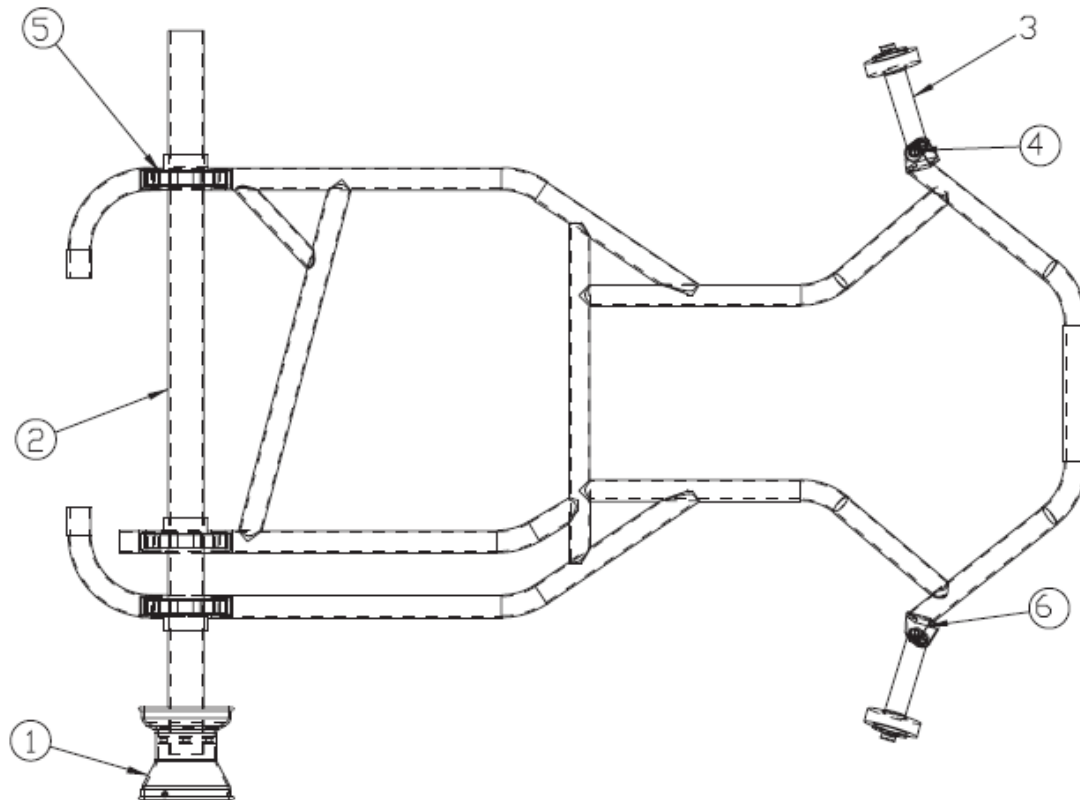


DIBUJO TÉCNICO Nº 1

Chasis bastidor y piezas principales del chasis

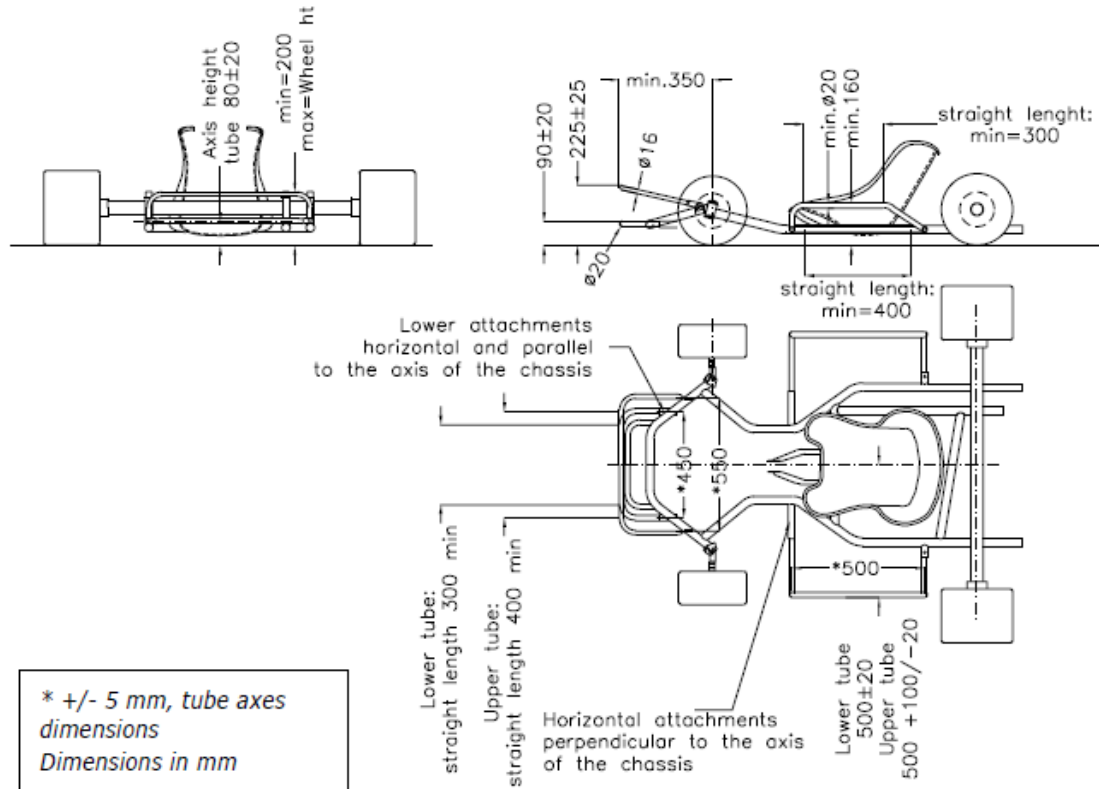


Leyenda:

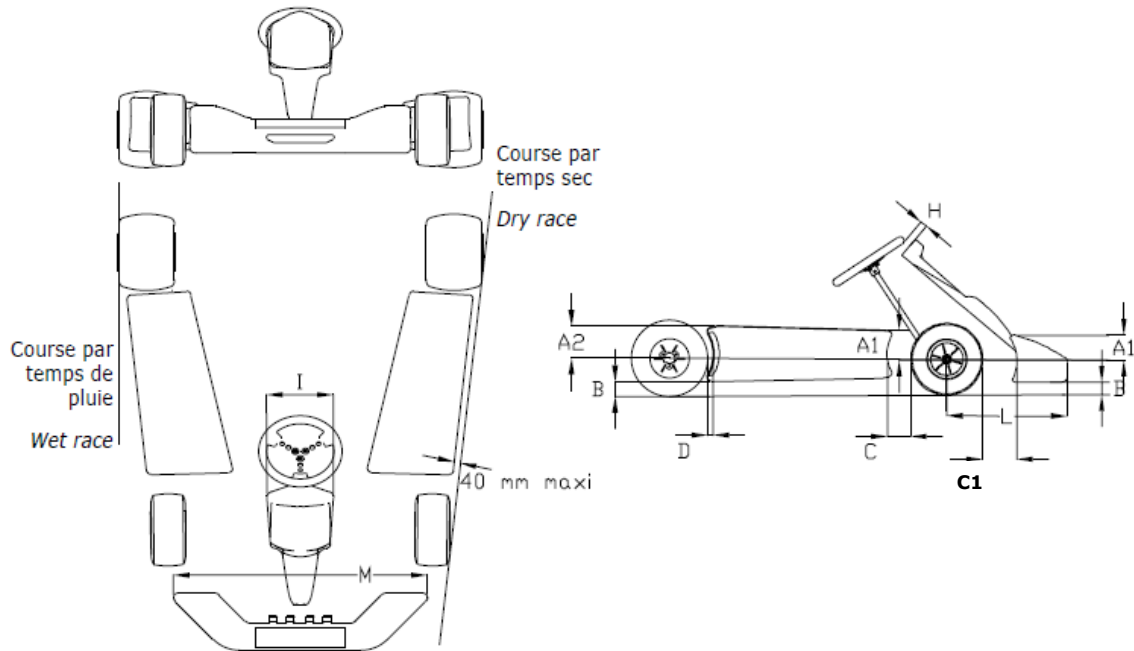
1. Llanta
2. Eje trasero
3. Mangueta
4. Rótulas
5. Soportes del eje trasero
6. Piezas de conexión delanteras

DIBUJO TÉCNICO Nº 2-a

Paragolpes para circuitos cortos



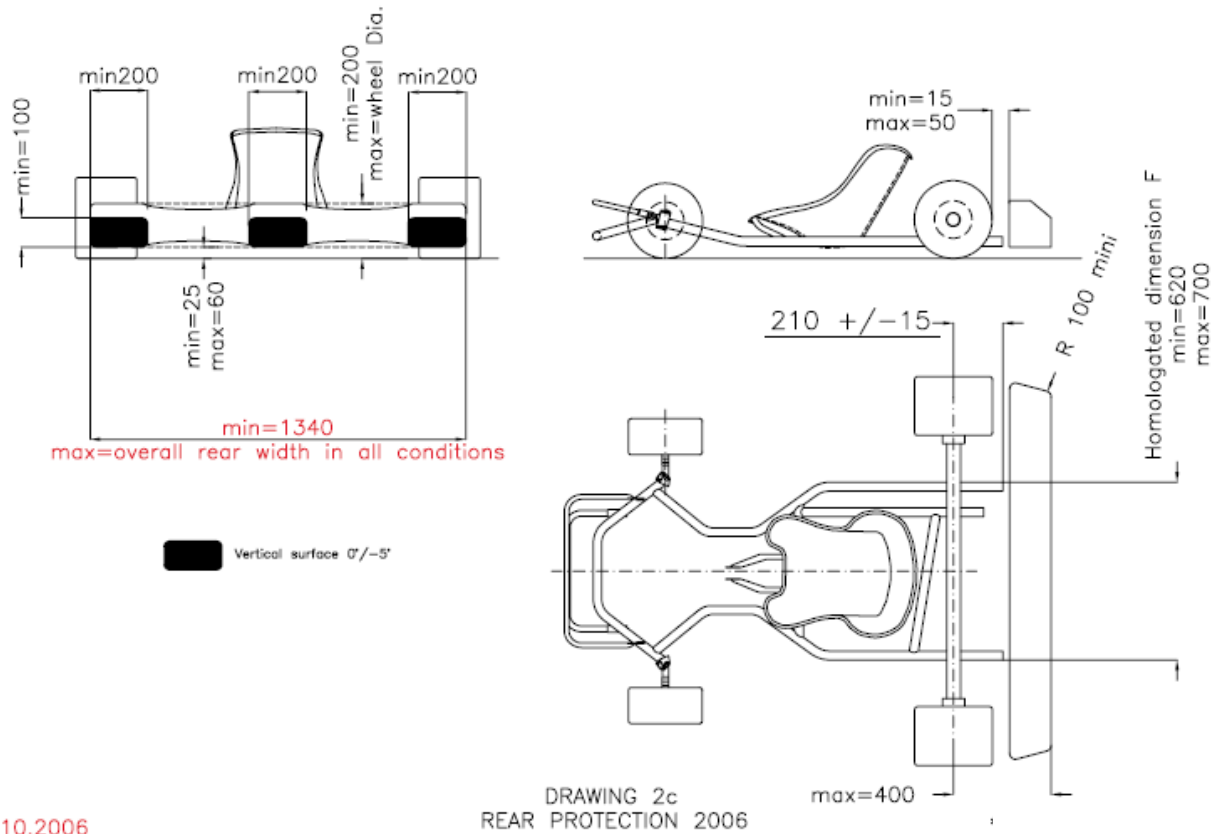
DIBUJO TÉCNICO Nº 2-b
Carrocería para circuitos cortos



Código	Cotas en mm	Limite	Comentarios
A1	Inferior al radio de la rueda delantera		Delante
A2	Inferior al radio de la rueda trasera		Detrás
B	25	Mínimo	Piloto a bordo
	60	Máximo	Piloto a bordo
C	150	Máximo	
C1	150	Máximo	
D	60	Máximo	
H	50	Mínimo	
I	250	Mínimo	
	300	Máximo	
L	650	Máximo	
M	1000	Mínimo	
	Ancho exterior del tren delantero	Máximo	

DIBUJO TÉCNICO Nº 2-c

Protección de las ruedas traseras

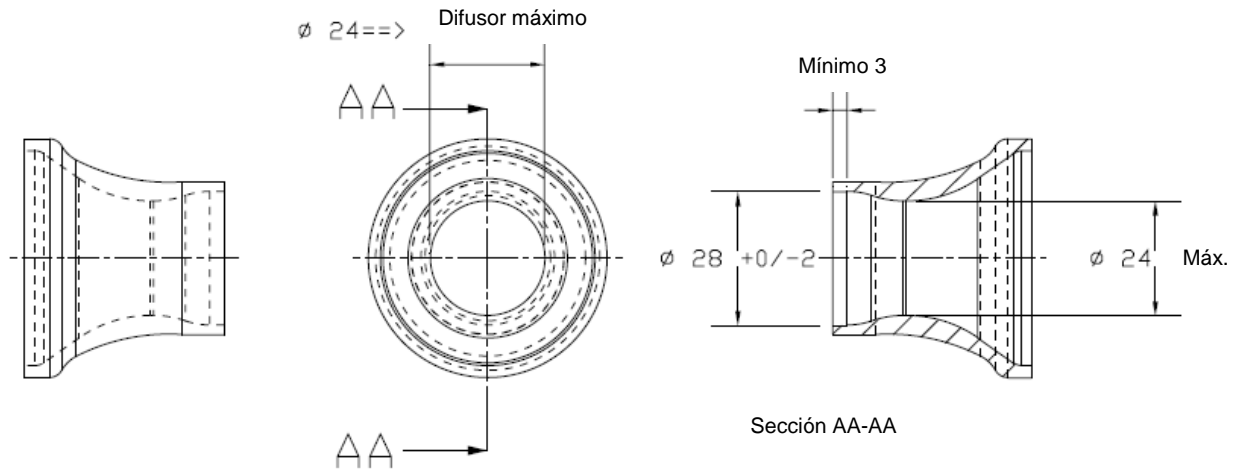


20.10.2006

Dimensiones en mm

DIBUJO TÉCNICO Nº 3

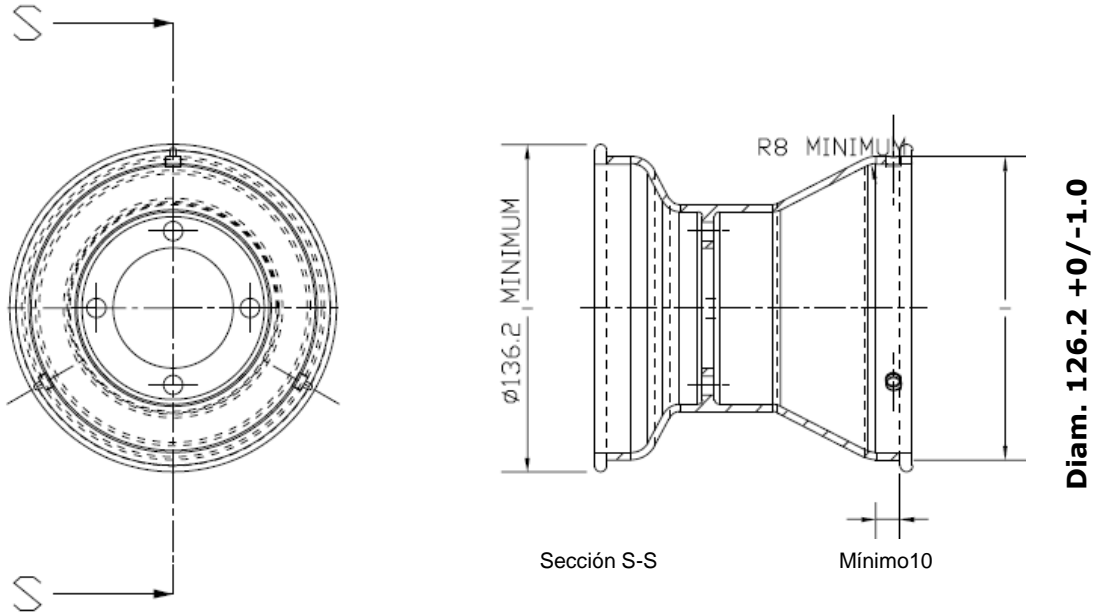
Carburador



Dimensiones en mm

DIBUJO TÉCNICO Nº 4

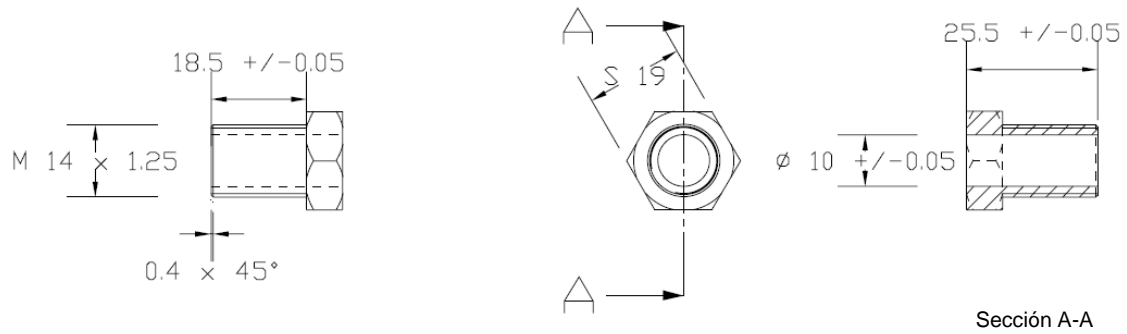
Llanta 5" (pulgadas)



Dimensiones en mm

DIBUJO TÉCNICO Nº 6

Inserto bujía – Falsa bujía



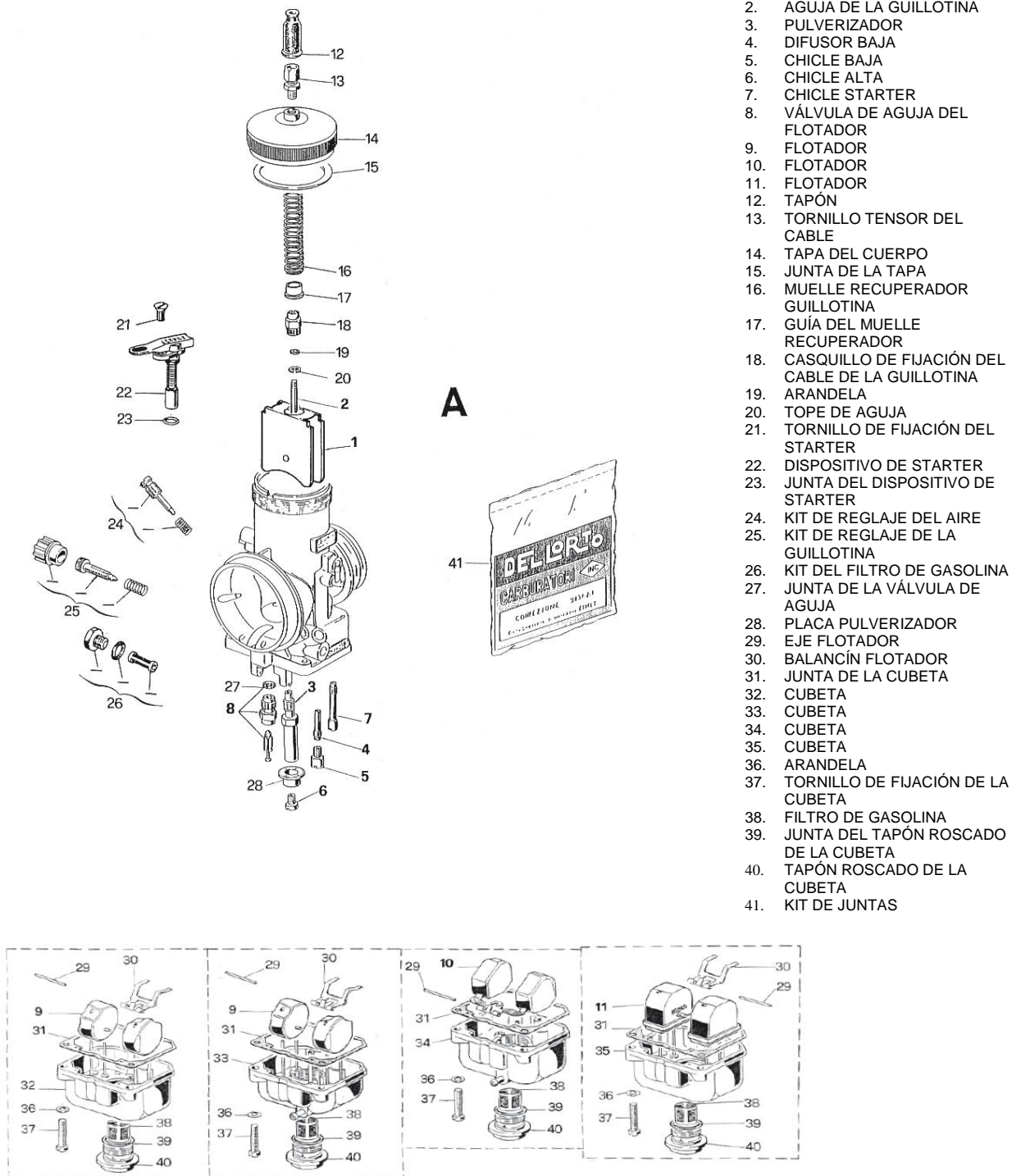
$$\text{Volumen del inserto} = \pi \times 1 \times 2,55 / 4 = 2 \text{ cm}^3$$

Dimensiones en mm

DIBUJO TÉCNICO Nº 7

Carburador KZ-2

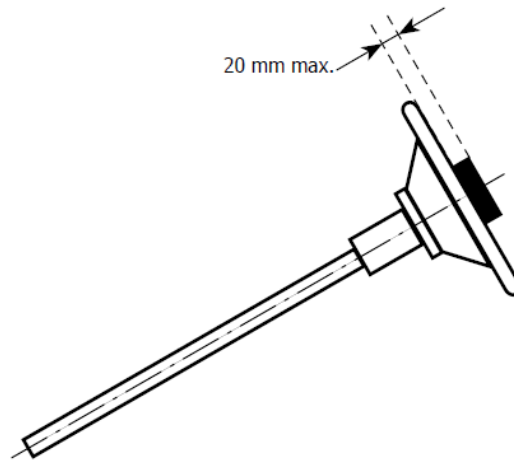
Dell'Orto VHS 30 BS-CS



1. GUILLOTINA
2. AGUJA DE LA GUILLOTINA
3. PULVERIZADOR
4. DIFUSOR BAJA
5. CHICLE BAJA
6. CHICLE ALTA
7. CHICLE STARTER
8. VÁLVULA DE AGUJA DEL FLOTADOR
9. FLOTADOR
10. FLOTADOR
11. FLOTADOR
12. TAPÓN
13. TORNILLO TENSOR DEL CABLE
14. TAPA DEL CUERPO
15. JUNTA DE LA TAPA
16. MUELLE RECUPERADOR GUILLOTINA
17. GUÍA DEL MUELLE RECUPERADOR
18. CASQUILLO DE FIJACIÓN DEL CABLE DE LA GUILLOTINA
19. ARANDELA
20. TOPE DE AGUJA
21. TORNILLO DE FIJACIÓN DEL STARTER
22. DISPOSITIVO DE STARTER
23. JUNTA DEL DISPOSITIVO DE STARTER
24. KIT DE REGLAJE DEL AIRE
25. KIT DE REGLAJE DE LA GUILLOTINA
26. KIT DEL FILTRO DE GASOLINA
27. JUNTA DE LA VÁLVULA DE AGUJA
28. PLACA PULVERIZADOR
29. EJE FLOTADOR
30. BALANCÍN FLOTADOR
31. JUNTA DE LA CUBETA
32. CUBETA
33. CUBETA
34. CUBETA
35. CUBETA
36. ARANDELA
37. TORNILLO DE FIJACIÓN DE LA CUBETA
38. FILTRO DE GASOLINA
39. JUNTA DEL TAPÓN ROSCADO DE LA CUBETA
40. TAPÓN ROSCADO DE LA CUBETA
41. KIT DE JUNTAS

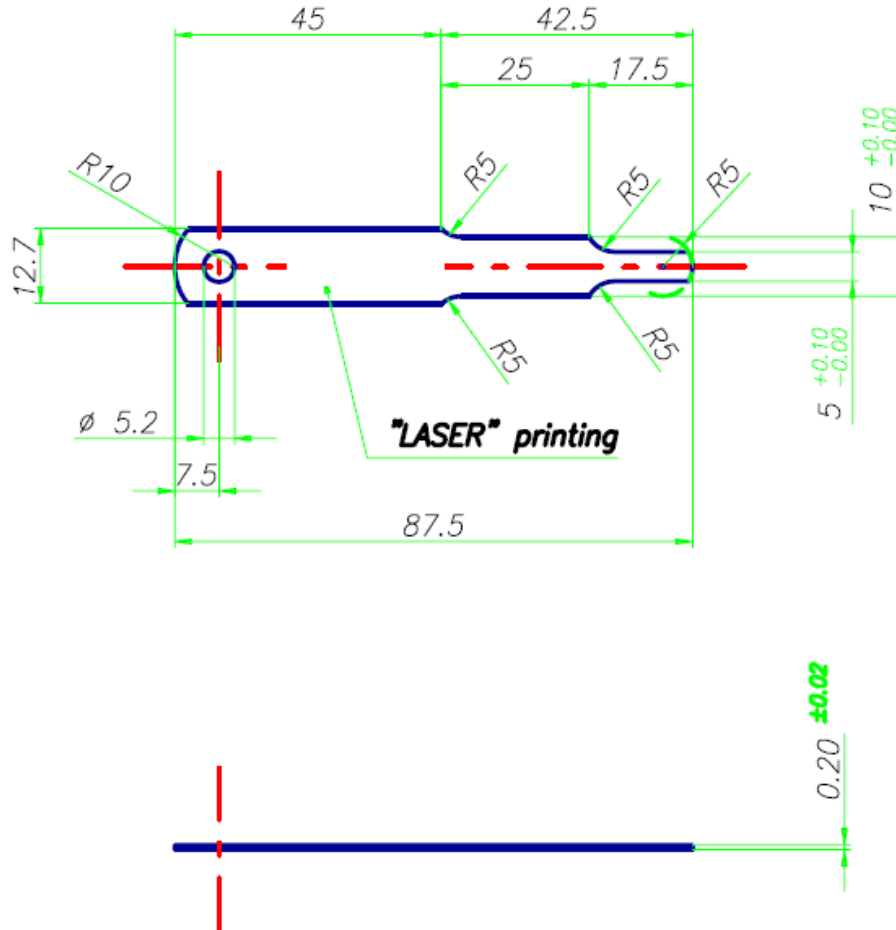
DIBUJO TÉCNICO Nº 8

Volante



DIBUJO TÉCNICO Nº 18

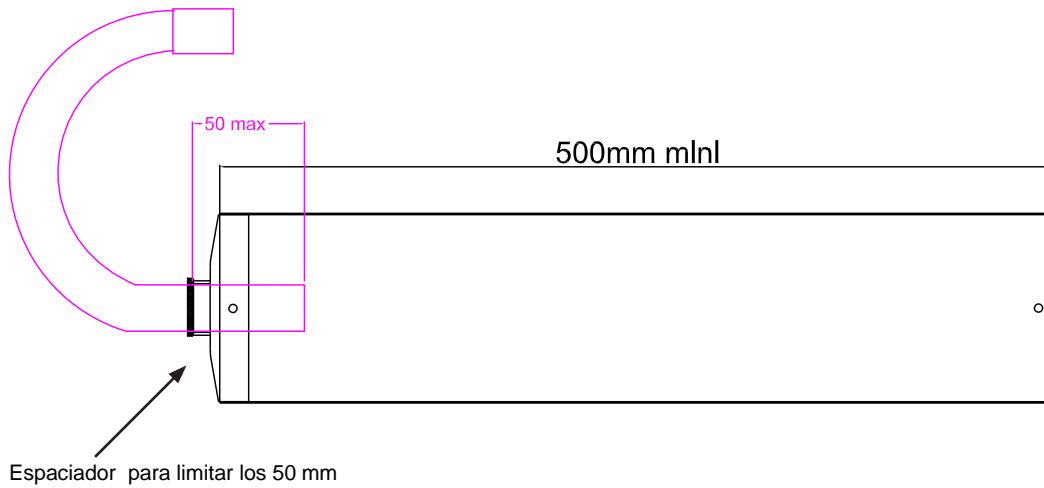
Galga para la medida de los ángulos de apertura



Acero: SANDVIK 7C27Mo2

DIBUJO TÉCNICO Nº 20


Montaje del escape y silencioso



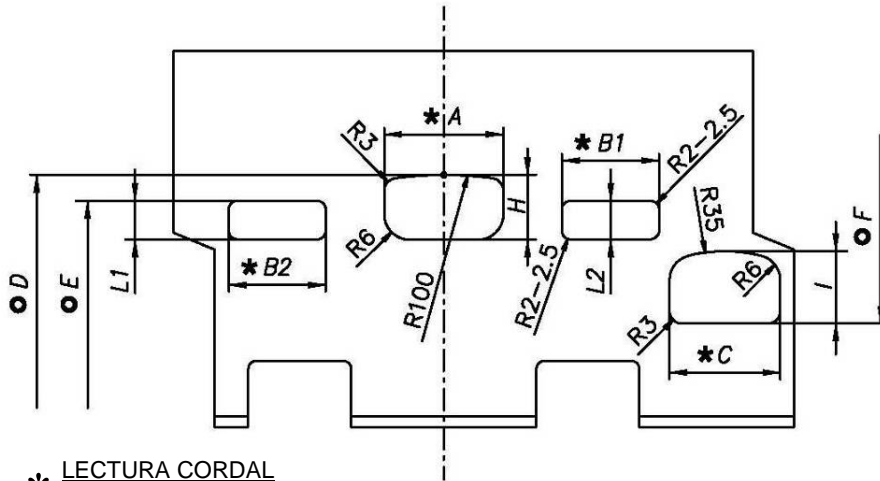
FICHA DE HOMOLOGACIÓN DE MOTOR

Nº HOMOLOGACIÓN: E: 4 – M – 16

FABRICANTE	MANUFACTURER	IAME
MARCA	MAKE	PARILLA
MODELO	MODEL	PUMA 64cc TaG ESPAÑA
CATEGORIA	CATEGORY	ALEVÍN
VALIDEZ HOMOLOGACION	VALIDITY OF HOMOLOG	2014-2015-2016
Nº DE PAGINAS	Nº OF PAGES	11

		CARACTERÍSTICAS TÉCNICAS	
		Volumen cilindro de origen	63.12 cm ³
		Diámetro cilindro de origen	41.80 mm
		Diámetro máximo cilindro	42.08 mm
		Carrera	46 mm
		Sistema de refrigeración	Aire
		Sistema de admisión	Falda Pistón
		Nº de carburadores	1
		Carburador TILLOTSON HL	352 A
Nº segmentos en el pistón	1	Nº ventanas de admisión/escape	1 / 1
Dimensiones Jaula de Rodillos CABEZA - BIELA	18x24x15	Forma de la cámara de combustión	Esférica
Dimensiones Rodamientos de Esferas para CIGUEÑAL	25x52x15	Encendido Selettra (2 TIPOS): -Nº homologación 36/A/09 -Nº homologación 36/A/09 – 01/VO	2 polos 2 polos con ranuras
Dimensiones Jaula de Rodillos PIE - BIELLA	12x16x16	Longitud biela	96 mm

DISEÑO CILINDRO

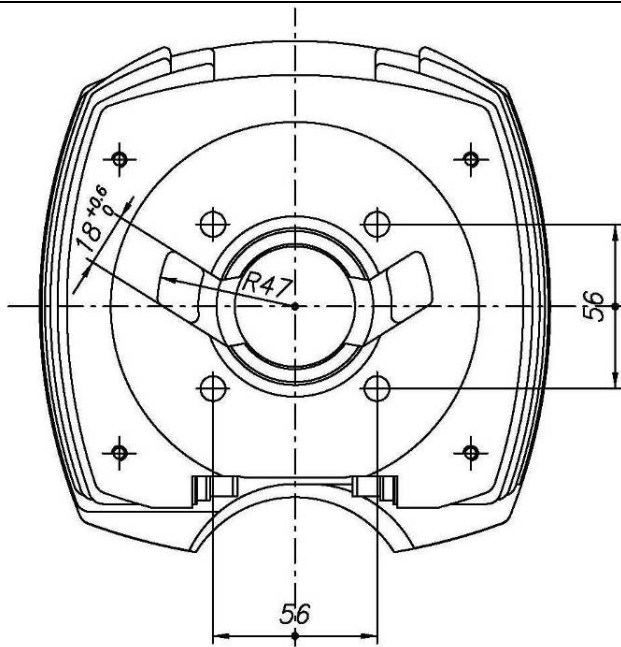


A	28 ±0.2 mm
B1 = B2	21.8 ±0.2 mm
C	26 ±0.2 mm
D	158° max
E	120° ±1.5°
F	147° max
H	15.7 ±0.3 mm
I	16.9 ±0.3 mm
L1=L2	9.1 ±0.3 mm

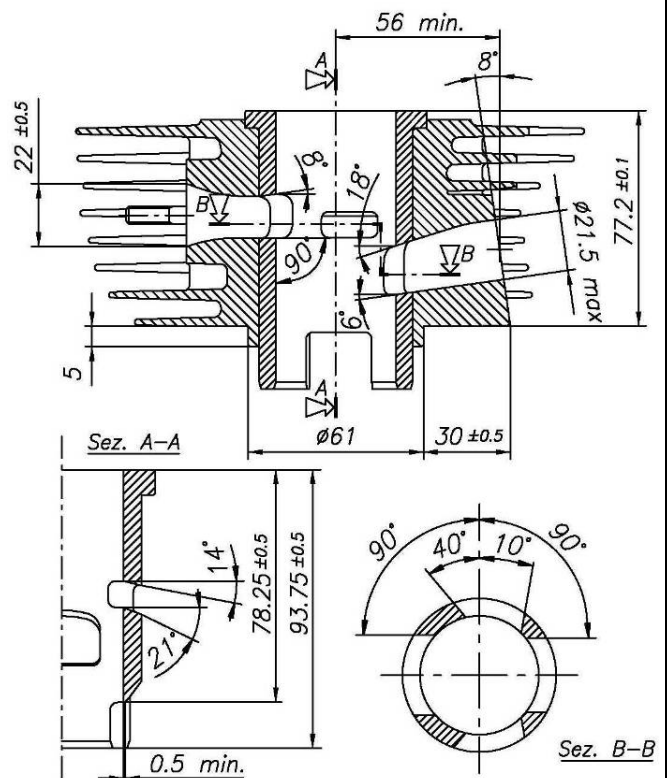
LECTURA CORDAL

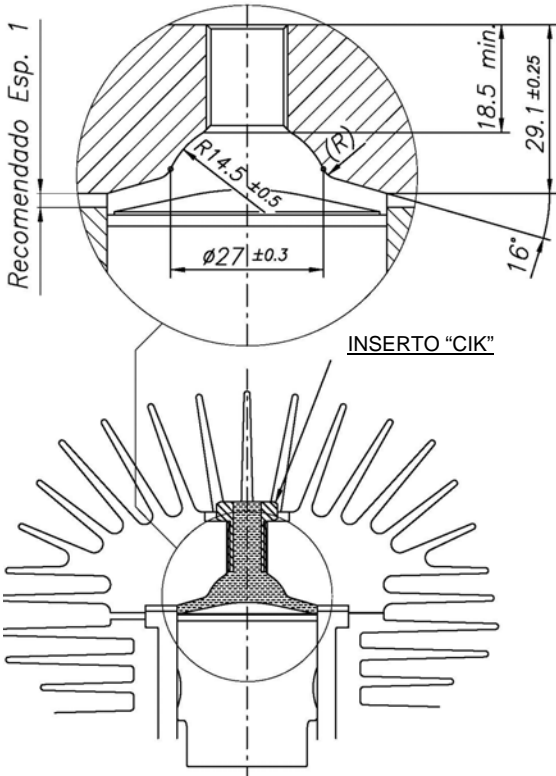
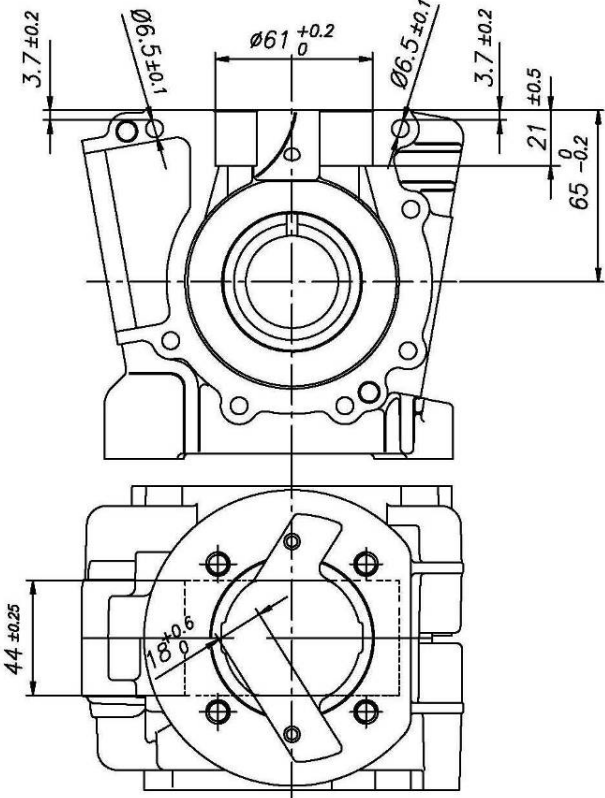
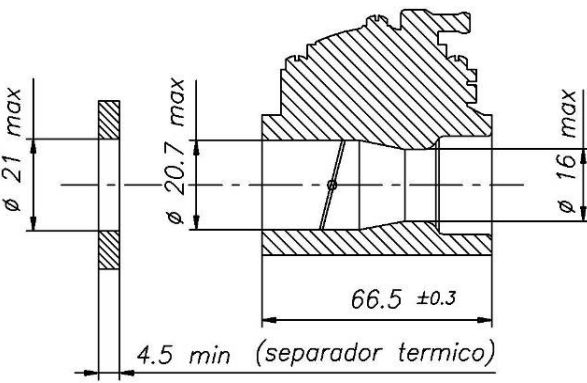
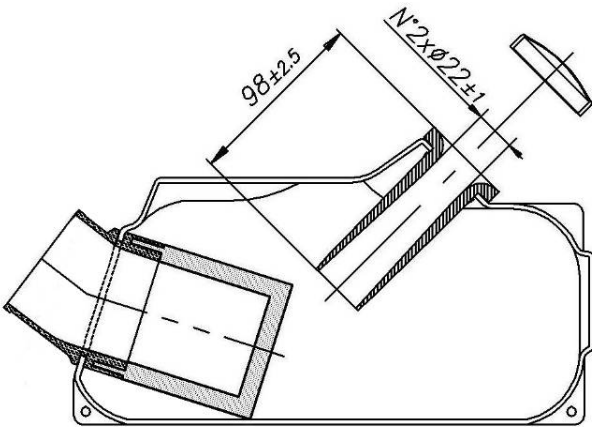
LECTURA ANGULAR CON GALGA DE 0.2x5 mm

VISTA BASE CILINDRO

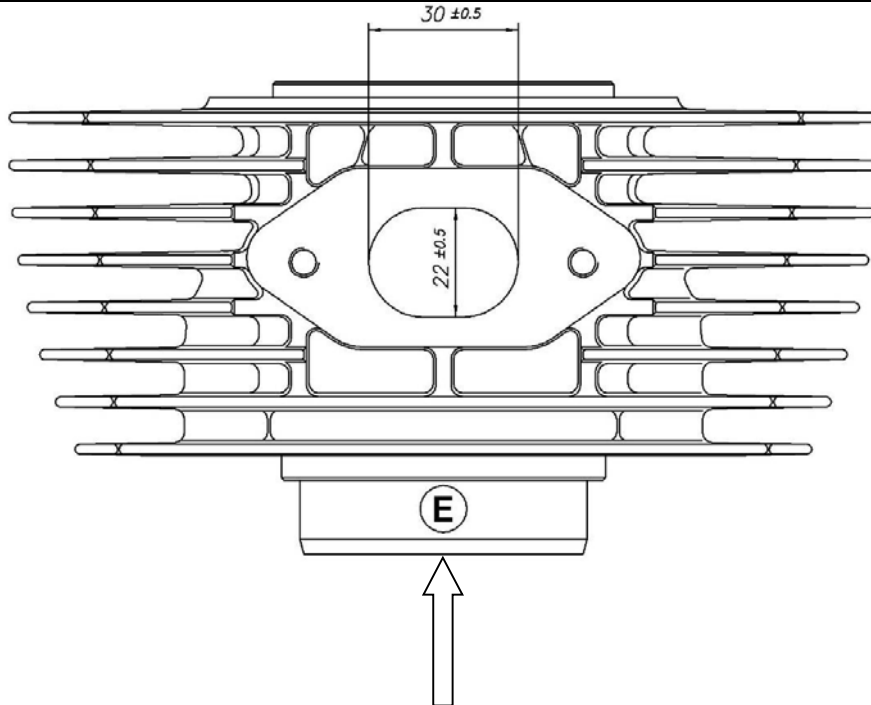


SECCIÓN DEL CILINDRO



CÁMARA DE COMBUSTIÓN	VISTA DEL CÁRTER
<p>Recomendado Esp. 1</p>  <p>VOLUMEN CÁMARA DE COMB.= 8 cm³ min. (CON EL INSERTO "CIK" 6 + 2 cm³)</p>	
<p>DIMENSIONES VENTURI CARBURADOR Pieza de serie</p>	<p>FILTRO AIRE Pieza de serie</p>
 <p>SÓLO TILLOTSON mod. HL-352 A</p>	

IDENTIFICACIÓN CAMISA CILINDRO



MEDIDAS COLECTOR ESCAPE

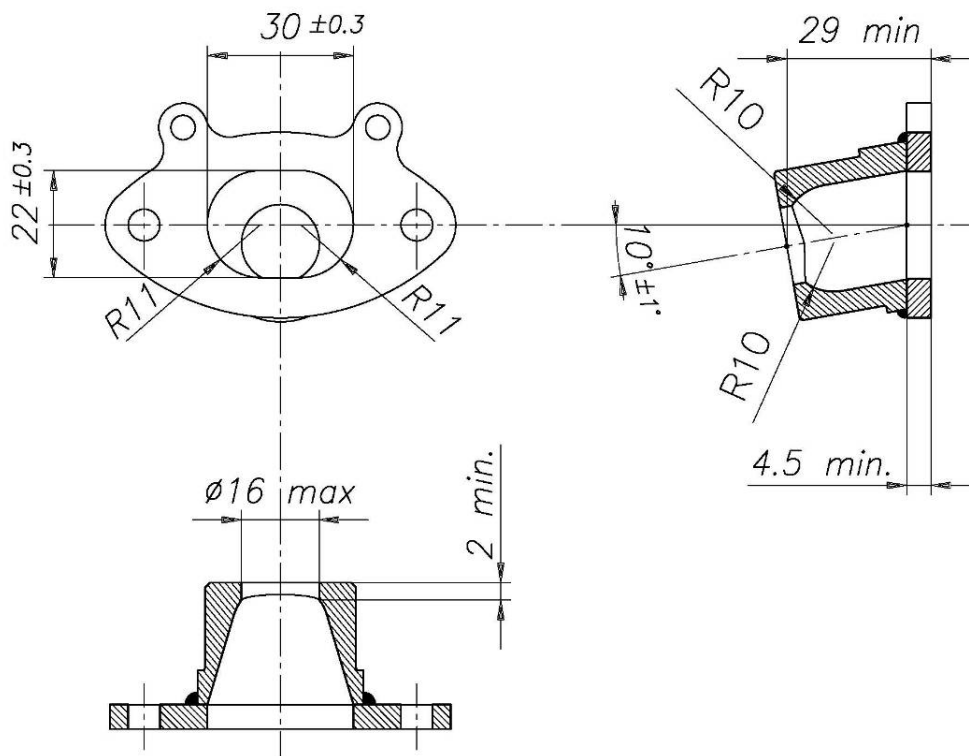


FOTO IDENTIFICACIÓN CULATA	FOTO IDENTIFICACIÓN CILINDRO
 <div style="display: flex; justify-content: space-around;"> <div>  <p>PUNZONADO MANUAL</p> </div> <div>  <p>MARCADO POR PUNTOS</p> </div> </div>	 <div style="display: flex; justify-content: space-around;"> <div>  <p>PUNZONADO MANUAL</p> </div> <div>  <p>MARCADO POR PUNTOS</p> </div> </div>
FOTO IDENTIFICACIÓN CÁRTER	FOTO IDENTIFICACIÓN TUBO ESCAPE
 <div style="display: flex; justify-content: space-around;"> <div>  <p>PUNZONADO MANUAL</p> </div> <div>  <p>MARCADO POR PUNTOS</p> </div> </div>	 <div style="text-align: center; margin-top: 20px;">  </div>

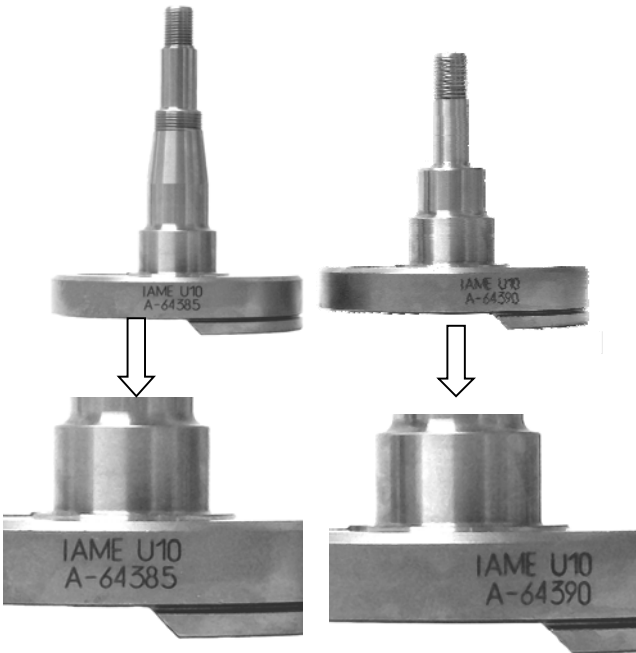
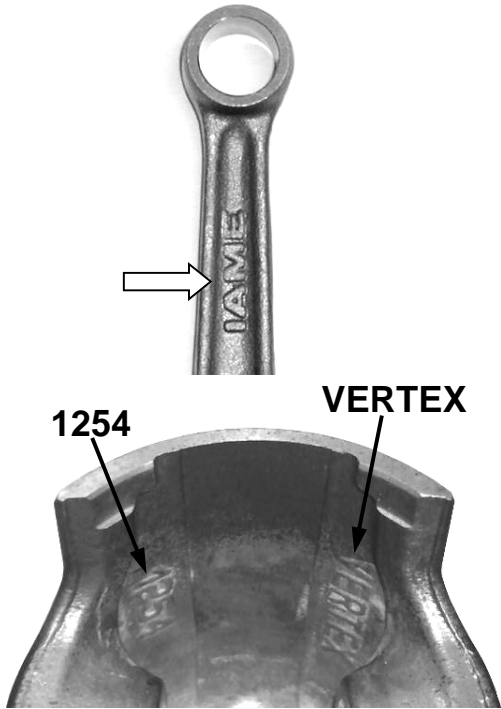
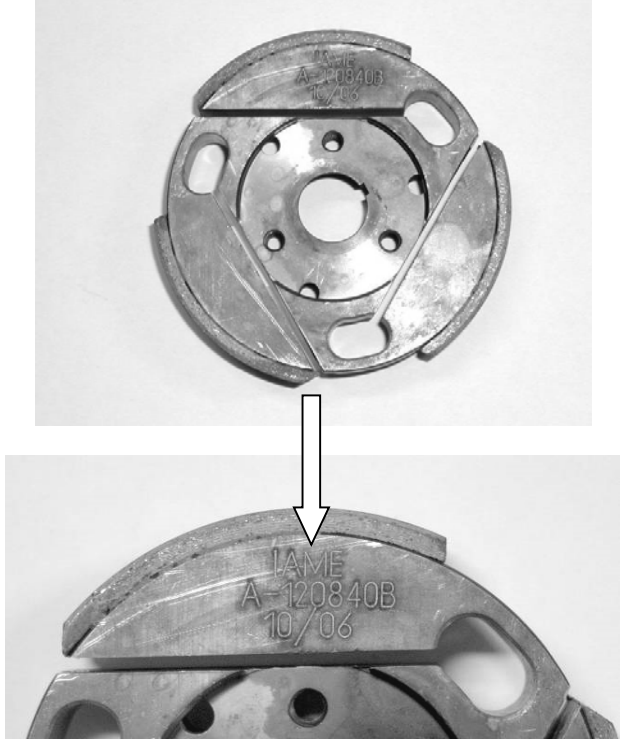
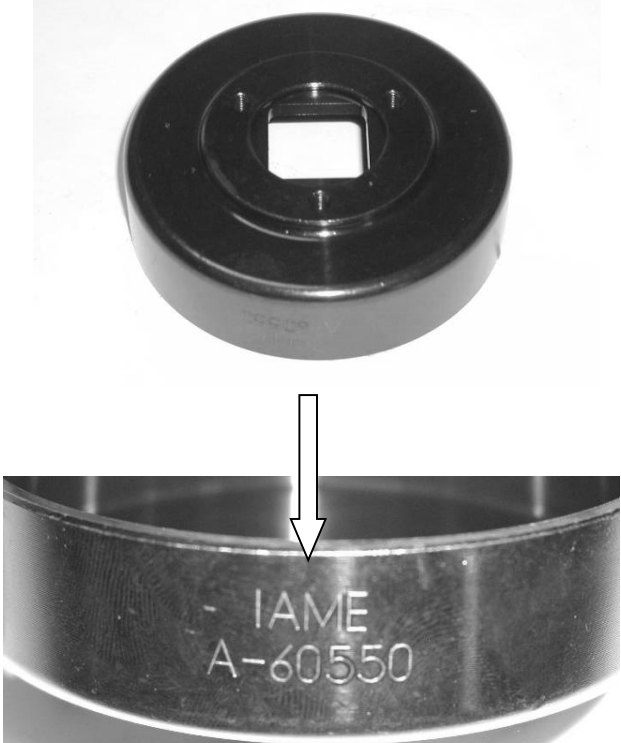
FOTO IDENTIFICACIÓN CONTRAPESOS CIGUEÑAL	FOTO IDENTIFICACIÓN BIELA Y PISTÓN
	
FOTO IDENTIFICACIÓN DISCO EMBRAGUE	FOTO IDENTIFICACIÓN CAMPANA EMBRAGUE
	

FOTO IDENTIFICACIÓN FILTRO AIRE



TOPE DE MARIPOSA – OPCIÓN 1 (TILLOTSON mod. HL-352 A)



Mariposa cerrada



Mariposa abierta

TOPE DE MARIPOSA – OPCIÓN 2 (TILLOTSON mod. HL-352 A)

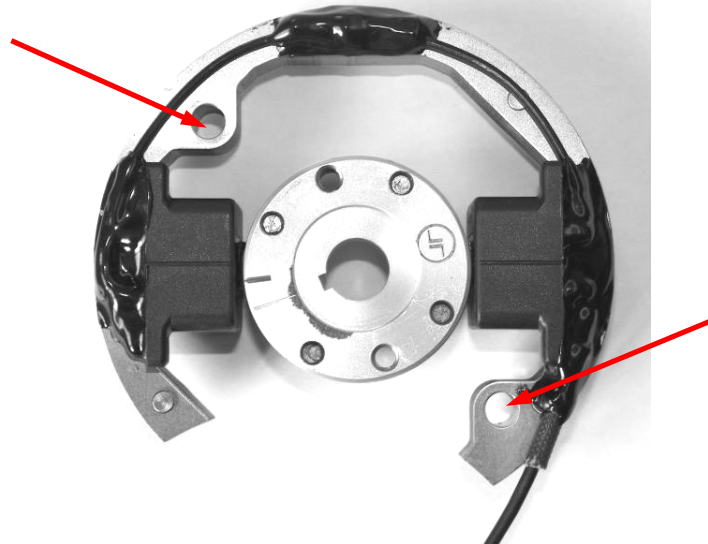


Mariposa cerrada

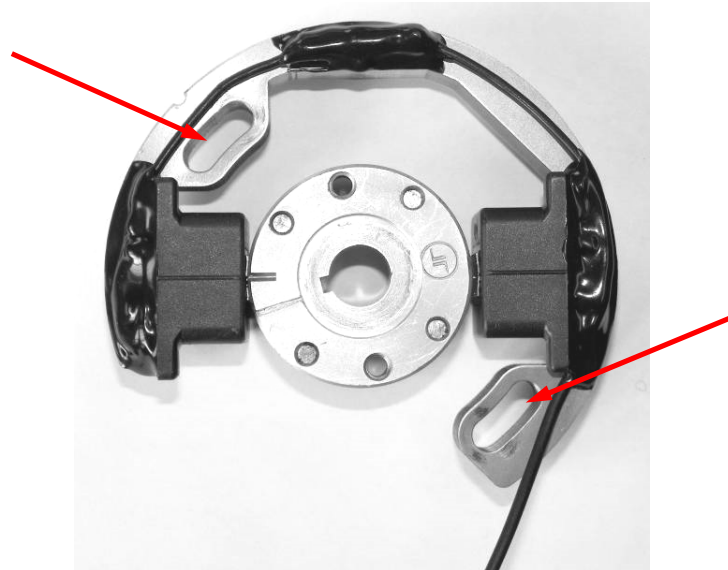


Mariposa abierta

ENCENDIDO – OPCIÓN 1: Selettra N°36/A/09 – 2 POLOS



ENCENDIDO – OPCIÓN 2: Selettra N°36/A/09 – 01/VO – 2 POLOS CON RANURAS



SELLO Y FIRMA DE LA R.F.E. de A.

