

KARTING NSW

Engine Technical Specification

IAME X30



Revision 4.1 Date: 15/10/2024



Table of Contents

PR	EAMBLE	.3
EN	GINE	.4
ΤE	CHNICAL INFORMATION	.6
PH	OTOS, DRAWINGS & GRAPHS	. 8
D1	CYLINDER UNIT	.8
D2	CONROD, CRANKCASE	.12
D3	BALANCE SHAFT	.17
D4	REED VALVE & CLUTCH	.19
D5	EXHAUST SYSTEM	.24
D6	STARTER	.31
D7	ELECTRICAL SYSTEM	.32
D8	RADIATORS	.43
AD	DITIONAL INFORMATION	.46
CA	RBURETTOR - TILLOTSON HW-27A	.62
CA	RBURETTOR - TRYTON HB27-C	.67
AP	PENDIX	.71
UP	DATE LIST	.75
	EN TE PH D1 D2 D3 D4 D5 D6 D7 D8 AD CA CA AP	ENGINE



1. PREAMBLE

This document provides the Technical Specification for the lame X30 engine, as approved by Karting NSW.

This engine is approved for use in the classes as defined in the KNSW Rule Book.

Unless otherwise specified below, the engine must be original in all components according to the lame X30 specifications. Neither the engine nor any of its ancillary components may be modified other than in accordance with the KNSW Rule Book and this Technical Specification.

The General Technical Specification contains the manufacturer's engine specification and must be read in conjunction with the Compliance Specification which defines additional specifications as approved by KNSW.

The engine must always be presented and used in conformity with this Technical Specification and the KNSW Rule Book.

ANY ALTERATIONS / MODIFICATIONS ARE STRICTLY PROHIBITED EXCEPT AS SPECIFICALLY AUTHORISED WITHIN THESE SPECIFICATIONS.

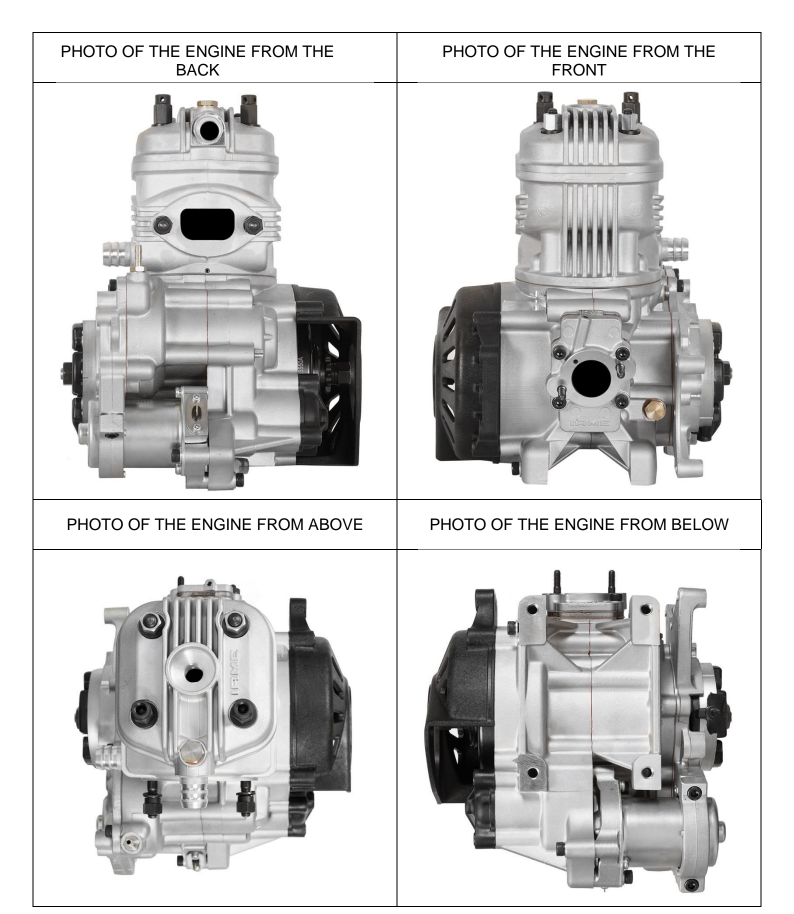
IF THESE SPECIFICATIONS DO NOT SAY YOU CAN MAKE A MODIFICATION, THEN YOU CANNOT.



Note: Registration does not imply or guarantee use in a class or classes. Application for use in a class or classes must be applied for after Homologation and Registration approvals

ENGINE				
Manufacturer	IAME S.P.A - ZINGONIA	Category		
Make	IAME	Homologation Period	6 years	
Model, Type	<u>X30 125cc RL - TAG</u>	Pages	82	
This homologation sheet repro motors must be manufactured	oduces description, illustrations and d I within these dimensions	imensions of the engine at the time	e of the KNSW Homologation. All	
ENGINE PHO	DTO - DRIVE SIDE	ENGINE PHOTO	- OPPOSITE SIDE	
ENGINE PHOTO - DRIVE SIDE				
		AUTHORISED B	Y KARTING NSW	
		Approved by G. A Karting NSW State 15th October 2024	e Technical Officer	







Т

TECHNICAL INFORMATION

A	CHARACTERISTICS			
The nu	The number of decimal places must be 2 or comply with the relevant tolerance.			
	Cylinder			
Volur	ne of cylinder	<u>123.67 cm³</u>	<u><125.00 cm³</u>	
	nal bore	<u>54.00 mm</u>		
Theo	ritical maximum bore	<u>54.28 mm</u>		
Origi	nal Stroke	<u>54.40 mm</u>		
Num	ber of transfer ducts, cylinder / sump	<u>3/3</u>		
Num	ber of exhaust ports / ducts	<u>3/3</u>		
Volur	ne of the combustion chamber (with AUS insert)	<u>10.3 cm³</u>	minimum	
Volur	me of the combustion chamber (with Volumeter & AUS insert)	<u>12.8 cm³</u>	minimum	
	Crankshaft			
Num	ber of bearings	2		
Diam	eter of bearings	<u>30 mm</u>	±0.1mm	
Minin	num weight of crankshaft	<u>2150 g</u>	minimum	
All par	ts represented on page 12 technical drawing			
	Balance shaft			
Minin	num weight of balance shaft	<u>315 g</u>	minimum	
Perce	entage of balancing	<u>52 %</u>	minimum	
	Connecting rod			
Conr	ecting rod centreline	<u>102 mm</u>	±0.1mm	
	eter of big end	<u>26 mm</u>	±0.05mm	
	eter of small end	<u>18 mm</u>	±0.05mm	
	weight of the connecting rod		minimum	
IVIII I.		<u>110 g</u>		



Piston		
Number of piston rings	1	
Min. weight of the bare piston (ring incuded)	<u>–</u> <u>128 g</u>	minimum
Gudgeon pin		
Diameter	<u>14 mm</u>	±0.05mm
Length	<u>44 mm</u>	±0.15mm
Minimum weight	<u>28.0 g</u>	Minimum
Clutch		
Minimum weight	<u>950 g</u>	minimum
All the parts represented on the page 15 technical drawing		

В	OPENING ANGLES			
Of the	Of the inlet (main transfer ports) <u>126°</u> ±2°			
Of the	Of the inlet (3 th transfer duct engine)127°±2°			
Of the	Of the exhaust MAX.			
Of the	e boosters	<u>177.5°</u>	MAX.	

С	MATERIAL			
Cylinder head	ALUMINIUM			
Cylinder	ALUMINIUM			
Cylinder wall	CAST IRON			
Sump	ALUMINIUM			
Crankshaft	<u>STEEL</u>			
Connecting rod	STEEL			
Piston	ALUMINIUM			

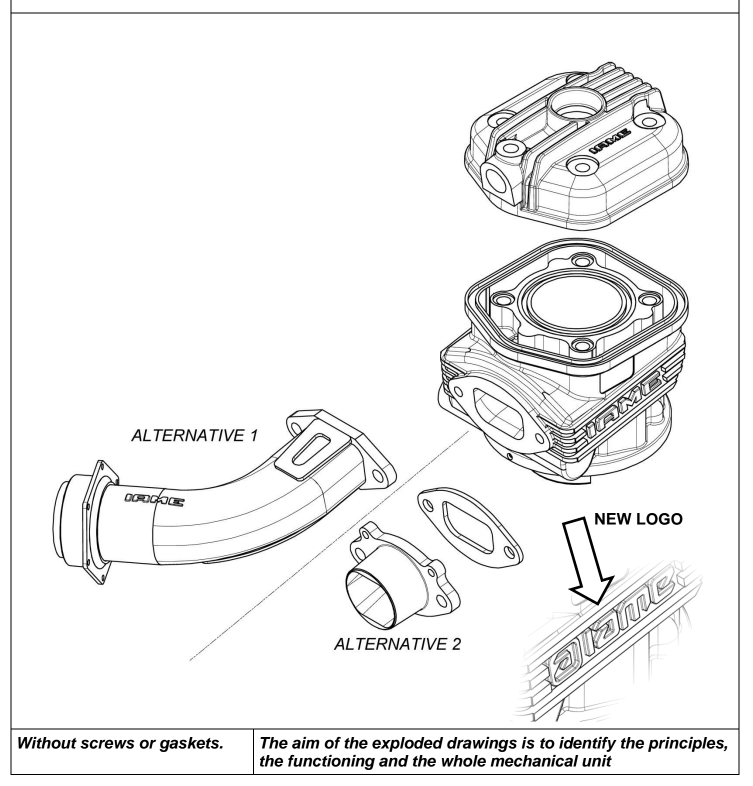


D

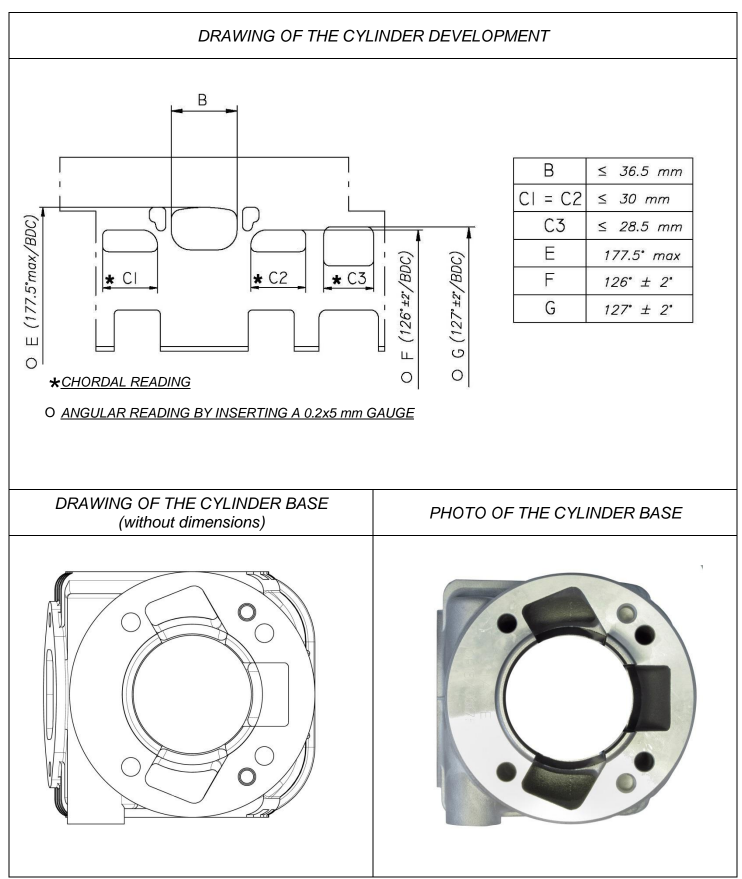
PHOTOS, DRAWINGS & GRAPHS

D.1 CYLINDER UNIT

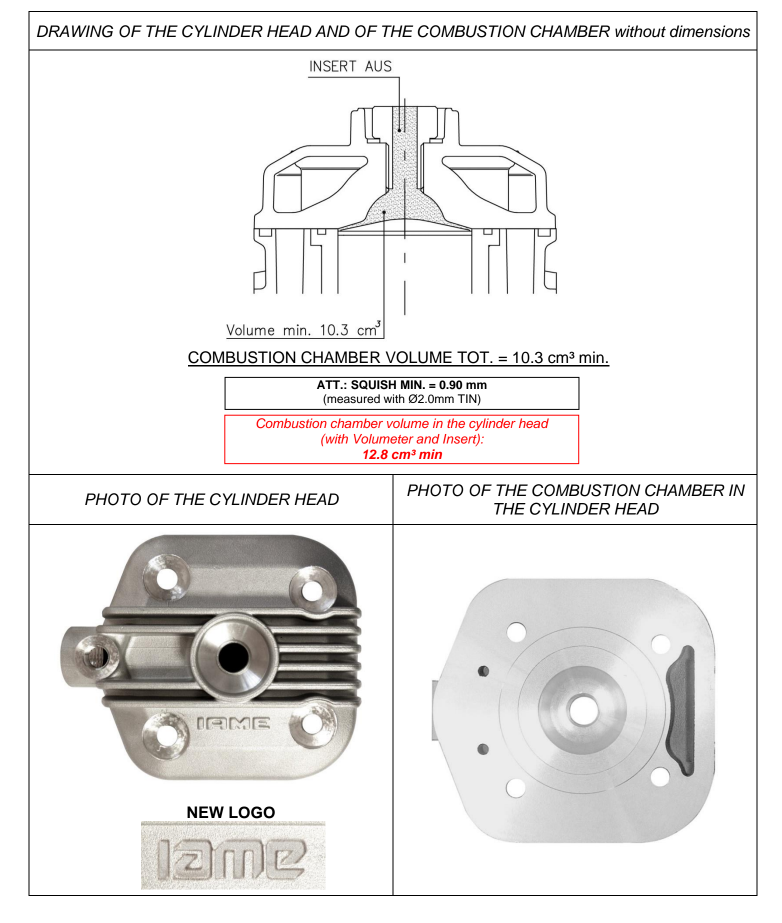
EXPLODED DRAWING OF THE CYLINDER, CYLINDER HEAD AND EXHAUST MANIFOLD UNIT



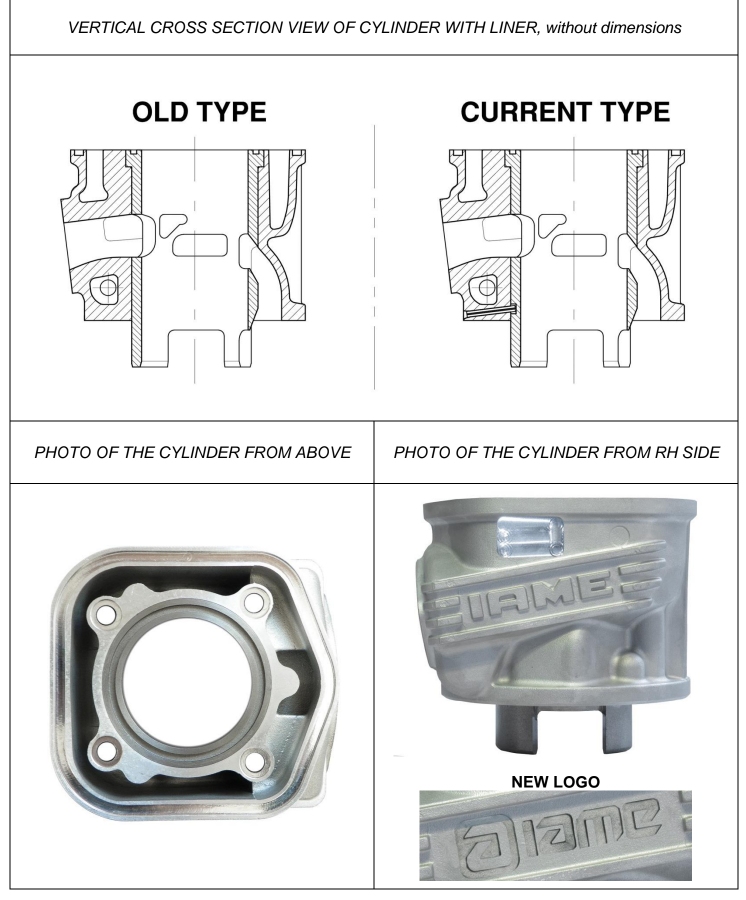








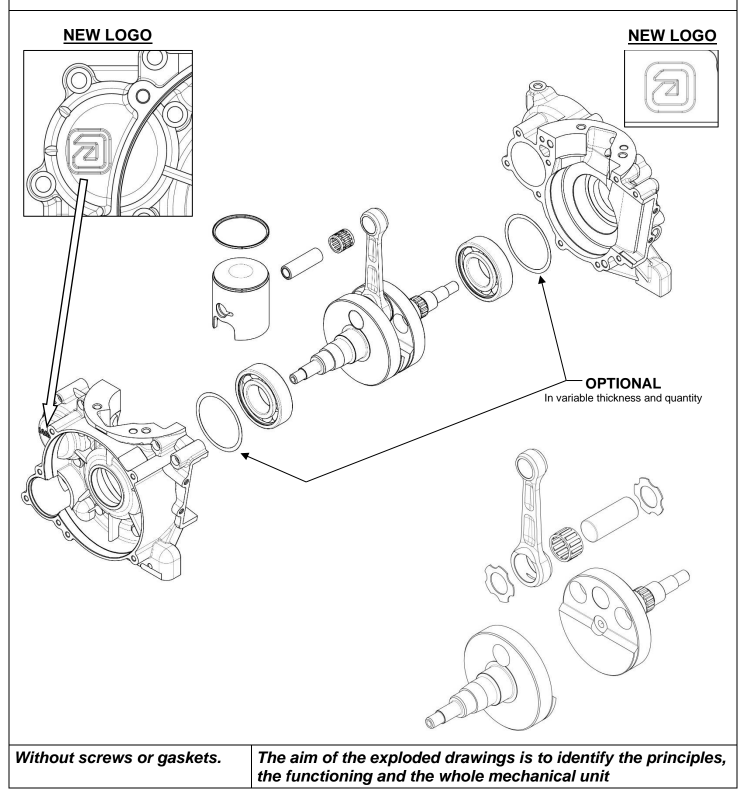




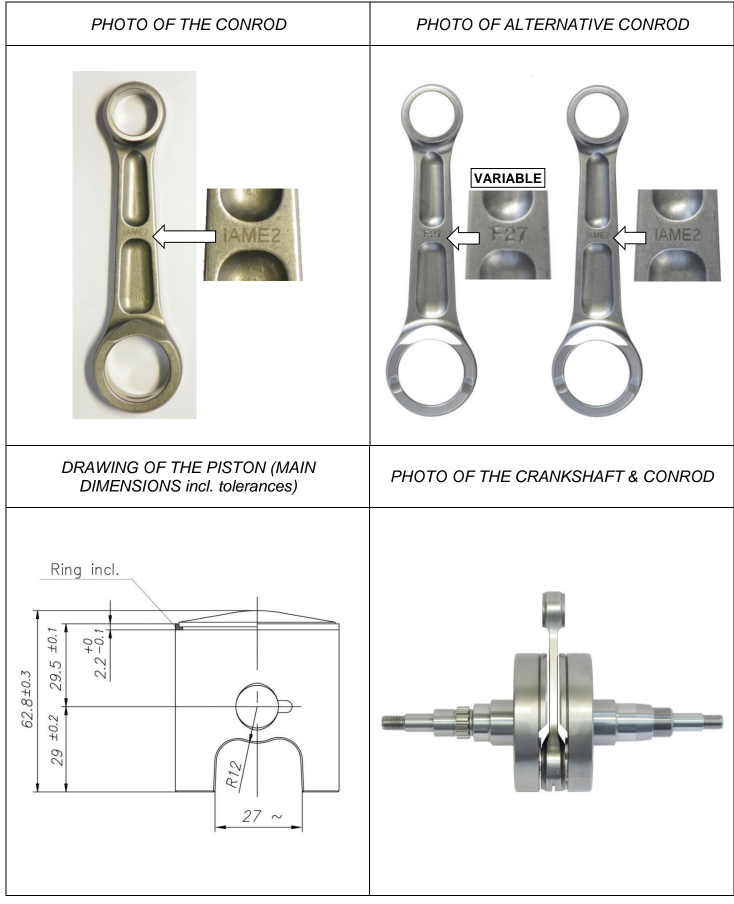


D.2 CONROD, CRANKCASE, CRANKSHAFT & PISTON

EXPLODED DRAWING OF THE PISTON, CRANKSHAFT, CONNECTING ROD AND CRANKCASES UNIT (exploded crankshaft)



