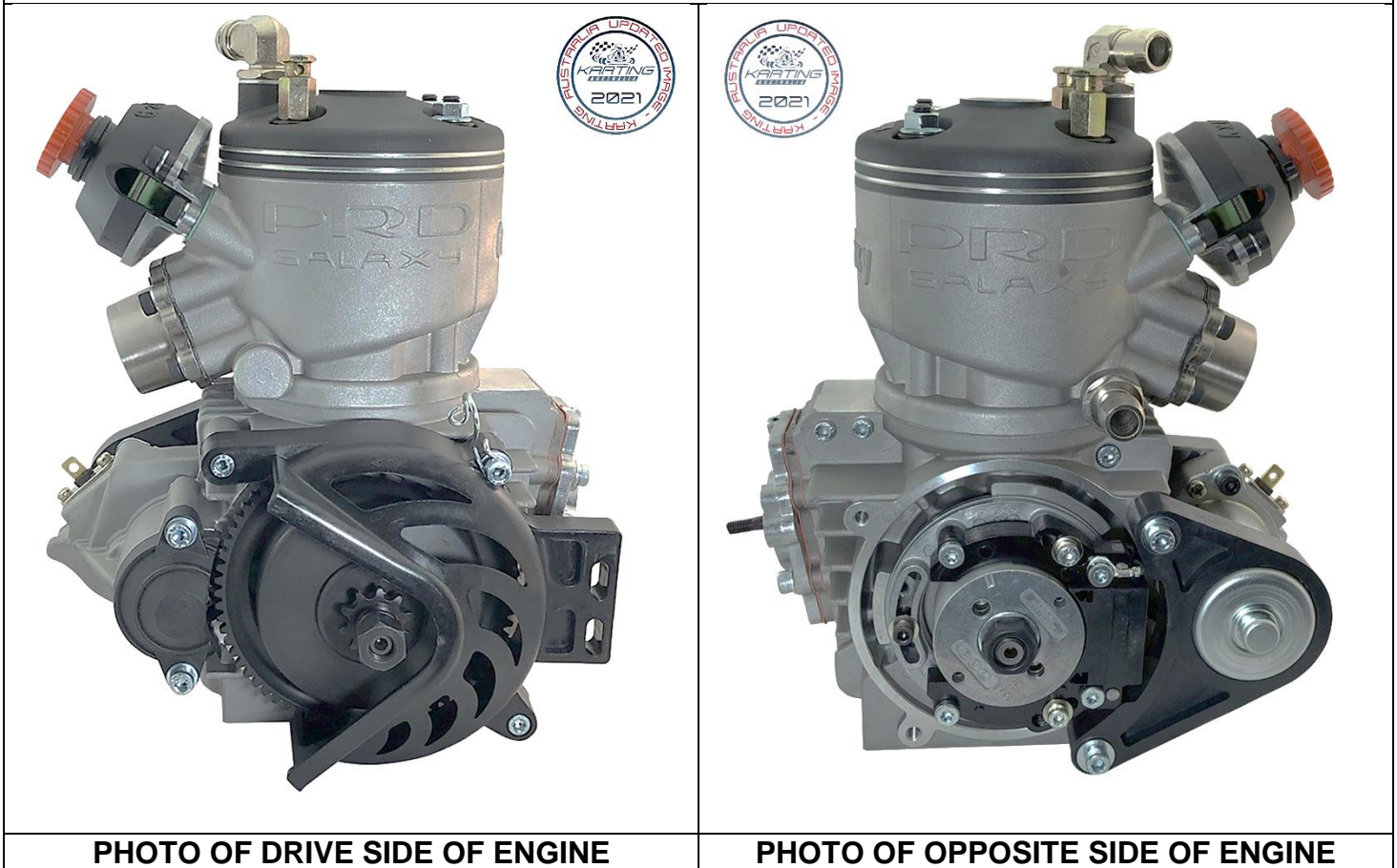


KARTING ENGINE

<i>Manufacturer</i>	ST GEORGE KART CENTRE WHOLESALE PTY LTD
<i>Make</i>	PRD
<i>Model</i>	GALAXY
<i>Validity of the homologation</i>	<i>Expiry Date : 31 December 2028</i>
<i>Number of pages</i>	43
<i>Most Recent Updates</i>	14 December 2021

This Homologation Form reproduces descriptions, illustrations and dimensions of the engine at the time that Karting Australia conducted the homologation.



Signature and stamp of Karting Australia



Original Homologation 17/12/2014
Les Allen
National Technical Commissioner




Re-Homologation 14/12/2021
Ashley Woolner
National Technical Commissioner



PHOTO OF DRIVE SIDE OF THE COMPLETE ENGINE

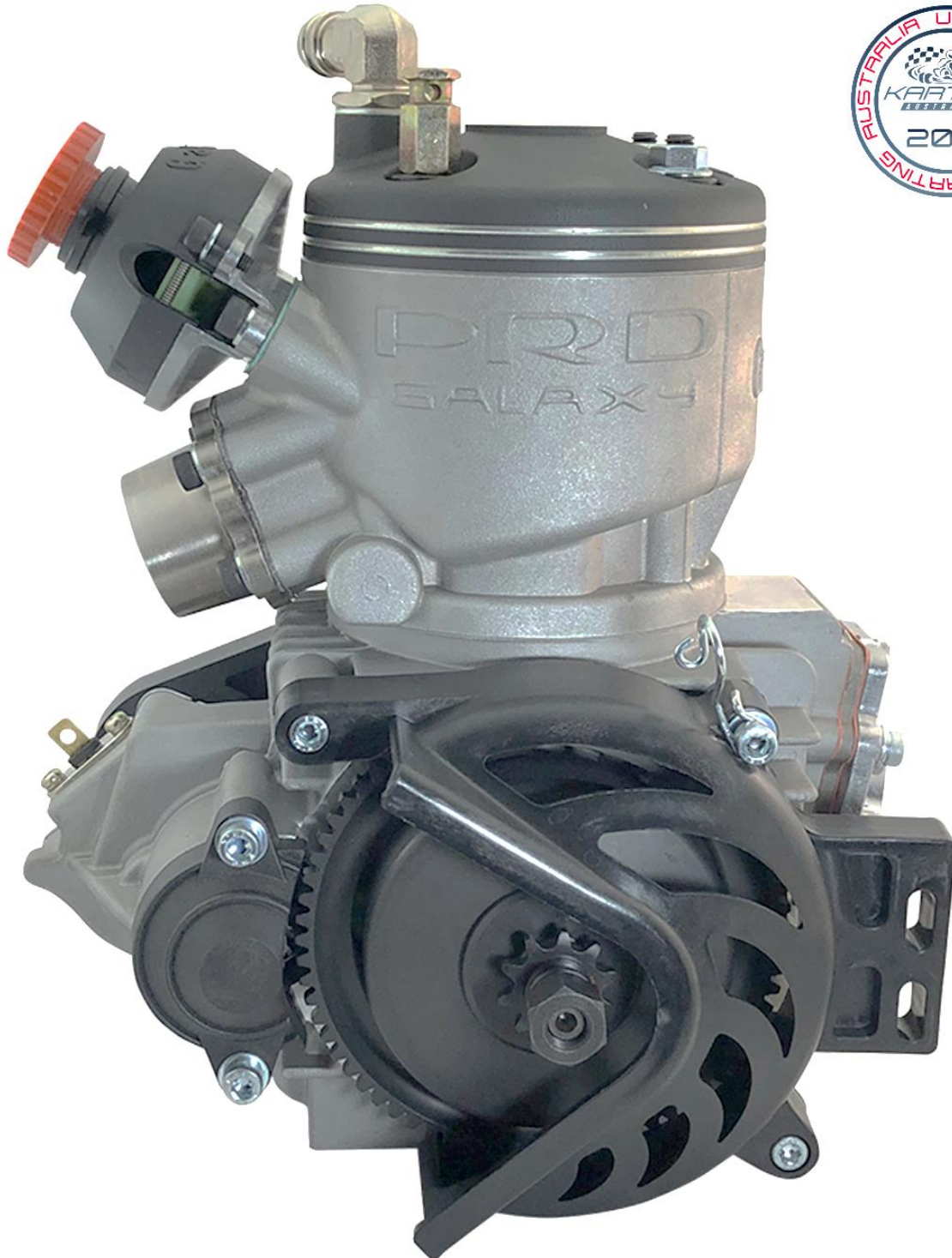


PHOTO OF OPPOSITE DRIVE SIDE OF THE COMPLETE ENGINE



PHOTO OF THE REAR OF THE COMPLETE ENGINE

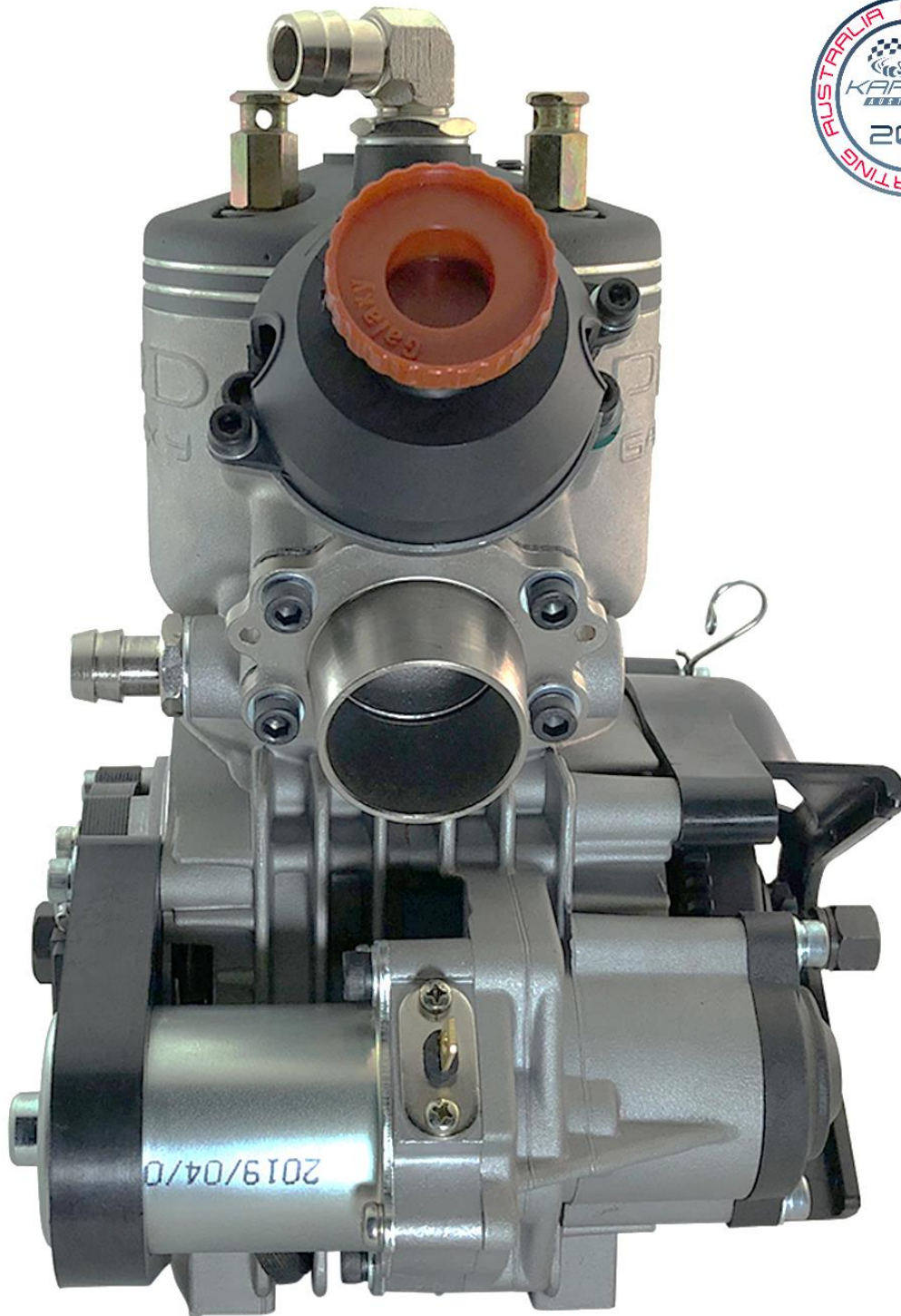


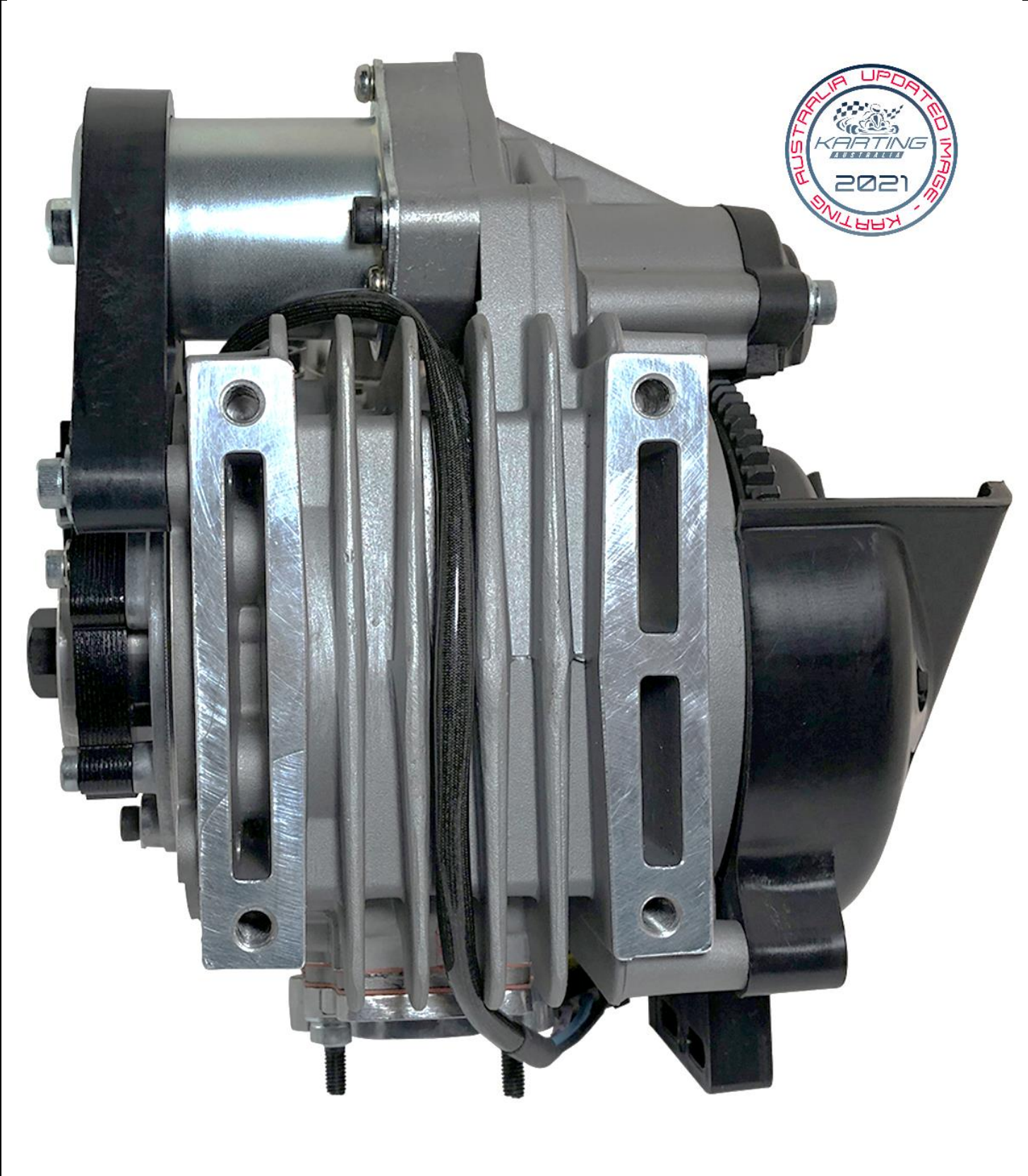
PHOTO OF THE FRONT OF THE COMPLETE ENGINE