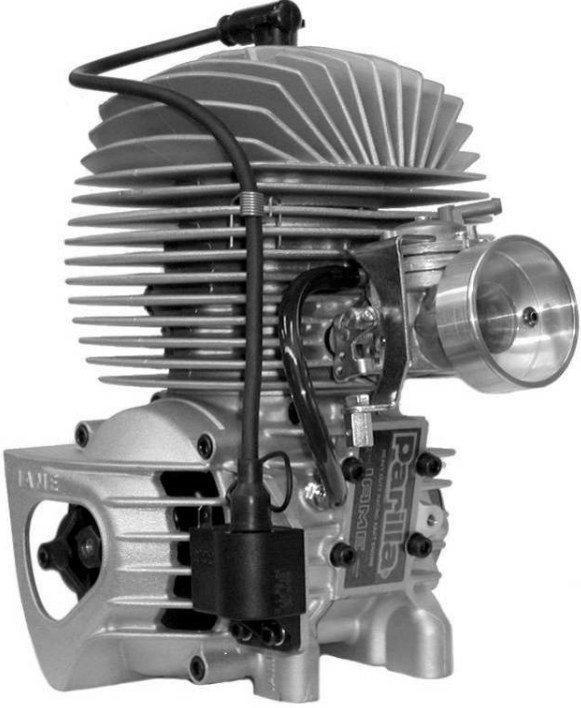


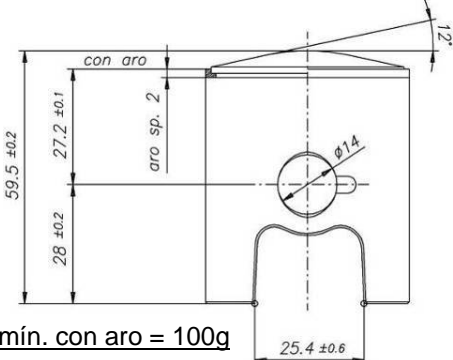
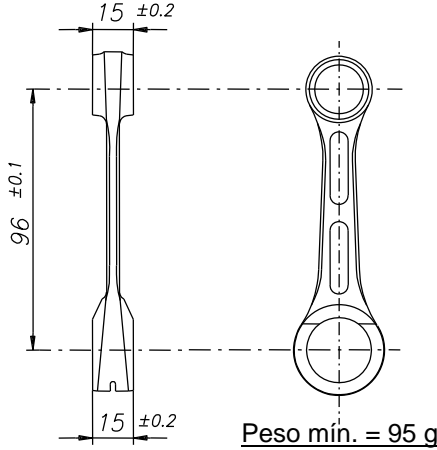
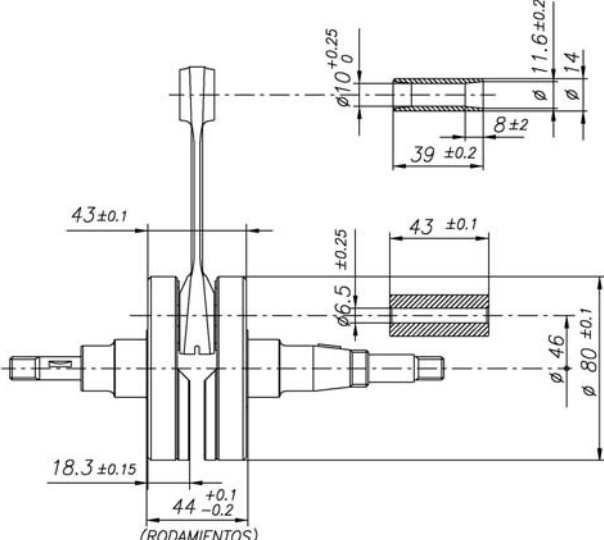
REAL FEDERACIÓN ESPAÑOLA
DE AUTOMOVILISMO
Departamento Técnico
Technical Department

FICHA DE HOMOLOGACIÓN DE MOTOR

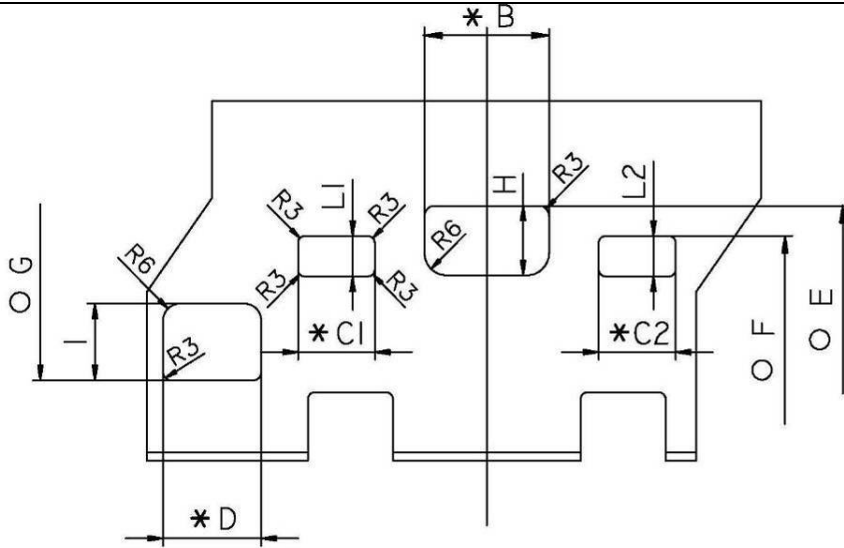
Nº HOMOLOGACIÓN: E: 2 – M – 16

FABRICANTE	MANUFACTURER	IAME
MARCA	MAKE	PARILLA
MODELO	MODEL	PUMA 85cc TaG ESPAÑA
CATEGORIA	CATEGORY	CADETE
VALIDEZ HOMOLOGACION	VALIDITY OF HOMOLOG	2007-2008-2009-2010-2011-2012-2013-2014-2015-2016
Nº DE PAGINAS	Nº OF PAGES	11

		CARACTERÍSTICAS TÉCNICAS	
		Volumen cilindro de origen	83.93 cm ³
		Diámetro cilindro de origen	48.20 mm
		Diámetro máximo cilindro	48.50 mm
		Carrera	46 mm
		Sistema de refrigeración	Aire
		Sistema de admisión	Falda Pistón
		Nº de carburadores	1
Carburador TILLOTSON HL	352 A	Nº de laterales cilindro/cárter	2
Nº segmentos en el pistón	1	Nº ventanas de admisión/escape	1 / 1
Dimensiones Jaula de Rodillos CABEZA - BIELA	18x24x15	Forma de la cámara de combustión	Esférica
Dimensiones Rodamientos de Esferas para CIGUEÑAL	25x52x15	Encendido Selettra (2 TIPOS): -Nº homologación 36/A/09 -Nº homologación 36/A/09 – 01/VO	2 polos 2 polos con ranuras
Dimensiones Jaula de Rodillos PIE - BIELA	14x18x17.5	Longitud biela	96 mm

DESCRIPCIÓN MATERIALES		PISTÓN
Material de la biela	Acero	 <p>Peso mín. con aro = 100g</p>
Material cigueñal motor	Acero	
Material de la culata	Aluminio	
Material del cilindro	Aluminio	
Material de la camisa	Fundición	<p>BIELA Pieza de serie</p>
Material del cárter	Aluminio	 <p>Peso mín. = 95 g</p>
Material del pistón	Aluminio	
Material del segmento pistón	Fundición	
Material del escape	Hierro	
Rodamientos del cigueñal en el cárter	Tipo 6205-C4	
<p>CIGUEÑAL MOTOR Pieza de serie</p>		 <p>Peso mín. del bulón = 20g</p> <p>Peso mín. del cigueñal completo = 1530g</p>

DISEÑO CILINDRO

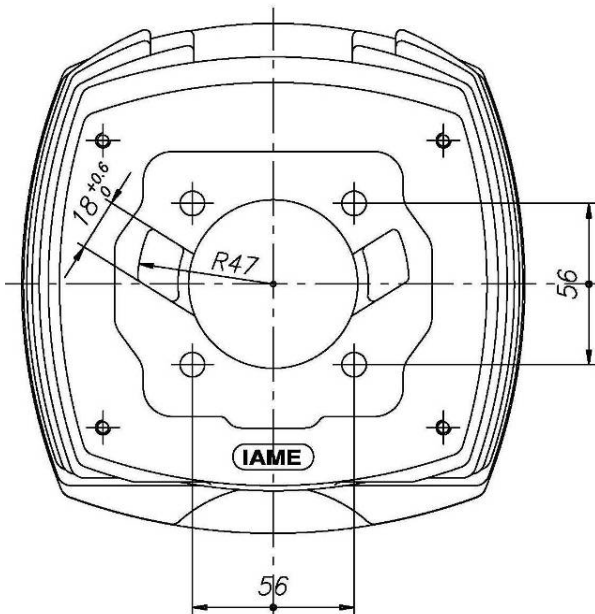


B	≤ 29 mm
C1 = C2	≤ 19.5 mm
D	≤ 33.5 mm
E	164° max
F	125.5° ±1.5°
G	156° max
H	17.2 ±0.3mm
I	19.3 ±0.3mm
L1 = L2	10.5 ±0.3mm

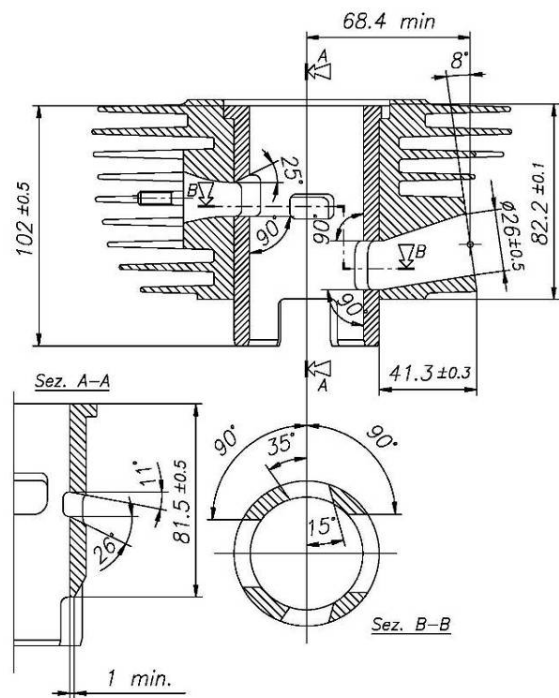
↳ LECTURA CORDAL

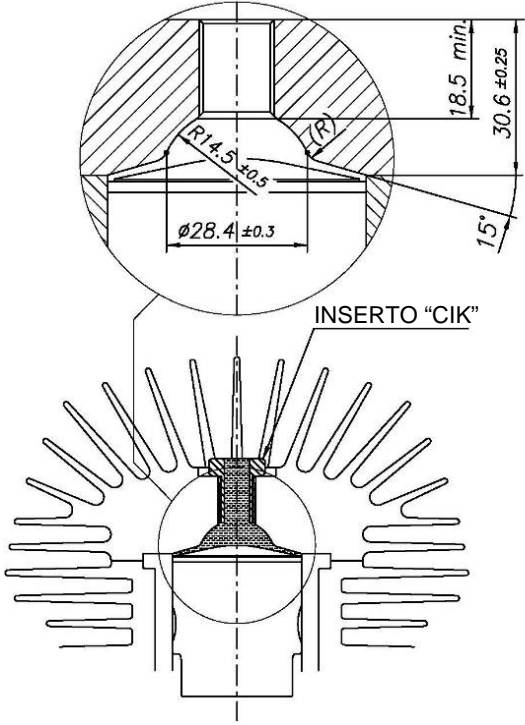
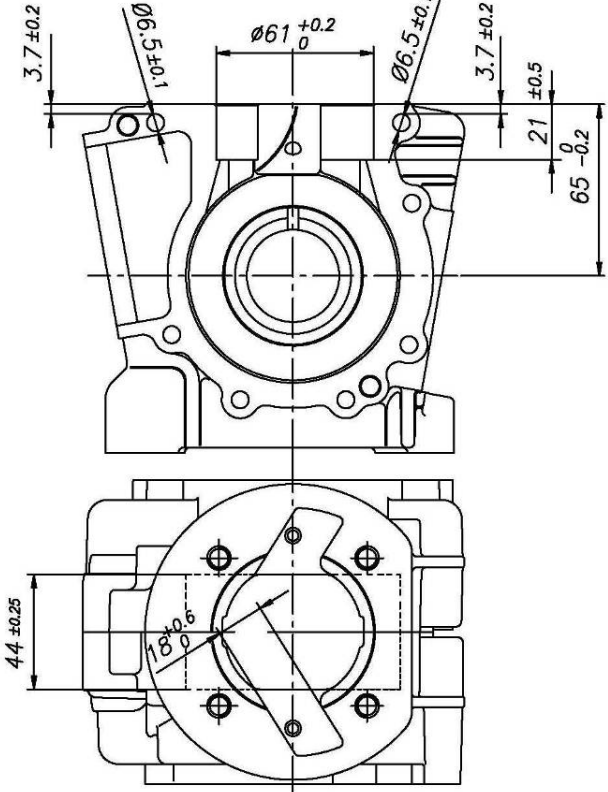
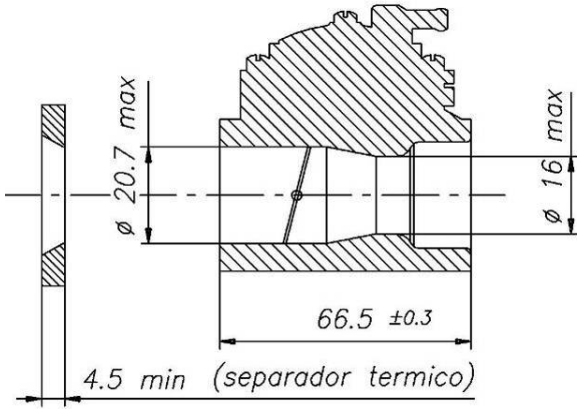
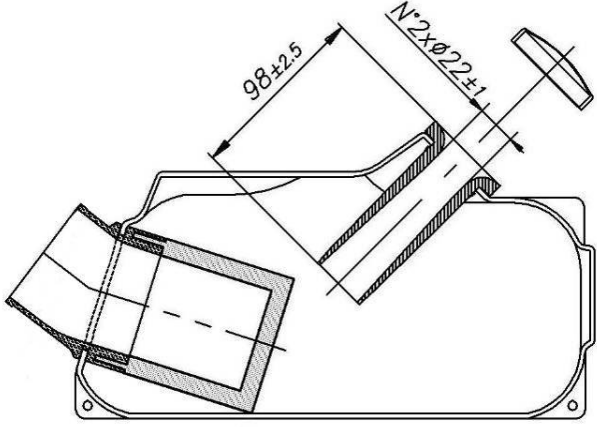
○ LECTURA ANGULAR CON GALGA DE 0,2 x 5 mm

VISTA BASE CILINDRO



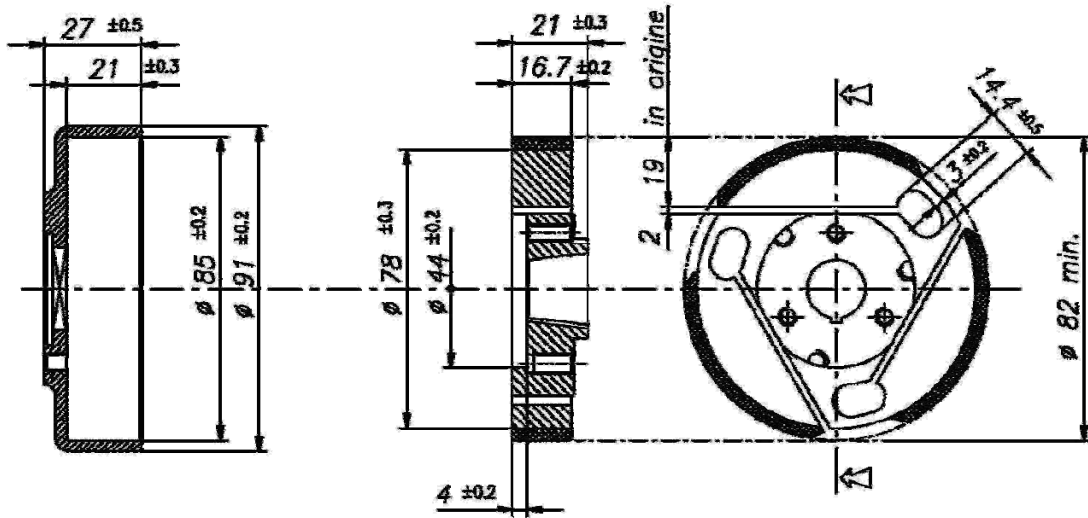
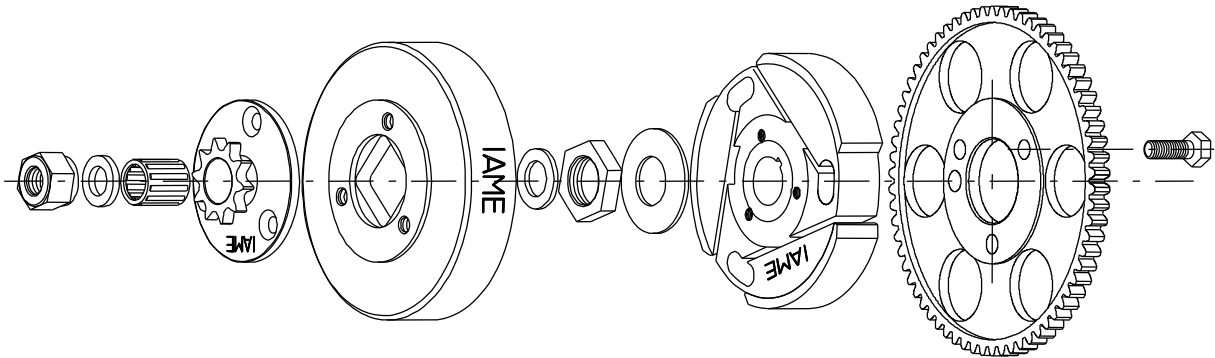
SECCIÓN DEL CILINDRO



CÁMARA DE COMBUSTIÓN	VISTA DEL CÁRTER
 <p>VOLUMEN CÁMARA DE COMB.= 8,2 cm³ mínimo (CON EL INSERTO "CIK" 6,2 + 2 cm³)</p>	
<p>DIMENSIONES VENTURI CARBURADOR Pieza de serie</p>	<p>FILTRO AIRE Pieza de serie</p>
 <p>SÓLO TILLOTSON mod. HL-352 A</p>	

COMPONENTES DEL GRUPO EMBRAGUE

Pieza de serie

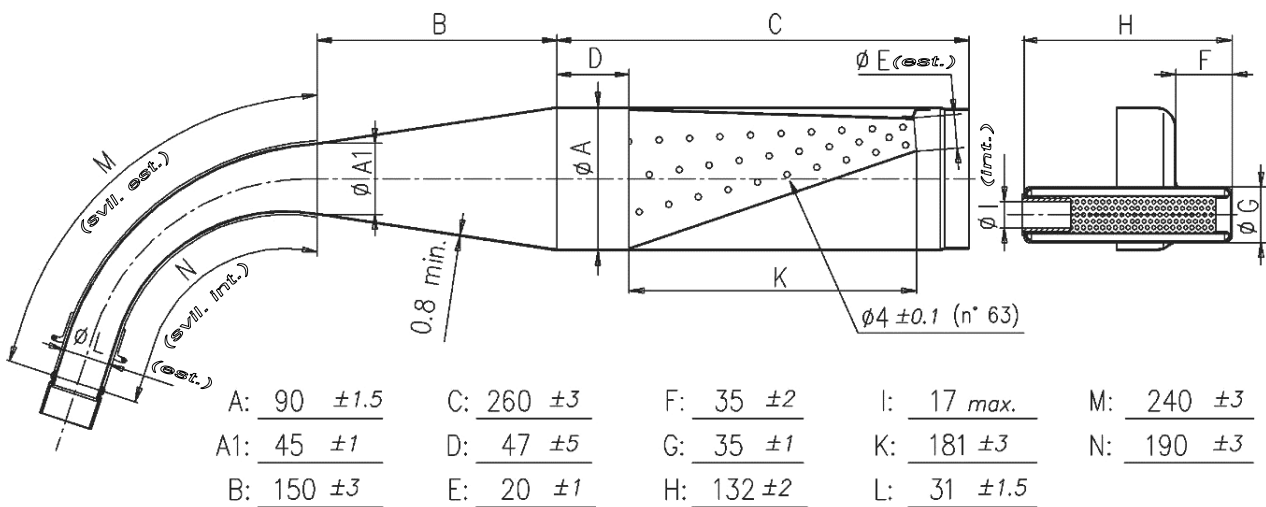


Peso mínimo = 295 g

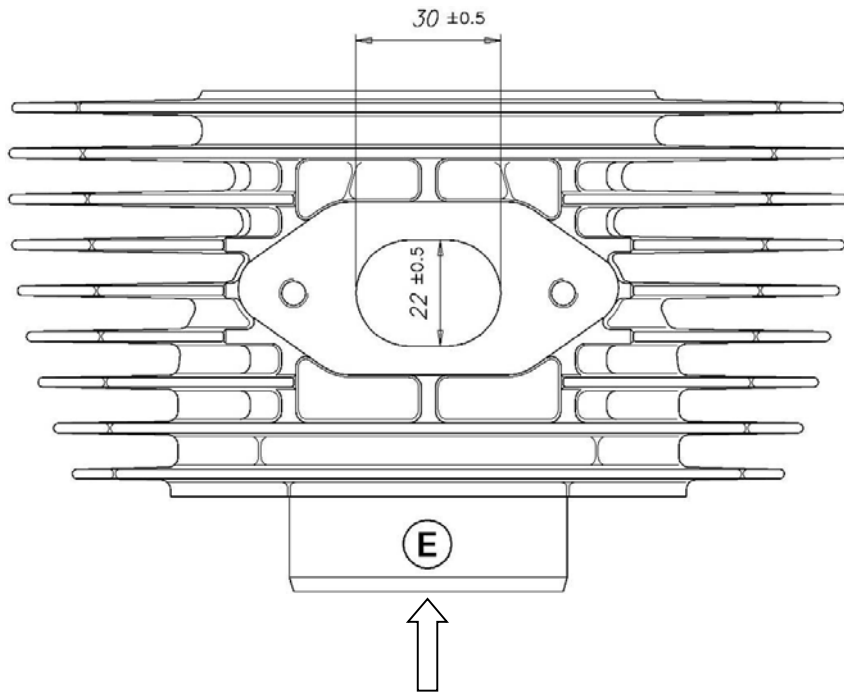
Peso mínimo = 465 g

DIMENSIONES DEL TUBO DE ESCAPE

Pieza de serie



IDENTIFICACIÓN CAMISA CILINDRO



MEDIDAS COLECTOR ESCAPE

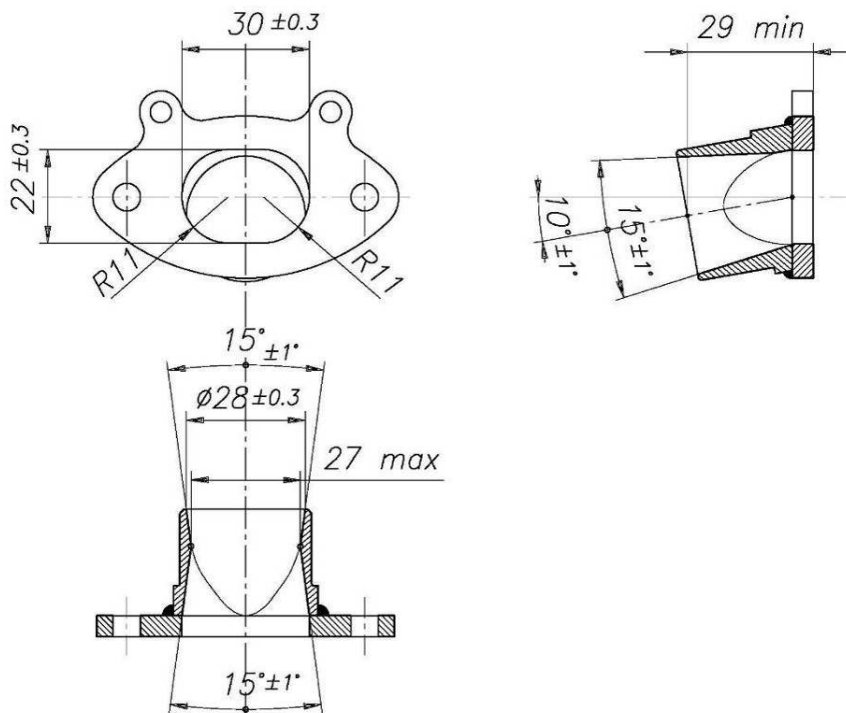




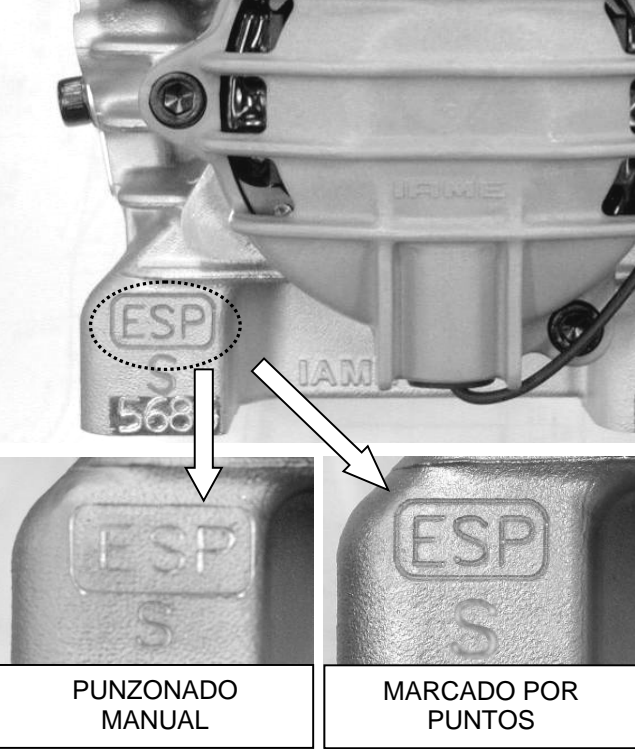

FOTO IDENTIFICACIÓN CULATA	FOTO IDENTIFICACIÓN CILINDRO
 <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>PUNZONADO MANUAL</p> </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>MARCADO POR PUNTOS</p> </div> </div>	 <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>PUNZONADO MANUAL</p> </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>MARCADO POR PUNTOS</p> </div> </div>
FOTO IDENTIFICACIÓN CÁRTER	FOTO IDENTIFICACIÓN TUBO ESCAPE
 <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>PUNZONADO MANUAL</p> </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>MARCADO POR PUNTOS</p> </div> </div>	

FOTO IDENTIFICACIÓN CONTRAPESOS CIGUEÑAL	FOTO IDENTIFICACIÓN BIELA Y PISTÓN
	
FOTO IDENTIFICACIÓN DISCO EMBRAGUE	FOTO IDENTIFICACIÓN CAMPANA EMBRAGUE
	

FOTO IDENTIFICACIÓN FILTRO AIRE



TOPE DE MARIPOSA – OPCIÓN 1 (TILLOTSON mod. HL-352 A)



Mariposa cerrada



Mariposa abierta

TOPE DE MARIPOSA – OPCIÓN 2 (TILLOTSON mod. HL-352 A)

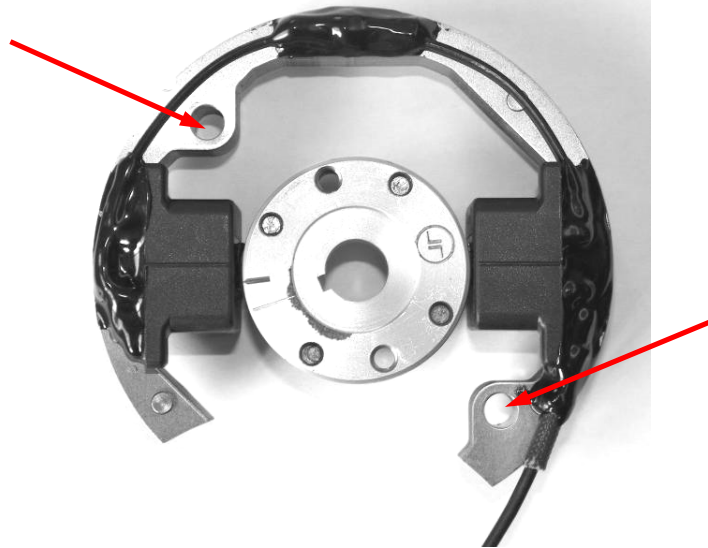


Mariposa cerrada

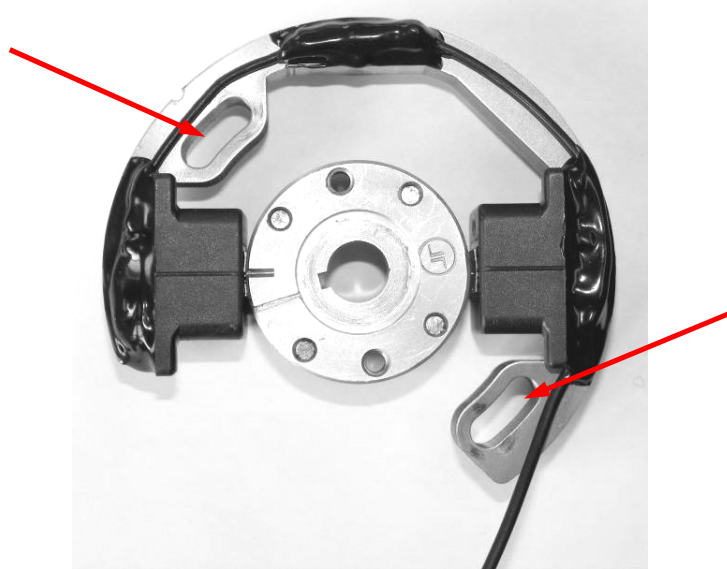


Mariposa abierta

ENCENDIDO – OPCIÓN 1: Selettra N°36/A/09 – 2 POLOS



ENCENDIDO – OPCIÓN 2: Selettra N°36/A/09 – 01/VO – 2 POLOS CON RANURAS



SELLO Y FIRMA DE LA R.F.E. de A.

 REAL FEDERACIÓN ESPAÑOLA
DE AUTOMOVILISMO
Departamento Técnico
Technical Department




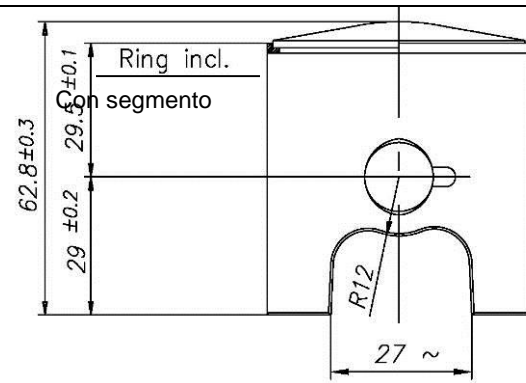
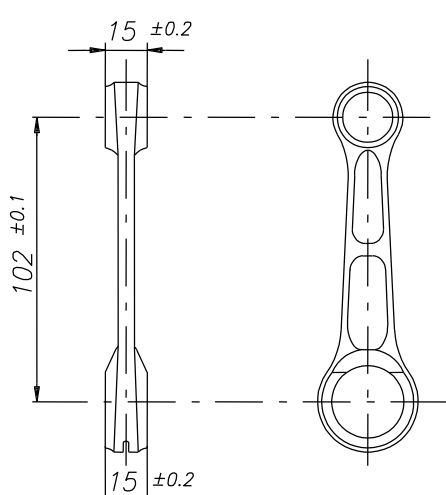
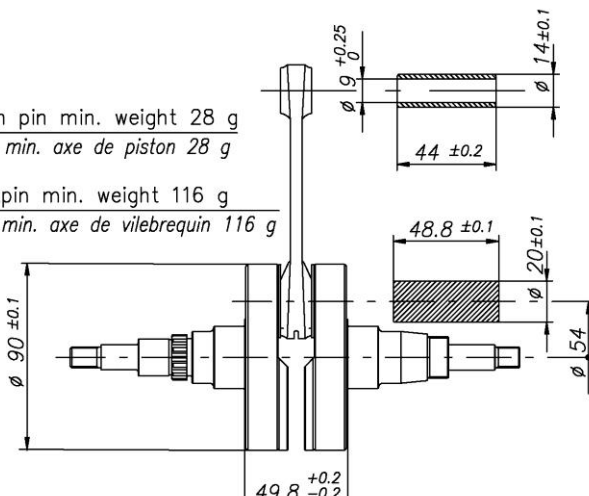
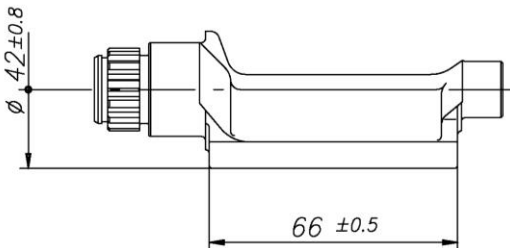
Real Federación Española
de Automovilismo

FICHA DE HOMOLOGACIÓN DE MOTOR

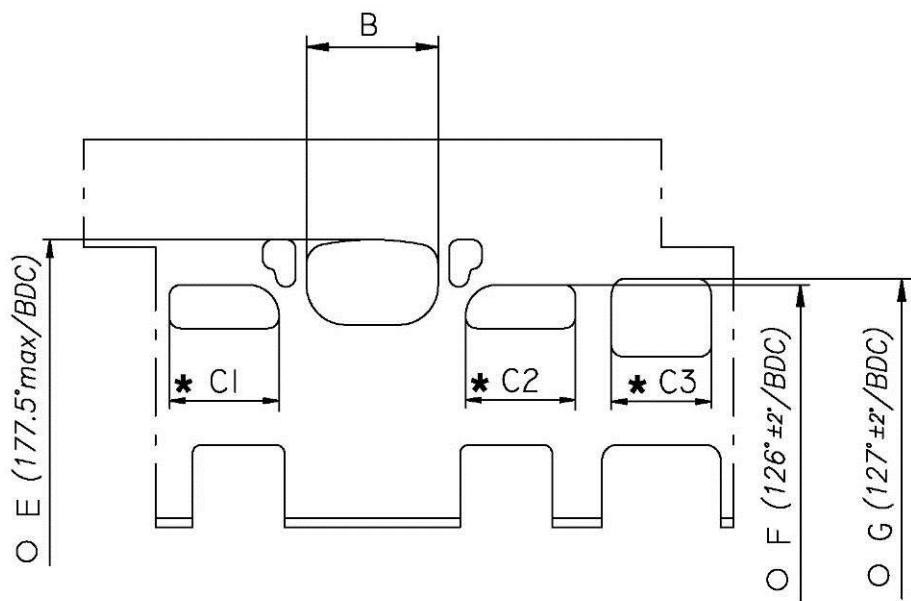
Nº HOMOLOGACIÓN: E: 5 – M – 16

FABRICANTE	MANUFACTURER	IAME
MARCA	MAKE	X-30
MODELO	MODEL	125cc RL-C TaG
CATEGORIA	CATEGORY	JUNIOR-SENIOR
VALIDEZ HOMOLOGACION	VALIDITY OF HOMOLOG	2015-2016
Nº DE PAGINAS	Nº OF PAGES	33

		FEATURES - CARACTERISTICAS	
		Cylinder volume <i>Volumen de Cilindro</i>	123.67 cm ³
		Bore <i>Diámetro</i>	54 mm
		Max. theoretical bore <i>Diámetro teórico máximo.</i>	54.28 mm
		Stroke <i>Carrera</i>	54 mm
		Cooling system <i>Refrigeración</i>	Water <i>Agua</i>
		Inlet system <i>Admisión</i>	Reed valve <i>Láminas</i>
Carburetor <i>Carburador</i>	Tryton Hobby 27/C	Cylinder / crankcase transfers n° <i>Nº transfers cilindro / carter</i>	3
Number of piston rings <i>Número de Segmentos</i>	1	Inlet / exhaust ports number <i>Nº Lumbreras admisión / escape</i>	3
Big end conr. ball-bearing diam. <i>Medida bulón cabeza Biela</i>	20x26x15	Combustion chamber shape <i>Forma camara combustión</i>	Spherical <i>Esférica</i>
Crankshaft ball-bearing diam. <i>Medida rod.bolas cigueñal</i>	30x62x16	Selettra or PVL ignition <i>Encendido Selettra o PVL</i>	Digital
Small end conr. ball-bearing diam. <i>Medida bulón pie de biela</i>	14x18x17.5	RPM limiter <i>Limitador de rpm</i>	Yes <i>Si</i>
Distance between conrod centers <i>Longitud entre ejes biela</i>	102 mm	Generator for battery charging <i>Generador por carga de bateria</i>	Yes <i>Si</i>
Balancing shaft <i>Contrapeso cigueñal</i>	Yes <i>Si</i>	Electric starter <i>Arranque eléctrico</i>	Yes <i>Si</i>

DESCRIPTION OF THE MATERIAL <i>DESCRIPCIÓN DEL MATERIAL</i>		PISTON <i>PISTÓN</i>	
Conrod material <i>Material de la biela</i>	Steel <i>Acero</i>	 <p>Piston min. weight (ring incl.) 128 g <i>Peso min. piston (con segmento) 128g</i></p>	
Crankshaft material <i>Material del cigueñal</i>	Steel <i>Acero</i>		
Balancing shaft material <i>Material contrapeso cigueñal</i>	Steel <i>Acero</i>		
Gears material <i>Material de los engranajes</i>	Steel <i>Acero</i>		
Starter ring material <i>Material de la corona arranque</i>	Steel <i>Acero</i>		
Head material <i>Material de la culata</i>	Aluminium <i>Aluminio</i>		DISTANCE BETWEEN CONROD CENTERS <i>DISTANCIA ENTRE EJES DE BIELA</i>
Cylinder material <i>Material del cilindro</i>	Aluminium <i>Aluminio</i>	 <p>Min. weight 110 g <i>Poids min. 110 g</i></p>	
Liner material <i>Material de la camisa</i>	Iron <i>Hierro</i>		
Crankcase material <i>Material del cárter</i>	Aluminium <i>Aluminio</i>		
Piston material <i>Material del Pistón</i>	Aluminium <i>Aluminio</i>		
Piston rings material <i>Material de los segmentos</i>	Iron <i>Hierro</i>		
Exhaust muffler material <i>Material de tubo de escape</i>	Sheet-steel <i>Hoja de Acero</i>		
Ball-bearings <i>Rodamientos</i>	6206		
CRANKSHAFT <i>CIGUEÑAL</i>			BALANCING SHAFT <i>EJE EQUILIBRADOR</i>
 <p>Complete crankshaft min. weight 2150 g <i>Poids min. du vilebrequin complet 2150 g</i></p>			 <p>Min. weight 315 g <i>Poids Min. 315 g</i></p>

CYLINDER DEVELOPMENT
DESARROLLO DEL CILINDRO

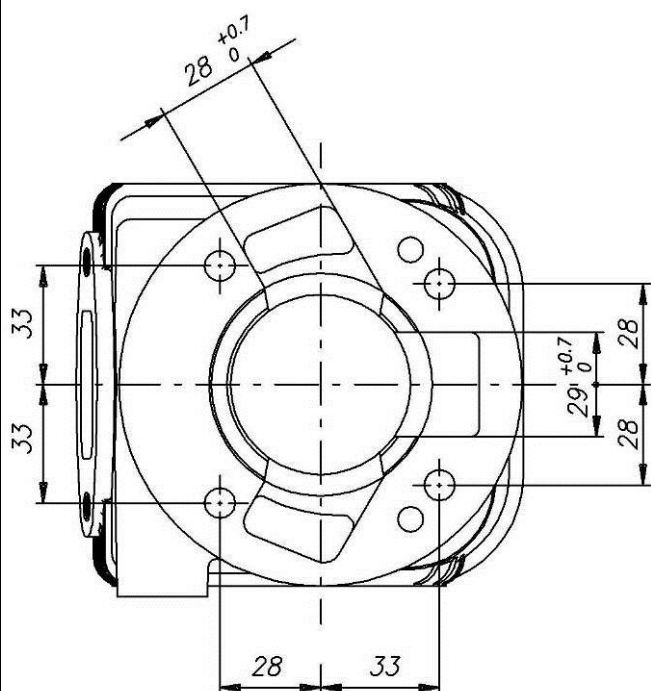


B	$\leq 36.5 \text{ mm}$
C1 = C2	$\leq 30 \text{ mm}$
C3	$\leq 28.5 \text{ mm}$
E	177.5° max
F	$126^\circ \pm 2^\circ$
G	$127^\circ \pm 2^\circ$

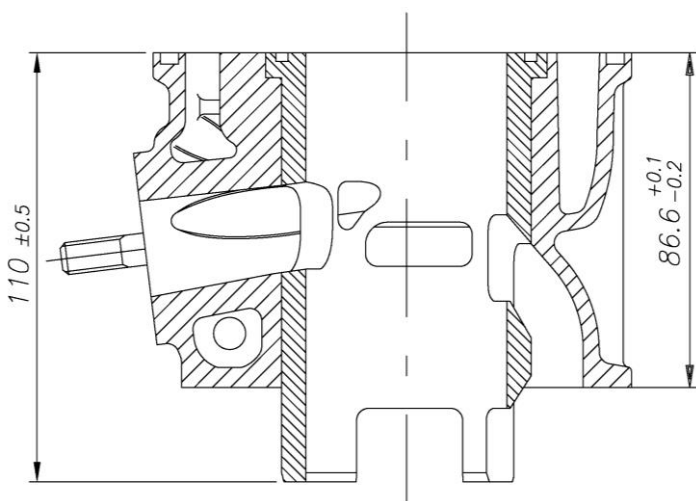
* CHORDAL READING
LECTURA CORDAL

○ ANGULAR READING BY INSERTING A 0.2x5 mm GAUGE
LECTURA ANGULAR CON INSERCIÓN DE CALA DE 0.2x5 mm

CYLINDER BASE VIEW
VISTA BASE DEL CILINDRO

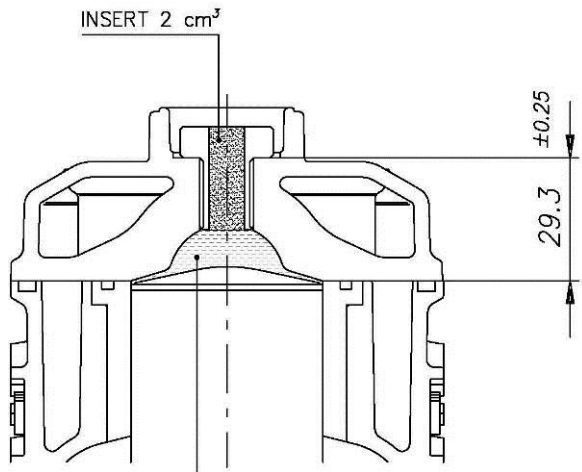


CYLINDER CROSS SECTION VIEW
VISTA SECCIÓN DEL CILINDRO



COMBUSTION CHAMBER VIEW
VISTA DE LA CAMARA DE COMBUSTIÓN

CRANKCASE INSIDE VIEW
VISTA INTERIOR DEL CARTER



INSERT 2 cm³

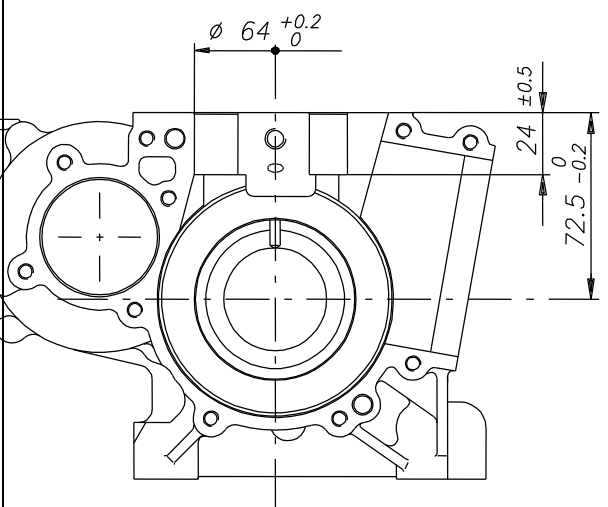
±0.25

29.3

Volume min. 7.7cm³

COMBUSTION CHAMBER VOLUME TOT. = 9.7 cm³ min.
VOLUMEN CÁMARA COMBUSTION TOT. = 9.7 cm³ min.

ATT.: SQUISH MIN. = 0.90 mm
(measured with Ø1.5mm TIN – medido con estaño Ø1.5mm)



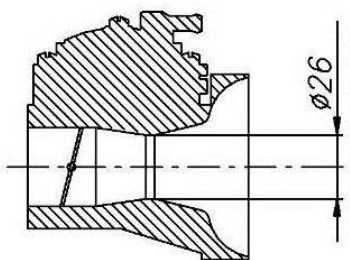
Ø 64 ^{+0.2}/₀

24 ±0.5

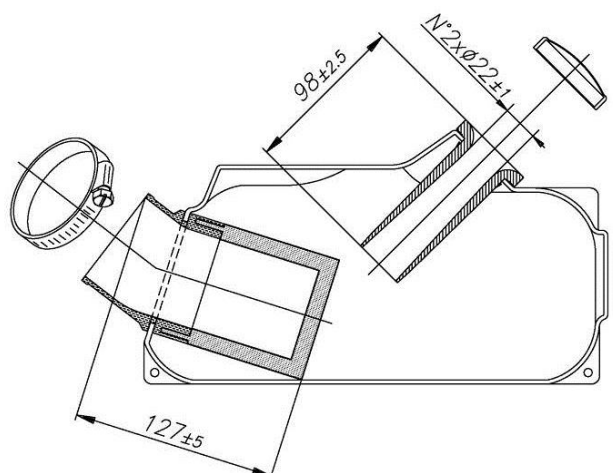
72.5 ⁰/_{-0.2}

VENTURI CARB. DIMENSIONS
MEDIDAS VENTURI CARBURADOR

INLET SILENCER
FILTRO DE AIRE



Ø26



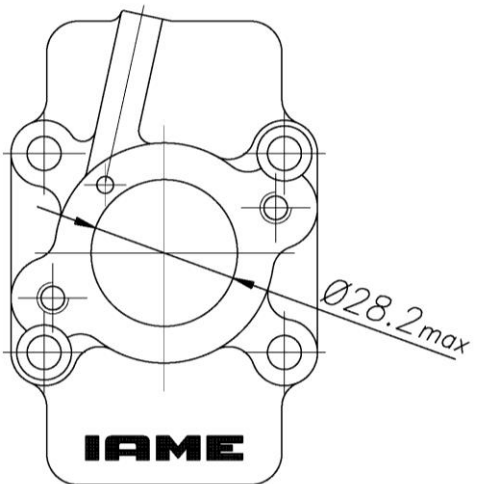
98 ±2.5

Nº2xØ22±1

127 ±5

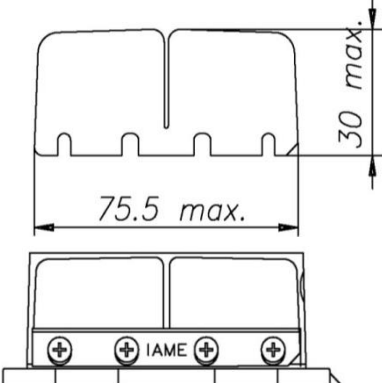
INLET CONVERTOR DIMENSIONS
DIÁMETRO ADMISIÓN

REEDS DIMENSIONS – LÁMINAS



Ø28.2 max

IAME

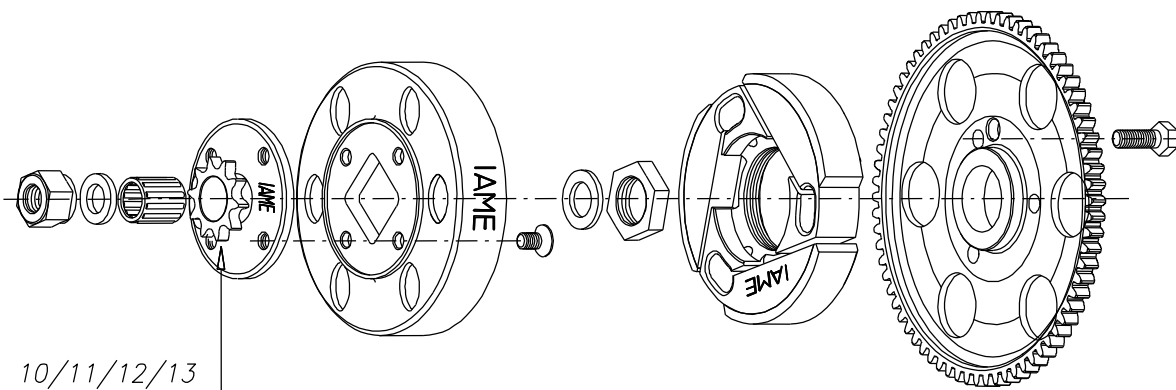


30 max.