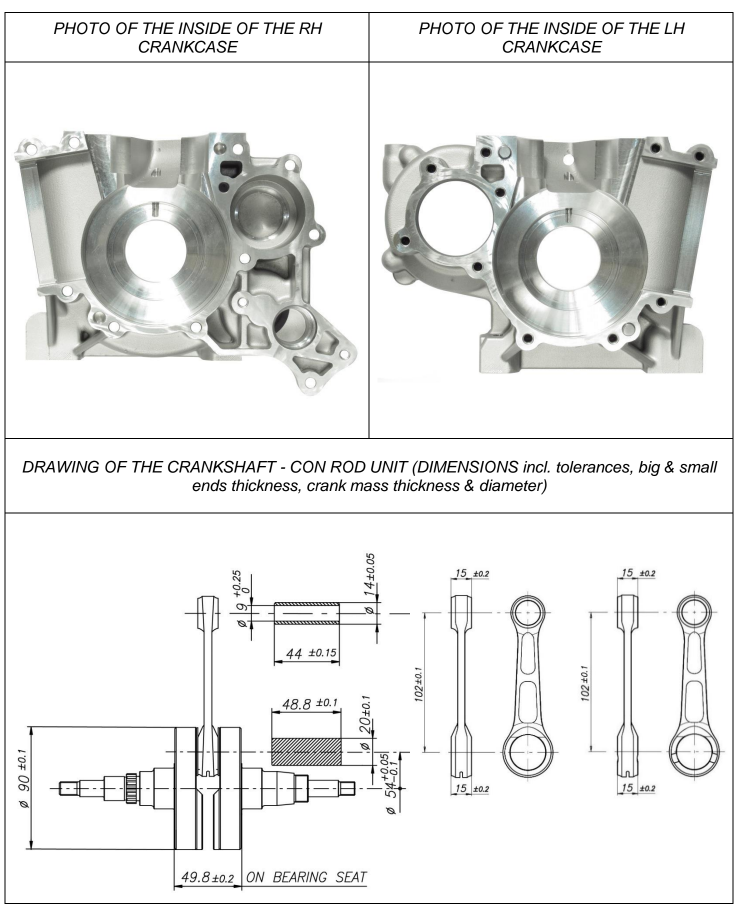




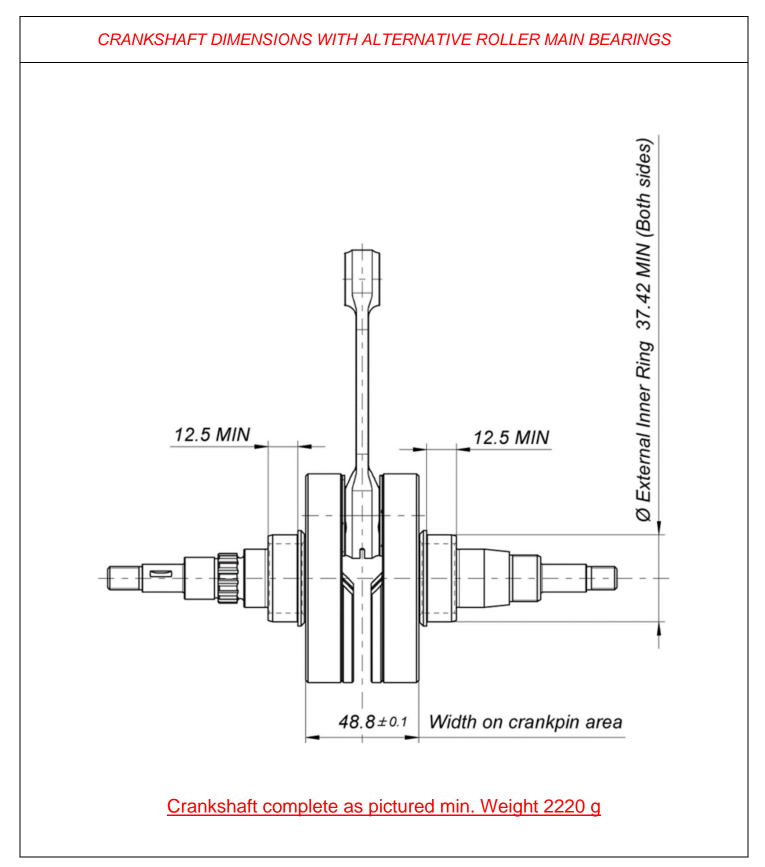




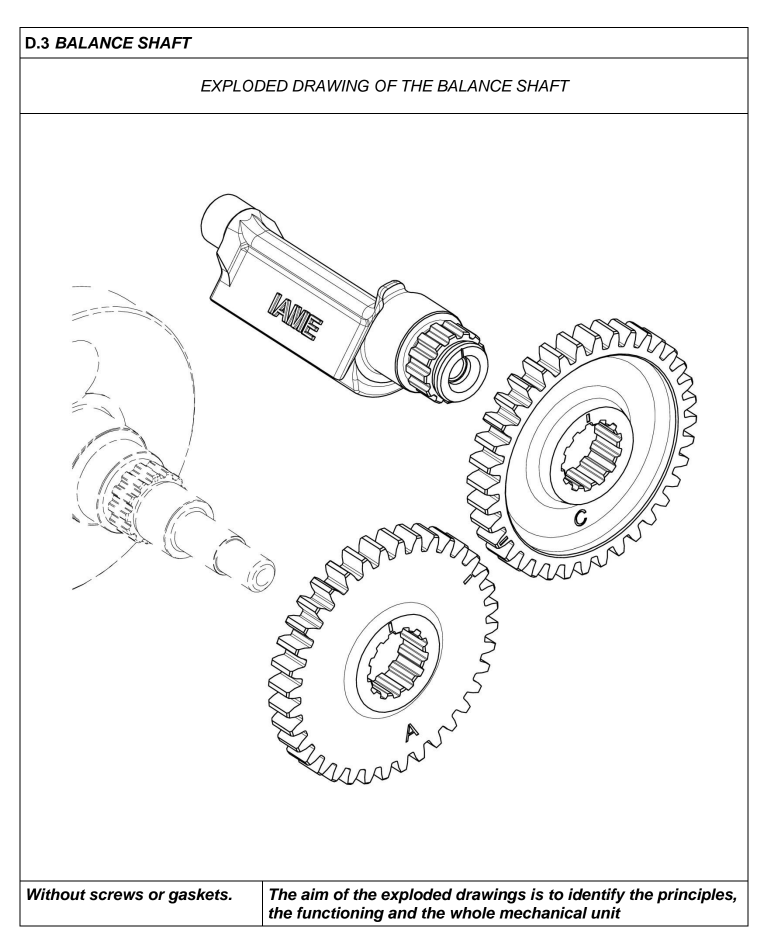




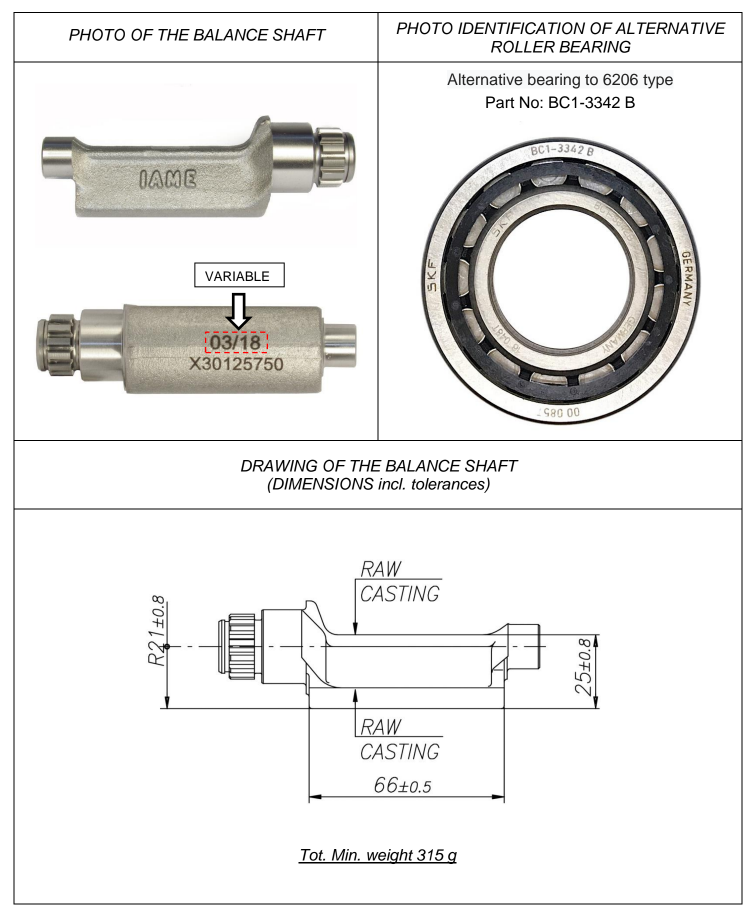






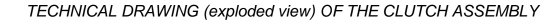


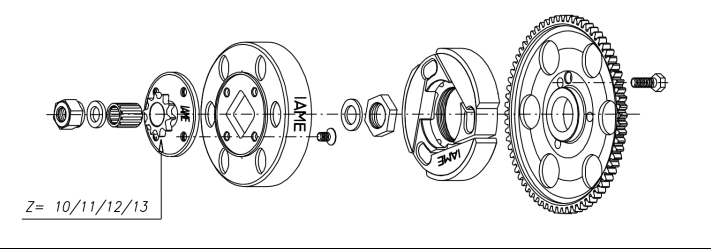




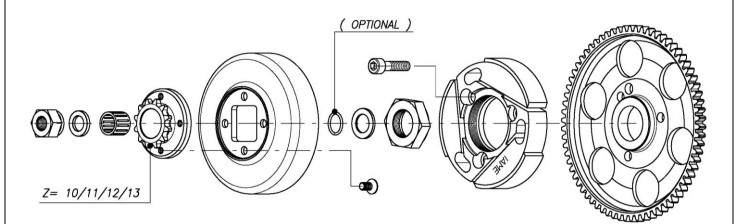


D.4 REED VALVE & CLUTCH

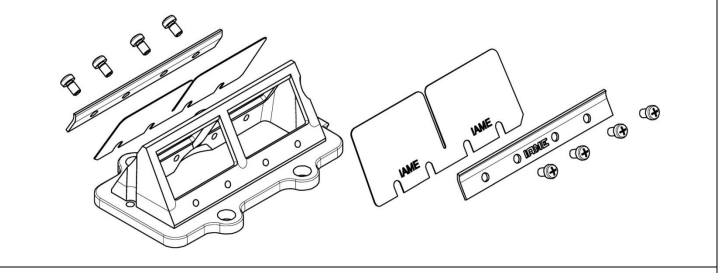




TECHNICAL DRAWING (exploded view) OF THE CLUTCH ASSEMBLY – ALTERNATIVE

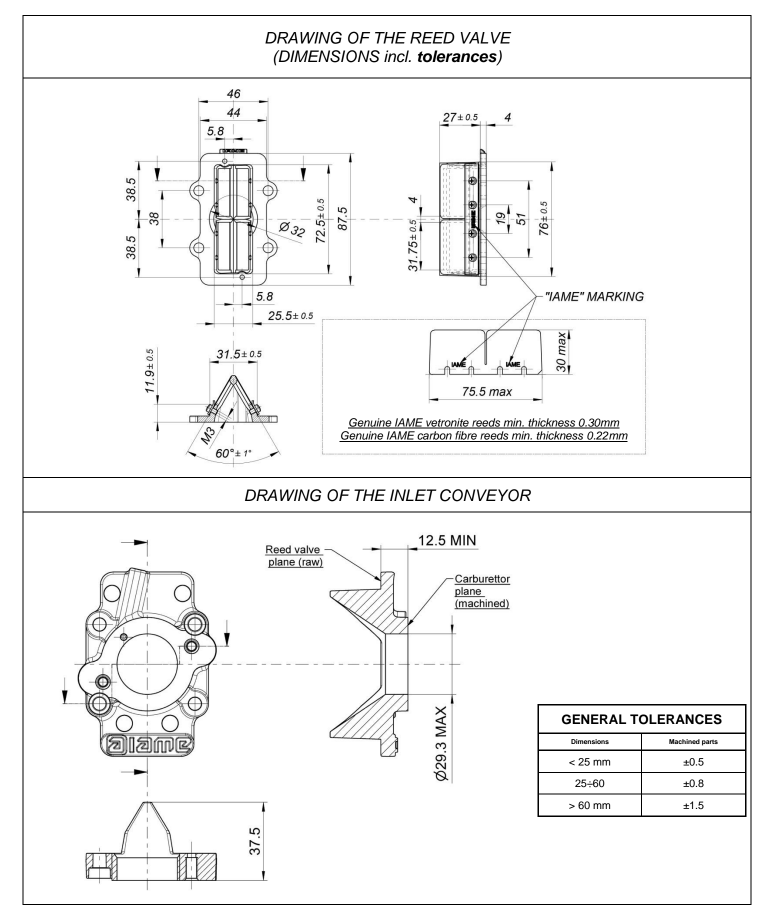


TECHNICAL DRAWING (exploded view) OF THE REED VALVE

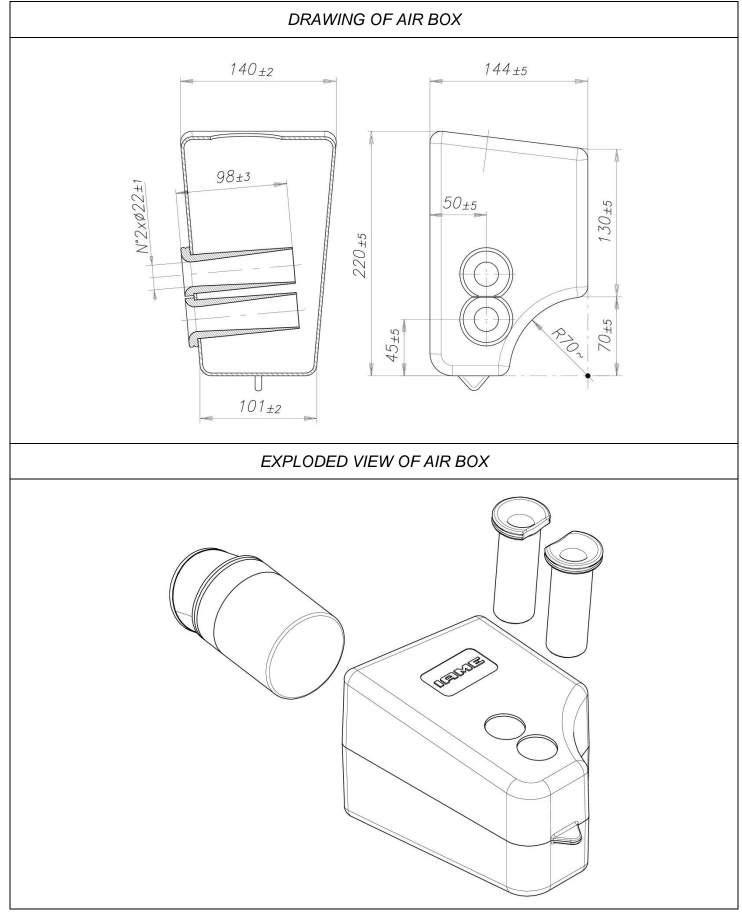


The aim of the exploded drawings is to identify the principles, the functioning and the whole mechanical unit

