

**meteor**  
**piston**

catalogo 2012<sup>02</sup>  
catalogue

[www.meteorpiston.com](http://www.meteorpiston.com) - [info@meteorpiston.com](mailto:info@meteorpiston.com)





LE VITTORIE 2011 – WINNING 2011

## I traguardi del Cross... Off-road achievements...



I pistoni performance Meteor Piston danno i loro frutti!

Ecco una carrellata dei piloti che nel 2011 hanno gareggiato e vinto con i nostri pistoni:

Performance pistons results!  
Here follows a list of pilots racing and winning in 2011 with our pistons:

**EHR TEAM**  
**EHR**  
Tuning  
EUROPEAN CHAMPION

Jorge Prado Garcia  
Winner - European Championship - class 65

**EHR TEAM**  
**EHR**  
Tuning  
EUROPEAN CHAMPION

Rostislav Voitsytskyy  
Winner - European Championship - class 85



# MPNews 2012

1952 > 2012  
60 Years into  
your engine

IN THIS ISSUE



### Pistoni Performance 2 Tempi Performance pistons 2 Strokes

Tutte le caratteristiche dei pistoni ad alte prestazioni fusi in conchiglia per motori 2 tempi

Features of high performance die cast pistons for 2 strokes engines

Page 3



### Pistoni Performance 4 Tempi Performance pistons 4 Strokes

Tutte le caratteristiche dei pistoni ad alte prestazioni forgiati per motori 4 tempi

Features of high performance forged pistons for 4 strokes engines

Page 4

# I traguardi del Cross...

## Off-road achievements...



### TEAM BONAMIGO

Joseph Savatgy  
Winner 2011 Junior World  
Championship - class 125



### TEAM BONAMIGO

Michael Mosiman  
Classified 8th - first time racing  
2011 Junior World Championship -  
class 85

... E ANCORA  
... AND MORE

Meteor vince anche in Francia grazie alla  
collaborazione con il distributore

*Meteor wins in France too, thanks to the  
co-operation of our distributor*



Primi nel campionato francese Junior 125

First in French Junior Championship 125



## ... e del Kart ... and Go-Kart's

Anche nel campo del Kart Meteor si  
dimostra ancora vincente dopo i traguardi  
del 2009 e 2010.

Vari team continuano a riferirsi a noi ed alla  
nostra esperienza per lo sviluppo di prodotti  
sempre più personalizzati, adattati alle  
specifiche esigenze dei motori da gara che  
ogni squadra progetta individualmente.

*Meteor still wins in Go-Kart's racing after the  
first achievements in 2009 and 2010.*

*Many teams still rely on us and on our  
experience to develop customized products  
complying with specific needs of racing  
engines designed by each team.*

### LENZOKART TEAM

Robert Shwartzman  
Winner - Italian National  
Championship - class 60 mini



## PISTONI FUSI – CAST PISTONS



## Materiali Materials

Lega al Silicio 18% per una maggiore resistenza al lavoro nel motore e una maggiore durata del pistone (con le stesse prestazioni).

Trattamento termico (T5/T6) per uniformare la struttura e purezza con conseguente alta resistenza all'usura.

*18% Silicon Aluminum alloys which allows higher resistance at work and longer piston life keeping the same performance.*

*Subject to heat treatment (T5/T6) to get structure uniformity, purity and high resistance to piston wear.*



## Lavorazioni Machining

Tornitura speciale di gole e finitura di precisione dei colletti. Forma speciale delle gole contro il rischio di blow-by.

Grano anti rotazione speciale con sistema di fissaggio esclusivo che aumenta stabilità della chiusura del segmento e quindi maggiore resistenza del segmento stesso ad alta velocità.

*Rings grooves special turning and angle precision finishing. Special grooves shapes to avoid gas blow-by.*

*Special anti-rotation pin positioning and fixing to increase ring gap's stability and ring resistance to high rpm rate and passages into cylinder port.*



## Riparti Coatings

Molybdenum disulphure spray coating

Lubricating and anti-friction/anti-wear coating on pistons skirts to make easy run-in into the cylinder at the beginning and prevent piston wear while at work.



DIE CAST

Semplicemente Potenti  
Simply Powerful

I pistoni a 2 tempi sono generalmente sottoposti ad uno stress minore rispetto ai 4 tempi. Possono dunque essere realizzati con la tradizionale fusione in conchiglia.

Pistoni con le migliori caratteristiche di questo metodo grazie ad un'esperienza di 60 anni.

Questi articoli sono il concentrato della più recente tecnologia che combina caratteristiche come una bassa aderenza (e miglior scorrimento soprattutto nelle fasi di rodaggio) ed un peso sempre più leggero.

L'alta percentuale di silicio nella lega permette una riduzione dell'espansione termica e dunque il mantenimento della stessa geometria del pistone anche alle temperature di lavoro nel motore. Il risultato? **La potenza e la durata del pistone aumentano.**

*2 strokes pistons are subject to a lower stress compared to 4 strokes ones and therefore can be produced through the traditional die cast processing.*

*The best possible features are guaranteed thanks to more than 60 years of Meteor's experience in this processing.*

*These pistons provide the ultimate combination of low-friction, lightweight design.*

*The high Silicon percentage allows the piston to reduce thermal expansion and keep the same geometry even at working temperature. As a result, power and piston life increase.*

## Segmenti Piston rings

I pistoni performance a 2Tempi montano segmenti in:

- ACCIAIO di origine giapponese, dei principali produttori OEM.

- STEEL: made in Japan from world first class OEM producers.



- GHISA SFEROIDALE con FORMA SPECIALE (segmenti ad "L") prodotti in Italia dall'azienda associata di Meteor, CABER S.R.L.

*Rings of SPECIAL SHAPE (L rings) made of SPHEROIDAL CAST IRON: made in Italy by Meteor's associated company CABER S.R.L.*



## PISTONI FORGIATI – FORGED PISTONS

Materiali *Materials*

Forgiatura delle leghe più indicate per questo tipo di applicazioni, per motori ad alta prestazione:

- Lega alluminio silicio 13% (4032)
- Lega rame 2618/A: la più richiesta dai team da gara

Tutte le leghe sono poste a trattamento T5/T6 per uniformare la struttura e purezza con conseguente alta resistenza all'usura.

*Meteor forges the most recommended alloys for this kind of applications, providing high resistance to heavy duty running:*

- 13% Silicon Aluminium alloys (4032)
- Copper alloys 2618/A: the most requested from racing teams

All alloys are subject to heat treatment (T5/T6) to get structure uniformity, purity and high resistance to piston wear.

Lavorazioni *Machining*

Lavorazioni CNC

Tornitura speciale gole e finitura di precisione. Forma speciale delle gole contro il rischio di blow-by.

Fresatura forme speciali sulla testa.

*Precision CNC machining*

*Rings grooves special turning and precision finishing. Special grooves shapes to avoid gas blow-by.*

*Head milling for special head shapes*

Riparti e trattamenti *Coating and treatments*

- Riparto al molibdeno
- Grafitatura
- Anodizzazione
- Molybdenum disulphure spray coating
- Graphite spray coating
- Hard anodize treatment



FORGED

Semplicemente High Tech  
Simply High Tech

*Pistoni forgiati ad alte prestazioni per motori da competizione. MOTO CROSS e ATV 4 TEMPI.*

*Prodotti tecnologicamente avanzati che uniscono l'esperienza di Meteor con le ultime tecniche di lavorazione.*

*La maggior pressione nel cilindro a cui questi pistoni sono soggetti necessita di un processo di fusione diverso dal tradizionale in conchiglia. La forgiatura risulta, ad oggi, essere il metodo ideale per questi prodotti da competizione.*

*I forgiati Meteor sono soggetti ad una continua ricerca e sviluppo grazie soprattutto ai riscontri dei team da gara che utilizzano i nostri prodotti durante le competizioni.*

*Grazie ai trattamenti speciali, inoltre, i nostri prodotti raggiungo caratteristiche ottimali:*

- Eliminazione dell'effetto "scampanamento"
- Lubrificazione garantita
- Manutenzioni ridotte
- Ecosostenibilità: diminuzione consumi, rumori ed emissioni



*Performance forged pistons for 4-strokes OFF-ROAD BIKES and ATV to satisfy heavy duty racing engines.*

*Technologically advanced products which join Meteor's long experience with latest production processing.*

*Higher pressure into cylinders need a different casting process to get pistons more resistant: forging is therefore necessary for the best results at work during racing.*

*Continuous R&D and pistons improvements thanks to the feedback of racing teams using our pistons in competitions.*

*Special coatings and treatments give pistons best characteristics:*

- No "tilting" effect
- Lubrication guaranteed
- Reduced maintenance
- Eco-friendly: reduced fuel consumption, less noise and low emissions

Segmenti *Piston rings*

*I pistoni performance a 4Tempi montano segmenti in*

- ACCIAIO solo di origine giapponese, dei principali produttori OEM.
- STEEL: only made in Japan from world first class OEM producers.