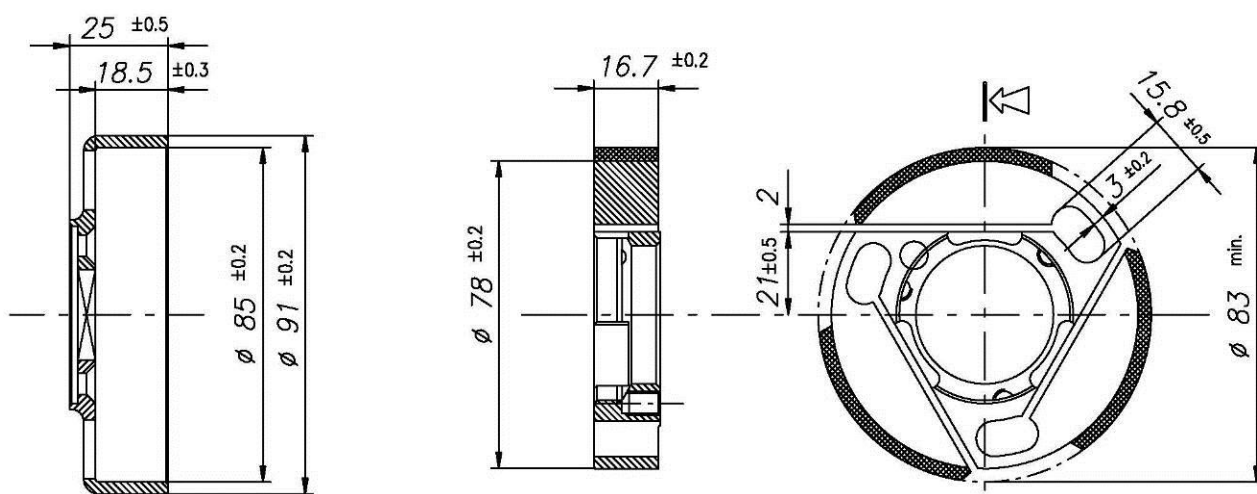
75.5 max.

IAME

DESCRIPTION OF THE CLUTCH
DESCRIPCIÓN DEL EMBRAGUE



Z= 10/11/12/13



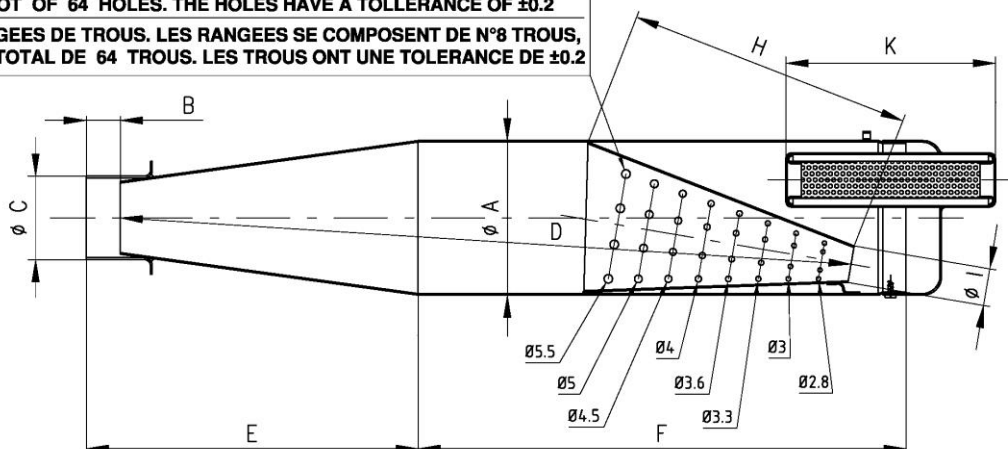
Min. weight 225 g
Poids min. 225 g

Min. weight 360 g
Poids min. 360 g

EXHAUST MUFFLER VIEW AND DIMENSIONS
VISTA Y DIMENSIONES DEL ESCAPE

Nº 8 ROWS OF HOLES. THE ROWS ARE COMPOSED OF Nº8 HOLES, FOR A TOT OF 64 HOLES. THE HOLES HAVE A TOLLERANCE OF ±0.2

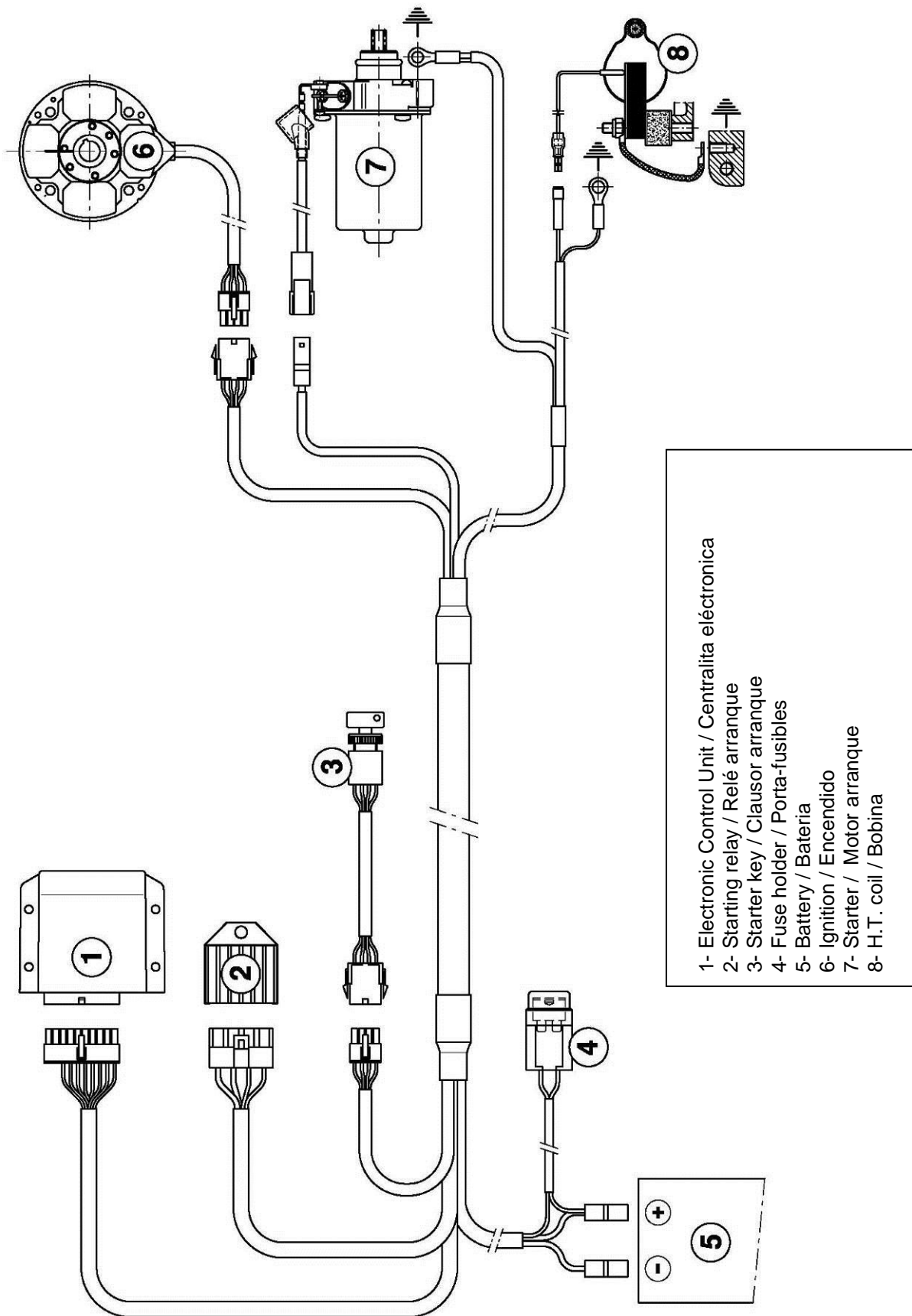
Nº 8 RANGEES DE TROUS. LES RANGEES SE COMPOSENT DE Nº8 TROUS, POUR UN TOTAL DE 64 TROUS. LES TROUS ONT UNE TOLLERANCE DE ±0.2



A: 100 ±1 Øext.	D: 485 ±5	H: 180 ±5
B: 22 ±1	E: 218 ±5	I: 24 ±2 Øext.
C: 54 ±1 Øext.	F: 315 ±3	K: 130 ±3

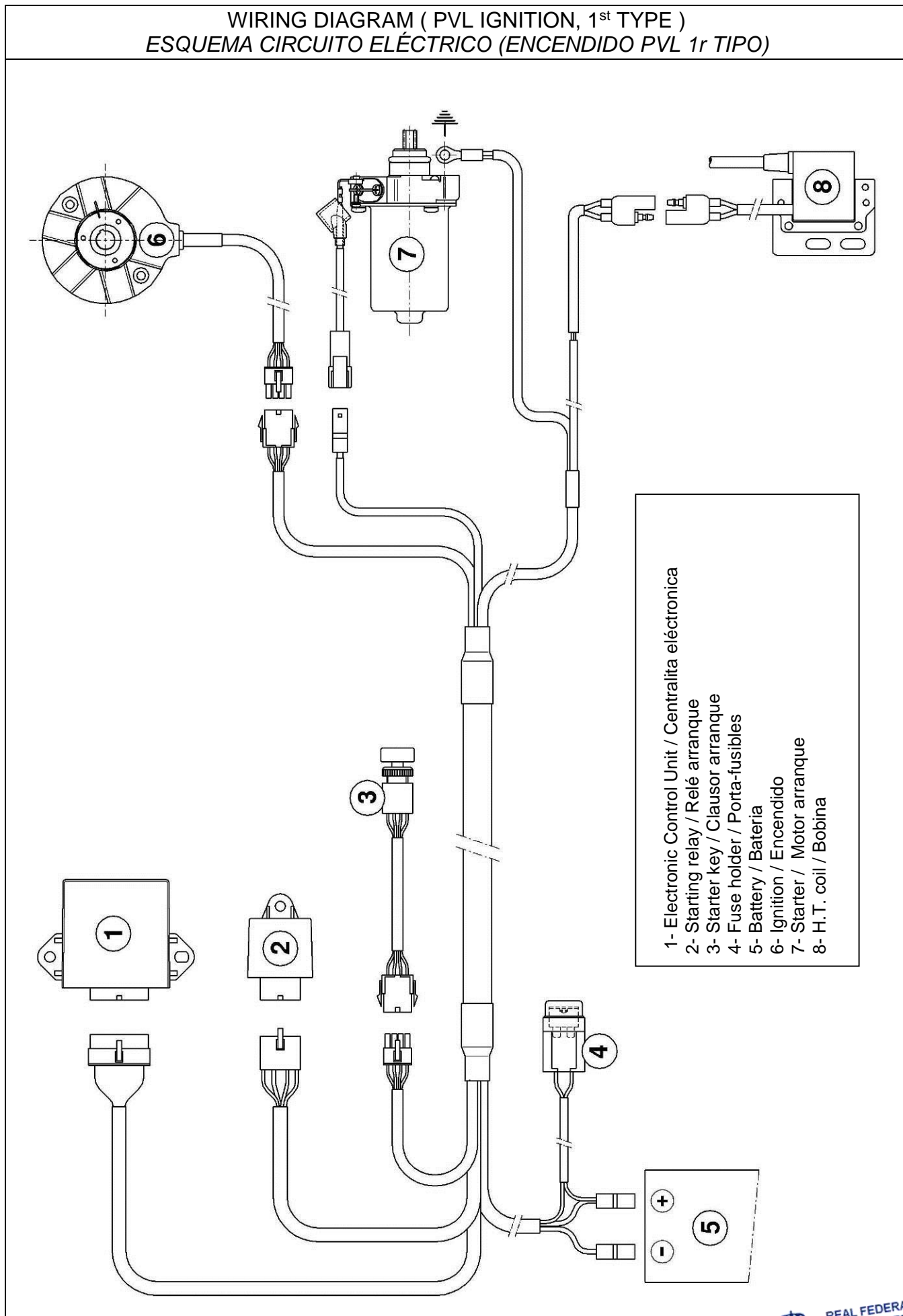
Min. weight 1.39 Kg
Peso Min.. 1.39 Kg

WIRING DIAGRAM (SELETTA DIGITAL "K" IGNITION)
 ESQUEMA CIRCUITO ELÉCTRICO (ENCENDIDO DIGITAL SELETTA)

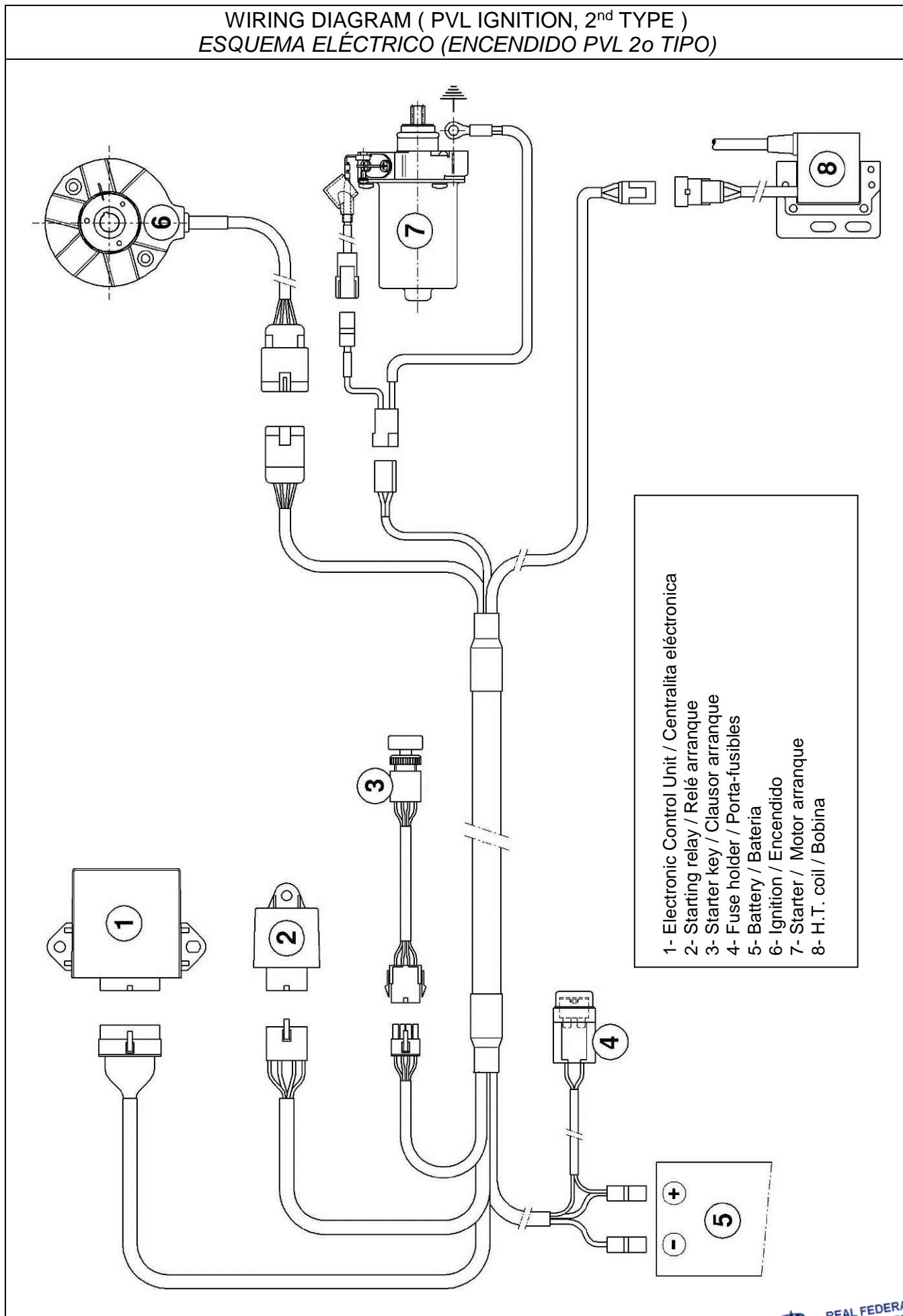


- 1- Electronic Control Unit / Centralita electrónica
- 2- Starting relay / Relé arranque
- 3- Starter key / Clausor arranque
- 4- Fuse holder / Porta-fusibles
- 5- Battery / Bateria
- 6- Ignition / Encendido
- 7- Starter / Motor arranque
- 8- H.T. coil / Bobina

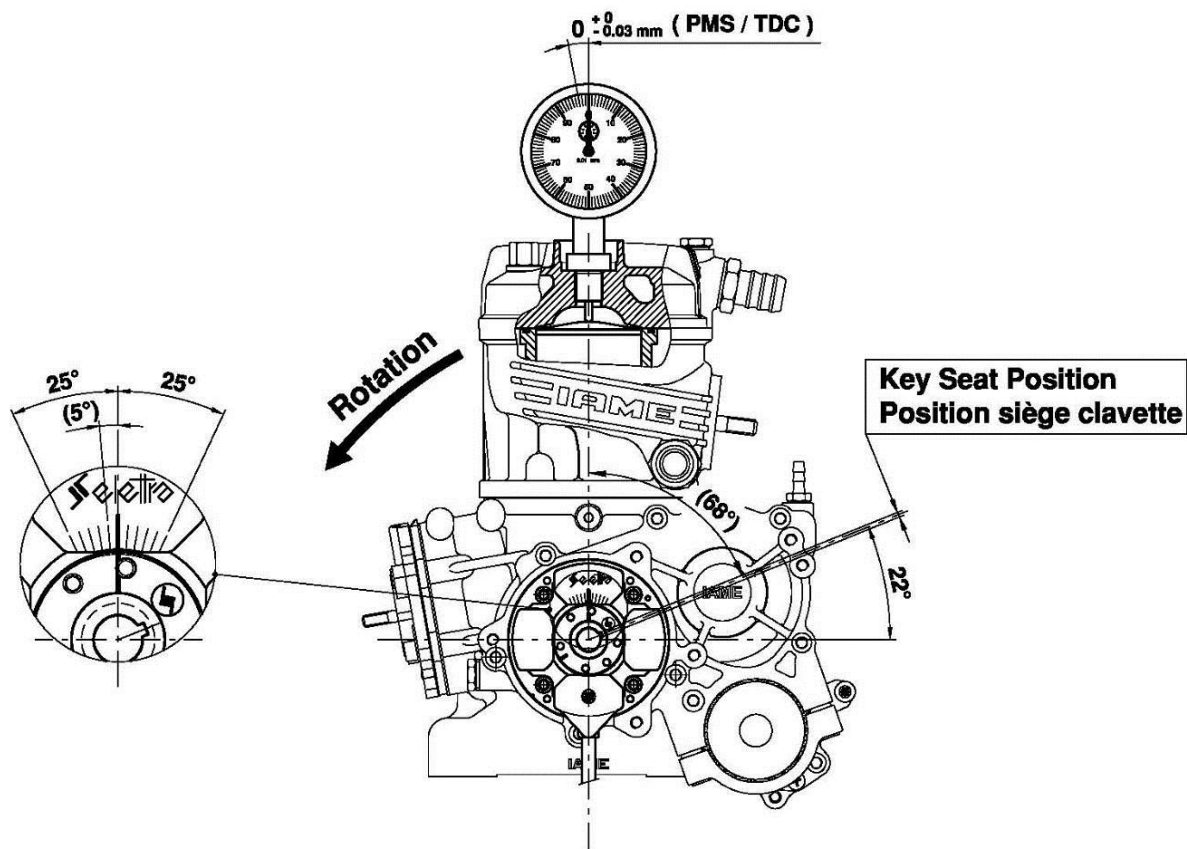
WIRING DIAGRAM (PVL IGNITION, 1st TYPE)
 ESQUEMA CIRCUITO ELÉCTRICO (ENCENDIDO PVL 1r TIPO)



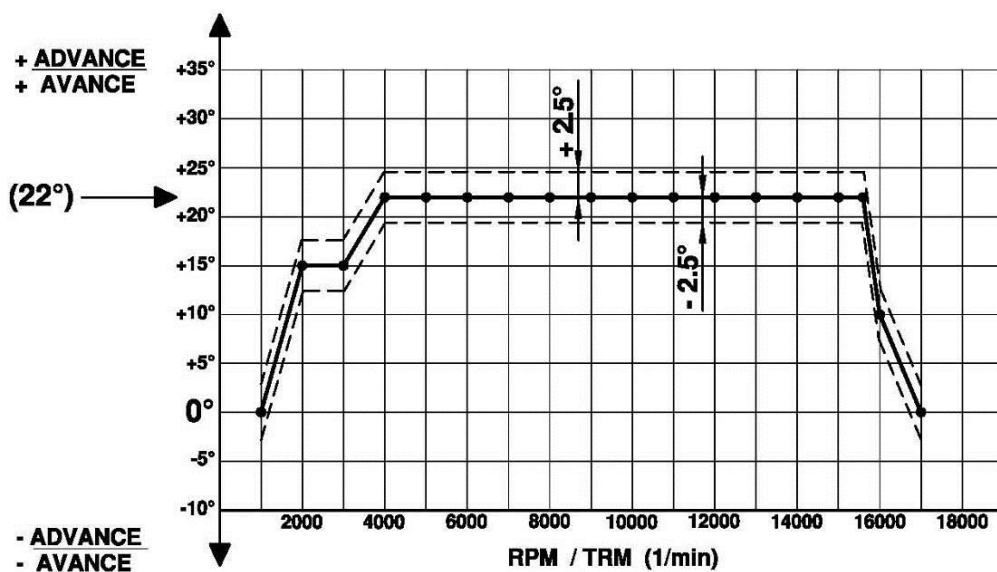
WIRING DIAGRAM (PVL IGNITION, 2nd TYPE)
 ESQUEMA ELÉCTRICO (ENCENDIDO PVL 2o TIPO)



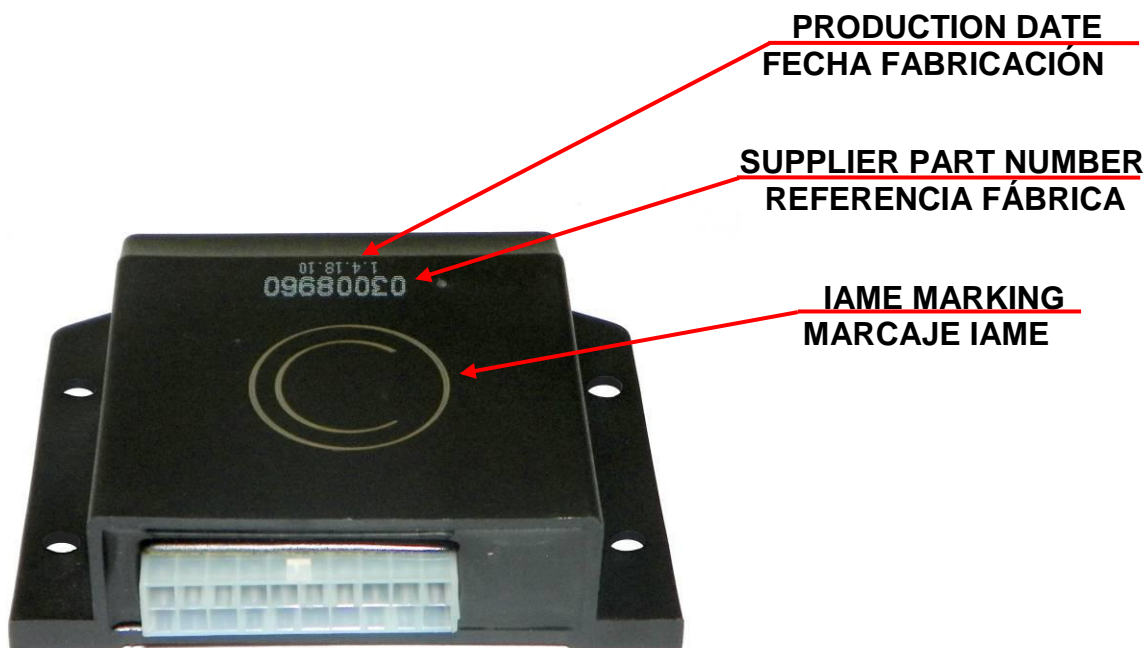
SCHEME FOR ADVANCE CONTROL
SISTEMA DE CONTROL POR AVANCE



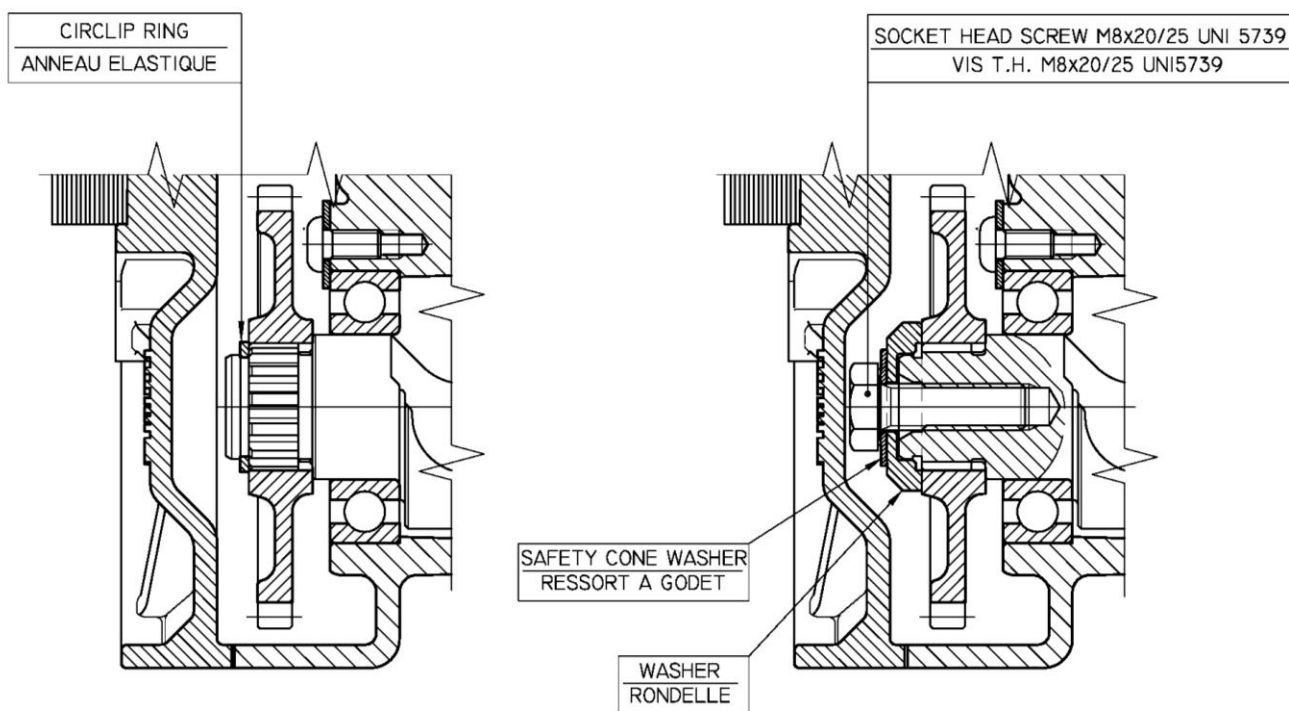
ADVANCE CURVE GRAPHS / GRAPHIQUES DE LA COURBE D'AVANCE



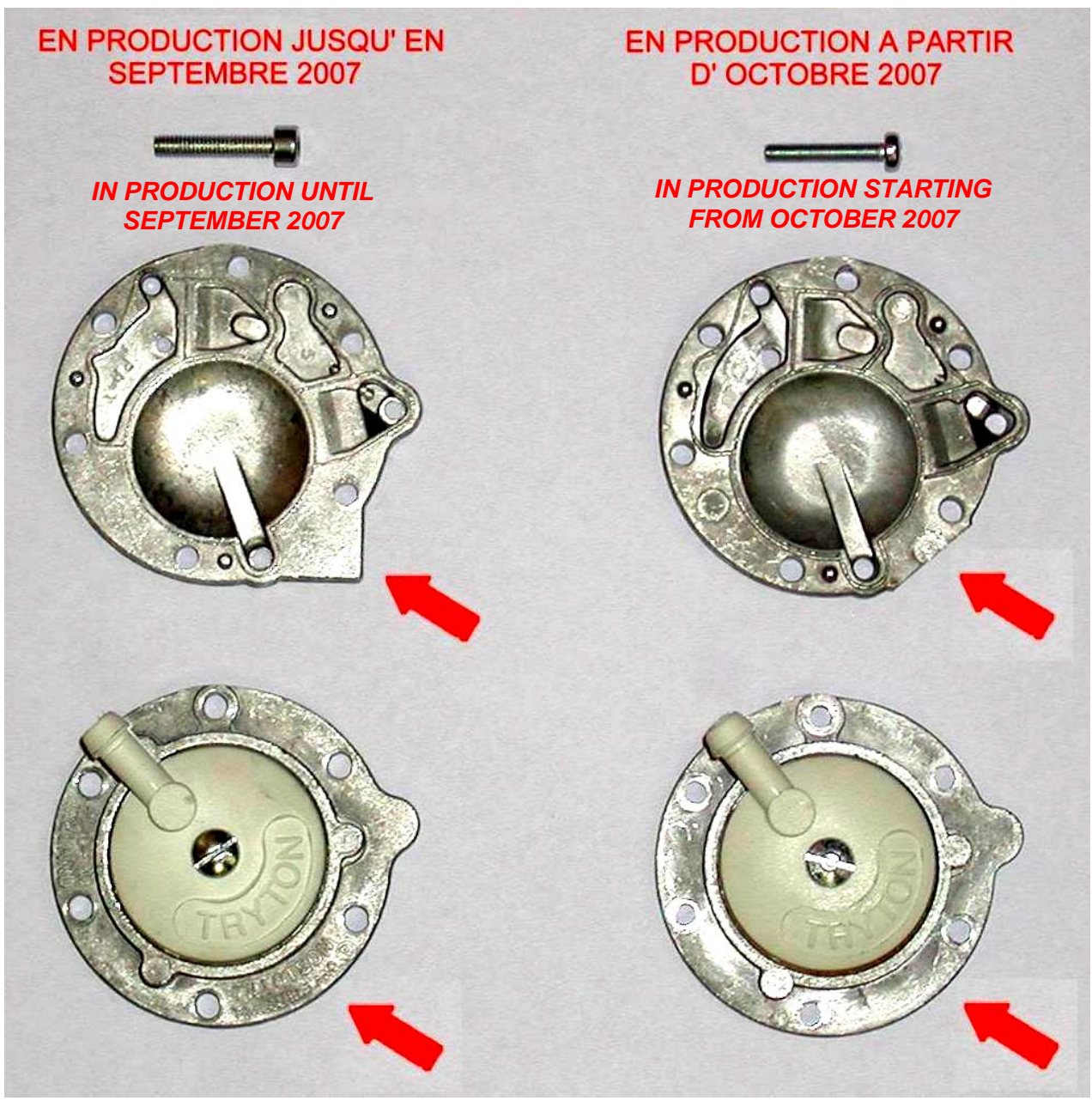
ELECTRONIC BOX MARKING
 MARCADO CENTRALITA ELECTRÓNICA



GEAR ALTERNATIVE FIXING
 FIJACIÓN ALTERNATIVA DEL ENGRANAJE



CARBURETTOR COVER ALTERNATIVE
TAPA CARBURADOR ALTERNATIVA

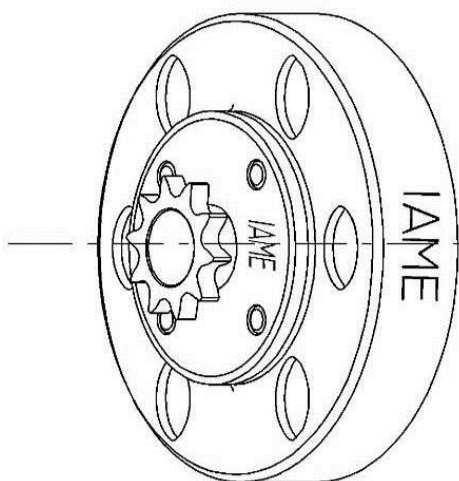


EN PRODUCCIÓN HASTA
DECEMBRE 2008
IN PRODUCTION UNTIL
DECEMBER 2008

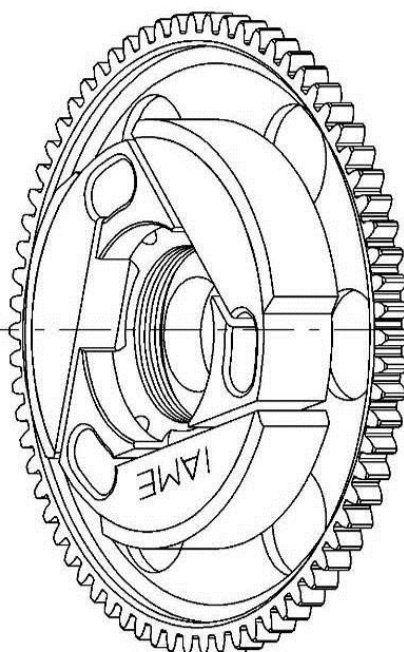
EN PRODUCCION A PARTIR
DE ENERO 2009
IN PRODUCTION STARTING
FROM JANUARY 2009



DESCRIPTION OF THE CLUTCH – *DESCRIPCIÓN DEL EMBRAGUE*

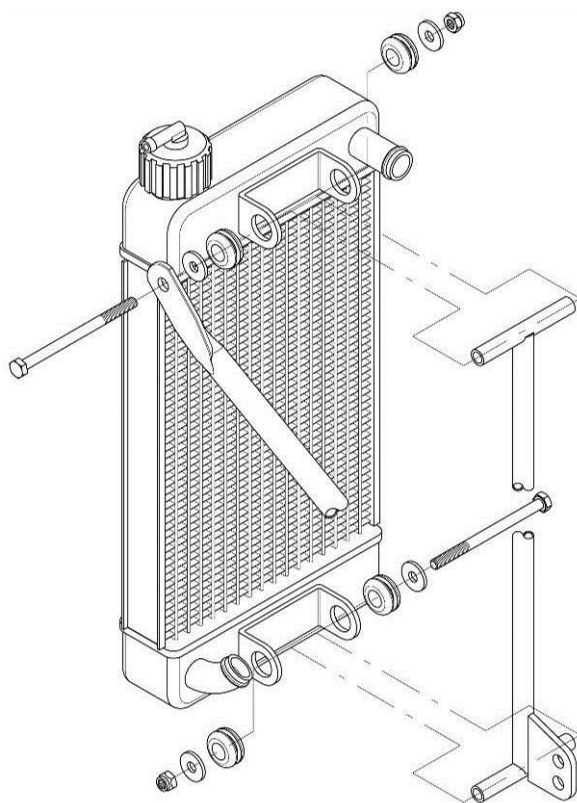
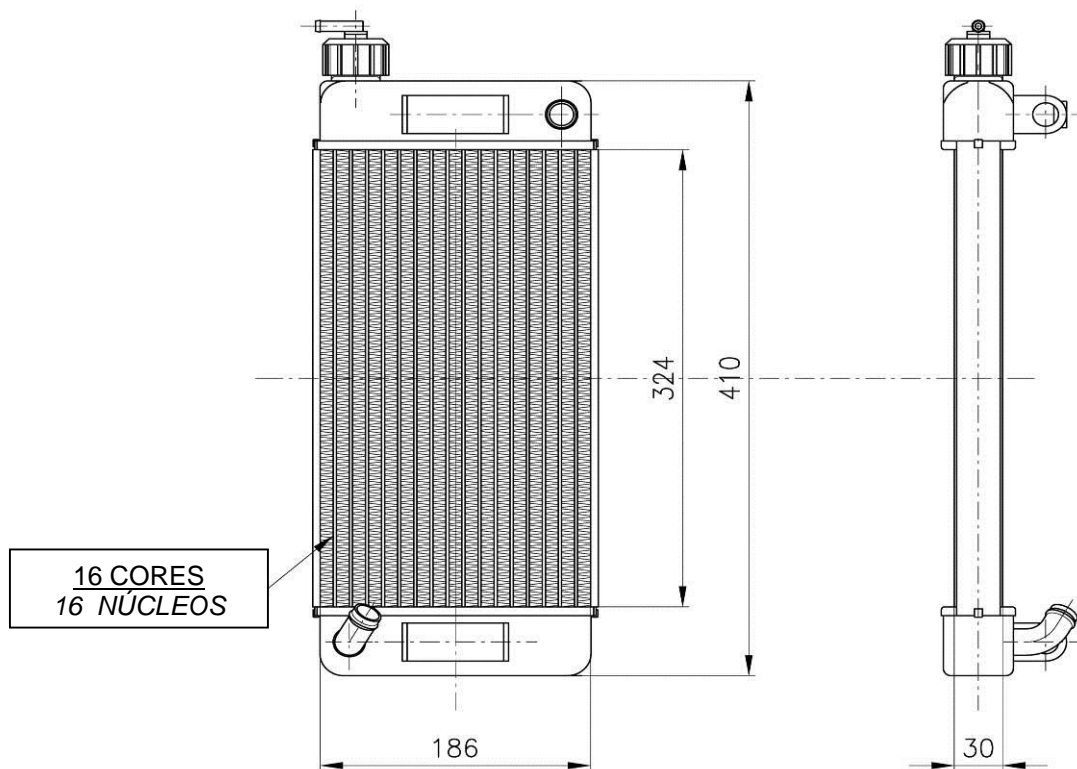


Min. weight 300 g
Poids min. 300 g



Min. weight 650 g
Poids min. 650 g

RADIATOR DESCRIPTION AND SKETCH OF PARTS
RADIADOR E ILUSTRACIONES DE COMPONENTES



RADIATOR AND ITS SUPPORTS
RADIADOR Y SUS SOPORTES

PAINTED AND NOT PAINTED
PINTADO Y SIN PINTAR



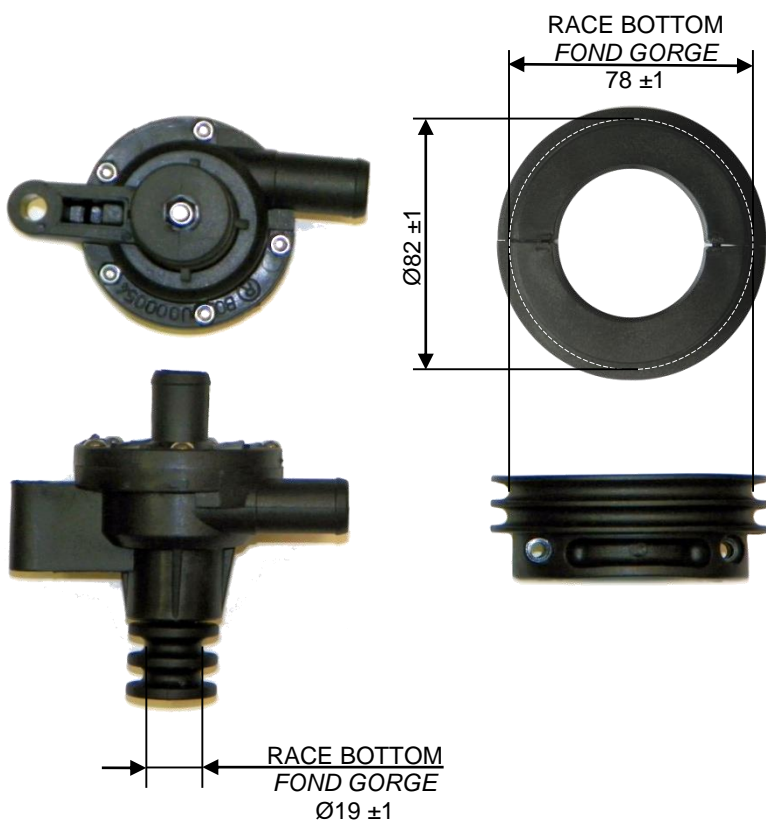
FRONT / DELANTE



REAR / DETRÁS



WATER PUMP GROUP
GRUPO BOMBA AGUA



TERMOSTATO



ALTERNATIVA



PISTON IDENTIFICATION MARKING
 MARCADO E IDENTIFICACIÓN PISTÓN

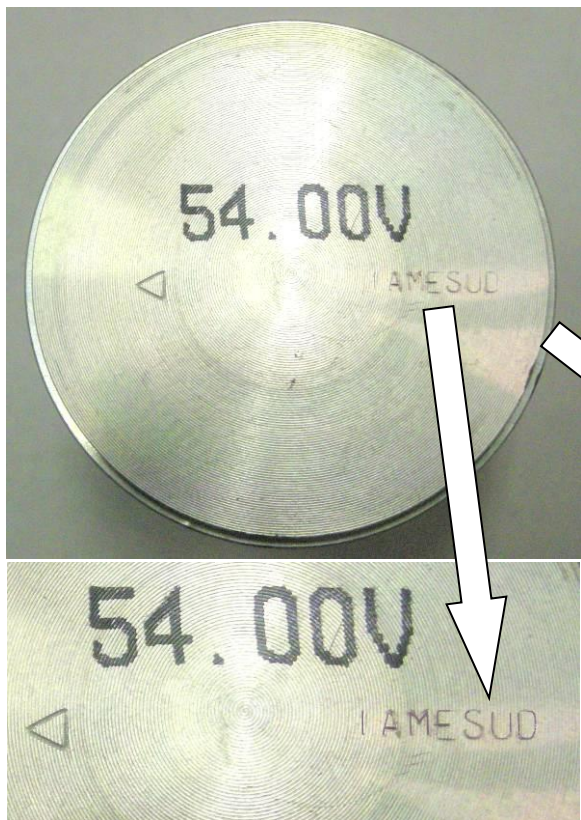
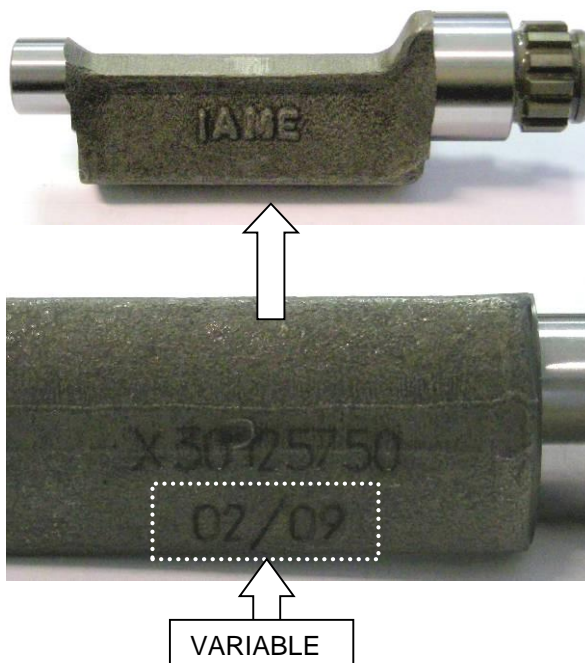
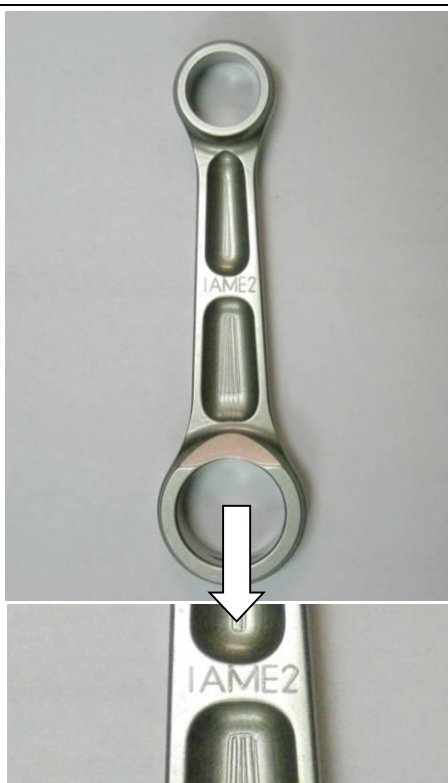
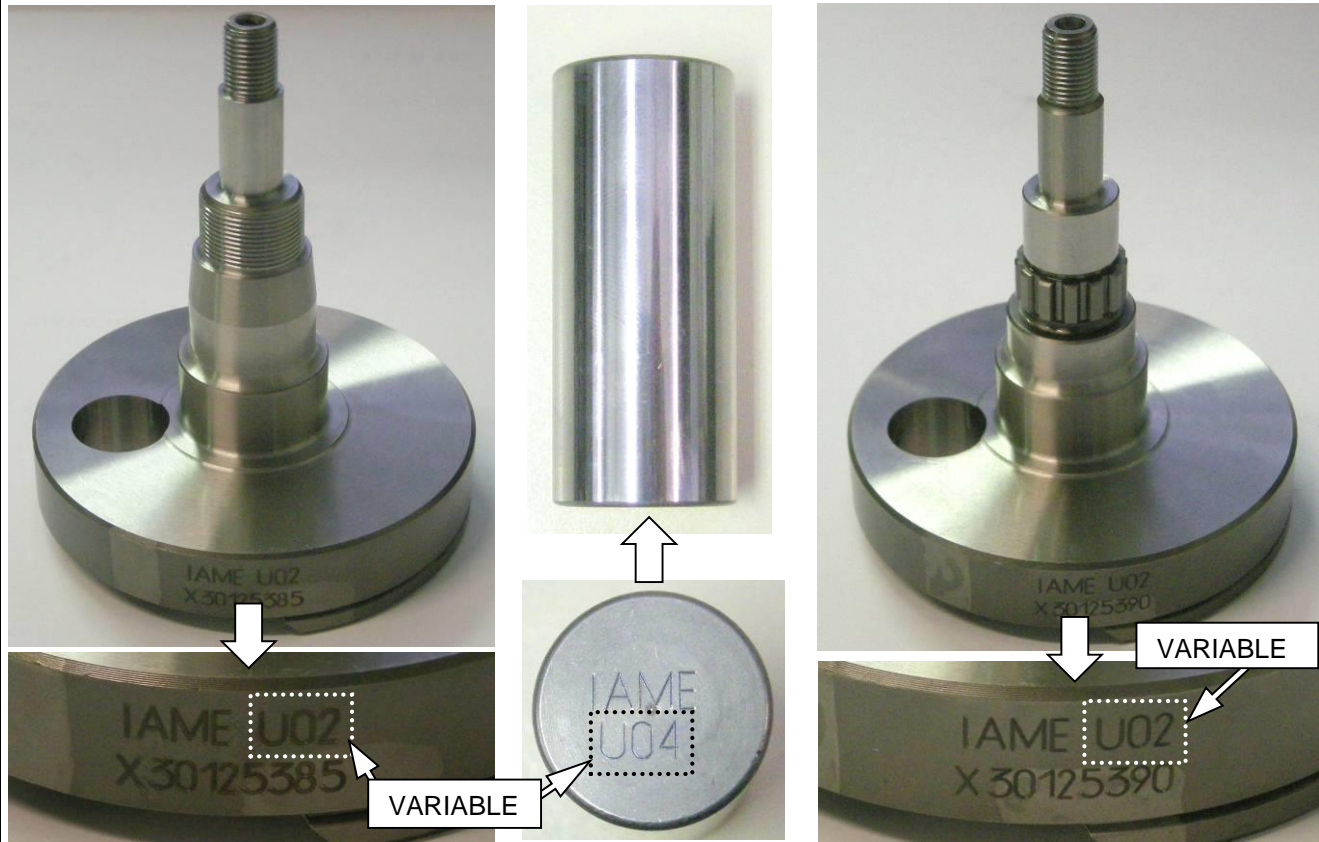


PHOTO IDENTIFICATION CONROD
 MARCADO IDENTIFICACIÓN BIELA

IDENTIFICATION BALANCING SHAFT MARKING
 MARCADO IDENTIFICACIÓN EJE ENGRANAJES

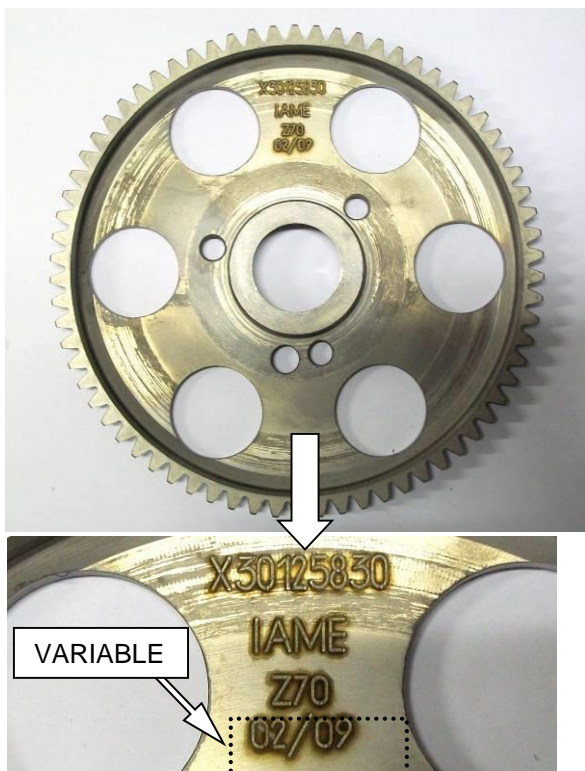
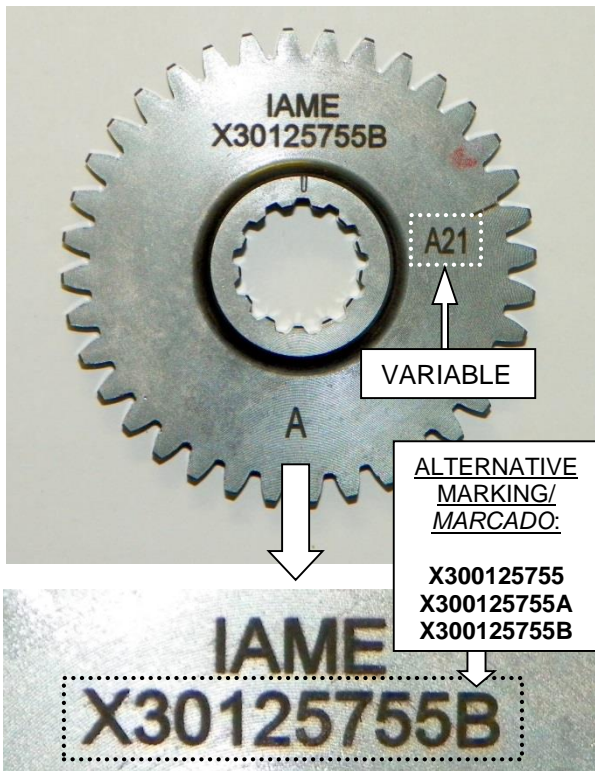


