565	428	408	Γ
URSOR16TE1W ³	6L/TAA	ECR	15,9	UR	557	529	661	505	480	600	578	549	686	523	497	

REGULATED Emissions

Model	Cylinder Arrangement Air Intake Exhaust System	Injection System	Displacement Liters	Emissions
CURSOR87TE3F	6L/TAA/I-EGR	ECR	8,7	UR ² / Tier 3
CURSOR87TE4F	6L/TAA/I-EGR	ECR	8,7	UR ² / Tier 3
CURSOR13TE1F	6L/TAA/I-EGR	EUI	12,9	UR ² / Tier 3
CURSOR13TE2F	6L/TAA/I-EGR	EUI	12,9	UR ² / Tier 3
CURSOR13TE3X	6L/TAA/I-EGR	EUI	12,9	Tier 3

Legend

Arrangement In line L

Exhaust System I-EGR Internal Exhaust Gas Recirculation

Injection System ECR Electronic Common Rail EUI Electronic Unit Injector

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1500 rpm / 1800 rpm switchable engine Not Switchable Engine

0 ** Fan absorption: 1%-6% kVA kiloVolt Ampere calculations based on a 0.8 power factor UR Unregulated

UR¹ Previously EU Stage II UR² Previously EU Stage IIIA TÜV measured based on TA-Luft standards

3

Air Intake TAA Turbocharged Aftercooler

50 Hz / 1500 rpm Stand-by Prime Power Power						60 Hz / 180 Stand-by Power				300 rpm Prime Power			00 rpm Switchable
kWm (net)	kWe	kVA	kWm (net)	kWe	kVA	kWm (net)	kWe	kVA	kWm (net)	kWe	kVA	Typical	1500/1800
256	238	298	232	216	270	280	260	326	254	236	295	93%	•
292	272	339	262	244	305	320	298	372	287	267	334	93%	•
327	309	386	296	280	350	309	292	365	278	263	328	94%	٠
372	354	443	336	320	400	334	318	397	300	286	357	95%	•
-	-	-	-	-	-	371	349	436	337	317	396	94%	0

Key Advantages

	Features	Benefits		Features	Benefits
Performance	Class G3 of ISO 8528 stand- ard certification of excellent performance related to load response.	Excellent transient load response for several power generation applications.	600h Oil Interval Change	CURSOR Series adopts combustion chambers and high pressure injection sys- tem optimized to reduce oil dilution.	Reduced maintenance needs and operating cost.
Injection System	Accurate fuel delivery to achieve top performance in terms of load response and top power with low fuel consumption.	High engine thermodynamic performance with low fuel consumption.	Serviceability & Maintainability	Worldwide service network. Engine ECU with CAN- BUS control & monitoring interfaces may be used for advanced real time diagnosis.	Quick service support and easy maintenance.
Dual Speed Mode	Possibility to switch from 1500 rpm to 1800 rpm. User friendly thanks to interface card.	Engine adaptable to market request.	Engine Design	Multiple injections, balancer counterweights incorporated in crankshaft webs, rear geartrain layout, camshaft in crankcase, suspended oil pan.	Vibration & noise reduction engine structural stiffness.
Specific Features	Minimum cold starting tem- perature without auxiliaries down to -10°C (with grid heater down to -25°C). Most demanding Emissions performance achieved.	High performance guaran- teed in all conditions.	Component Integration	Integrated CCV (Closed Crankcase Ventilation) system and engine design oriented to high component integration.	Leakage prevention.
Air Handling	Turbocharged with air-to- air charge cooled air system with 4 valves per cylinder to increase engine efficiency thanks to the optimization of thermodynamic.	High engine power density with the shortest load response time.	Option List	Options for hot part guards, water jacket heater, alarm senders, oil drain systems, front radiator guard.	Customer orientation and specific engine architecture based on application type.

Energy Solutions Powered by FPT Industrial

Our Power Generation offering includes open and soundproofed gensets as well as plant and after-sale services. The standard range covers the main applications, such as emergency services and self-generation. The line-up for the Power Generation segment includes the F5, NEF, and CURSOR series ranging from 30 to 500 kVA.