# Nuovo sito web New website

Stesso indirizzo ma nuova grafica e nuovi contenuti.

Il nuovo sito web è on-line da pochi giorni e si presenta con un'interfaccia facile e veloce da consultare:

- Unione delle due aziende associate Caber e Meteor Piston in unica pagina web
- Accesso rapido ai cataloghi e ricerca facilitata
- Novità sugli ultimi prodotti
- Informazioni sulle aziende



Same address but new aspect and contents.  
A Meteor Piston website has just been released on line with a restyle for a user-friendly browsing:

- News on last models development
- One site for both Caber and Meteor Piston companies
- Easy and fast catalogues for a rapid look up of the needed model
- News on our companies

FOR MORE INFORMATION

[www.meteorpiston.com](http://www.meteorpiston.com)

## EICMA 2011 News

La costante presenza alla fiera EICMA di Milano è un'occasione per incontrare i clienti e tutti coloro che sono interessati ai nostri pistoni.

Siamo sempre lieti di ricevere preziose informazioni sui mercati, sulle esigenze degli operatori professionali e del pubblico utilizzatore.

La fiera ci permette inoltre di presentare le novità dell'anno rappresentate dai nuovi modelli, i più recenti entrati in produzione.

*Keeping to exhibit to EICMA always represents an advantage for us having the chance to meet customers and everyone who is interested in our pistons.*

*We are always pleased to get useful information on markets, professionals and users expectations.*

*The exhibition is the event for presenting the news of the year, the new models just introduced in the production.*

**NOVITA' CATALOGO 2012**  
**NEW ENTRIES ON CATALOGUE 2012**

### Gardening - Forestry

STIHL			
Chainsaw Mod. 044 - pin 10mm	50		2147
HUSQVARNA			
Chainsaw Mod. 353	45		2205



### Motorcycles & Scooters

APRILIA					
Scarabeo	50				2146
PIAGGIO					
Fly 100 - Zip 100	50				2146

### Motocross - Off-road - Quad

HONDA					
CRE 450X (compr. 12,1:1)	96	2002	2011	O.C.	2174
CRE 450X (compr. 12,5:1)	96	2002	2011	H.C.	2175
CRF 250R - REDUCED WEIGHT (compr. 13,2:1)	76,8	2010	2011		2116
CRF 250R - REDUCED WEIGHT (compr. 13,2:1)	77	2010	2011		2116
CRF 250R (compr. 13,2:1)	76,8	2010	2011	O.C.	2162
CRF 250R (compr. 13,6:1)	76,8	2010	2011	H.C.	2163
CRF 450R (compr. 12,1:1)	96	2002	2008	O.C.	2174
CRF 450R (compr. 12,5:1)	96	2002	2008	H.C.	2175
HUSQVARNA					
TC-TE 250 (compr. 13,6:1)	79	2009	2011	O.C.	2168
TC-TE 250 (compr. 14,0:1)	79	2009	2011	H.C.	2169
KAWASAKI					
KLX 450R (compr. 12:1)	96	2008	2011	O.C.	2176
KLX 450R (compr. 13:1)	96	2008	2011	H.C.	2177
KX 250F - KXE 250F (compr. 13,2:1)	77	2010		O.C.	2164
KX 250F - KXE 250F (compr. 13,8:1)	77	2010		H.C.	2165
KX 250F - KXE 250F (compr. 13,2:1)	77	2011		O.C.	2207
KX 250F - KXE 250F (compr. 13,9:1)	77	2011		H.C.	2208

KX 450F - KXE 450F (compr. 12:1)	96	2006	2008	O.C.	2176
KX 450F - KXE 450F (compr. 13:1)	96	2006	2008	H.C.	2177
KTM					
EXC 250F (compr. 12,8:1)	76	2007	2011	O.C.	2160
EXC 250F (compr. 13,3:1)	76	2007	2011	H.C.	2161
SX 105	52	2004	2011		2151
SX 144	56	2007	2008		2155
SX 150	56	2009	2011		2155
SX 250F (compr. 13,3:1)	76	2006	2011	H.C.	2161
SX 250F (compr. 12,8:1)	76	2006	2011	O.C.	2160
SX 450 ATV (compr. 12,5:1)	97	2009	2011	O.C.	2178
SX 450 ATV (compr. 13,2:1)	97	2009	2011	H.C.	2179
SX 450F (compr. 12,5:1)	97	2007	2011	O.C.	2178
SX 450F (compr. 13,2:1)	97	2007	2011	H.C.	2179
SX 50	39,5	2001	2008		2154
SUZUKI					
LT-R 450 (compr. 11,7:1)	95,5	2006	2009	O.C.	2172
LT-R 450 (compr. 13,0:1)	95,5	2006	2009	H.C.	2173
QUADRACER (compr. 11,7:1)	95,5	2008	2011	O.C.	2172
QUADRACER (compr. 13,0:1)	95,5	2008	2011	H.C.	2173
RMZ 250 (compr. 13,4:1)	77	2010	2011	O.C.	2166
RMZ 250 (compr. 13,8:1)	77	2010	2011	H.C.	2167
RMZ 450 (compr. 12,2:1)	96	2008	2011	O.C.	2180
RMZ 450 (compr. 12,9:1)	96	2008	2011	H.C.	2181
YAMAHA					
WR 450F (compr. 12,5:1)	95	2003	2011	O.C.	2170
WR 450F (compr. 13:1)	95	2003	2011	H.C.	2171
YZ 450F (compr. 12,5:1)	95	2003	2009	O.C.	2170
YZ 450F (compr. 13:1)	95	2003	2009	H.C.	2171

# Personalizzazioni: sviluppo rapido

## Customized products: fast development

### Ricerca e sviluppo rapidi e piccoli lotti: il punto forte di Meteor

Flessibilità e prontezza. I prototipi vengono realizzati seguendo un iter che, dall'idea del nuovo pistone alla produzione della prima campionatura, non supera i 60 giorni.

- **IDEA:** si parte dalla richiesta del cliente, attraverso la semplice idea di un nuovo pistone, da uno schizzo, disegno di progetto o da un campione.
- **RICERCA METEOR:** Elaborazione dell'idea, upgrade e implementazione del pistone per una resa ottimale nel motore di utilizzo.
- **SVILUPPO:** Progettazione in CAD e 3D, realizzazione stampi e attrezzature, campionature.

