

REGISTRATION OF NEW ENGINES, KIT ENGINES AND/OR ALTERNATIVE PARTS FOR A REGISTERED ENGINE

Registration of	Alternative part(s)
Manufacturer	PFP Services-GM
Make	Victory
Model	CR250R
Category	Formula 250 National
Validity	From 1 st January 2014
Number of pages	4

This Registration Form reproduces descriptions, illustrations and dimensions of the engine at the moment of registration. This document may be supplemented by official amendment. This document must be read in conjunction with the appropriate Class Regulations.

N/A	N/A
Photo of drive side of engine	Photo of opposite side of engine

SIGNATURE AND STAMP OF THE MSA		
MSA	Date:	27 March 2014
	Signed by:	Joe Hickerton
	Position:	MSA Technical Administrator

250/14/02



TECHNICAL INFORMATION

Cylinder Volume	N/A	Cylinder Wall Material	N/A
Bore	66.4 mm	Theoretical Max. Bore	N/A
Stroke	72.0 mm	Length between the centres of the connecting rod	N/A
Number of Exhaust Ports / Number of Exhaust Ducts	N/A	Number of Transfer Ducts in the Cylinder	N/A
Induction System	N/A		
Other Characteristics			
Details of alternative part(s) (if applicable)	Crankshaft to fit Honda CR250 1986-2007		
	Registered engine	e: Honda CR250	

DECLARATION & CONTACT DETAILS

We, the undersigned, confirm that:

- 1. The information given in this registration is correct and conforms in all respects to relevant MSA Regulations and that all details conform to the appropriate Class regulations.
- The registered engine and/or alternative parts will be freely available to prospective purchasers within 6 weeks of placing a firm order and will be sold within the prevailing price limit for the class where appropriate.
- 3. Manufacturers parts lists or equivalent data has been provided with this registration. The parts list information will be kept updated in line with manufacturers updates.

Note: Failure to comply with any of the above requirements may result in Registration cancellation.

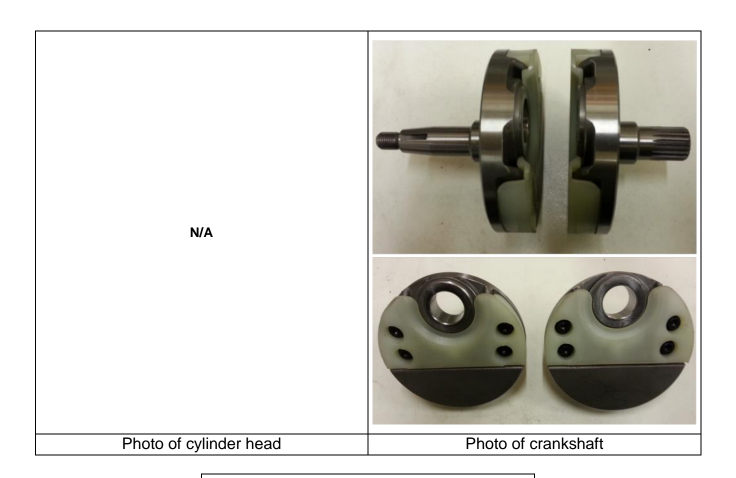
NAME OF COMPANY/BUSINESS	PFP Services
ADDRESS	Unit 4 Flatters Industrial Estate Baston Peterborough PE6 9PT
NAME OF SIGNATORY	P J Featherstone
SIGNATURE	P.F.
DATE	20/11/2013



PHOTOS OF COMPLETE ENGINE TO SHOW REGISTERED ALTERNATIVE PARTS WHERE APPLICABLE

N/A	N/A
Photo of left-hand centre crankcase	Photo of right-hand centre crankcase
N/A Photo of left-hand side of cylinder	N/A Photo of right-hand side of cylinder





N/A

Photo of balance shaft