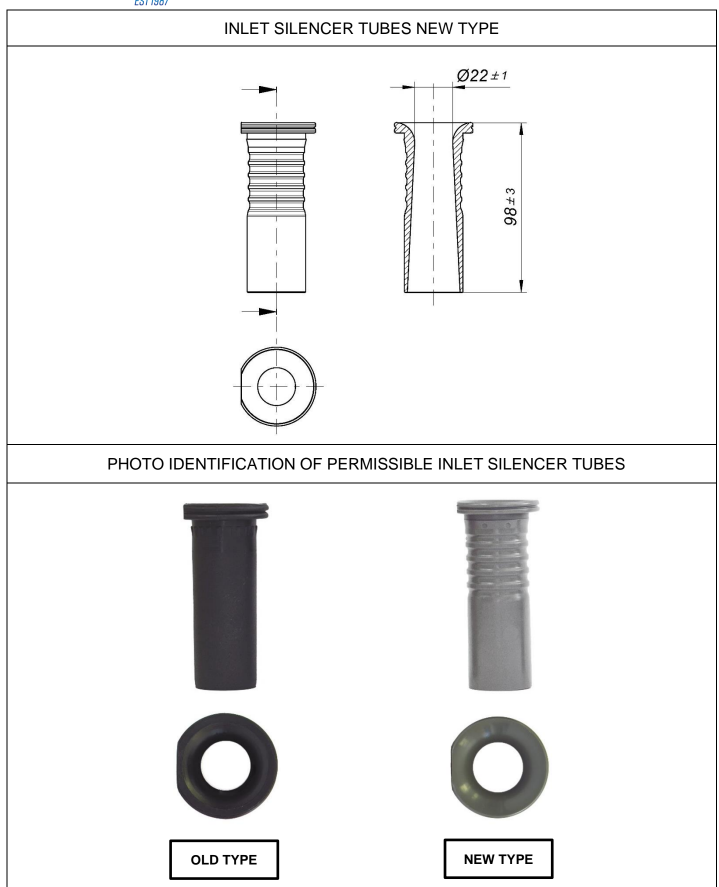




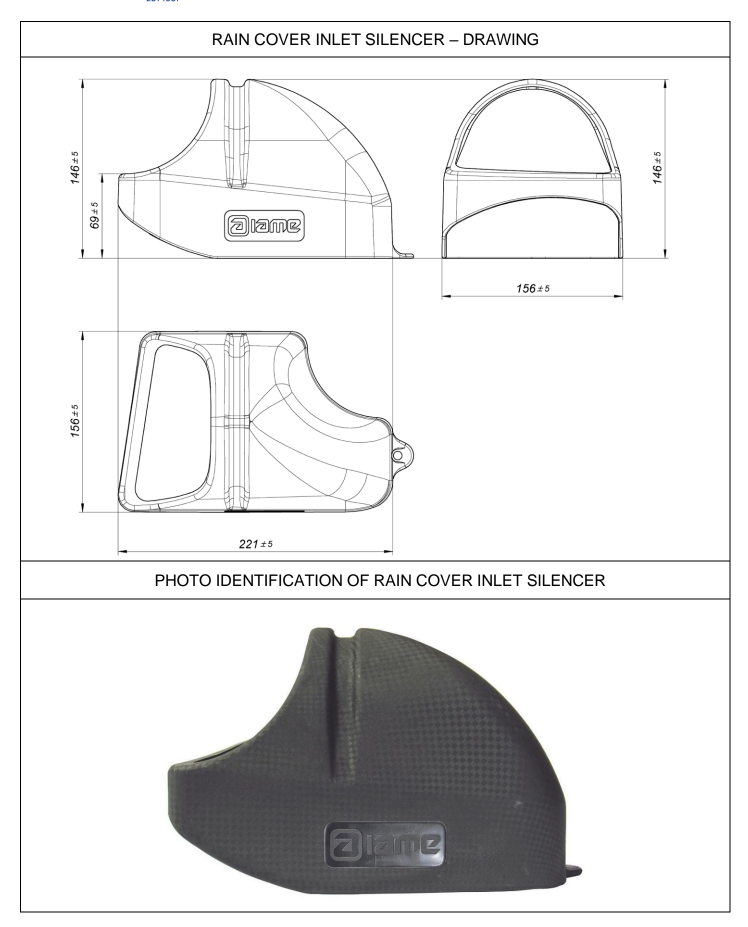




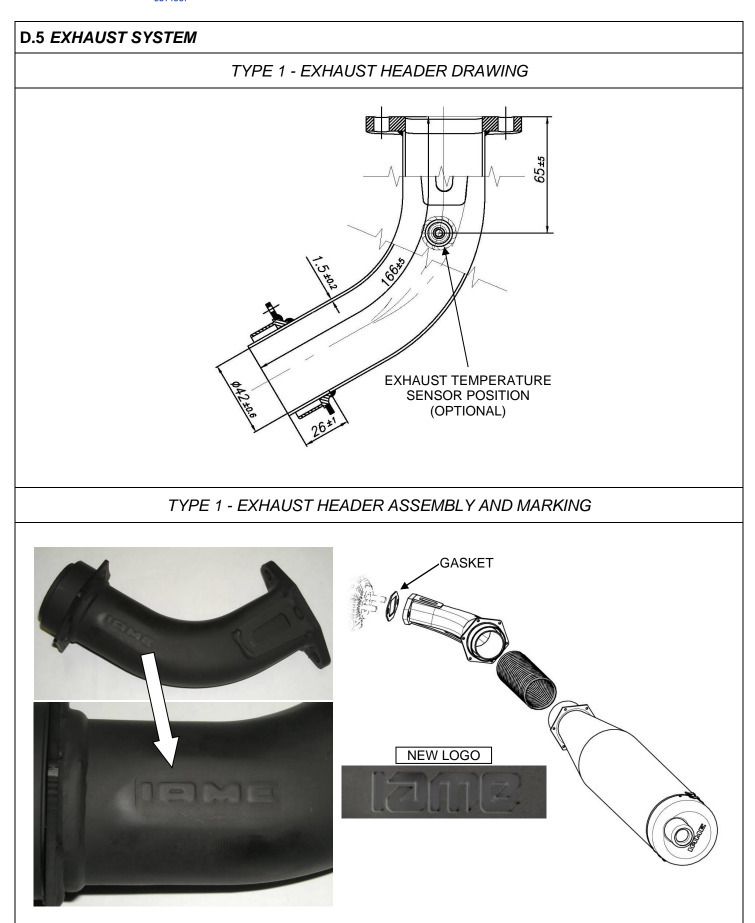




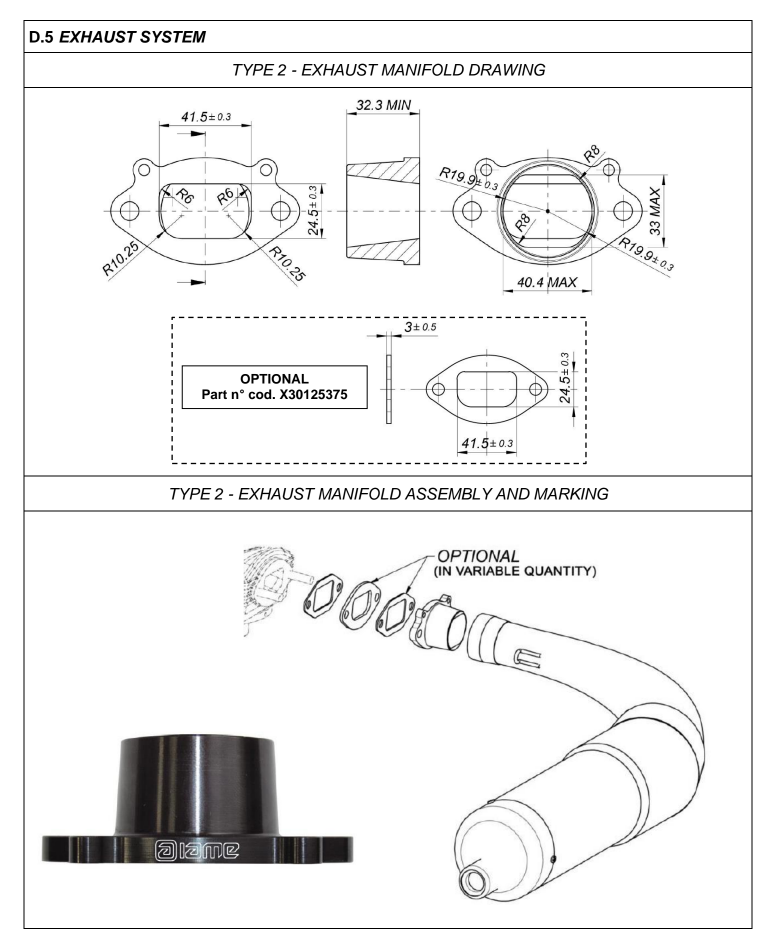








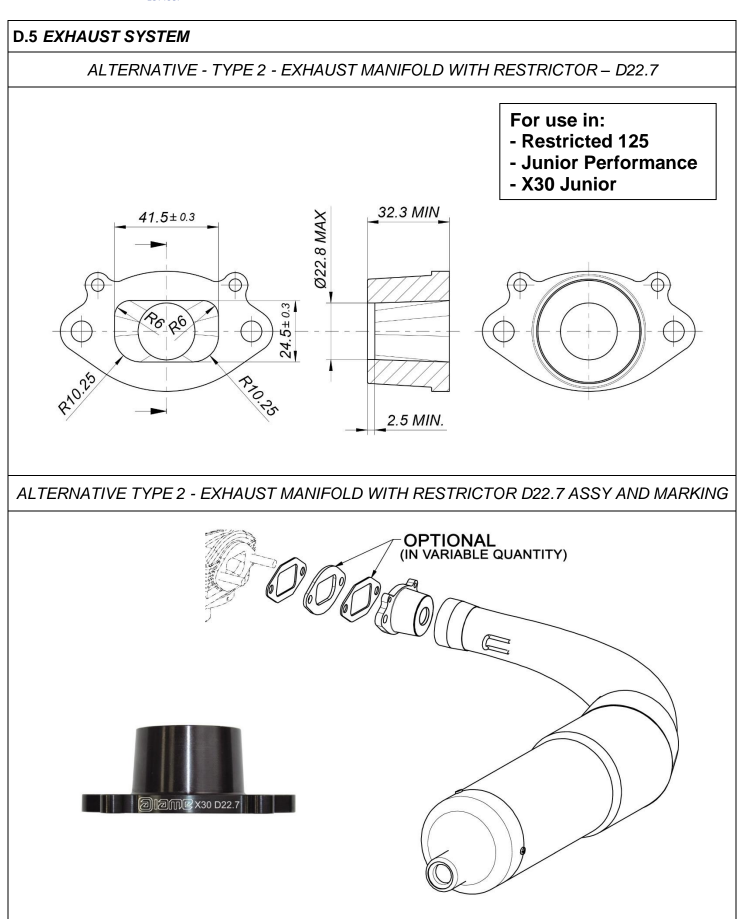




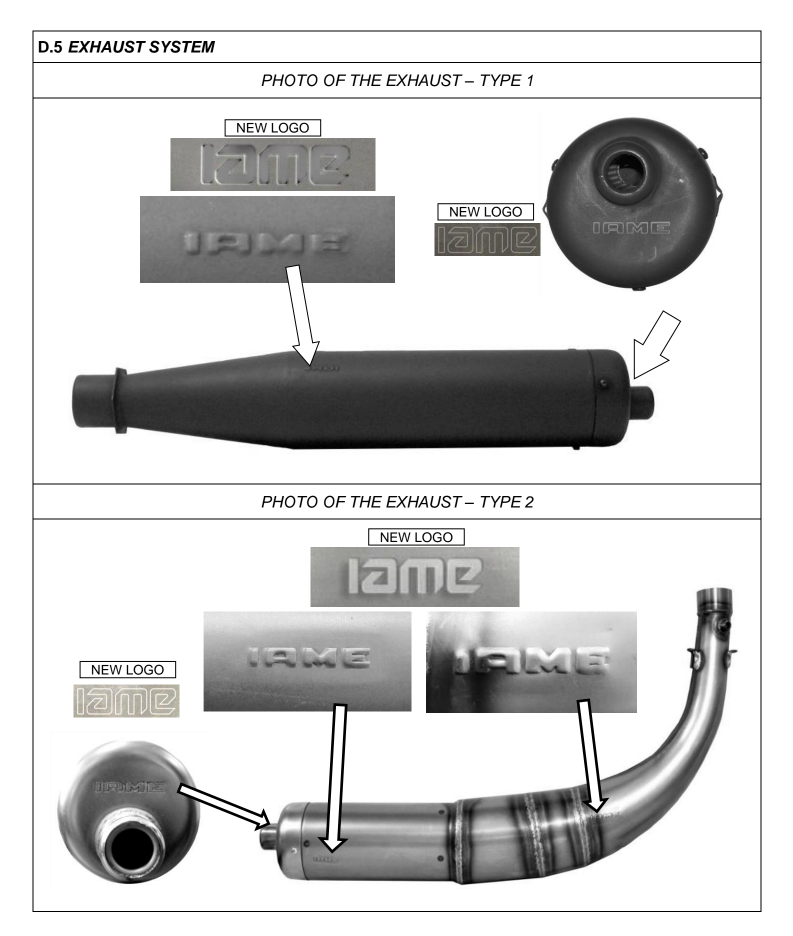


D.5 EXHAUST SYSTEM TYPE 2 - EXHAUST MANIFOLD WITH RESTRICTOR - D22 For use in: SUPERSEDED *NLA* - Restricted 125 FOR REFERENCE - Junior Performance PURPOSE ONLY - X30 Junior 32.3 MIN 41.5 ± 0.3 Ø22 MAX œ \oplus 5±0.3 2. R10.2 2.5 MIN. TYPE 2 - EXHAUST MANIFOLD WITH RESTRICTOR D22 - ASSEMBLY & MARKING OPTIONAL (IN VARIABLE QUANTITY) @1@MC X30 D22 SUPERSEDED *NLA* FOR REFERENCE PURPOSE ONLY



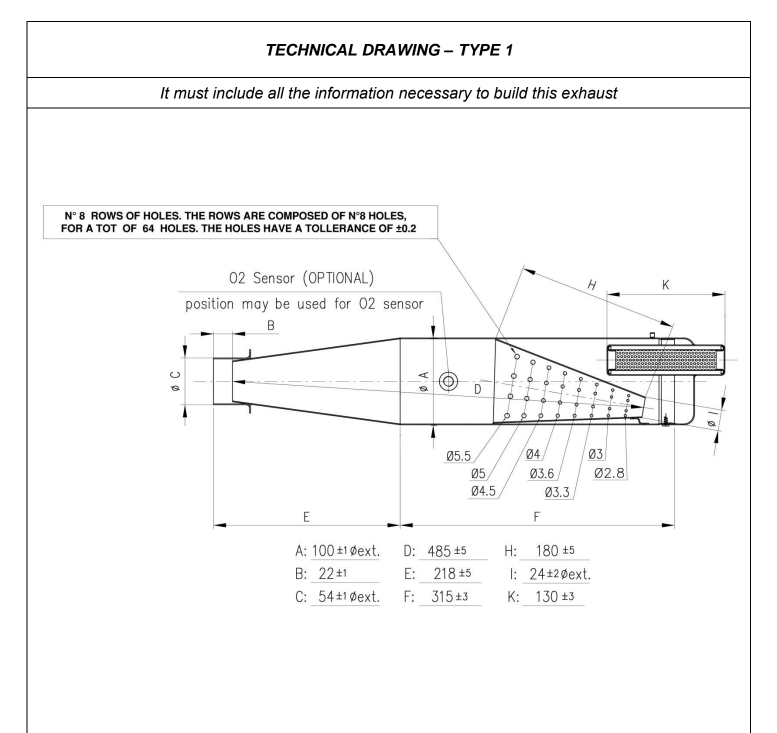






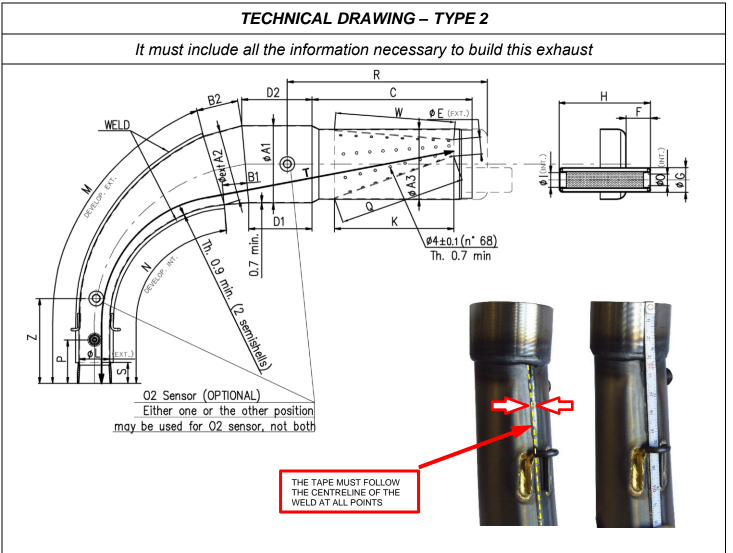


TECHNICAL DESCRIPTIONS OF THE EXHAUST (Art. 8.9.3 of HR) – TYPE 1		
Weight in g	1390	Minimum
Volume in cc	<u>3330</u>	+/-5 %





TECHNICAL DESCRIPTIONS OF THE EXHAUST (Art. 8.9.3 of HR) – TYPE 2		
Weight in g	<u>1780</u>	Minimum
Volume in cc	<u>4250</u>	+/-5 %



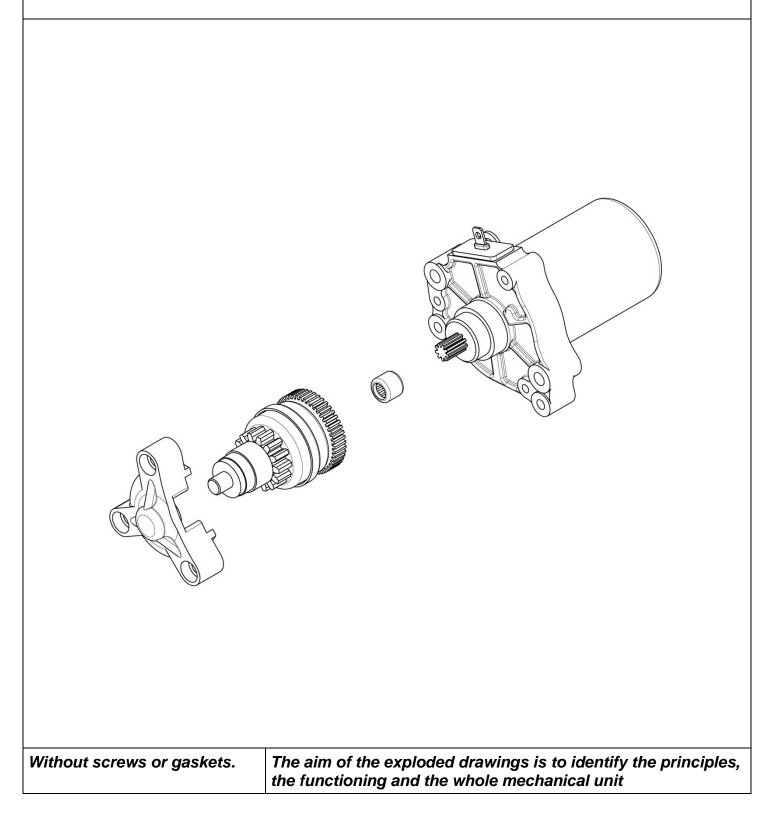
ØA1: <u>110 ±1.5 Øext</u>	C : <u>219 ±3</u>	ØG: <u>35 ±1 Øext.</u>	M: <u>439 ±3</u>	T : <u>690 ±3</u>
ØA2: <u>102 ±1.5</u> Øext.	D1: <u>90 ±3</u>	H : <u>132 ±3</u>	N: <u>341 ±3</u>	W : <u>170 ±3</u>
ØA3: <u>100 ±1.5</u> Øext.	D2: <u>109 ±3</u>	ØI: <u>21 ±1 Øint.</u>	ØO: <u>21 ±1 Øint.</u>	Q : <u>182 ±3</u>
B1: <u>60 ±3</u>	ØE: <u>23.5 ±2 Øext.</u>	K : <u>170 ±3</u>	P: <u>50 ±10</u>	Z : <u>120 ±10</u>
B2: <u>60 ±3</u>	F : <u>36 ±2</u>	ØL: <u>42.5 ±1.5 Øext.</u>	S: <u>29 ±1.5</u>	R : <u>270 ±10</u>

The dimensions "**M**", "**N**" and "**T**" must be taken by steel tape measure 6mm wide. The dimensions "**M**" and "**N**" must be taken on the weld centerline. The dimensions "**Q**" and "**W**" must be taken by steel tape measure 12mm wide.