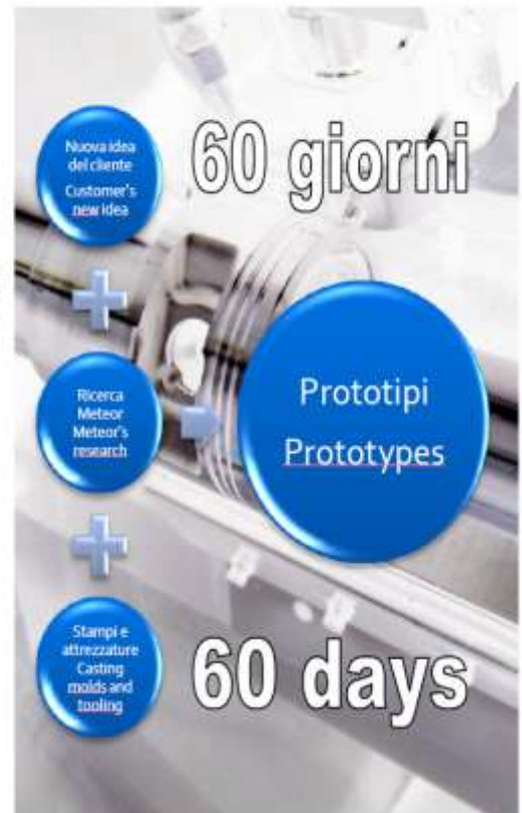
Il tutto in 60 giorni. Le campionature sono possibili grazie alla capacità di Meteor di poter gestire anche piccoli lotti all'interno della produzione ordinaria.

### Meteor's strength: quick R&D and small batches

*Flexibility and quick response. Prototypes made in 60 days starting from the idea of a new piston*

- **CONCEPT:** starting from customer's request simply through an idea of a new piston, a project or draft drawing or a sample.
- **METEOR RESEARCH:** Analysis of the idea, piston upgrade and improvement to get the best performance from the engine.
- **DEVELOPMENT:** CAD e 3D Models design, casting molds and fixtures manufacture. prototypes production.

*All of this in 60 days. Fast prototypes production is possible thanks to Meteor flexibility to handle both small batches and everyday production.*



# Cilindri Gardening: nuova confezione

## Gardening Cylinders: new packaging

La diffusione dei cilindri per motori Gardening & Forestry, introdotti soltanto alla fine dello scorso anno, è in continuo aumento e il riscontro dei clienti è sempre più positivo.

Questi prodotti si identificano oggi con una nuova confezione che richiama la stessa linea grafica dei pistoni per motori Gardening mantenendo così intatta l'immagine e l'immediata riconoscibilità dei prodotti Meteor di questo settore.

Meteor oggi può dunque soddisfare le esigenze di tutti quei clienti che più volte hanno manifestato la necessità di distribuire un kit completo (cilindro, pistone, segmenti) agli utilizzatori dei modelli di motoseghe professionali più diffusi sul mercato.

*The demand for Gardening & Forestry cylinders, newly introduced last year, is increasing every day and customers' positive feedback is improving.*

*Today these products appear into a new packaging recalling the same graphic image of the pistons suitable to same engines to let all Meteor's Gardening items recognizable at a glance.*

*Today Meteor can meet the expectations of all customers in the need of distributing complete kits (cylinder, piston and rings) to users of the professional chainsaws most famous on the market.*



# INDEX



1  
MOTORCYCLES



2  
OFF-ROAD



3  
VINTAGE



4  
KART



5  
GARDENING & FORESTRY



6  
GARDENING & FORESTRY  
CYLINDER



7  
AGRICULTURE



**meteor 1**  
**piston**

# MOTORCYCLES

MOTORCYCLES  
SCOOTERS



MOTORCYCLES | SCOOTERS



[info@meteorpiston.com](mailto:info@meteorpiston.com) | [www.meteorpiston.com](http://www.meteorpiston.com)



Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Motorcycles & Scooters

### APRILIA

#### 2 Tempi 2 Strokes

<b>AF1 - Tuareg - Red Rose</b>	50				<b>1245</b>	<b>38,8</b>	PC1245A	38,74	27,5	B-1,5	50,5	2 1,20 G30HP GH. SF.	12 X 31,5 X 8
							PC1245B	38,75					
							PC1245C	38,76					
							PC1245D	38,77					
							PC1245E	38,78					
							PC1245F	38,79					
<b>Amico SR 50 - Scarabeo - Rally - Gulliver</b>	50				<b>2278</b>	<b>40</b>	PC2278000	40	25,5	B-2,5	50,5	2 1,50 G15K	10 X 33 X 6
							PC2278025	40,25					
							PC2278050	40,5					
							PC2278075	40,75					
							PC2278100	41					
							PC2278125	41,25					
							PC2278150	41,5					
							PC2278175	41,75					
							PC2278200	42					
							PC2278225	42,25					
							PC2278250	42,5					
							PC2278300	43					
PC2278350	43,5												
<b>Amico SR 50 - Scarabeo - Rally - Gulliver (ring not chromed)</b>	50				<b>1278</b>	<b>40</b>	PC1278000	40	25,5	B-2,5	50,5	2 1,50 G15H	10 X 33 X 6
							PC1278025	40,25					
							PC1278050	40,5					
							PC1278075	40,75					
							PC1278100	41					
							PC1278125	41,25					
							PC1278150	41,5					
							PC1278175	41,75					
							PC1278200	42					
							PC1278220	42,25					
							PC1278250	42,5					
							PC1278300	43					
PC1278350	43,5												
<b>AM 345 - RX Red Rose - RS</b>	50				<b>1324</b>	<b>40,3</b>	PC1324A	40,25	28	B-2	53	1 1,20 G30HP GH. SF.	12 X 33 X 8
							PC1324B	40,26				1 1,20 G30KP GH. SF.	
							PC1324C	40,27					
							PC1324D	40,28					
							PC1324E	40,29					
							PC1324F	40,3					
							PC1324G	40,31					
<b>DI-TECH - Iniezione</b>	50				<b>1891</b>	<b>41</b>	PC1891A	40,96	27	B-2,5	50,5	2 1,50 G30KP GH. SF.	12 X 33 X 8
							PC1891B	40,97					
							PC1891C	40,98					
							PC1891D	40,99					
							PC1891E	41					

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lung. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	-----------------------	---	---------------------

## Motorcycles & Scooters

### APRILIA

#### 2 Tempi 2 Strokes

<b>DI-TECH - Iniezione</b>	50	2000	2003		<b>1767</b>	<b>41</b>	PC1767000 41 PC1767025 41,25 PC1767050 41,5 PC1767075 41,75 PC1767100 42 PC1767125 42,25 PC1767150 42,5		27	B-2,5	50,5	2 1,20 G30KP GH. SF.	12 X 33 X 8
<b>Scarabeo 100</b>	100				<b>2008</b>	<b>52</b>	PC2008000 52 PC2008050 52,5 PC2008100 53 PC2008150 53,5		33,5	B 3,2	63,5	2 1,20 G30KP GH. SF.	14 X 40 X 9
<b>FUTURA - AF1 - RX - RED ROSE - RALLY - PEGASO - TUAREG</b>	125				<b>1688</b>	<b>54</b>	PC1688A 53,96 PC1688B 53,97 PC1688C 53,98 PC1688D 53,99 PC1688E 54		29,2	B-3,3	63,3	2 1,20 G30KP GH. SF.	15 X 45 X 10 bic

#### 4 Tempi 4 Strokes

<b>Scarabeo</b>	100				<b>2146</b>	<b>50</b>	PC2146040 50,4 PC2146080 50,8		17,5	P	34	1 1,00 C6KBP GH. SF. 1 1,00 C2LP GH. F 1 2,00 R7P GH. SF.	13 X 30 X 8
<b>LEONARDO (cil. alluminio/ aluminum cyl.)</b>	150				<b>2024</b>	<b>62</b>	PC2024A 61,96 PC2024B 61,97 PC2024C 61,98 PC2024D 61,99 PC2024E 62 PC2024F 62,01 PC2024G 62,02 PC2024H 62,03 PC2024I 62,04		21	PFV+3	37	1 1,00 C2LP GH. F 1 1,00 S20LP GH. F 1 2,50 R5P	15 X 42 X 10
<b>LEONARDO (cil. ghisa/ cast iron cyl.)</b>	150				<b>1893</b>	<b>62</b>	PC1893000 62 PC1893040 62,4 PC1893060 62,6 PC1893080 62,8 PC1893100 63		21	PFV+3	37	1 1,00 C2LP GH. F 1 1,00 S20LP GH. F 1 2,50 R5P	15 X 42 X 10
<b>Atlantic 250 - Scarabeo 250 4T - cil. alluminio/ aluminum cyl.</b>	250	2004	2005		<b>2050</b>	<b>72</b>	PC2050A 71,96 PC2050B 71,97 PC2050C 71,98 PC2050D 71,99		23,5	P	38,7	1 1,00 C6KBP GH. SF. 1 1,00 S20LP GH. F 1 2,50 R5P GH. F	15 X 44 X 7
<b>Atlantic 250 - Scarabeo 250 4T - cil. ghisa/ cast iron cyl.</b>	250	2004	2005		<b>2049</b>	<b>72</b>	PC2049000 72 PC2049025 72,25 PC2049050 72,5 PC2049075 72,75		23,5	P	38,7	1 1,00 C6KBP GH. SF. 1 1,00 S20LP GH. F 1 2,50 R5P GH. F	15 X 44 X 7