The products in FPT Industrial's portfolio can be easily configured to suit usage needs. Power sets in containers provide high kVA output for emergency installations and for both on-shore and off-shore petroleum or gas platforms. Low-voltage distribution panels, specific shelters and resistances complete the product mix. Our strong customer orientation allows us to respond to the peculiar requirements of contractors such as Armed Forces, telcos and energy distributors. FPT's products are tailor-built and supplied turnkey.

For FPT, respect for the environment is a clear commitment. In our genset installations, it goes hand in hand with outstanding performance.



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HESCR

TIER4 FINAL

From 54 to 424 kWm







Performance Effective turbocharger solution and increased power density for best in class performance. Efficiency

& Productivity Maintenance-free after-treatment solution thanks to combustion efficiency and long service intervals.

Maintenance

EGR Free Solution No additional cooling system requirements thanks to EGR free solution

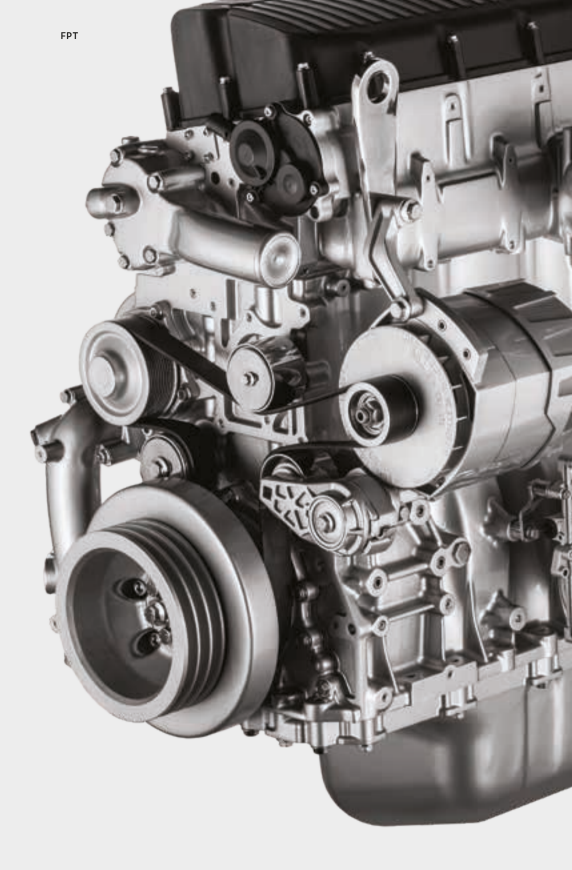
Tier 4 Final standards bring a dramatic reduction in harmful NOx and PM, up to a 90% abatement from Tier 3. FPT Industrial is focusing its R&D activities to become the innovation leader in industrial powertrains, and the go-to reference provider of the most cost-effective solutions for Tier 4 Final.

Bare Engines

Our breakthrough HI-eSCR technology meets the strictest emissions requirements, while providing best-in-class performance and total running costs. FPT's engines in this range also offer easier maintenance, reducing your downtime.

TIER 4 FINAL UNIQUE MODEL





Emission Standards Scenario

During the combustion process, inside a Diesel engine, the chemical energy is transformed into a mechanical one. Because of the chemistry of combustion, several toxic substances are produced, of which the most harmful are Nitrogen Oxides (NO_x) and Particulate Matter (PM).

Tier4 Final compliance implies a signif-

icant reduction of NO_v and PM reaching

a 90% abatement versus Tier3 Emis-

sionsing step.

- NO^x Emissions reduced by 90% compared to Tier3.
- Introduction of an ammonia Emissions limit.

Tier 4 Final Engines

Through continuous technical advances building upon a state-of-the-art engine range, Tier4 Final permits re-engineered engines, allowing our customers to retain their class-leading features, such as minimized total cost of ownership. Key to the optimization of combustion e ciency is high mean e ective cylinder pressure and high injector nozzle pressures.