D.6 STARTER

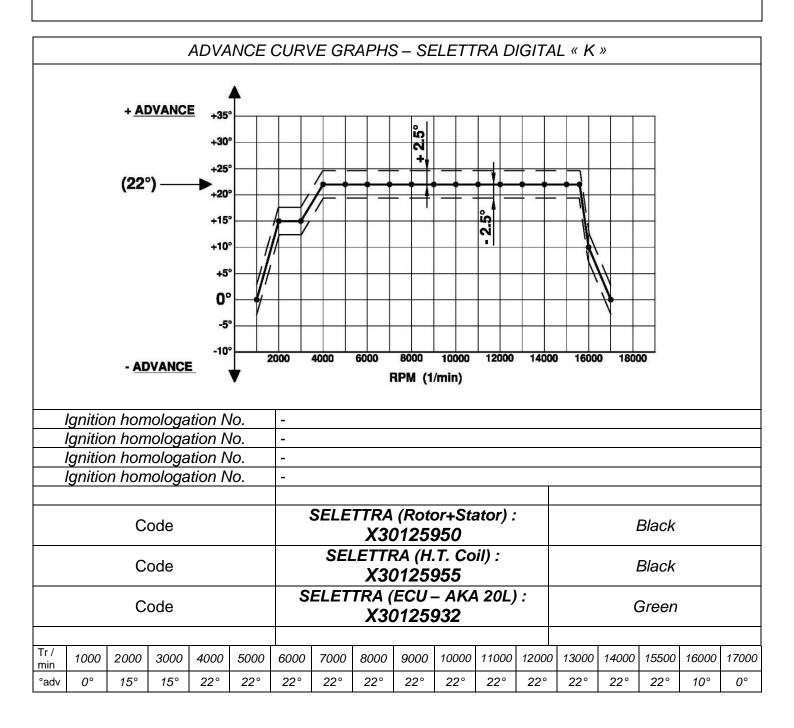
EXPLODED DRAWING OF THE STARTING UNIT AND OF ITS HOUSING



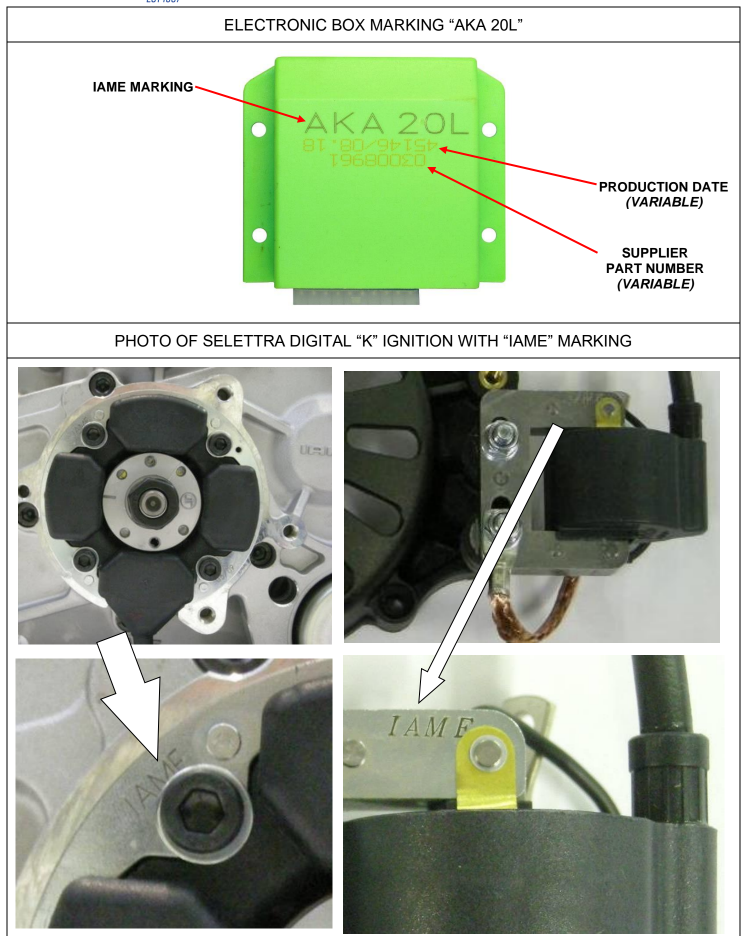


D.8 ELECTRICAL SYSTEM

IGNITION SYSTEM – TYPE 1



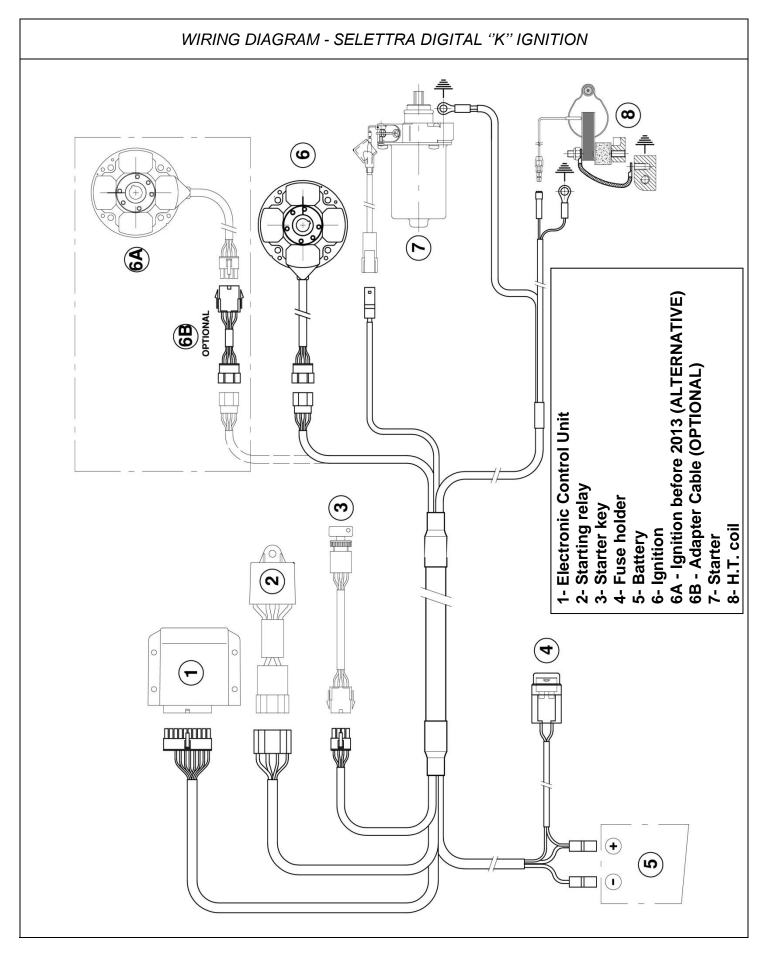








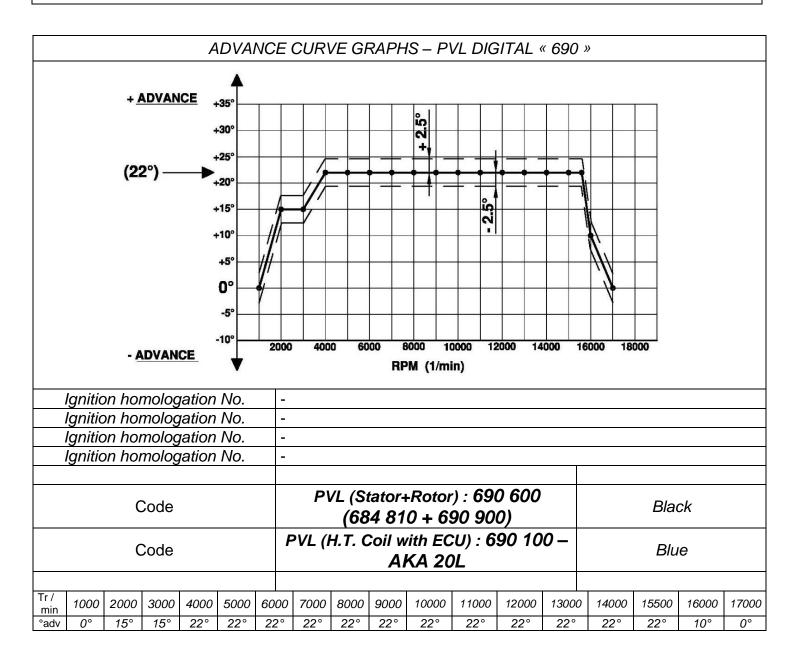




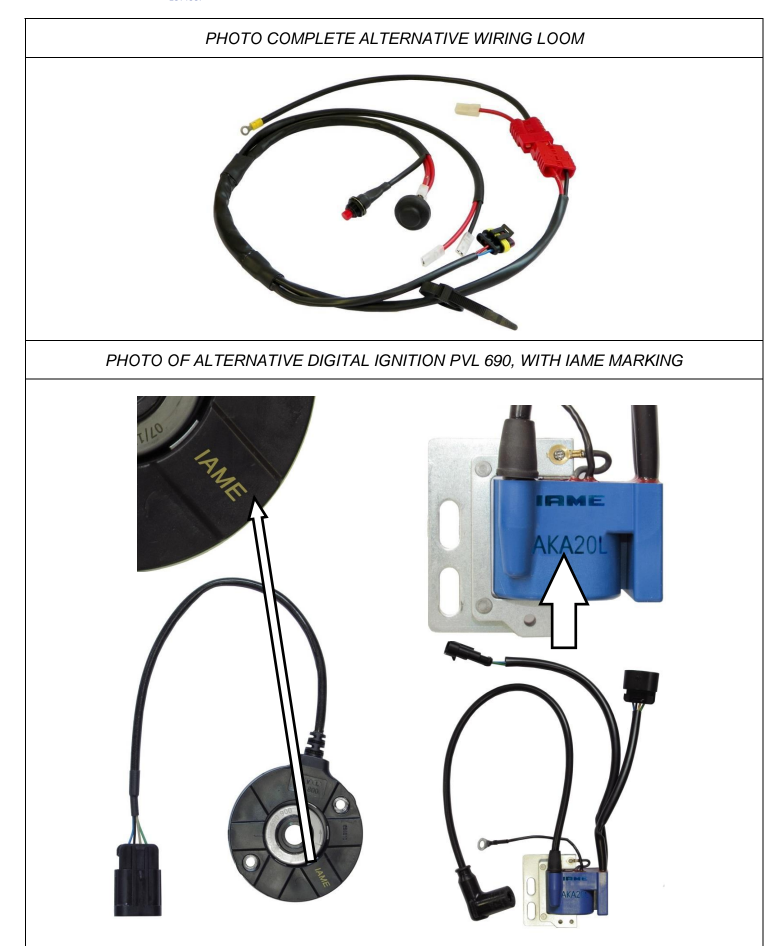


ELECTRICAL SYSTEM

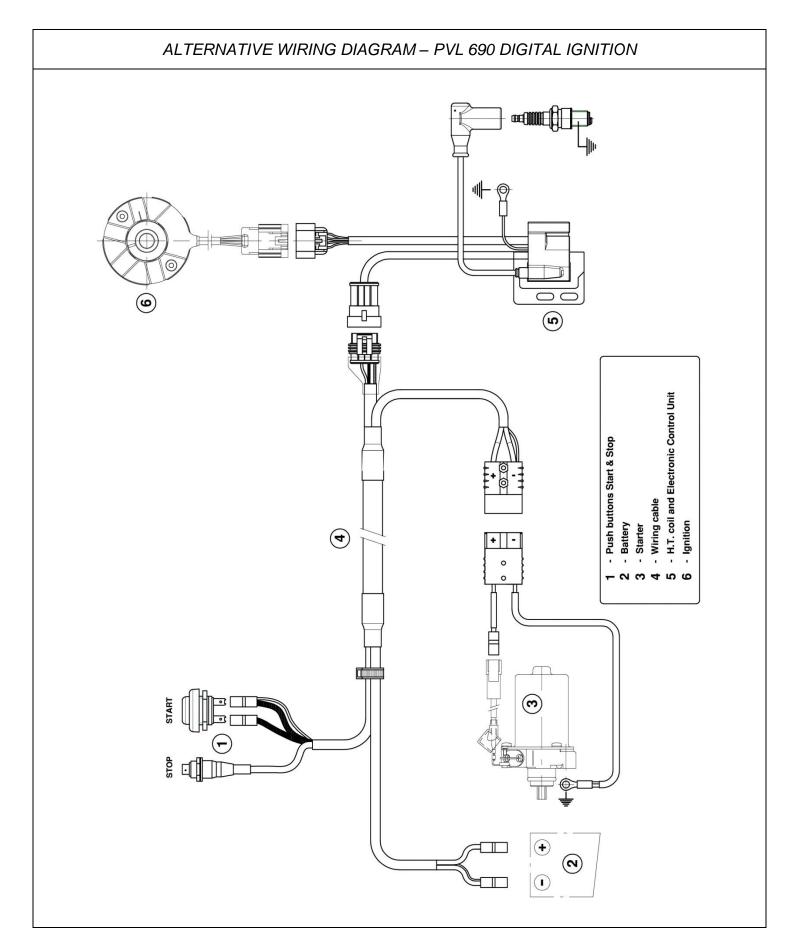
ALTERNATIVE IGNITION SYSTEM – TYPE 2



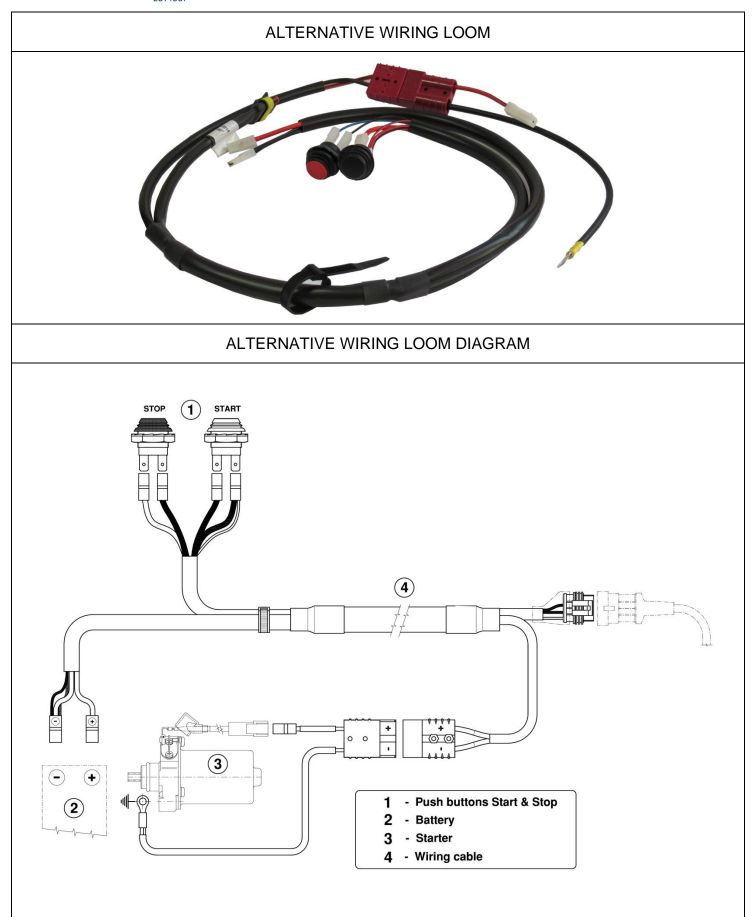








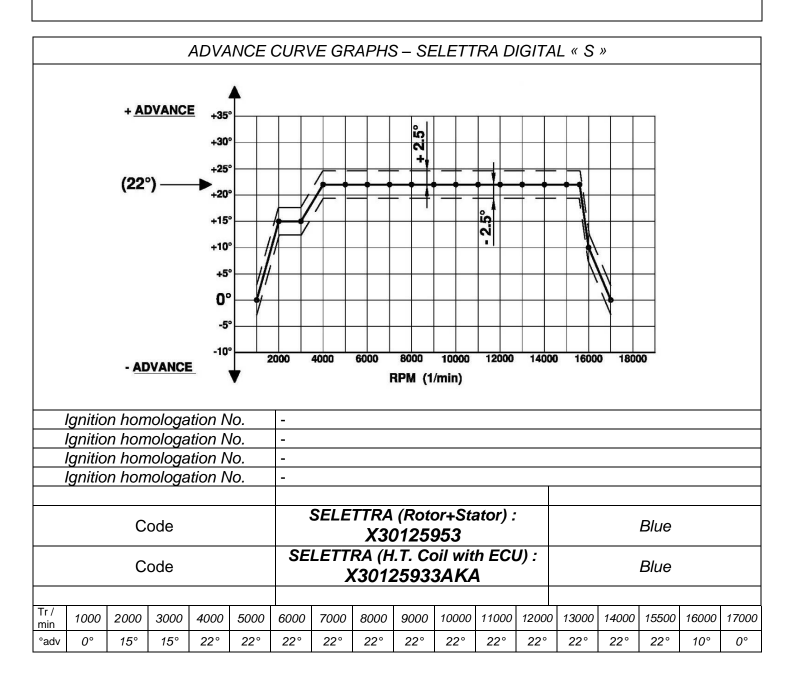




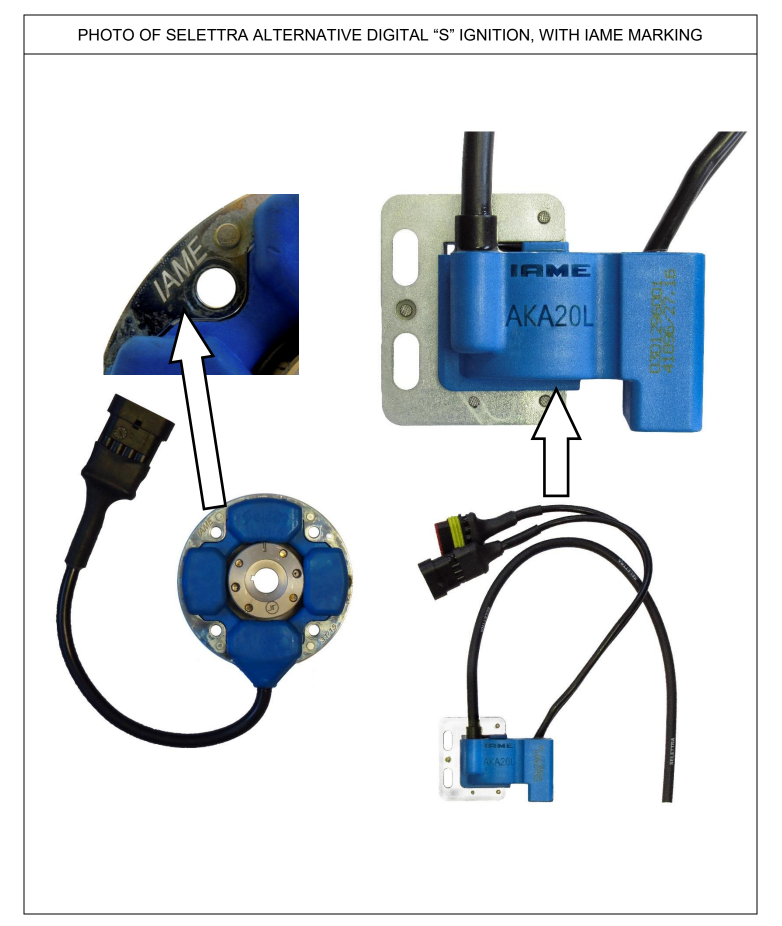


ELECTRICAL SYSTEM

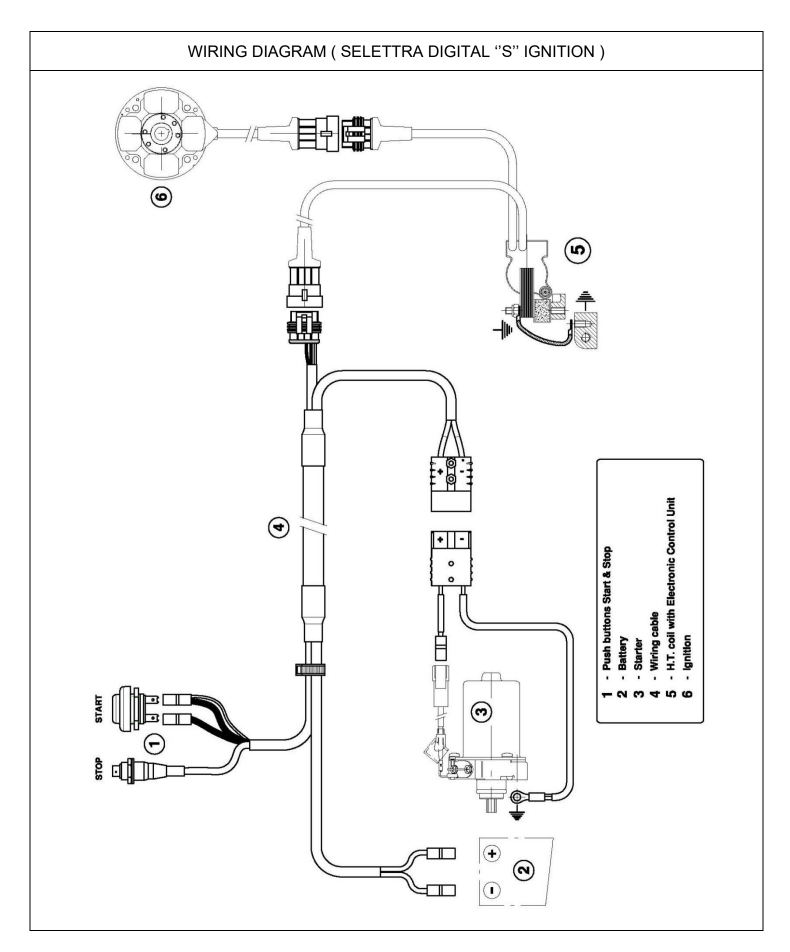
IGNITION SYSTEM – TYPE 3



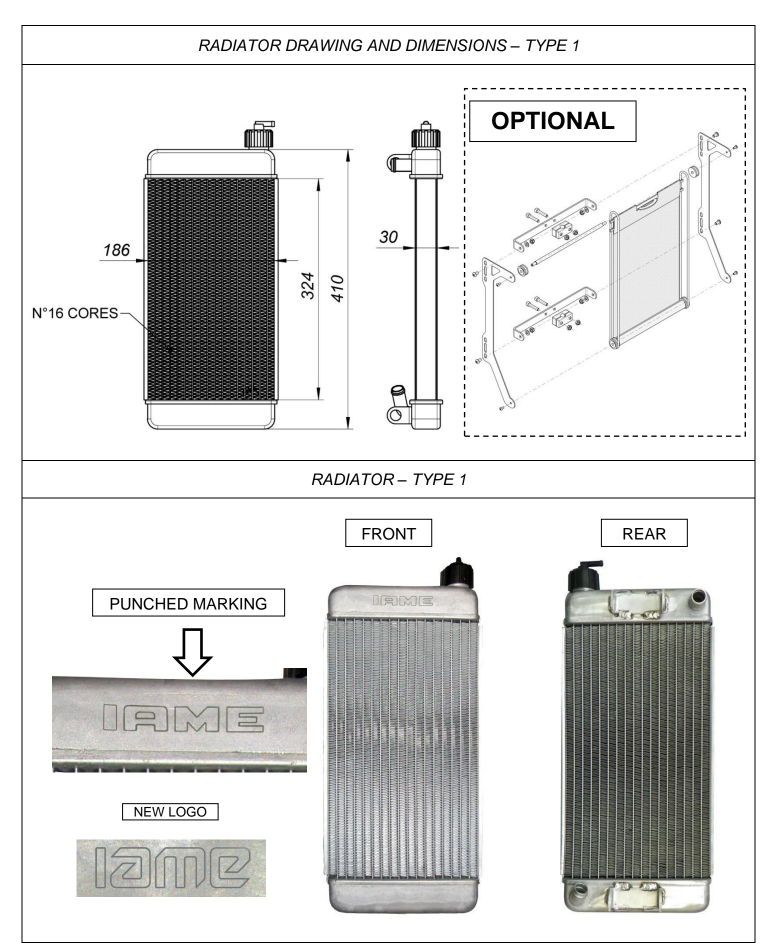




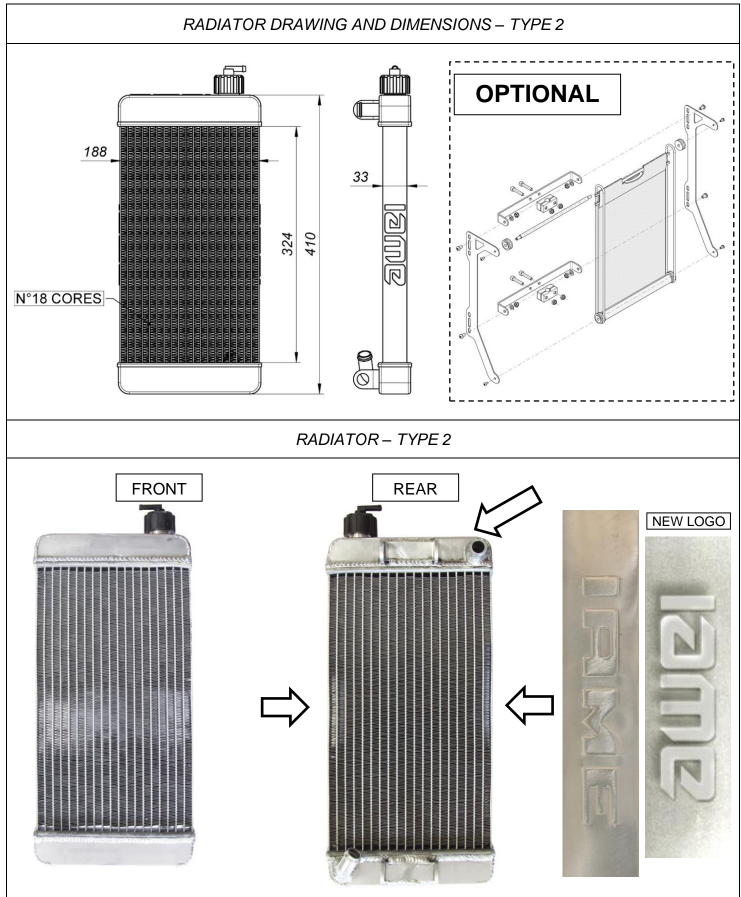




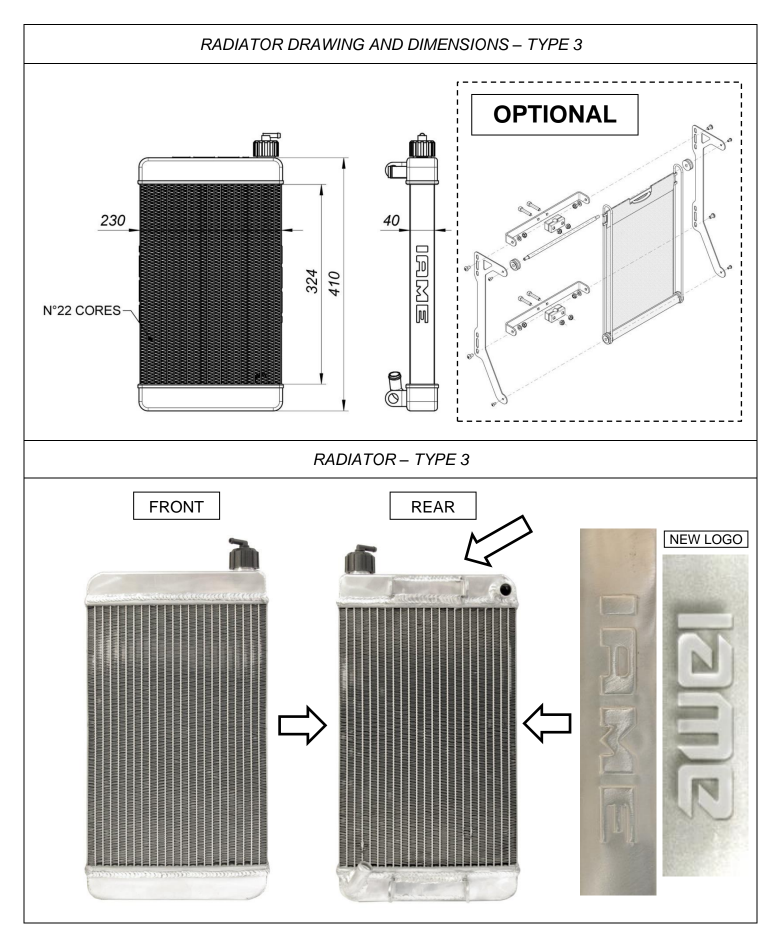










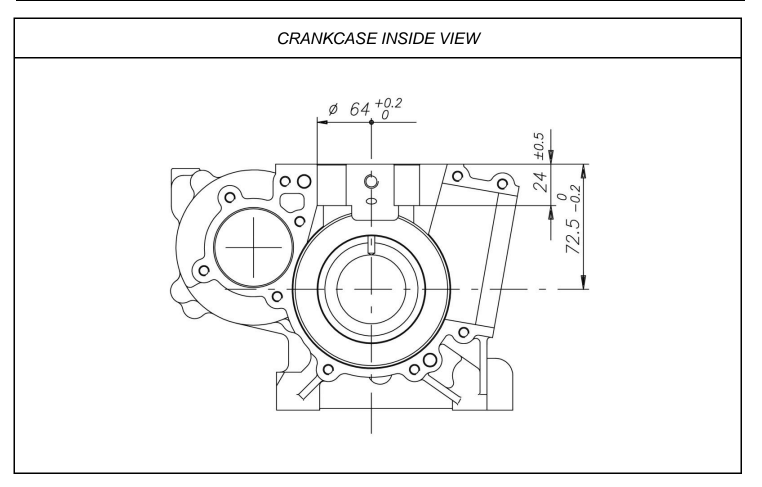




ADDITIONAL INFORMATION, DRAWING AND PHOTO IDENTIFICATION