PHOTO OF THE COMPLETE ENGINE TAKEN FROM ABOVE



PHOTO OF THE COMPLETE ENGINE TAKEN FROM BELOW



TECHNICAL INFORMATION

A	CHARACTERISTICS	
<i>The number of decimal places must be 2 or comply with the relevant tolerance.</i>		Tolerances & Remarks
Cylinder		
Volume of cylinder	123.15cm³	<u><125cm³</u>
Original bore	53.90mm	--
Theoretical maximum bore	54.40mm	--
Original Stroke	54mm	--
Number of transfer ducts, cylinder/sump	3 / 3	--
Number of exhaust ports / ducts	3	--
Volume of the combustion chamber	10.5cm³	Minimum
<i>Squish Measurement</i>	0.8mm	Minimum
Crankshaft		
Number of bearings	2	--
Diameter of bearings	25	±0.1mm
Minimum weight of crankshaft assembly <i>Pre July 2018</i>	1880g	Minimum
<i>Minimum weight of crankshaft assembly Post July 2018</i>	2080g	Minimum
Exhaust Restrictor		
Restrictor for TaG Restricted class's	PRD G1 24.95mm	Max
Connecting Rod <i>Pre July 2018</i>		
Connecting rod centreline <i>Pre July 2018</i>	100mm	±0.2mm
Diameter of big end <i>Pre July 2018</i>	18mm	±0.05mm
Diameter of small end <i>Pre July 2018</i>	14mm	±0.05mm
Min. weight of the connecting rod <i>Pre July 2018</i>	118g	Minimum
Connecting Rod <i>Post July 2018</i>		
Connecting rod centreline <i>Post July 2018</i>	102mm	±0.2mm
Diameter of big end <i>Post July 2018</i>	20mm	±0.05mm
Diameter of small end <i>Post July 2018</i>	14mm	±0.05mm
Min. weight of the connecting rod <i>Post July 2018</i>	113g	Minimum

Piston		
<i>Number of piston rings</i>	1	
<i>Min. weight of the bare piston</i>	130g	Minimum
Gudgeon Pin		
<i>Diameter</i>	14mm	±0.05mm
<i>Length</i>	44mm	±0.15mm
<i>Minimum weight</i>	24g	Minimum
Clutch		
<i>Minimum weight</i>	1050g	Minimum
<i>Of all the parts represented on the page 21 technical drawing</i>		

B	OPENING ANGLES	
	<i>Of the inlet (main transfer ports)</i>	126°
	<i>Of the exhaust</i>	191°
	<i>Of the exhaust ears</i>	184°
	<i>Of the boosters</i>	127.5°

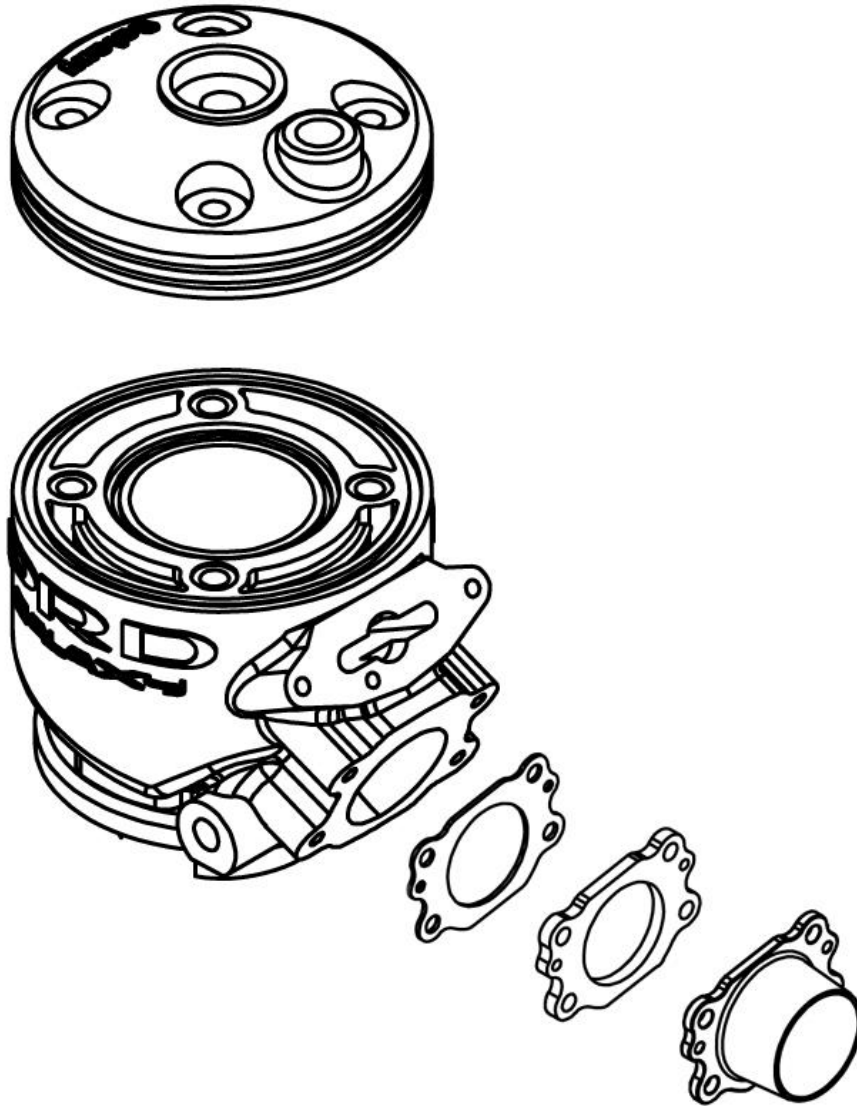
C	MATERIAL	
	<i>Cylinder head</i>	ALLOY
	<i>Cylinder</i>	ALLOY
	<i>Cylinder wall</i>	CAST IRON
	<i>Sump</i>	ALLOY
	<i>Crankshaft</i>	IRON
	<i>Connecting rod</i>	STEEL
	<i>Piston</i>	ALLOY

D

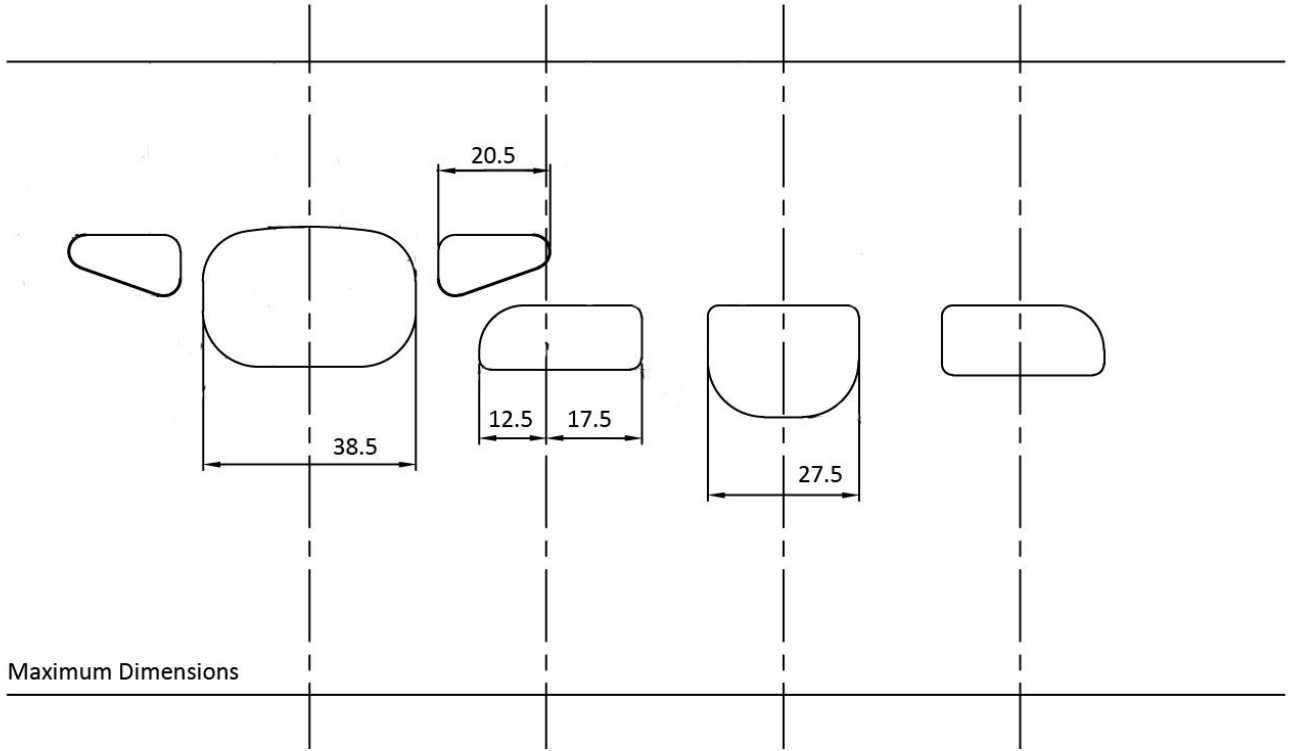
PHOTOS, DRAWINGS & GRAPHS

D.1 CYLINDER UNIT

EXPLODED DRAWING OF THE CYLINDER, CYLINDER HEAD AND EXHAUST MANIFOLD UNIT

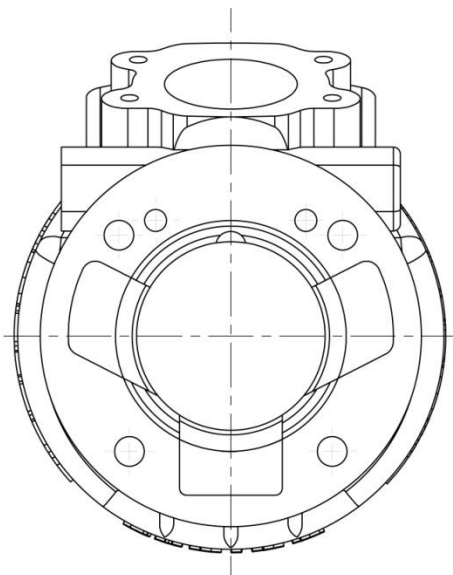


DRAWING OF THE CYLINDER DEVELOPMENT



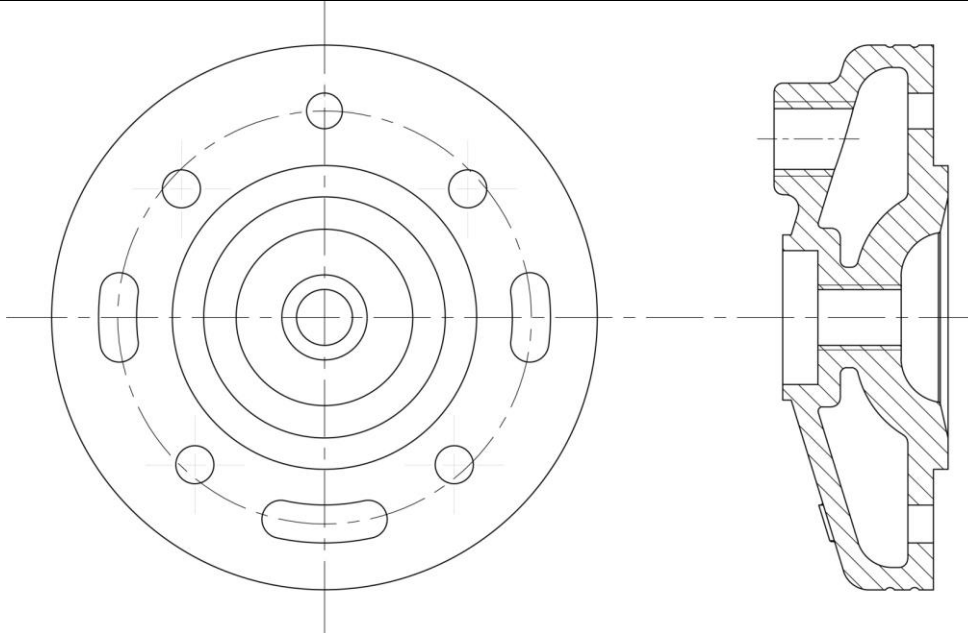
**DRAWING OF THE CYLINDER BASE
(Without dimensions)**

PHOTO OF THE CYLINDER BASE



... Section D.1

**DRAWING OF THE CYLINDER HEAD AND OF THE COMBUSTION CHAMBER
(Without dimensions)**



PRE MARCH 2019

PHOTO OF THE CYLINDER HEAD

**PHOTO OF THE COMBUSTION CHAMBER IN
THE CYLINDER HEAD**

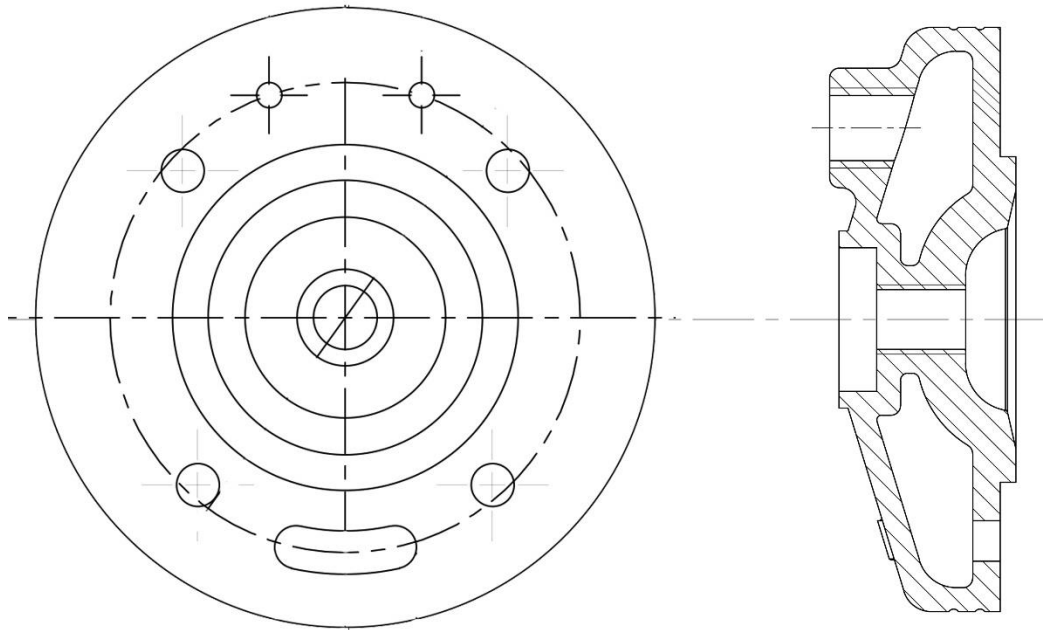


PRE MARCH 2019



PRE MARCH 2019

**DRAWING OF THE CYLINDER HEAD AND OF THE COMBUSTION CHAMBER
(Without dimensions)**



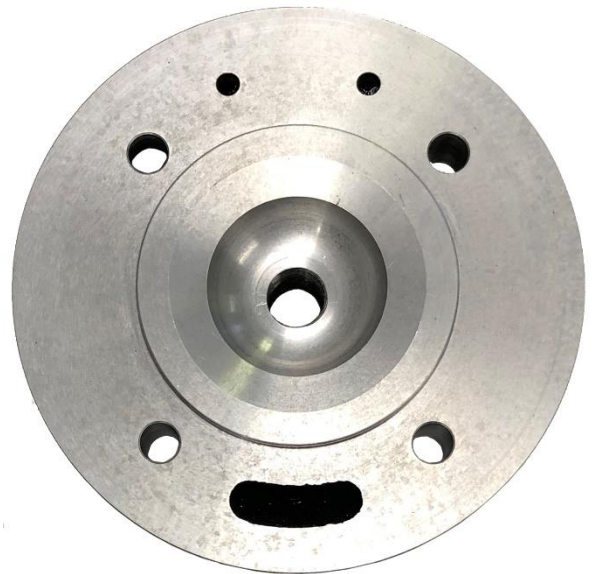
POST MARCH 2019

PHOTO OF THE CYLINDER HEAD

**PHOTO OF THE COMBUSTION CHAMBER IN
THE CYLINDER HEAD**



POST MARCH 2019



POST MARCH 2019

... Section D.1

VERTICAL CROSS SECTION VIEW OF CYLINDER WITH LINER (Without dimensions)

