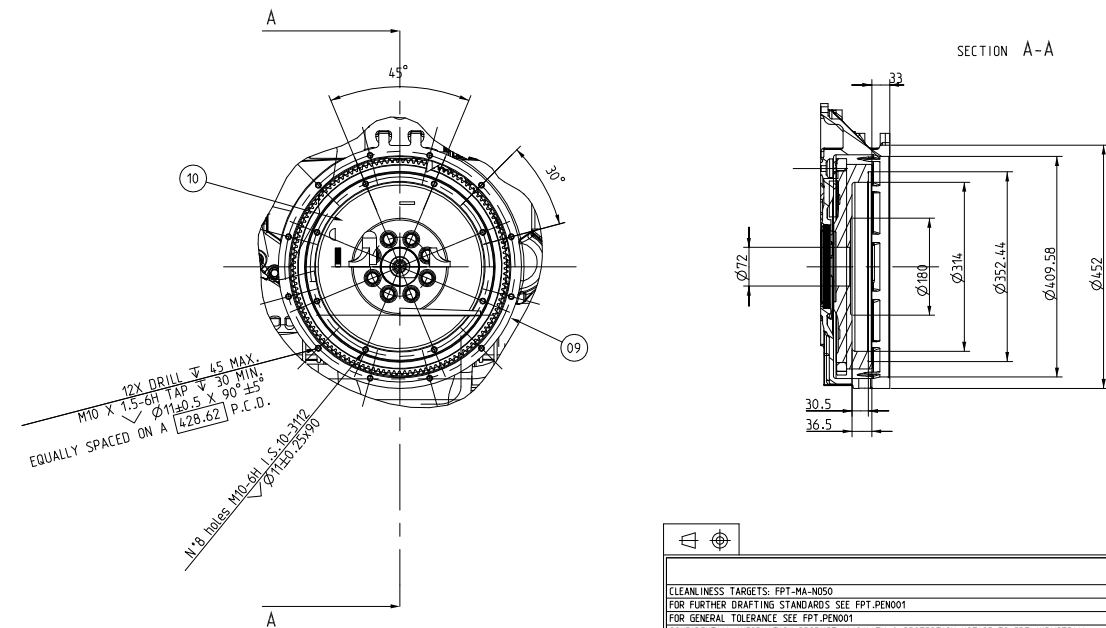
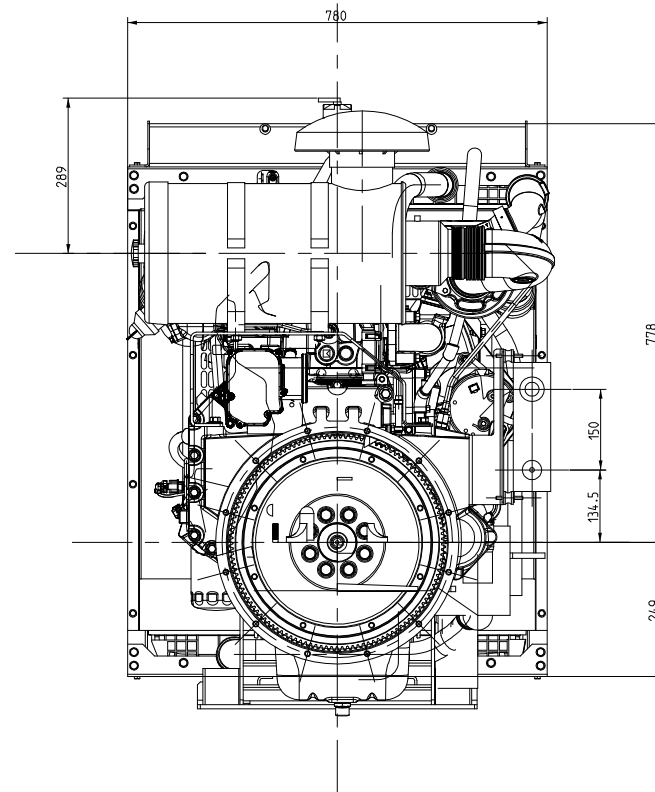
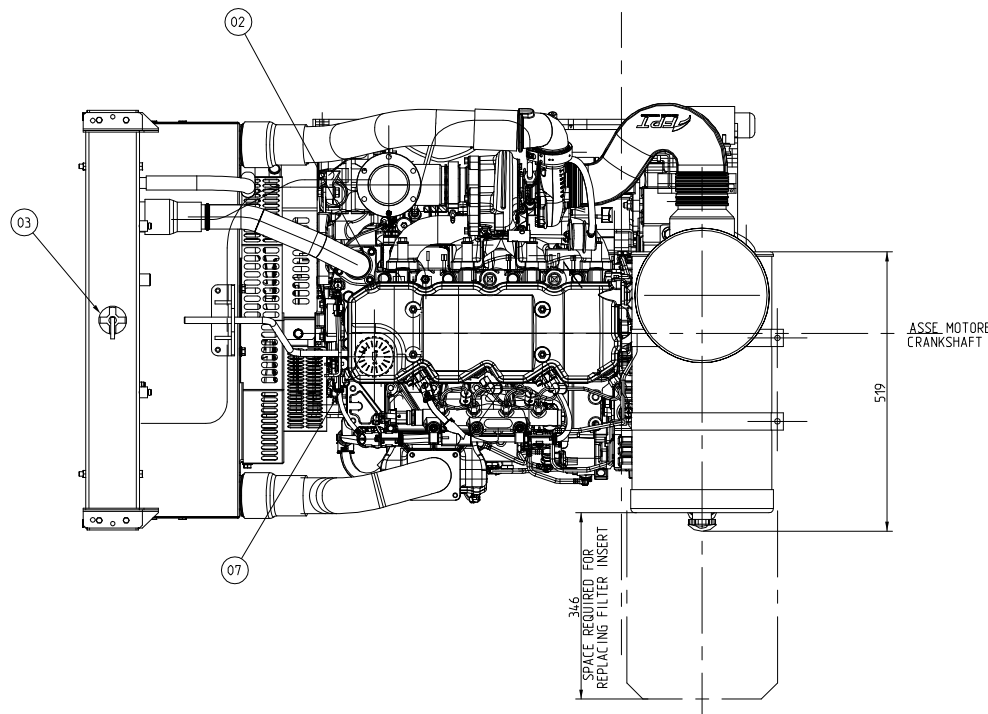
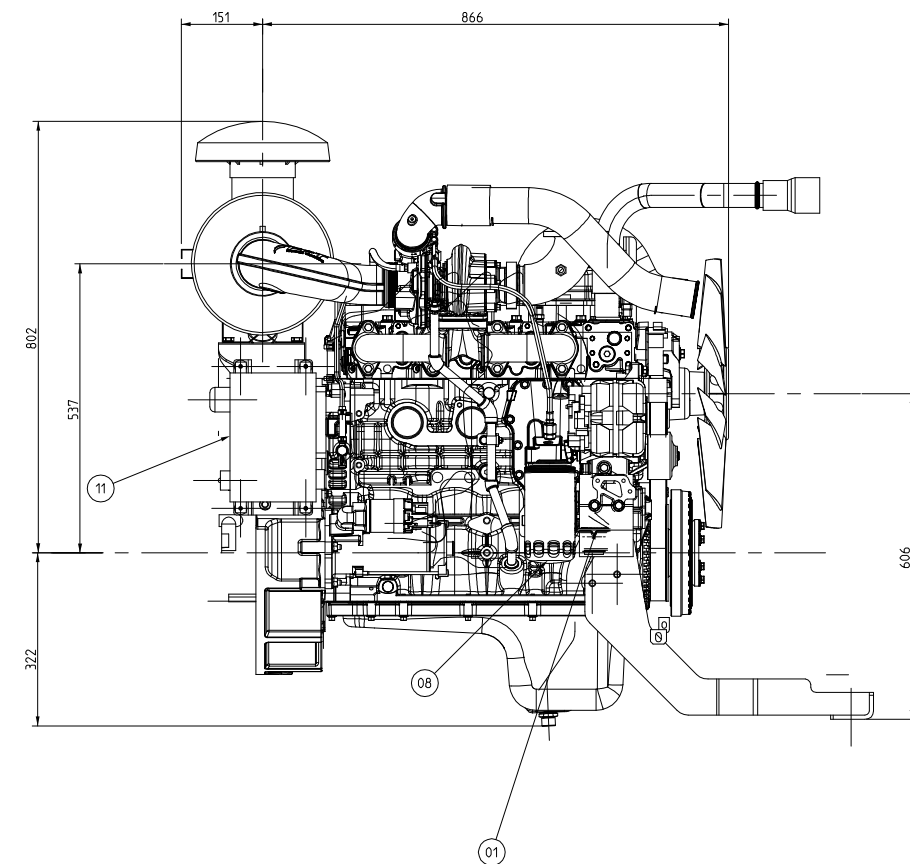
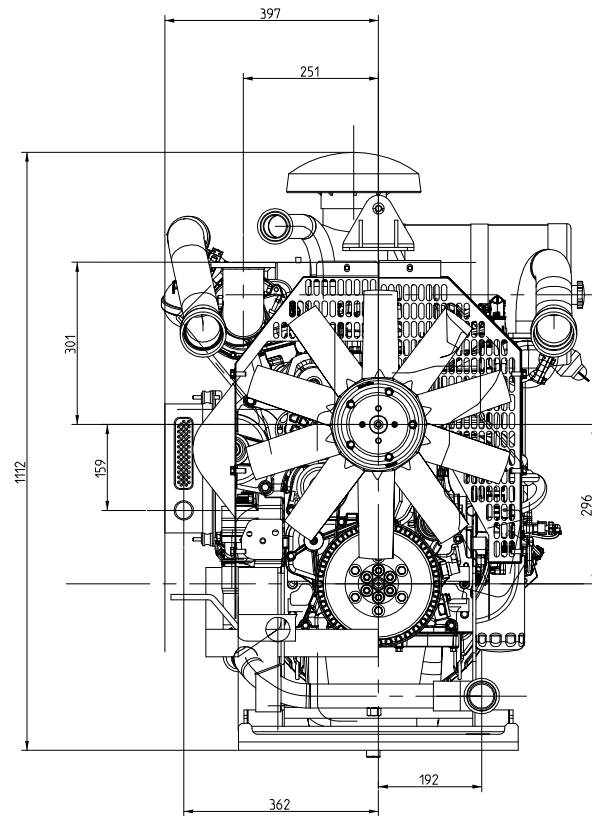
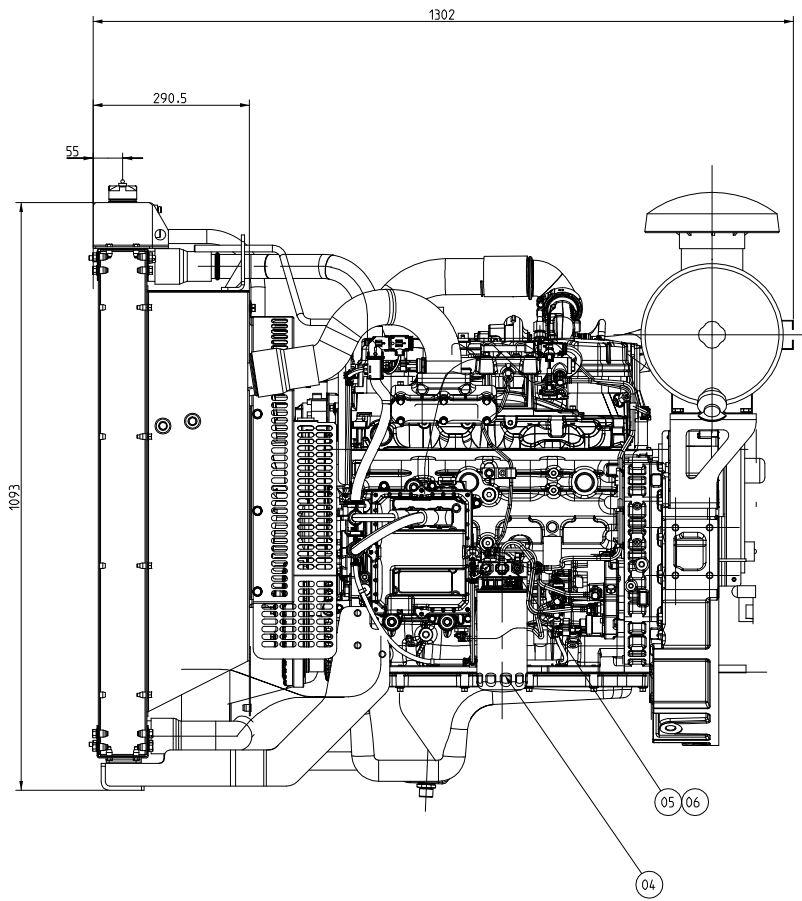


DWG STATUS			CHANGE DESCRIPTION		ENGINEERING CHANGE ORDER		CK	SIP
DATE	ST	REV						
06-12	A	0	REALISED			12C2C55004135	PM	PM
03-13	.	01	Aggiornato 3D per	TCAE		12C2C55007135	PM	PM



13	.	.
12	.	.
11	Interfaccia controllo motore	Engine control connection box
10	Volano 11.5"	11.5" flywheel
09	Carter coprivolano SAE3	SAE3 housing gear