CRANKSHAFT IDENTIFICATION MARKING
MARCAJE E IDENTIFICACIÓN CIGUEÑAL

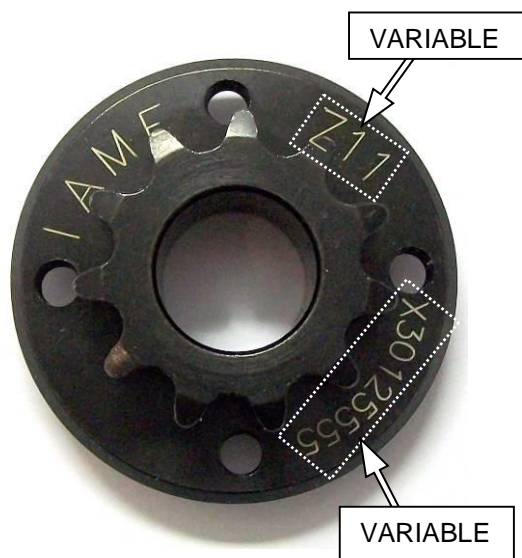


GEAR COMMAND BALANCING SHAFT
IDENTIFICATION MARKING
MARCAJE IDENTIFICACIÓN
ENGRANAJE

STARTER RING IDENTIFICATION MARKING
MARCAJE IDENTIFICACIÓN CORONA ARRANQUE



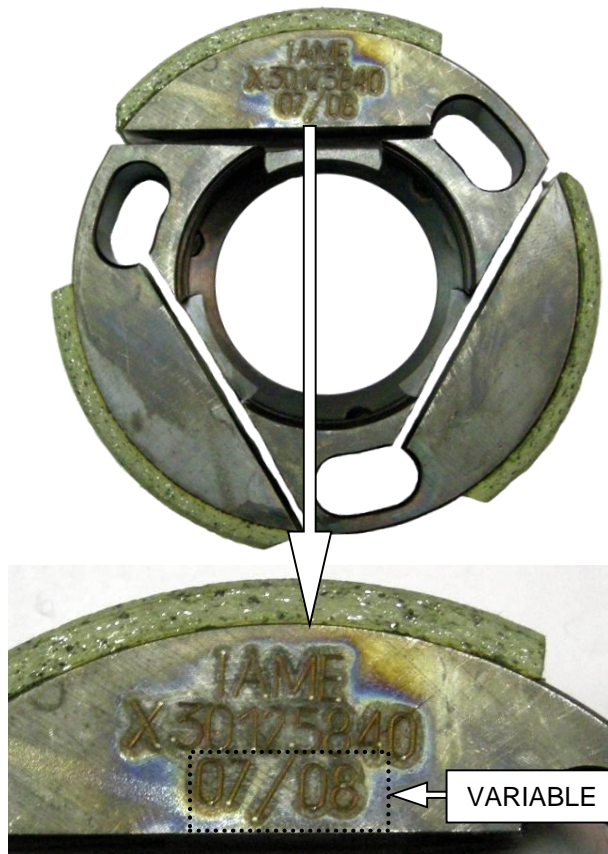
SPROCKET IDENTIFICATION MARKING
MARCADO IDENTIFICACIÓN PIÑÓN



CLUTCH DRUM IDENTIFICATION MARKING
MARCADO IDENTIFICACION CAMPANA



CLUTCH BODY IDENTIFICATION MARKING
MARCADO IDENTIFICACIÓN EMBRAGUE



STARTER IDENTIFICATION MARKING
MARCADO IDENTIFICACIÓN MOTOR ARRANQUE



REED GROUP & PETALS IDENTIFICATION MARKING
 MARCADO IDENTIFICACIÓN DE PIRÁMIDE DE LÁMINAS Y LÁMINAS

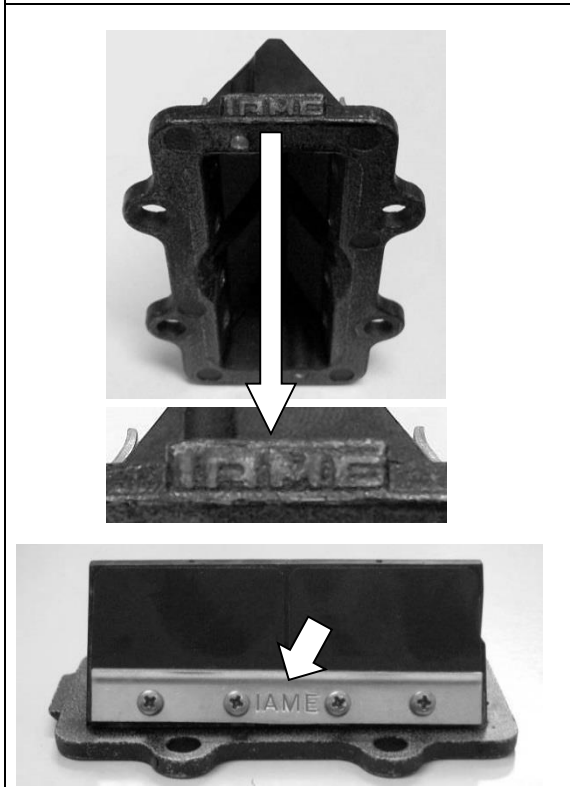
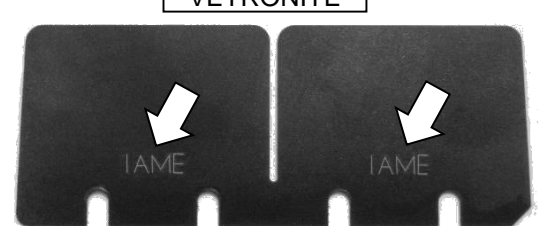
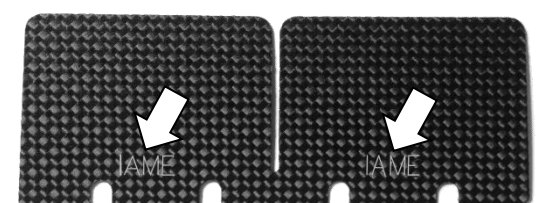
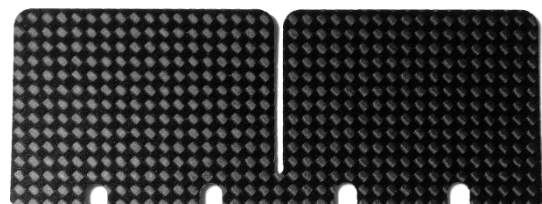
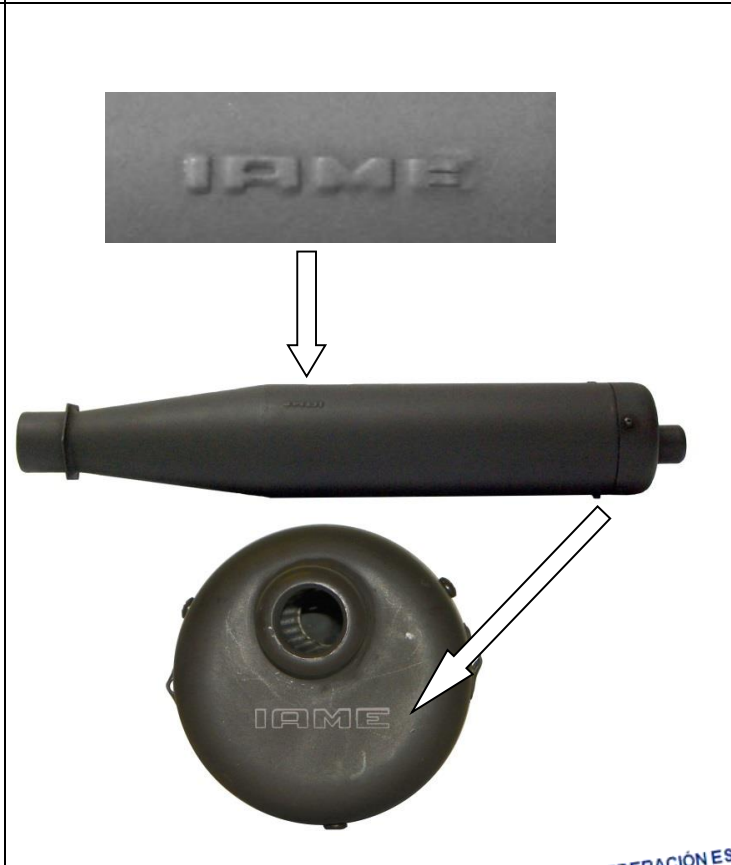
	<p style="text-align: center;">VETRONITE</p>  <hr/> <p style="text-align: center;">CARBON FIBER</p> <p>FRONT SIDE</p>  <p>REAR SIDE</p> 
---	---

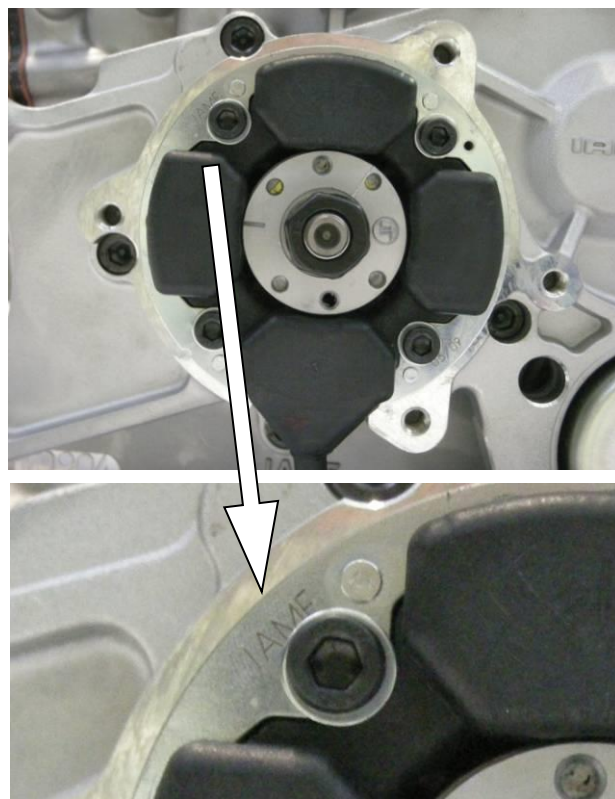
PHOTO IDENTIFICATION CARBURETOR
 INLET CONVEYOR
 MARCADO IDENTIFICACIÓN TAPA
 ADMISIÓN

EXHAUST SILENCER IDENTIFICATION
 MARKING
 MARCADO IDENTIFICACIÓN TUBO ESCAPE

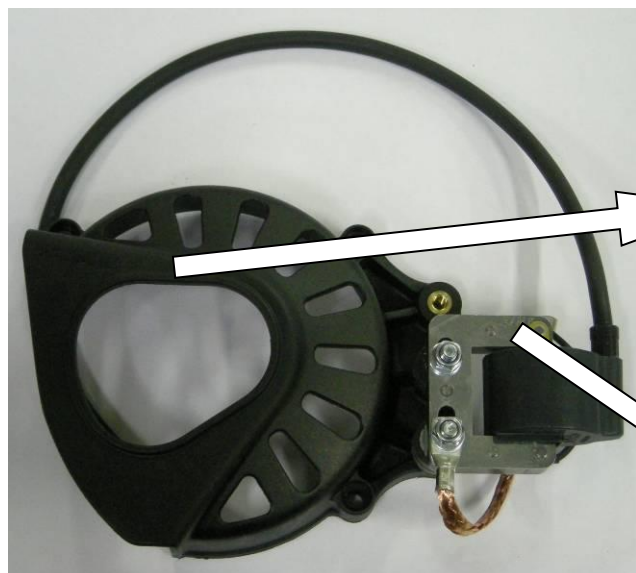


HEADER EXHAUST IDENTIFICATION MARKING
MARCADO CODO DE ESCAPE

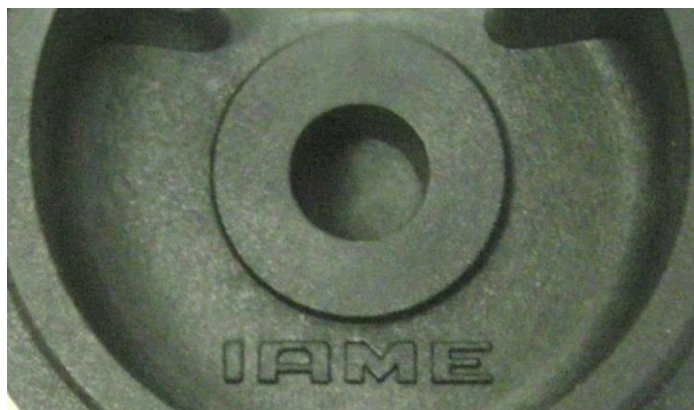
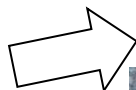
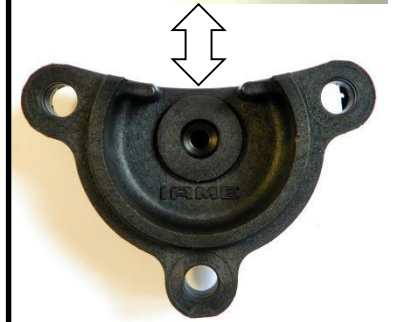
STATOR IDENTIFICATION MARKING
MARCADO IDENTIFICACION ESTATOR



CLUTCH COVER AND H.T. COIL IDENTIFICATION MARKING
MARCADO TAPA EMBRAGUE Y BOBINA



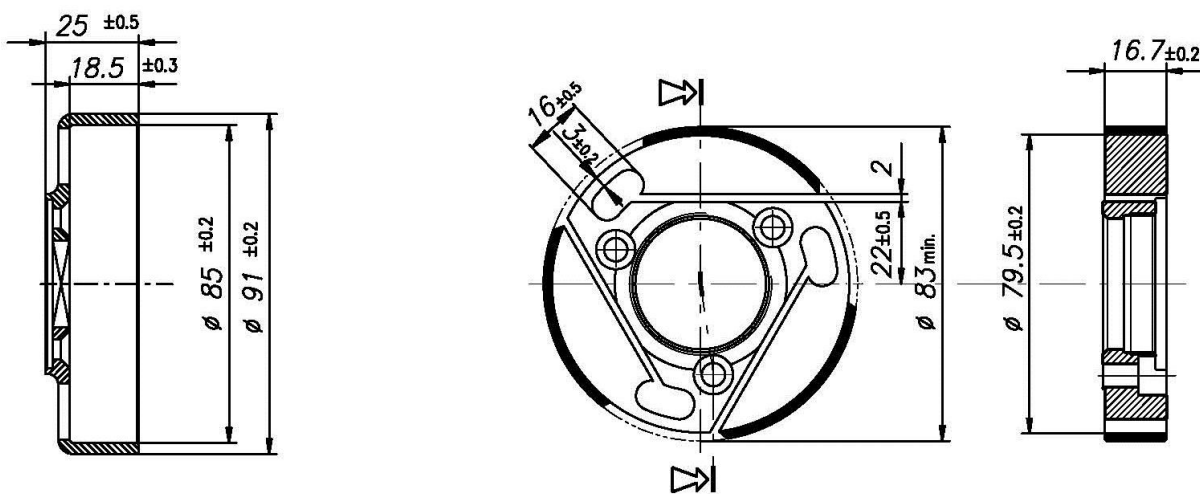
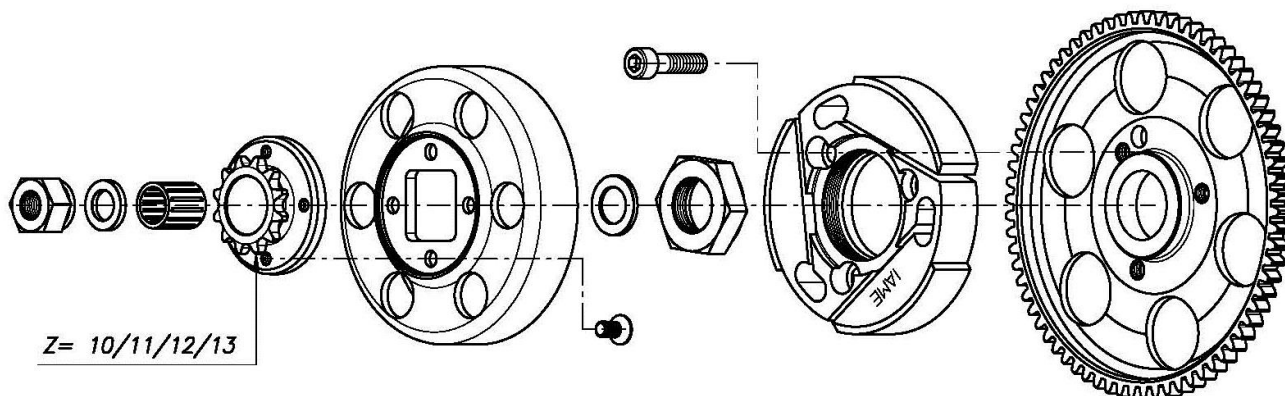
BENDIX COVER IDENTIFICATION MARKING
MARCADO TAPA PIÑÓN ARRANQUE (BENDIX)



ALTERNATIVE



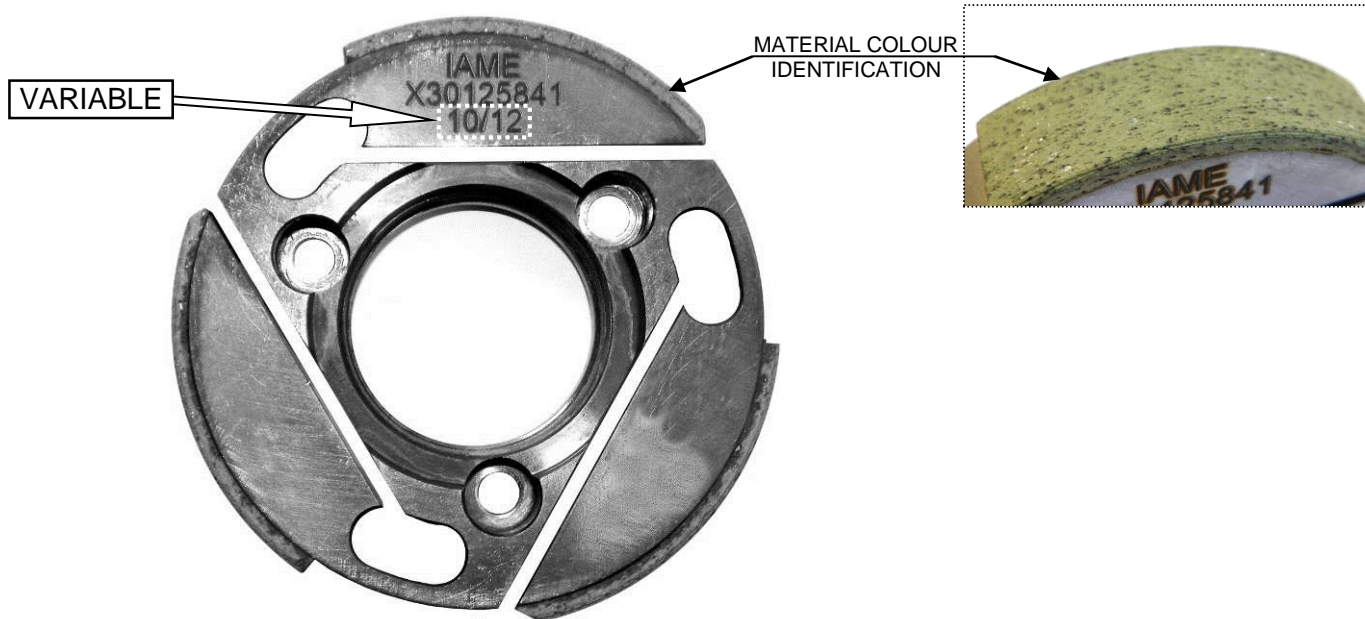
DESCRIPTION OF THE CLUTCH 2013
DESCRIPCIÓN DEL EMBRAGUE 2013



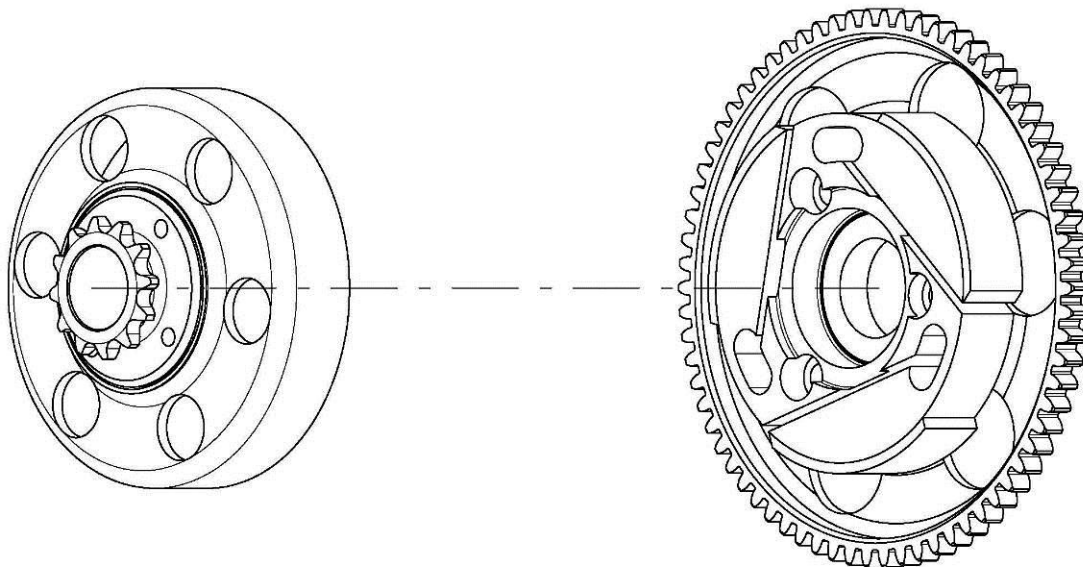
Min. weight 225 g
Poids min. 225 g

Min. weight 375 g
Poids min. 375 g

CLUTCH BODY 2013 IDENTIFICATION MARKING
MARCADO IDENTIFICACIÓN DISCO EMBRAGUE



DESCRIPTION OF THE CLUTCH 2013
DESCRIPCIÓN DEL EMBRAGUE 2013



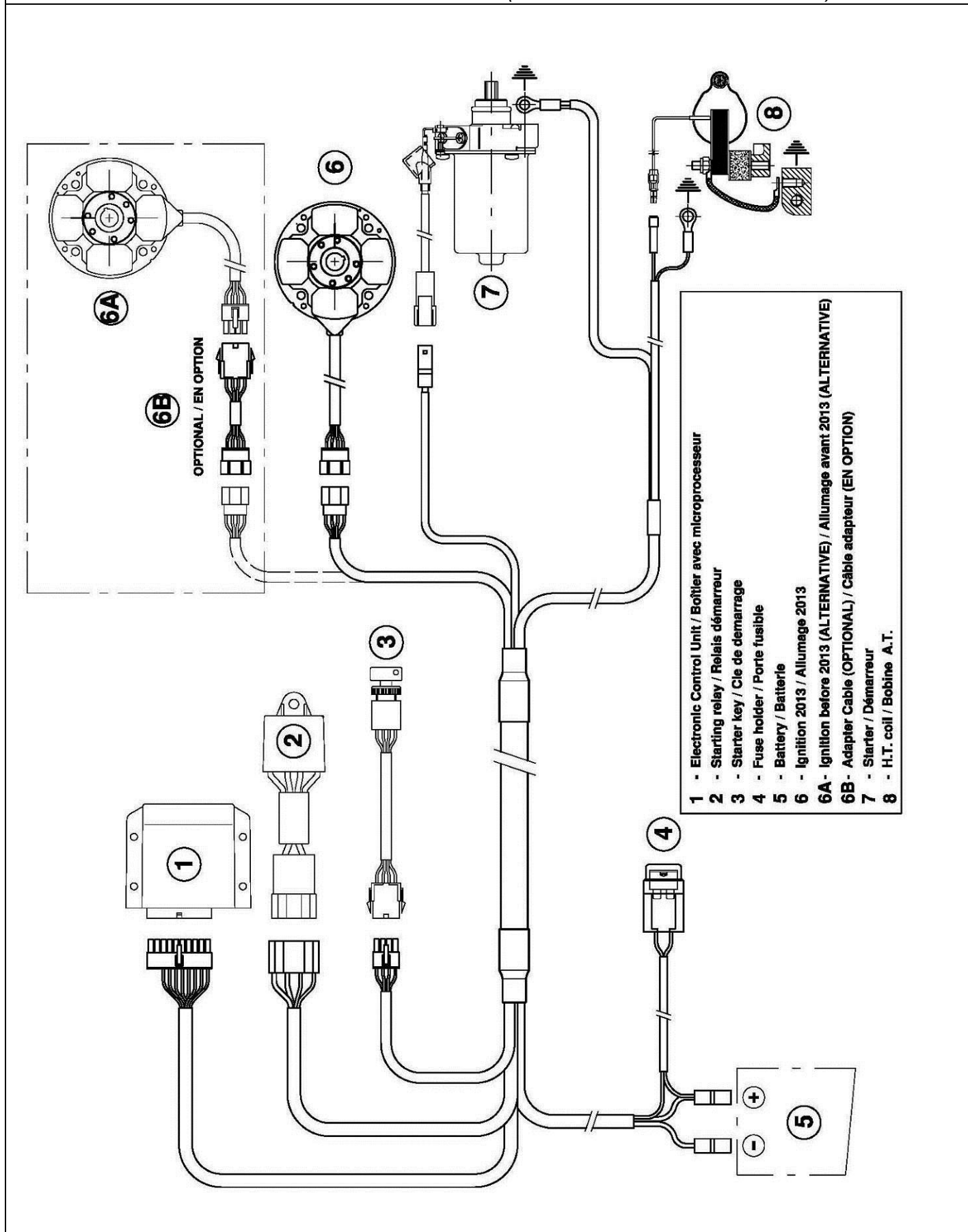
Min. weight 300 g
Peso min. 300 g

Min. weight 680 g
Peso min. 680 g

STARTER RING 2013 IDENTIFICATION MARKING
MARCADO IDENTIFICADOR CORONA ARRANQUE 2013



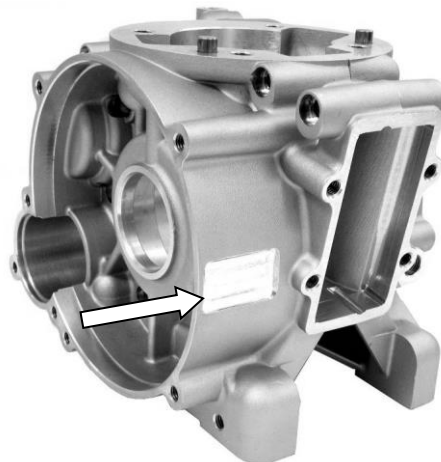
WIRING DIAGRAM (SELETTA DIGITAL "K" IGNITION 2013)
 ESQUEMA CIRCUITO ELÉCTRICO (ENCENDIDO DIGITAL "K" 2013)



- 1 - Electronic Control Unit / Boîtier avec microprocesseur
- 2 - Starting relay / Relais démarrage
- 3 - Starter key / Cle de démarrage
- 4 - Fuse holder / Porte fusible
- 5 - Battery / Batterie
- 6 - Ignition 2013 / Allumage 2013
- 6A - Ignition before 2013 (ALTERNATIVE) / Allumage avant 2013 (ALTERNATIVE)
- 6B - Adapter Cable (OPTIONAL) / Câble adaptateur (EN OPTION)
- 7 - Starter / Démarrreur
- 8 - H.T. coil / Bobine A.T.

FROM 2014 ON – A PARTIR DE 2014

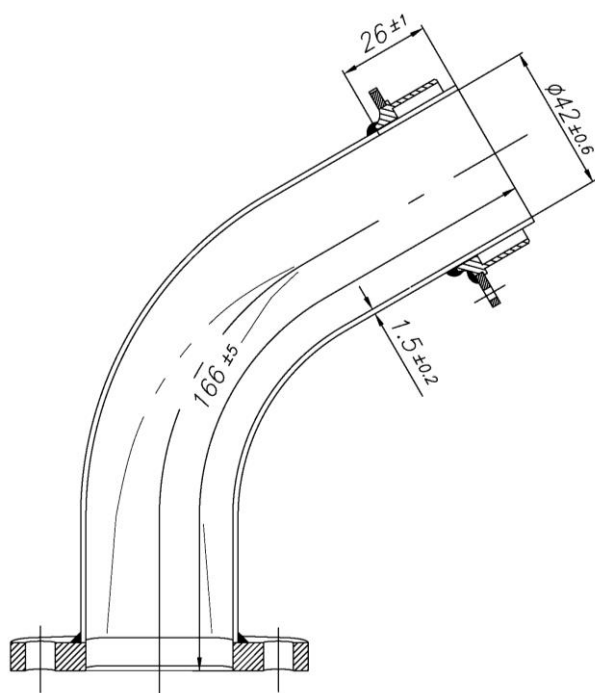
STICKER APPLICATION AREA – ESPACIO PARA LA APLICACIÓN DE ADHESIVOS



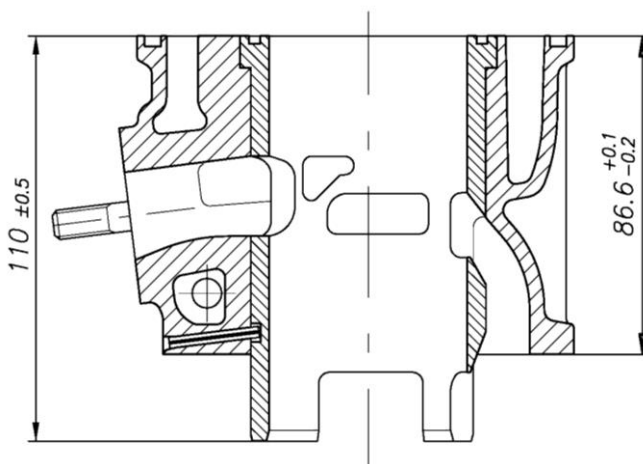
ALTERNATIVE AREA



HEADER EXHAUST DIMENSIONS
SECCIÓN DEL CODO DE ESCAPE



CYLINDER CROSS SECTION VIEW
VISTA EN SECCIÓN DEL CILINDRO



CYLINDER IDENTIFICATION MARKING
MARCADO IDENTIFICACIÓN DEL CILINDRO

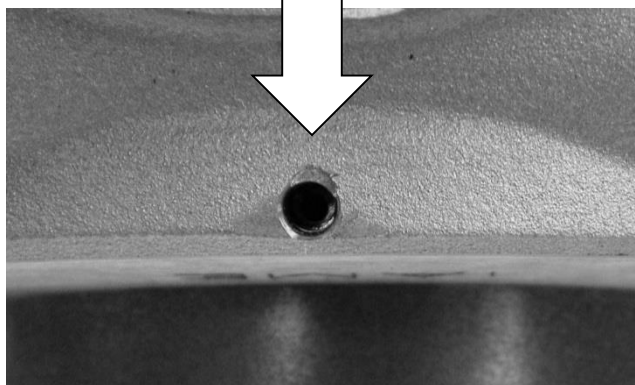
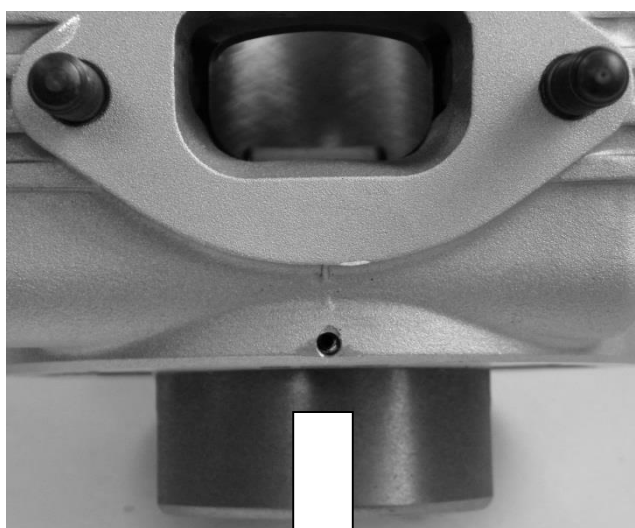
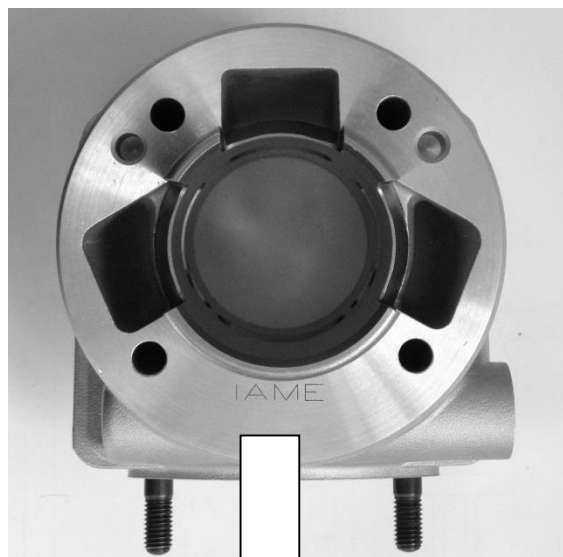
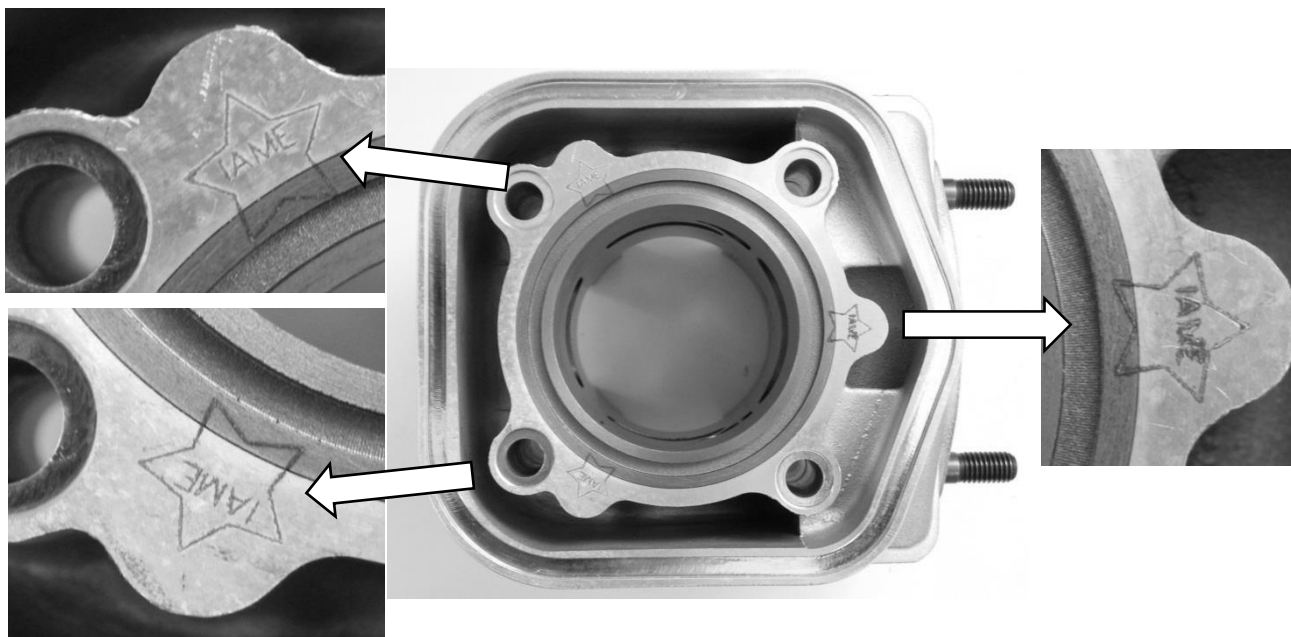
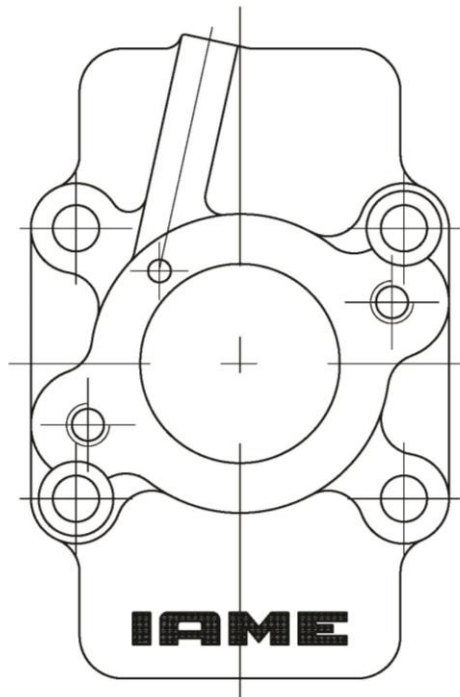


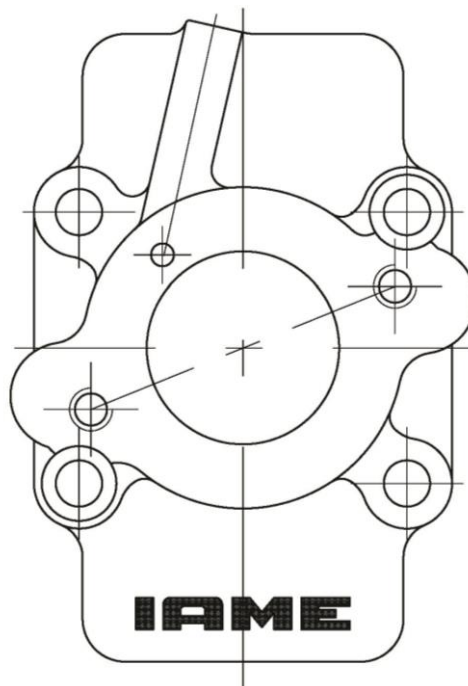
PHOTO IDENTIFICATION CARBURETTOR INLET CONVEYOR
MARCADO IDENTIFICACIÓN COLECTOR DE ADMISIÓN

Old version - while stocks last
Versión antigua – mientras duren los stocks

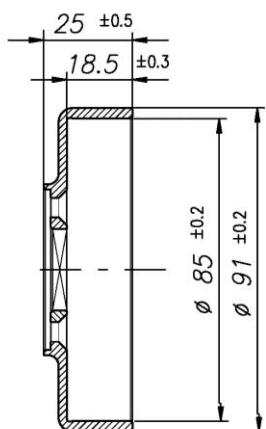
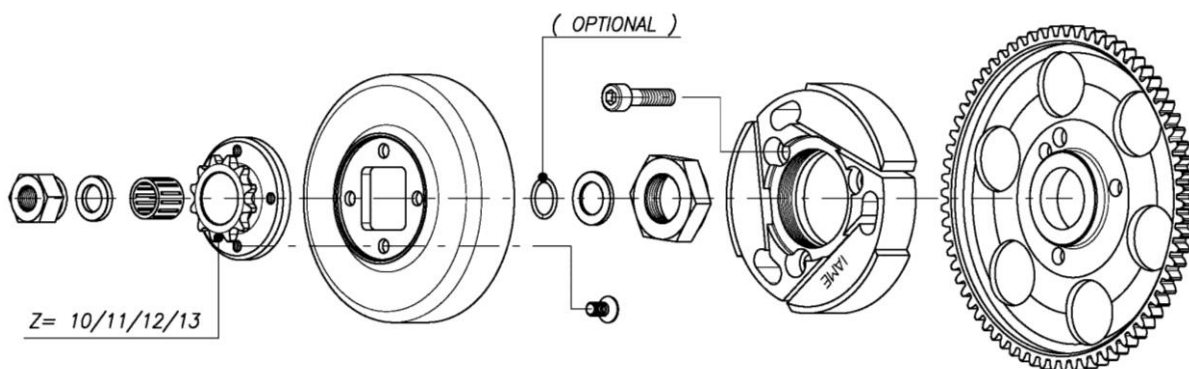


IN ALTERNATIVE

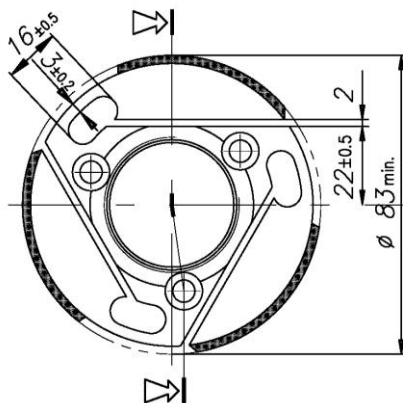
New version
Versión nueva



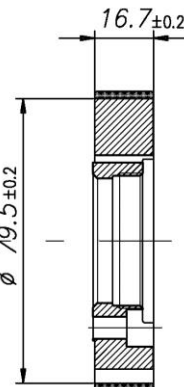
DESCRIPTION OF THE CLUTCH 2015
DESCRIPCIÓN DEL EMBRAGUE 2015



Min. weight 225 g
Peso min. 225g

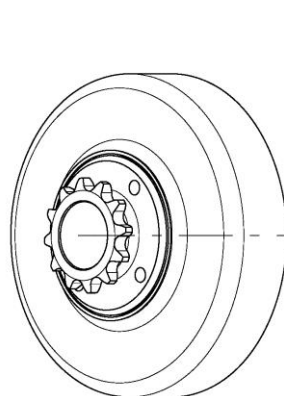


Min. weight 375 g
Peso min. 375g

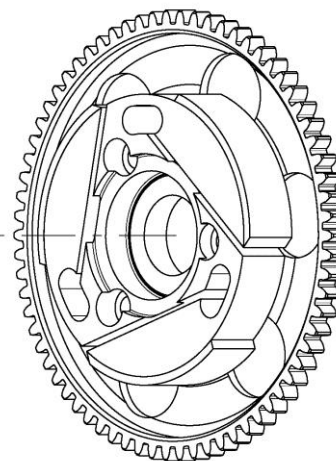


CLUTCH DRUM 2015
IDENTIFICATION MARKING
MARCADO IDENTIFICACIÓN
CAMPANA 2015

WEIGHT MIN. OF THE CLUTCH 2015
PESO MIN. DEL EMBRAGUE 2015

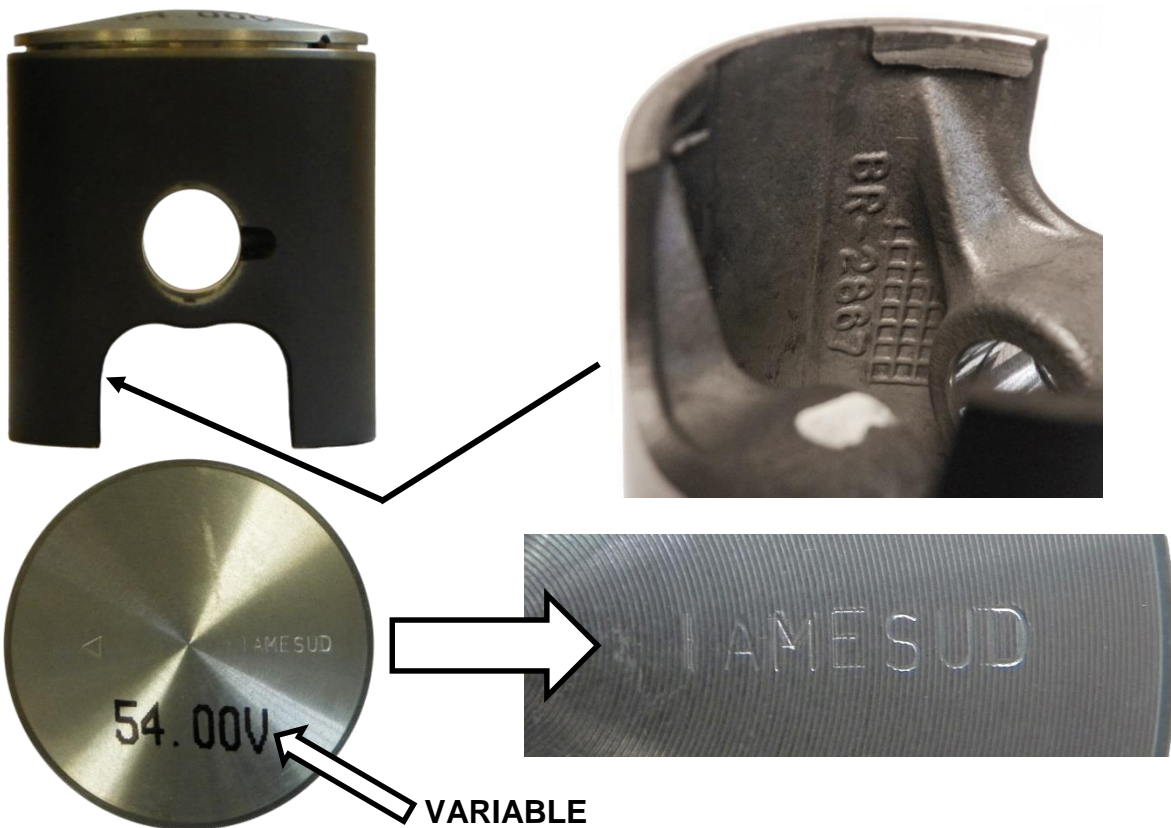


Min. weight 300 g
Peso min. 300 g



Min. weight 680 g
Peso min. 680 g

ACTUAL PISTON
PISTÓN ACTUAL



ALTERNATIVE PISTON
PISTÓN ALTERNATIVO

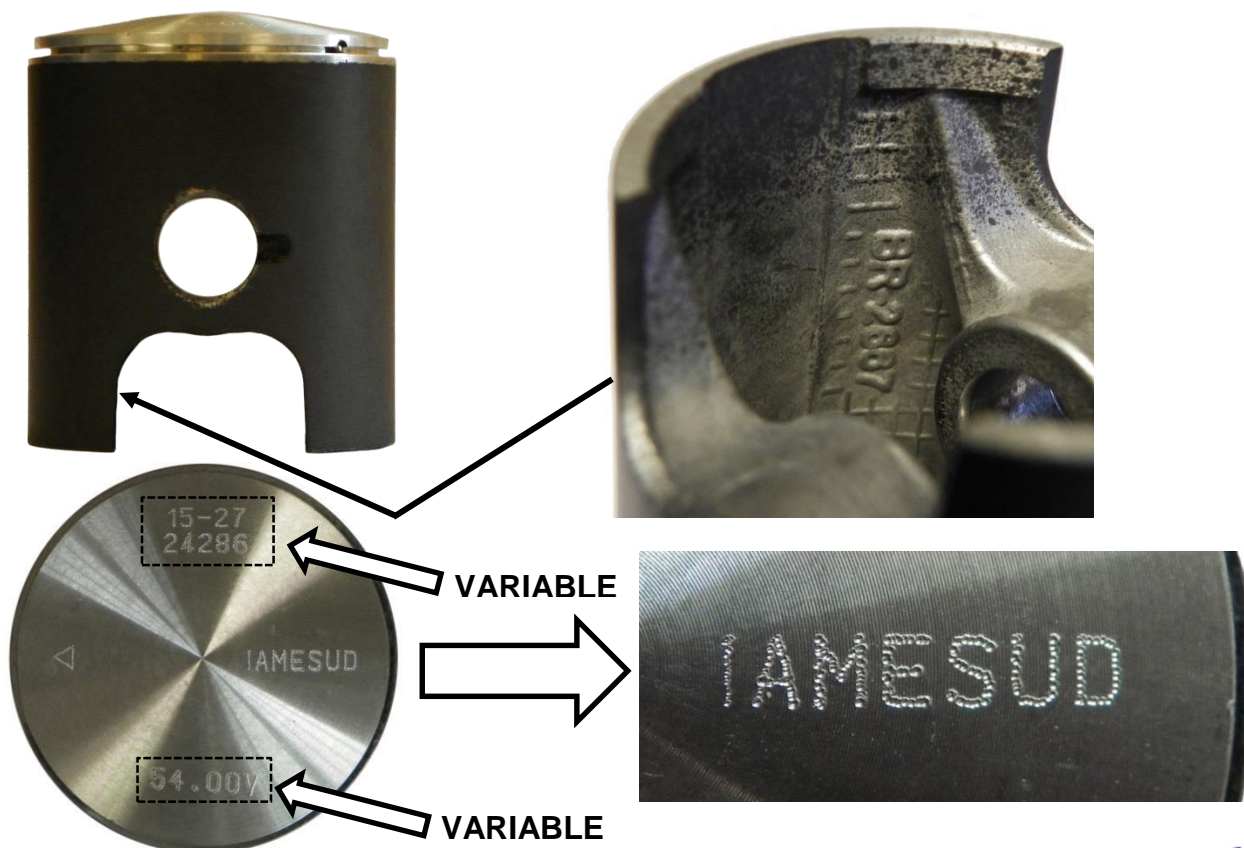
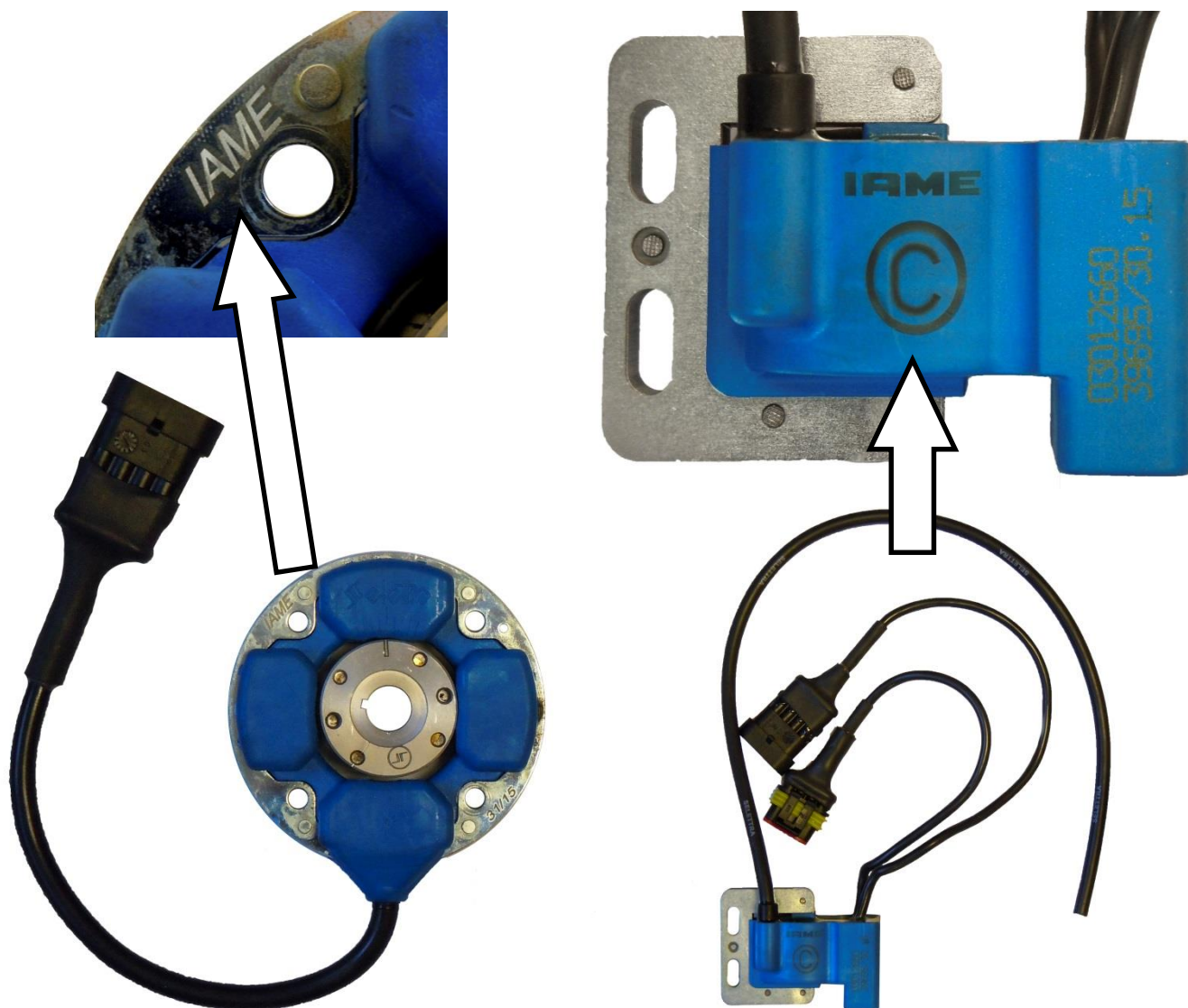