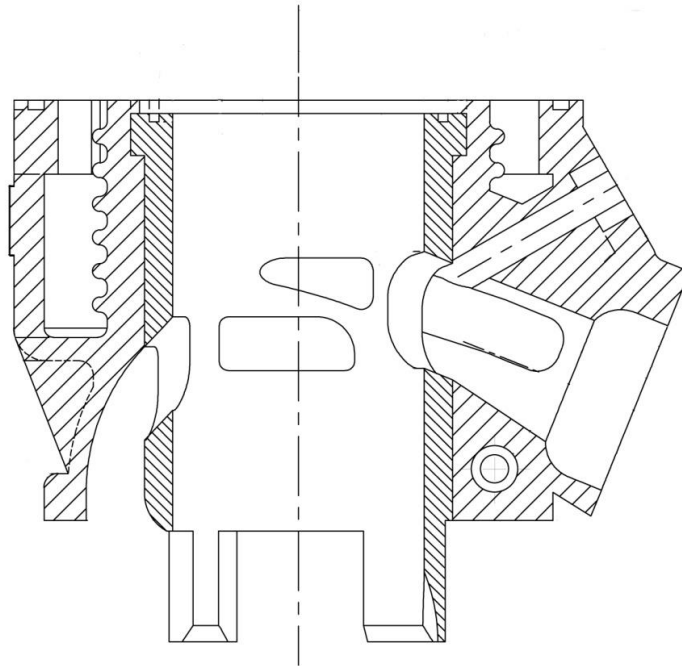


PHOTO OF THE CYLINDER FROM ABOVE

PHOTO OF THE CYLINDER FROM RH SIDE



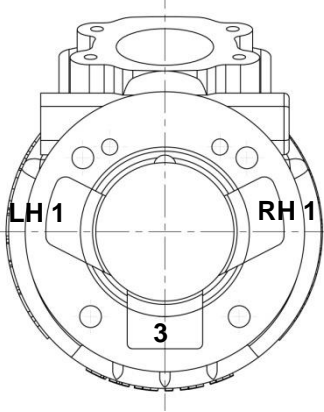
PRE 2019



POST 2019



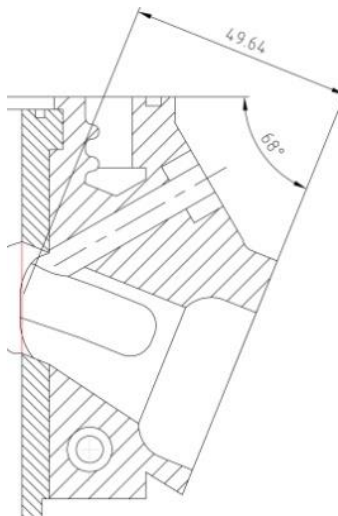
... Section D.1

TRANSFER DUCTS VOLUME			
	Transfer position on 3-transfer cylinder	TRANSFER No.	VOLUME in cm³
		Transfer No. 1 LH	18.50 +/- 5 %
		Transfer No. 2 LH	18.50 +/- 5 %
		Transfer No. 3 or 5	12.80 +/- 8 %

EXHAUST DUCT LENGTH		
	ANGLE α in °	Minimum in mm
	68° +/-1°	49.64 mm +/-1.00

The L min. dimension will be the result of the value taken on the reference engine minus 5 mm.

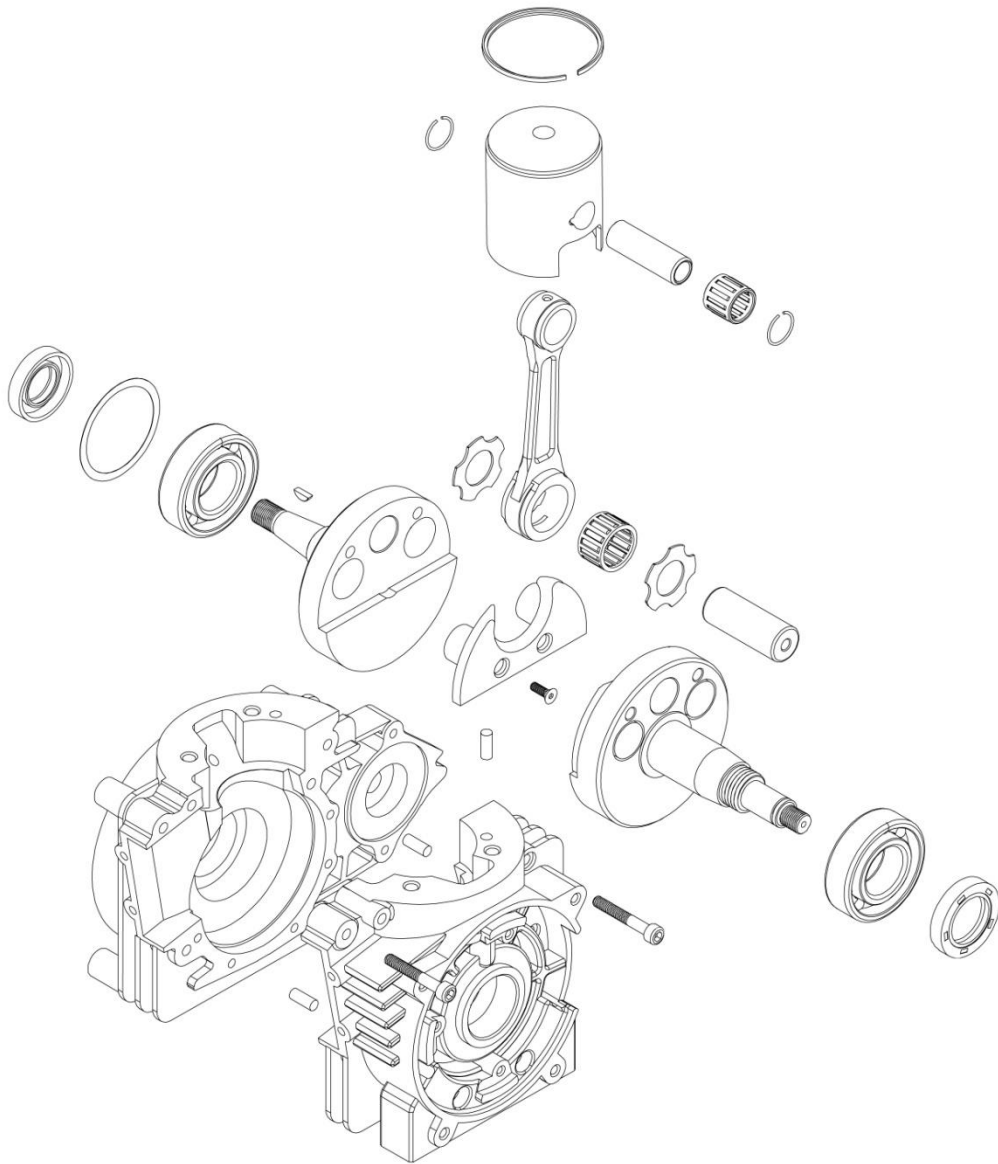
Technical Drawing No.13



- **A:** Centring guide centred in relation to the exhaust duct by the exhaust manifold fixation screws, with a total thickness of 20 +/- 0.05 mm and being drilled in its centre by a hole with a 5 mm diameter, H7 bore.
- **B:** Control gauge composed of a shaft with a 5g6 diameter having a 2.5 mm radius at its end and a length = L min + 20+10.

D.2 CONROD, CRANKCASE, CRANKSHAFT & PISTON

EXPLODED DRAWING OF THE PISTON, CRANKSHAFT, CONNECTING ROD AND CRANKCASES UNIT (Exploded Crankshaft)



...Section D.2

DRAWING OF THE PISTON (MAIN DIMENSIONS incl. tolerances)

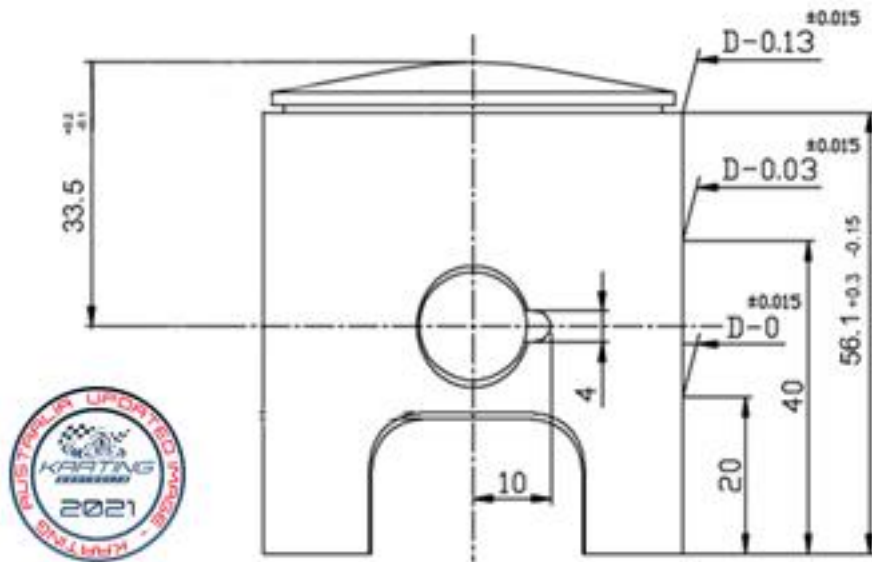
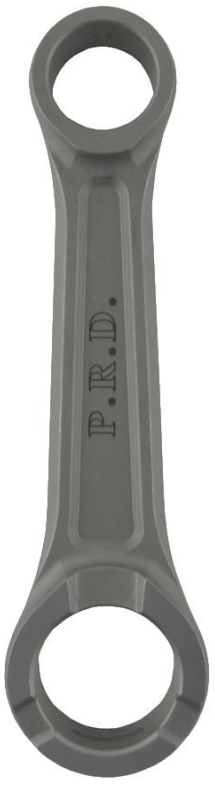

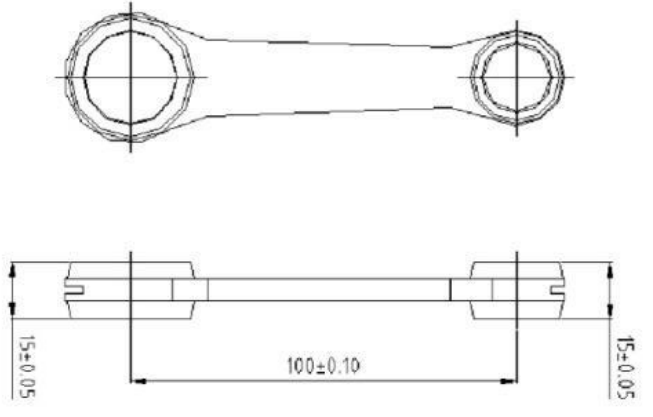
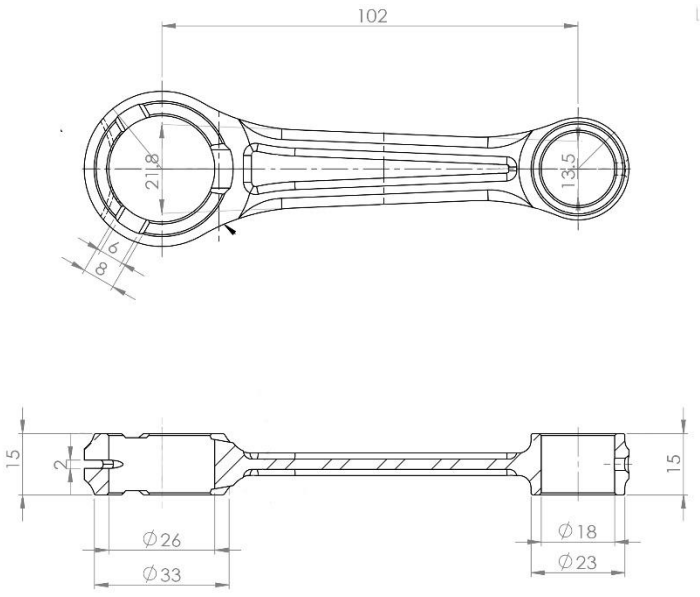


PHOTO OF THE CONROD	PHOTO OF THE CONROD
 <p>PRE 2018</p>	 <p>POST 2018</p>
DRAWING OF THE CONROD	DRAWING OF THE CONROD
 <p>PRE 2018</p>	 <p>POST 2018</p>

...Section D.2

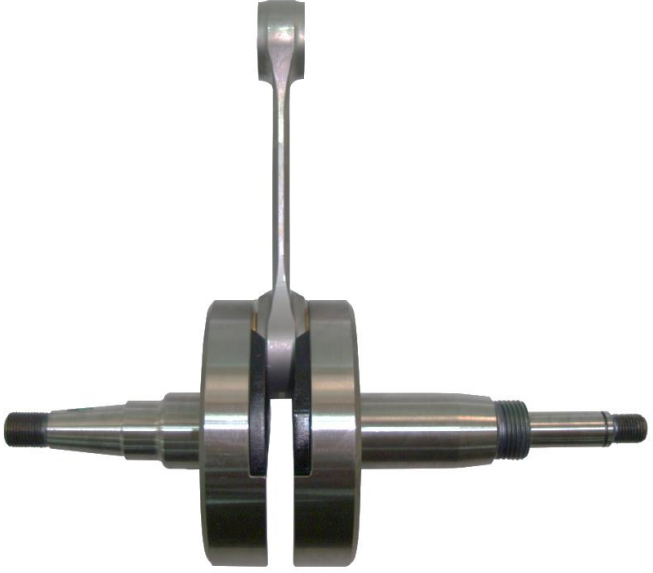
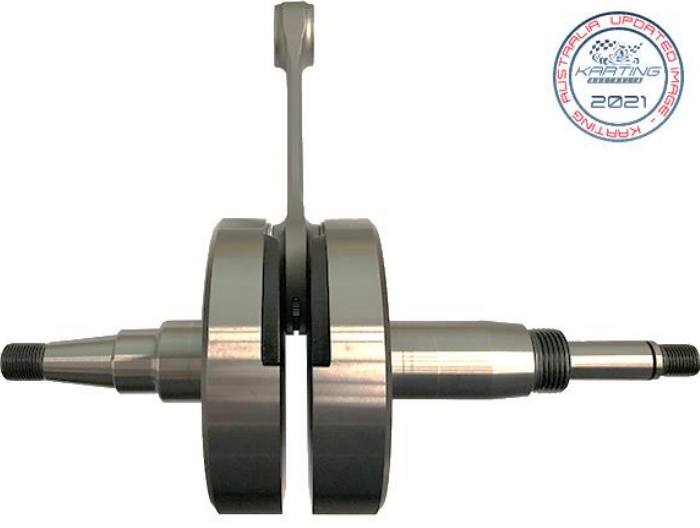
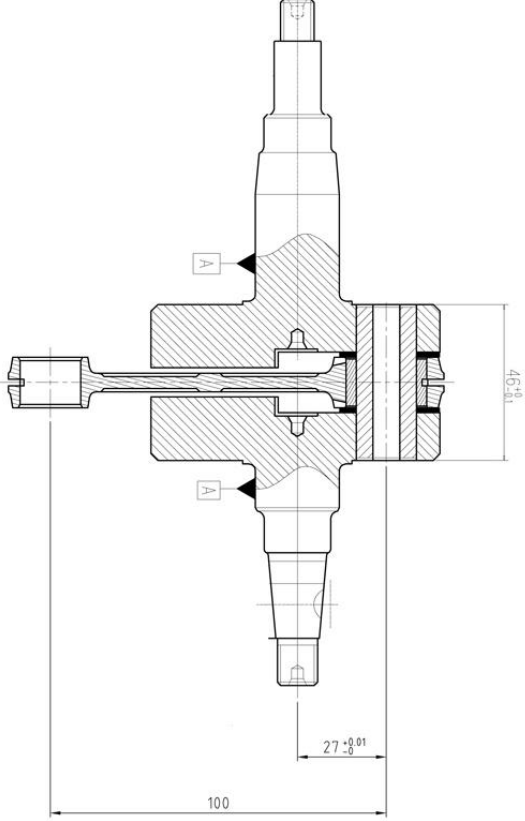
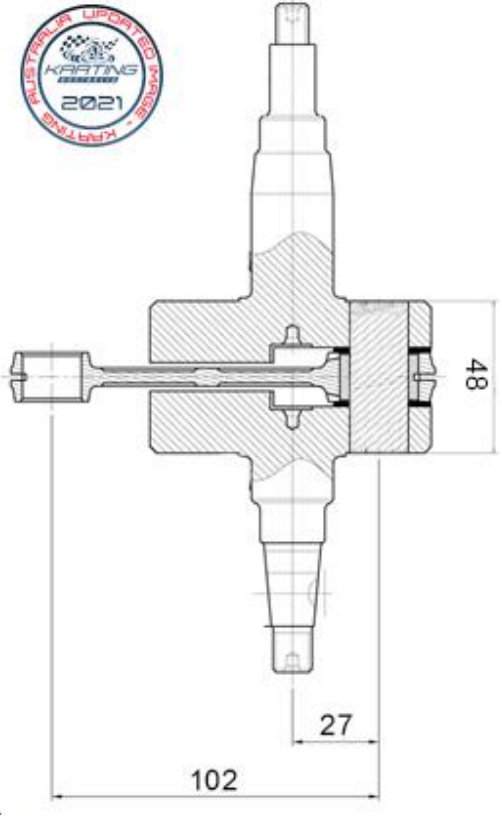
PHOTO OF THE CRANKSHAFT & CONROD	PHOTO OF THE CRANKSHAFT & CONROD
 <p style="text-align: center;">PRE 2018</p>	 <p style="text-align: center;">POST 2018</p>
DRAWING OF THE COMPLETE CRANKSHAFT	DRAWING OF THE COMPLETE CRANKSHAFT
 <p style="text-align: center;">PRE 2018</p>	 <p style="text-align: center;">POST 2018</p>

