



Homologation N °

100H / RH

# KARTING ENGINE

Manufacturer	ST GEORGE KART CENTRE WHOLESALE PTY LTD
Make	PRD
Model	GALAXY
Validity of the homologation	Expiry Date : 31 December 2028
Number of pages	45

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

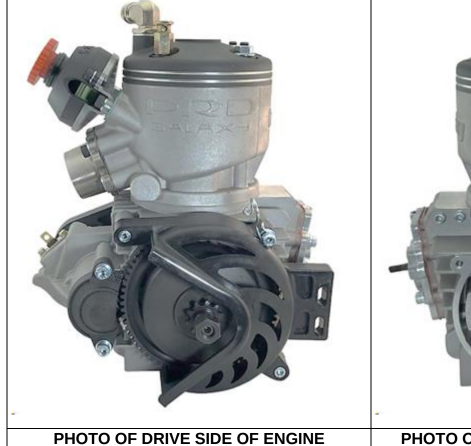




PHOTO OF OPPOSITE SIDE OF ENGINE

Signature and stamp of Karting Australia



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



Re-Homologation 11/10/2021 Ashley Woolner National Technical Commissioner



Updated 01/01/2024





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## PHOTO OF DRIVE SIDE OF THE COMPLETE ENGINE







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## PHOTO OF OPPOSITE DRIVE SIDE OF THE COMPLETE ENGINE









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## PHOTO OF THE REAR OF THE COMPLETE ENGINE









100H / RH

## PHOTO OF THE FRONT OF THE COMPLETE ENGINE









## 100H / RH

#### PHOTO OF THE COMPLETE ENGINE TAKEN FROM ABOVE



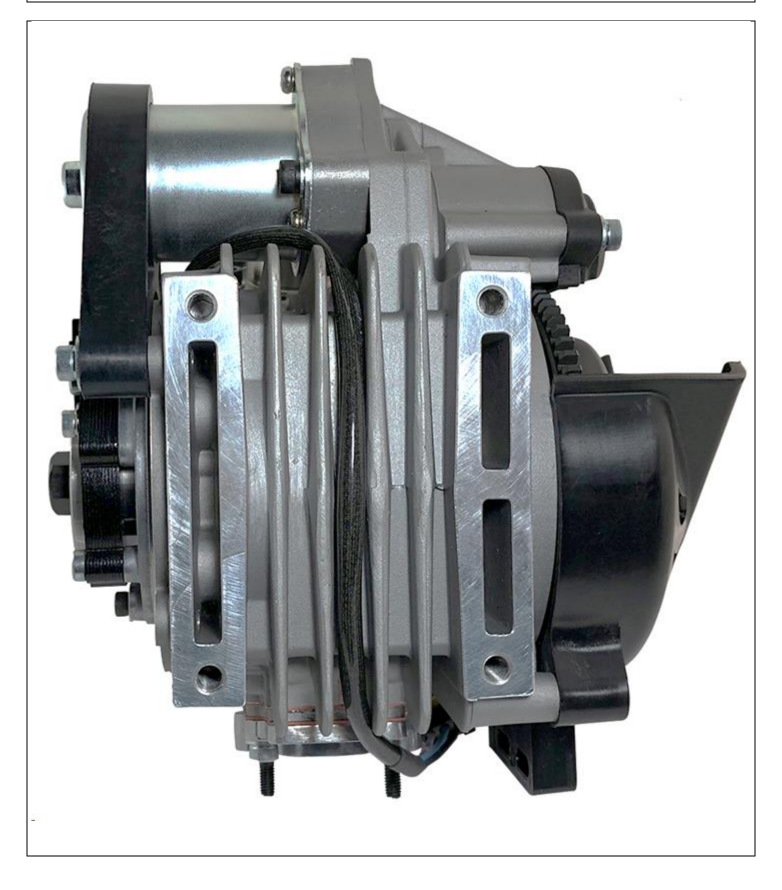




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## PHOTO OF THE COMPLETE ENGINE TAKEN FROM BELOW







100H/RH

## **TECHNICAL INFORMATION**

А	CHARACTERISTICS				
The nu	Imber of decimal places must be 2 or comply with the relevant tolerance.		Tolerances & Remarks		
	Cylinder				
Volur	ne of cylinder	123.15cm <sup>3</sup>	<u>&lt;125cm<sup>3</sup></u>		
Origii	nal bore	53.90mm			
Theo	ritical maximum bore	54.40mm			
Origii	nal Stroke	54mm			
Num	ber of transfer ducts, cylinder/sump	3/3			
Num	ber of exhaust ports / ducts	3			
Volur	ne of the combustion chamber	10.5cm <sup>3</sup>	Minimum		
Squis	sh Measurement	0.8mm	Minimum		
	Crankshaft				
Num	ber of bearings	2			
Diameter of bearings		25	±0.1mm		
Minimum weight of crankshaft assembly Pre July 2018		1880g	Minimum		
Minimum weight of crankshaft assembly Post July 2018		2020g	Minimum		
	Exhaust Restrictor				
Restr	rictor for TaG Restricted class's	PRD G1 24.95mm	Max		
	Connecting Rod Pre July 2018				
Connecting rod centreline Pre July 2018		100mm	±0.2mm		
Diam	eter of big end Pre July 2018	18mm	±0.05mm		
Diam	eter of small end Pre July 2018	14mm	±0.05mm		
Min.	weight of the connecting rod Pre July 2018	118g	Minimum		
	Connecting Rod Post July 2018				
Conn	necting rod centreline Post July 2018	102mm	±0.2mm		
Diam	eter of big end Post July 2018	20mm	±0.05mm		
Diam	eter of small end Post July 2018	14mm	±0.05mm		
Min.	weight of the connecting rod Post July 2018	113g	Minimum		





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

В	OPENING ANGLES	5	
Of the	e inlet (main transfer ports)	126°	±2°
Of the	the exhaust 193° ±2°		±2°
Of the exhaust ears		184°	±2°
Of the	e boosters	<b>126°</b>	±2°

с	MATERIA	L
Cylind	der head	ALLOY
Cylind	der	ALLOY
Cylind	der wall	CAST IRON
Sump	)	ALLOY
Crank	kshaft	IRON
Conn	Connecting rod STEEL	
Pistor	ז	ALLOY





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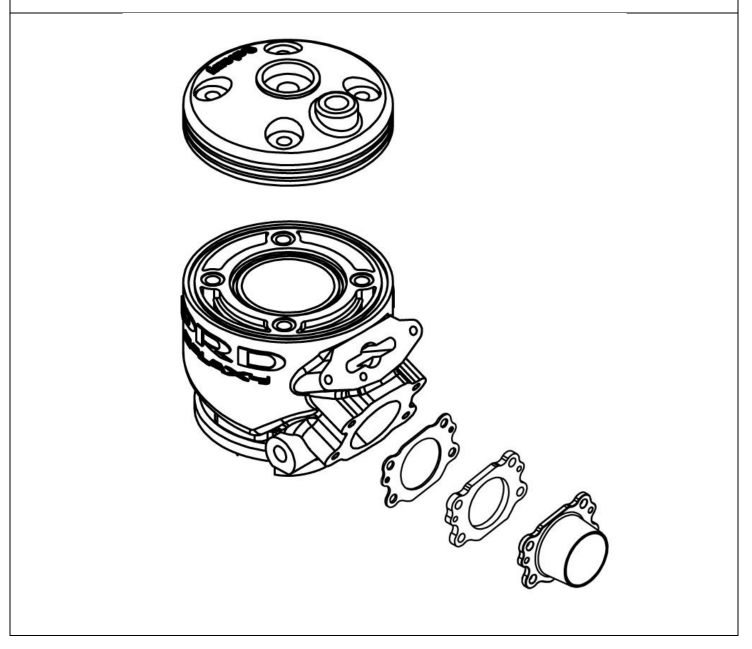
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#### **PHOTOS, DRAWINGS & GRAPHS**