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
<b>Motorcycles &amp; Scooters</b>													
<b>ATALA-RIZZATO</b>													
<b>2 Tempi 2 Strokes</b>													
Califfone VM	50				0989	39	PC0989000 39 PC0989020 39,2 PC0989040 39,4 PC0989060 39,6 PC0989080 39,8 PC0989100 40 PC0989120 40,2 PC0989140 40,4 PC0989160 40,6		25	B-3,7	52,7	2 2,00 G15H	12 X 31,5 X 8
<b>CAGIVA</b>													
<b>2 Tempi 2 Strokes</b>													
MITO SPORT (testa piatta)	125	1990	2007		1497	56	PC1497A 55,95 PC1497B 55,96 PC1497C 55,97 PC1497D 55,98 PC1497025 56,25 PC1497050 56,5		25	P	57	1 1,00 G30KB AC	16 X 45 X 11 bic
<b>CPI / KEEWAY</b>													
<b>2 Tempi 2 Strokes</b>													
CPI / KEEWAY Scooter (with window)	50				1901	40	PC1901000 40 PC1901025 40,25 PC1901050 40,5 PC1901075 40,75 PC1901100 41 PC1901150 41,5		25,5	B-2,5	50,5	2 1,50 G15H	12 X 33 X 8
CPI / KEEWAY Scooter (without window)	50				1902	40	PC1902000 40 PC1902025 40,25 PC1902050 40,5 PC1902075 40,75 PC1902100 41 PC1902150 41,5		26	B-2,5	49,5	2 1,50 G15H	12 X 31,5 X 8
<b>DERBI</b>													
<b>2 Tempi 2 Strokes</b>													
Senda SM / R / GPR50R / Start 50 autom.	50				1626	39,9	PC1626A 39,865 PC1626B 39,87 PC1626C 39,875 PC1626D 39,88 PC1626E 39,885 PC1626F 39,89		24	B-2	49	2 1,20 G30KP GH. SF.	12 X 31,5 X 8
Senda - cil. ghisa/ cast iron cyl.	50				1777	40,08	PC1777000 40,08 PC1777020 40,28 PC1777040 40,48		24	B-2	49	2 1,20 G30KP GH. SF.	12 X 31,5 X 8

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Motorcycles & Scooters

### DERBI

#### 2 Tempi 2 Strokes

<b>Predator / Atlantis / Paddock / Vamos</b>	50				<b>1878</b>	<b>41</b>	PC1878A 40,95 PC1878B 40,96 PC1878C 40,97 PC1878D 40,98		19,2	B-3,3	45,5	2 1,50 G30KP GH. SF.	10 X 33 X 6
<b>Vamos Trasf.</b>	74				<b>1380</b>	<b>47</b>	PC1380000 47 PC1380040 47,4 PC1380060 47,6 PC1380040 47,8		20,2	B-2,5	45	2 1,50 G30H	10 X 36 X 6
<b>100cc. Cilindro Nikasil</b>	100				<b>1934</b>	<b>50</b>	PC1934A 49,95 PC1934B 49,96 PC1934C 49,97		27,5	B-2	53	2 1,50 G30HP	12 X 42 X 8

### DR

#### 2 Tempi 2 Strokes

<b>Trasf. Vespa 3T</b>	75				<b>1052</b>	<b>47</b>	PC1052000 47 PC1052040 47,4 PC1052080 47,8 PC1052100 48 PC1052140 48,4 PC1052180 48,8 PC1052200 49		26,2	B-4	52,2	2 1,50 G15H	12 X 40 X 8
<b>Trasf. Vespa 6T</b>	75				<b>1186</b>	<b>47</b>	PC1186000 47 PC1186020 47,2 PC1186040 47,4 PC1186050 47,5 PC1186060 47,6 PC1186080 47,8 PC1186100 48 PC1186140 48,4 PC1186180 48,8 PC1186200 49		26	B-4	52	2 1,50 G15H	12 X 40 X 8
<b>Trasf. Vespa 6T</b>					<b>1127</b>	<b>55</b>	PC1127000 55 PC1127040 55,4 PC1127080 55,8 PC1127120 56,2 PC1127160 56,6 PC1127180 56,8 PC1127200 57		26,5	P	48,5	2 1,50 G30H	12 X 45 X 8

### DUCATI

#### 4 Tempi 4 Strokes

<b>250cc.</b>					<b>1980</b>	<b>69</b>	PC1980000 69 PC1980025 69,25 PC1980050 69,5 PC1980100 70 PC1980150 70,5		22,9	13,1	72,5	1 2,00 C1K 1 2,00 S20P 1 2,00 R5KP GH. SF.	18 X 56 X 12
---------------	--	--	--	--	-------------	-----------	---	--	------	------	------	--	--------------

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
<b>Motorcycles &amp; Scooters</b>													
<b>ENFIELD</b>													
<b>4 Tempi 4 Strokes</b>													
<b>Bullet</b>	500				<b>1311</b>	<b>84</b>	PC1311000 84 PC1311025 84,25 PC1311050 84,5 PC1311100 85		42,06	B-10,5	83,52	1 1,60 C1K GH. SF. 1 1,60 C2 1 3,96 R1	19,05 X 73 X 12,5
<b>GARELLI</b>													
<b>2 Tempi 2 Strokes</b>													
<b>Gulp-Flex-Matic-Katia-Eureka</b>	50				<b>0798</b>	<b>40</b>	PC0798000 40 PC0798040 40,4 PC0798080 40,8 PC0798120 41,2 PC0798150 41,5 PC0798180 41,8 PC0798200 42		24	B-3,3	49,3	2 2,00 G15H	12 X 33 X 8
<b>GILERA</b>													
<b>2 Tempi 2 Strokes</b>													
<b>Typhoon - NRG - Runner - Stalker</b>	50				<b>2306</b>	<b>40</b>	PC2306000 40 PC2306020 40,2 PC2306040 40,4 PC2306060 40,6 PC2306080 40,8 PC2306100 41 PC2306120 41,2 PC2306140 41,4 PC2306160 41,6 PC2306180 41,8 PC2306200 42		26	B-2	54	2 1,50 G15K	12 X 33 X 8
<b>Typhoon - NRG - Runner - Stalker (ring not chromed)</b>	50				<b>1306</b>	<b>40</b>	PC1306000 40 PC1306020 40,2 PC1306040 40,4 PC1306060 40,6 PC1306080 40,8 PC1306100 41 PC1306120 41,2 PC1306140 41,4 PC1306160 41,6 PC1306180 41,8 PC1306200 42		26	B-2	54	2 1,50 G15H	12 X 33 X 8
<b>Runner</b>	180				<b>1645</b>	<b>65,6</b>	PC1645M 65,55 PC1645N 65,56 PC1645O 65,57 PC1645P 65,58		30	B-2,5	64,5	2 1,50 G33KBP GH. SF.	16 X 54 X 11