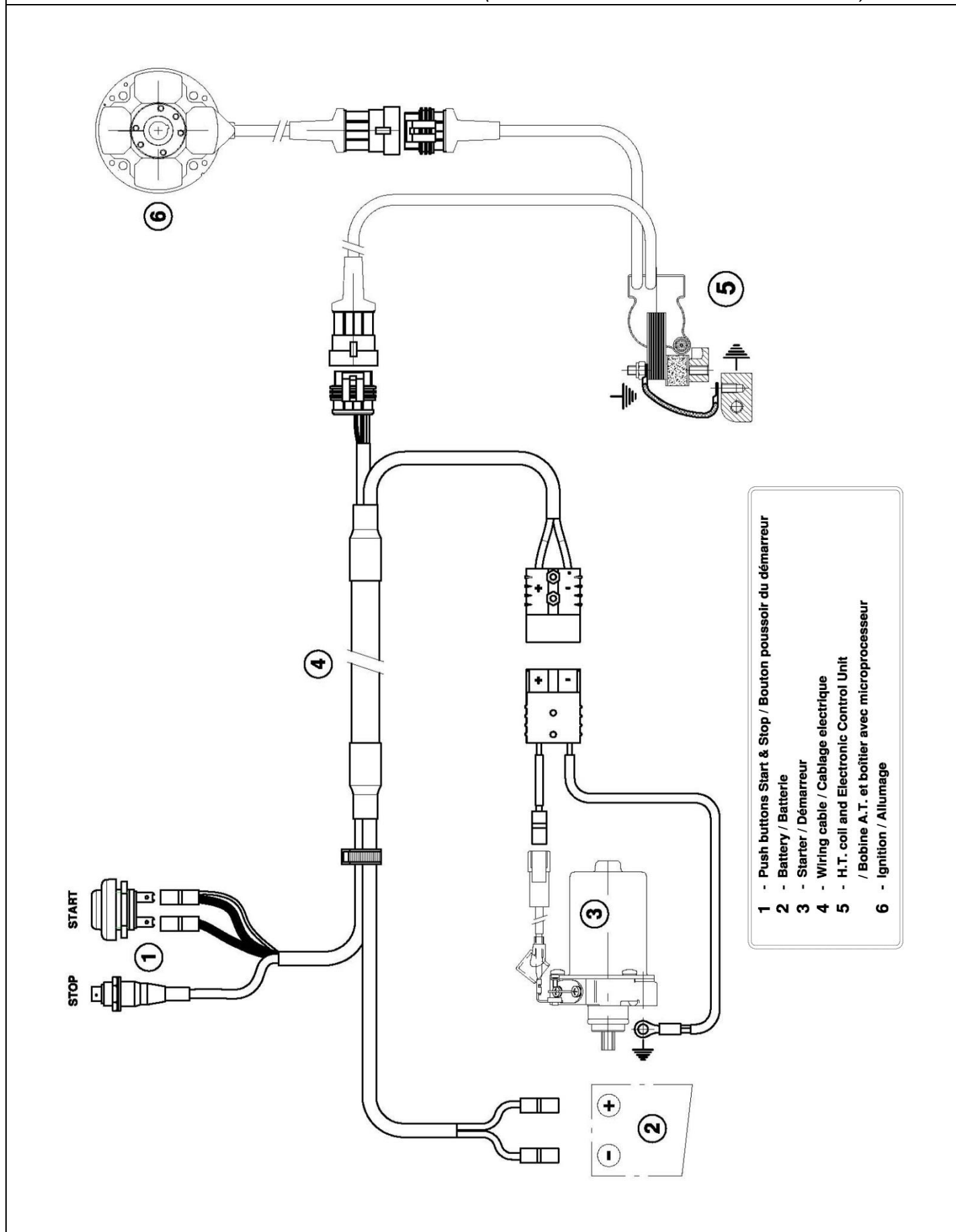
PHOTO COMPLETE ALTERNATIVE WIRING LOOM
FOTOS DE CABLEADO ELECTRONICO COMPLETO



PHOTO OF SELETTA ALTERNATIVE DIGITAL "S" IGNITION, WITH IAME MARKING
FOTOS IDENTIFICATION ENCENDIDO SELETTA DIGITALE "S", CON IAME MARCADO



WIRING DIAGRAM (SELETTA DIGITAL "S" IGNITION)
ESQUEMA CIRCUITO ELECTRONICO (ENCEDIDO SELETTA DIGITAL "S")



- 1 - Push buttons Start & Stop / Bouton poussoir du démarreur
- 2 - Battery / Batterie
- 3 - Starter / Démarreur
- 4 - Wiring cable / Cablage électrique
- 5 - H.T. coil and Electronic Control Unit / Bobine A.T. et boîtier avec microprocesseur
- 6 - Ignition / Allumage

ALTERNATIVE PUSH BUTTONS – START & STOP
BOTONES ALTERNATIVOS - START & STOP

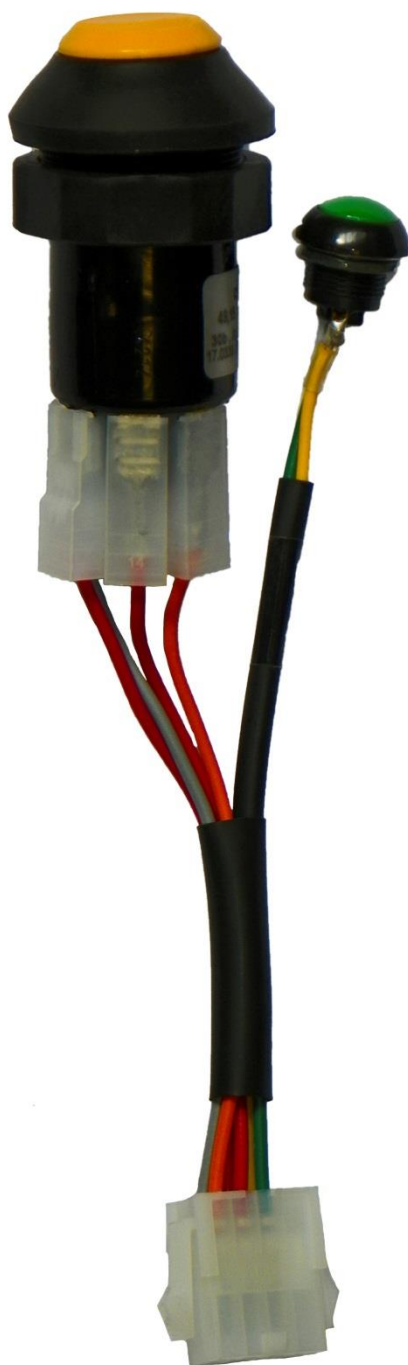
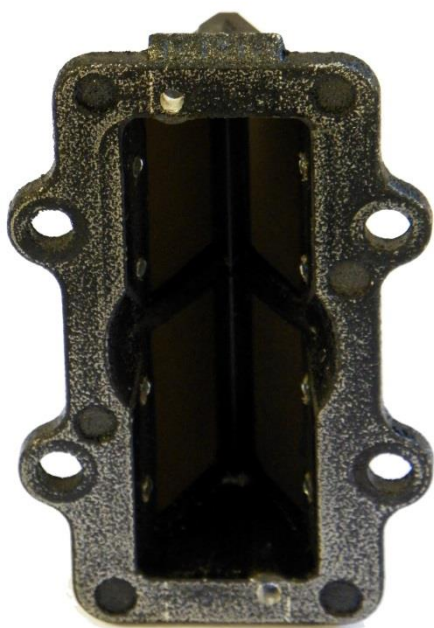
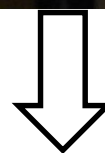
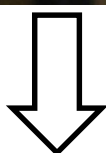


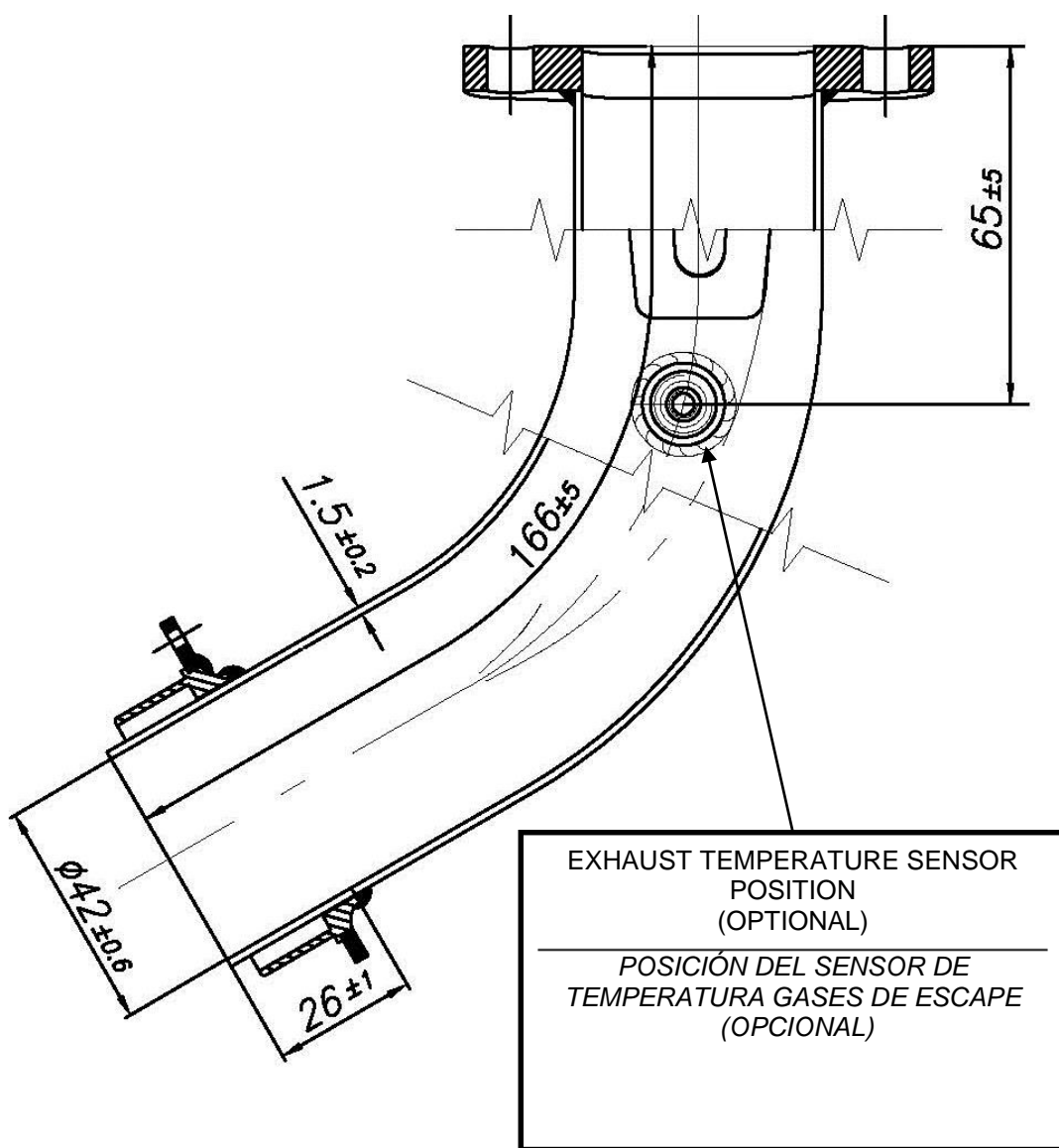
PHOTO IDENTIFICATION REED GROUP
FOTO IDENTIFICACIÓN DE PIRÁMIDE DE LÁMINAS

CURRENT VERSION
VERSIÓN ACTUAL

ALTERNATIVE VERSION
VERSIÓN ALTERNATIVA



POSITION OPTIONAL TO EXHAUST TEMPERATURE SENSOR
POSICIÓN DE LOS SENSOR DE TEMPERATURA GASES DE ESCAPE EN OPCIONAL



FICHA DE HOMOLOGACIÓN DE MOTOR CARBURADOR

Nº HOMOLOGACIÓN: E: 6 – M – 16

FABRICANTE	MANUFACTURER	VA.MEC SRL
MARCA	MAKE	TRYTON
MODELO	MODEL	HB 27-C
CATEGORIA	CATEGORY	JUNIOR-SENIOR
VALIDEZ HOMOLOGACION	VALIDITY OF HOMOLOG	2015-2016
Nº DE PAGINAS	Nº OF PAGES	5



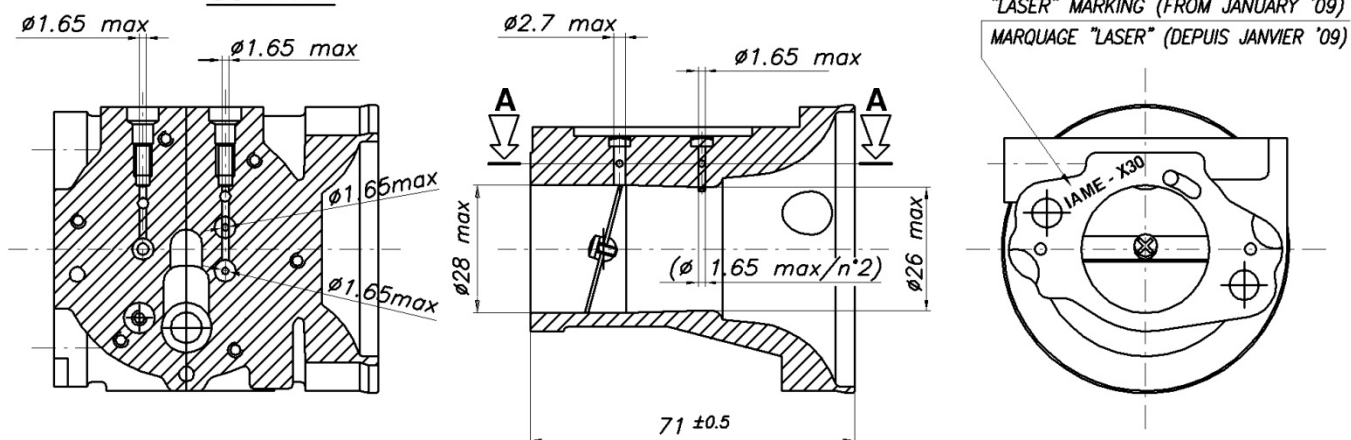
PHOTO OF INLET SIDE
FOTO LADO ASPIRACIÓN



PHOTO OF ADJUSTING SIDE
FOTO LADO REGLAJE

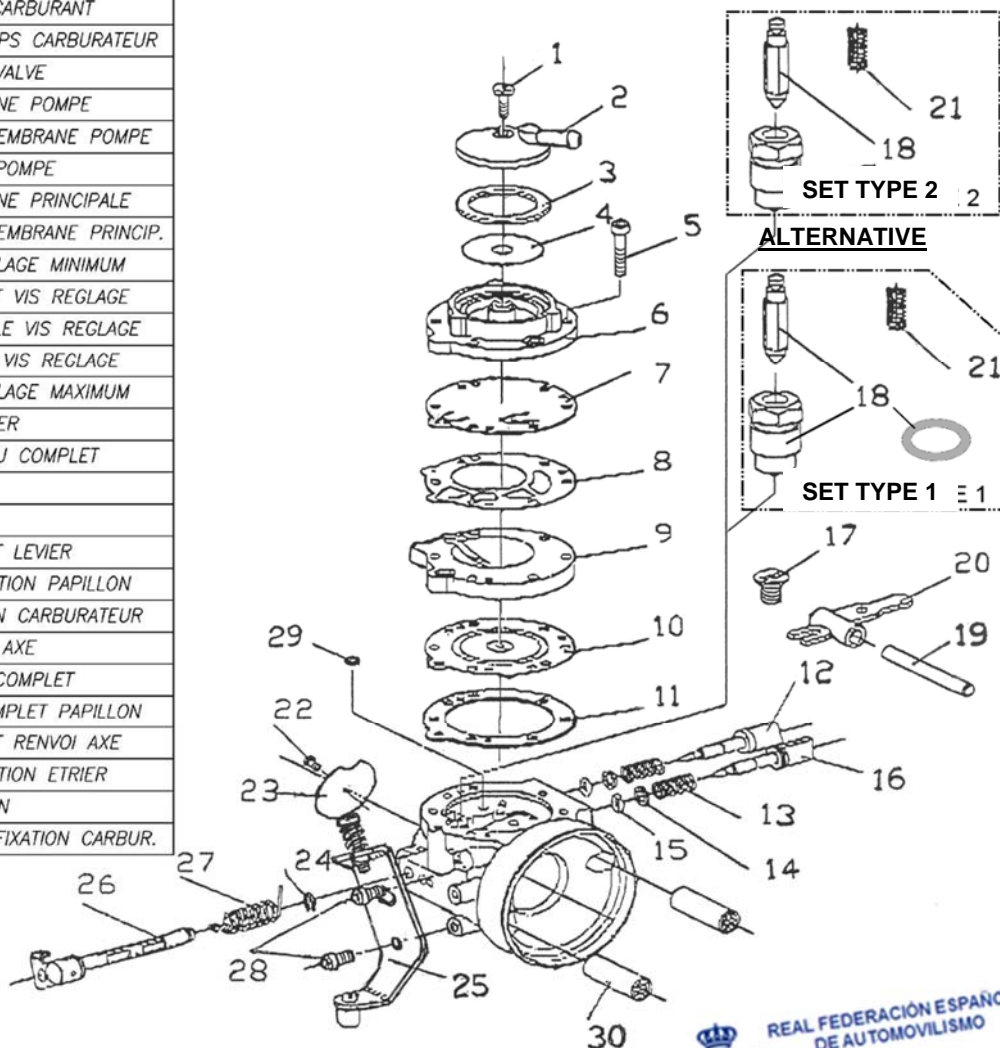
SECTION VIEW / VISTA EN SECCIÓN

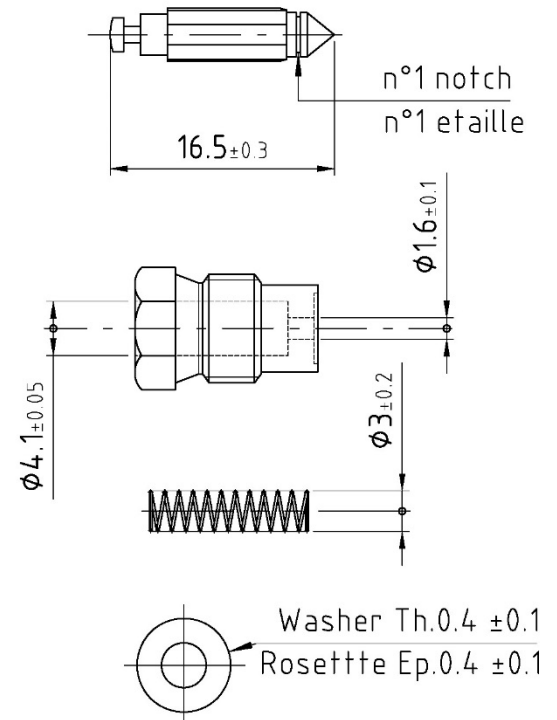
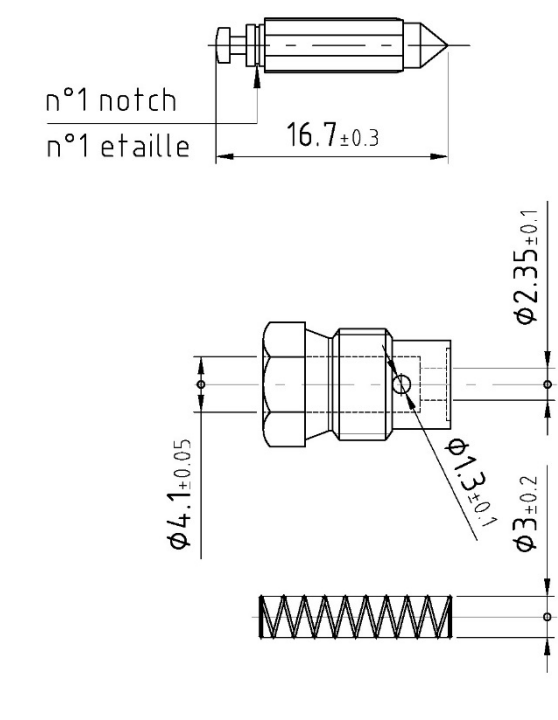


Sez. A-A



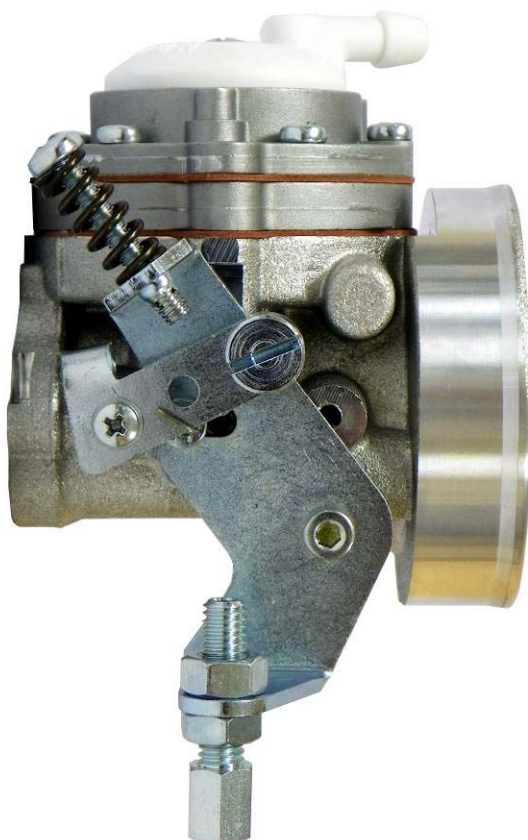
CARBURETTOR DESCRIPTION AND SKETCH OF PARTS
DESCRIPCIÓN DEL CARBURADOR Y SUS PIEZAS

Rif.	DESCRIPTION	
1	COVER SCREW	VIS COUVERCLE
2	FILTER COVER	COUVERCLE FILTRE
3	COVER GASKET	JOINT COUVERCLE
4	FUEL SCREEN FILTER	FILTRE CARBURANT
5	BODY SCREW	VIS CORPS CARBURATEUR
6	VALVE BODY	CORPS VALVE
7	PUMP DIAPHRAGM	MEMBRANE POMPE
8	PUMP DIAPHRAGM GASKET	JOINT MEMBRANE POMPE
9	PUMP BODY	CORPS POMPE
10	DIAPHRAGM	MEMBRANE PRINCIPALE
11	DIAPHRAGM GASKET	JOINT MEMBRANE PRINCIP.
12	NEEDLE LOW SPEED	VIS REGLAGE MINIMUM
13	NEEDLE SPRING	RESSORT VIS REGLAGE
14	NEEDLE WASHER	RONDELLE VIS REGLAGE
15	NEEDLE O-RING	ANNEAU VIS REGLAGE
16	NEEDLE HIGH SPEED	VIS REGLAGE MAXIMUM
17	SCREW LEVER	VIS LEVIER
18	NEEDLE VALVE	POINTEAU COMPLET
19	LEVER PIN	AXE
20	INLET LEVER	LEVIER
21	INLET LEVER SPRING	RESSORT LEVIER
22	THROTTLE SHUTTER SCREW	VIS FIXATION PAPILLON
23	THROTTLE SHUTTER	PAPILLON CARBURATEUR
24	SHAFT RETAINING RING	ANNEAU AXE
25	BRACKET	ETRIER COMPLET
26	SHAFT SHUTTER	AXE COMPLET PAPILLON
27	SHAFT SPRING	RESSORT RENVOI AXE
28	BRACKET SCREW	VIS FIXATION ETRIER
29	PLUG	BOUCHON
30	BOLT	ECROU FIXATION CARBUR.



<p>SET TYPE 1 – ACTUAL GRUPO TIPO 1 – ACTUAL</p>	<p>SET TYPE 2 – 2011 GRUPO TIPO 2 - 2011</p>
 <p>Technical drawing of Set Type 1 components. It includes a side view of a tapered pin with a length of 16.5 ± 0.3 mm and a notch labeled 'nº1 notch' and 'nº1 etaille'. A cross-section of the pin shows a diameter of $\phi 1.6 \pm 0.1$ mm. Below the pin is a spring with a diameter of $\phi 3 \pm 0.2$ mm. At the bottom, a washer with thickness $Th. 0.4 \pm 0.1$ mm and a rosette with thickness $Ep. 0.4 \pm 0.1$ mm are shown.</p>	 <p>Technical drawing of Set Type 2 components. It includes a side view of a tapered pin with a length of 16.7 ± 0.3 mm and a notch labeled 'nº1 notch' and 'nº1 etaille'. A cross-section of the pin shows a diameter of $\phi 2.35 \pm 0.1$ mm. Below the pin is a spring with a diameter of $\phi 3 \pm 0.2$ mm. A detail of the pin's tip shows a diameter of $\phi 1.3 \pm 0.1$ mm.</p>
<p>PHOTO IDENTIFICATION SET TYPE 1 FOTO IDENTIFICACIÓN GRUPO 1</p>	<p>PHOTO IDENTIFICATION SET TYPE 2 – 2011 FOTO IDENTIFICACIÓN GRUPO 2</p>
 <p>Photographs of Set Type 1 components: a tapered pin, a nut-like component, a spring, and a washer.</p>	 <p>Photographs of Set Type 2 components: a tapered pin, a nut-like component, and a spring.</p>

BRACKET CABLE & LIMITER
SOPORTE Y TOPE DEL CABLE DE GAS

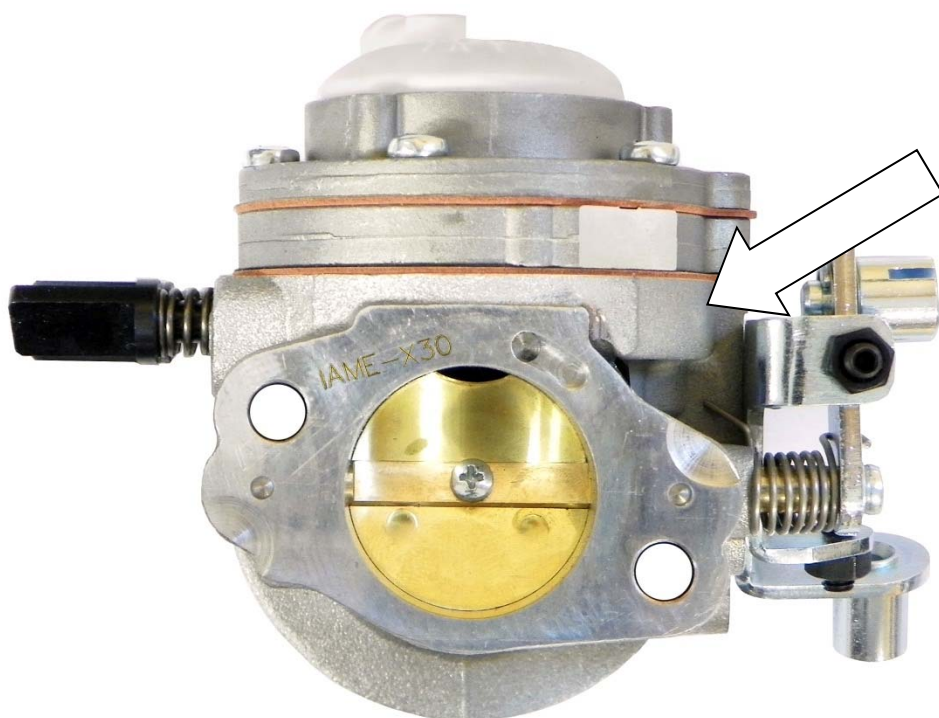


IN ALTERNATIVE



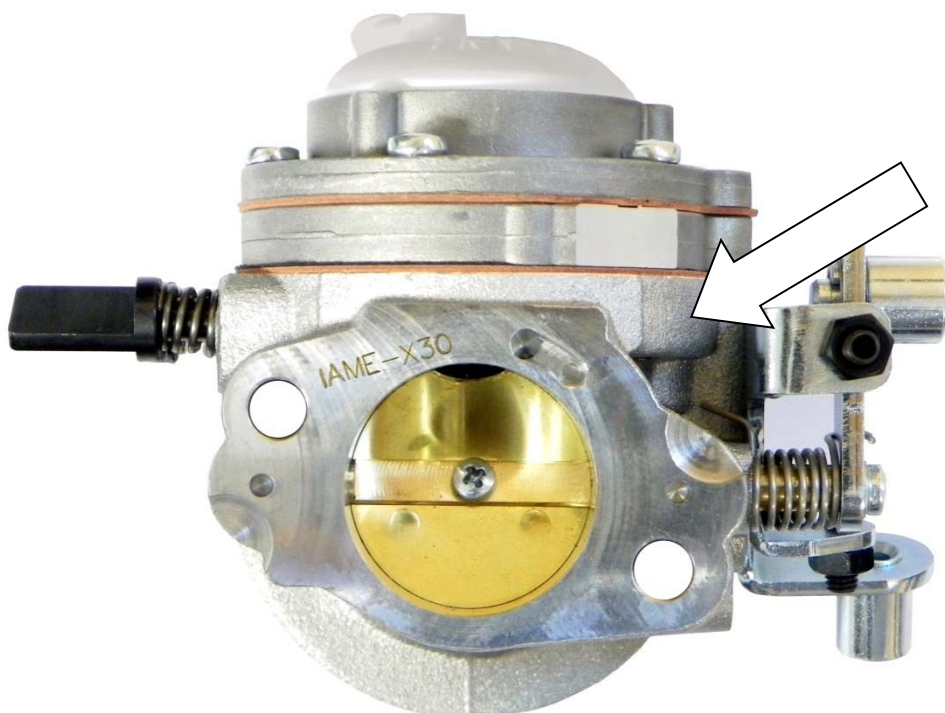
ALTERNATIVE FIXING FLANGE (EngineSide)
VISTA ALTERNATIVA FIJACIÓN MOTOR

Old version - while stocks last
Versión antigua – mientras duren stocks



IN ALTERNATIVE

New version
Versión actual

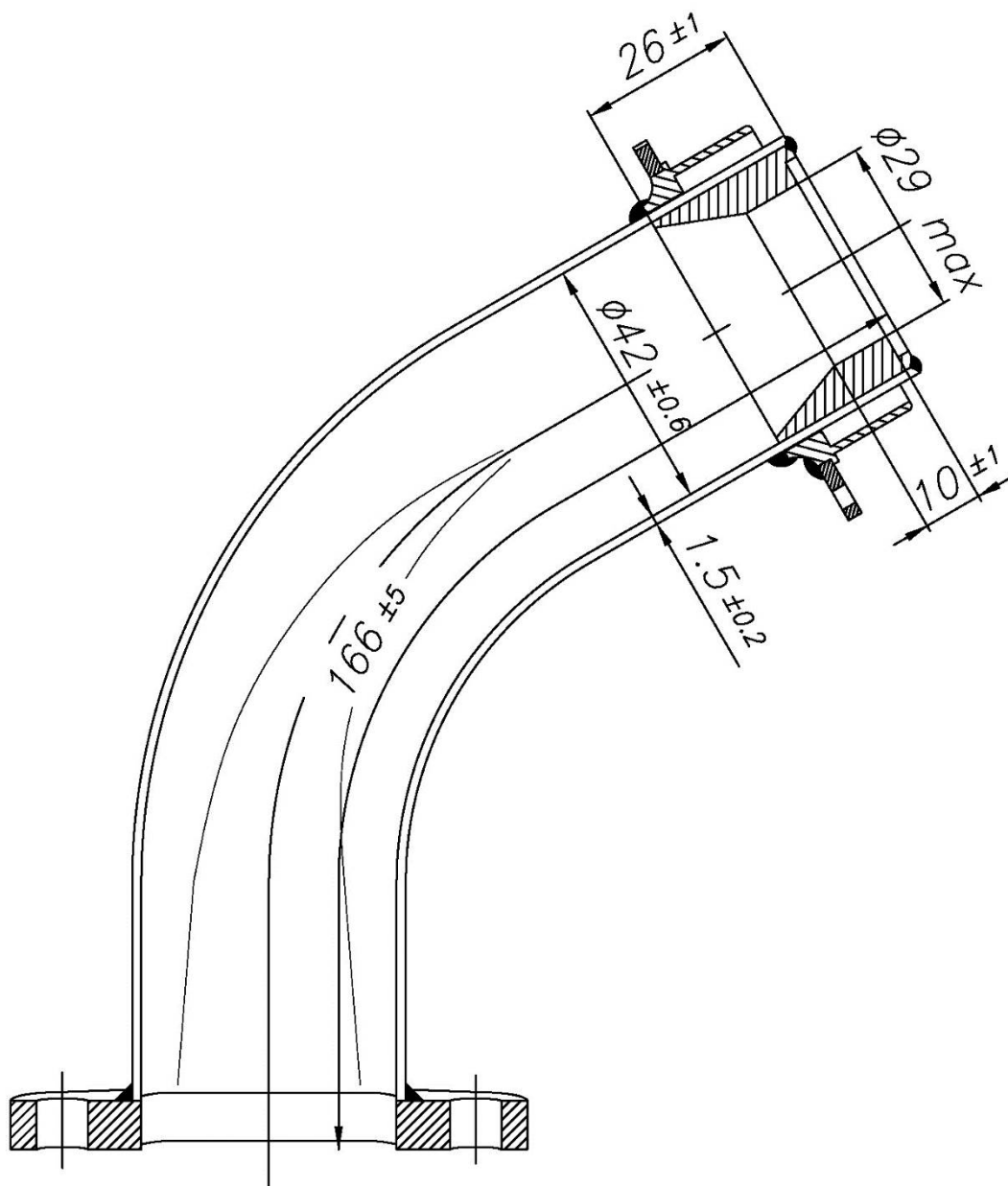


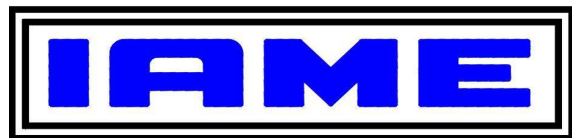
FICHA DE HOMOLOGACIÓN DE MOTOR RESTRICTOR JUNIOR

Nº HOMOLOGACIÓN: E: 7 – M – 16

FABRICANTE	MANUFACTURER	IAME
MARCA	MAKE	X-30
MODELO	MODEL	125cc RL-C TaG
CATEGORIA	CATEGORY	JUNIOR
VALIDEZ HOMOLOGACION	VALIDITY OF HOMOLOG	2015-2016
Nº DE PAGINAS	Nº OF PAGES	1

RESTRICTOR PARILLA X30 JUNIOR
RESTRICTOR PARILLA X30 JUNIOR





Parilla

PUMA 64cc ALEVIN - ESPAÑA

PRAVIMAR

2016

**CATALOGO PARTI DI RICAMBIO
SPARE-PARTS CATALOGUE
CATÁLOGO DE REPUESTOS**

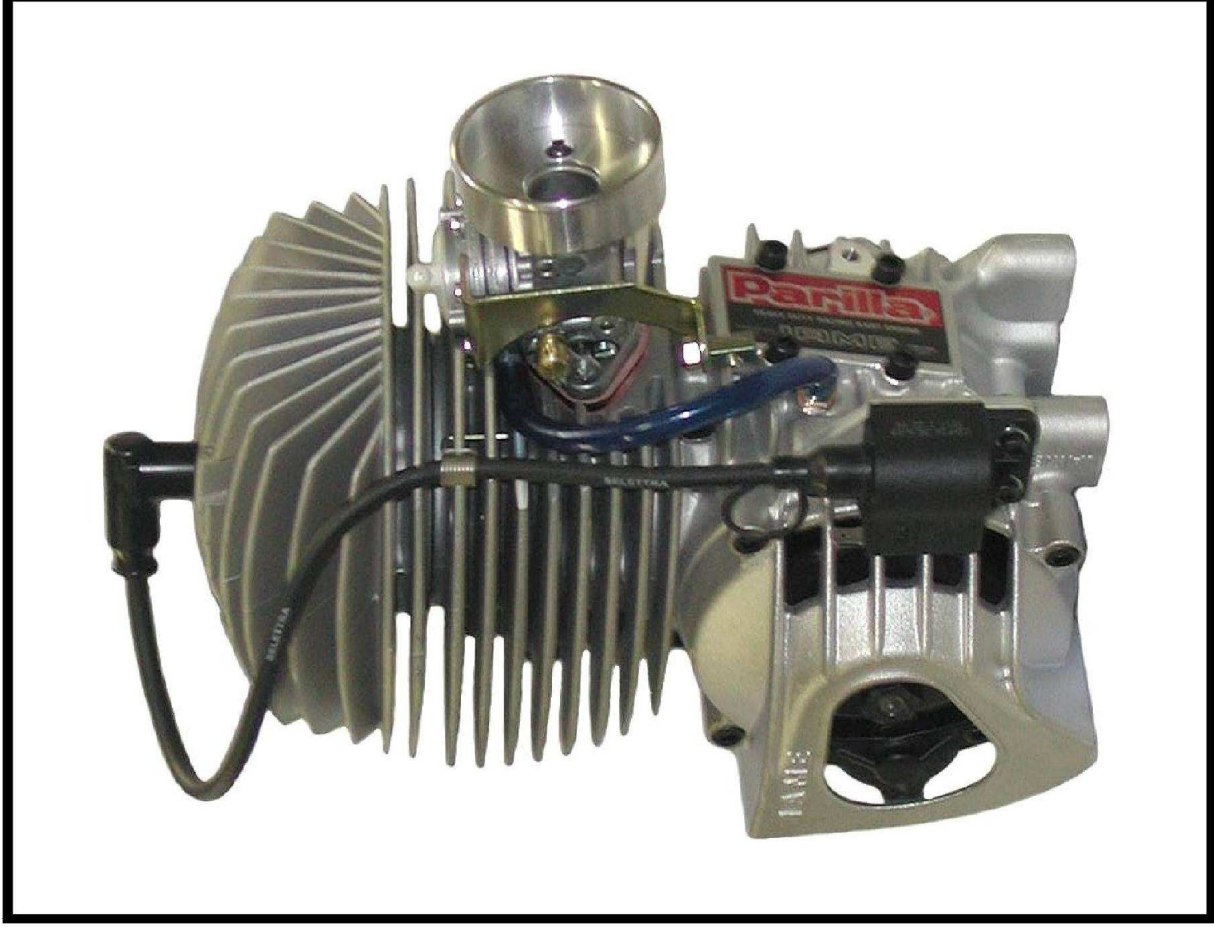
COP-364

IRAME

LINEA MOTORI 2008 - 2008 MOTOR LINE - LINEA DE MOTORES 2008

Parilla PUMA 64cc ALEVIN - ESPAÑA

RAFFREDDATO AD ARIA - AIR COOLED ENGINE - REFRIGERADO POR AIRE



Alesaggio - Bore - Medida = 41.8 mm

Corsa - Stroke - Carrera = 46 mm

Max. Alesaggio - Max. Bore - Max. Medida = 42.08 mm

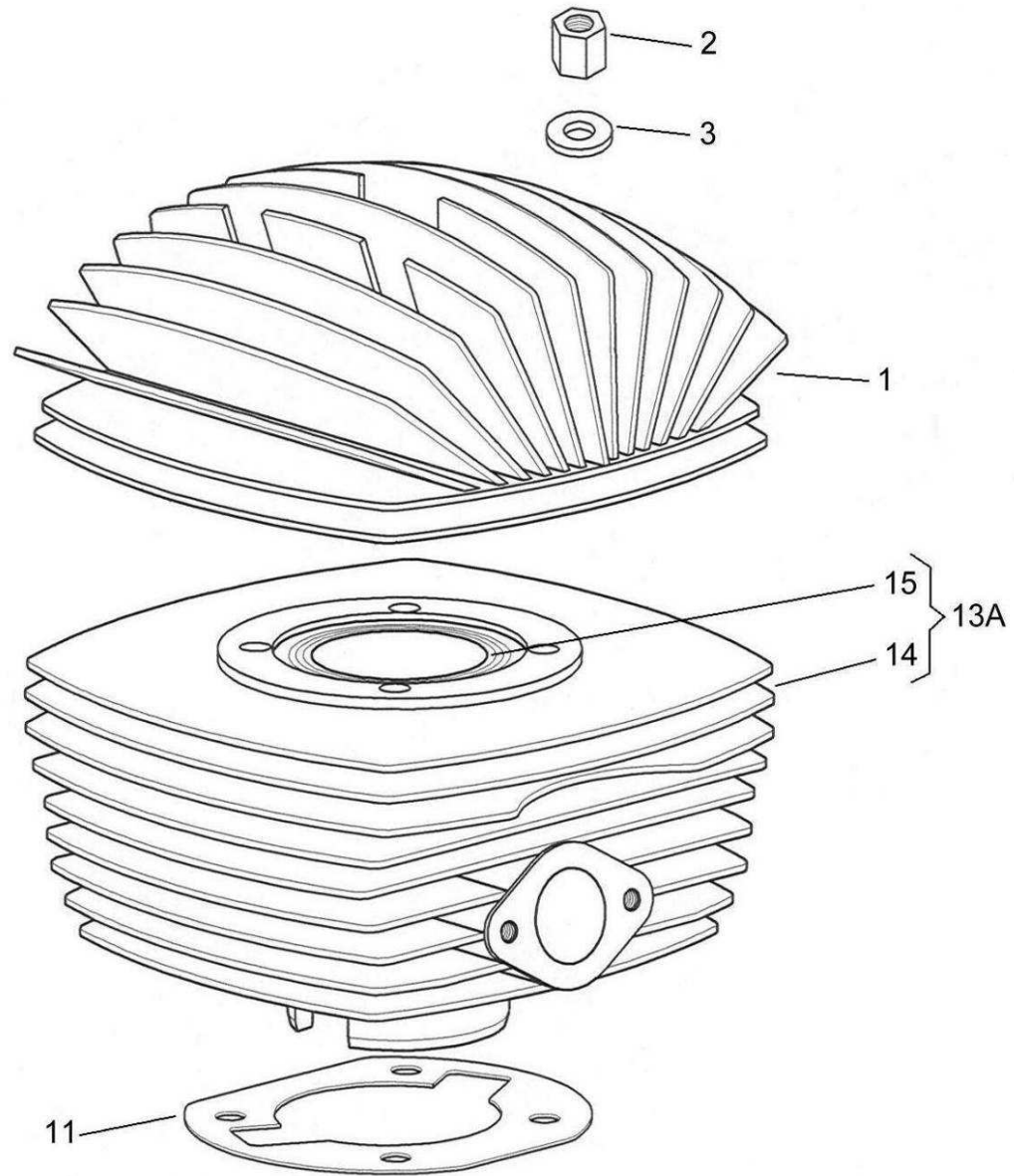
Con frizione e avviamento elettrico

With clutch and electric starter

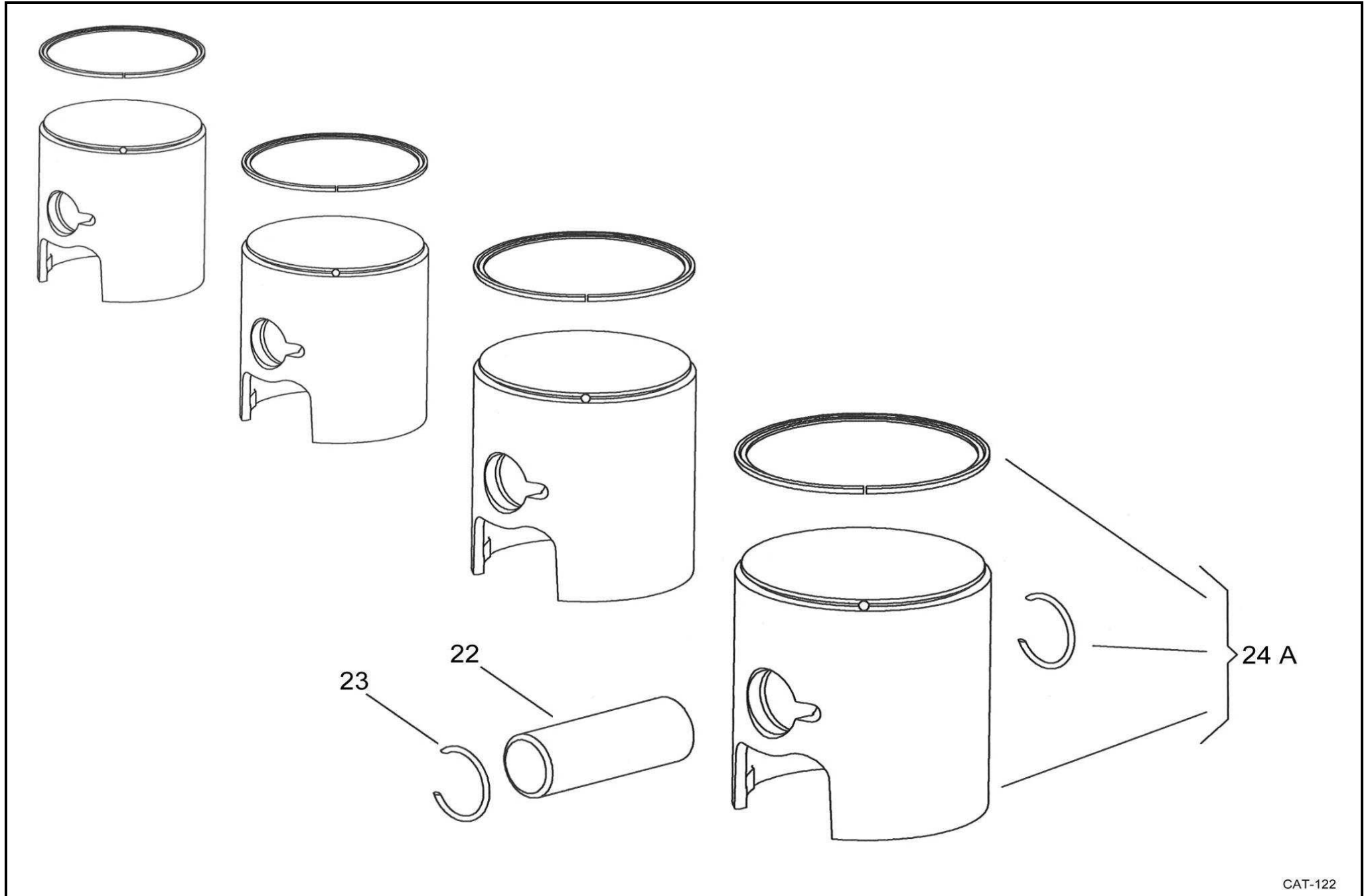
Con embrague y arranque eléctrico

CULATA Y CILINDRO

Parilla



PISTON



PARILLA PUMA 64cc

PISTON

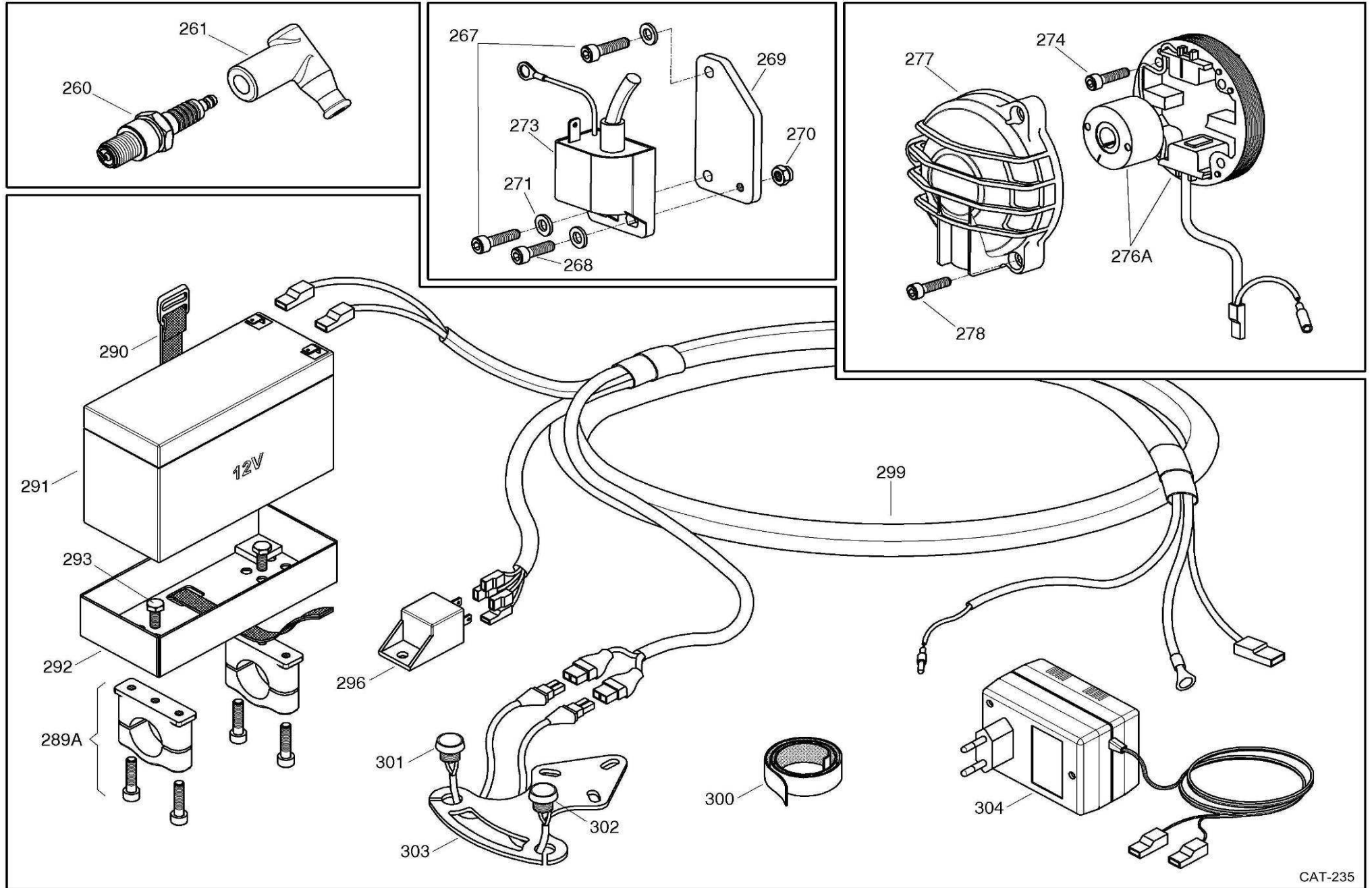
Fig.	Code	 Descripción	Dim.	Tipología		ESPAÑA										Prezzo Price Precio <u>Euro</u>	
						Tag											
22	A-61320	BULON PISTON PUMA 64cc	12x35		1	X											8,38
23	10342	CLIP PISTON	12x1		1	X											0,96
24A	A-61050-CV	PISTON completo verde	41,80 v		2	X											49,96
24A	A-61050-CR	PISTON completo rojo	41,80 r		2	X											49,96
24A	A-61055-CV	PISTON completo verde	41,82 v		2	X											49,96
24A	A-61055-CR	PISTON completo rojo	41,82 r		2	X											49,96
24A	A-61060-CV	PISTON completo verde	41,84 v		2	X											49,96
24A	A-61060-CR	PISTON completo rojo	41,84 r		2	X											49,96
24A	A-61070-CV	PISTON completo verde	41,88 v		2	X											49,96
24A	A-61070-CR	PISTON completo rojo	41,88 r		2	X											49,96
24A	A-61080-CV	PISTON completo verde	41,92 v		2	X											49,96
24A	A-61080-CR	PISTON completo rojo	41,92 r		2	X											49,96
24A	A-61090-CV	PISTON completo verde	41,96 v		2	X											49,96
24A	A-61090-CR	PISTON completo rojo	41,96 r		2	X											49,96
24A	A-61100-CV	PISTON completo verde	42,00 v		2	X											49,96
24A	A-61100-CR	PISTON completo rojo	42,00 r		2	X											49,96
24A	A-61110-CV	PISTON completo verde	42,08 v		2	X											49,96
24A	A-61110-CR	PISTON completo rojo	42,08 r		2	X											49,96