#### D.1 CYLINDER UNIT

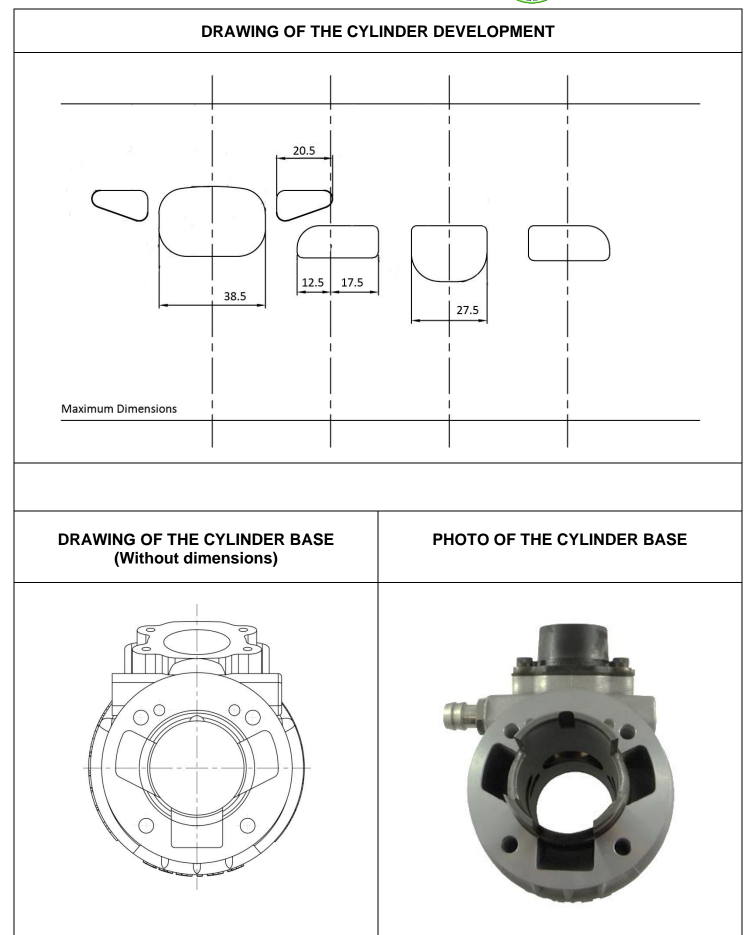
D

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









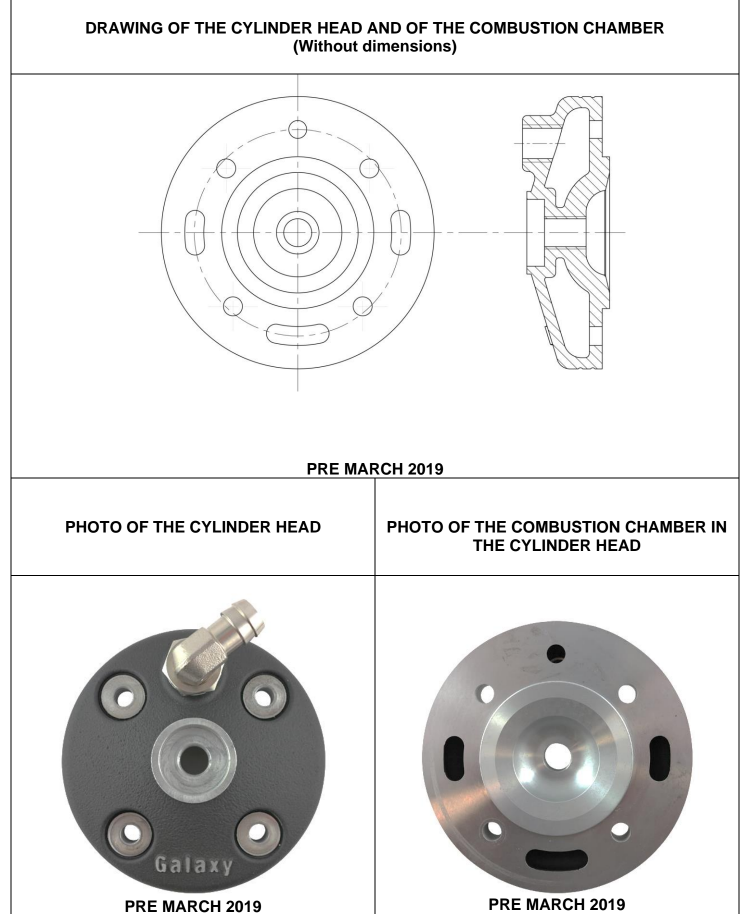




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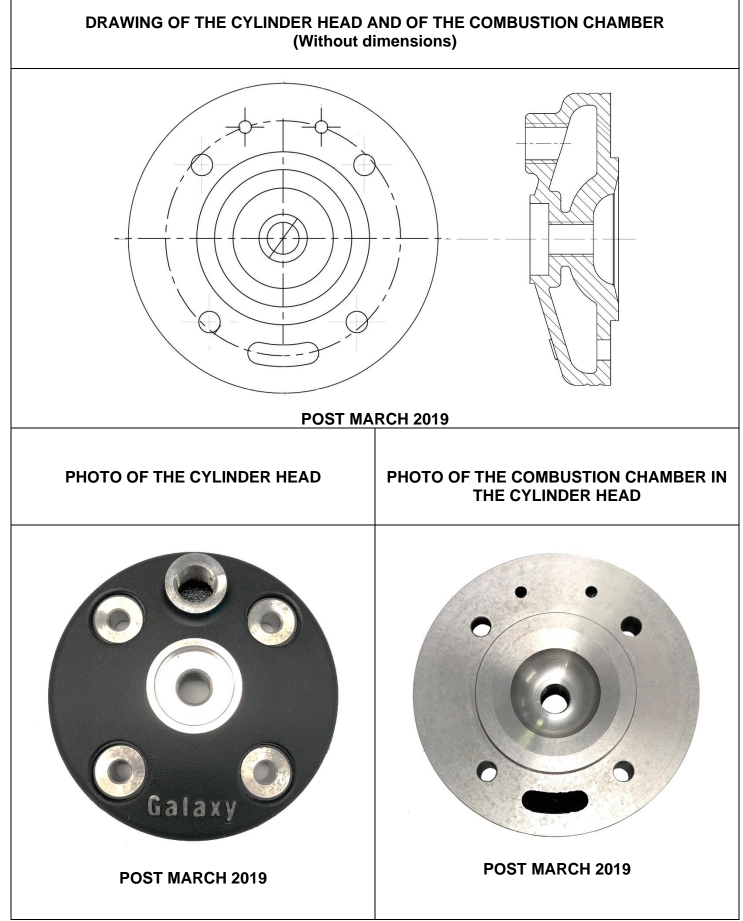
... Section D.1











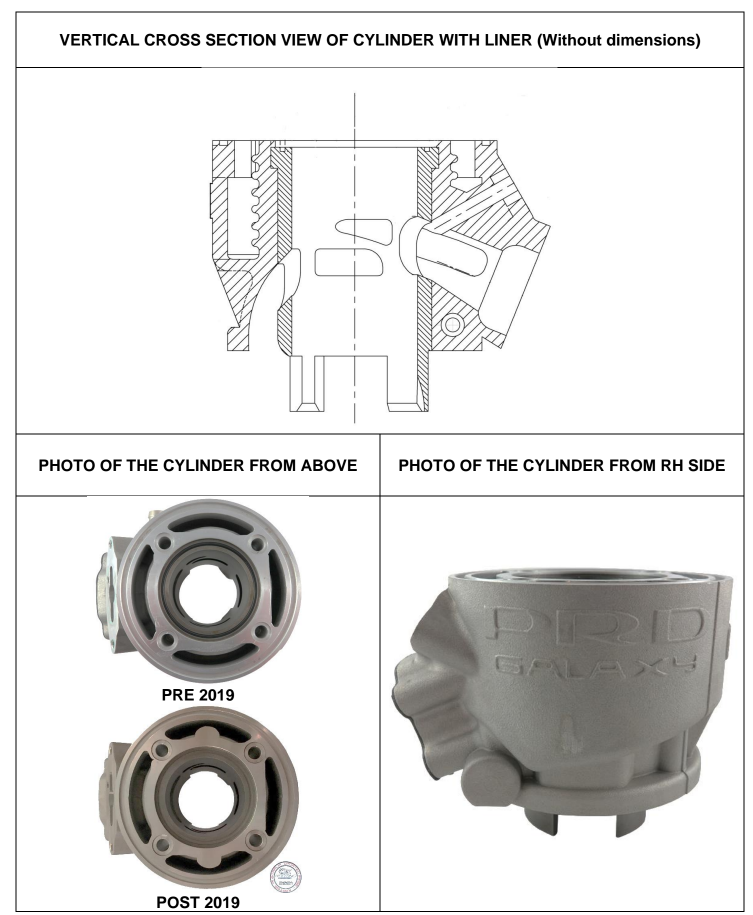




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... Section D.1







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... Section D.1

TRANSFER DUCTS VOLUME			
	Transfer position on 3-transfer cylinder	TRANSFER No.	VOLUME in cm <sup>3</sup>
		Transfer No. 1 LH	18.50 +/- 5 %
	LH1 RH1	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

	Technical Drawing No.13
	<b>A:</b> 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>B:</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.