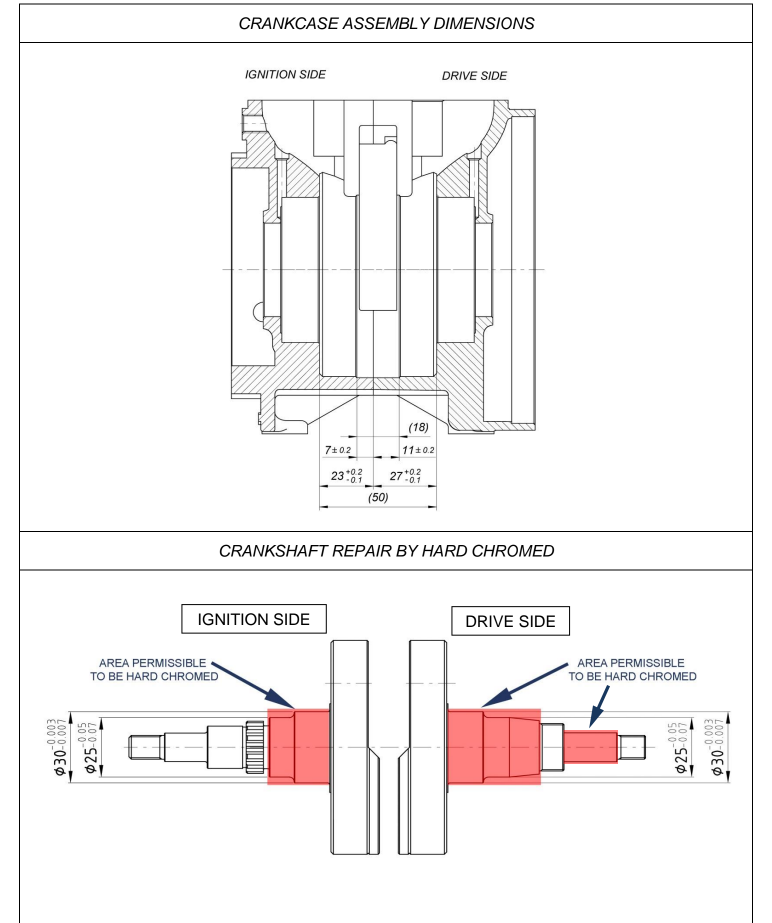
ADDITIONAL TECHNICAL INFORMATION

DESCRIPTION	QUANTITY	MATERIAL	NOTES / DIMENSIONS
Piston Rings	1	Iron	-
Balancing shaft	1	Steel	-
Exhaust muffler	1	Sheet-steel	-
Gears	-	Steel	-
Starter Ring	1	Steel	-
Big end conrod bearing diameters	1	-	20x26x15
Crankshaft bearing diameters	2	-	30x62x16
Small end conrod bearing diameters	1	-	14x18x17.5
Cooling System	-	-	Water
Inlet System	-	-	Reed Valve
Combustion chamber shape	-	-	Spherical
Centrifugal Clutch	-	-	Yes
Electric Starter	-	-	Yes





EST 1987

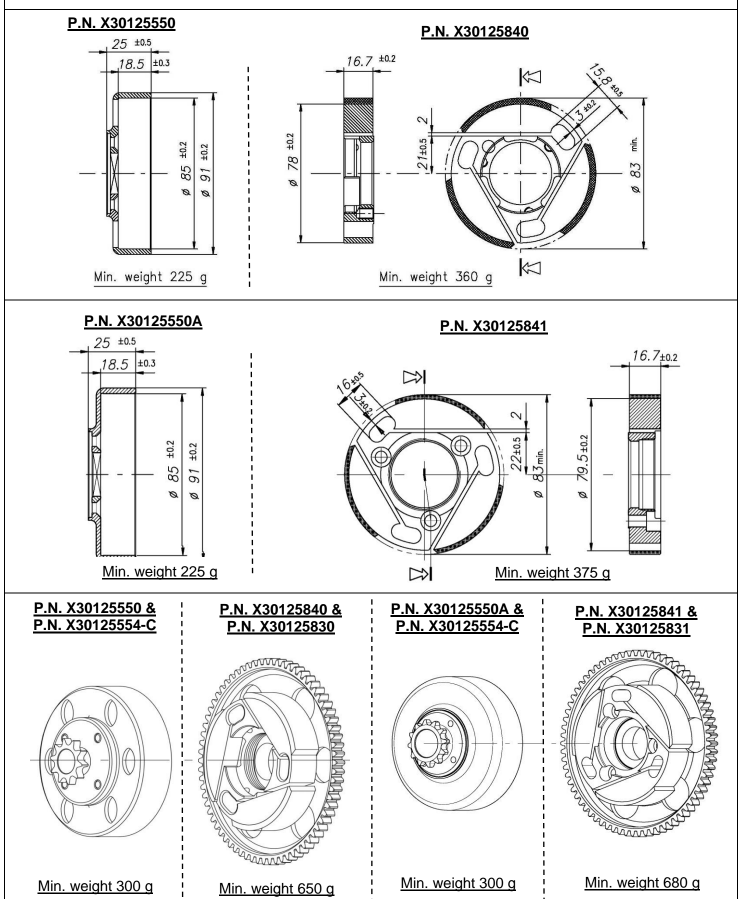




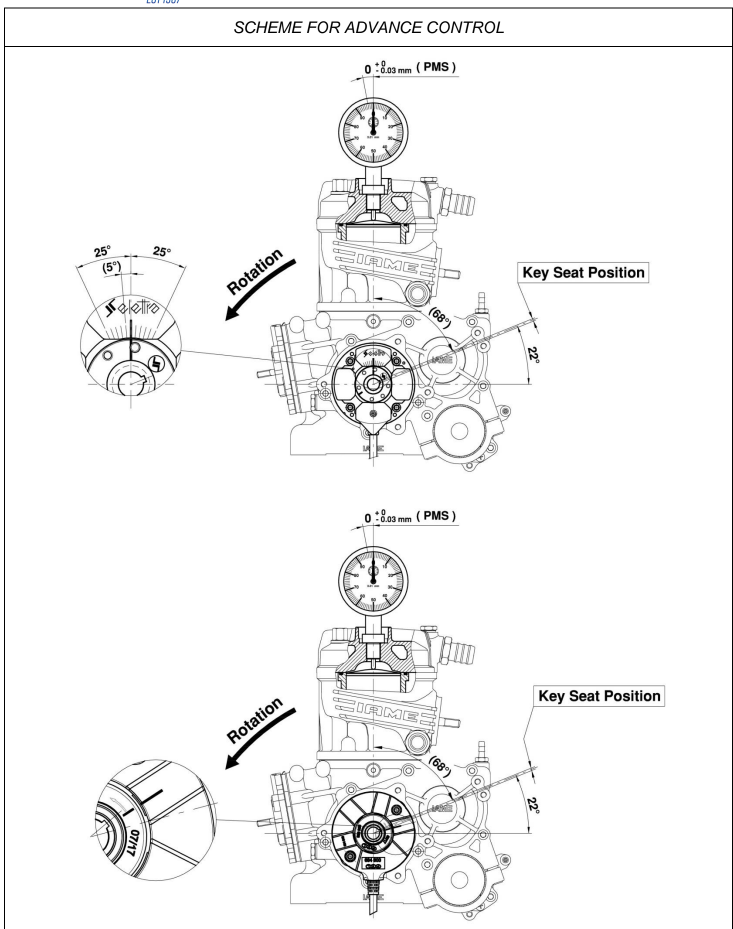
EST 1987 CYLINDER BASE HOLES AND CROSS SECTION (with dimensions) 28 0.1 32.4 ±0.10 42.8 ±0.15 33 +0.7 86.6-0.2 50 33 28 33 GEARS TIMING COMMAND BALANCING SHAFT PISTON AT T.D.C. sonnin sonnin mm C CRANKSHAFT BALANCE SHAFT REF. NOTCH **REF. NOTCH** innor C www n 0 C A GEARS REF. MARKING