To achieve these goals, important changes to the crankcase and cylinder head design have been implemented. The engines tted with the latest generation of multiple events Common Rail fuel injection equipment with peak nozzle pressures of up to 2200 bar. A new Electronic Control Unit has been introduced to manage both engine parameters and accurate control of the after-treatment system. The new control unit has been designed to fully integrate engine and SCR functions. For the very best in environmental performance, the engines are equipped with closed circuit engine breathing systems.

In addition, since the engine only breathes clean Itered air, rather than recirculated exhaust gases, engine wear maintenance is low with long intervals in between oil changes, with service intervals of up to 600h without increased oil sump. FPT Industrial Tier4 Final engines o er lower operating costs and reduced overall downtime for ease of maintenance.

FPT

Tier 4 Final

HI-eSCR System

System Description

Due to the opposite reaction to combustion temperature, the reduction of either of the combustion products (NO_x or PM) implies the increase of the other one. In order to further reduce NO_x , as required by Tier4 Final, it is necessary to work on separate combustion management and exhaust gas treatment systems simultaneously.

This means that Tier4 Final Emissions limits can be reached only through the use of SCR (Selective Catalytic Reduction), either with or without EGR. The use of an EGR system reduces the NO_x Emissions in the combustion chamber, through exhaust gas recirculation with a consequential increase in the production of particulate matter (PM) and a reduction in combustion efficiency. FPT Industrial has chosen instead to increase the engine combustion efficiency to reduce the PM without using EGR or DPF, allowing engines to work at peak performance without compromise. The resulting increase in NO_x is reduced in the SCR system, while improving fuel efficiency and overall power system reliability.

FPT Industrial's HI-eSCR solution is able to reduce NO_x levels by more than 95%. The SCR Only technology allows for the introduction of a new integrated approach that is the result of extensive research by FPT Industrial, research that has led to the creation of numerous significant patents.

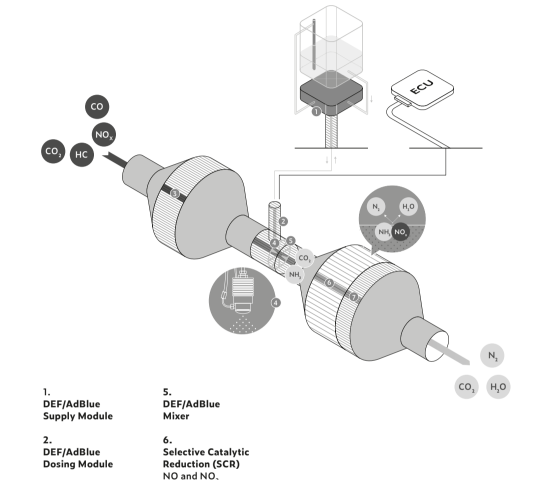
Six Reasons to Choose HI-eSCR

Scr Heritage	FPT Industrial's heritage in SCR technology is well-estab- lished. Since 2005 we have equipped more than 1.000.000 vehicles with this technology.
Outstanding Performance	Our engines are developed to maximize power density with the shortest load response time with minimal impact on the environment, due to the use of the HI-eSCR system.
Fuel Consumption	The efficiency of the combustion process optimizes fuel con- sumption reducing customer operating costs.
Compact Packaging	Compared to competitor's engines, the thermodynamic efficiency of the FPT Industrial solutions allows to maximize power output for each engine space requirement and com- plexity.
Maintenance Intervals	The optimized combustion process preserves oil's physi- cal properties reducing maintenance activities and related downtime. The engines maintain their best in class oil maintenance intervals of up to 600h, without an increased oil sump.
High Reliability	HI-eSCR system allows the engine to reduce heat rejec- tion of many internal engine components which leads to increased reliability.

Bare Engines

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FPT



Main Components

The whole system is fitted with a network of integrated sensors to control the NO_v and any excess of NH_z (ammonia) emitted. Exhaust gas flow coming from the engine enters the DOC, where NO is oxidized in NO₂, in order to maximize SCR catalyst's efficiency conversion.