PARILLA PUMA 64cc

CÁRTER Y CIGÜEÑAL

Fig.	Code		Dim.	Tipología		ESPAÑA										Prezzo Price Precio <u>Euro</u>		
						Tag												
25A	A-85486			CARTER completo	2	X												320,02
26	00049-K			KIT TORNILLO	3	X												2,94
26B	00051-K			KIT TORNILLO	3	X												4,12
27	A-60345		8x125	ESPARRAGO CILINDRO	3	X												3,3
28	F-10425A		20x35x7 TCJW	RETEN IAME	1	X												7,26
28	F-10425A		20x35x7 TCJW	RETEN IAME	1	X												7,26
30	30407		0,1mm	ARANDELA REGL.	1	X												1,6
30	30404		0,15mm	ARANDELA REGL.	1	X												1,6
31	35396-D			RODAMIENTO 6205 IAME	2	X												10,51
32A	A-64615			CIGÜEÑAL COMPLETO	1	X												368,23
33	A-64385			CONTRAPESO CIGÜEÑAL TRAS.	1	X												122,93
34	A-64390			CONTRAPESO CIGÜEÑAL ENC.	1	X												122,93
35	A-60440			JAULA PIE BIELA (JAULA PIST.)	1	X												5,83
36	A-60455			BIELA IAME	1	X												118,29
37	EBP-85450		18x43 mm.	MUÑEQUILLA	1	X												12,89
38	B-10431		18x24x15	JAULA CABEZA 15 AGUJAS	1	X												27,87
39	E-38436			ARANDELA BRONCE	1	X												3,3
40A	A-60455-43			BIELA COMPLETA	1	X												182,05
41	11715			CHAVETA PIÑOÑ	1	X												1,6
42	10375			CHAVETA ENCENDIDO	1	X												1,6
45	00382			TUERCA ENCENDIDO	1	X												0,96
47	00302-K			KIT ARANDELA	3	X												0,81
48	00059-K			KIT TORNILLO	3	X												1,99
50	00305-K		M10	KIT ARAND. FIJAC. ROTOR	1	X												2,93
51	D-95800			RACORD ASPIRACION	1	X												3,18
52	B-71805			JUNTA RACORD ASPIRACION	1	X												0,85
53	A-61810-A			TUBO ASPIRACION	3	X												1,92
54	00342-K			KIT ARAND. FIJAC. ROTOR	1	X												2,93

ENCENDIDO Y CONJUNTO ELÉCTRICO

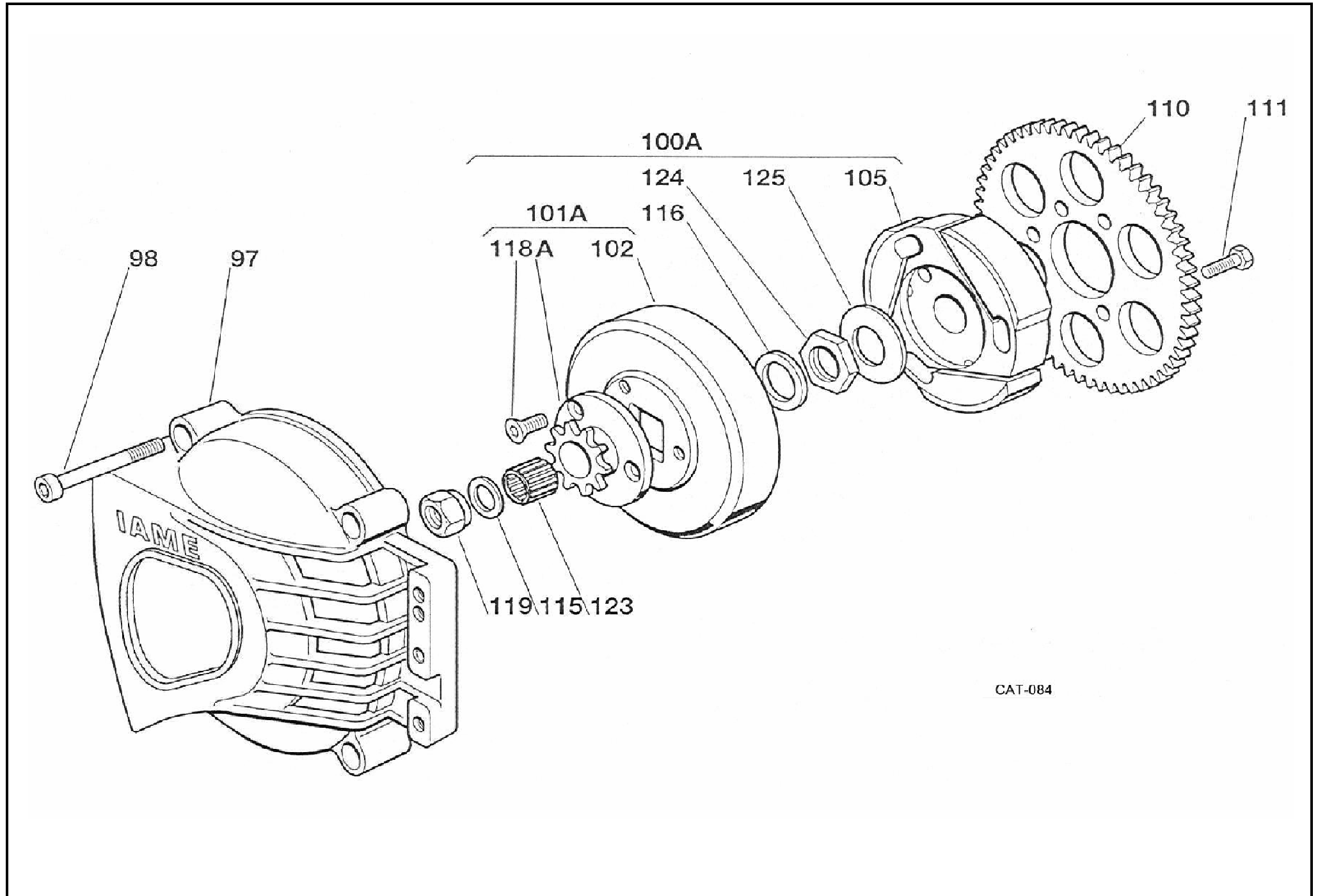


PARILLA PUMA 64cc

ENCENDIDO Y CONJUNTO ELÉCTRICO

Fig.	Code	 Descripción	Dim.	Tipología	ESPAÑA										Prezzo Price Precio <u>Euro</u>		
					Tag												
260	10561-A	BUJIA NGK BR9EG, BR10EG		1	X												14,52
261	10541	PIPA BUJIA GOMA		3	X												6,18
		PIPA BUJIA NEGRA		3	X												11,43
267	00037-K	KIT TORNIL. FIJ. BOBINA		3	X												2
268	00035-K	KIT TORNIL. FIJ. BOBINA		3	X												2
269	A-61510	SOPORTE BOBINA		1	X												12,79
270	00376-K	KIT TUERCA AUTOBLOC.	M5	3	X												4,4
271	00301-K	KIT ARANDELA	M5	3	X												0,75
273	A-61955	BOBINA SELETTA		1	X												62,07
274	00034-K	KIT TORNIL. FIJAC. ENCEN.		1	X												2,12
		ENCENDIDO SELECTRA 2012		1	X												95,09
276A	A-61950	ENCENDIDO SELECTRA N.T.	2 poli	1 (*)	X												81,18
277	A-60875B	TAPA ENCENDIDO		1	X												14,75
278	00043-K	KIT TORNILLO		3	X												2,12
289A	A-60906A-C	BRIDAS SUJECCION BATERIA		3	X												16,25
290	A-60904A	CINTA SUJECCION BATERIA		3	X												6,76
291	A-120900A	BATERIA		3	X												37,62
292	X30125905	SOPORTE BATERIA		3	X												16,25
293	00159-K	KIT TORNIL. SOP. BATERIA		3	X												2,93
296	A-61941	RELEE		3	X												10,46
299	A-61935-C	GRUPO CABLES		1	X												54,53
300	X30125925	CINTA ADHESIVA VELCRO		3	X												13,95
301	A-61928A	PULSADOR VERDE ./con cable		1	X												18
302	A-61929A	PULSADOR ROJO ./con cable		1	X												18
303	A-61920	SOPORTE PULSADORES		3	X												26,1
304	A-120910	CARGADOR BATERIA		3	X												26,37
(*) SALVO POR LO PERMITIDO EN EL REGLAMENTO TÉCNICO																	

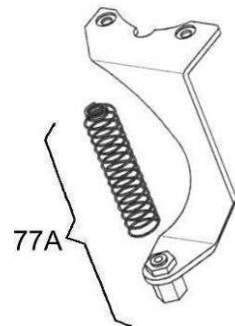
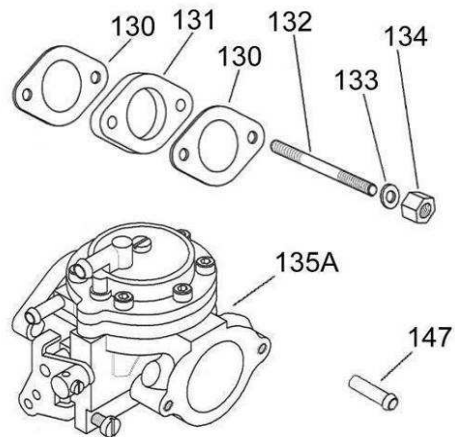
GRUPO EMBRAGUE



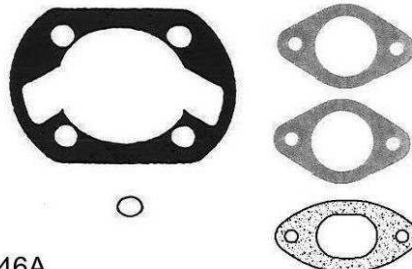
CAT-084

SISTEMA ADMISION Y ESCAPE - CONJUNTO JUNTAS

GRUPPO ALIMENTAZIONE - INLET GROUP
CONJUNTO ALIMENTACIÓN

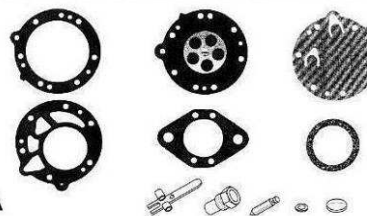


SERIE GUARNIZIONI - GASKET SET
CONJUNTO JUNTAS



146A

KIT CARBURATORE TILLOTSON HL
TILLOTSON HL CARBURETOR KIT
KIT CARBURADOR



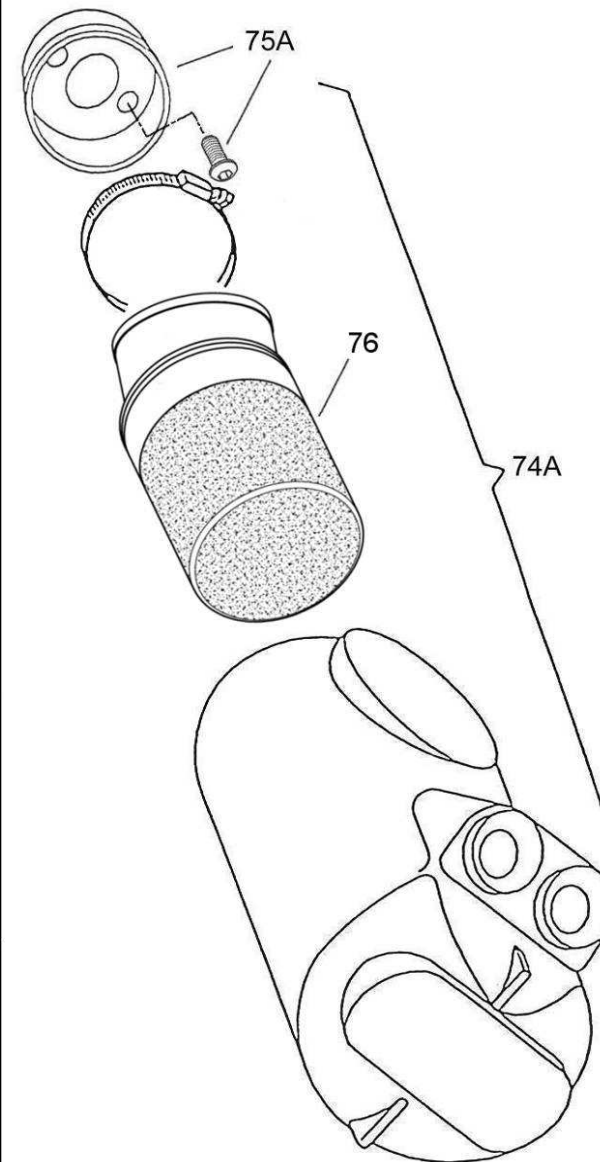
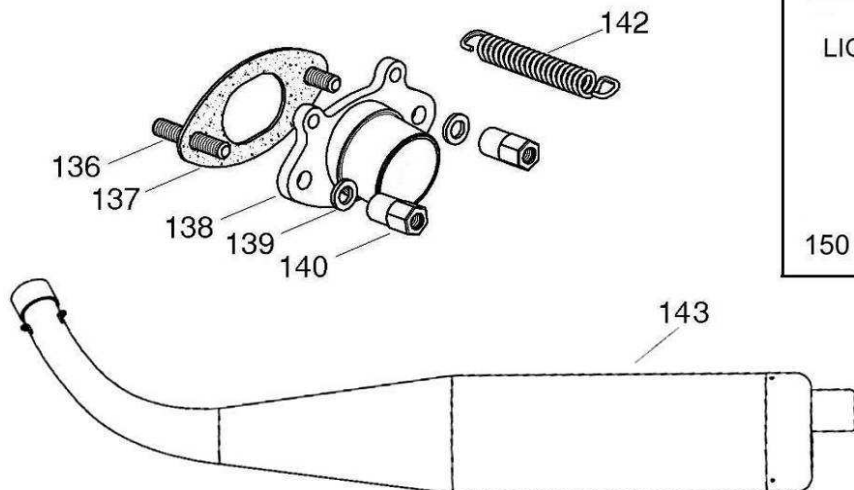
149A

GUARNIZIONE LIQUIDA
LIQUID SEAL - PASTA PARA JUNTAS



150

GRUPPO SCARICO - EXHAUST GROUP
CONJUNTO ESCAPE

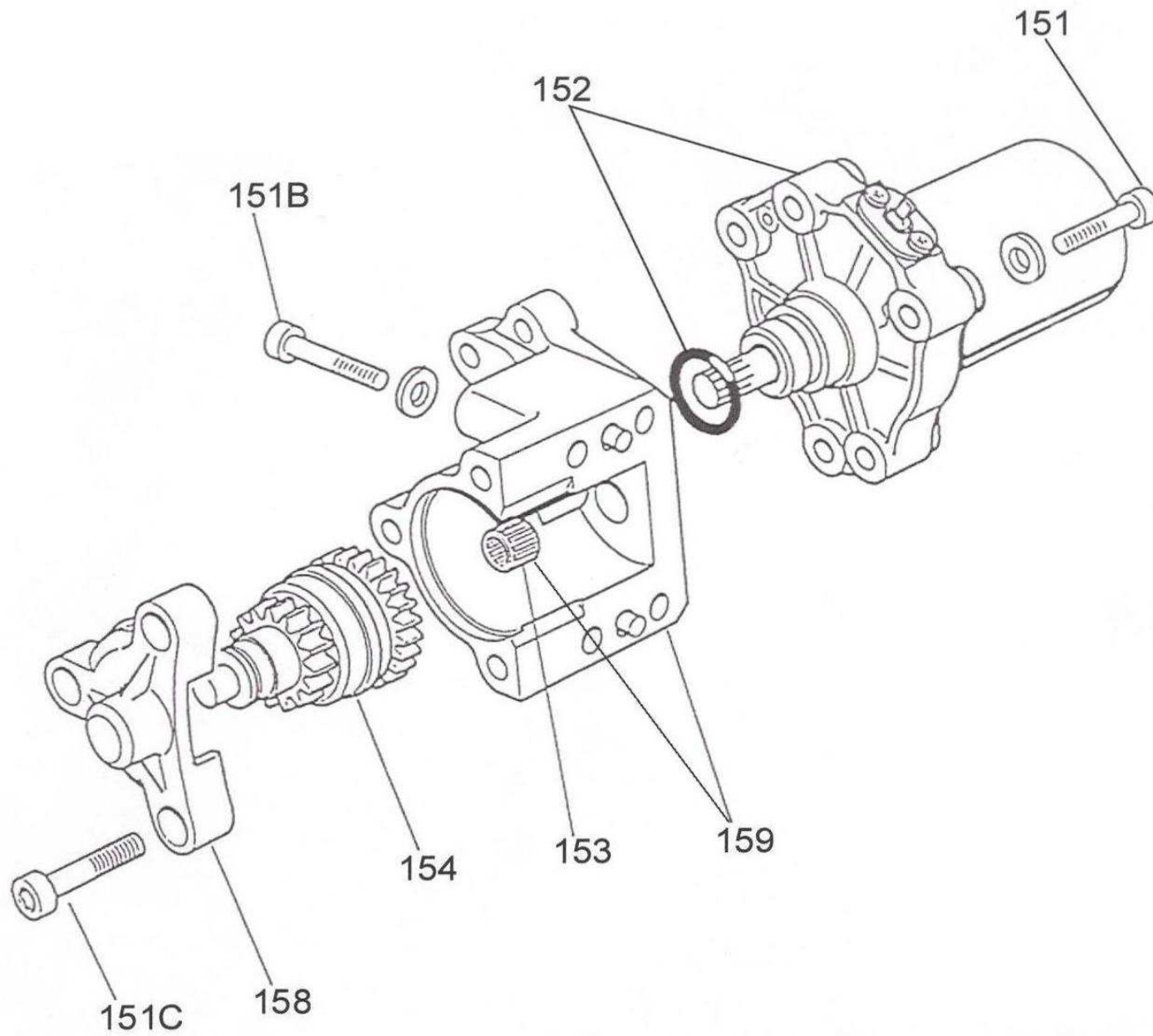


PARILLA PUMA 64cc

SISTEMA ADMISION Y ESCAPE - CONJUNTO JUNTAS

Fig.	Code	 Descripción	Dim.	Tipología		ESPAÑA										Prezzo Price Precio <u>Euro</u>	
						Tag											
74A	10746-C	FILTRO AIRE compl.			1	X											74,88
75	A-60726-C	ADAPTADOR filtro			1	X											22,08
76	10751-A	GOMA FILTRO C/ESPUMA			1	X											29,05
76	10751-Aa	GOMA FILTRO AIRE			1	X											10,92
77A	B-35520-C	SOPORTE CABLE GAS			1	X											9,08
130	A-61822	JUNTA CARBURADOR			1	X											1,4
131	A-60819A	SEPARADOR TERMICO PUMA			1	X											3,29
132	10358	ESPARRAGO FIJ. CARBURADOR			3	X											2
133	00302-K	KIT ARAND. TUERCA ESPAR..			3	X											1,39
134	00351-K	KIT TUERCA AUTOBL. CARB..			3	X											1,4
135A	10913-A	CARBURADOR Till HL 352 A			1	X											92,78
136	10358	ESPARRAGO ESCAPE			3	X											2
137	A-61360	JUNTA ESCAPE			1	X											3,3
138	A-64365	CODO ESCAPE			2	X											41,2
139	00302-K	KIT ARANDELA ESCAPE			3	X											0,7
140	10660	TUERCA ESCAPE			3	X											2,8
142	10786	MUELLE ESCAPE			3	X											2,8
143A	A-61715	TUBO ESCAPE			1	X											96,31
144	A-61720	TERMINAL ESCAPE			1	X											24,84
147	EBP-85801A	RACORD DEP. CARBURADOR			1	X											5,25
149A	10929	KIT REPARACION Tillotson			1	X											29
150	00602	JUNTA LIQUIDA			3	X											27,15

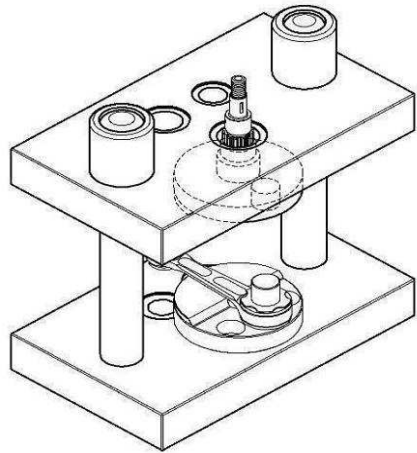
GRUPO ARRANQUE ELÉCTRICO



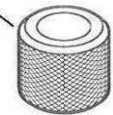
MONTAJE Y DESMONTAJE CIGUEÑAL- GRUPO CONTROL DISTRIBUCIÓN

650

ATTREZZO MONTAGGIO ALBERO
ASSEMBLY CRANKSHAFT TOOL
MONTAJE Y DESMONTAJE CIGUEÑAL

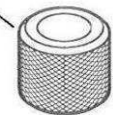


651



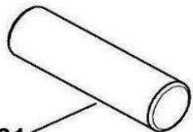
X30 125cc

652



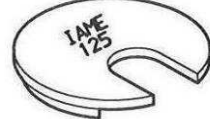
661

60cc - 80cc -
85cc - 100cc -
113cc - 120cc -
125cc - X30 125cc



662

60cc - 80cc -
85cc - 100cc -
113cc - 120cc -



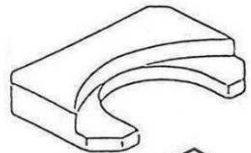
663

125cc
X30 125cc



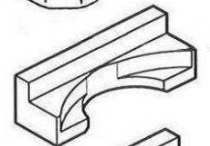
664

60cc - 80cc -
85cc - 100cc -
113cc - 120cc -
125cc - X30 125cc



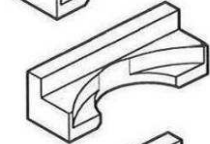
665

K71 / HPV100



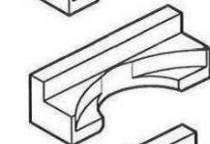
666

60cc MINI / BABY SWIFT
80cc - 85cc
PV100 SWIFT



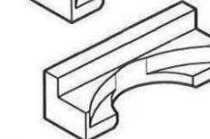
667

100cc - 113cc -
120cc



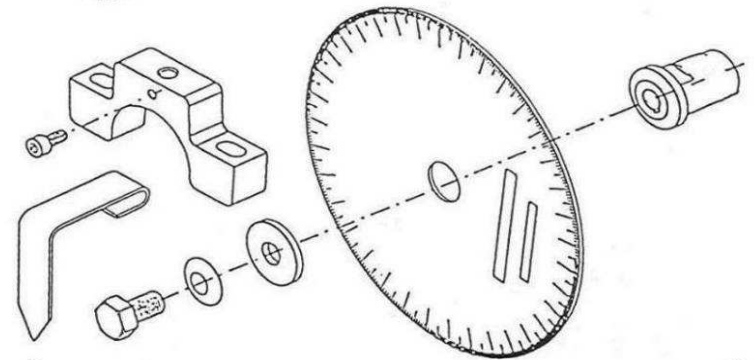
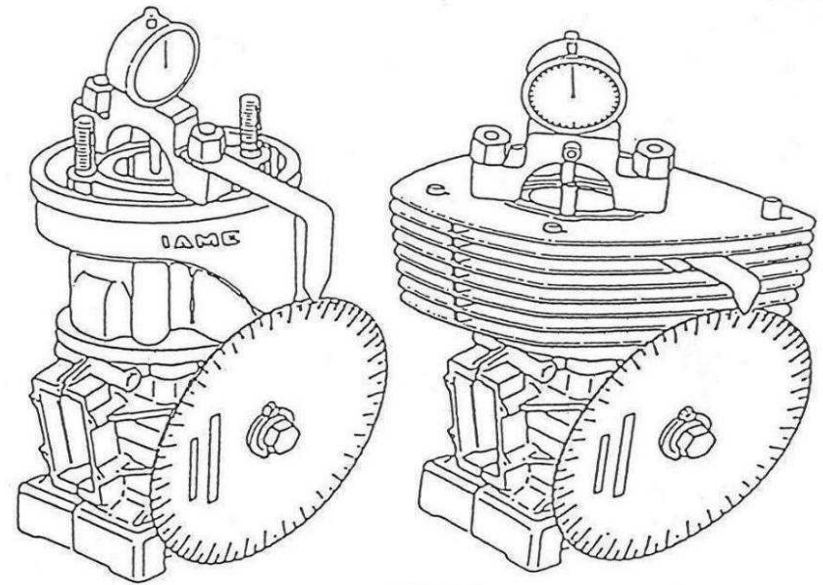
668

125cc -
X30 125cc



669

60cc



690A

691A

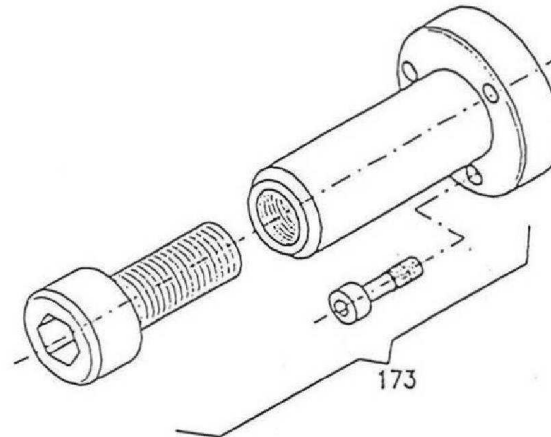
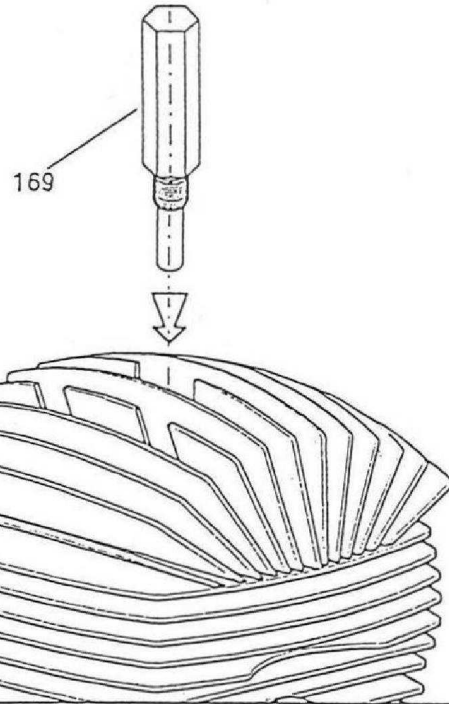
PARILLA PUMA 64cc

MONTAJE Y DESMONTAJE CIGUEÑAL- GRUPO CONTROL DISTRIBUCIÓN

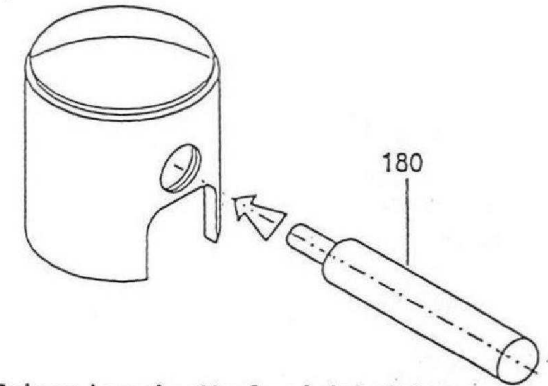
Fig.	Code	 Descripción	Dim.	ESPAÑA											Prezzo Price Precio <u>Euro</u>		
				Tag													
650	10110A	UTIL MONTAR CIGÜEÑAL		X													1145,77
651	10150	GUIA		X													36,28
661	10107	PUNZÓN		X													4,68
662	10103	BASE		X													58,81
664	10100	SOPORTE		X													97,4
666	10108	INJERTO		X													31,46
690A	10820A	GRUPO control enc. Selettra		X													45,4
		KIT GALGAS PUMA 64cc		X													341,96

ESTRACTOR Y ÚTILES

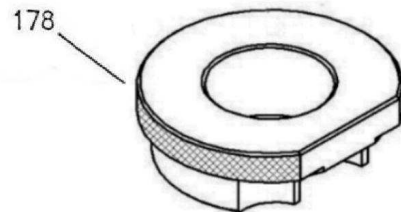
- Blocca il pistone al Punto Morto Inferiore.
- Stop the piston at the Bottom Dead Center
- Bloquea el piston en el punto muerto superior



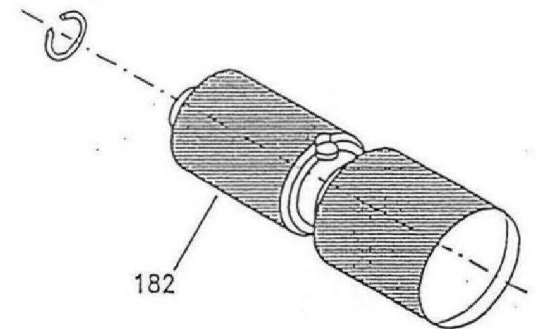
- Estrattore del mozzo della frizione.
- Clutch hub puller.
- Estractor del disco de embrague.



- Spinge lo spinotto fuori dal pistone.
- Pusher of the pin out of the piston hole.
- Empuja el bulón fuera del pistón.



- Blocca la rotazione del mozzo della frizione.
- Clutch hub rotation locker.
- Bloquea la rotacion del embrague.



- Introduce l'anellino nel pistone.
- Piston circlip fitting.
- Introduce los clips.



Parilla

PUMA 85cc - TaG - ESPAÑA

PRAVIMAR 2016

**CATALOGO PARTI DI RICAMBIO
SPARE-PARTS CATALOGUE
CATÁLOGO DE REPUESTOS**

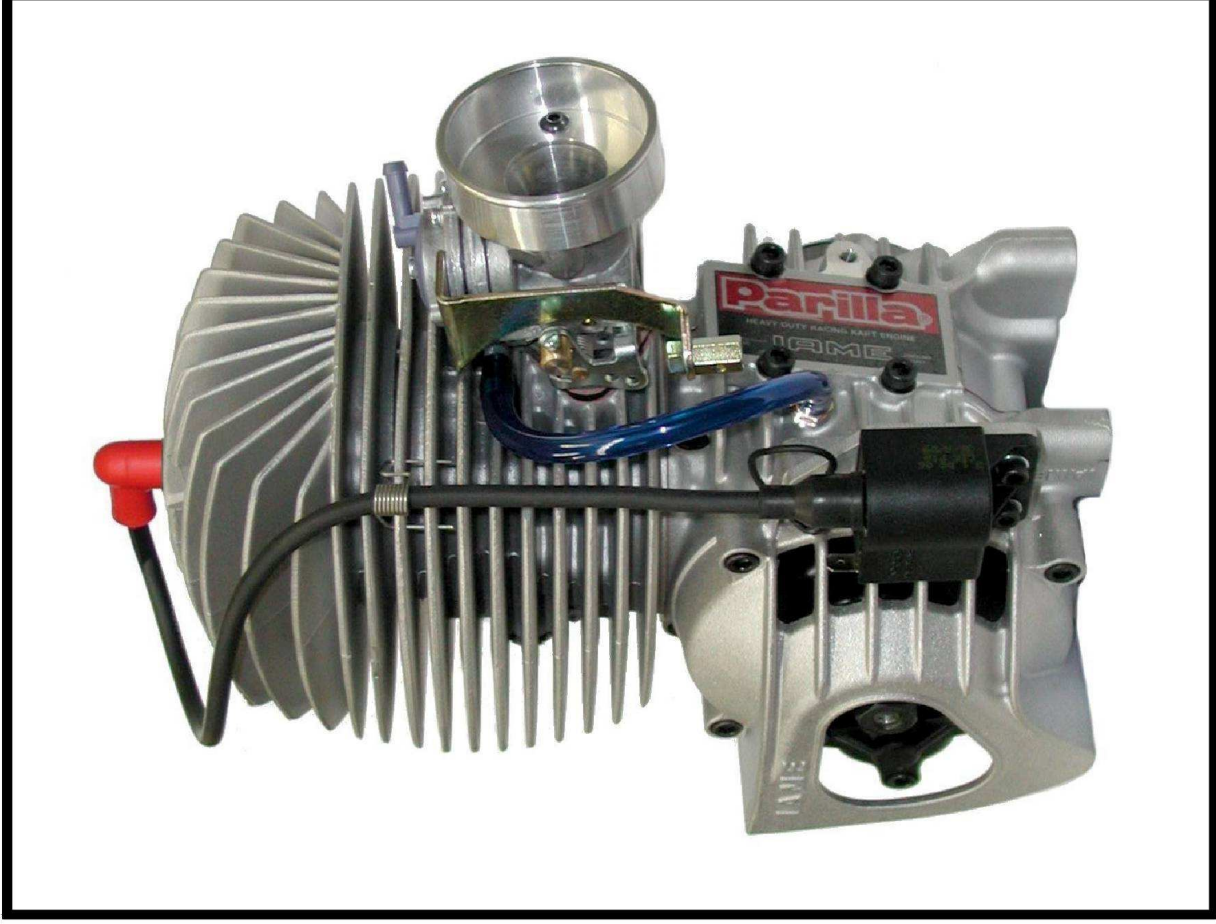
COP-320

IAME

LINEA MOTORI 2008 - 2008 MOTOR LINE - LINEA DE MOTORES 2008

Parilla PUMA 85cc - TaG - ESPAÑA

RAFFREDDATO AD ARIA - AIR COOLED ENGINE - REFRIGERADO POR AIRE



Alesaggio - Bore - Medida = 48.2 mm

Corsa - Stroke - Carrera = 46 mm

Max. Alesaggio - Max. Bore - Max. Medida = 48.50 mm

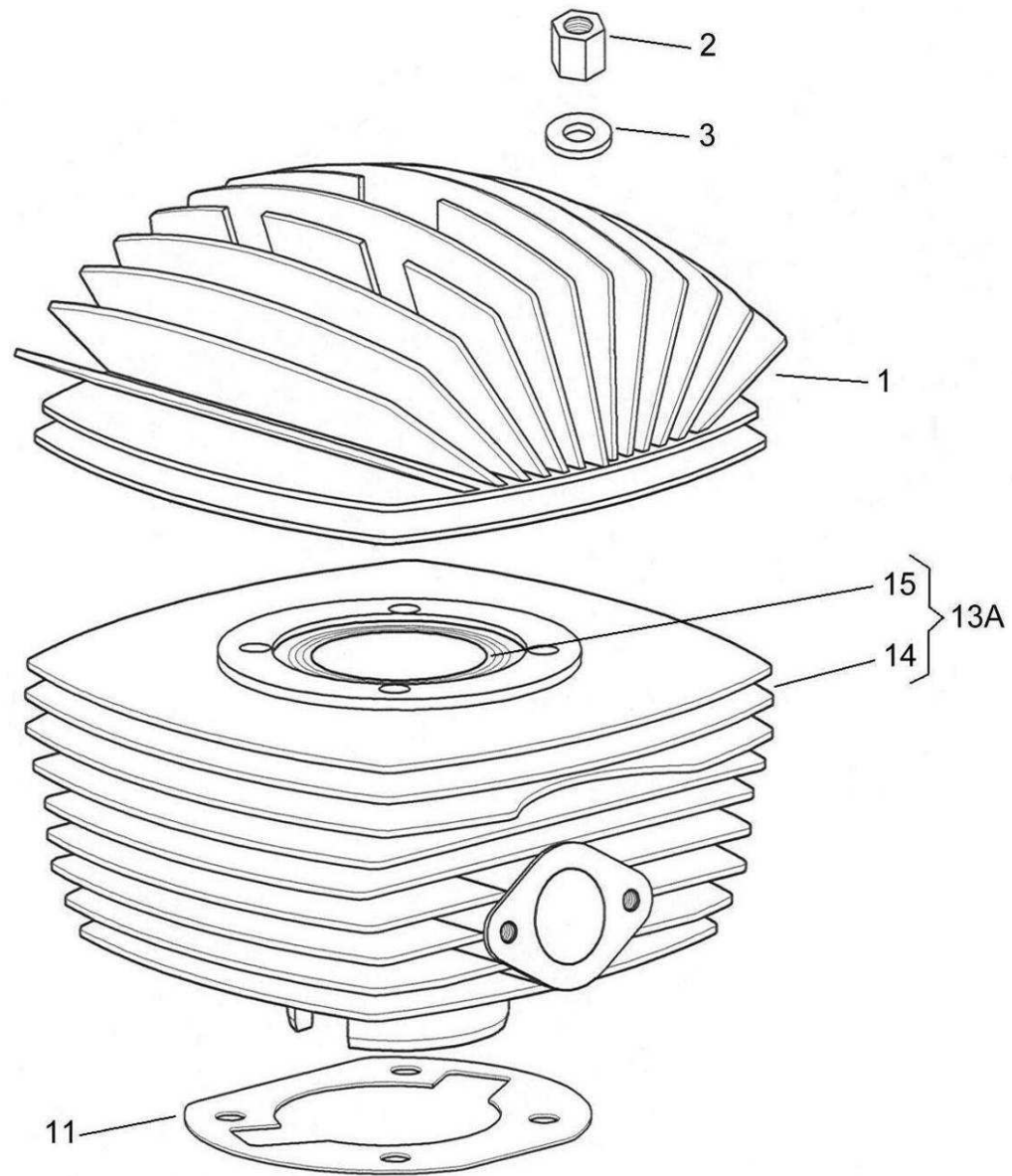
Con frizione e avviamento elettrico

With clutch and electric starter

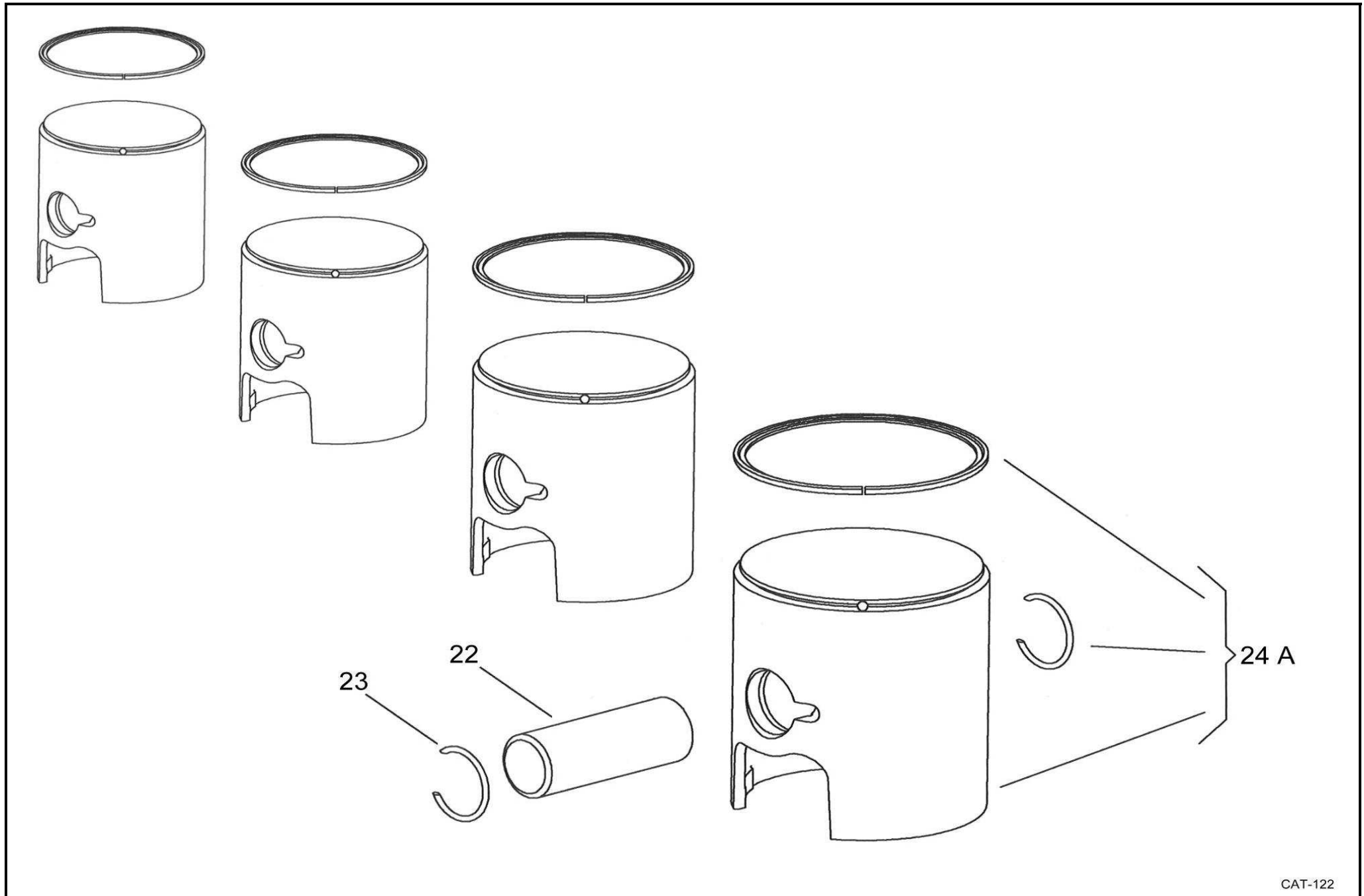
Con embrague y arranque eléctrico

CULATA Y CILINDRO

Parilla



PISTON

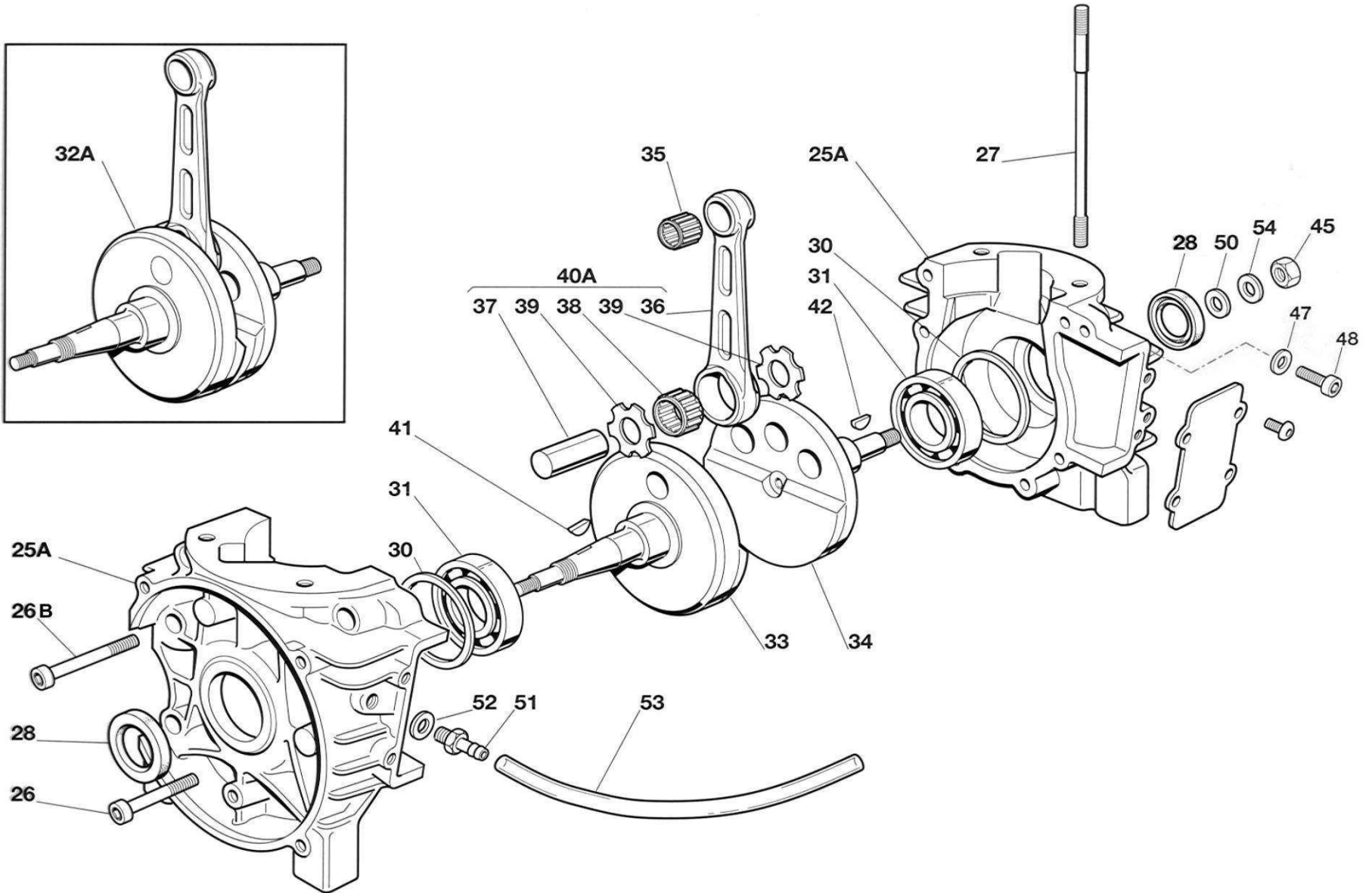
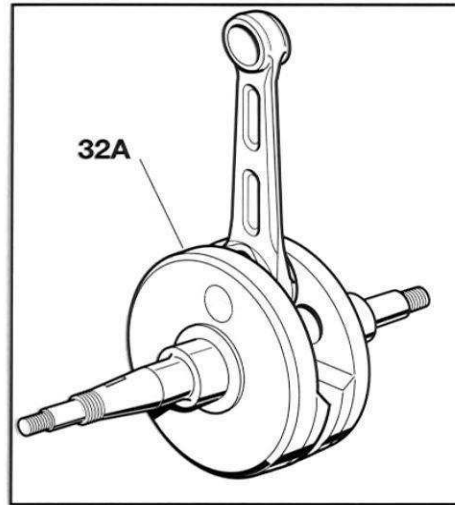


PARILLA PUMA 85cc

PISTON

Fig.	Code		Dim.	Tipología	ESPAÑA										Prezzo Price Precio <u>Euro</u>			
					Tag													
22	B-10321-R	BULON PISTON 1° SELECCION	14x39	1	X													12,22
23	10341-A	CLIP PISTON	14x1	1	X													0,89
24A	EBP-85050-CV	PISTON completo verde	48,20 v	2	X													67,28
24A	EBP-85050-CR	PISTON completo rojo	48,20 r	2	X													67,28
24A	EBP-85055-CV	PISTON completo verde	48,22 v	2	X													67,28
24A	EBP-85055-CR	PISTON completo rojo	48,22 r	2	X													67,28
24A	EBP-85057-CV	PISTON completo verde	48,24 v	2	X													67,28
24A	EBP-85057-CR	PISTON completo rojo	48,24 r	2	X													67,28
24A	EBP-85060-CV	PISTON completo verde	48,26 v	2	X													67,28
24A	EBP-85060-CR	PISTON completo rojo	48,26 r	2	X													67,28
24A	EBP-85063-CV	PISTON completo verde	48,28 v	2	X													67,28
24A	EBP-85063-CR	PISTON completo rojo	48,28 r	2	X													67,28
24A	EBP-85065-CV	PISTON completo verde	48,30 v	2	X													67,28
24A	EBP-85065-CR	PISTON completo rojo	48,30 r	2	X													67,28
24A	EBP-85070-CV	PISTON completo verde	48,34 v	2	X													67,28
24A	EBP-85070-CR	PISTON completo rojo	48,34 r	2	X													67,28
24A	EBP-85080-CV	PISTON completo verde	48,40 v	2	X													67,28
24A	EBP-85080-CR	PISTON completo rojo	48,40 r	2	X													67,28
24A	EBP-85087-CV	PISTON completo verde	48,44 v	2	X													67,28
24A	EBP-85087-CR	PISTON completo rojo	48,44 r	2	X													67,28
24A	EBP-85095-CV	PISTON completo verde	48,50 v	2	X													67,28
24A	EBP-85095-CR	PISTON completo rojo	48,50 r	2	X													67,28