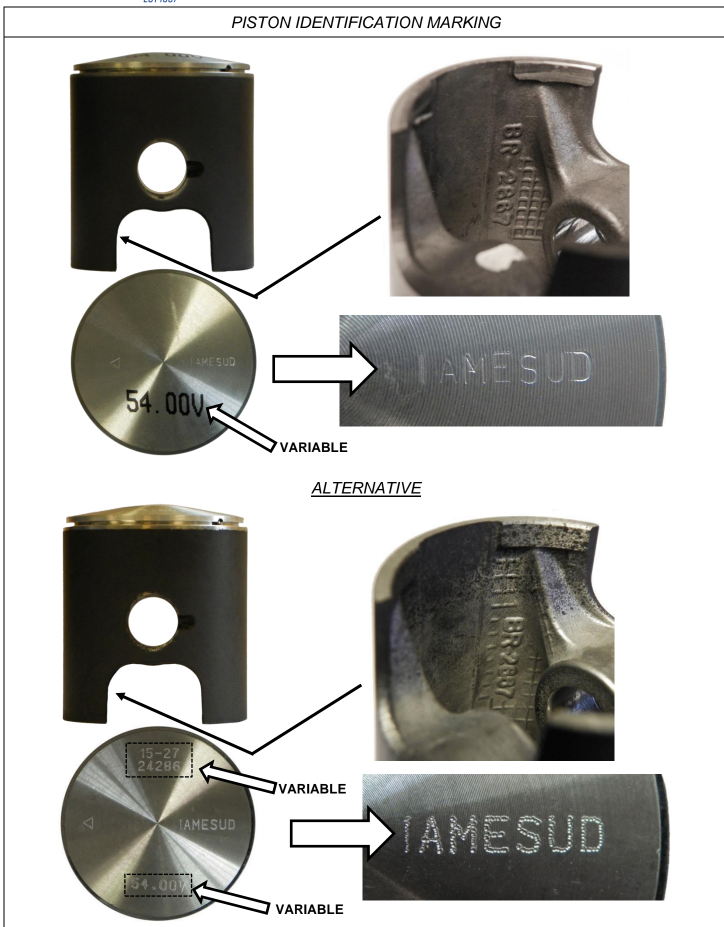










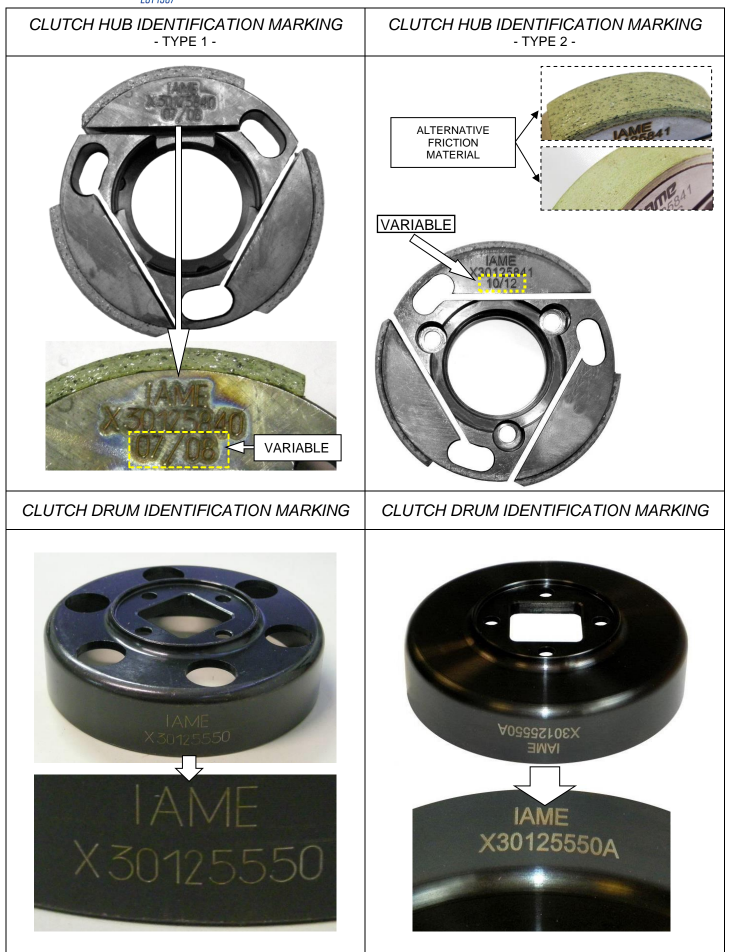




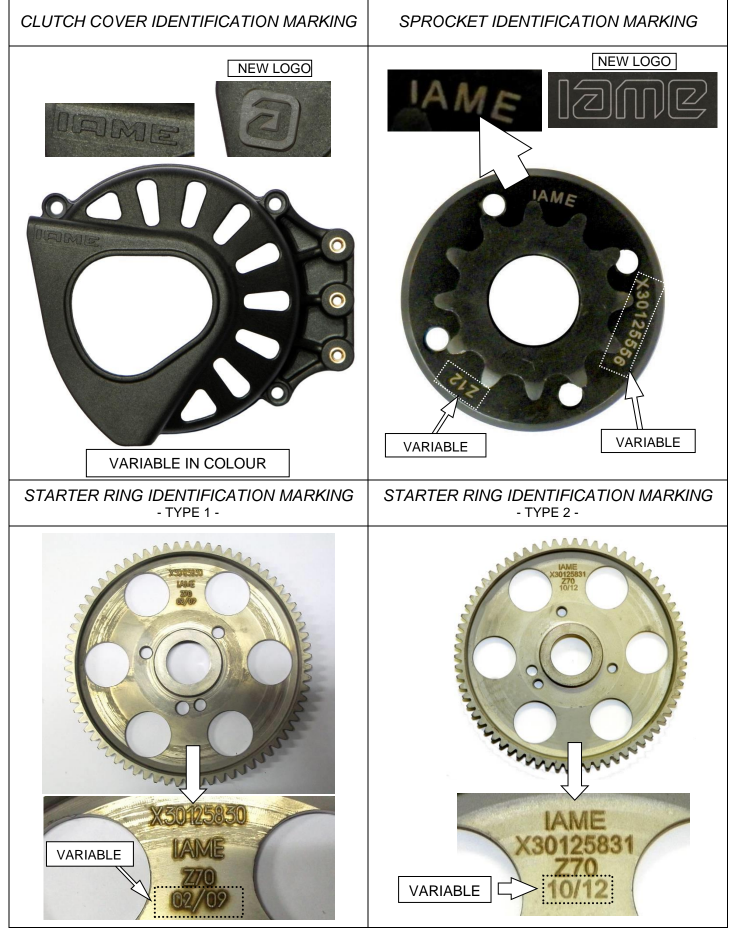
CRANKSHAFT IDENTIFICATION MARKING VARIABLE \$3012 VARIABLE DRIVE GEAR FOR BALANCE SHAFT STARTER IDENTIFICATION MARKING IDENTIFICATION MARKING IAME X30 125755B IAME 05/08 VARIABLE ALTERNATIVE MARKING: X300125755 X300125755A IAME 05 X300125755B