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## D.2 CONROD, CRANKCASE, CRANKSHAFT & PISTON

# EXPLODED DRAWING OF THE PISTON, CRANKSHAFT, CONNECTING ROD AND CRANKCASES UNIT (Exploded Crankshaft) 0 507

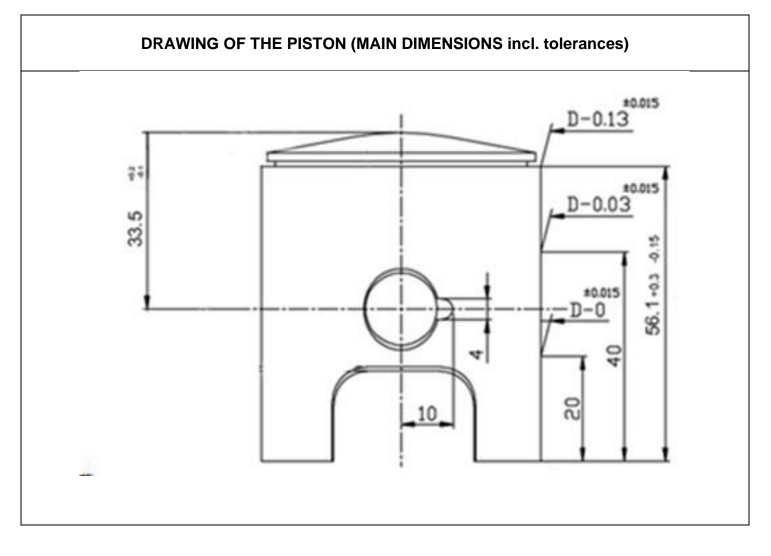






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...Section D.2

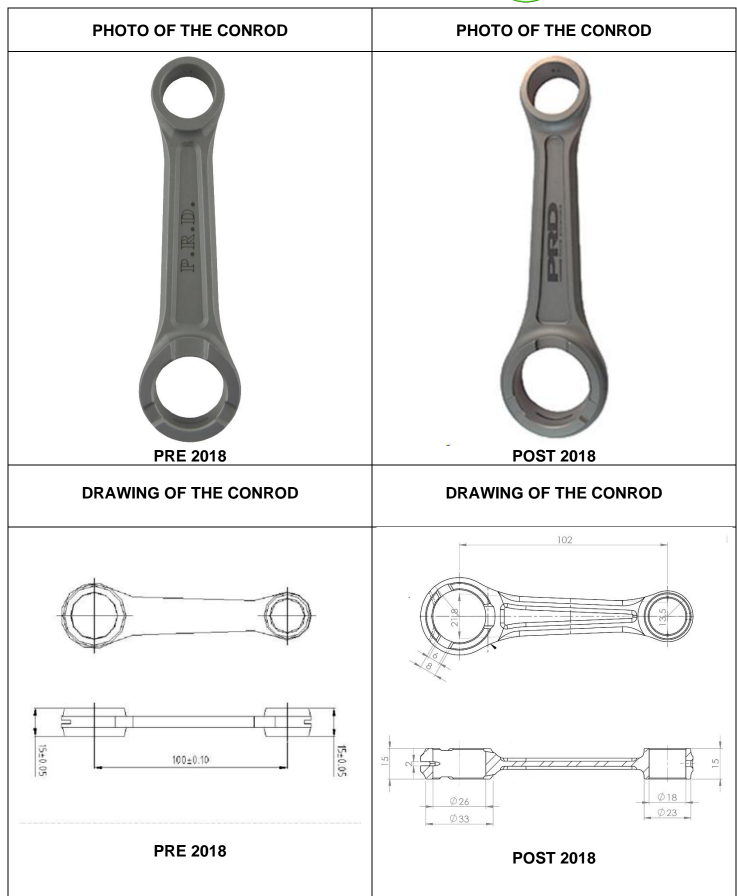






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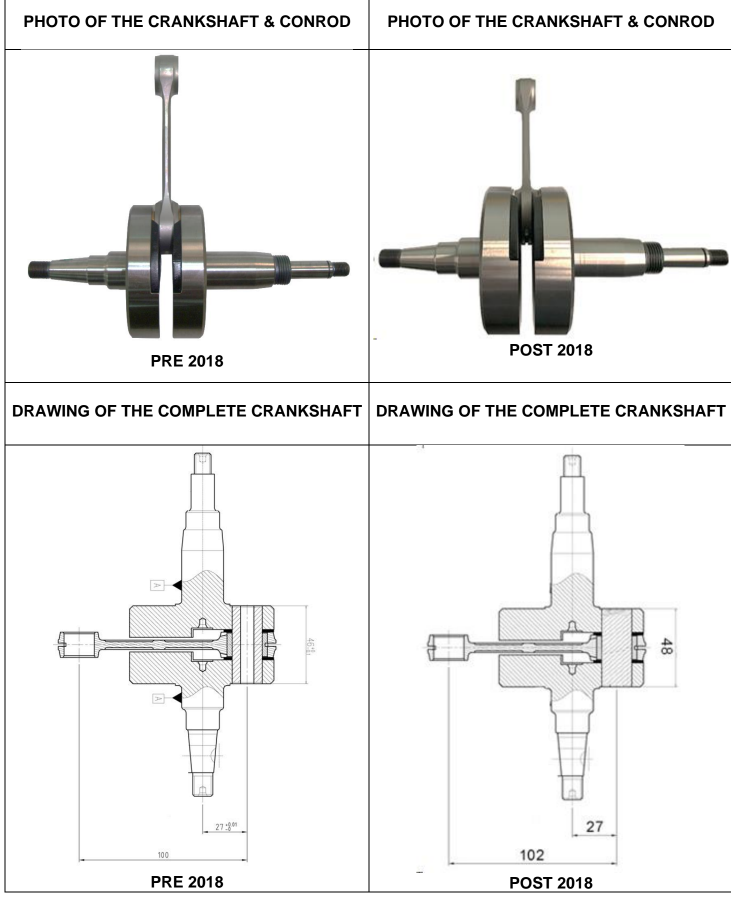




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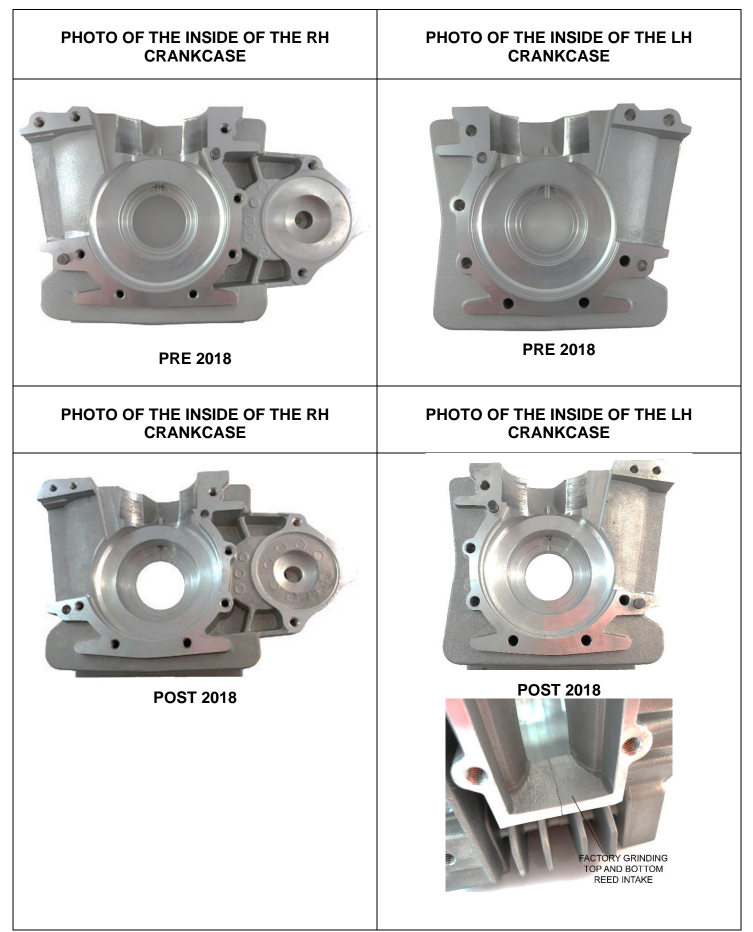
...Section D.2