PHOTO OF THE INSIDE OF THE RH CRANKCASE

PHOTO OF THE INSIDE OF THE LH CRANKCASE



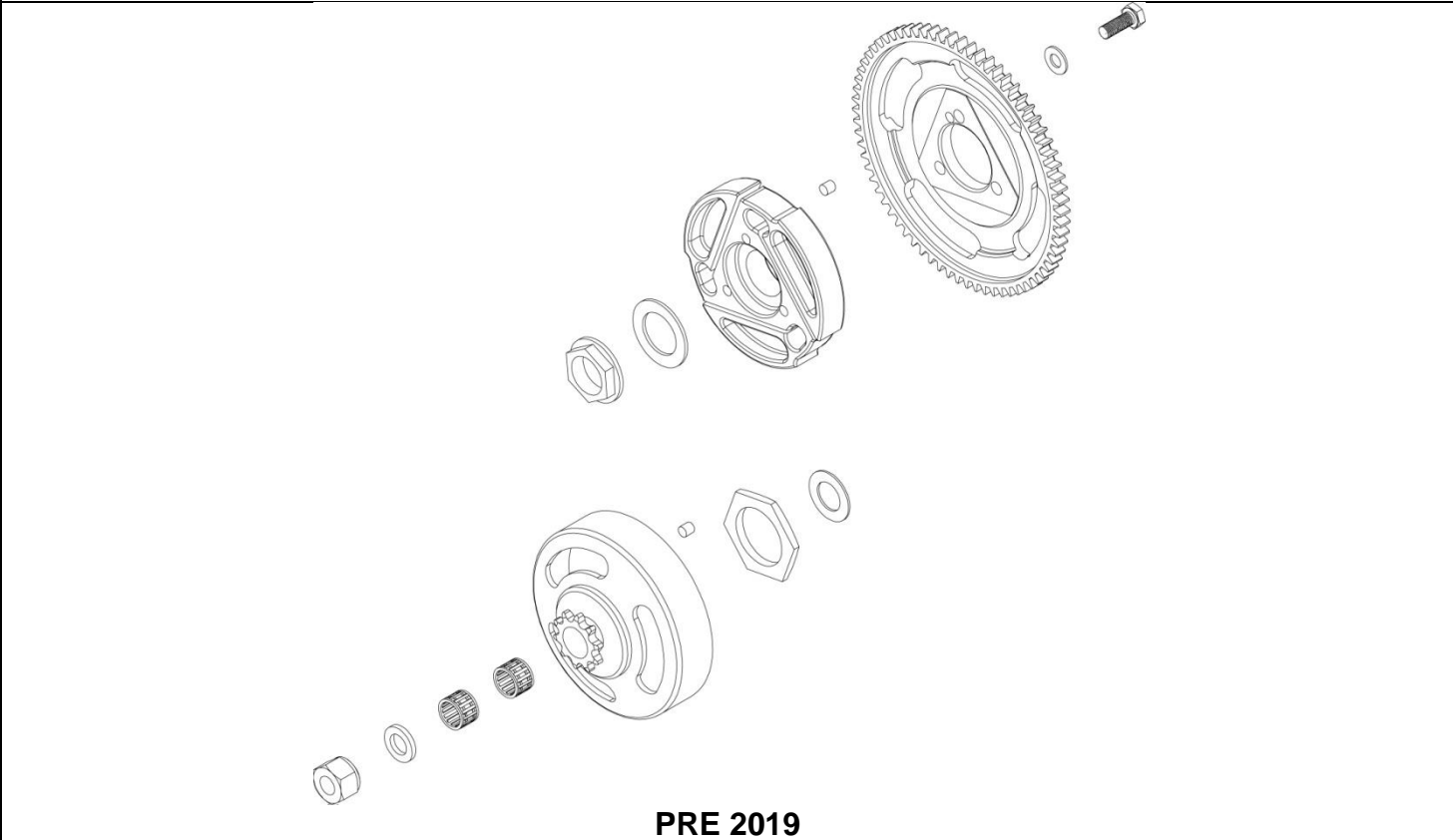
PHOTO OF THE INSIDE OF THE RH CRANKCASE

PHOTO OF THE INSIDE OF THE LH CRANKCASE

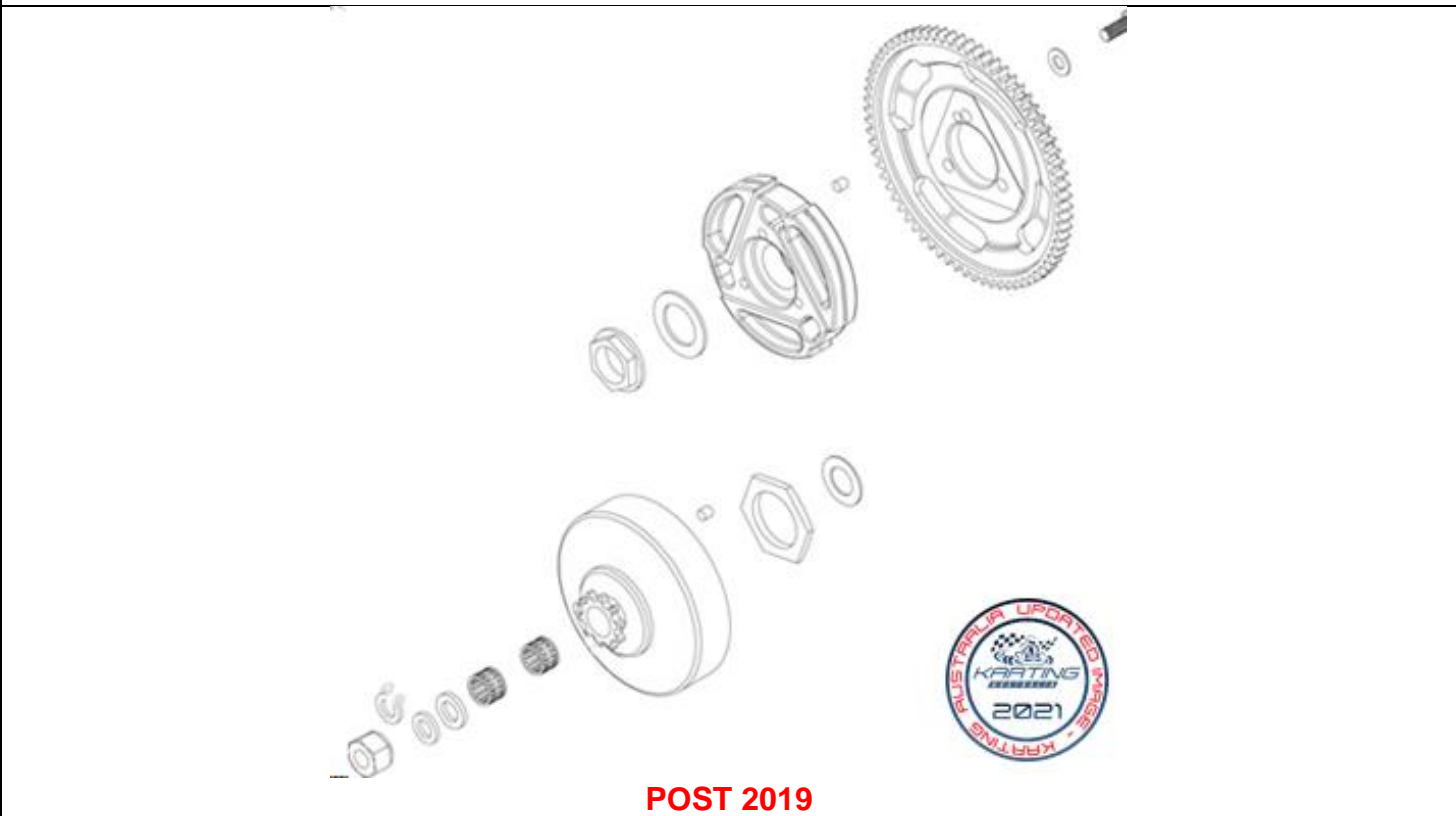


D.4 REED VALVE & CLUTCH







DRAWING (exploded view) OF THE CLUTCH ASSEMBLY



DRAWING (exploded view) OF THE CLUTCH ASSEMBLY

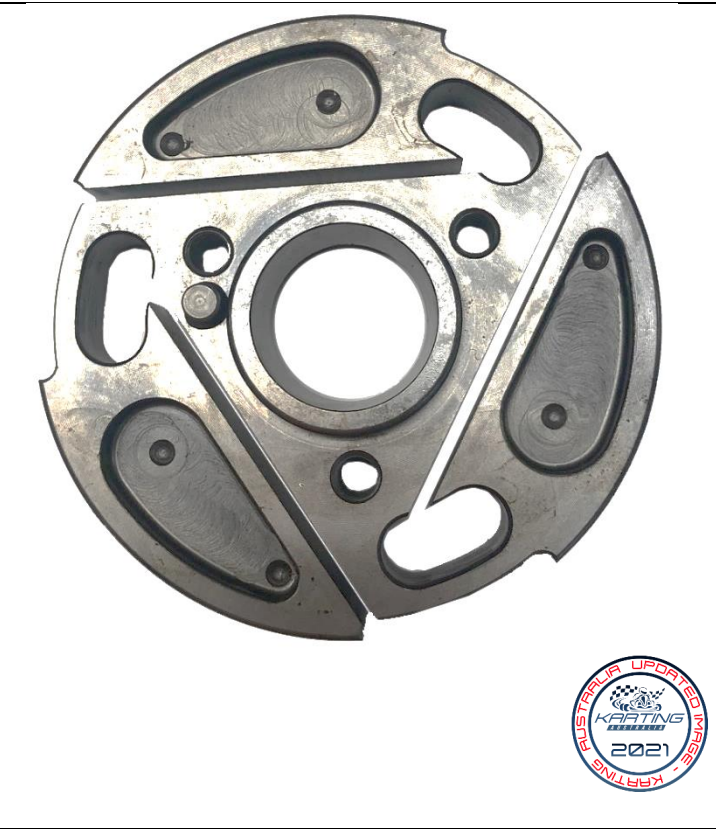
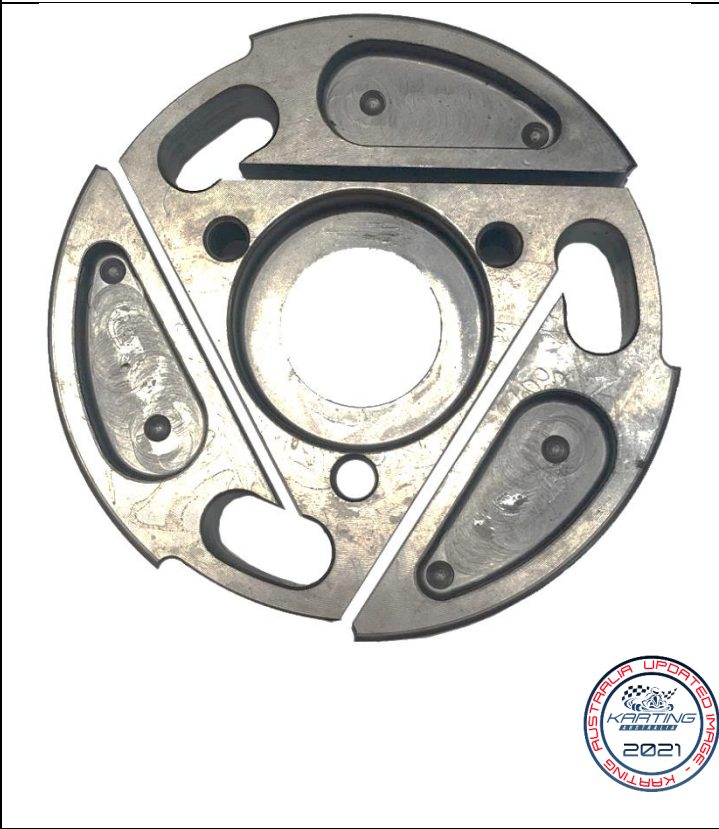


... Section D.4

EXTERNAL PHOTO OF THE CLUTCH DRUM	INTERNAL PHOTO OF THE CLUTCH DRUM
 <p style="text-align: center;">PRE 2019</p>	 <p style="text-align: center;">PRE 2019</p>
 <p style="text-align: center;">POST 2019</p> 	 <p style="text-align: center;">POST 2019</p> 

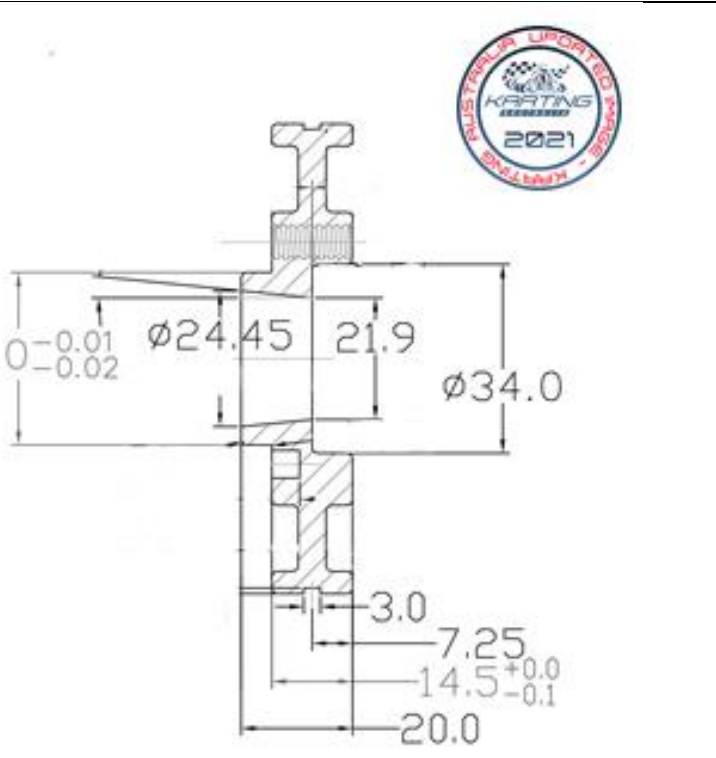
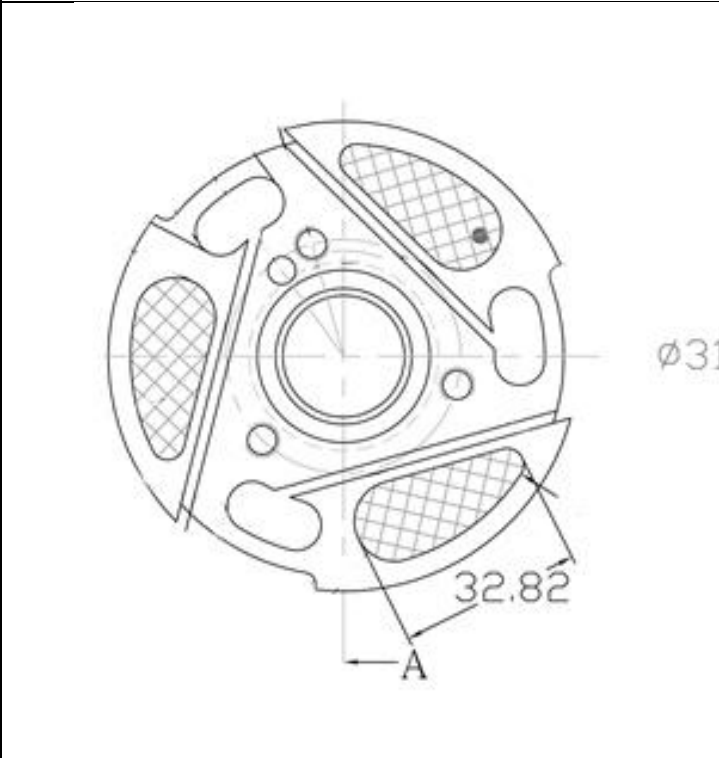
EXTERNAL PHOTO OF THE CLUTCH CENTRE