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Motorcycles & Scooters

### GILERA

#### 4 Tempi 4 Strokes

<b>Thypoan</b>	125				<b>1548</b>	<b>57</b>	PC1548000 57 PC1548025 57,25 PC1548050 57,5 PC1548080 57,8 PC1548100 58		19,7	PFV	42,7	1 1,00 C2LP GH. F 1 1,00 S20LP GH. F 1 2,50 R5P	14 X 42 X 9
<b>Runner 200 - cil. alluminio/aluminum cyl.</b>	200				<b>2050</b>	<b>72</b>	PC2050A 71,96 PC2050B 71,97 PC2050C 71,98 PC2050D 71,99		23,5	P	38,7	1 1,00 C6KBP GH. SF. 1 1,00 S20LP GH. F 1 2,50 R5P GH. F	15 X 44 X 7
<b>Runner 200 - cil. ghisa/ cast iron cyl.</b>	200				<b>2049</b>	<b>72</b>	PC2049000 72 PC2049025 72,25 PC2049050 72,5 PC2049075 72,75		23,5	P	38,7	1 1,00 C6KBP GH. SF. 1 1,00 S20LP GH. F 1 2,50 R5P GH. F	15 X 44 X 7

### HONDA

#### 2 Tempi 2 Strokes

<b>Dio - SC50 - Dio ZX - Bali - SFX - Dio ZR (ring not chromed)</b>	50				<b>1359</b>	<b>39</b>	PC1359000 39 PC1359025 39,25 PC1359050 39,5 PC1359075 39,75 PC1359100 40 PC1359125 40,25 PC1359150 40,5 PC1359175 40,75 PC1359200 41 PC1359225 41,25 PC1359250 41,5 PC1359300 42		28	B-2,5	53,5	2 1,50 G15H	12 X 31,5 X 8
<b>Dio - SC50 - Dio ZX Bali - SFX - Dio ZR</b>	50				<b>2359</b>	<b>39</b>	PC2359000 39 PC2359025 39,25 PC2359050 39,5 PC2359075 39,75 PC2359100 40 PC2359125 40,25 PC2359150 40,5 PC2359175 40,75 PC2359200 41 PC2359250 41,5		28	B-2,5	53,5	2 1,50 G15K	12 X 31,5 X 8
<b>MB - MT - MTX</b>	50				<b>1239</b>	<b>39</b>	PC1239000 39 PC1239050 39,5 PC1239100 40 PC1239150 40,5 PC1239200 41		23	B-4,3	50,3	2 1,50 G30H	12 X 31,5 X 8

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Motorcycles & Scooters

### HONDA

#### 2 Tempi 2 Strokes

<b>MBX</b>	50				<b>2137</b>	<b>39</b>	PC2137A 38,94 PC2137B 38,95 PC2137C 38,96 PC2137D 38,97 PC2137000 39 PC2137050 39,5 PC2137100 40 PC2137150 40,5 PC2137200 41 PC2137250 41,5		25	B-2,5	50,5	2 1,50 G30H	12 X 31,5 X 8
<b>MBX (L RING)</b>	50				<b>1137</b>	<b>39</b>	PC1137AB 38,95 PC1137CD 38,96 PC1137EF 38,97 PC1137GH 38,98		25	B-2	50	1 2,00 LH	12 X 31,5 X 8
<b>Lead - SH - Camino - Sting - Scoopy</b>	50				<b>2246</b>	<b>40</b>	PC2246000 40 PC2246025 40,25 PC2246050 40,5 PC2246100 41 PC2246150 41,5 PC2246200 42		25,5	B-2	50,5	2 1,50 G15K	10 X 33 X 6
<b>Lead - SH - Camino - Sting - Scoopy (ring not chromed)</b>	50				<b>1246</b>	<b>40</b>	PC1246000 40 PC1246025 40,25 PC1246050 40,5 PC1246100 41 PC1246150 41,5 PC1246200 42		25,5	B-2	50,5	2 1,50 G15H	10 X 33 X 6
<b>Wallaroo</b>	50				<b>1377</b>	<b>40</b>	PC1377000 40 PC1377050 40,5 PC1377100 41 PC1377150 41,5 PC1377200 42		21,5	B-2,3	48,3	2 1,50 G30H	12 X 33 X 8
<b>ST 50</b>	50				<b>2259</b>	<b>41</b>	PC2259000 41 PC2259025 41,25 PC2259050 41,5 PC2259100 42 PC2259150 42,5 PC2259200 43 PC2259250 43,5		20,5	P	45,5	2 1,50 G30K	10 X 33 X 6
<b>ST 50 (ring not chromed)</b>	50				<b>1259</b>	<b>41</b>	PC1259000 41 PC1259025 41,25 PC1259050 41,5 PC1259100 42 PC1259150 42,5 PC1259200 43 PC1259250 43,5		20,5	P	45,5	2 1,50 G30H	10 X 33 X 6

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot. Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
<b>Motorcycles &amp; Scooters</b>													
<b>HONDA</b>													
<b>2 Tempi 2 Strokes</b>													
Vision - Vision 2 - Met-in	50				2272	41	PC2272000 41 PC2272050 41,5 PC2272100 42 PC2272150 42,5 PC2272200 43		20,2	B-2,5	47,7	2 1,50 G30K	10 X 33 X 6
Vision - Vision 2 - Met-in (ring not chromed)					1272	41	PC1272000 41 PC1272050 41,5 PC1272100 42 PC1272150 42,5 PC1272200 43		20,2	B-2,5	47,7	2 1,50 G30H	10 X 33 X 6
MTX-SH Trasf. - MB	50				1198	45,5	PC1198A 45,43 PC1198B 45,44 PC1198C 45,45 PC1198D 45,46 PC1198E 45,47 PC1198F 45,48		25	B-3	51	2 1,50 G30H	12 X 37 X 8
Scooter	100				2007	50,6	PC2007000 50,6 PC2007040 51 PC2007090 51,5 PC2007140 52		29	B-3	63	2 1,20 G30HP GH. SF.	13 X 42 X 8
NSR - KY4	125				1395	54	PC1395A 53,95 PC1395B 53,96 PC1395C 53,97 PC1395D 53,98 PC1395E 53,99 PC1395000 54 PC1395025 54,25 PC1395050 54,5 PC1395075 54,75 PC1395100 55		30	B-2,3	64,3	2 1,20 G30KP GH. SF.	16 X 45 X 11
Pantheon	150				1907	59	PC1907000 59 PC1907050 59,5 PC1907100 60		34	B-3,7	75,2	2 1,50 G30H	16 X 52 X 11
<b>4 Tempi 4 Strokes</b>													
SH Chiocciola	125				1900	52,4	PC1900000 52,4 PC1900035 52,75 PC1900060 53 PC1900110 53,5		19	B-2	37,1	1 1,00 C6KBP GH. SF. 1 1,00 S20LP GH. F 1 2,00 R7P GH. F	14 X 35 X 9
Trasf. SH	125				1956	54	PC1956000 54 PC1956050 54,5 PC1956100 55		18,6	B-2	36,8	1 1,00 C6KBP GH. SF. 1 1,00 S20LP GH. F 1 2,00 R7P GH. F	14 X 42 X 9
SH - Pantheon @	150				1830	58	PC1830000 58 PC1830025 58,25 PC1830050 58,5 PC1830075 58,75 PC1830100 59		18,5	B-2,5	37,5	1 1,00 C6KBP GH. SF. 1 1,00 S20LP GH. F 1 2,00 R7P GH. F	14 X 40 X 9

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot. Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	-------------------------	---	---------------------

## Motorcycles & Scooters

### HONDA

#### 4 Tempi 4 Strokes

SH	300				2100	72	PC2100000 72 PC2100050 72,5 PC2100100 73 PC2100150 73,5 PC2100200 74		22	P	43,85	1 1,00 C6KBP GH. SF. 1 1,00 S20LP GH. F 1 2,00 R7P GH. F	17 X 47 X 12 bic
Foresight	250				1829	72,7	PC1829000 72,7 PC1829030 73 PC1829055 73,25 PC1829080 73,5 PC1829130 74		22,6	B-3,5	49,1	1 1,00 C1KBP GH. SF. 1 1,00 S20LP GH. F 1 2,50 R7P GH. F	17 X 57 X 12 bic