The ECU (Engine Control Unit), the brain behind the HI-eSCR system, checks, through a network of integrated sensors, the amount of Water-Urea (DEF/AdBlue) solution required to be injected into the exhaust pipe. To increase the durability of the injector, the Dosing Module is cooled with the engine coolant.

The HI-eSCR after-treatment system adopts a catalyst converting NO, into Nitrogen (N₂) and Water (H₂O) thanks to the chemical reaction with a Water-Urea solution. In the end, the integrated CUC eliminates the remaining ammonia (NH₃). The result is a reduction of NO_x over 95%.

Patents

- "Closed" loop control to allow precise dosing of NO_v and Ammonia sensors to provide accurate info on the composition of exhaust gases and reduce the use of DEF/AdBlue.
- NO_v Adaptive DEF/AdBlue dosing system in order to cut the level of NO_v Emissions entering the SCR catalyst.
- Thermally insulated high turbulence mixing, to allow homogeneous hydrolysis of urea, creating correct distribution in exhaust gas flow.
- Improved exhaust gas temperature control to speed up SCR light-off in the cold part of Emissions cycle.

All the components of the HI-eSCR after-treatment system are contained in a compact, and fully enclosed structure thereby not impeding body building or chassis equipment mounting activities, and minimizing the weight impact.

Legend

3.

4. DEF/AdBlue

Diesel Oxidation

Catalyst (DOC)

HC, CO and PM

 $NO \rightarrow NO_{2}$

oxidation

Injection

Hydrolysis → NH₃+CO₂

ΡM Particulate Matter HC Unburnt Hydrocarbons

Nitrogen Oxides NO, CO

Nitrogen CÔ, Carbon Dioxide H,Ó Water

HI-escr

= CO(NH₂), + H₂O

Carbon Monoxide

7. Clean Up Catalyst Residual NH, oxidation *AdBlue®/DEF

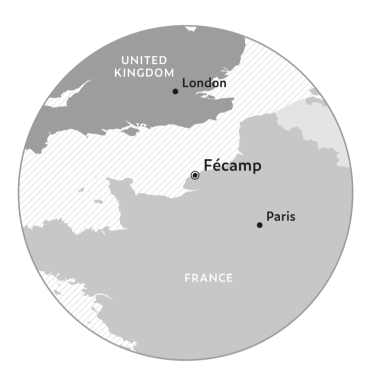
reduction by NH,

to N, and H,O

2H Energy Powered by FPT Industrial

Located in France, at Fécamp, 2HE is an FPT Industrial company offering a wide range of tailored power generation solutions aimed to satisfy customers with specific needs, such as Armies, oil and gas companies, energy providers, nuclear power stations and hospitals. 2HE offer includes "turnkey" supply, engineering support, production and installation, together with assistance service and customer training. The company portfolio is enriched by special products like 400 Hz units for airport applications, gensets in containers up to 6 MWatt, specific shelters, energy systems for off-shore installations, resistances and low voltage distribution panels (specifically designed for nautical and nuclear applications).

Thanks to its proven expertise to manage complex project from blank sheet up to maintenance and service activity worldwide, 2HE is a reference in the highly specialized power generation segment.