INTERNAL PHOTO OF THE CLUTCH CENTRE



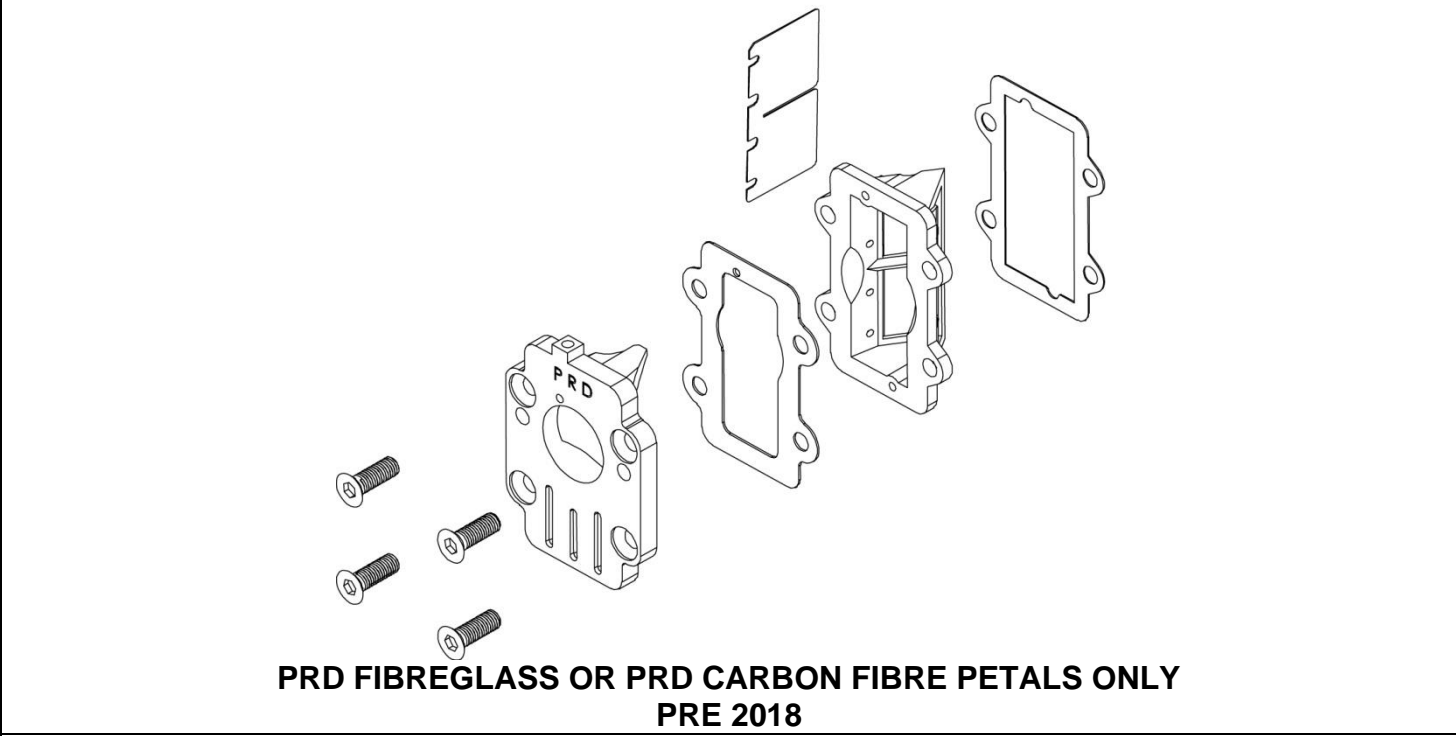
EXTERNAL PHOTO OF THE CLUTCH DRUM

INTERNAL PHOTO OF THE CLUTCH DRUM

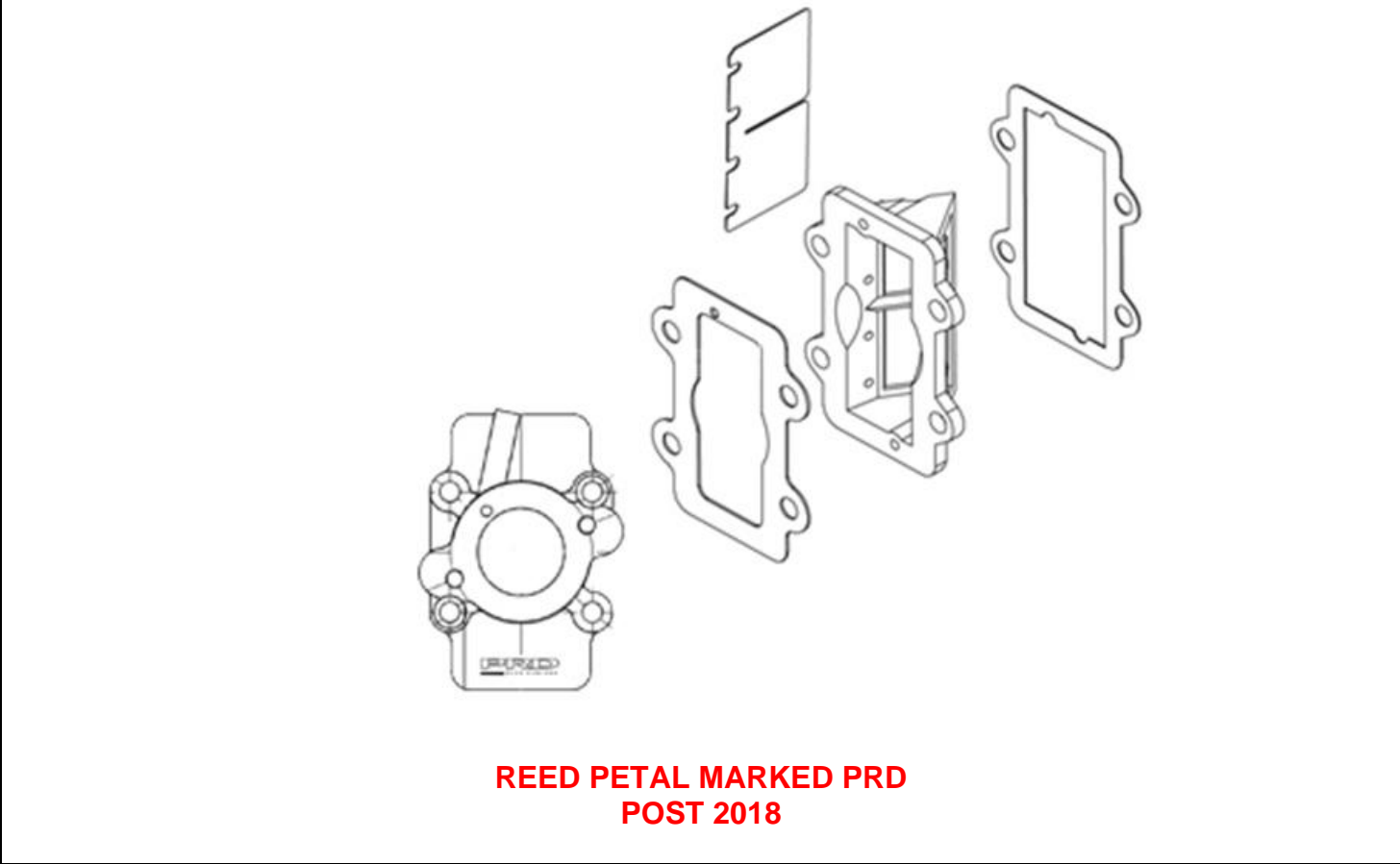


D.4 REED VALVE & CLUTCH

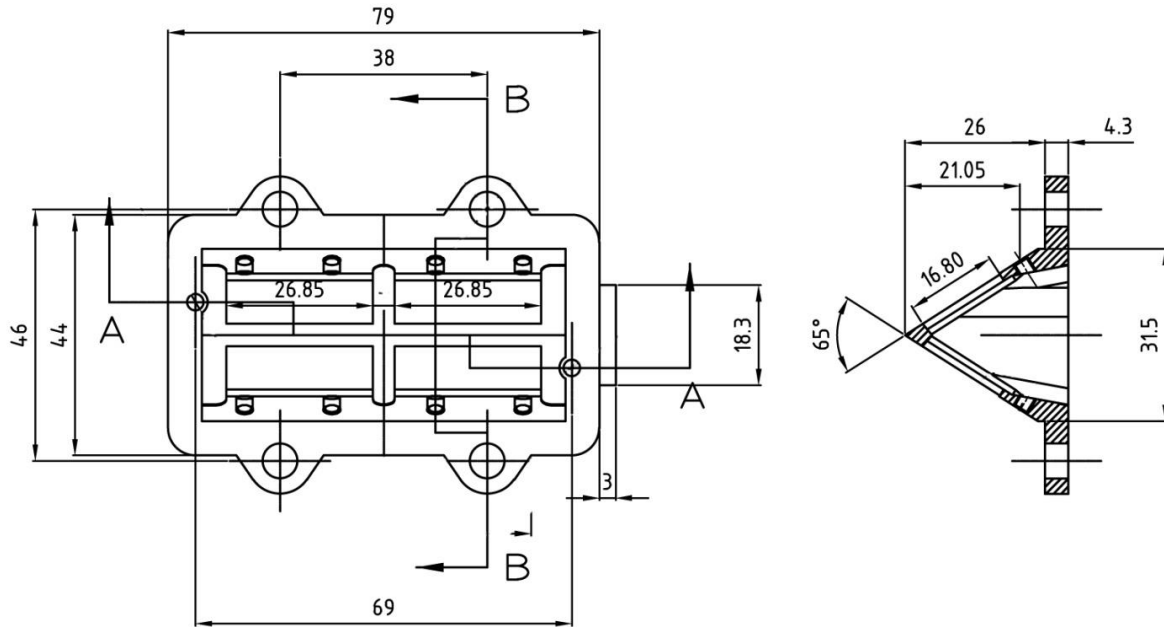
TECHNICAL DRAWING (exploded view) OF THE REED VALVE



TECHNICAL DRAWING (exploded view) OF THE REED VALVE

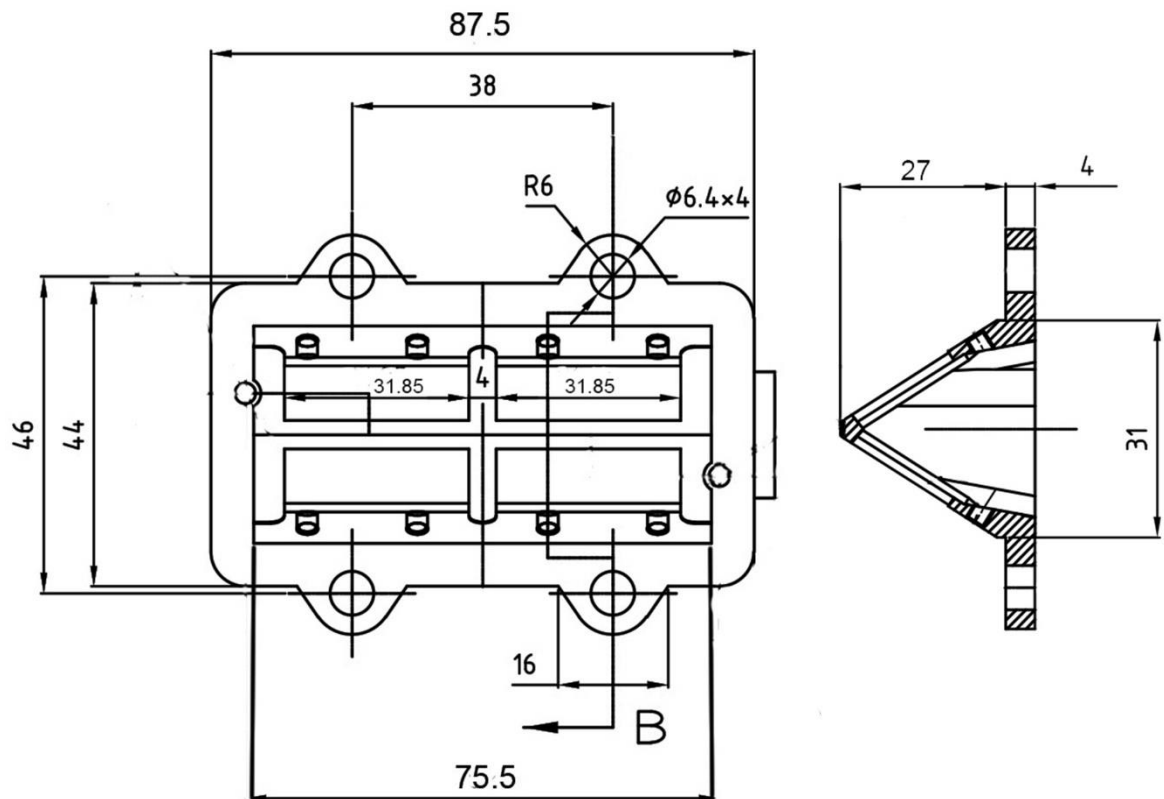


**DRAWING OF THE REED VALVE
(DIMENSIONS incl. tolerances)**



PRE 2018

**DRAWING OF THE REED VALVE COVER
(Only basic engine)**



POST 2018

D.5 EXHAUST SYSTEM

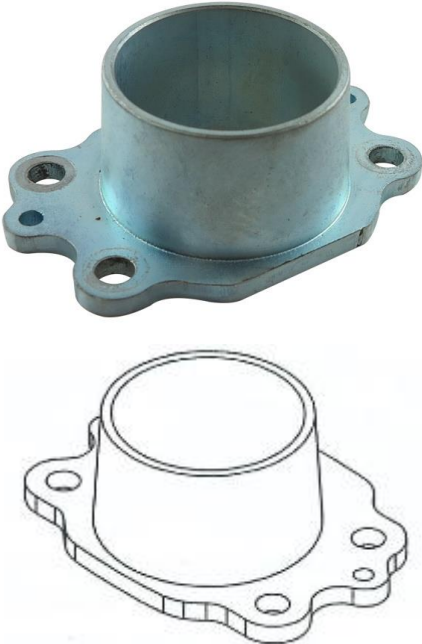
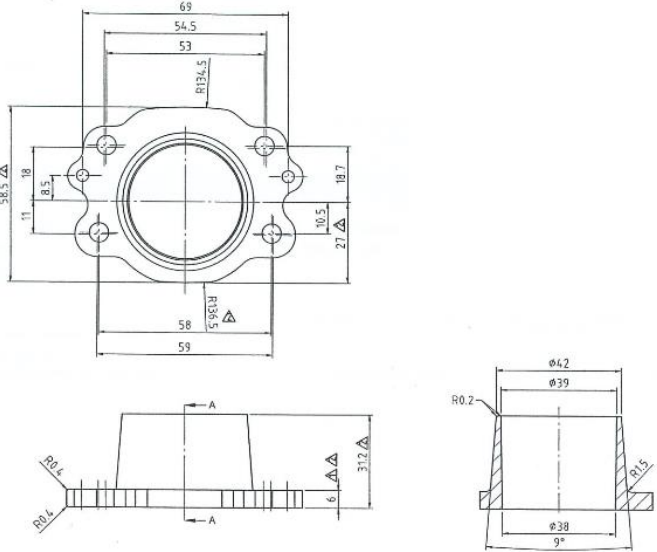
PHOTO & DRAWING OF THE EXHAUST MANIFOLD	INTERNAL PROFILE OF THE EXHAUST DUCT DRAWING – WITH DIMENSIONS
	