### ITALJET

#### 2 Tempi 2 Strokes

Adly	50				2246	40	PC2246000 40 PC2246025 40,25 PC2246050 40,5 PC2246100 41 PC2246150 41,5 PC2246200 42		25,5	B-2	50,5	2 1,50 G15K	10 X 33 X 6
Adly (ring not chromed)	50				1246	40	PC1246000 40 PC1246025 40,25 PC1246050 40,5 PC1246100 41 PC1246150 41,5 PC1246200 42		25,5	B-2	50,5	2 1,50 G15H	10 X 33 X 6

### KREIDLER

#### 2 Tempi 2 Strokes

R.S.	50				0842	40	PC0842A 39,95 PC0842B 39,955 PC0842C 39,96 PC0842D 39,965 PC0842E 39,97 PC0842F 39,975		24,5	B-3	51	1 1,50 G30H 1 2,00 LH	14 X 32,5 X 9
------	----	--	--	--	------	----	---	--	------	-----	----	--------------------------	---------------

### KYMCO

#### 2 Tempi 2 Strokes

Gak - Snyder - Spacer 50	50				2358	39	PC2358000 39 PC2358050 39,5 PC2358100 40 PC2358150 40,5 PC2358200 41		27,5	B-2,5	53,5	2 1,50 G15K	12 X 31,5 X 8
Gak - Snyder - Spacer 50 (ring not chromed)	50				1358	39	PC1358000 39 PC1358050 39,5 PC1358100 40 PC1358150 40,5 PC1358200 41		27,5	B-2,5	53,5	2 1,50 G15H	12 X 31,5 X 8

Modello/Model	Cil cc	Da Anno/ From Year	A anno/ To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	-----------	-----------------------------	--------------------------	--------------------------------	--------------	------	----------------	---------------------------------------	------	-------------------------------	---------------------------------	--	------------------------

## Motorcycles & Scooters

### KYMCO

#### 2 Tempi 2 Strokes

<b>GR1 - GR1A - DJ - KB - K12 - Top Boy - Heroism</b>	50				<b>2359</b>	<b>39</b>	PC2359000 39 PC2359025 39,25 PC2359050 39,5 PC2359075 39,75 PC2359100 40 PC2359125 40,25 PC2359150 40,5 PC2359175 40,75 PC2359200 41 PC2359250 41,5		28	B-2,5	53,5	2 1,50 G15K	12 X 31,5 X 8
<b>GR1 - GR1A - DJ - KB - K12 - Top Boy - Heroism (ring not chromed)</b>	50				<b>1359</b>	<b>39</b>	PC1359000 39 PC1359025 39,25 PC1359050 39,5 PC1359075 39,75 PC1359100 40 PC1359125 40,25 PC1359150 40,5 PC1359175 40,75 PC1359200 41 PC1359225 41,25 PC1359250 41,5 PC1359300 42		28	B-2,5	53,5	2 1,50 G15H	12 X 31,5 X 8
<b>Scooter</b>	100				<b>2007</b>	<b>50,6</b>	PC2007000 50,6 PC2007040 51 PC2007090 51,5 PC2007140 52		29	B-3	63	2 1,20 G30HP GH. SF.	13 X 42 X 8

#### 4 Tempi 4 Strokes

<b>People - Agility</b>	50				<b>1871</b>	<b>39</b>	PC1871000 39 PC1871040 39,4 PC1871080 39,8 PC1871100 40 PC1871140 40,4		17,2	B-2FV	33,7	1 1,00 C1KBP GH. SF. 1 1,00 C2LP GH. SF. 1 2,00 R7P GH. SF.	13 X 30 X 8
<b>Dink - Spacer - Agility</b>	125				<b>1510</b>	<b>52,4</b>	PC1510000 52,4 PC1510035 52,75 PC1510060 53 PC1510110 53,5		20	TC	37	1 1,00 C6KBP GH. SF. 1 1,00 S20LP GH. F 1 2,00 R7P GH. F	15 X 40 X 10
<b>Dink - Agility</b>	150				<b>1669</b>	<b>57,4</b>	PC1669000 57,4 PC1669040 57,8 PC1669080 58,2 PC1669110 58,5 PC1669260 60		20	P	38	1 1,00 C6KBP GH. SF. 1 1,00 S20LP GH. F 1 2,50 R7P GH. F	15 X 42 X 10
<b>People</b>	200				<b>2103</b>	<b>60</b>	PC2103000 60 PC2103040 60,4 PC2103080 60,8		20	P	38	1 1,00 C6KBP GH. SF. 1 1,00 S20LP GH. F 1 2,00 R7P GH. F	15 X 42 X 10

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
<b>Motorcycles &amp; Scooters</b>													
<b>KYMCO</b>													
<b>4 Tempi 4 Strokes</b>													
People - Grand Dink	250				1829	72,7	PC1829000 72,7 PC1829030 73 PC1829055 73,25 PC1829080 73,5 PC1829130 74		22,6	B-3,5	49,1	1 1,00 C1KBP GH. SF. 1 1,00 S20LP GH. F 1 2,50 R7P GH. F	17 X 57 X 12 bic
People - new version	250				1969	72,7	PC1969000 72,7 PC1969030 73 PC1969055 73,25 PC1969080 73,5 PC1969130 74		22,3	P	42	1 1,00 C1KBP GH. SF. 1 1,00 S20LP GH. F 1 2,50 R7P GH. F	17 X 57 X 12 bic
<b>MALAGUTI</b>													
<b>4 Tempi 4 Strokes</b>													
Madison	125				1772	53,75	PC1772000 53,75 PC1772025 54 PC1772050 54,25 PC1772075 54,5		18,8	P+2 FV	37	1 1,00 C6KBP GH. SF. 1 1,00 S20LP GH. F 1 2,00 R7P GH. F	15 X 44 X 10
Madison	250				1771	69	PC1771000 69 PC1771025 69,25 PC1771050 69,5 PC1771075 69,75 PC1771100 70 PC1771150 70,5		21,25	PFV	42,35	1 1,00 C6KBP GH. SF. 1 1,00 S20LP GH. F 1 2,00 R7P GH. F	17 X 47 X 12 bic
<b>MALOSSI</b>													
<b>2 Tempi 2 Strokes</b>													
Trasf. Scooters Piaggio - Peugeot - Honda	75				1427	47	PC1427000 47 PC1427020 47,2 PC1427040 47,4 PC1427060 47,6 PC1427080 47,8 PC1427100 48 PC1427120 48,2 PC1427140 48,4		25	B-3	50,5	2 1,50 G30HP	12 X 37 X 8
Trasf. Scooters Yamaha - Malaguti - MBK	75				1496	47	PC1496000 47 PC1496020 47,2 PC1496040 47,4 PC1496060 47,6 PC1496080 47,8 PC1496100 48		25	B-3	50,5	2 1,20 G30KP GH. SF.	10 X 38 X 6
Trasf. Scooters Yamaha - Malaguti - MBK	75				1426	47	PC1426000 47 PC1426020 47,2 PC1426040 47,4 PC1426060 47,6 PC1426080 47,8 PC1426100 48 PC1426120 48,2 PC1426140 48,4		25	B-3	50,5	2 1,50 G30HP	10 X 36 X 6