VARIABLE

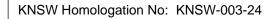




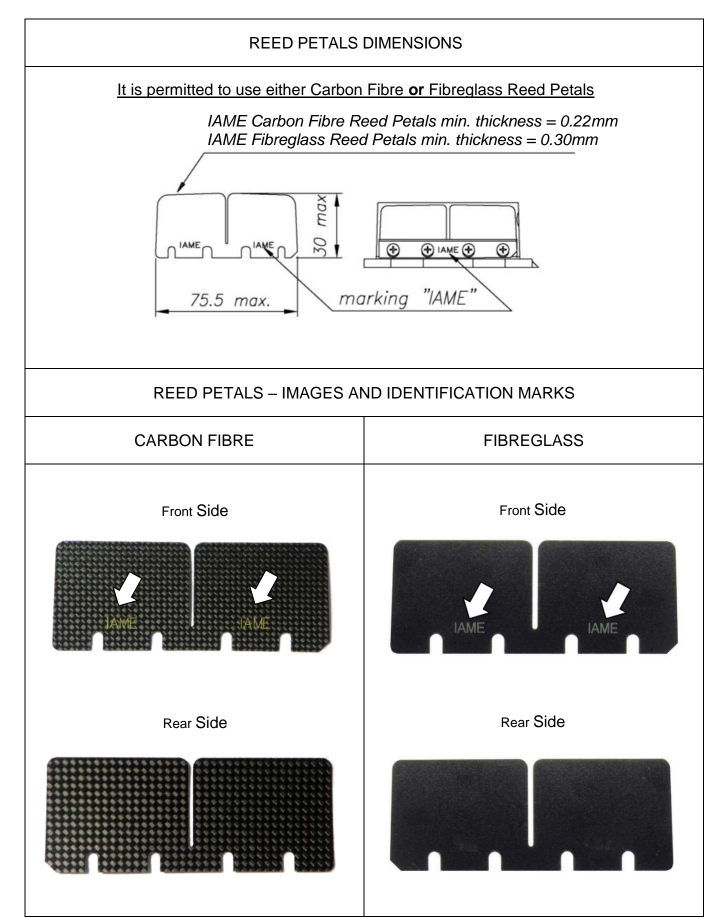




October 2024







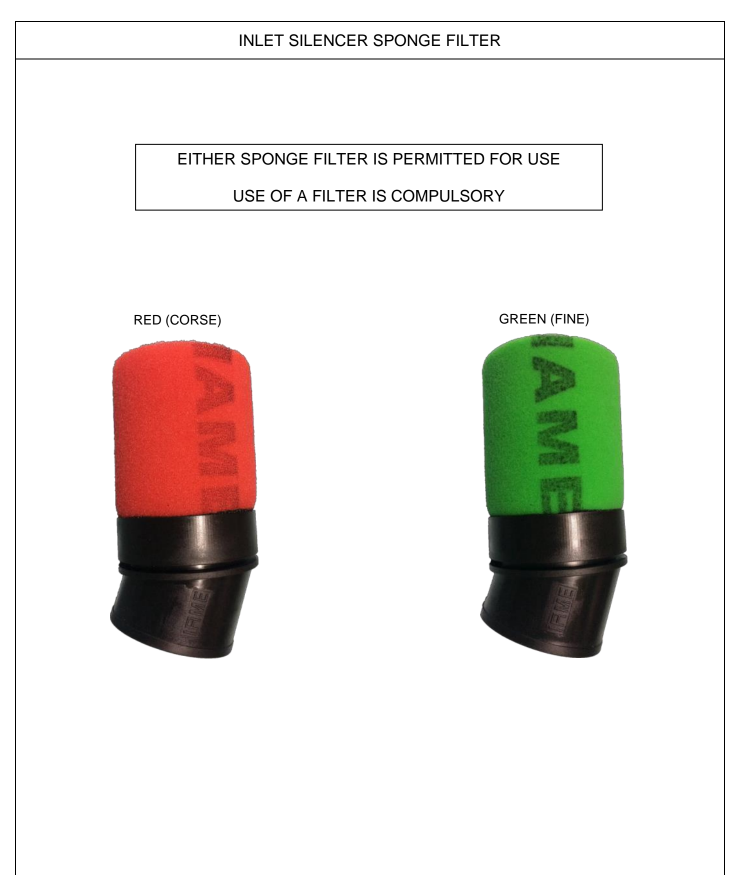




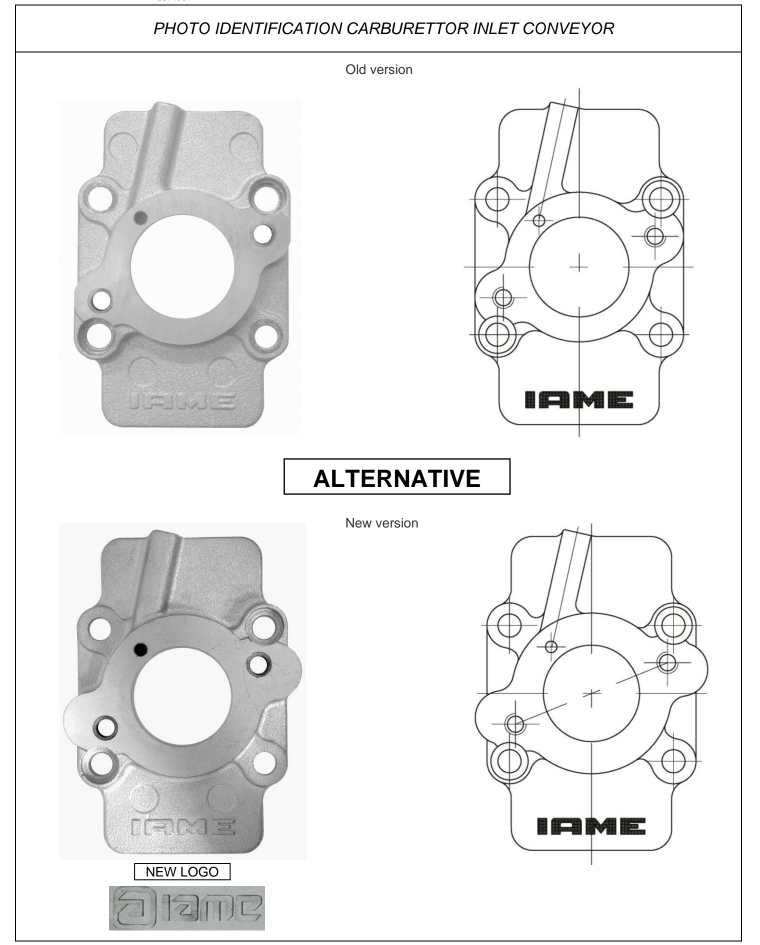




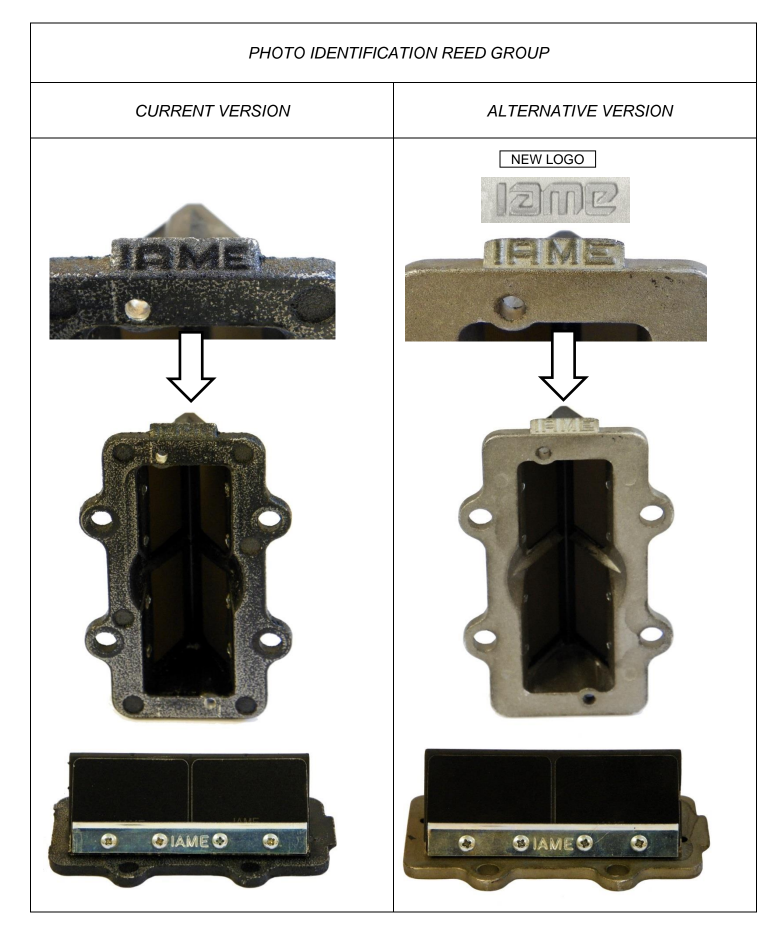






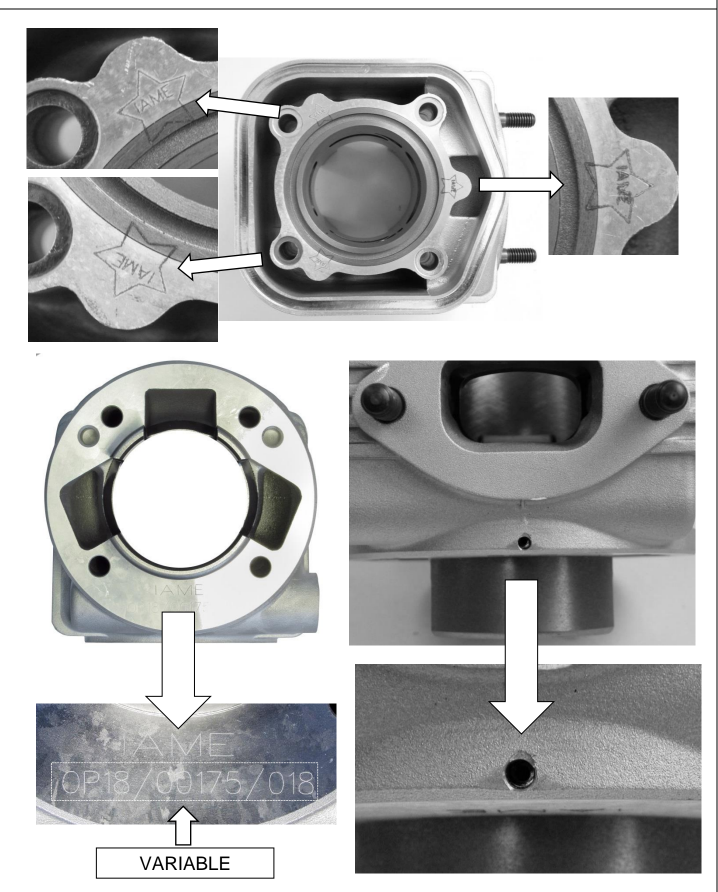








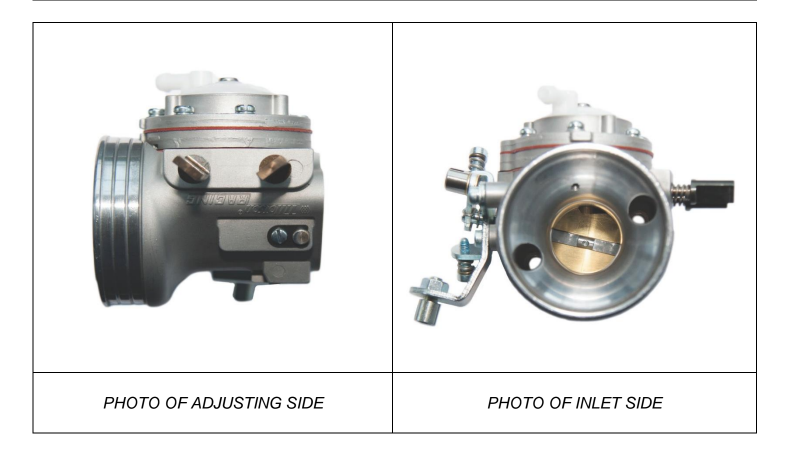






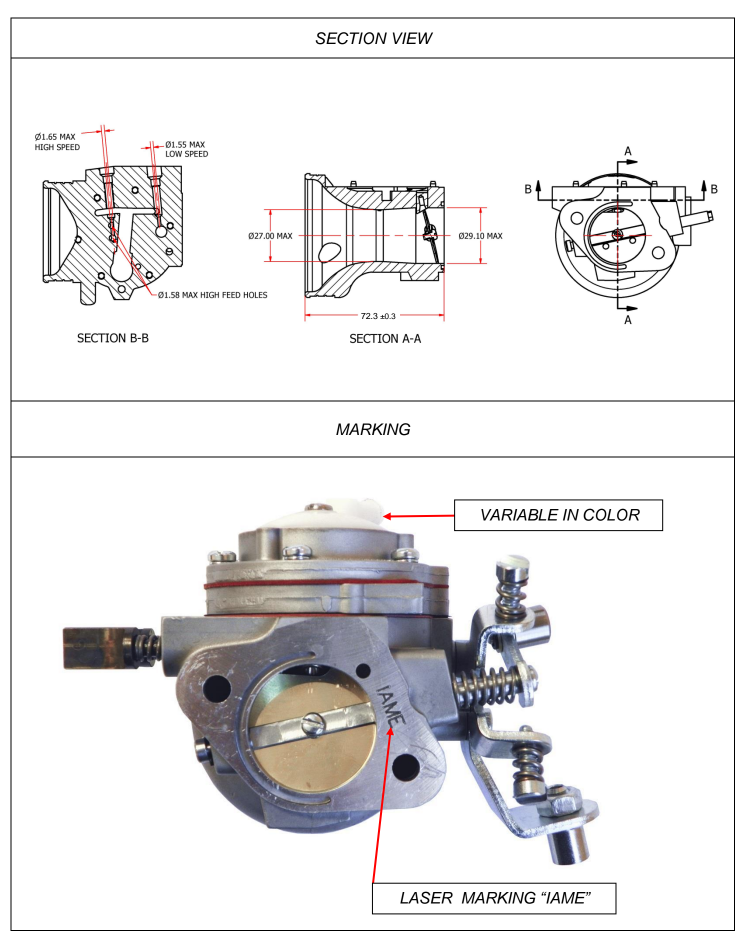


CARBURETTOR - Tillotson HW-27A



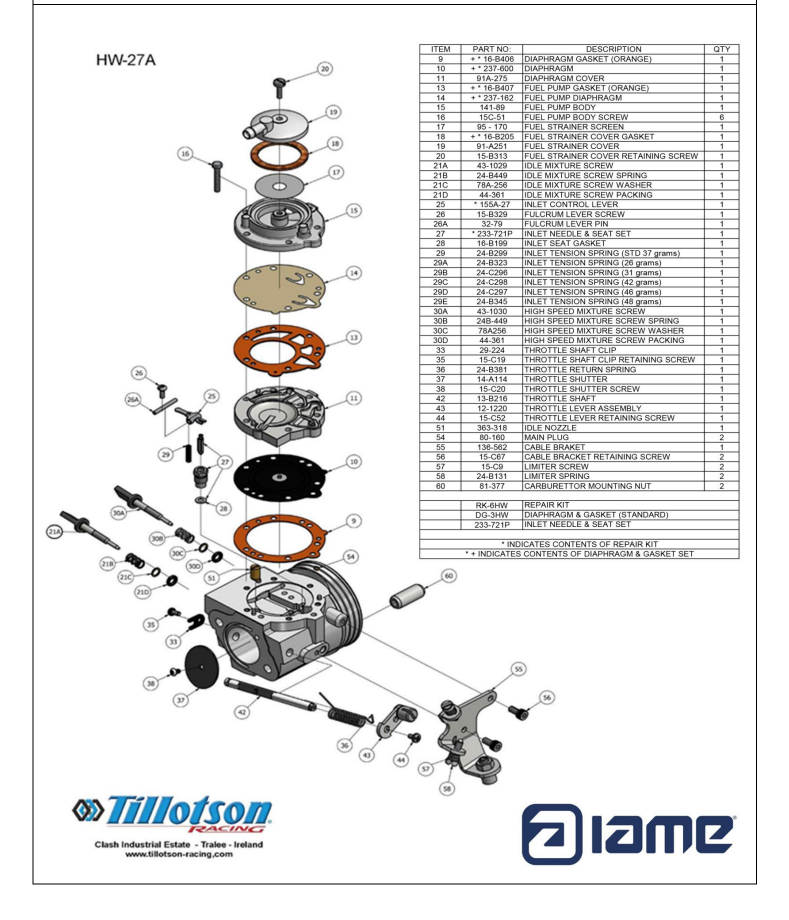
Manufacturer	TILLOTSON LTD.	
Make	TILLOTSON	
Model	HW-27A	







CARBURETTOR DESCRIPTION AND SKETCH OF PARTS

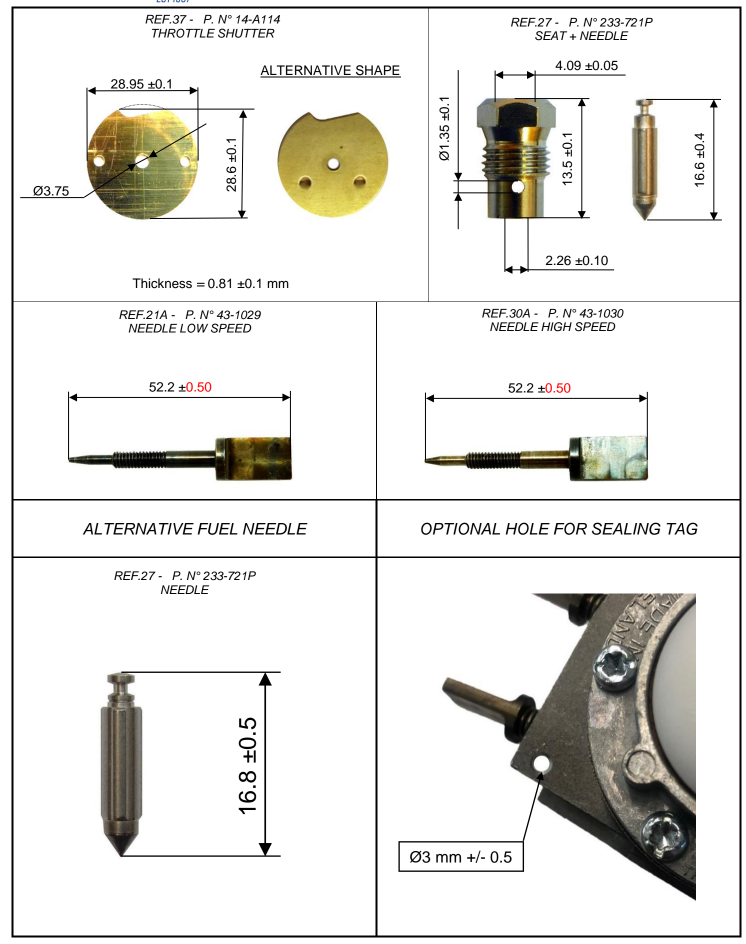






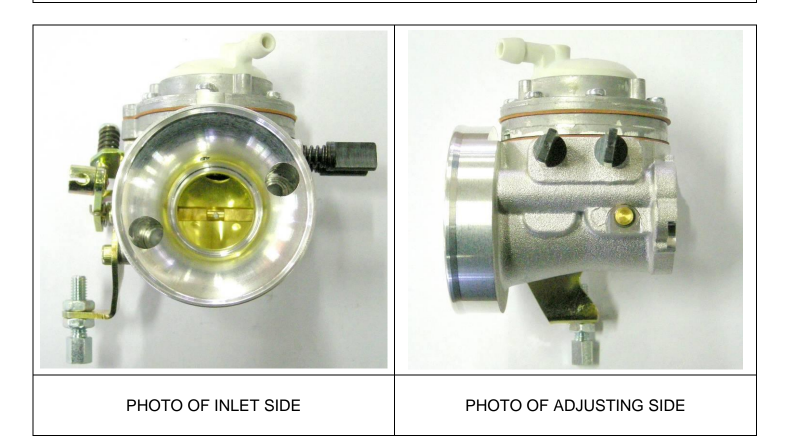








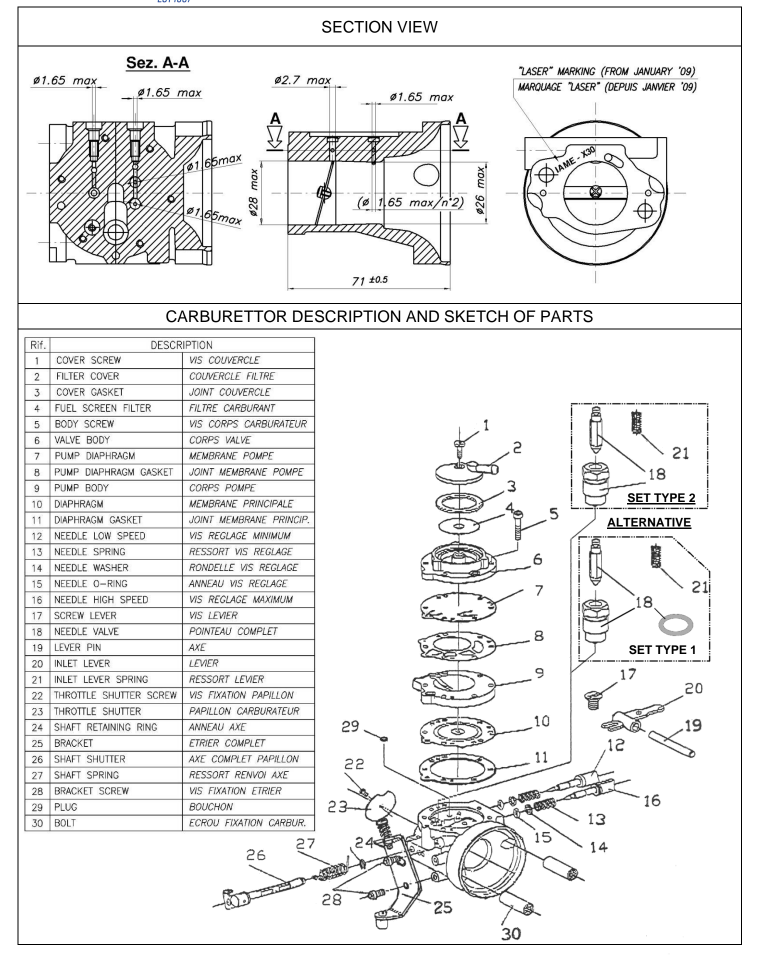




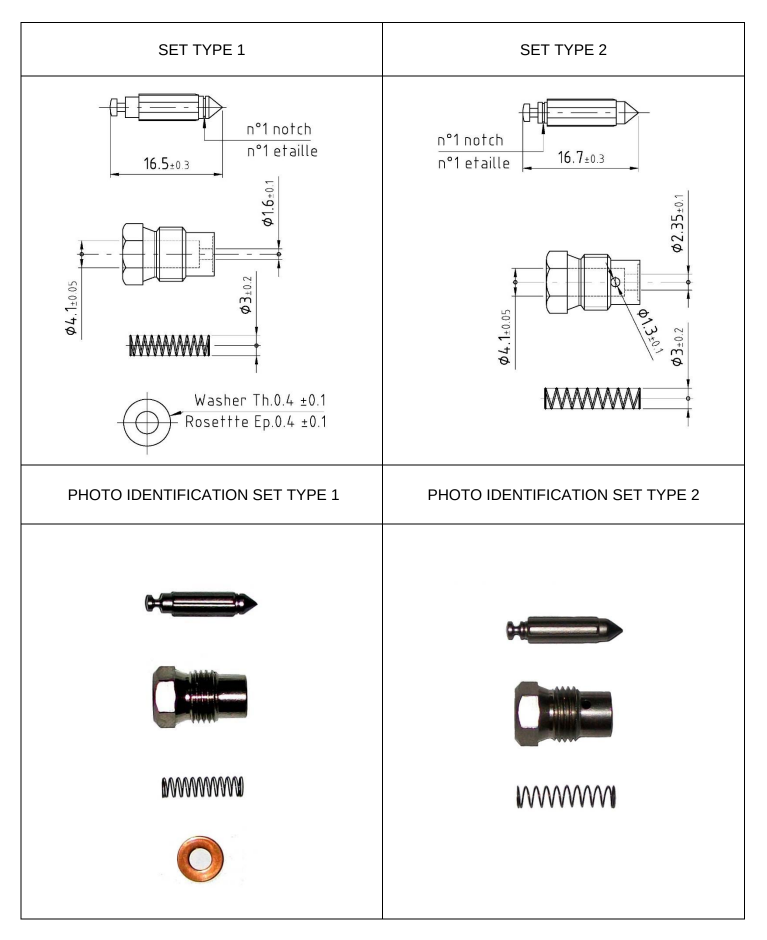
Manufacturer	VA.MEC SRL
Make	TRYTON
Model	НВ 27-С



EST 1987

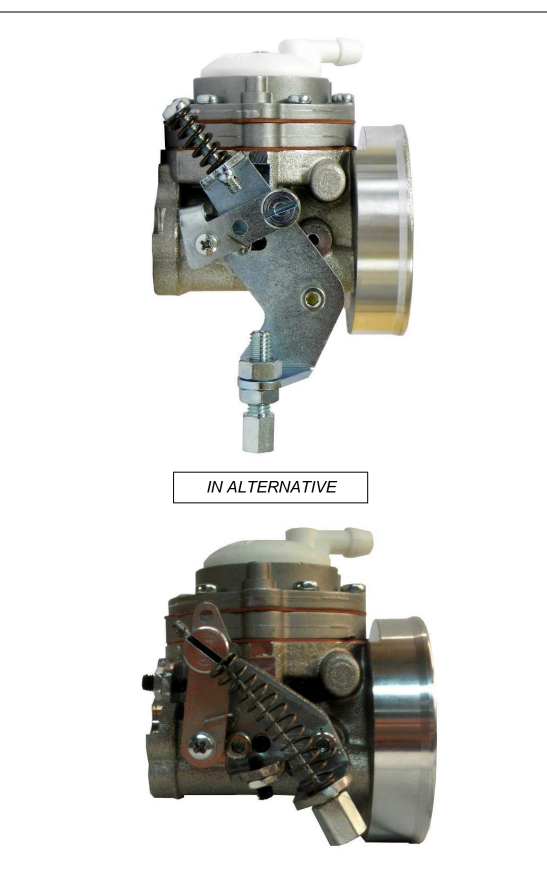








BRACKET CABLE & LIMITER





Appendix to the IAME X30 125 Homologation Documents

The following notes are additional to the details contained in these homologation documents for the IAME X30 125 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 at all times be used and presented in strict conformity with the specifications detailed in the homologation documents. All engines must be imported into Australia by Remo Racing Pty Ltd; engine numbers will be recorded. <u>Unless otherwise expressly permitted by KNSW, the Engine must use only IAME OEM parts in accordance with this Homologation Document</u>.

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, peening, acid etching, spark eroding and/or any other method of metal removal or displacement is not allowed.

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

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

UNLESS IN THE KNSW RULES AND/OR THESE HOMOLOGATION DOCUMENTS IT SAYS THAT YOU CAN, THEN YOU CANNOT.

The Engine is approved for use in the following classes:

- X30
- X30 Junior
- TaG 125
- TaG 125 Restricted
- Junior Performance
- Open Performance

A. Cylinder

- 1. All ports must be of intended design as manufactured and conforming to the homologation drawings.
- 2. No modifications or grinding to the ports is allowed.
- 3. Water connections to the cylinder are free but must retain the homologated position and threaded sizes.

B. Base Gaskets

- 1. The type of material is a non-tech item.
- 2. The base gasket/gaskets must be a minimum of 0.30mm and a maximum of 0.45mm.
- 3. More than 1 base gasket can be used.



C. Cylinder Head

- 1. Cylinder Head must be of original Engine manufacturer and conform to homologation drawings.
- 2. No material to be added except for spark plug thread repair.
- 3. Distance from spark plug sealing face to combustion chamber ceiling face 29.3mm+/-0.25mm.
- 4. The combustion chamber volume shall be a minimum of 10.3cc using the KA Type 1 CC plug.
- 5. The combustion chamber volume in the cylinder head (with Volumeter & KA Type 1 CC plug): 12.8 cm³ min.
- 6. Water connections to the cylinder head are free but must retain the homologated position and threaded sizes.
- 7. Cylinder head profile must not vary from the original profile and will be checked with the IAME Cylinder Head Profile Gauge (part number ATT-025/1).