PHOTO OF THE EXHAUST

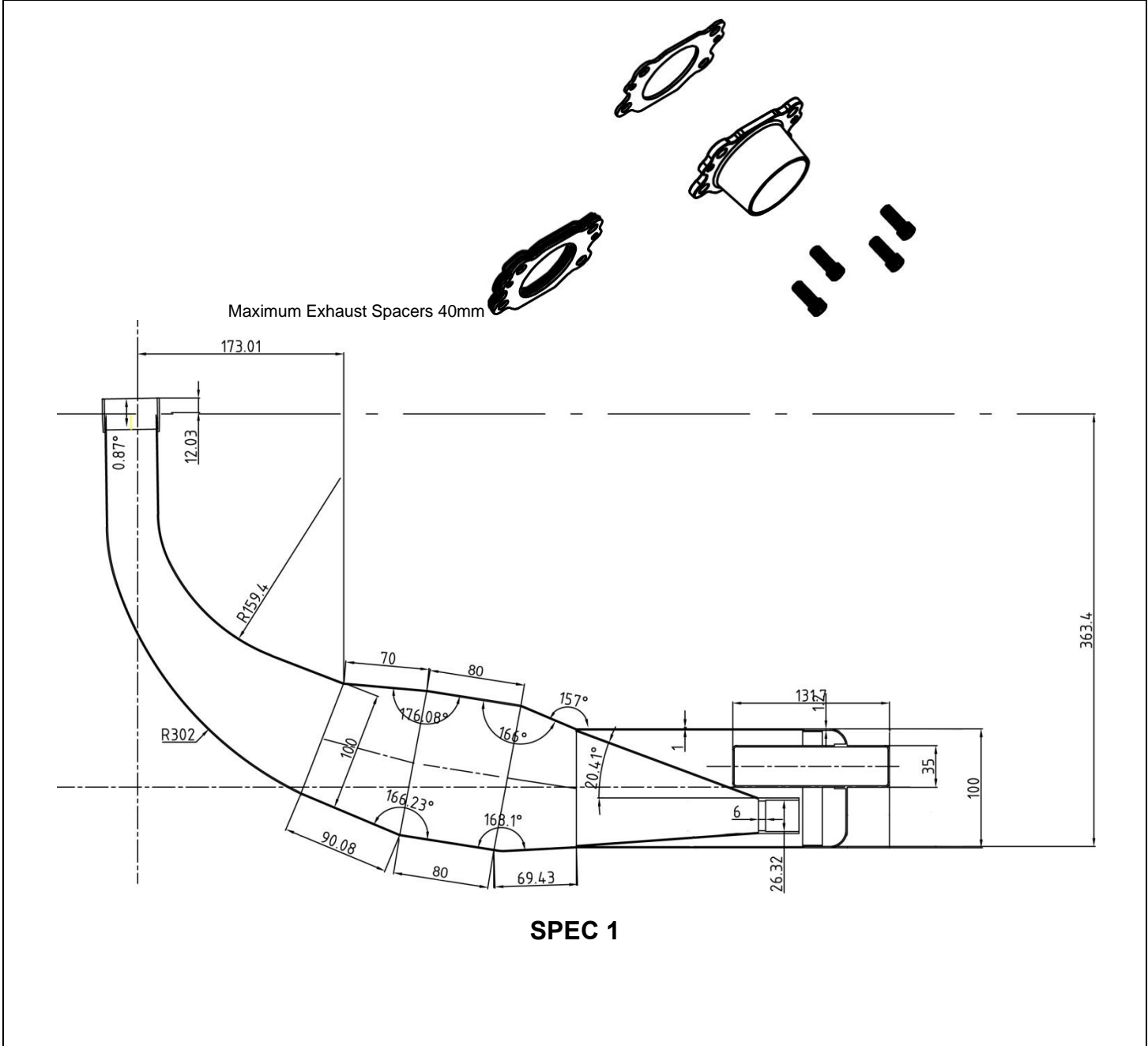


... Section D.5

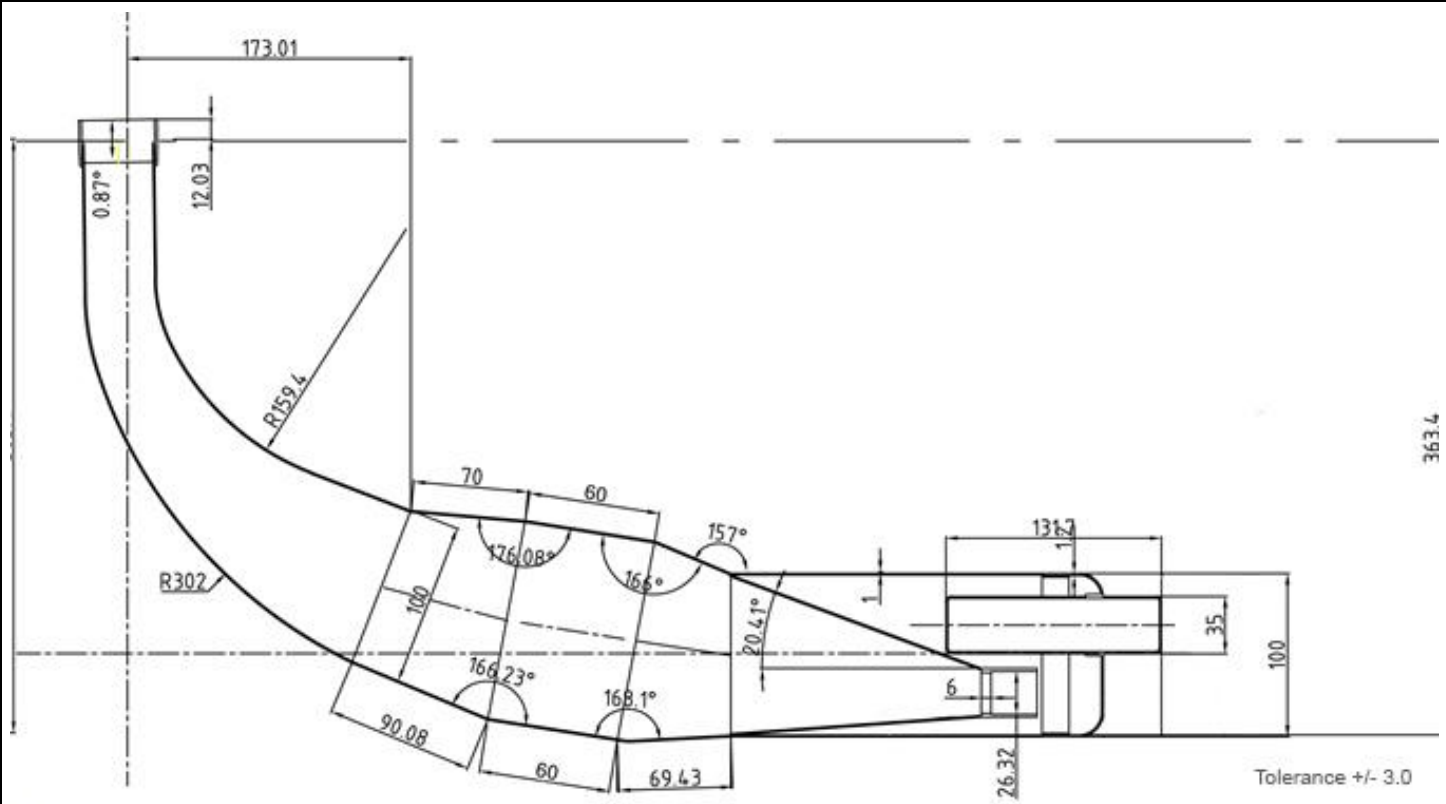
TECHNICAL DESCRIPTIONS OF THE EXHAUST (Art. 8.9.3 of HR)		
<i>Weight in g</i>	<u>2280</u>	<i>Minimum</i>
<i>Volume in cc</i>	<u>4150</u>	<i>+/-5 %</i>

TECHNICAL DRAWING

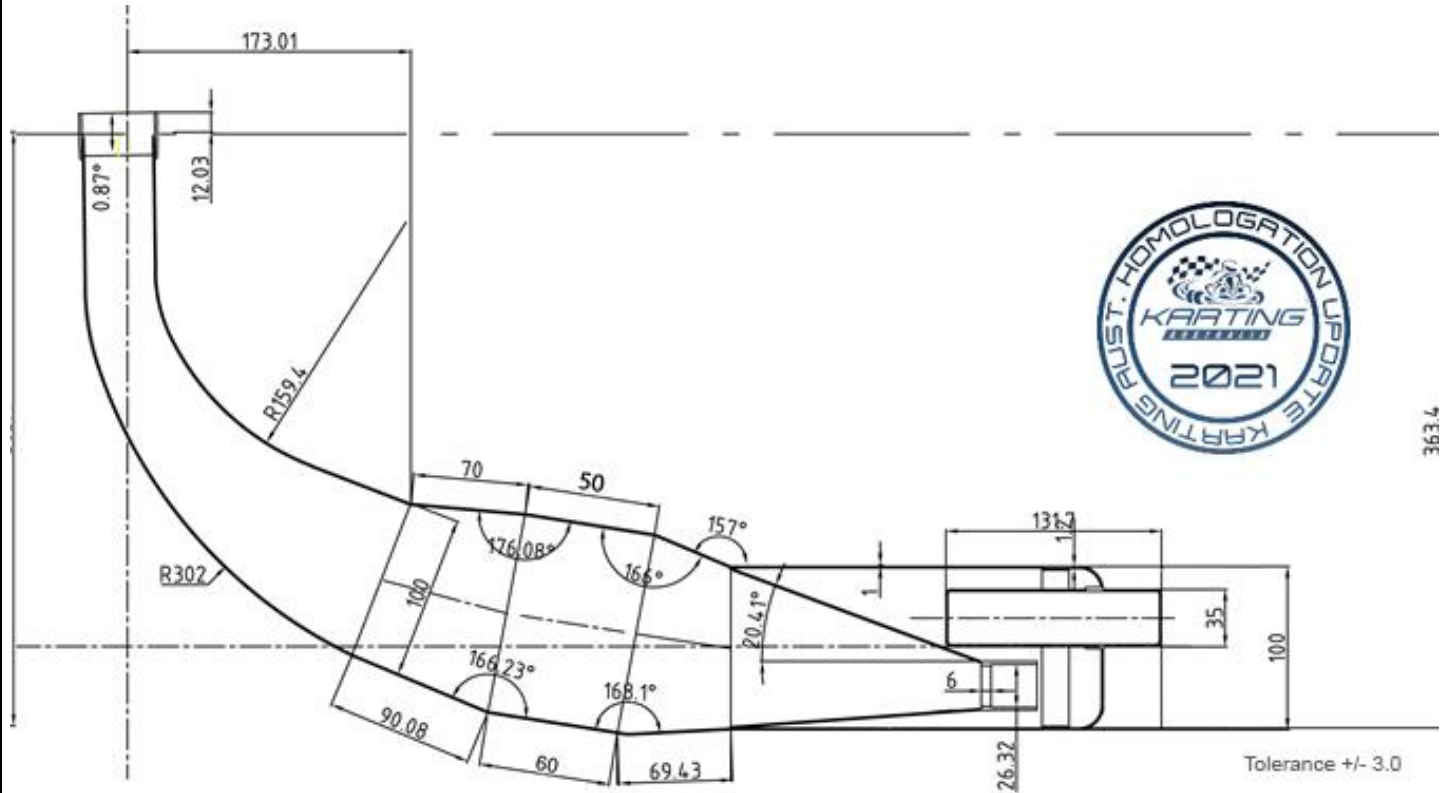
It must include all the information necessary to build this exhaust.



TECHNICAL DRAWING

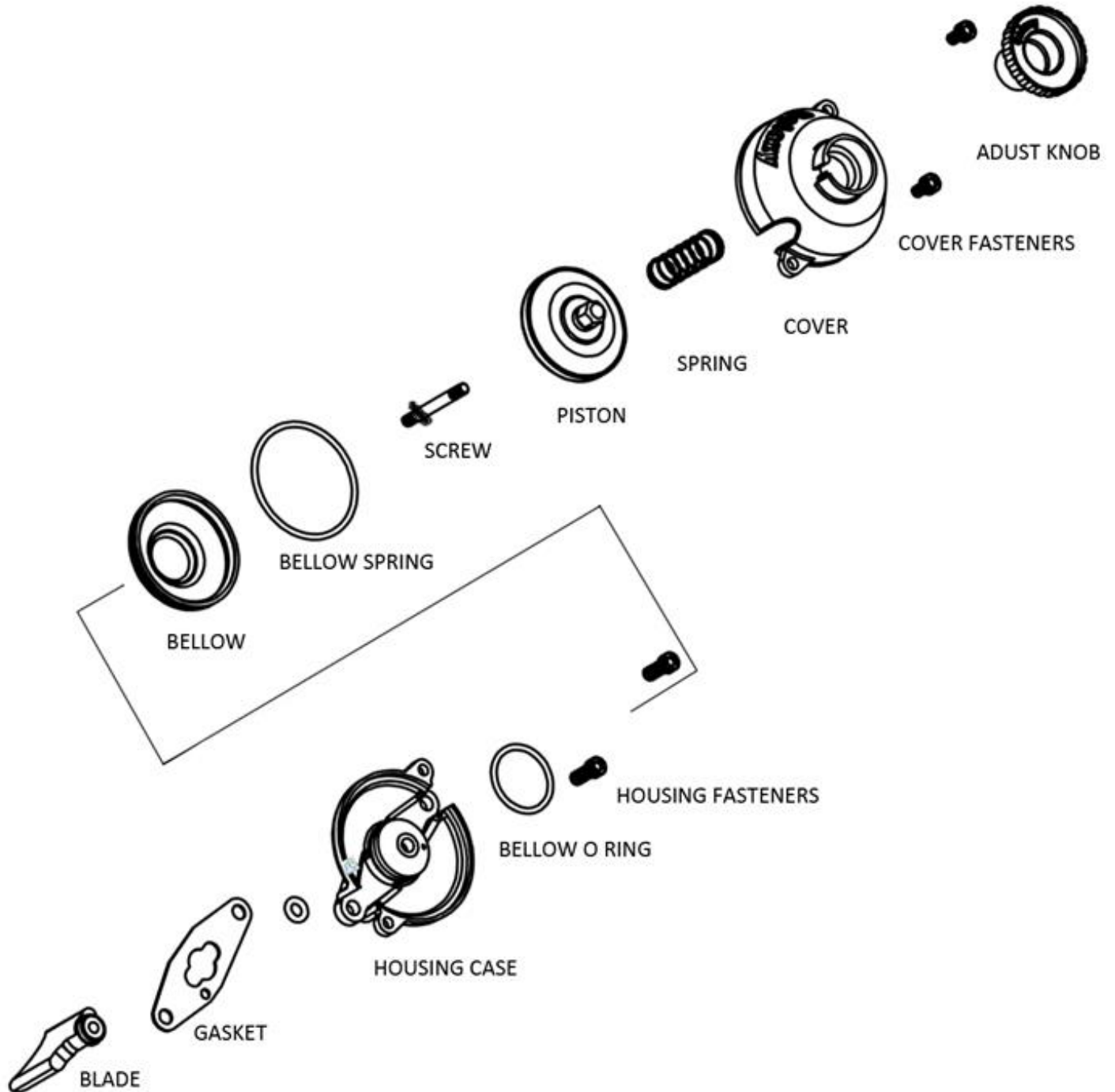


SPEC 2



SPEC 3 - 2021

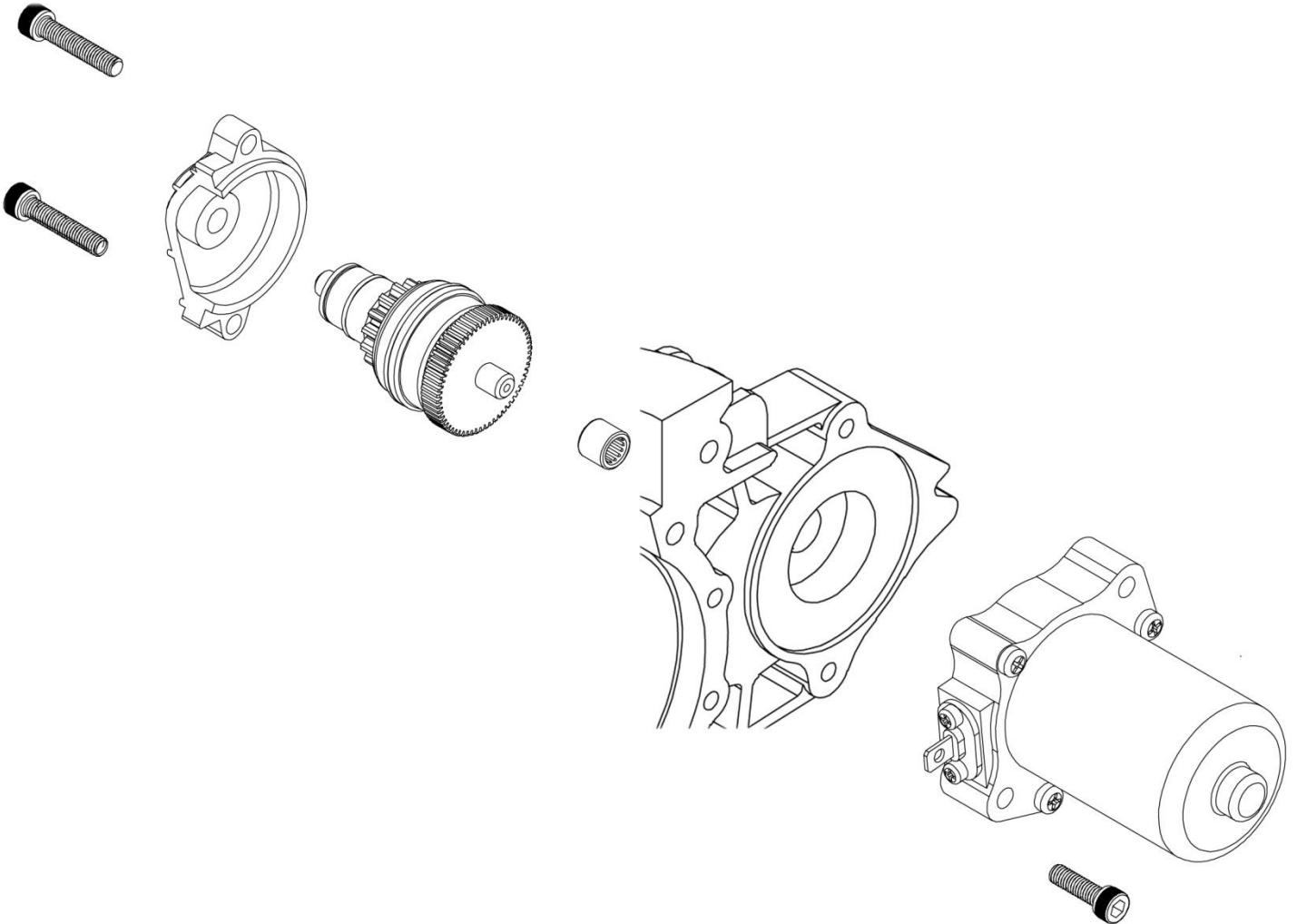
EXPLODED DRAWING AND DESIGNATION OF THE POWER VALVE COMPONENTS



The aim of the exploded drawings is to identify the principles, the functioning and the whole mechanical unit.