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Motorcycles & Scooters

### MALOSSI

#### 2 Tempi 2 Strokes

Trasf. Scooters Yamaha - Malaguti - MBK	75				1491	47	PC1491000	47	25	B-3	50,5	1 1,20 G30KP GH. SF.	10 X 38 X 6
							PC1491020	47,2					
							PC1491040	47,4					
							PC1491060	47,6					
							PC1491080	47,8					
							PC1491100	48					
							PC1491120	48,2					
PC1491140	48,4												
Tr. Piaggio - Gilera	75				1766	47,6	PC1766A	47,55	25	B-3	50,5	1 1,00 G30KP GH. SF.	12 X 37 X 8
							PC1766B	47,56					
							PC1766C	47,57					
							PC1766D	47,58					
							PC1766E	47,59					
Tr. Scooters Piaggio - Tipo racing (ring 0,8 mm)	75				2185	47,6	PC2185A	47,55	25,1	B-1,8	49,4	1 0,80 G30KB AC	12 X 38 X 8
							PC2185B	47,56					
							PC2185C	47,57					
							PC2185D	47,58					
Tr. Yamaha / Minarelli	75				1765	47,6	PC1765A	47,55	25	B-2	49,5	1 1,00 G30KP GH. SF.	10 X 38 X 6
							PC1765B	47,56					
							PC1765C	47,57					
							PC1765D	47,58					
							PC1765E	47,59					

### MBK

#### 2 Tempi 2 Strokes

Booster - Evolis - Target - Fizz - Sorriso - Forte - Nitro - Flipper - Ovetto	50				2278	40	PC2278000	40	25,5	B-2,5	50,5	2 1,50 G15K	10 X 33 X 6
							PC2278025	40,25					
							PC2278050	40,5					
							PC2278075	40,75					
							PC2278100	41					
							PC2278125	41,25					
							PC2278150	41,5					
							PC2278175	41,75					
							PC2278200	42					
							PC2278225	42,25					
							PC2278250	42,5					
							PC2278300	43					
							PC2278350	43,5					

Modello/Model	Cil cc	Da Anno/ From Year	A anno/ To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	-----------	-----------------------------	--------------------------	--------------------------------	--------------	------	----------------	---------------------------------------	------	-------------------------------	---------------------------------	--	------------------------

## Motorcycles & Scooters

### MBK

#### 2 Tempi 2 Strokes

<b>Booster (ring not chromed)</b>	50				<b>1278</b>	<b>40</b>	PC1278000 40 PC1278025 40,25 PC1278050 40,5 PC1278075 40,75 PC1278100 41 PC1278125 41,25 PC1278150 41,5 PC1278175 41,75 PC1278200 42 PC1278220 42,25 PC1278250 42,5 PC1278300 43 PC1278350 43,5		25,5	B-2,5	50,5	2 1,50 G15H	10 X 33 X 6
<b>Trasf. Booster</b>					<b>1466</b>	<b>44</b>	PC1466000 44 PC1466050 44,5 PC1466100 45 PC1466150 45,5 PC1466200 46		25	B-3	50,5	2 1,50 G15K	10 X 36 X 6
<b>Booster - Ovetto - Nitro 100</b>	100				<b>2008</b>	<b>52</b>	PC2008000 52 PC2008050 52,5 PC2008100 53 PC2008150 53,5		33,5	B 3,2	63,5	2 1,20 G30KP GH. SF.	14 X 40 X 9

### MINARELLI (MOTORI)

#### 2 Tempi 2 Strokes

<b>48 cc. 2T 6V (ring not chromed)</b>	48				<b>2771</b>	<b>38,8</b>	PC2771A 38,75 PC2771B 38,76 PC2771C 38,77 PC2771D 38,78 PC2771E 38,79 PC2771F 38,8 PC2771G 38,81		28	P	49	2 1,50 G15H	12 X 31,5 X 8
<b>Super Sport Kart</b>	50				<b>0628</b>	<b>38,8</b>	PC0628000 38,8 PC0628020 39 PC0628040 39,2 PC0628060 39,4 PC0628080 39,6 PC0628100 39,8 PC0628120 40 PC0628140 40,2 PC0628160 40,4 PC0628180 40,6 PC0628200 40,8 PC0628220 41		28	B-4,5	53,5	2 1,50 G15H	12 X 31,5 X 8

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Motorcycles & Scooters

### MINARELLI (MOTORI)

#### 2 Tempi 2 Strokes

<b>AM 345</b>	50				<b>1324</b>	<b>40,3</b>	PC1324A	40,25	28	B-2	53	1 1,20	G30HP	GH. SF.	12 X 33 X 8
							PC1324B	40,26				1 1,20	G30KP	GH. SF.	
							PC1324C	40,27							
							PC1324D	40,28							
							PC1324E	40,29							
							PC1324F	40,3							
							PC1324G	40,31							
<b>AM 345</b>	50				<b>1538</b>	<b>40,3</b>	PC1538000	40,3	28	B-2	53	1 1,20	G30KP	GH. SF.	12 X 33 X 8
							PC1538020	40,5				1 1,20	G30HP	GH. SF.	
							PC1538050	40,8							
							PC1538070	41							
							PC1538100	41,3							
							PC1538120	41,5							
							PC1538150	41,8							
<b>Trasf. AM 345</b>					<b>1933</b>	<b>49</b>	PC1933000	49	28	B-2	53,5	2 1,50	G30HP		12 X 42 X 8
							PC1933050	49,5							
							PC1933100	50							
							PC1933150	50,5							

### MINIMOTO

#### 2 Tempi 2 Strokes

<b>40cc.</b>	40				<b>1595</b>	<b>36</b>	PC1595A	35,95	20	P	42	1 1,00	G30KP	GH. SF.	10 X 29 X 6
							PC1595B	35,96							
							PC1595C	35,97							
<b>40cc.</b>	40				<b>1683</b>	<b>37</b>	PC1683A	36,95	18,5	B-1,5	42	1 1,00	G30HP	GH. SF.	10 X 31,5 X 6
							PC1683B	36,96							
							PC1683C	36,97							
<b>50cc.</b>	50				<b>1886</b>	<b>40</b>	PC1886A	39,95	19,7	P	42,2	1 1,00	G30HP	GH. SF.	10 X 31,5 X 6
							PC1886B	39,96							
							PC1886C	39,97							
<b>60cc.</b>	60				<b>1887</b>	<b>44</b>	PC1887A	43,95	17	B-4	40	2 1,50	G15H		10 X 36 X 6
							PC1887B	43,96							
							PC1887C	43,97							

Modello/Model	Cil cc	Da Anno/ From Year	A anno/ To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	-----------	-----------------------------	--------------------------	--------------------------------	--------------	------	----------------	---------------------------------------	------	-------------------------------	---------------------------------	--	------------------------

## Motorcycles & Scooters

### PEUGEOT

#### 2 Tempi 2 Strokes

Buxy-Zenith-SV50-Speedake-Geo-Speed- Fight -Skuab-Fox Luxe	50				1449	39,95	PC1449AB	39,88	21,5	B-2,3	48,3	2 1,50 G30H	12 X 31,5 X 8
							PC1449CD	39,9					
							PC1449DE	39,92					
							PC1449EF	39,94					
							PC1449FG	39,95					
							PC1449GH	39,96					
							PC1449020	40,2					
							PC1449040	40,4					
							PC1449060	40,6					
							PC1449080	40,8					
PC1449100	41												
103 New - Imitation	50				1377	40	PC1377000	40	21,5	B-2,3	48,3	2 1,50 G30H	12 X 33 X 8
							PC1377050	40,5					
							PC1377100	41					
							PC1377150	41,5					
							PC1377200	42					
Metropolis - SC	50				2246	40	PC2246000	40	25,5	B-2	50,5	2 1,50 G15K	10 X 33 X 6
							PC2246025	40,25					
							PC2246050	40,5					
							PC2246100	41					
							PC2246150	41,5					
PC2246200	42												
Metropolis - SC (ring not chromed)	50				1246	40	PC1246000	40	25,5	B-2	50,5	2 1,50 G15H	10 X 33 X 6
							PC1246025	40,25					
							PC1246050	40,5					
							PC1246100	41					
							PC1246150	41,5					
PC1246200	42												
Rapido	50				2272	41	PC2272000	41	20,2	B-2,5	47,7	2 1,50 G30K	10 X 33 X 6
							PC2272050	41,5					
							PC2272100	42					
							PC2272150	42,5					
							PC2272200	43					
Rapido (ring not chromed)					1272	41	PC1272000	41	20,2	B-2,5	47,7	2 1,50 G30H	10 X 33 X 6
							PC1272050	41,5					
							PC1272100	42					
							PC1272150	42,5					
							PC1272200	43					
ST 50	50				2259	41	PC2259000	41	20,5	P	45,5	2 1,50 G30K	10 X 33 X 6
							PC2259025	41,25					
							PC2259050	41,5					
							PC2259100	42					
							PC2259150	42,5					
							PC2259200	43					
PC2259250	43,5												