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FPT

BARE ENGINES

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Engine Specifications

REGULATED EMISSIONS

Model	Cylinder Arrangement Air Intake Exhaust System	Injection System	Displacement Liters	Emissions
F34SNDZW0551 4	4L/TC/EGR + DOC + PMcat	ECR	3,4	Tier 4 Final
N45ENTZW68 ¹	4L / TAA / DOC + SCR+CUC	ECR	4,5	Tier 4 Final
N45ENTZW69	4L / TAA / DOC + SCR+CUC	ECR	4,5	Tier 4 Final
N67ENTZW61 ¹	6L / TAA / DOC + SCR+CUC	ECR	6,7	Tier 4 Final
N67ENTZW62 ¹	6L / TAA / DOC + SCR+CUC	ECR	6,7	Tier 4 Final
N67ENTZW68	6L / TAA / DOC + SCR+CUC	ECR	6,7	Tier 4 Final
N67ENTZW69	6L / TAA / DOC + SCR+CUC	ECR	6,7	Tier 4 Final
CURSOR87ENTZW61	6L / TAA / DOC + SCR+CUC	ECR	8,7	Tier 4 Final
CURSOR87ENTZW62	6L / TAA / DOC + SCR+CUC	ECR	8,7	Tier 4 Final
CURSOR87ENTZW68	6L / TAA / DOC + SCR+CUC	ECR	8,7	Tier 4 Final
CURSOR87ENTZW69	6L / TAA / DOC + SCR+CUC	ECR	8,7	Tier 4 Final
CURSOR13ENTZW61	6L / TAA / DOC + SCR+CUC	ECR	12,9	Tier 4 Final
CURSOR13ENTZW68	6L / TAA / DOC + SCR+CUC	ECR	12,9	Tier 4 Final
CURSOR13ENTZW69	6L / TAA / DOC + SCR+CUC	ECR	12,9	Tier 4 Final

50 Hz / 1500 rpm 60 Hz / 1800 rpm											cator eff.	n Switchak	
S	tand-b Power	У	Prime Power			Stand-by Power				Prime Power	l Generator	300 rpm	
kWm (gross)	kWe**	kVA**	kWm (gross)		kVA**	kWm (gross)		kVA**	kWm (gross)	kWe**	kVA**	Typical	1500/1800
-	-	-	-	-	-	54	48	60	49	43	54	92%	0
-	-	-	-	-	-	85	78	97	77	70	88	93%	0
-	-	-	-	-	-	126	116	145	115	106	132	93%	0
-	-	-	-	-	-	145	129	161	132	116	145	93%	0
-	-	-	-	-	-	167	149	186	152	135	169	93%	0
-	-	-	-	-	-	195	175	219	177	158	198	93%	0
-	-	-	-	-	-	223	200	251	203	182	227	93%	0
-	-	-	-	-	-	260	233	291	236	210	263	93%	0
-	-	-	-	-	-	282	253	316	256	229	286	93%	0
-	-	-	-	-	-	309	281	351	281	255	318	94%	0
-	-	-	-	-	-	330	301	376	300	273	341	94%	0
-	-	-	-	-	-	353	324	404	321	294	368	94%	0
-	-	-	-	-	-	380	350	438	345	318	397	95%	0
-	-	-	-	-	-	424	391	488	385	355	443	95%	0

Legend

Arrangement L In line

Air Intake

NA Naturally Aspirated TAA Turbocharged Aftercooler

- TC Turbocharged
- kVA kiloVolt Ampere calculations based on a 0.8 power factor
- UR UR Unregulated UR¹ Previously EU Stage II

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Exhaust System I-EGR Internal Exhaust Gas Recirculation DOC Diesel Oxidation Catalyst SCR Selective Catalytic Reduction CUC Clean-up Catalyst PMcat Particulate Matter Catalyst

1500 rpm / 1800 rpm switchable engine[.]

Not Switchable Engine Fan absorption: 1%-6% 0 **

Injection System M Mechanical

ECR Electronic Common Rail EUI Electronic Unit Injector

Preliminary data 1 4 Available H1 2019 in G-drive configuration

Identification Plate T4F Engines

N45ENTZW68:

- N Engine Family F= F5 N = NEF CURSOR = CURSOR
- 67 Displacement in liters 45 = 4,5 liters
- Injection system Е M = Mechanical E = Electronic

N Crankcase N = No structural S = Structural

- T Aspiration
 - A = Naturally aspirated S = Turbocharged T = Turbocharged Aftercooler
- Z Emission regulation F= Stage IIIA X = Tier 3 Z = Tier 4 Final
- W ECU type
- 6 Application
- 8 Rating model

All the pictures, drawings illustrations and descriptions contained in this brock the time of printing (3)/OS/2019). Some of the engine line-ups may refer to a sale available in all other markets. The colors featured in this brocknere may dia any modifications, at any time and without any prior advance notice, to design

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incl information available to FPT Industrial at mution which may not be present or offered for the industrial reserves the right to introduce be equipment a whore technical specifications. 7

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