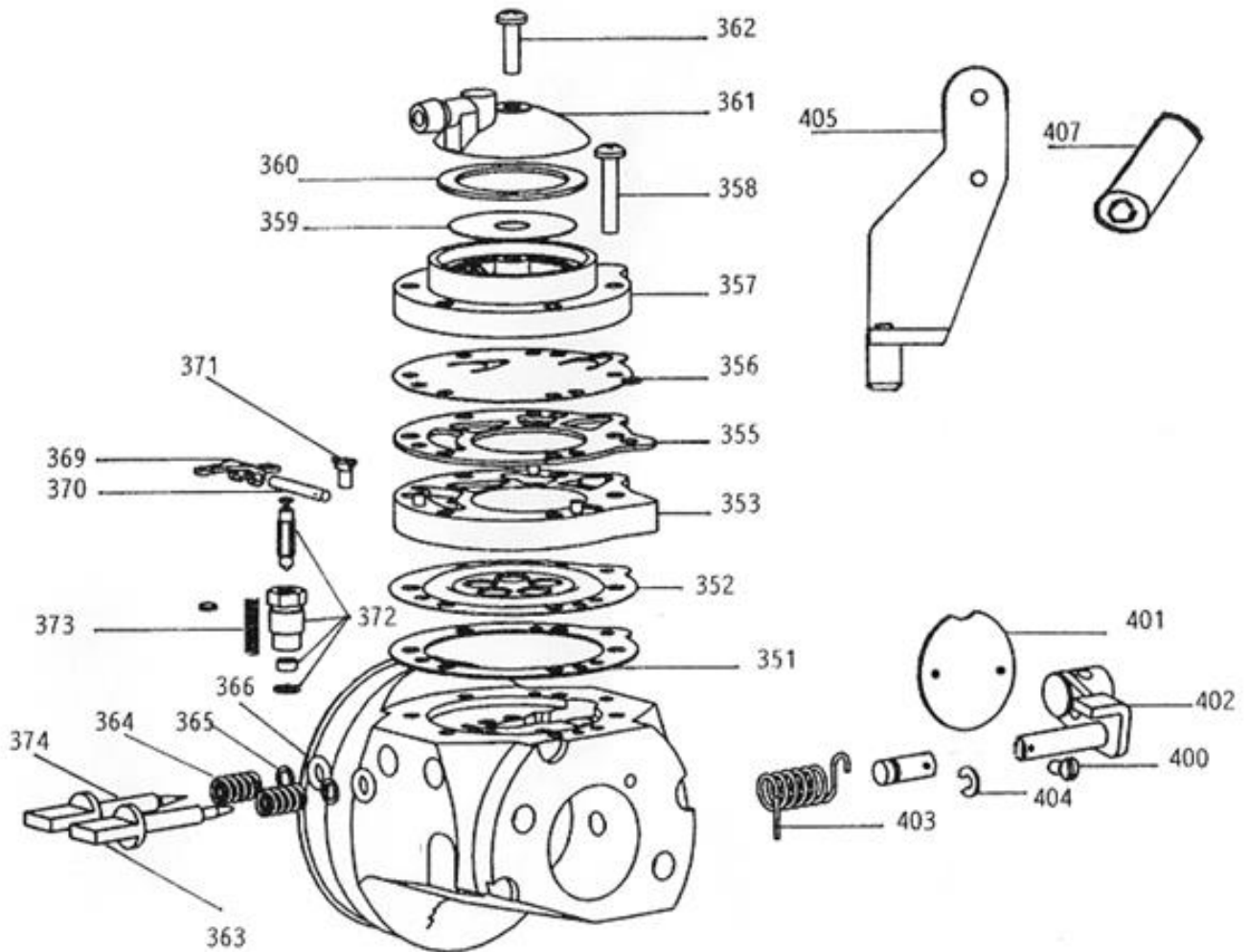
D.6 STARTER

EXPLODED DRAWING OF THE STARTING UNIT AND OF ITS HOUSING



D.7 CARBURETTOR

EXPLODED DRAWING OF THE CARBURETTOR



IBEA L9 PRD

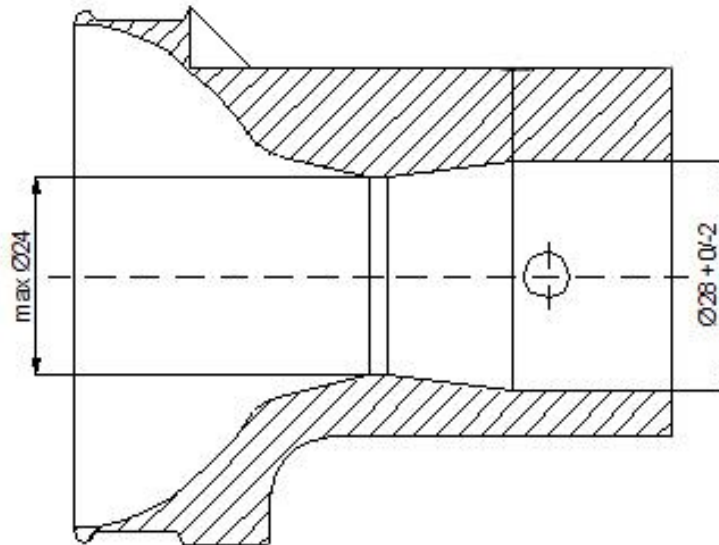
... Section D.7

PHOTO OF THE CARBURETTOR
(Including markings)



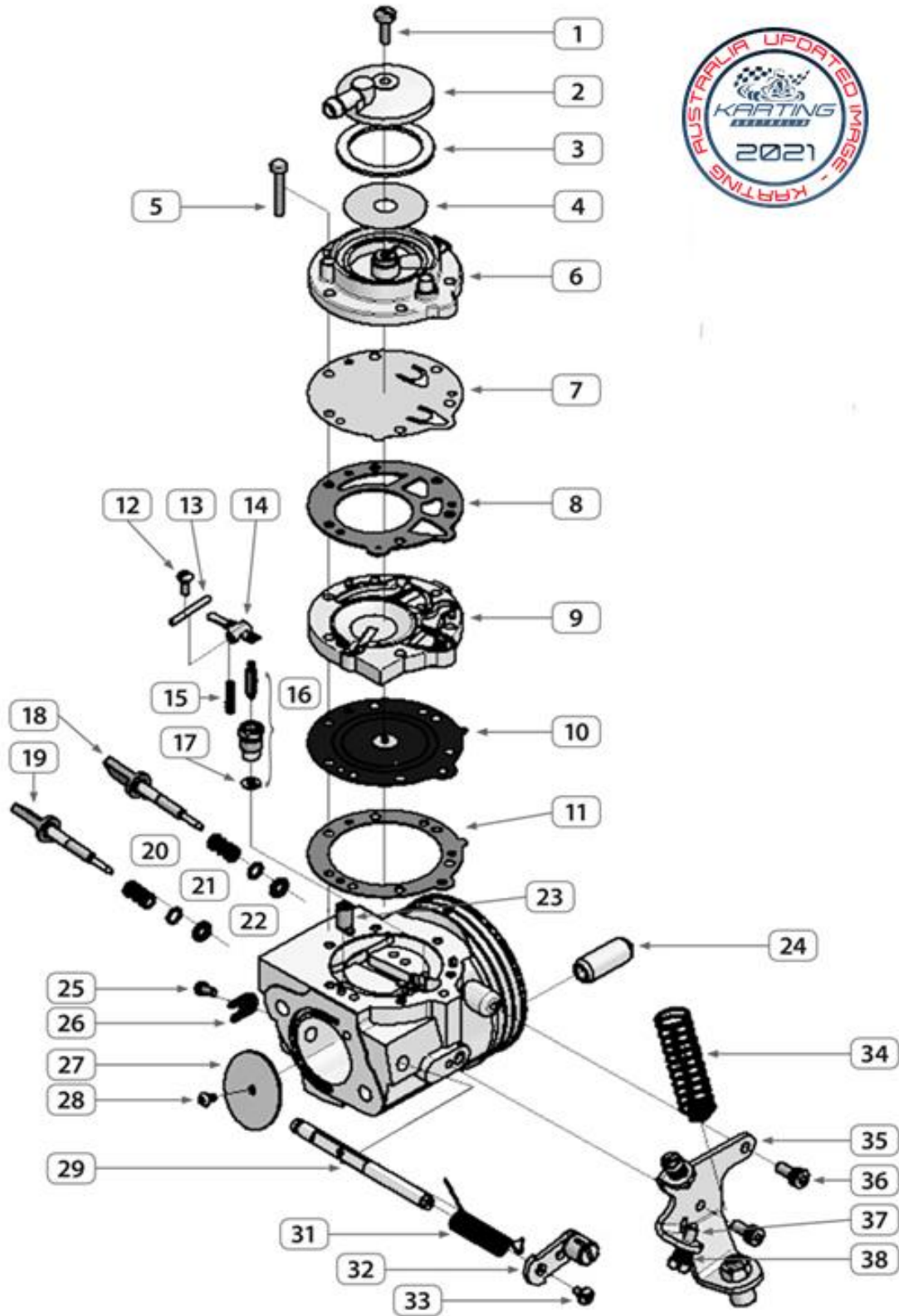
Must be marked PRD L9

DRAWING OF THE CROSS SECTION OF THE CARBURETTOR
(Including passage dimension)



D.7 CARBURETTOR

EXPLODED DRAWING OF THE CARBURETTOR



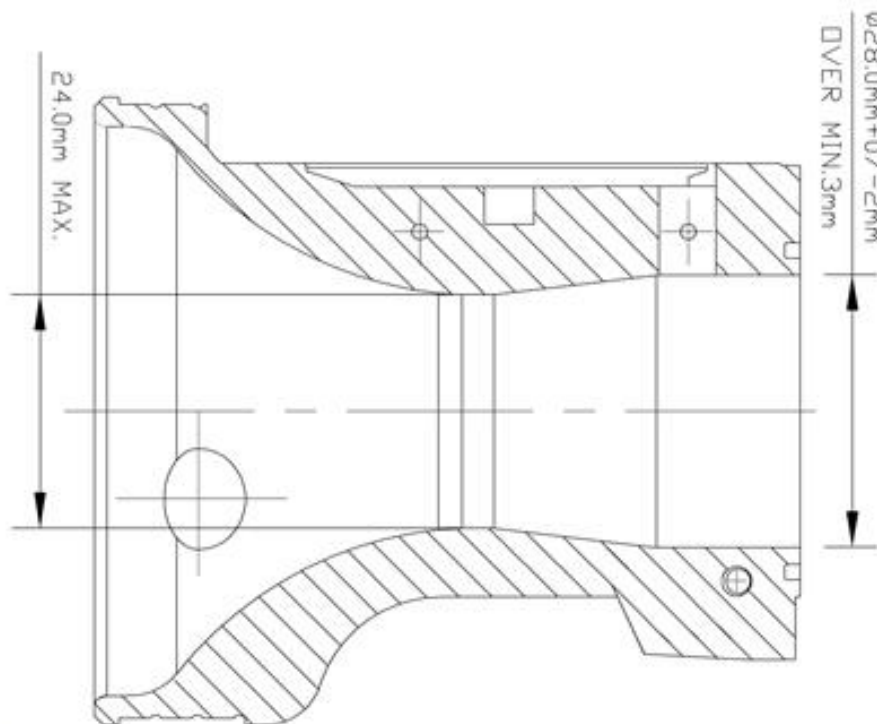
TILLOTSON HW-30A PRD

**PHOTO OF THE CARBURETTOR
(Including markings)**



TILLOTSON HW-30A PRD

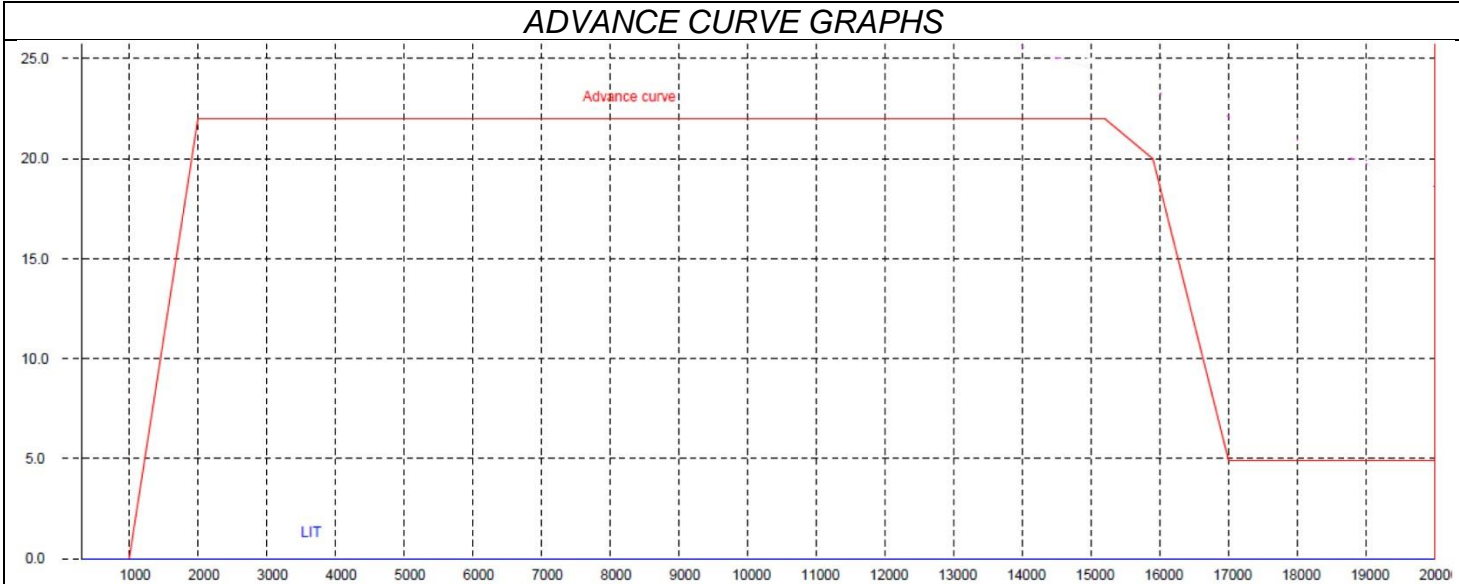
**DRAWING OF THE CROSS SECTION OF THE CARBURETTOR
(Including passage dimension)**



Tillotson HW-30A PRD

D.8 ELECTRICAL SYSTEM

IGNITION SYSTEM



Ignition Coil No.	PVL 590 221													
Ignition Stator No.	PVL 1045													
Ignition Rotor No.	PVL 500 990													
Ignition Plug Cap No.	PVL 401 222													
Or PRD Easy Start Ignition	PRD0073ES19													
Tr/min	1000	2000	3000	4000	5000	6000	7000	8000	10000	12000	14000	15200	15900	17000
° adv	0	22	22	22	22	22	22	22	22	22	22	22	20	5