D. Squish Gap

- 1. The Cylinder Head Squish clearance shall be a minimum of 0.9mm as per homologation.
- 2. Squish shall be measured using digital verniers and 2mm solder wire (tin).
- 3. When inserted in the cylinder the Engine shall be rotated until the solder is squeezed between the head and piston crown.
- 4. Measure the thickness of the flat section closest to the step formed by the piston ring using the thin tip of the caliper jaws.
- 5. The process shall be conducted on both the right and left-hand side of the engine parallel to the piston pin.
- 6. The two measurements shall be averaged out and must equal no less than 0.9mm.

E. Crankcase, Crankshaft and Con Rod

- 1. Must be of original Engine manufacturer and conform to homologation drawings.
- 2. It is permissible to hard chrome the crankshaft in the areas highlighted in the homologation documents to restore the surface to original factory specification.

F. Piston

1. Piston must be of original manufacturer, supplied by IAME with "IAME SUD" marking on dome and conform to homologation drawings. No modifications are permitted.

G. Piston Pin

1. No special alloys are allowed, must be of magnetic material and comply with the drawing as supplied by the manufacturer.

H. Clutch

- 1. Must be of original manufacturer and conform to the homologation drawings and display original IAME X30125840 or IAME X30125841 markings on the clutch hub. No modifications are permitted.
- 2. Both the X30125550 and X30125550A clutch drum may be used and are interchangeable with the clutch hubs listed above.

I. Reed Block, Reed Valves and Inlet Conveyor

- 1. The only reed petals to be used are the genuine IAME Fibreglass (Vetronite) or genuine IAME Carbon Fibre Reed Petals; both with IAME markings.
- 2. Fibreglass Reed Petals are to be a minimum thickness of 0.3mm; Carbon Fibre Reed Petals are to be a minimum thickness of 0.22mm.
- 3. Reed block must be original as supplied by IAME.
- 4. It is permissible to alter the inlet conveyor to conform to the maximum dimension of 29.3mm as detailed in the homologation.



J. Carburettor

- 1. No sleeving of the carburettor throttle bore is permitted.
- 2. Adjustment of carburettor jet needles must be done by manually turning the jet needle (or its extension) only. It is permissible to fit a second O-Ring on the jet needles to prevent rotation due tovibrations.
- 3. It is permissible to mount the carburettor upside-down to provide easier access to the jet needles for the driver.
- 4. Carburettor throttle cannot be actuated by electro mechanical means.
- 5. It is permissible to fit a mechanical stop to limit the range of carburettor jet needle movement; however, no modifications to the carburettor are permitted to mount such a stop.
- 6. The only permissible carburettor kits for use with the Tillotson HW27A are the DG-3HW Gasket & Diaphragm Kit and the RK-6HW Repair Kit; all spare parts must be genuine Tillotson.
- 7. The carburettor kit, inlet needle & seat for the Tryton HB27 are a non-tech item.
- 8. It is permissible to bend the carburettor inlet lever to alter the lever height.
- 9. The protrusion on the carburettor top plates may be removed to allow more secure fitment of the airbox rubber as pictured:



A. Top plate showing protrusion



B. Top plate with protrusion removed

K. Induction Silencer

- 1. The only permissible induction silencer is the square style Socorem as per homologation drawings and can be of any colour.
- 2. Minimum tube length 94.5mm.
- 3. It is permissible to drill a maximum 5mm water drain hole in the bottom of the induction silencer.
- 4. The only internal filter that may be used in the Induction Silencer/Air Box is the genuine IAME filter as detailed in the homologation; use of this filter is compulsory.

L. Ignition

- 1. The woodruff ignition rotor key must be retained and may not be modified.
- 2. The Spark plug cap must incorporate a minimum of a $5k\Omega$ resistor.
- 3. The only Selettra ignition module to be used is the green module marked with AKA20L.
- 4. The only PVL ignition coil to be used is the blue module marked with AKA20L.
- 5. The blue Selettra ignition coil must be marked with AKA20L.
- 6. Spark plug "crush" washer may be removed only when using a head temperature sensor.
- 7. In the event of required repairs the plastic fittings registered and homologated as parts of the electrical systems are permitted to be replaced with non-supplied fittings.



M. Exhausts

- 1. The only permissible exhaust systems are as supplied from IAME; they must carry the IAME identification markings and conform to the drawings in the homologation papers.
- 2. Mixing of Type 1 & Type 2 exhaust system components is prohibited.
- 3. An O2 probe/fitting is allowed to be fitted to the muffler as per the homologation document. Both locations may have a fitting installed simultaneously but only one (1) may be fitted with an O2 probe. Fittings without a sensor installed must be sealed with a blanking plug.

N. Header Pipe

- 1. The only permissible header pipe for use with the Type 1 exhaust system is as supplied by IAME and must carry the IAME identification.
- 2. It is permissible to fit a maximum of three separate flange support brackets to the original header, any such support flange must not exceed 60mm maximum in total length, and not exceed 40mm maximum in total width.
- 3. An O2 probe/fitting is allowed to be fitted to the header pipe in accordance with the KA Manual.

O. Cooling System

- 1. The only permissible thermostat is the original IAME component (part number T-8400-C) as supplied with the Engine.
- 2. The use of racing tape or similar as an air flow restriction device is permitted. Tape may be removed at any time but must remain with the kart and cannot be discarded on the circuit.
- 3. It is permissible to fit a sealed recovery tank with a minimum capacity of 25mL such as the one pictured below to make the water cooling system a sealed unit.



A. Recovery Tank



B. Mounted Vertically



C. Mounted Horizontally



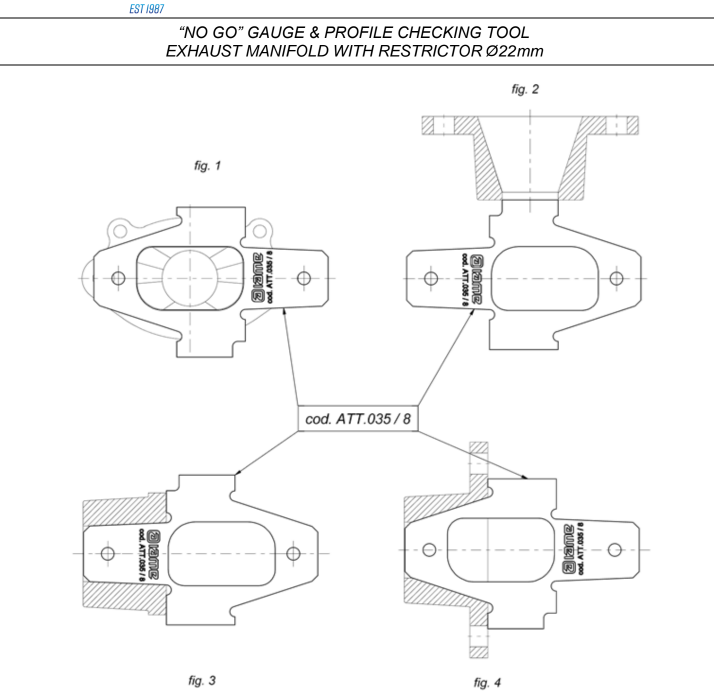
P. Non-Tech Items

- 1. Unless otherwise specified, non-tech items are to be of the same type and style as the original. No alteration from the original manufacturer specifications are permitted to fit a non-tech item.
- 2. Stickers that may be removed when requested by the technical inspector are allowed on the Engine, induction silencer and radiator.
- **3.** Engraving, stamping or marking an Engine for identification purposes is permitted. Any such engraving, stamping or marking must not obscure any homologation or identification markings on the Engine or its ancillary components.
- 4. Non-tech items for the IAME X30 Engine include:

Gaskets, Seals, Big & Little End Roller Cages, Fasteners, Washers, Spark Plug, Spark Plug Lead, Spark Plug Resistor Cap, 6206 Ball Type Main Bearings, Water Hoses, Hose Clamps, Water Pump, Axle O-Ring, Axle Pulley, Exhaust Flex, Tryton carburettor gasket/diaphragm repair kit including needle and seat, start/stop buttons, plastic fittings and terminals of the wiring looms and connected component.

2024 Updates			
Section	Page		
Clarification of alternative CC measurement using Volumeter	6, 10, 72		
Measurement of crankshaft with roller bearings fitted	16		
Alternative airbox outlet location	57		
Increased tolerance on HW carby jet length	66		
Spark plug "crush" washer removal circumstances	73		
Additional checking tools added	81, 82		





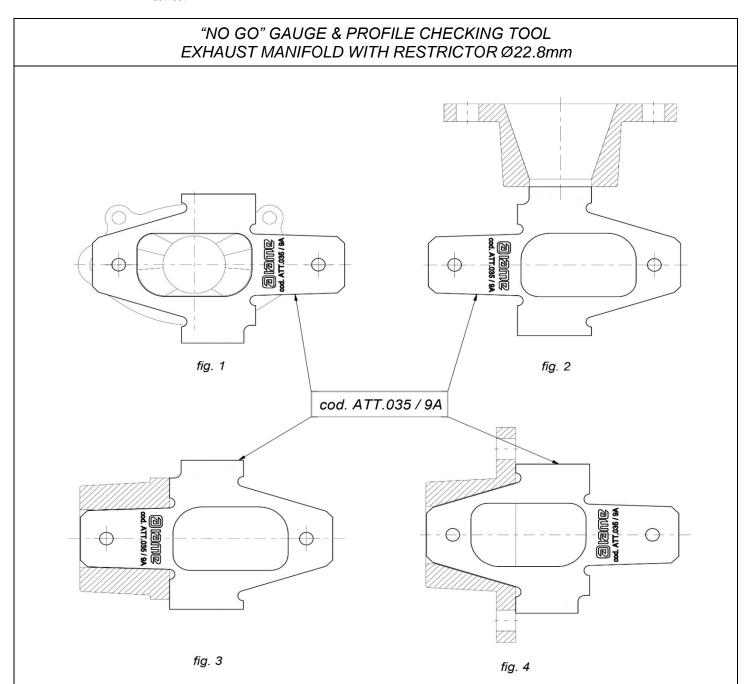
The National Technical Commissioner and State Technical Commissioners/State Scrutineer's are supplied with a "No Go" Gauge & Profile Checking Tool that is manufactured by IAME. They are to be used as indicated herein.

1. CHECK THAT THE NO-GO GAUGE DOES NOT ENTER INTO THE EXHAUST RESTRICTOR - (fig.2)

2. CHECK THAT THE TOOL MATCHES THE SHAPE OF THE EXHAUST MANIFOLD - (fig. 1,3 and 4)

3. CHECK THAT THE TOOL DOES NOT PROTRUDE PAST THE FACE OF THE MANIFOLD - (fig.3 and 4)





The National Technical Commissioner and State Technical Commissioners/State Scrutineer's are supplied with a "No Go" Gauge & Profile Checking Tool that is manufactured by IAME. They are to be used as indicated herein.

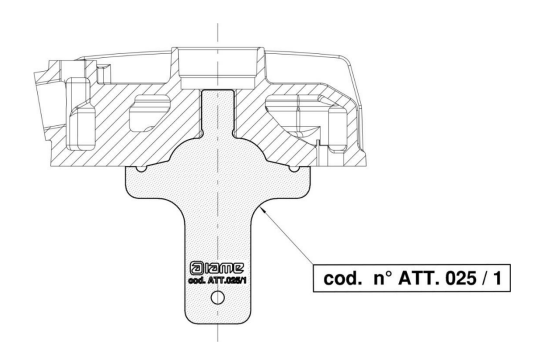
1. CHECK THAT THE NO-GO GAUGE DOES NOT ENTER INTO THE EXHAUST RESTRICTOR - (fig.2)

2. CHECK THAT THE TOOL MATCHES THE SHAPE OF THE EXHAUST MANIFOLD - (fig.1,3 and 4)

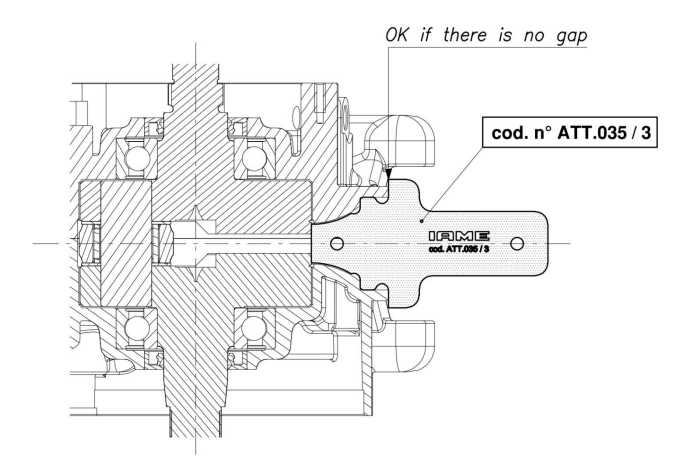
3. CHECK THAT THE TOOL DOES NOT PROTRUDE PAST THE FACE OF THE MANIFOLD - (fig.3 and 4)



HEAD DOME PROFILE GAUGE

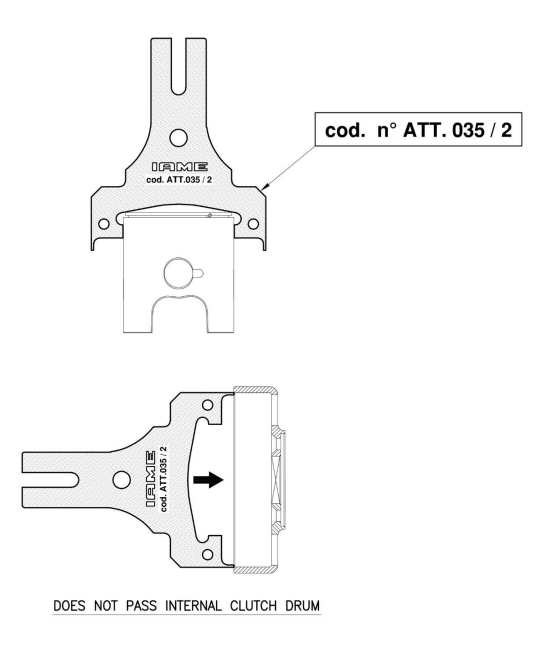


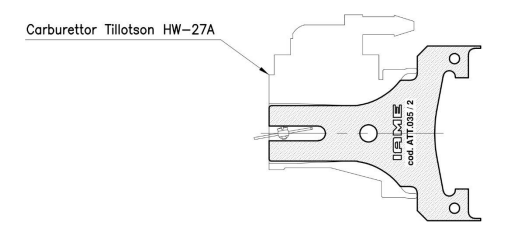
REED VALVE PLANE CONTROL TEMPLATE





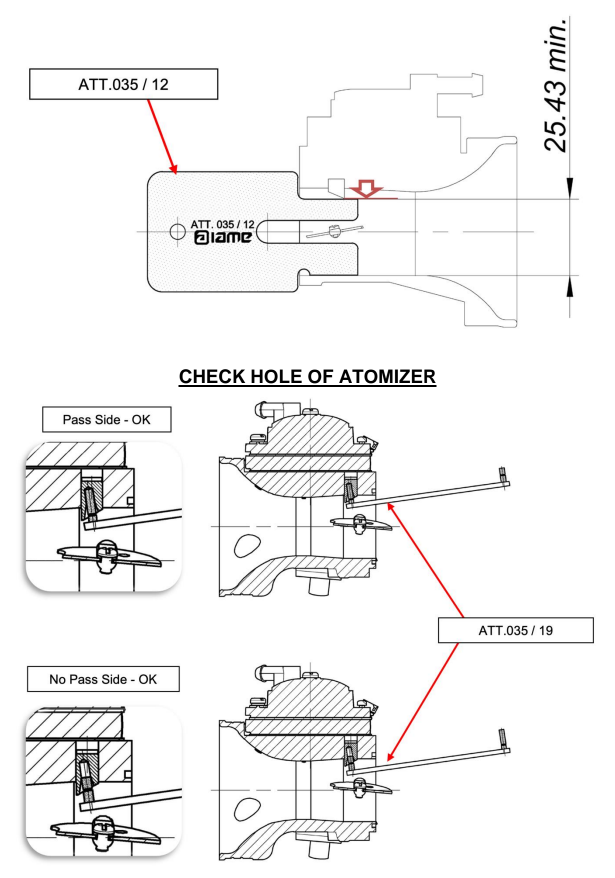
CARBURETTOR, DRUM AND PISTON CHECKING TOOL





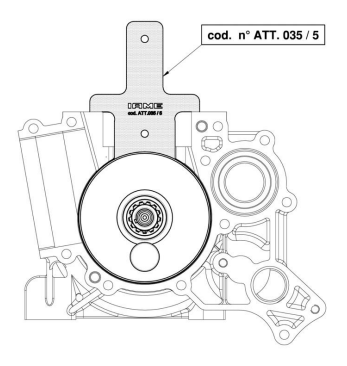


CHECK THE MINIMUM HIGHT OF ATOMIZER – GO IF IT'S OK



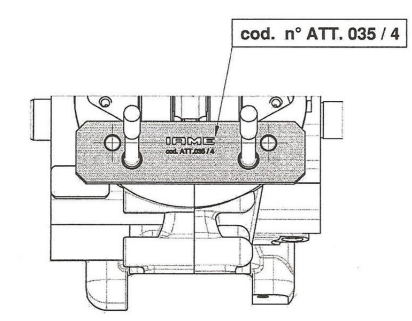


CRANKCASE TOP FACE CHECKING TOOL Tool is placed into crankcase on top of the crankshaft, edges of tool must contact top surface of crankcase.



CRANKCASE WIDTH CHECKING TOOL

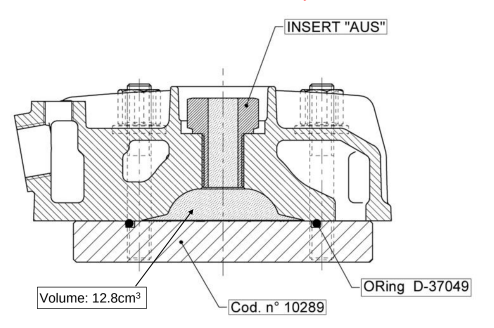
Tool fits over crankcase studs & dowel pins to check crankcase width is correct.





HEAD VOLUME CHECKING TOOL (VOLUMETER)

Bolt volumeter to bottom of head to check the volume of the cylinder head when removed from engine.



SELETTRA DIGITAL "S" (BLUE STATOR) TIMING MARK CHECKING TOOL

Tool is placed into the holes in the rotor, timing mark should be hidden under the tool and not be visible in the cut-out section.