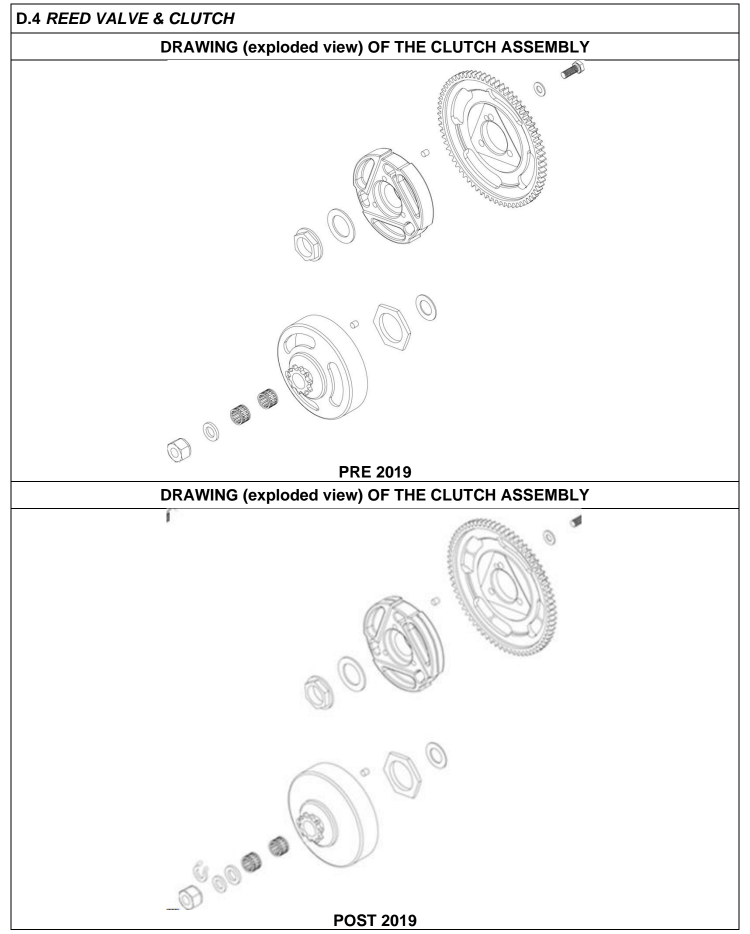
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#### ... Section D.4

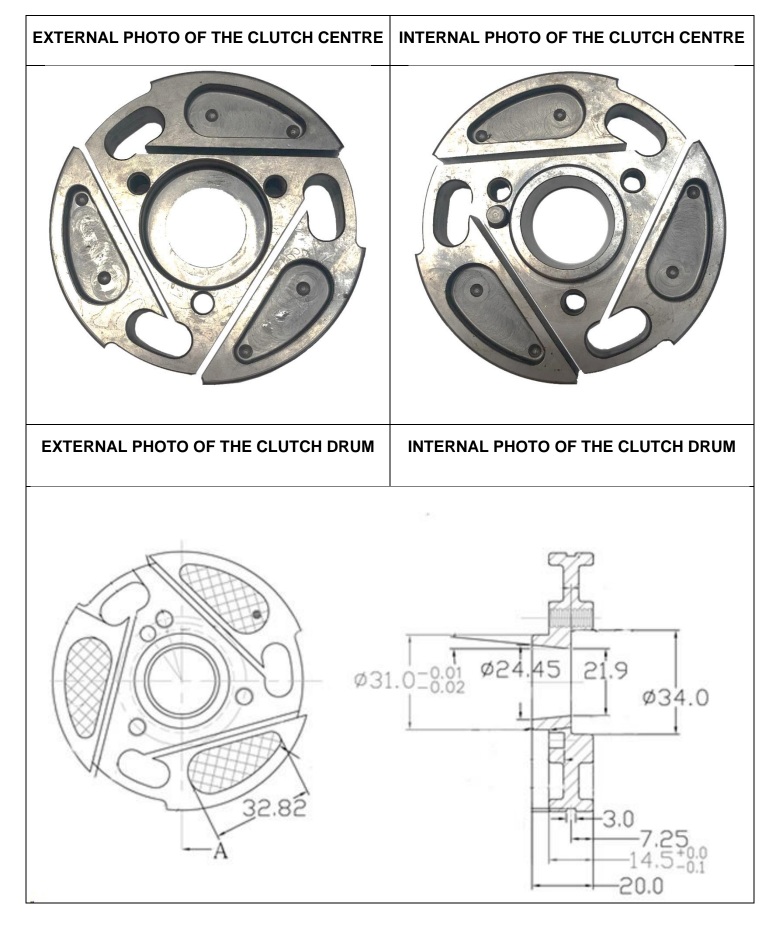
EXTERNAL PHOTO OF THE CLUTCH DRUM	INTERNAL PHOTO OF THE CLUTCH DRUM
PRE 2019	PRE 2019
EXTERNAL PHOTO OF THE CLUTCH DRUM	INTERNAL PHOTO OF THE CLUTCH DRUM
POST 2019	POST 2019





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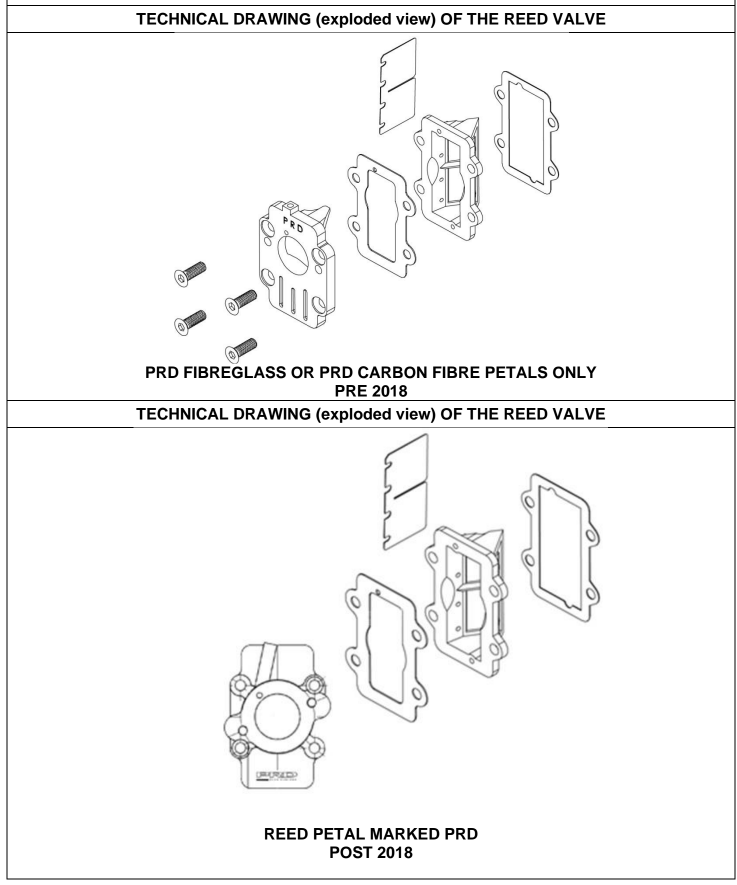