CÁRTER Y CIGUEÑAL

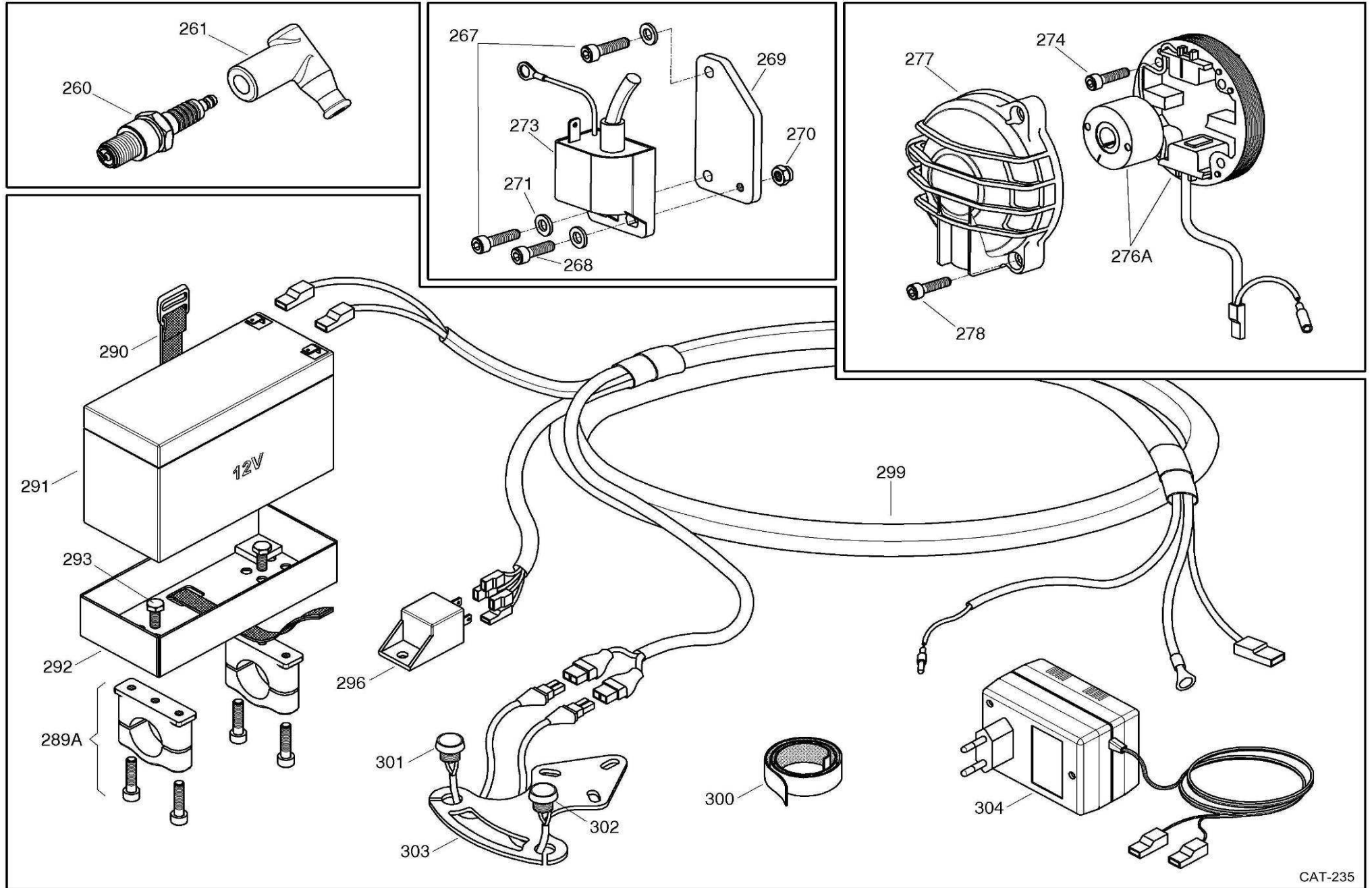


PARILLA PUMA 85cc

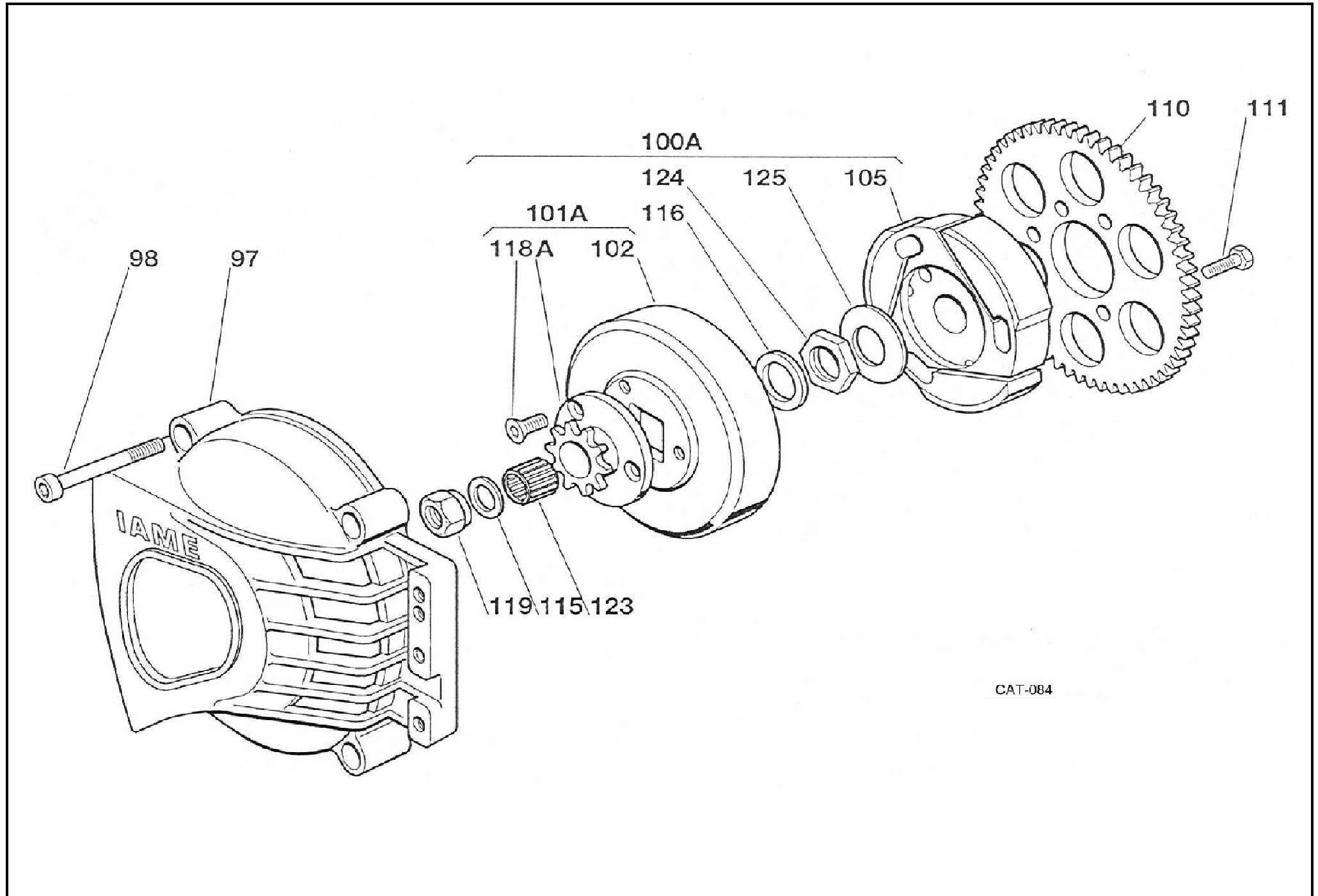
CÁRTER Y CIGÜEÑAL

Fig.	Code		Dim.	Tipología	ESPAÑA										Prezzo Price Precio <u>Euro</u>		
					Tag												
25A	A-85486	CARTER completo		2	X												320,02
26	00049-K	KIT 20 pz - TORNILLO	M6x45	3	X												2,94
26B	00051-K	KIT 20 pz - TORNILLO	M6x55	3	X												4,12
27	E-38346	ESPARRAGO CILINDRO	8x146	3	X												5,25
28	F-10425A	RETEN IAME	20x35x7 TCJW	1	X												7,26
28	F-10425A	RETEN IAME	20x35x7 TCJW	1	X												7,26
30	30407	ARANDELA REGL.	0,1mm	1	X												1,6
30	30404	ARANDELA REGL.	0,15mm	1	X												1,6
31	35396-D	RODAMIENTO 6205		2	X												10,51
32A	A-85618A	CIGÜEÑAL COMPLETO		1	X												441,21
33	A-85385	CONTRAPESO CIGÜEÑAL TRAS.		1	X												122,9
34	A-85390A	CONTRAPESO CIGÜEÑAL ENC.		1	X												122,9
35	E-10440	JAULA PIE BIELA (JAULA PIST.)	14x18x18	1	X												19,08
36	EBP-85460	BIELA IAME	int. 96mm.	1	X												118,29
37	EBP-85450	MUÑEQUILLA	18x43 mm.	1	X												12,89
38	B-10431	JAULA CABEZA 15 AGUJAS	18x24x15	1	X												27,87
39	E-38436	ARANDELA BRONCE		1	X												3,3
40A	EBP-85460-43	BIELA COMPLETA	int. 96mm.	1	X												182,04
41	11715	CHAVETA PIÑOÑ	10x3,7x3	1	X												1,6
42	10375	CHAVETA ENCENDIDO	10x3,7x2,5	1	X												1,6
45	00382	TUERCA ENCENDIDO	M10	1	X												0,96
47	00302-K	KIT 20 pz - ARANDELA	M6	3	X												0,81
48	00059-K	KIT 20 pz - TORNILLO	M6x12	3	X												1,99
50	00305-K	KIT 20 pz - ARANDELA FIJACION ROTOR	M10	1	X												2,93
51	D-95800	RACORD ASPIRACION		1	X												3,18
52	B-71805	JUNTA RACORD ASPIRACION		1	X												0,85
53	A-61810-A	TUBO ASPIRACION		3	X												1,92
54	00342-K	KIT 20 pz - ARANDELA FIJACION ROTOR	10,5x18x0,8	1	X												2,93

ENCENDIDO Y CONJUNTO ELÉCTRICO



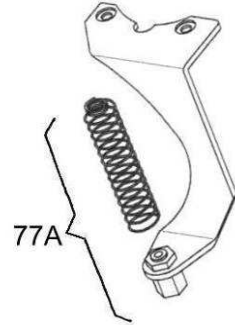
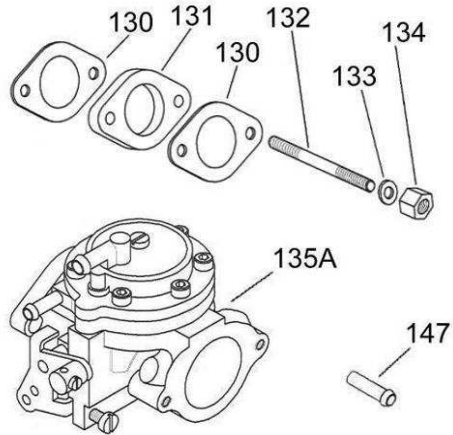
GRUPO EMBRAGUE



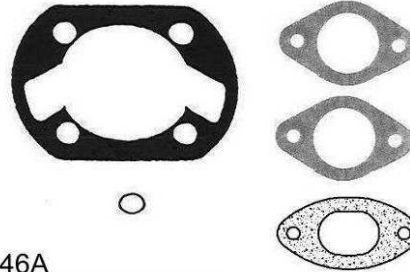
CAT-084

SISTEMA ADMISSION Y ESCAPE - CONJUNTO JUNTAS

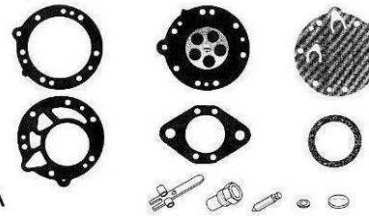
GRUPPO ALIMENTAZIONE - INLET GROUP CONJUNTO ALIMENTACIÓN



SERIE GUARNIZIONI - GASKET SET CONJUNTO JUNTAS



KIT CARBURATORE TILLOTSON HL TILLOTSON HL CARBURETOR KIT KIT CARBURADOR



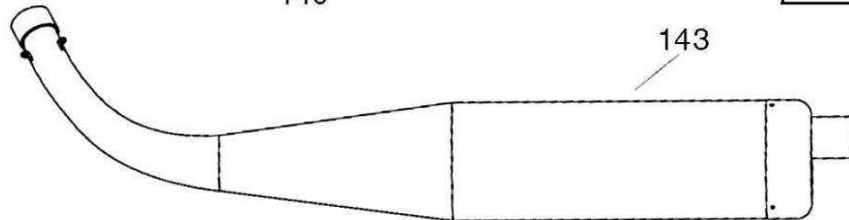
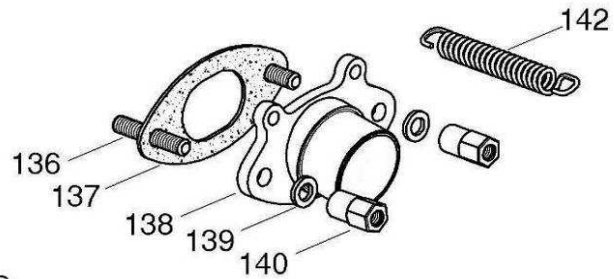
149A

GUARNIZIONE LIQUIDA LIQUID SEAL - PASTA PARA JUNTAS

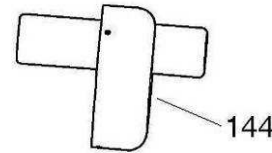


150

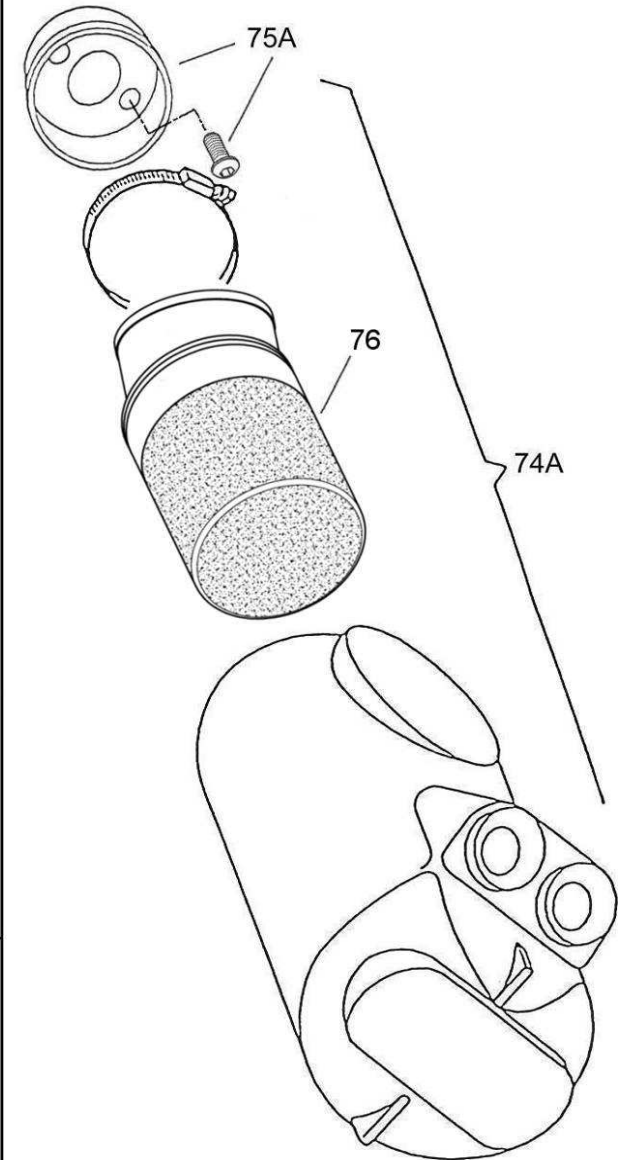
GRUPPO SCARICO - EXHAUST GROUP CONJUNTO ESCAPE



143



144

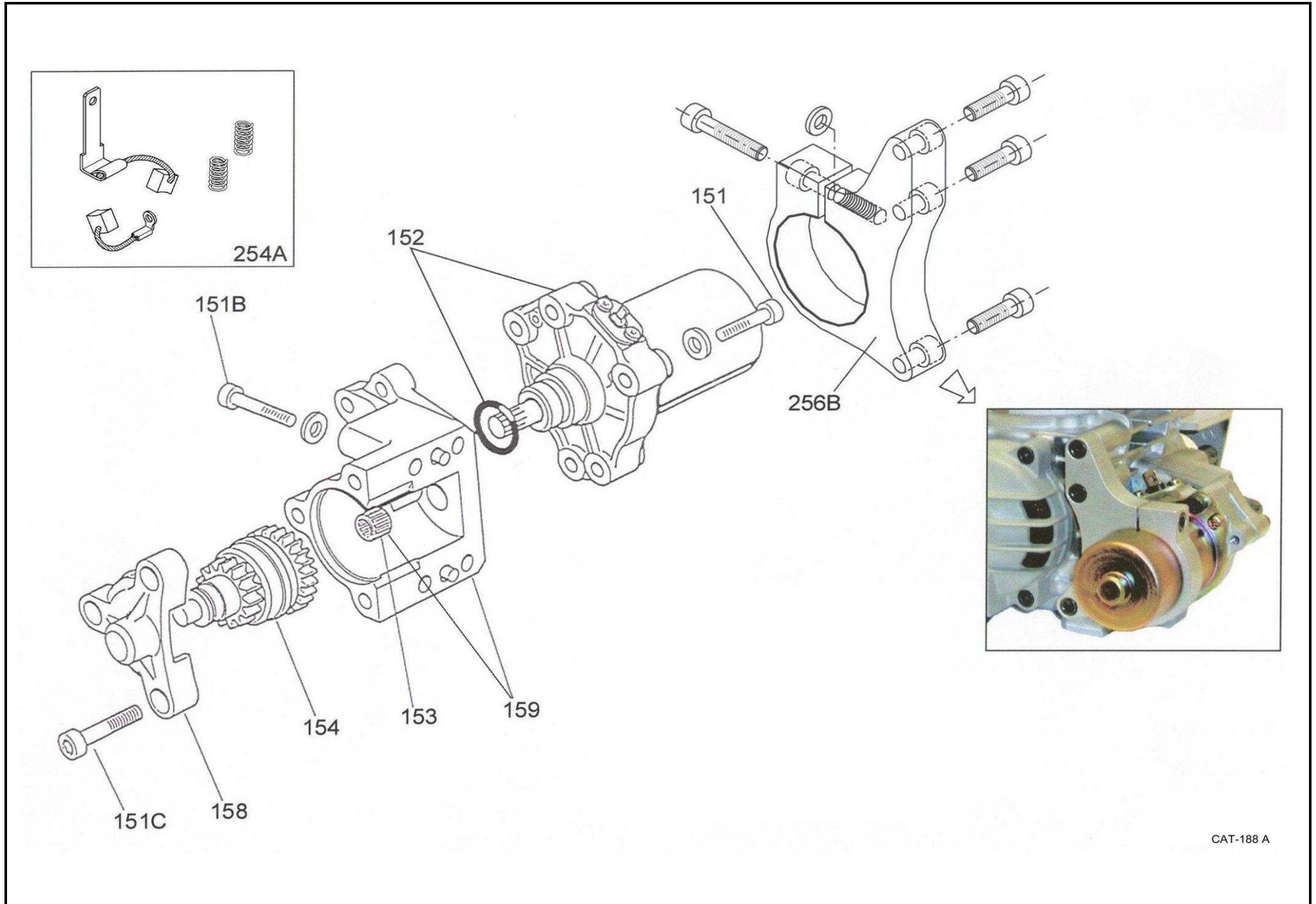


PARILLA PUMA 85cc

SISTEMA ADMISION Y ESCAPE - CONJUNTO JUNTAS

Fig.	Code		Dim.	Tipología	ESPAÑA										Prezzo Price Precio <u>Euro</u>	
					Tag											
74A	10746-C	FILTRO AIRE compl.		1	X											74,88
75	A-60726-C	ADAPTADOR filtro		1	X											22,08
76	10751-A	GOMA FILTRO C/ESPUMA		1	X											29,05
76	10751-Aa	GOMA FILTRO		1	X											10,92
77A	B-35520-C	SOPORTE CABLE GAS		1	X											9,08
130	B-71822	JUNTA CARBURADOR		1	X											1,4
131	A-60819	SEPARADOR TERMICO PUMA	21/26	1	X											2,88
132	10358	ESPARRAGO FIJ.CARBURADOR	M6x34	3	X											2
133	00302-K	KIT 20 pz - ARANDELA TUERCA ESPARRA.	M6	3	X											1,39
134	00351-K	KIT 20 pz - TUERCA AUTOBL.CARBUR.	M6	3	X											1,4
135A	10913-A	CARBURADOR Till HL 352 A	16 mm	1	X											92,78
136	10358	ESPARRAGO ESCAPE	M6x34	3	X											2
137	A-61360	JUNTA ESCAPE		1	X											3,3
138	A-61365	CODO ESCAPE		2	X											41,2
139	00302-K	KIT 20 pz - ARANDELA ESCAPE	M6	3	X											0,7
140	10660	TUERCA ESCAPE	M6	3	X											2,8
142	10786	MUELLE ESCAPE		3	X											2,8
143A	A-61715	TUBO ESCAPE	MINI	1	X											96,31
144	A-61720	TERMINAL ESCAPE		1	X											24,84
147	EBP-85801A	RACORD DEP. CARBURADOR		1	X											5,25
149A	10929	KIT REPARACION Tillotson		1	X											29
150	00602	JUNTA LIQUIDA		3	X											27,15

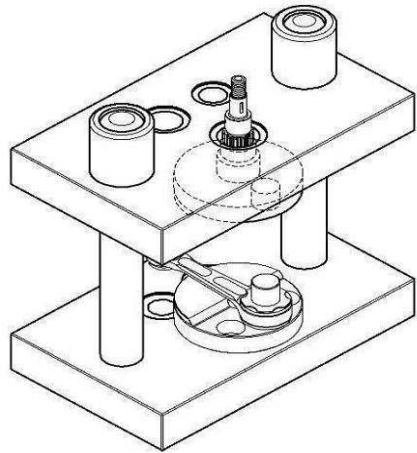
GRUPO ARRANQUE ELÉCTRICO



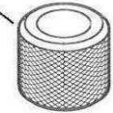
MONTAJE Y DESMONTAJE CIGUEÑAL- GRUPO CONTROL DISTRIBUCIÓN

650

ATTREZZO MONTAGGIO ALBERO
ASSEMBLY CRANKSHAFT TOOL
MONTAJE Y DESMONTAJE CIGUEÑAL

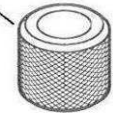


651



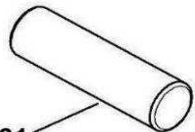
X30 125cc

652



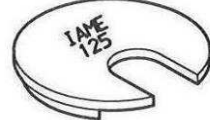
661

60cc - 80cc -
85cc - 100cc -
113cc - 120cc -
125cc - X30 125cc



662

60cc - 80cc -
85cc - 100cc -
113cc - 120cc -



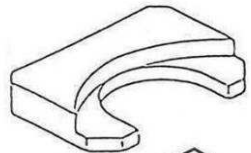
663

125cc
X30 125cc



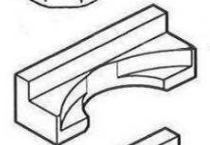
664

60cc - 80cc -
85cc - 100cc -
113cc - 120cc -
125cc - X30 125cc



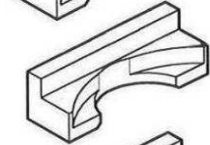
665

K71 / HPV100



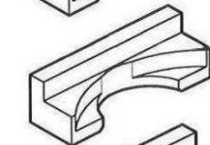
666

60cc MINI / BABY SWIFT
80cc - 85cc
PV100 SWIFT



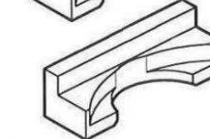
667

100cc - 113cc -
120cc



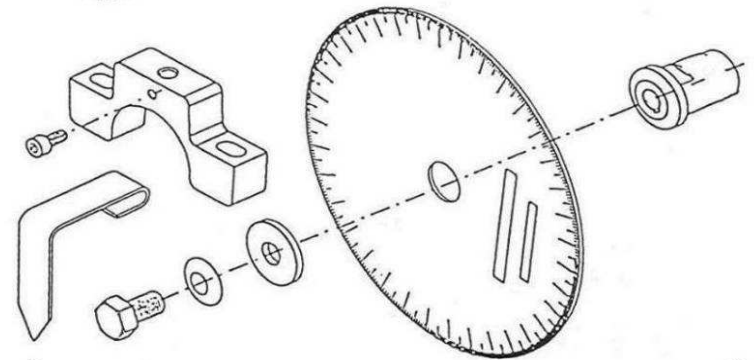
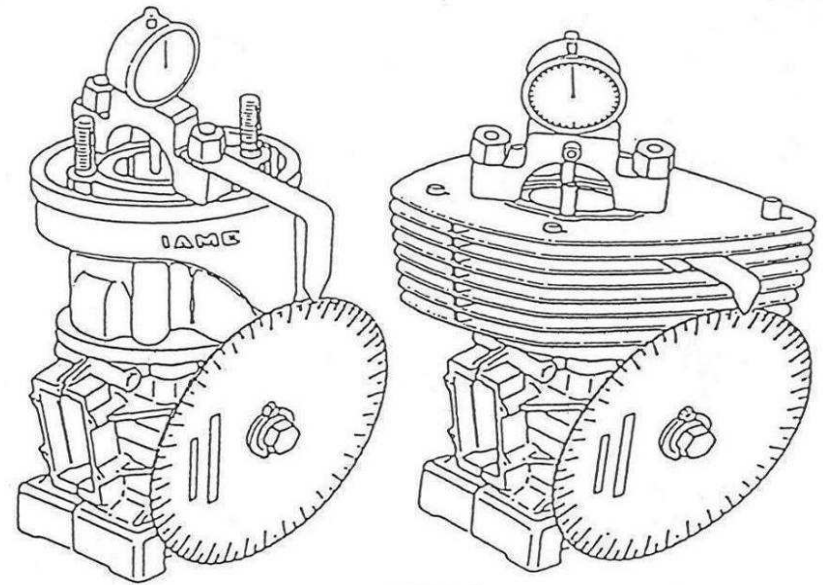
668

125cc -
X30 125cc

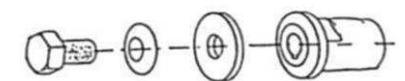


669

60cc



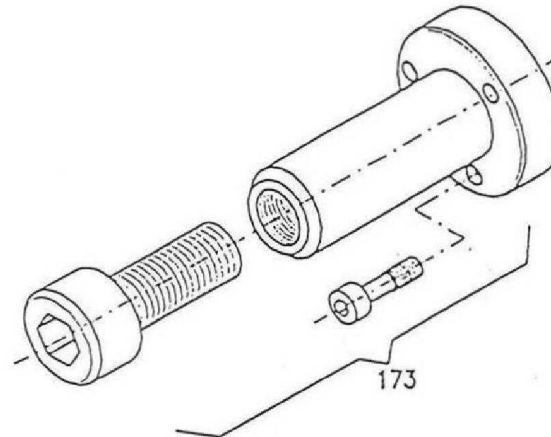
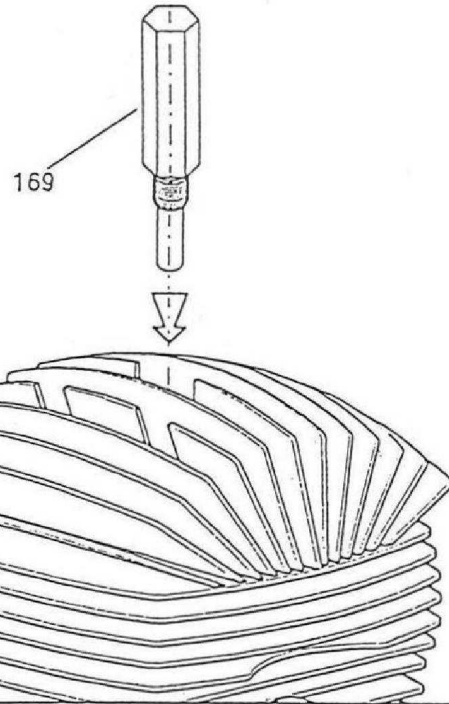
690A



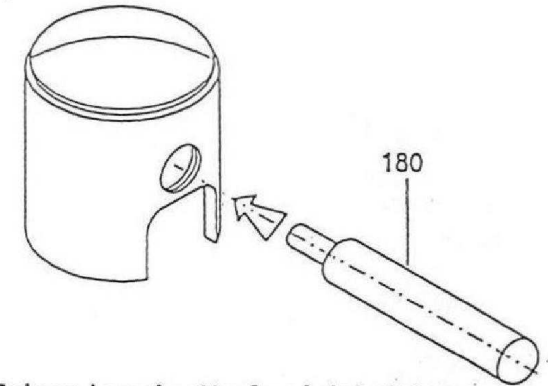
691A

ESTRACTOR Y ÚTILES

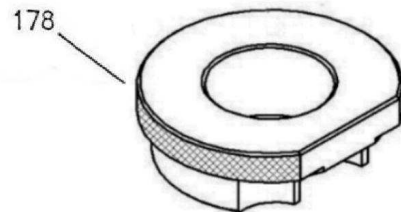
- Blocca il pistone al Punto Morto Inferiore.
- Stop the piston at the Bottom Dead Center
- Bloquea el piston en el punto muerto superior



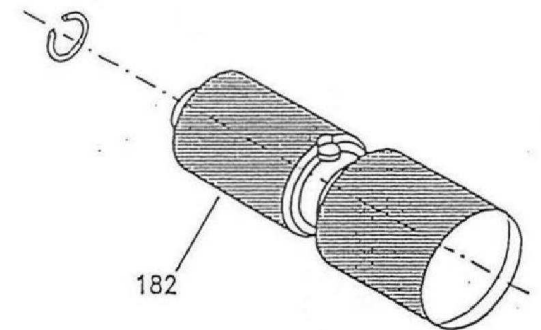
- Estrattore del mozzo della frizione.
- Clutch hub puller.
- Estractor del disco de embrague.



- Spinge lo spinotto fuori dal pistone.
- Pusher of the pin out of the piston hole.
- Empuja el bulón fuera del pistón.



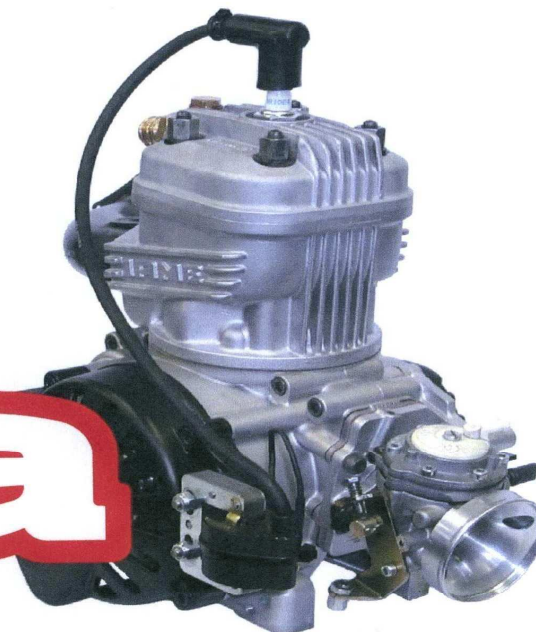
- Blocca la rotazione del mozzo della frizione.
- Clutch hub rotation locker.
- Bloquea la rotacion del embrague.



IAME

Parilla

X30 125cc RL - TaG



**CATALOGO PARTI DI RICAMBIO
SPARE-PARTS CATALOGUE
CATALOGUE PIECES DETACHEES**
COP-282

2016

IAME

LINEA MOTORI 2007 - 2007 MOTOR LINE - LIGNE DES MOTEURS 2007

Parilla X30 125cc RL - TdG

RAFFREDDAMENTO LIQUIDO - WATERCOOLED ENGINE - REFRROIDISSEMENT LIQUIDE



Alesaggio - Bore - Alésage = 54 mm
Corsa - Stroke - Course = 54 mm
Max. Alesaggio - Max. Bore - Max. Alésage = 54.28 mm

Con frizione e avviamento elettrico
With clutch and electric starter
Avec embrayage et démarreur électrique

IAME

LINEA MOTORI 2007 - 2007 MOTOR LINE - LIGNE DES MOTEURS 2007

Parilla X30 125cc RL - TdG

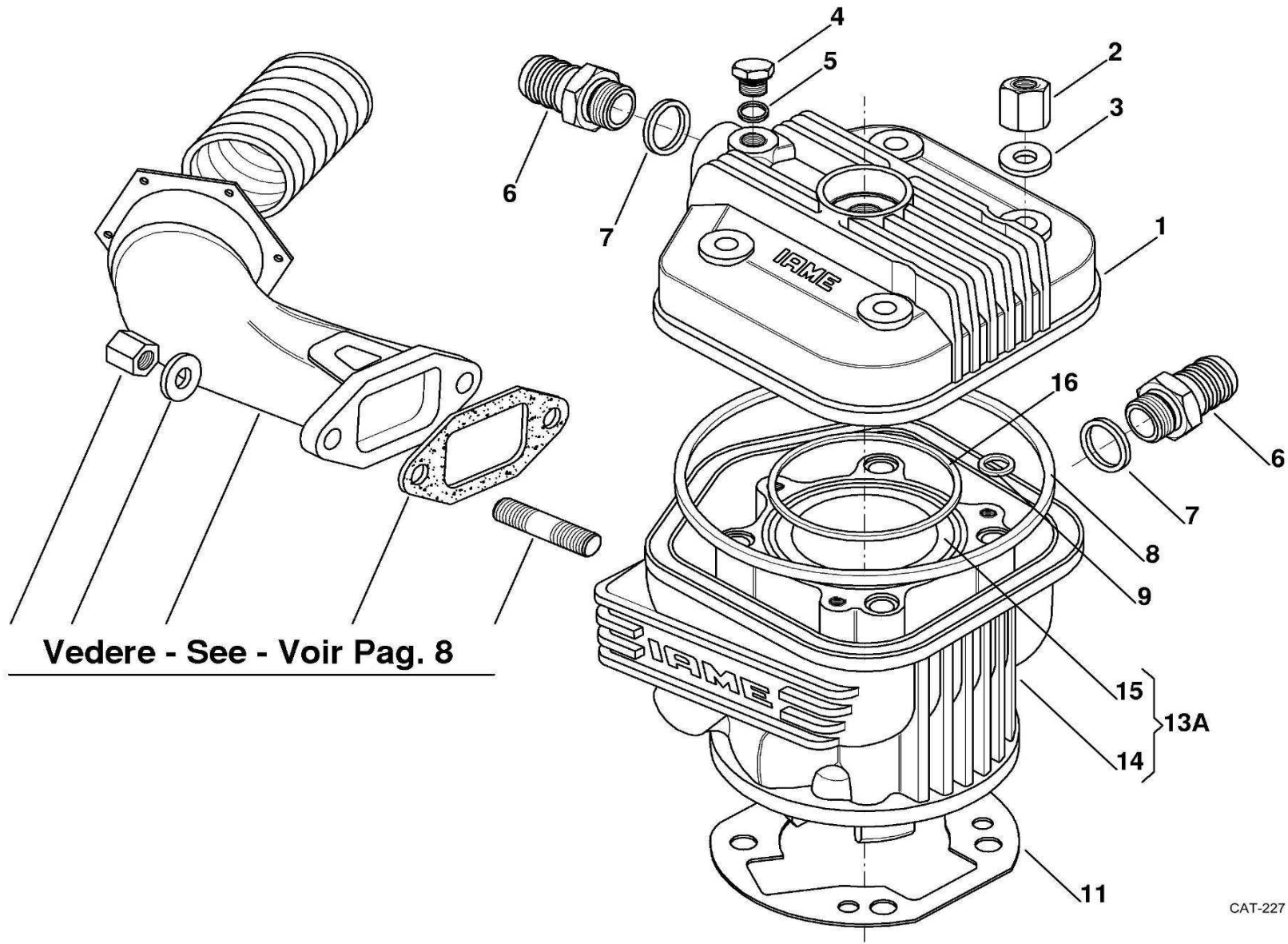
RAFFREDDAMENTO LIQUIDO - WATERCOOLED ENGINE - REFRROIDISSEMENT LIQUIDE



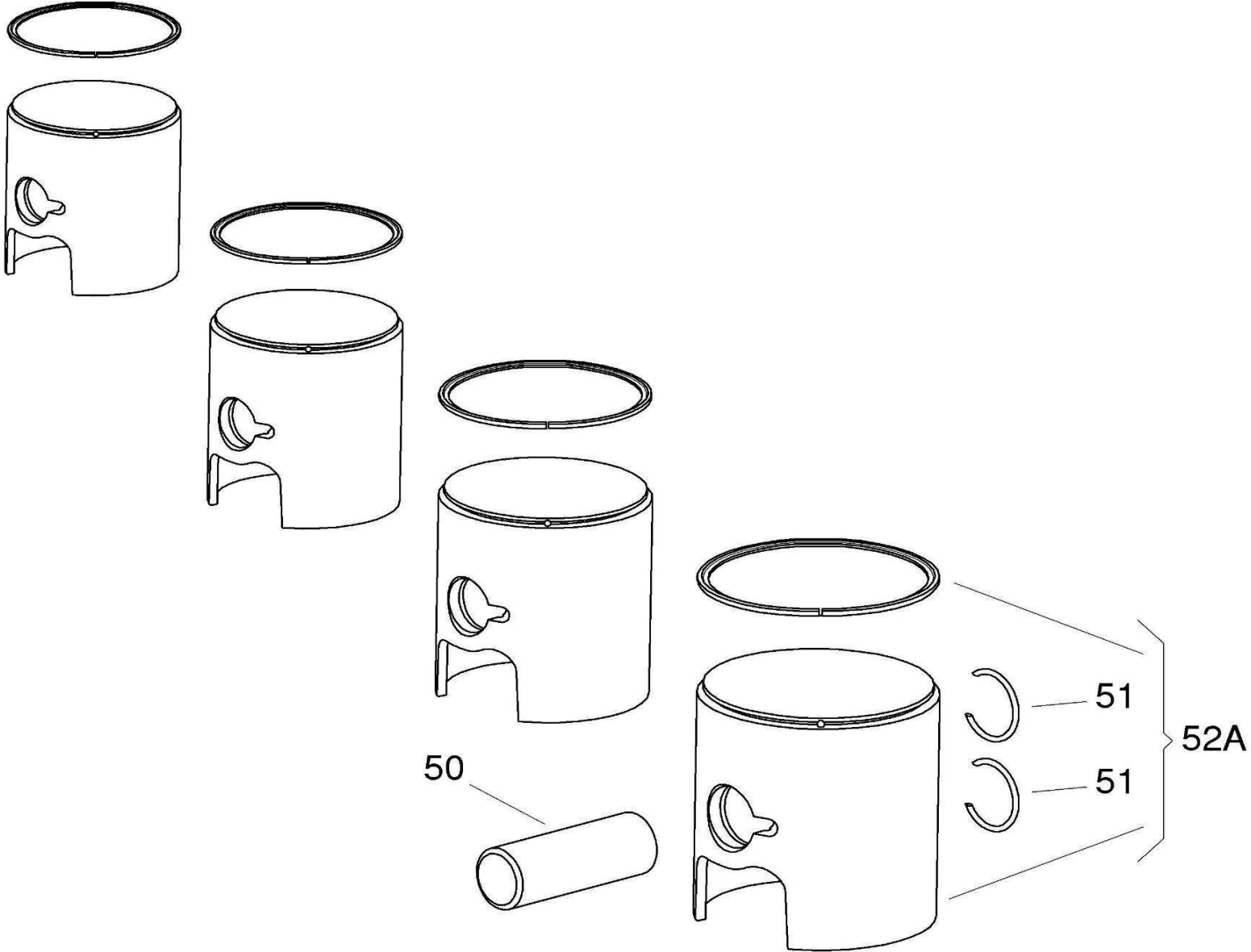
Alesaggio - Bore - Alésage = 54 mm
Corsa - Stroke - Course = 54 mm
Max. Alesaggio - Max. Bore - Max. Alésage = 54.28 mm

Con frizione e avviamento elettrico
With clutch and electric starter
Avec embrayage et démarreur électrique

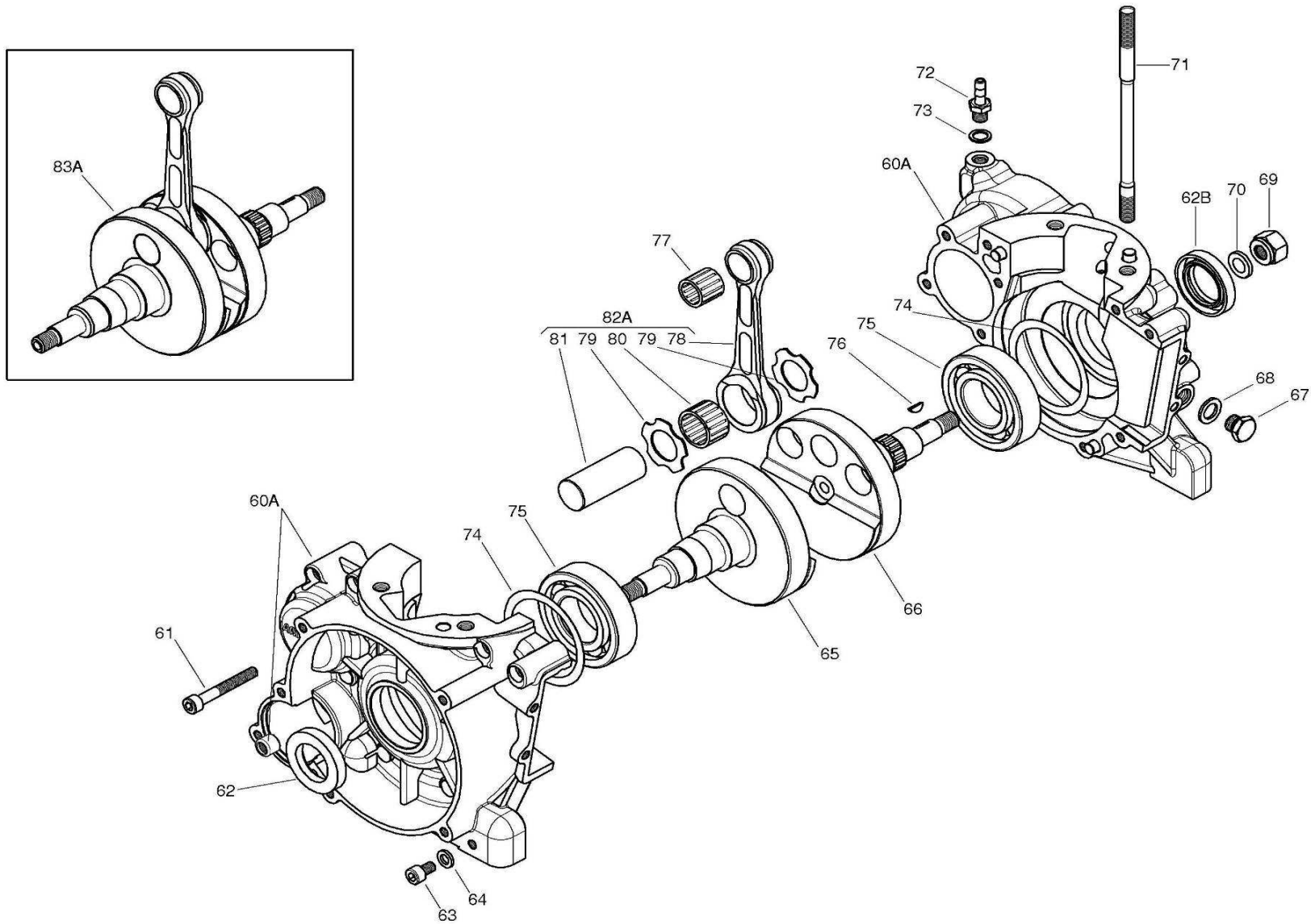
CULATA Y CILINDRO



PISTON



CÁRTER Y CIGUEÑAL

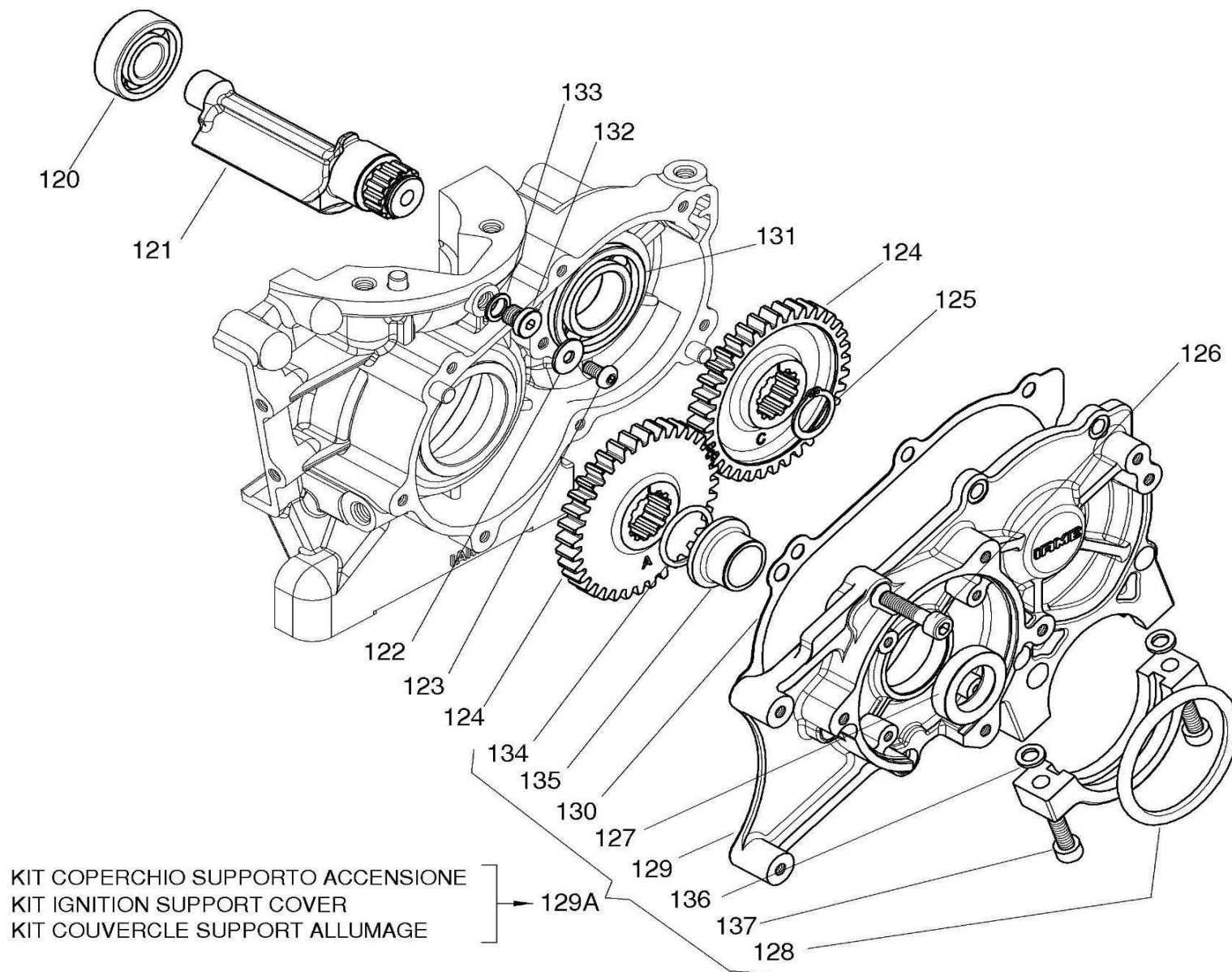


Parilla X30 125cc RL-TaG

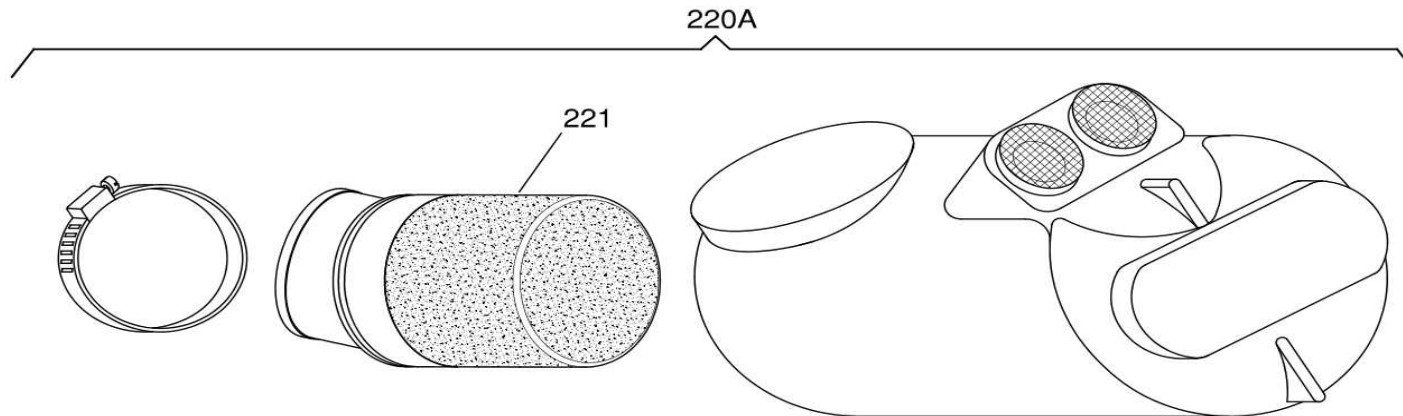
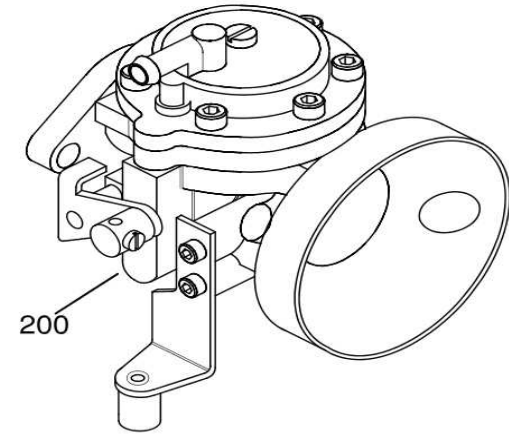
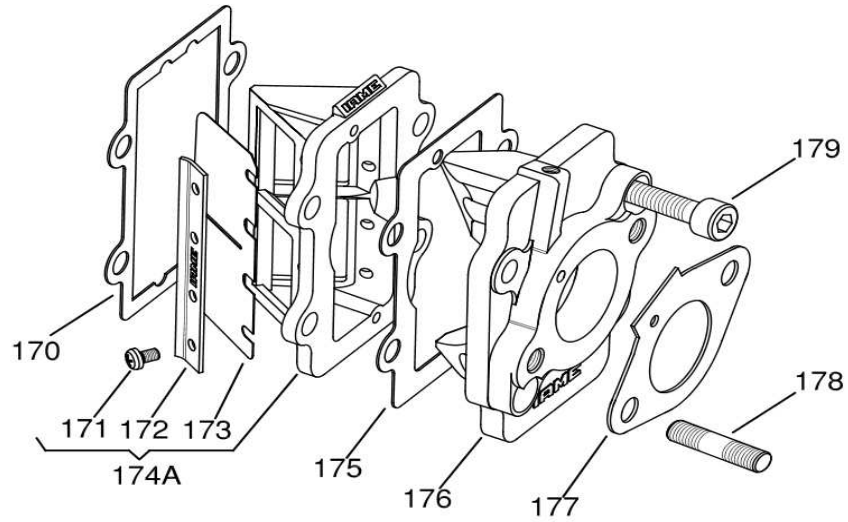
CÁRTER Y CIGUEÑAL