COIL

COIL



PVL PRD GREEN COIL 590 221

PVL PRD RED COIL 590 222

STATOR

ROTOR



PVL PRD STATOR

PVL PRD ROTOR

CRANK SENSOR

COIL



PRD EASY START CRANK SENSOR WITH IGNITION PLATE



PRD EASY START COIL

ROTOR

CDI MODULE



PRD EASY START ROTOR



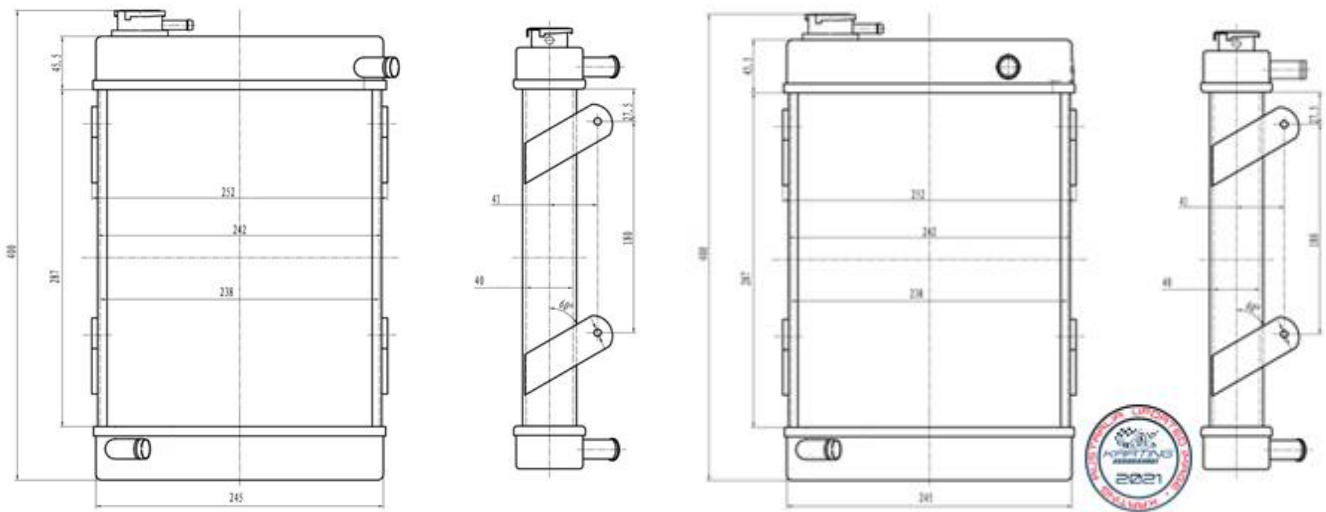
PRD EASY START CDI MODULE

... Section D.9

PHOTO OF THE RADIATOR



**DRAWING OF THE RADIATOR
(Including dimensions)**

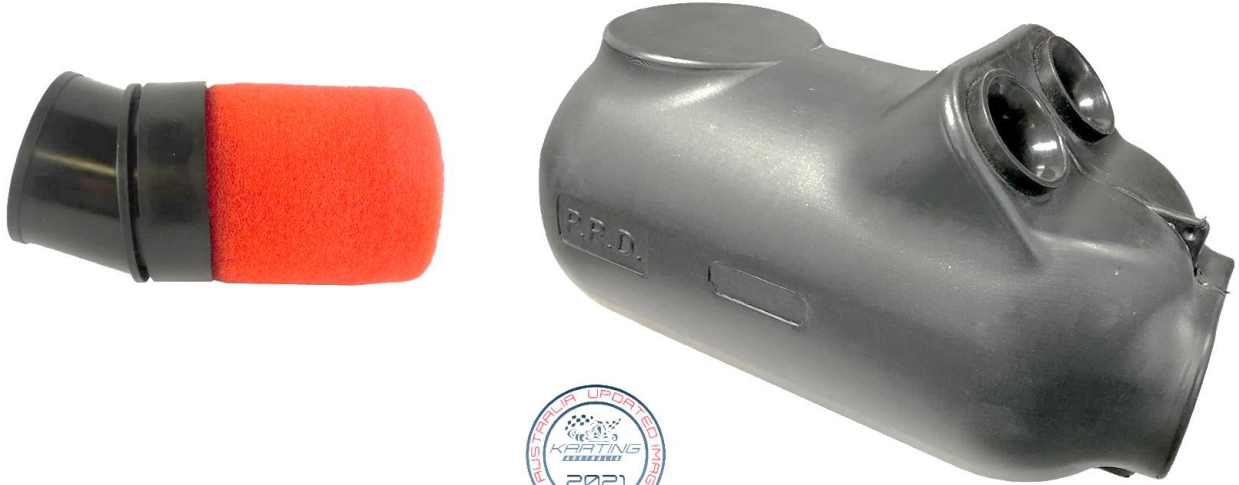


PRE 2019 TOP INLET BENT

POST 2019 TOP INLET STRAIGHT

Section D.10

PHOTO OF THE AIRBOX



PRE 2021

Permitted Modification	The only permitted modification is the drilling of a drain hole – maximum 6mm diameter at the front centre line and the lowest point of the air box.
Rain Cover	The fitting of a rain cover is optional.

**DRAWING OF THE AIRBOX
(Including dimensions)**

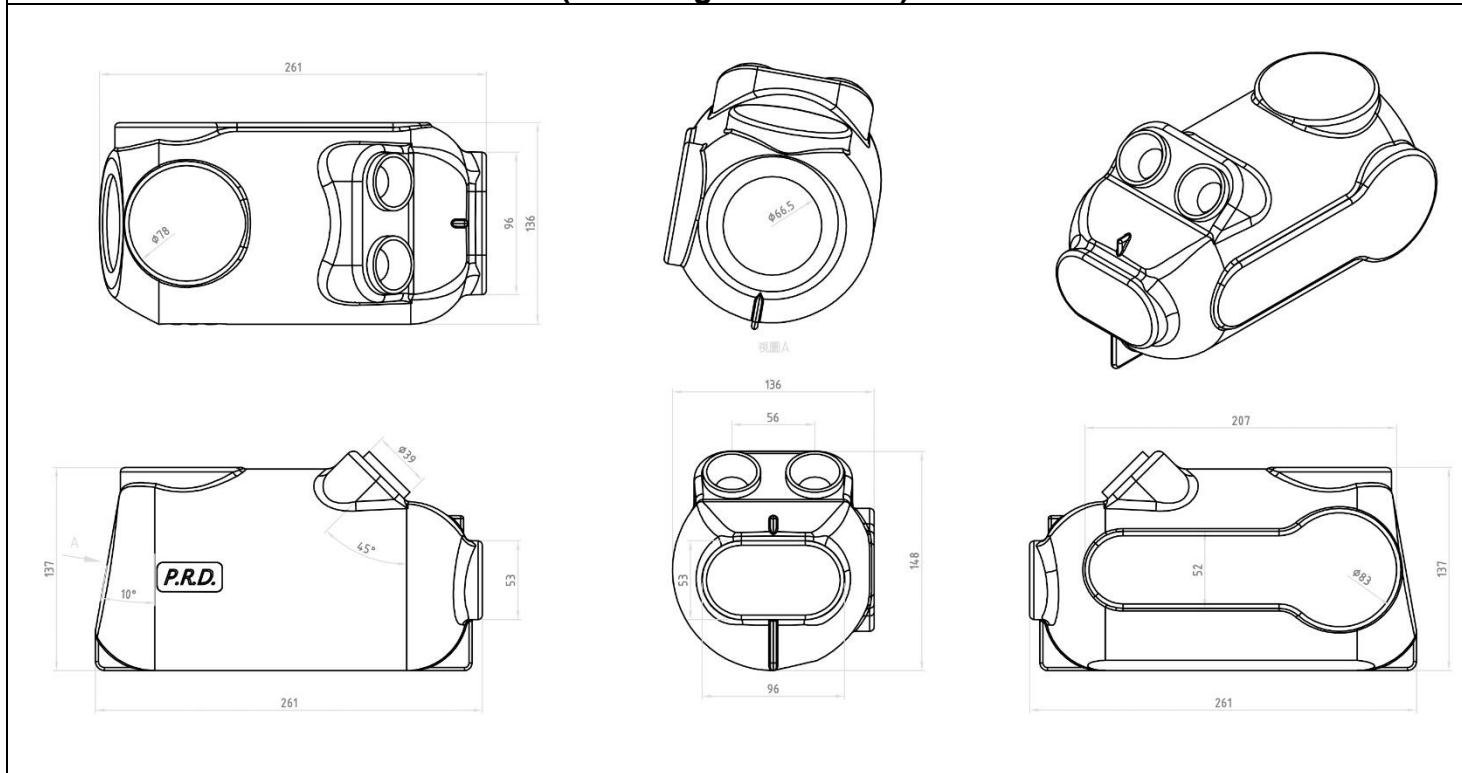


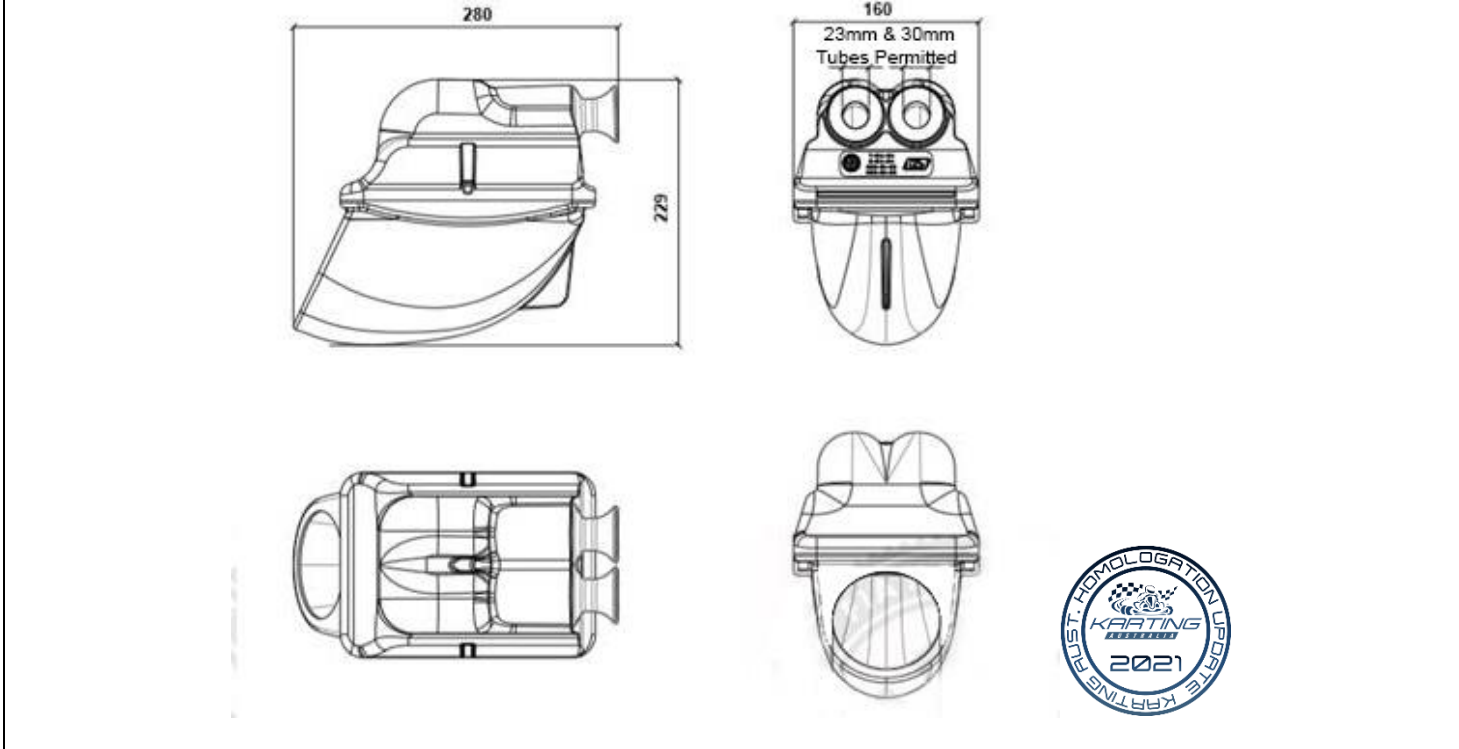
PHOTO OF THE AIRBOX



POST 2021

Permitted Modification	The only permitted modification is the drilling of a drain hole – maximum 6mm diameter at the front centre line and the lowest point of the air box.
Rain Cover	The fitting of a rain cover is optional.

**DRAWING OF AIRBOX
(Including dimensions)**





RE-HOMOLOGATED 14-12-2021



Homologation N °

100H / RH

Appendix A to the PRD Galaxy Homologation.

The following notes are additional to the details contained in these homologation documents for the PRD Galaxy engine (the “**Engine**”) and are to be read in conjunction with the specifications and details contained therein; they form part of the Homologation Documents for the Engine.

The Engine must always be used and presented in strict conformity with the specifications, tolerances and appearance detailed in the Homologation Documents. The engine must be Manufactured by PRD and have been distributed in Australia by St George Kart Centre Wholesale Pty Ltd.

Unless otherwise expressly permitted by Karting Australia, and/or specified as a NON-TECHNICAL component, the Engine must use only PRD Original Equipment Manufacturer (OEM) parts in accordance with this Homologation Document.

UNLESS IN THE KARTING AUSTRALIA RULES AND/OR THESE HOMOLOGATION DOCUMENTS IT SAYS THAT YOU CAN DO SOMETHING, THEN YOU CANNOT.

The terms “**Post 2021**” and “**Pre 2021**” appearing in this document relate to the date of rehomologation of the engine – 11 October 2021. For the sake of clarity, “**Post 2021**” should be taken to mean after 11 October 2021. “**Pre 2021**” should be taken to mean before 11 October 2021.

Neither the Engine nor any of its ancillary components may be modified other than in accordance with the Rules and these Homologation documents.

Any removal, addition or polishing of material is strictly forbidden. Sandblasting, glass bead blasting, vapor blasting, wet blasting, liquid honing, peening, acid etching, spark eroding and/or any other method of metal removal or displacement is not allowed. For the sake of clarity, some factory deburring may be exhibited on the ports of the cast iron liner. No additional grinding is permitted to the ports or the port passages.

The use of thermal barrier coatings/ceramic coatings on or in the Engine/Engine components and on or in the Exhaust components is prohibited.

The use of anti friction coatings on or in the Engine/Engine components is prohibited. OEM pistons are exempt.

Non-Technical Items

1. Unless otherwise specified, non-technical items are to be of the same type and style as the original. No alteration from the original manufacturer specifications is permitted to fit a Non-technical item.
2. Stickers that may be removed when requested by the Scrutineer are allowed on the Engine, induction silencer and radiator.
3. Engraving, stamping or marking an Engine for identification purposes is permitted on the external surfaces of the motor or its components. Any such engraving, stamping or marking must not obscure any homologation or identification markings on the Engine or its ancillary components.
4. Non-technical components for the PRD Galaxy Engine include:
Seals, O Rings, Circlips, Fasteners, Washers, Water Hoses, Hose Clamps, Water Pump, Water Pump Pulley, Water Pump Drive Belt, Radiator Brackets, Radiator Overflow Bottle, Thermostats, Switches, Bearings, Springs, Airbox Rain Cover.



RE-HOMOLOGATED 14-12-2021



Homologation N °
100H / RH

Update Log

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13/12/2021	Engine Images Updated	1-7
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13/12/2021	D.2 – Tolerances on Piston Drawing Updated.	17
13/12/2021	D.2 – Images of Crankshaft Assembly Updated	18 - 19
13/12/2021	D.4 – Clutch Drum with vents removed added.	17 - 22
13/12/2021	D.4 – Clutch Centre, additional images and more detailed drawings added.	23
13/12/2021	D.5 – Spec 3 Exhaust Added.	29
13/12/2021	D.7 – Tillotson Carb Exploded Diagram Added	34
13/12/2021	D.8 – PVL Ignition Images Added + PVL 590 222 Added	37
13/12/2021	D.8 – PRD Easy Start Images Added	38
13/12/2021	D.9 – Updated Radiator Image	39
13/12/2021	D10 – Images and Drawing of PRD Airbox Added.	40
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