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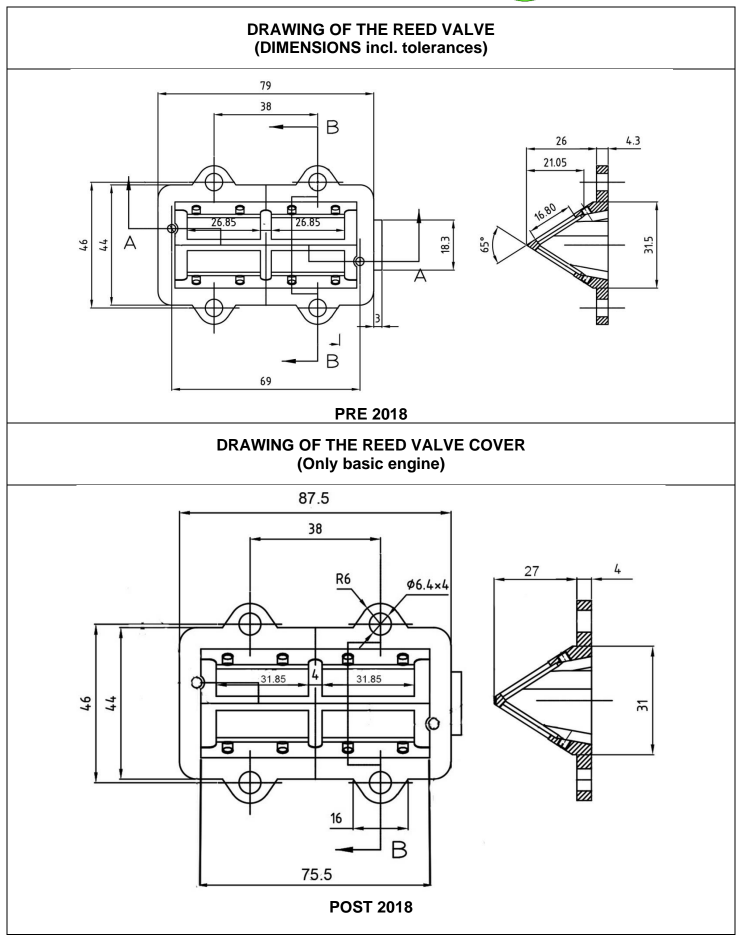
#### D.4 REED VALVE & CLUTCH







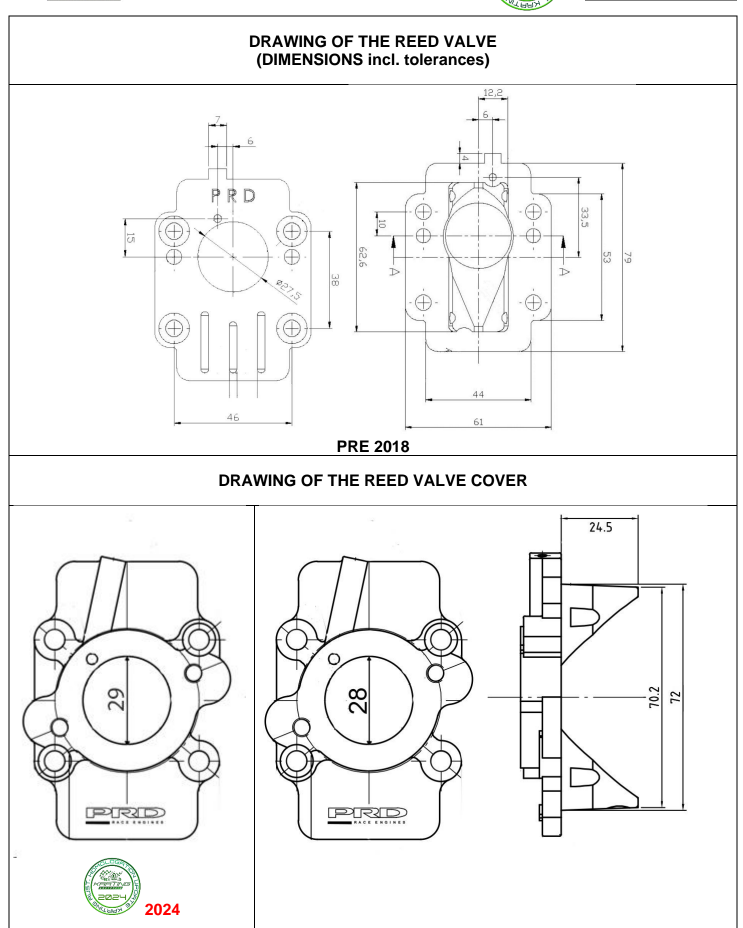
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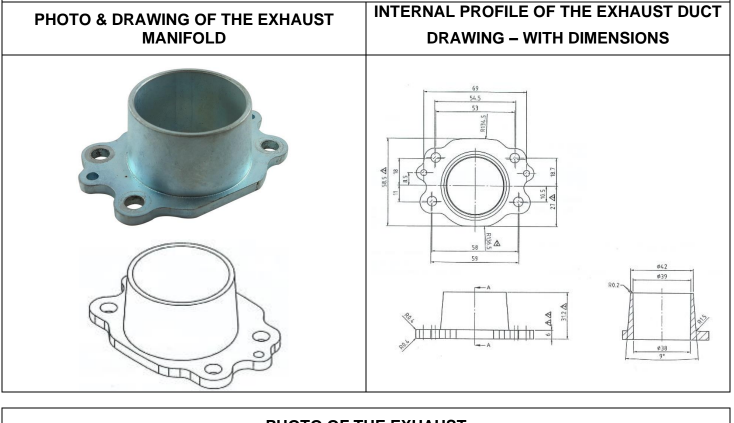


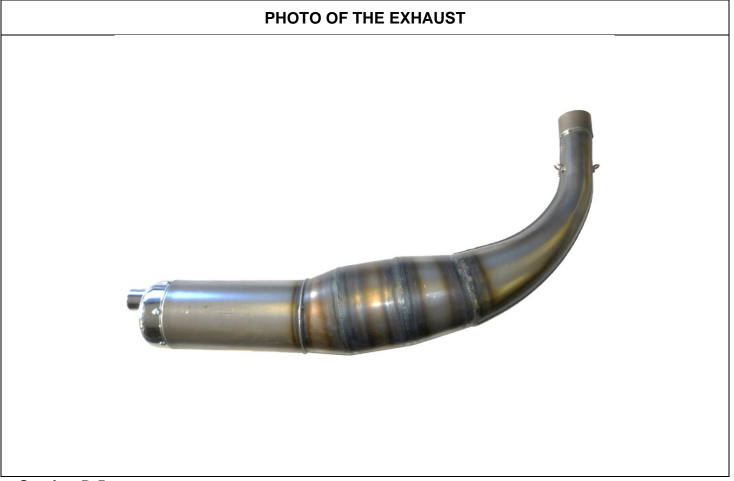


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#### **D.5 EXHAUST SYSTEM**







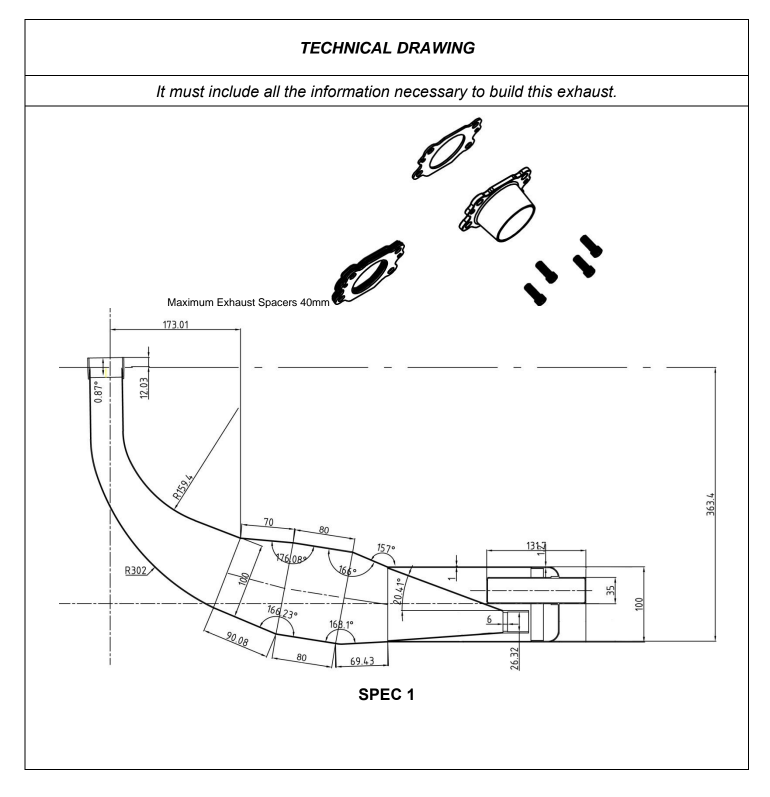


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#### TECHNICAL DESCRIPTIONS OF THE EXHAUST (Art. 8.9.3 of HR)