<i>Fig.</i>	<i>Código</i>	<i>Descripción</i>	<i>Dim.</i>																<i>Euro</i>
60A	X30125485-C	CARTER COMPLETO									X								508,96
61	00049-K	KIT 20 pz TORNILLO	M6x45								X								2,94
62	X30125425	RETEN LADO TRANS/AC	25x40x7 TC								X								7,23
		RETEN LADO ENCENDIDO	25x40x7 FPJ								X								7,23
63	00059-K	KIT 20 pz TORNILLO	M6x12								X								2
64	00302-K	KIT 20 pz ARANDELA	M6								X								0,81
65	X30125385	SEMICIGÜEÑAL L. ENC.									X								245,64
66	X30125390	SEMICIGÜEÑAL L. TRANS.									X								192,49
67	B-25840	TAPON Sonda TEMPERATURA									X								2
68	B-25845	JUNTA Sonda TEMPERATURA									X								1,4
69	00382	TUERCA ENCENDIDO	M10								X								2,49
70	00304-K	KIT ARANDELA ENC.	M10								X								2,4
71	B-25347	ESPARRAGO CILINDRO	8x153								X								5,25
72	D-95800	RACORD DEPRESION ACEITE									X								2
73	B-71805	JUNTA RACORD ACEITE									X								0,77
74	X30125405	ARANDELA REGL. RODAM.	0,1mm								X								1,4
74	X30125406	ARANDELA REGL. RODAM.	0,15mm								X								1,4
75	X30125396	RODAMIENTO 6206									X								12,79
76	10375	CHAVETA ENCENDIDO	10x3,7x2,5								X								1,6
77	E-10440	JAULA PIE BIELA	14x18x18								X								19,08
		BIELA	int. 102mm.								X							
79	X30125436	ARANDELA BRONCE									X								4,1
80	X30125431	JAULA BIELA									X								41,76
81	X30125450	MUÑEQUILLA	20x48.8								X								13,37
82A	X3012545848	BIELA COMPLETA	int. 102mm.								X								266,11
83A	X30125617	CIGÜEÑAL COMPLETO									X								693,85
84	00342-K	KIT 20 ARANDELA CIGÜEÑAL	10,5X18X0,8								X								2,93

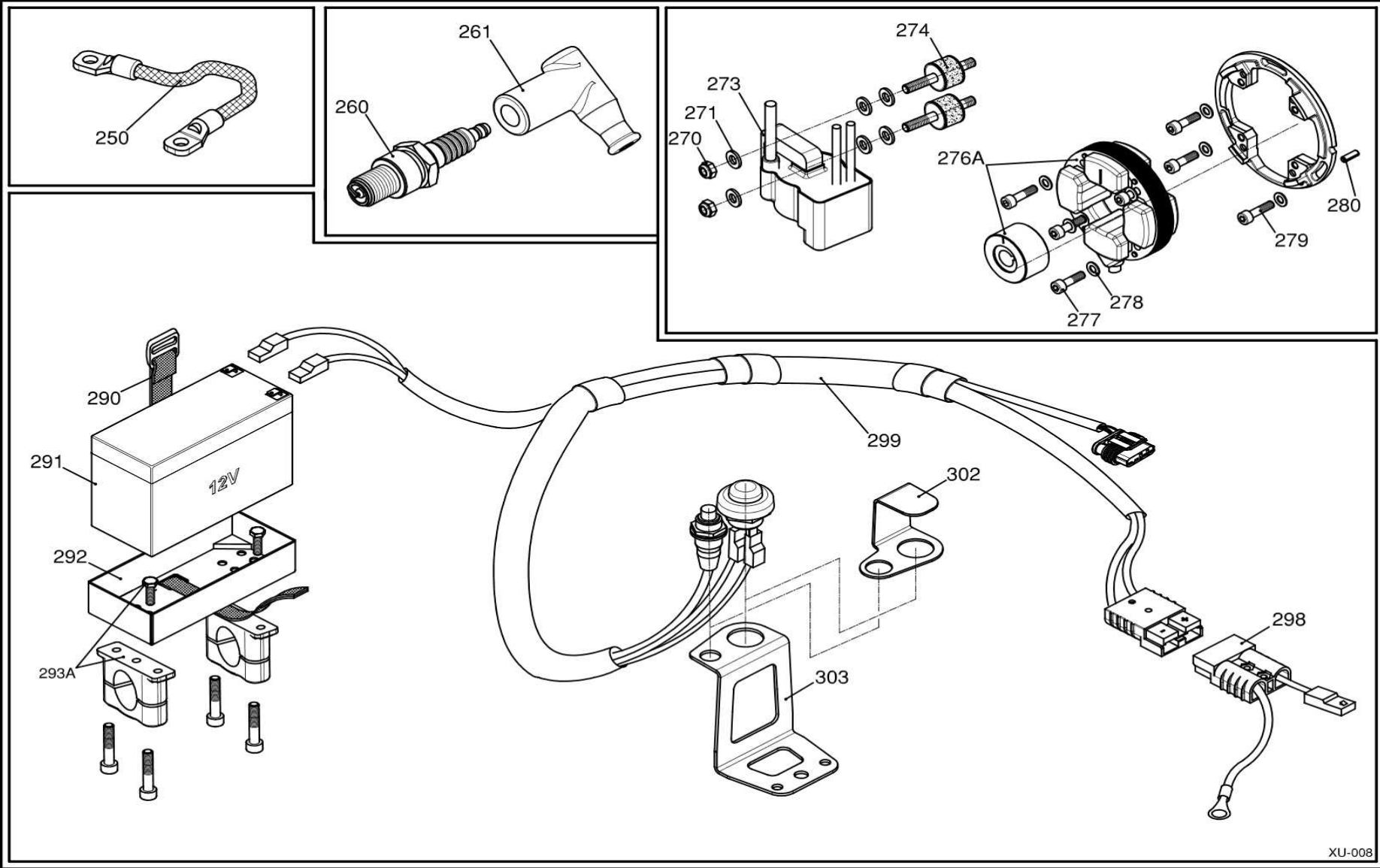
ARBOL EQUILIBRADOR



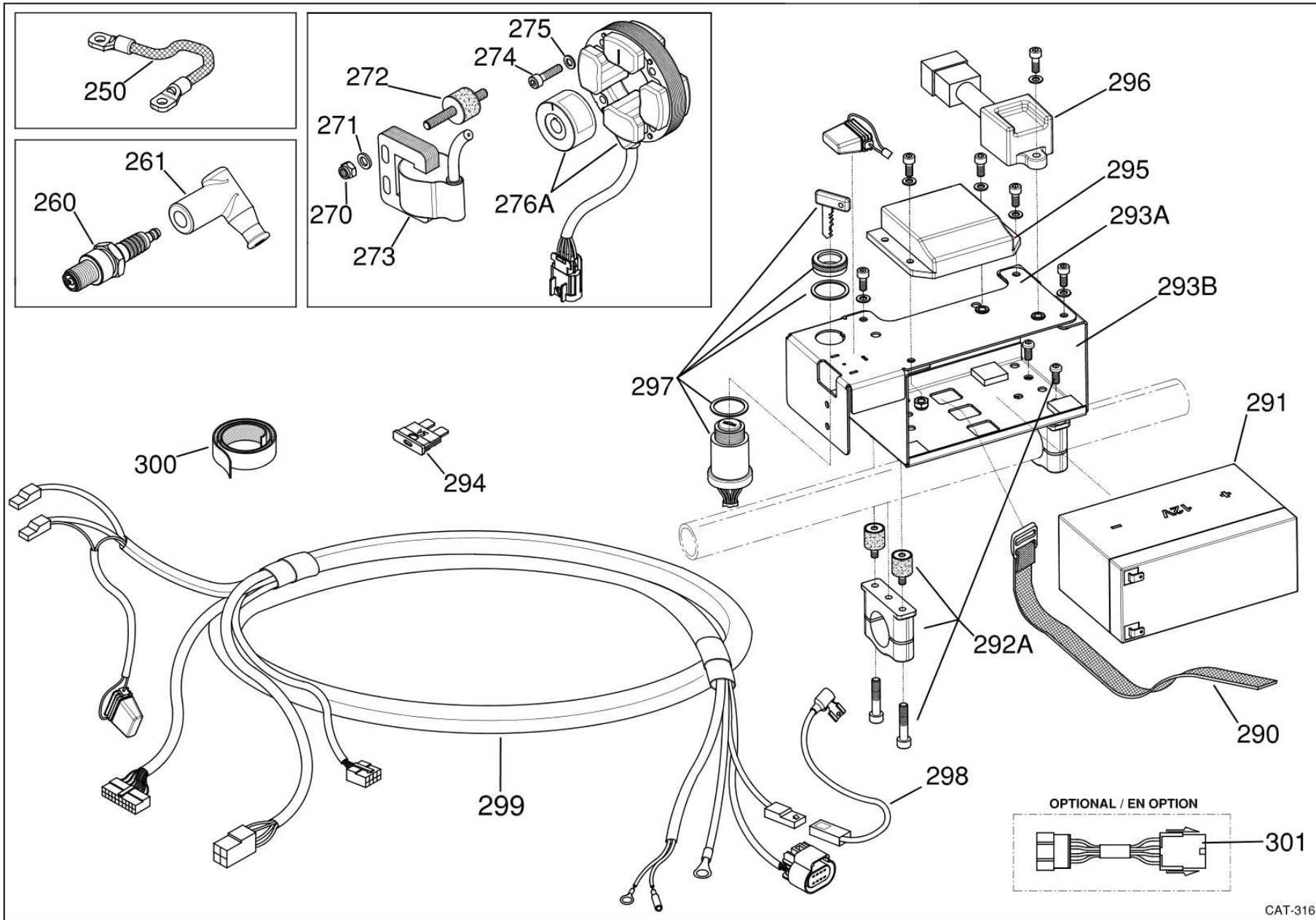
SISTEMA ADMISION



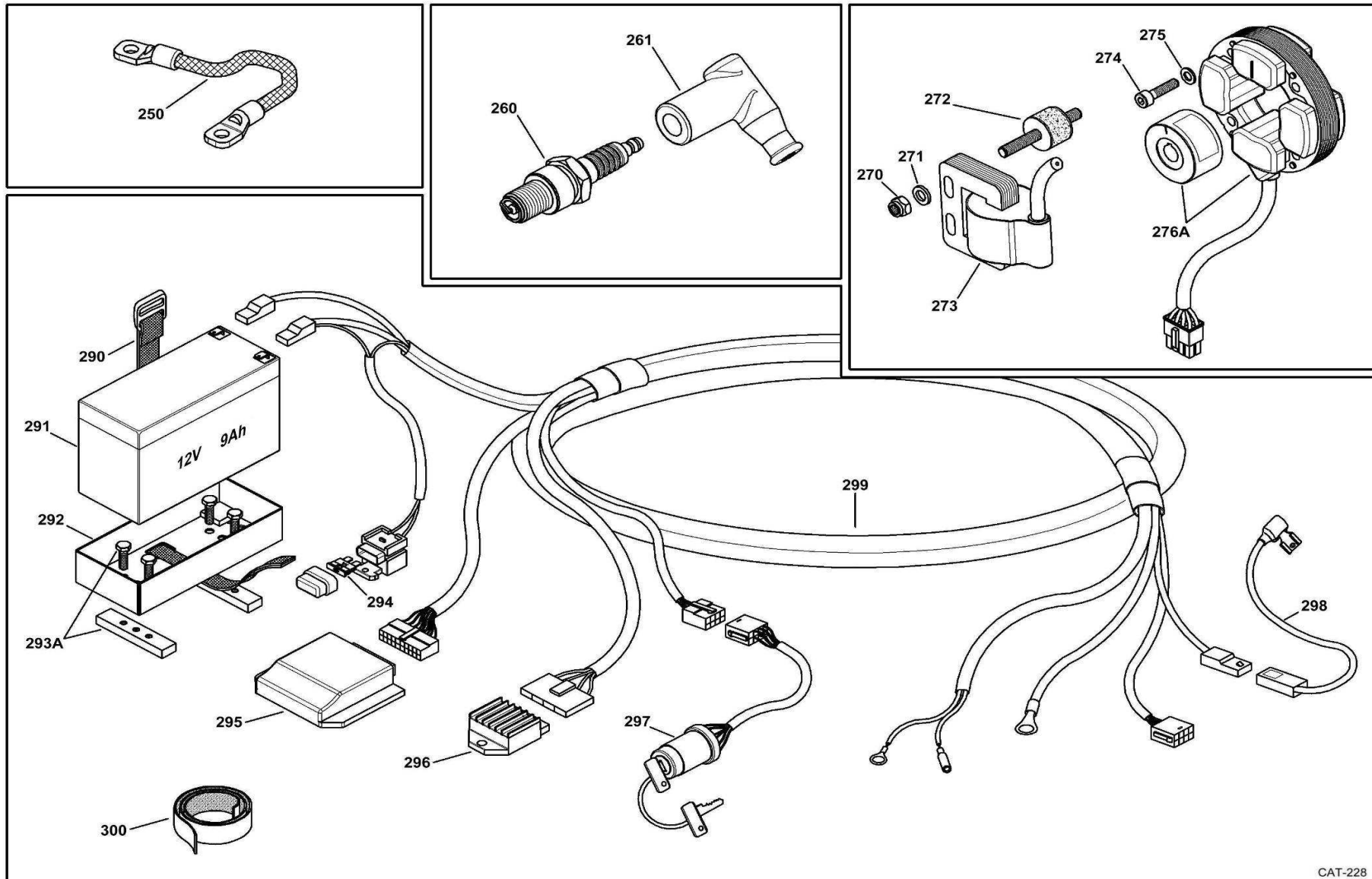
ENCENDIDO Y CONJUNTO ELÉCTRICO



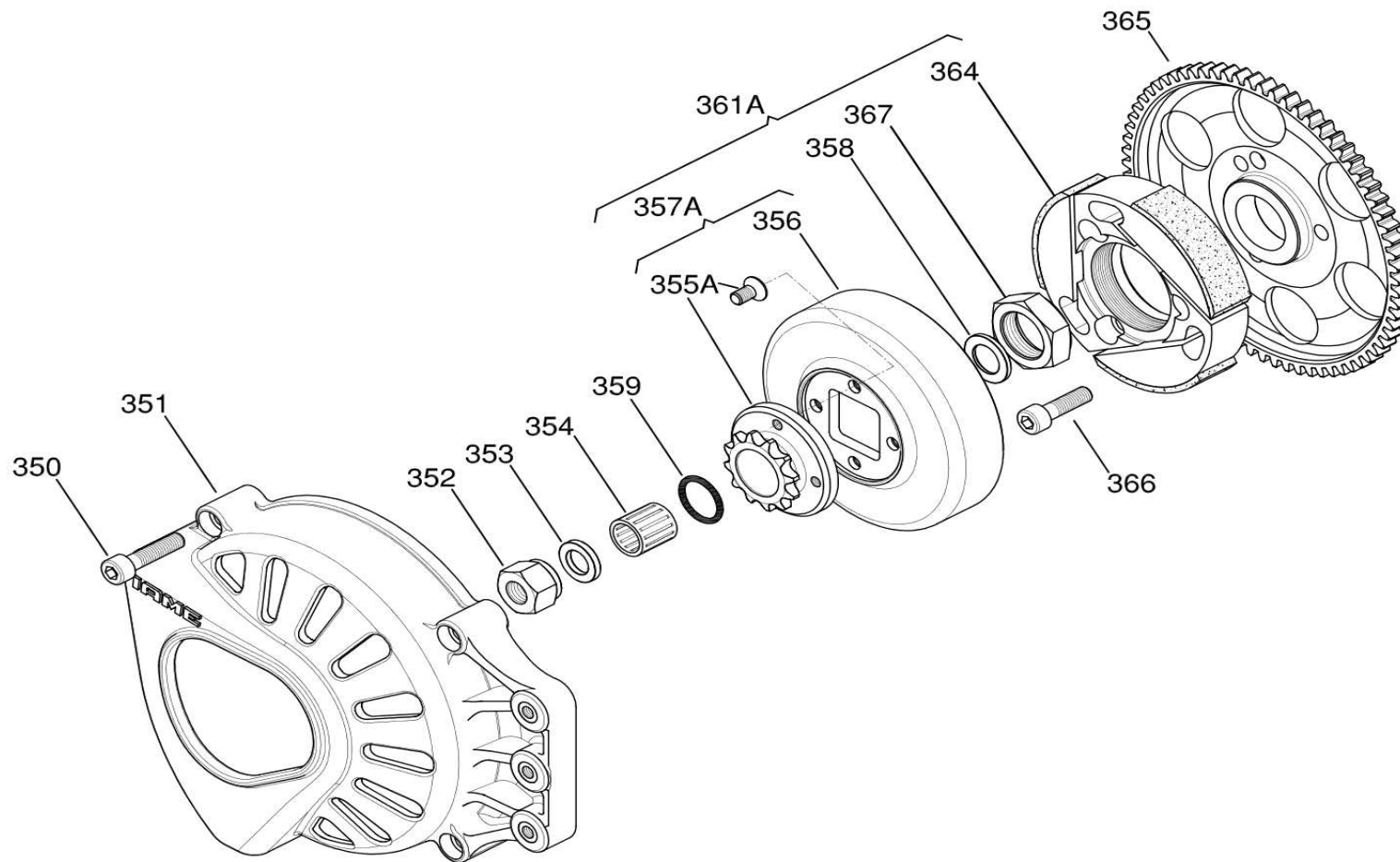
ENCENDIDO Y CONJUNTO ELÉCTRICO



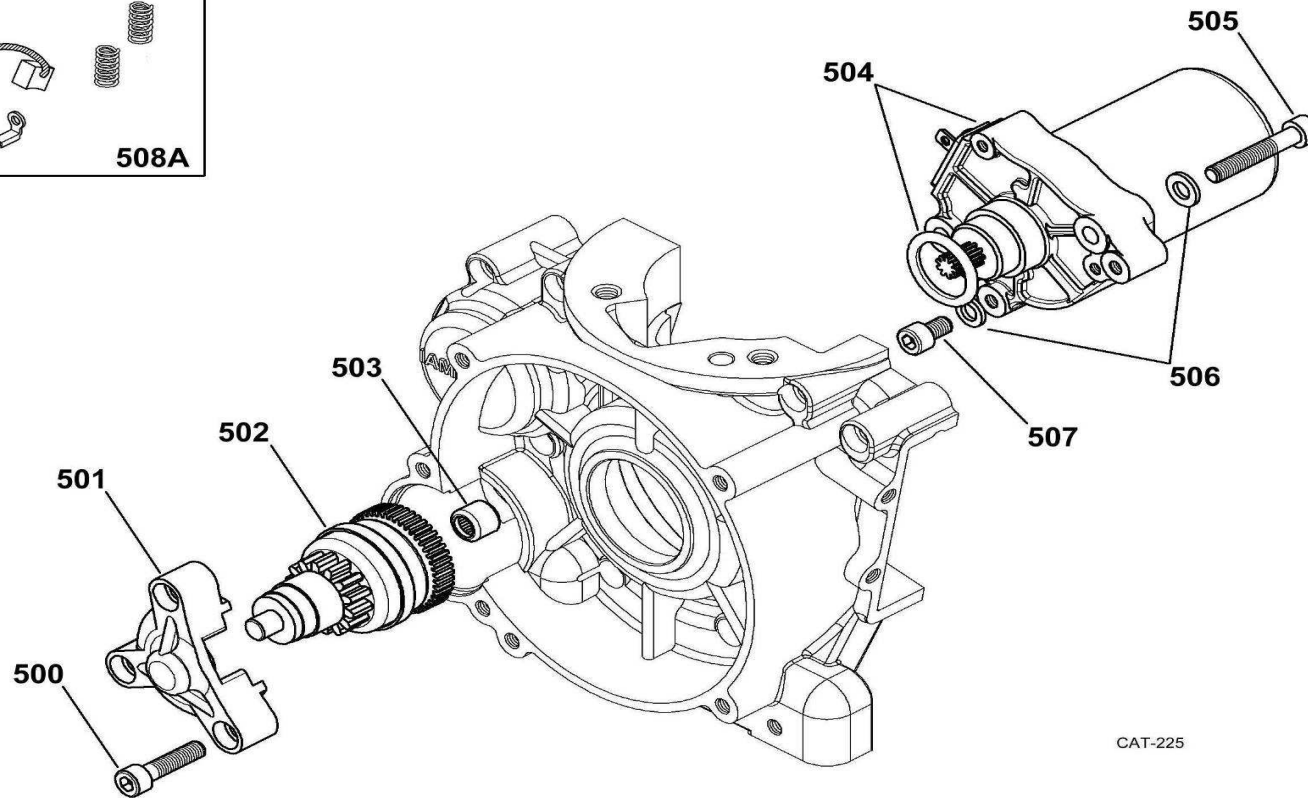
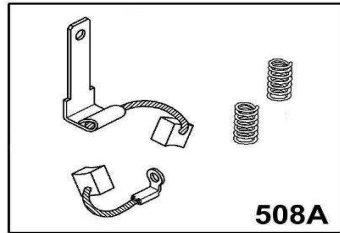
ENCENDIDO Y CONJUNTO ELÉCTRICO



GRUPO EMBRAGUE



GRUPO ARRANQUE ELÉCTRICO



CAT-225

SISTEMA REFRIGERACION AGUA

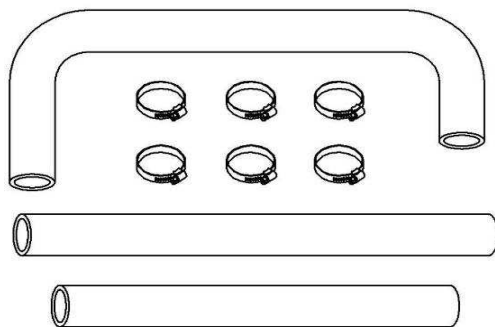


Fig. 550A
Kit n° T-8301A-C

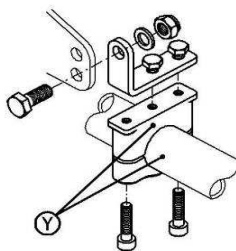


Fig. 555A

DIAMETRI - DIAMETERS
DIAMETRES

Y= 28mm : Kit n° T-8117-C
Y= 30mm : Kit n° T-8117-C1
Y= 32mm : Kit n° T-8117-C2

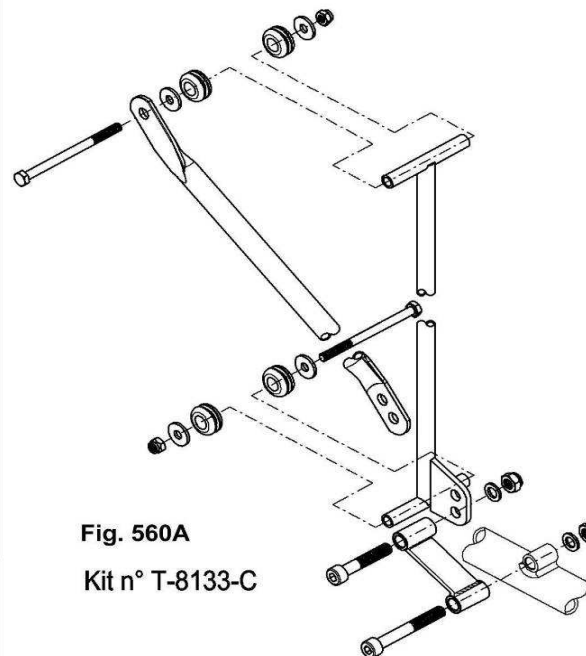


Fig. 560A

Kit n° T-8133-C

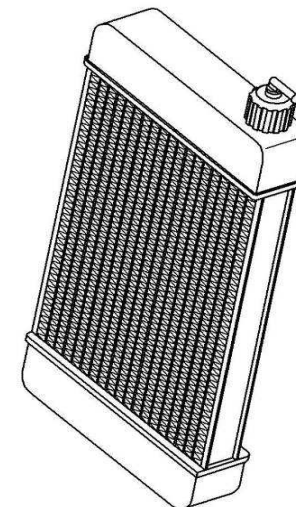
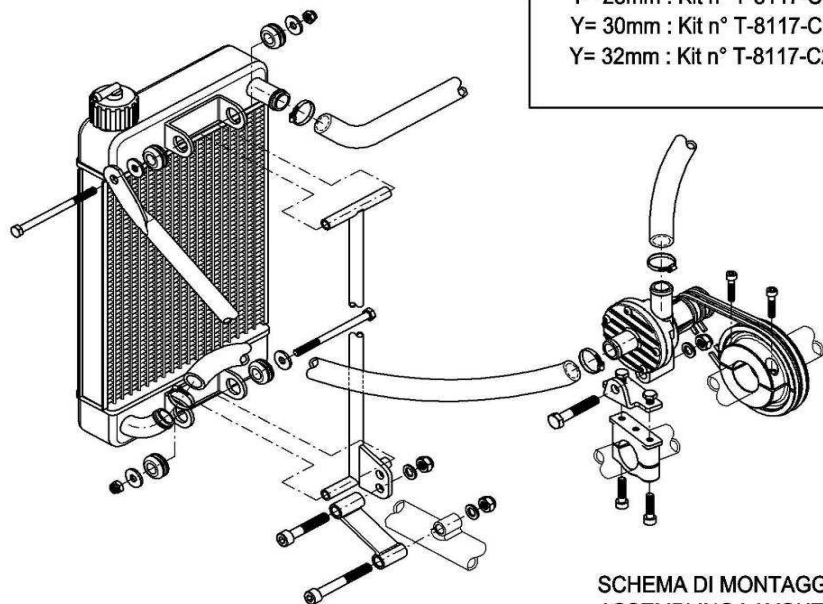


Fig. 570

Kit n° T-8000A



IMPIANTO PER RAFFREDDAMENTO LIQUIDO
WATERCOOLED ENGINE DEVICE
EQUIPEMENT REFROIDISSEMENT LIQUIDE

SCHEMA DI MONTAGGIO
ASSEMBLING LAYOUT
SCHEMA DE MONTAGE

NOTE

Il gruppo POMPA comprende il SUPPORTO, la PULEGGIA e gli ANELLI di gomma.

The PUMP group includes CLAMP, PULLEY and rubber RINGS.

Le groupe POMPE comprend le SUPPORT, la POULIE et les COURROIES.

DIAMETR I - DIAMETERS - DIAMETRES

K=30mm + W=30mm : Kit n° T-8202-C

K=30mm + W=35mm : Kit n° T-8202-C1

K=30mm + W=40mm : Kit n° T-8202-C2

K=32mm + W=40mm : Kit n° T-8202-C3

K=32mm + W=35mm : Kit n° T-8202-C4

K=30mm + W=50mm : Kit n° T-8202-C5

K=32mm + W=50mm : Kit n° T-8202-C6

K=32mm + W=30mm : Kit n° T-8202-C7

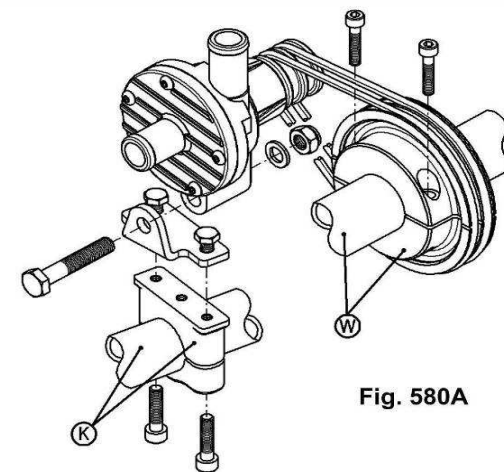
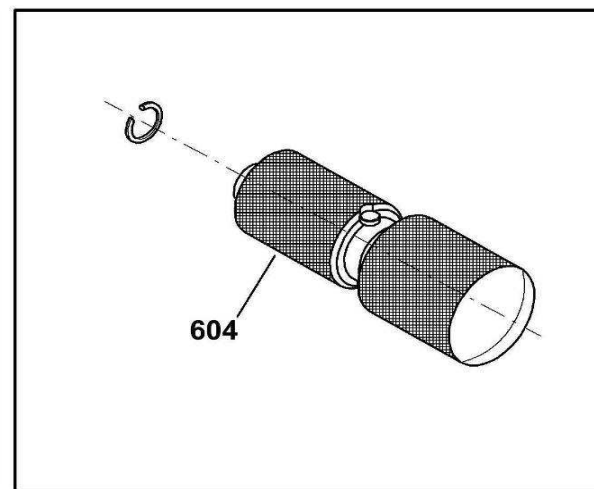
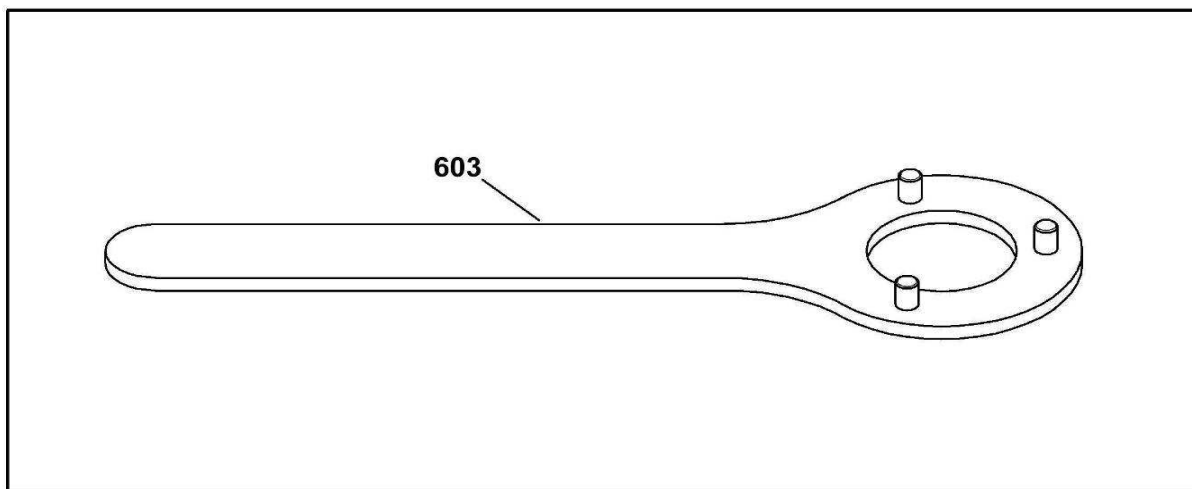
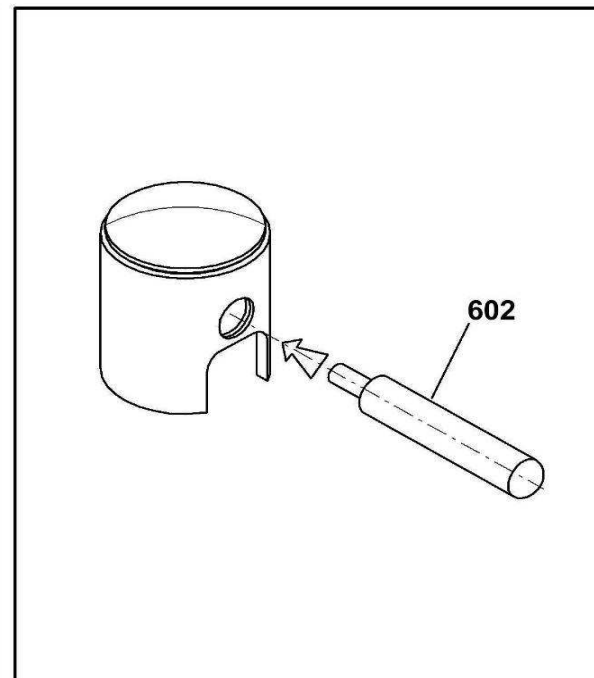
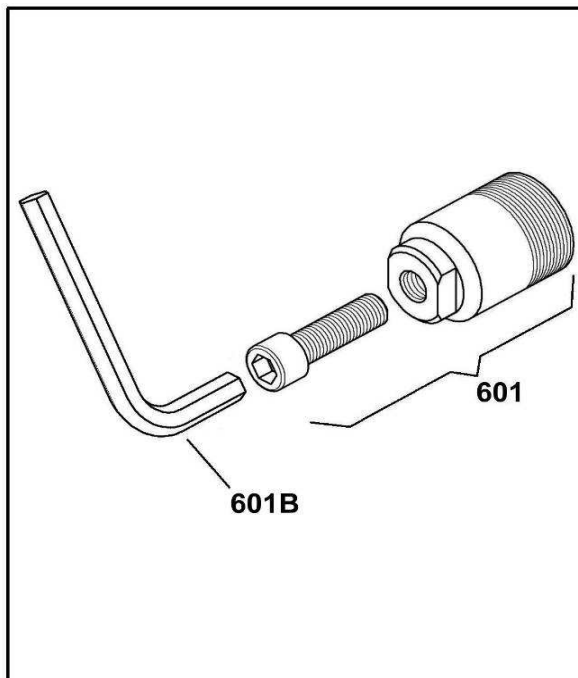
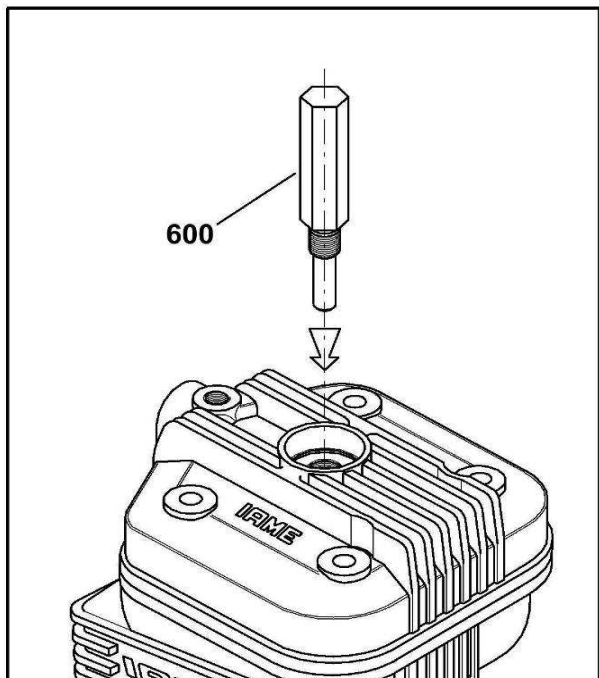


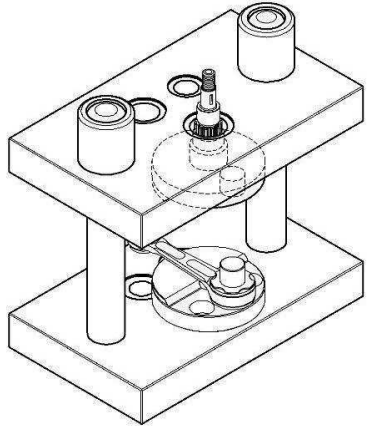
Fig. 580A

ESTRACTOR Y UTILES

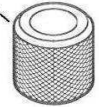


GRUPO MONTAJE Y CONTROL DISTRIBUCION

650
 ATTREZZO MONTAGGIO ALBERO
 ASSEMBLY CRANKSHAFT TOOL
 OUTIL MONTAGE VILEBREQUIN

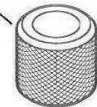


651

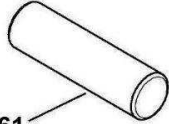


**X30 125cc
 REEDSTER**


652




661




60cc - 80cc -
 85cc - 100cc -
 113cc - 120cc -
 125cc - X30 125cc
 REEDSTER



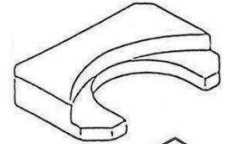
662
 60cc - 80cc -
 85cc - 100cc -
 113cc - 120cc -



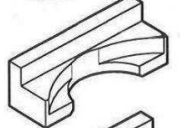
663
 125cc
 X30 125cc
 REEDSTER



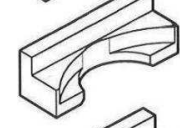
664
 60cc - 80cc -
 85cc - 100cc -
 113cc - 120cc -
 125cc - X30 125cc



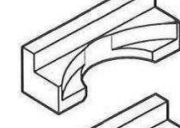
665
 K71 / HPV100



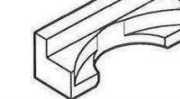
666
 60cc MINI / BABY SWIFT
 80cc - 85cc
 PV100 SWIFT



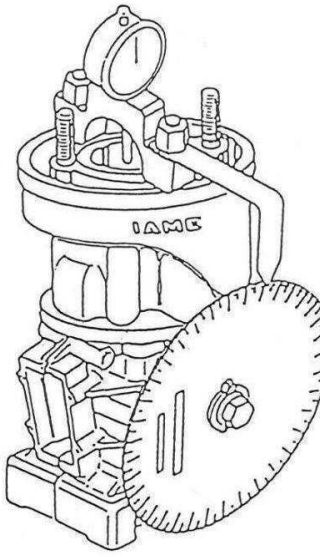
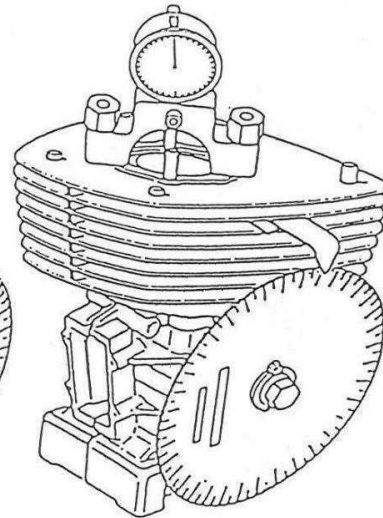
667
 100cc - 113cc -
 120cc

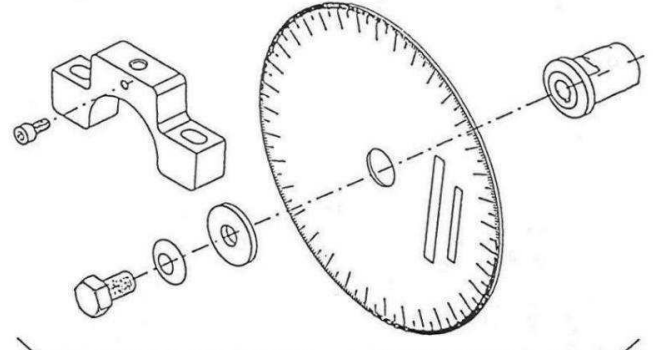


668
 125cc -
 X30 125cc
 REEDSTER

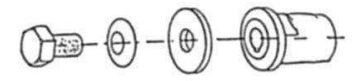


669
 60cc

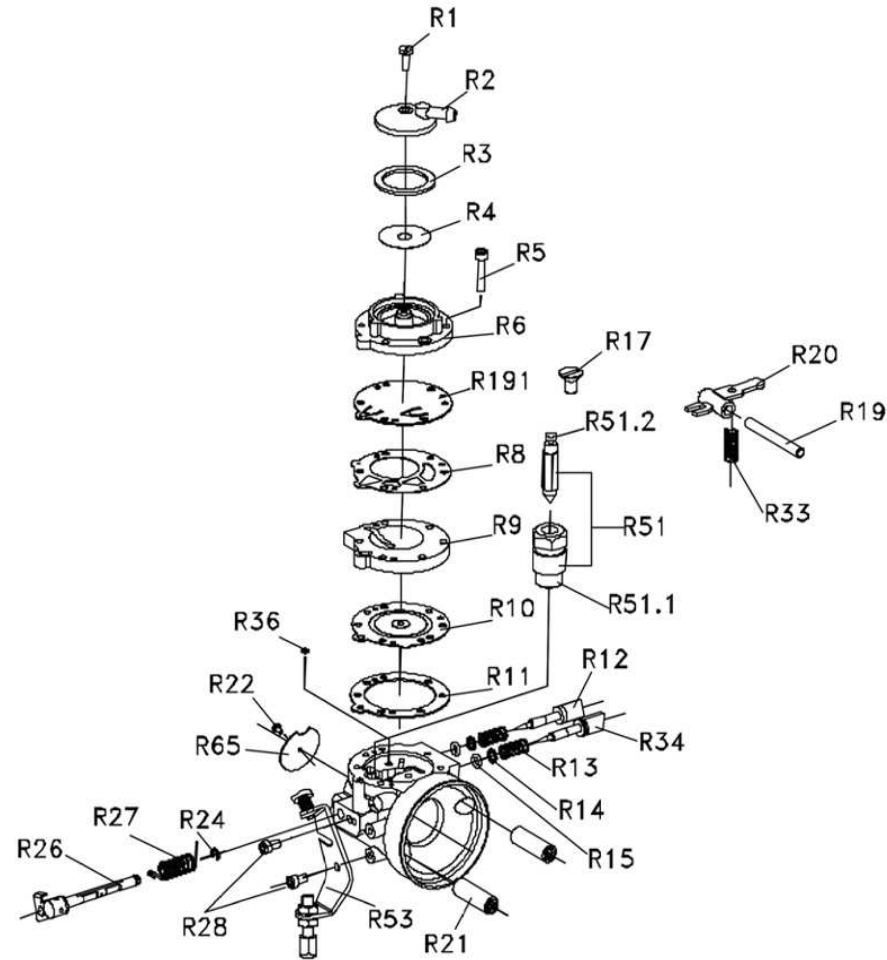
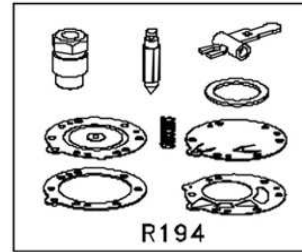
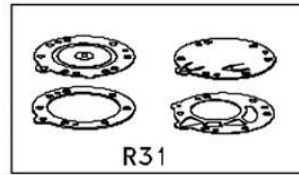





690A



691A



Pos	COD.	DESCRIPCION	PVP
R001	10901	TORNILLO TAPA CARBURADOR	4,20
R002	10900	TAPA CARBURADOR	7,58
R003	10948A-R3	JUNTA TAPA FILTRO CARBURADOR	3,82
R004	10948A-R4	FILTRO CARBURADOR	4,54
R005	10948A-R5	TORNILLO CUERPO CARBURADOR	1,14
R008	10948A-R8	JUNTA MEMBRANA BOMBA CARBURADOR	6,34
R009	10948A-R9	CUERPO MEDIO CARBURADOR	34,98
R010	10948A-R10	MEMBRANA PRINCIPAL NEGRA	14,08
R011	10953	MEMBRANA PRINCIPAL CUERPO BAJO CARE	4,46
R012	10948A-R12	GRIFO BAJAS	14,92
R013	10948A-R13	MUELLE GRIFO BAJAS	5,82
R014	10948A-R14	ARANDELA GRIFO BAJAS	1,44
R015	10948A-R15	TORICA GRIFO BAJAS	2,60
R017	10948A-R17	TORNILLO BALANCIN	0,70
R019	10948A-R19	PERNO BALANCIN	4,06
R020	10948A-R20	BALANCIN	6,34
R021	10897	CUERCA FIJACION CARBURADOR ADMISIO	8,32
R022	10948A-R22	TORNILLO MARIPOSA	0,98
R024	10948A-R24	SEEGER FIJACION EJE CARBURADOR	0,90
R026	10954	EJE CARBURADOR	32,72
R027	10956	MUELLE EJE CARBURADOR	4,82
R028	10948A-R28	TORNILLO FIJACION SOPORTE GAS	1,38
R031	10948A-R31	KIT MEMBRANAS CARBURADOR	8,57
R033	10948A-R33	MOLLA BALANCIN	7,06
R034	10948A-R34	GRIFO ALTAS	14,92
R051	10948A-R51	PASO GASOLINA COMPLETO	37,94
R053	10948A-R53	SOPORTE CABLE GAS	39,18
R065	10898	MARIPOSA CARBURADOR TRYTON	14,44
R191	10948A-R191	MEMBRANA BOMBA	7,12
R194	10948A-R194	KIT REVISION CARBURADOR COMPLETO	55,39



LISTADO DE MATERIAL DE KARTING HOMOLOGADO/CONVALIDADO POR LA R.F.E. de A. 2016

HOMOLOGACIONES

Nº HOMOLOGACION	MATERIAL	FABRICANTE	MARCA	MODELO	CATEGORIA	PERIODO	DISTRIBUIDOR
E: 47 - C - 16	CHASIS	CRG Spa	CRG	NEW AGE MK 02	AL. / CAD.	2011-2016	MARLON KART
E: 48 - C - 16	CHASIS	COMER S.p.A.	TOP KART	BLUE EAGLE	AL. / CAD.	2011-2016	KARTODROMO CATALUÑA
E: 49 - C - 16	CHASIS	MARANELLO KART	MARANELLO	E-1	AL. / CAD.	2011-2016	FALUGA
E: 50 - C - 16	CHASIS	MARANELLO KART	MARANELLO	E-2	AL. / CAD.	2011-2016	FALUGA
E: 51 - C - 16	CHASIS	BIREL	RK	C28	AL. / CAD.	2011-2016	AVRACERS
E: 52 - C - 16	CHASIS	PAROLIN RACING KART SRL	AVKS TEAM DE FINESTRAT	SPEEDY	AL. / CAD.	2011-2016	TEAM DE FINESTRAT
E: 53 - C - 16	CHASIS	EMME RACING SAS	EKS	DIABLO	AL. / CAD.	2011-2016	HUECAS MOTOR SPORT
E: 54 - C - 16	CHASIS	WILDKART	GTSRACING	FR-M	AL. / CAD.	2011-2016	GTS RACING
E: 55 - C - 19	CHASIS	TB KART SRL	TBKART	MONSTER	AL. / CAD.	2014-2019	GTR KARTING TEAM SCP
E: 56 - C - 19	CHASIS	ART GRAND PRIX SRL	ART GRAND PRIX	MS-01	AL. / CAD.	2014-2019	ART GRAND PRIX SRL
E: 57 - C - 19	CHASIS	FORMULA K SRL	FK	MK01	AL. / CAD.	2014-2019	FORMULA K SRL
E: 58 - C - 19	CHASIS	SEIJOKART	SEIJOKART	CDT	AL. / CAD.	2014-2019	SEIJOKART
E: 59 - C - 19	CHASIS	BIREL	BIREL	C28	AL. / CAD.	2014-2019	KARTBAN
E: 60 - C - 19	CHASIS	CRG	CRG	HERO	AL. / CAD.	2014-2019	MARLON KART
E: 61 - C - 19	CHASIS	HAASE SRL	HAASE - CORSA	BOMBER	AL. / CAD.	2014-2019	AUTOREPLICAS A.G.G. S.A.
E: 62 - C - 19	CHASIS	IPKARTING SRL	PRAGA / OK1	MINI SP	AL. / CAD.	2014-2019	VIVES RACING SCHOOL, SL
E: 63 - C - 19	CHASIS	OTK KART GROUP S.R.L.	TONY KART	TONY KART	AL. / CAD.	2014-2019	SPORT KART VENDRELL
E: 65 - C - 19	CHASIS	SCUDERIA PCR	PCR	FUTURA	AL. / CAD.	2014-2019	A TODO GASDEBANASH, SL
E: 66 - C - 19	CHASIS	OTK KART GROUP S.R.L.	FA	FA	AL. / CAD.	2014-2019	PRAVIMAR
E: 67 - C - 19	CHASIS	OTK KART GROUP S.R.L.	KOSMIC	KOSMIC	AL. / CAD.	2014-2019	PRAVIMAR
E: 68 - C - 19	CHASIS	OTK KART GROUP S.R.L.	EXPRIT	EXPRIT	AL. / CAD.	2014-2019	TBA
E: 69 - C - 19	CHASIS	INTREPID DRIVER PROGRAM S.R.L.	INTREPID	CADET ES	AL. / CAD.	2014-2019	INTREPID DRIVER PROGRAM S.R.L.
E: 70 - C - 19	CHASIS	PAROLIN RACING KART SRL	MERLIN	JOBEL 2	AL. / CAD.	2014-2019	SUR COMPETICIÓN, S.A.
E: 71 - C - 20	CHASIS	EUROPE TECNO RACING S.L.	EKR	STAR	AL. / CAD.	2016-2020	EUROPE TECNO RACING S.L.
E: 72 - C - 20	CHASIS	CRG SPA	CRG	MARLON 1	AL. / CAD.	2016-2020	MARLON KART S.L.
E: 73 - C - 20	CHASIS	CRG SPA	KART MOLINA	M2	AL. / CAD.	2016-2020	SPORT I GESTIO GIRONA M2 S.L.
E: 74 - C - 20	CHASIS	CRG SPA	EVOKART SRL	ES-NEWONE	AL. / CAD.	2016-2020	PERE VILA PEDROSA
E: 2 - M - 16	MOTOR	IAME	PARILLA	PUMA 85 cc TaG ESPAÑA	CADETE	2013-2016	GENIKART
E: 4 - M - 16	MOTOR	IAME	PARILLA	PUMA 64 cc TaG ESPAÑA	ALEVIN	2014-2016	GENIKART
E: 5 - M - 16	MOTOR	IAME	X-30	125cc RL-C TaG	JUNIOR-SENIOR	2015-2016	LIBRE
E: 6 - M - 16	CARBURADOR	VA.MEC SRL	TRYTON	HB 27-C	JUNIOR-SENIOR	2015-2016	LIBRE
E: 7 - M - 16	RESTRICTOR	IAME	X-30	125cc RL-C TaG	JUNIOR	2015-2016	LIBRE

CONVALIDACIONES

Nº CONVALIDACIÓN	MATERIAL	FABRICANTE	MARCA	MODELO	CATEGORIA	PERIODO	DISTRIBUIDOR
5/CH14	CHASIS	ENERGY CORSE SRL	ENERGY CORSE	STORM	AL. / CAD.	2016-2020	REGO RACING
22/CH/20	CHASIS	TECNO	FPK	PKART	AL. / CAD.	2016-2020	KPS RACING KART SL
12/CH/20	CHASIS	EMME RACING SAS	CROC PROMOTION	MC-03	AL. / CAD.	2016-2020	DPK RACING CB
5/CH/20	CHASIS	CRG SPA	EVOKART	NEWONE	AL. / CAD.	2016-2020	PERE VILA PEDROSA
10/CH/20	CHASIS	LENZOKART SRL	LUXOR	RAMSES	AL. / CAD.	2016-2020	LENZOKART
11/CH/14	CHASIS	OTK KART GROUP SRL	FA KART	ROOKIE	AL. / CAD.	2016-2020	PRAVIMAR

Periodos de homologación/convalidación vigentes para categoría alevín y cadete:

Alevín / Cadete 2011-2016 (válidos hasta el 31.12.2016)

Alevín / Cadete 2014-2019 (válidos hasta el 31.12.2020)

Alevín / Cadete 2016-2020 (válidos hasta el 31.12.2020)