08	Filtro olio	Oil filter
07	Tappo introduzione olio motore	Oil filter engine cap
06	Uscita combustibile diam. 8	Fuel outlet diam. 8
05	Entrata combustibile diam. 8	Fuel inlet diam. 8
04	Filtro combustibile	Fuel filter
03	Tappo riempimento acqua	Fresh water filler
02	Uscita acqua	Water outlet
01	Entrata acqua	Water inlet

Proprietà della FPT Industrial S.p.A.
Senza autorizzazione scritta della stessa la presente disegno non potrà essere utilizzato per la costruzione dell'oggetto rappresentato né essere comunicato a terzi o riprodotto. La società proprietaria tutela i propri diritti a rigore di legge.

Alle Eigentümern der FPT Industrial S.p.A. vorbehalten.
Ohne schriftliche Genehmigung darf diese Zeichnung weder zur Herstellung des dargestellten Gegenstandes verwendet noch reproduziert bzw. Dritten weitergegeben werden. Jede Nachverfertigung wird gerichtlich verfolgt.

All proprietary rights reserved by FPT Industrial S.p.A. This drawing shall not be reproduced, or in any way utilized, for the manufacture of the component or unit herein illustrated and may not be released to other parties, without written consent. Any infringement will be legally pursued.

CLEANLINESS TARGETS: FPT-MA-0050 FOR FURTHER DRAFTING STANDARDS SEE FPT.PEN001 FOR GENERAL TOLERANCE SEE FPT.PEN001 CONFIDENTIAL INFORMATION PRODUCT LIABILITY & PROTECTION NOTICE TO FPT INDUSTRIAL			
WEIGHT (kg)	RAW No.	CHA CODE	LEXICON CODE
SURFACES FPT.PEN001	D	14-3340	SCALE 1:5
WORKPIECE EDGES FPT.PEN001			
DENUMINATION		SIGNATURE	
NEF 4 cyl. STAGE IIIA		DATE	
TECHNICAL CODE		DRAWING NAME	
54-9756		DRAWING NUMBER	
CHANGE RESTRICTED NO MANUAL CHANGES		DWG STATUS	
METRIC DIMENSIONS SHOWN IN MILLIMETERS UNLESS OTHERWISE SPECIFIED		ST	
SHEET NUMBER		REV	
1 of 1		002	
SIZE		A0	