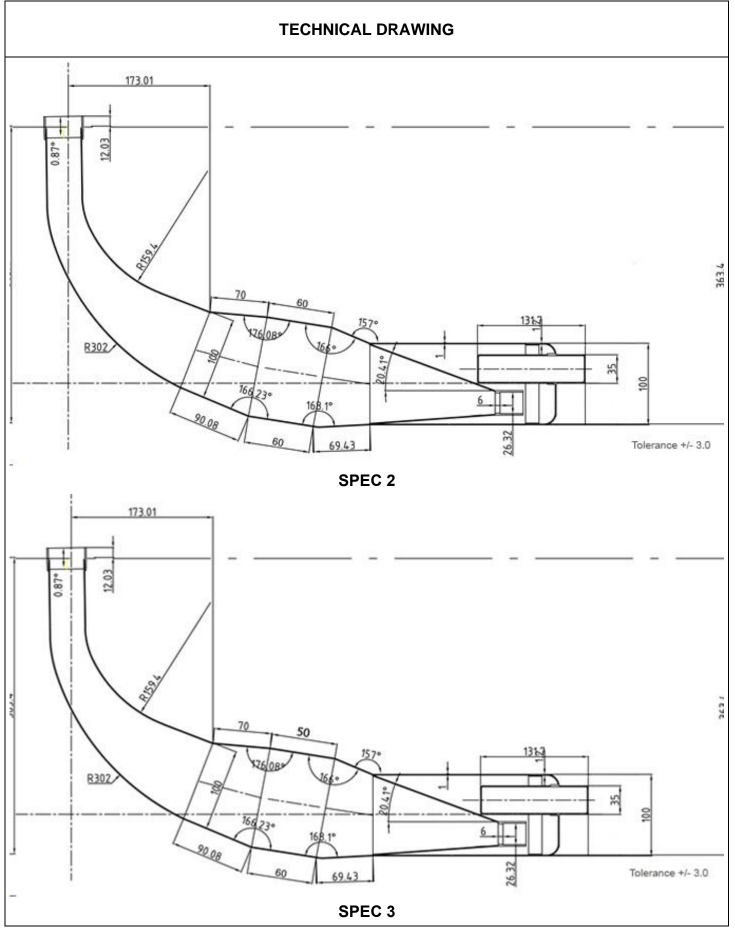
Weight in g	<u>2280</u>	Minimum
Volume in cc	<u>4150</u>	+/-5 %







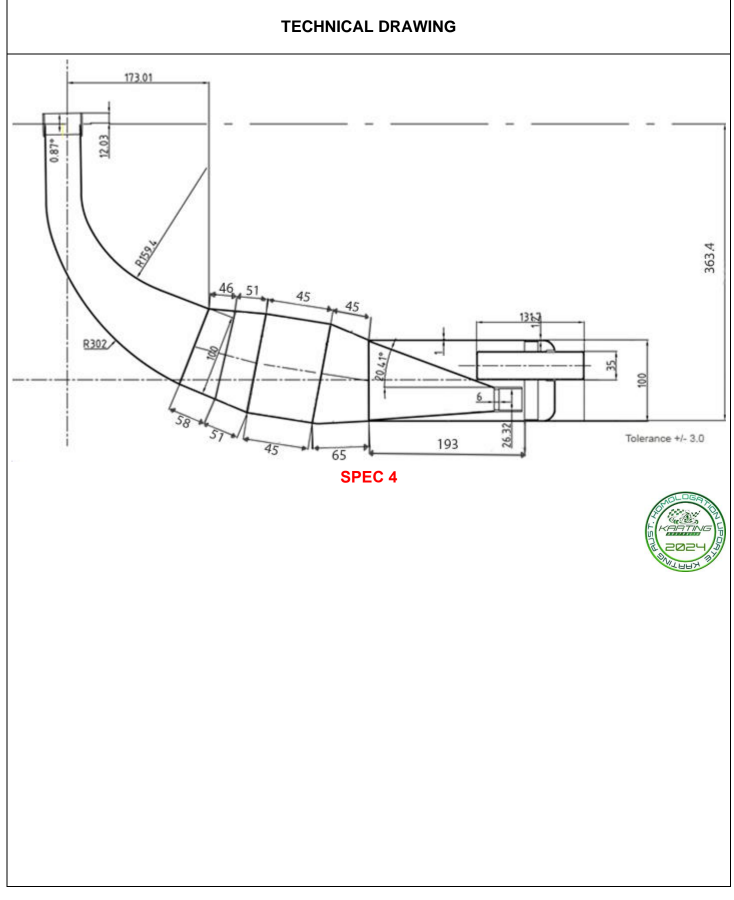












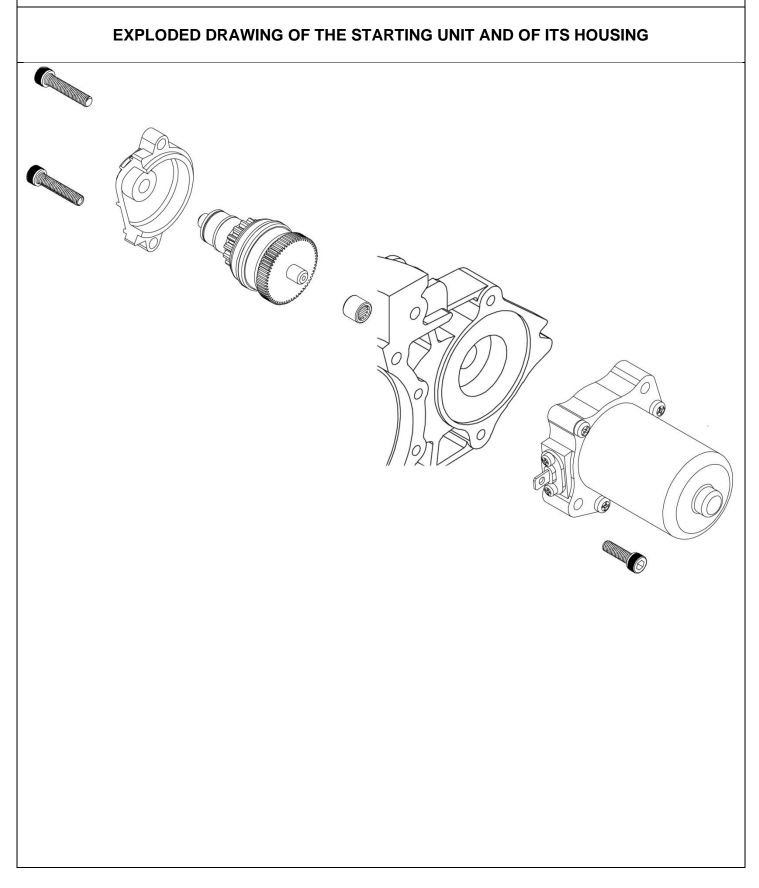






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#### D.6 STARTER



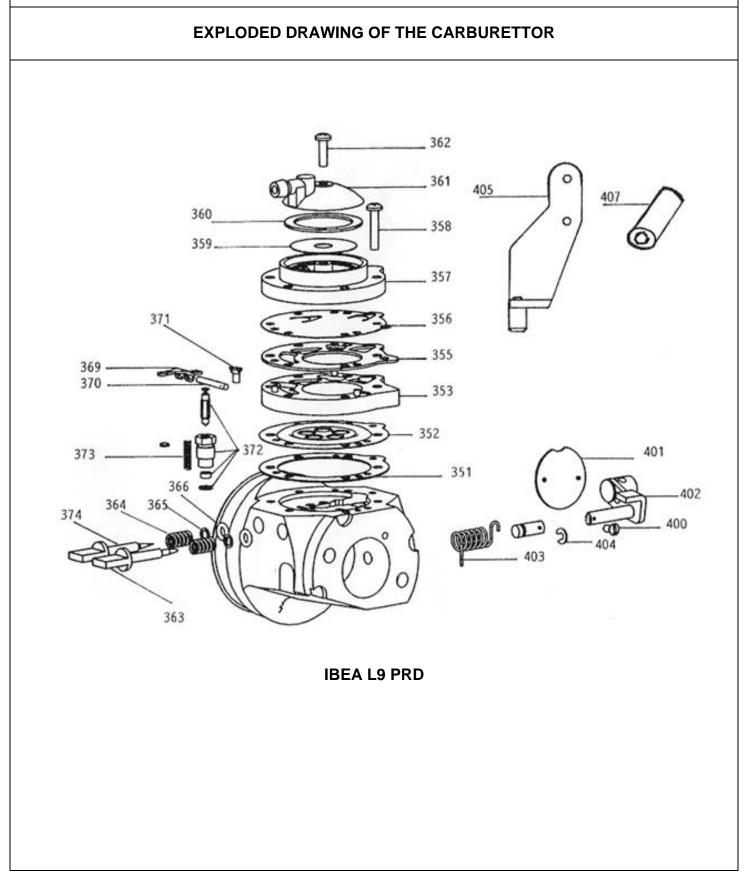




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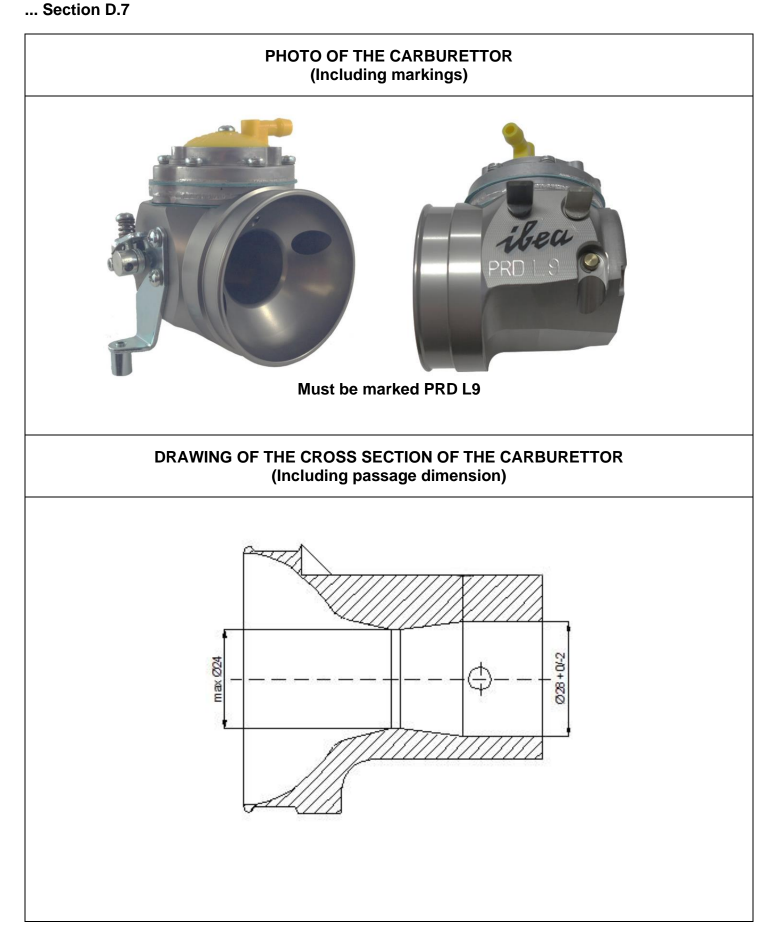
#### D.7 CARBURETTOR







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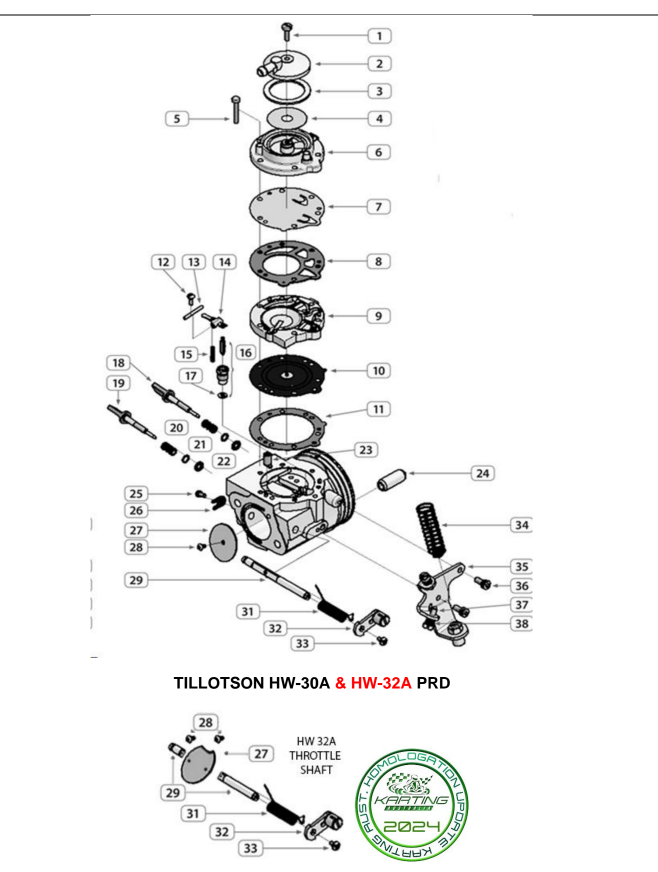




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#### **D.7 CARBURETTOR**

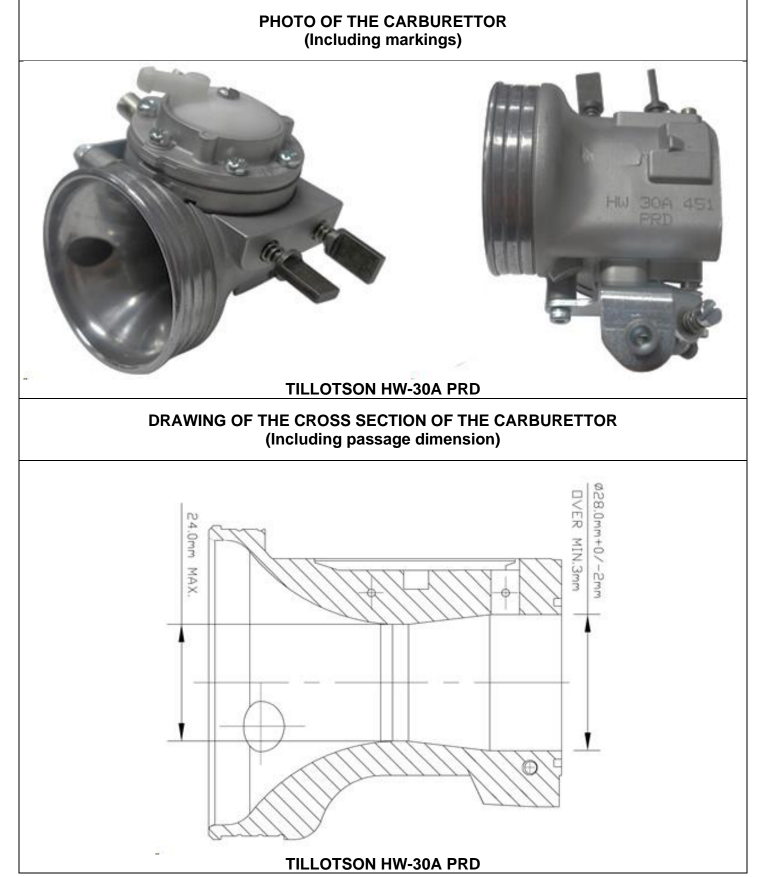
#### **EXPLODED DRAWING OF THE CARBURETTOR**







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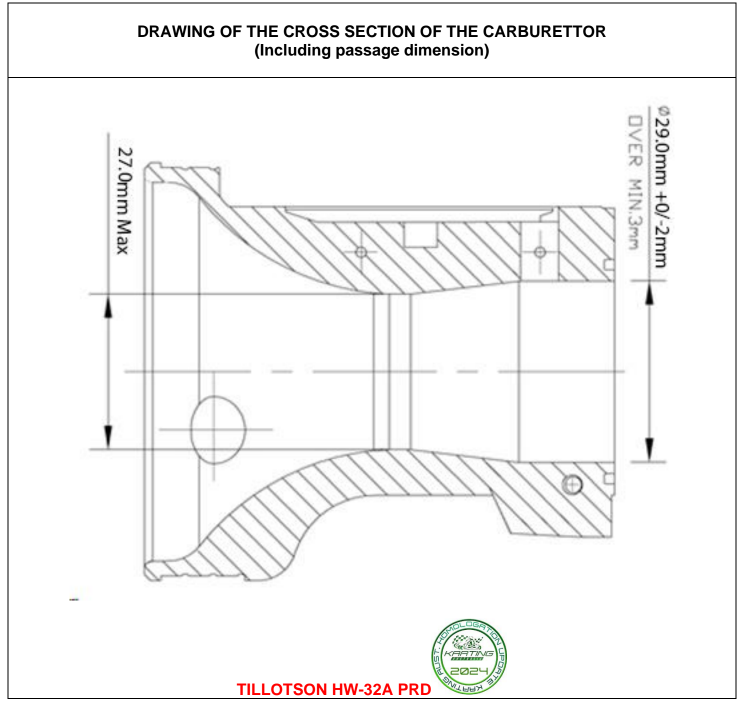
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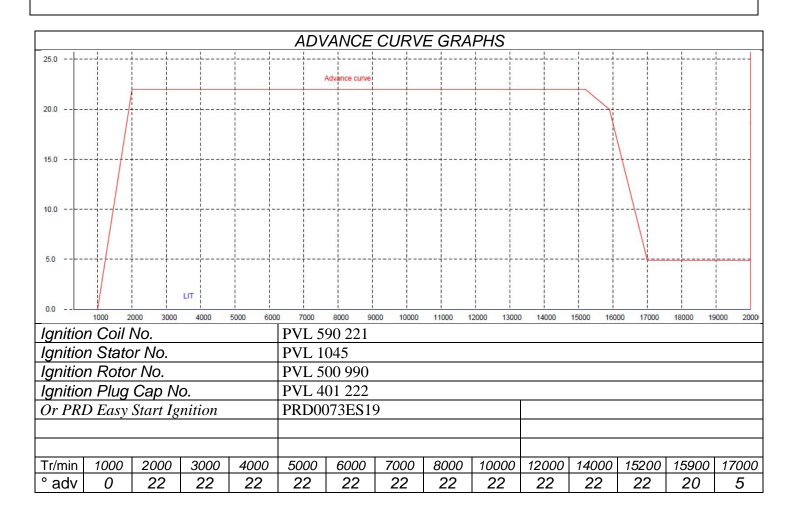




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#### D.8 ELECTRICAL SYSTEM

#### **IGNITION SYSTEM**









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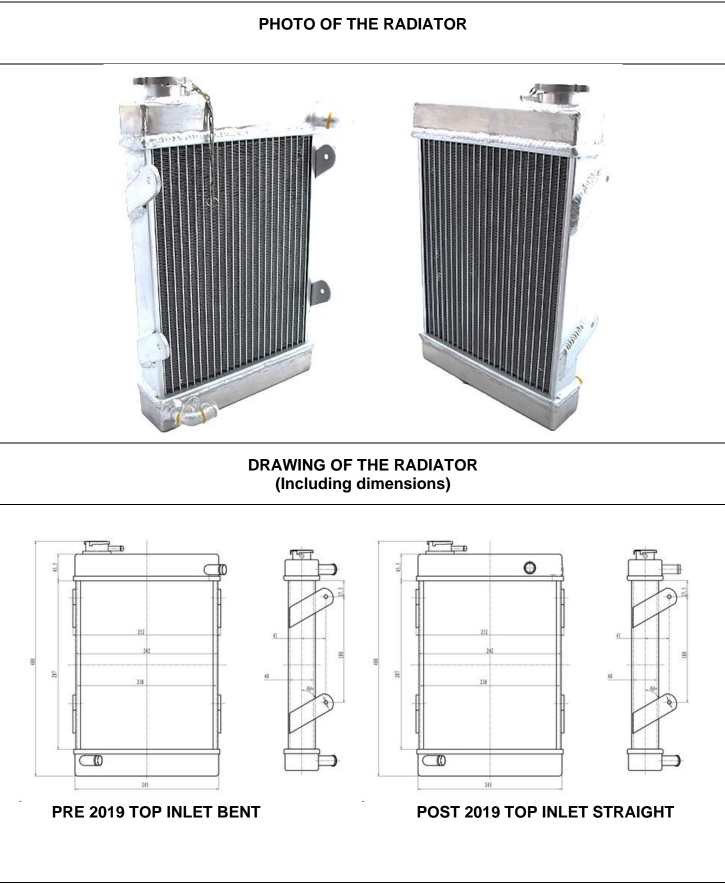


















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## Section D.10

PHOTO OF THE AIRBOX			
Image: Constraint of the second se	E 2021 RED & YE	ELLOW FILTER PERMIT	<image/>
Permitted Modification	The only permitt 6mm diameter at	ted modification is the di t the front centre line and	rilling of a drain hole – maximum the lowest point of the air box.
Rain Cover	The fitting of a rain cover is optional. Type of rain cover is free.		
		VING OF THE AIRBOX luding dimensions)	
E P.R.D. 10* 261	55+ 55+		





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	PHOTO OF THE AIRBOX		
	OST 2021 RED AND YELLOW FILTER PERMITTED		
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. Type of rain cover is free.		
	DRAWING OF AIRBOX (Including dimensions)		
	280 23mm & 30mm Tubes Permitted Image: Second Se		







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## 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 rehomoloagtion 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.
- 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.







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## Update Log

Date	Section	Pages
11/10/2021	Engine Images Updated	1-7
11/10/2021	Technical Information A – Updated from Bulletin 100H 1-4	8 - 9
11/10/2021	D.2 – Tolerances on Piston Drawing Updated.	17
11/10/2021	D.2 – Images of Crankshaft Assembly Updated	18 - 19
11/10/2021	D.4 – Clutch Drum with vents removed added.	17 - 22
11/10/2021	D.4 – Clutch Centre, additional images and more detailed drawings added.	23
11/10/2021	D.5 – Spec 3 Exhaust Added.	29
11/10/2021	D.7 – Tillotson Carb Exploded Diagram Added	34
11/10/2021	D.8 – PVL Ignition Images Added + PVL 590 222 Added	37
11/10/2021	D.8 – PRD Easy Start Images Added	38
11/10/2021	D.9 – Updated Radiator Image	39
11/10/2021	D10 – Images and Drawing of PRD Airbox Added.	40
11/10/2021	D10 – Images and Drawing of PRD Airbox 2021	41
11/10/2021	Appendix A	42
01/01/2024	A – Minimum weight of crankshaft updated.	8
01/01/2024	B – Opening Angle Corrected.	9
01/01/2024	D.1 – Exhaust Duct Tolerance Updated.	15
01/01/2024	D.4 – Dimension change to Reed Manifold.	26
01/01/2024	D.5 – Spec 4 Exhaust Added.	30
01/01/2024	D.7 – HW-32A PRD Carb Added.	34 & 36
01/01/2024	D.10 – Air Filter Clarified.	42 & 43