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
<b>Motorcycles &amp; Scooters</b>													
<b>PEUGEOT</b>													
<b>2 Tempi 2 Strokes</b>													
<b>ST 50 (ring not chromed)</b>	50				<b>1259</b>	<b>41</b>	PC1259000 41 PC1259025 41,25 PC1259050 41,5 PC1259100 42 PC1259150 42,5 PC1259200 43 PC1259250 43,5		20,5	P	45,5	2 1,50 G30H	10 X 33 X 6
<b>103 Trasformazione</b>					<b>1896</b>	<b>46</b>	PC1896000 46 PC1896040 46,4 PC1896080 46,8		24,5	B-3	50	2 1,50 G15H	12 X 37 X 8
<b>Elyseo - Speedfight - Trekker</b>	100				<b>2009</b>	<b>50,6</b>	PC2009000 50,6 PC2009040 51 PC2009090 51,5 PC2009140 52		29	B 3	63	2 1,20 G30HP GH. SF.	14 X 42 X 9
<b>4 Tempi 4 Strokes</b>													
<b>V-Clie</b>	50				<b>1871</b>	<b>39</b>	PC1871000 39 PC1871040 39,4 PC1871080 39,8 PC1871100 40 PC1871140 40,4		17,2	B-2FV	33,7	1 1,00 C1KBP GH. SF. 1 1,00 C2LP GH. SF. 1 2,00 R7P GH. SF.	13 X 30 X 8
<b>PIAGGIO</b>													
<b>2 Tempi 2 Strokes</b>													
<b>Vespa XL 50 Catalizzata</b>	50				<b>1613</b>	<b>38</b>	PC1613-1 37,955 PC1613-2 37,96 PC1613-3 37,965 PC1613-4 37,97 PC1613000 38 PC1613050 38,5 PC1613100 39		24	B-2,5	55,5	1 1,50 G15H	12 X 31,5 X 8
<b>Bravo-Si Boxer Cil. Ridotto</b>	50				<b>1102</b>	<b>38,2</b>	PC1102000 38,2 PC1102020 38,4 PC1102040 38,6 PC1102060 38,8 PC1102080 39 PC1102100 39,2 PC1102120 39,4 PC1102140 39,6 PC1102160 39,8 PC1102180 40 PC1102200 40,2 PC1102220 40,4 PC1102230 40,5 PC1102240 40,6 PC1102260 40,8		26,54	B-3,5	52	1 2,00 LH 1 1,50 G15H	10 X 31,5 X 6

Modello/Model	Cil cc	Da Anno/ From Year	A anno/ To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	-----------	-----------------------------	--------------------------	--------------------------------	--------------	------	----------------	---------------------------------------	------	-------------------------------	---------------------------------	--	------------------------

## Motorcycles & Scooters

### PIAGGIO

#### 2 Tempi 2 Strokes

<b>Si ecologico - Heron</b>	50				<b>1243</b>	<b>38,2</b>	PC1243000 38,2 PC1243020 38,4 PC1243040 38,6 PC1243060 38,8 PC1243080 39 PC1243100 39,2 PC1243120 39,4 PC1243140 39,6 PC1243160 39,8 PC1243180 40 PC1243200 40,2		26	B-1,5	49,5	1 2,00 LH 1 1,50 G15H	10 X 31,5 X 6
<b>Bravo - Boxer - Ciao (L)</b>	50				<b>2679</b>	<b>38,4</b>	PC2679000 38,2 PC2679000 38,4 PC2679020 38,6 PC2679040 38,8 PC2679060 39 PC2679080 39,2 PC2679100 39,4 PC2679120 39,6 PC2679140 39,8 PC2679160 40 PC2679180 40,2 PC2679200 40,4 PC2679220 40,6 PC2679240 40,8		26,5	B-4	52,5	1 2,00 LH 1 1,50 G15H	12 X 31,5 X 8
<b>Ciao</b>	50				<b>0679</b>	<b>38,4</b>	PC0679000 38,2 PC0679020 38,4 PC0679040 38,6 PC0679060 38,8 PC0679080 39 PC0679100 39,2 PC0679120 39,4 PC0679140 39,6 PC0679160 39,8 PC0679180 40 PC0679200 40,2 PC0679240 40,4		26	B-4	52	2 2,00 G15H	12 X 31,5 X 8
<b>Velofax</b>	50				<b>1530</b>	<b>38,4</b>	PC1530000 38,4 PC1530020 38,6 PC1530040 38,8 PC1530060 39 PC1530080 39,2 PC1530100 39,4 PC1530120 39,6 PC1530140 39,8 PC1530160 40		26	B-2,5	50,5	2 1,50 G15H	12 X 31,5 X 8

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Motorcycles & Scooters

### PIAGGIO

#### 2 Tempi 2 Strokes

<b>Vespa 50 cc.</b>	50				<b>0539</b>	<b>38,4</b>	PC0539000 38,4 PC0539040 38,8 PC0539080 39,2 PC0539100 39,4 PC0539140 39,8 PC0539180 40,2 PC0539200 40,4 PC0539240 40,8 PC0539280 41,2		26	B-4	52	2 2,00 G15H	12 X 31,5 X 8
<b>Vespa 50 PK</b>	50				<b>2157</b>	<b>38,4</b>	PC2157A 38,35 PC2157B 38,36 PC2157C 38,37 PC2157D 38,38 PC2157E 38,39 PC2157F 38,4 PC2157020 38,6 PC2157040 38,8		26,5	B-3,5	52	2 2,00 LKP	12 X 31,5 X 8
<b>Vespa 50 PK (ring not chromed)</b>	50				<b>1157</b>	<b>38,4</b>	PC1157A 38,35 PC1157B 38,36 PC1157C 38,37 PC1157D 38,38 PC1157E 38,39 PC1157F 38,4		26,5	B-3,5	52	2 2,00 LH	12 X 31,5 X 8
<b>Vespino 50/PK - Ape TM P50</b>	50				<b>1154</b>	<b>38,4</b>	PC1154000 38,4 PC1154020 38,6 PC1154040 38,8 PC1154060 39 PC1154080 39,2 PC1154100 39,4 PC1154110 39,5 PC1154120 39,6 PC1154140 39,8 PC1154160 40 PC1154180 40,2 PC1154200 40,4		26	B-4	52	2 2,00 G15H	12 X 31,5 X 8
<b>Sfera - Zip - Free - Quarz - NT - NRG - NTT</b>	50				<b>2306</b>	<b>40</b>	PC2306000 40 PC2306020 40,2 PC2306040 40,4 PC2306060 40,6 PC2306080 40,8 PC2306100 41 PC2306120 41,2 PC2306140 41,4 PC2306160 41,6 PC2306180 41,8 PC2306200 42		26	B-2	54	2 1,50 G15K	12 X 33 X 8

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Motorcycles & Scooters

### PIAGGIO

#### 2 Tempi 2 Strokes

Sfera - Zip - Free - Quarz - NT - NRG - NTT (ring not chromed)						<b>1306</b>	<b>40</b>	PC1306000 40 PC1306020 40,2 PC1306040 40,4 PC1306060 40,6 PC1306080 40,8 PC1306100 41 PC1306120 41,2 PC1306140 41,4 PC1306160 41,6 PC1306180 41,8 PC1306200 42		26	B-2	54	2 1,50 G15H	12 X 33 X 8		
	Sfera - Typhoon 80						<b>1471</b>	<b>46,5</b>	PC1471A 46,44 PC1471B 46,45 PC1471C 46,46 PC1471D 46,47 PC1471E 46,48 PC1471F 46,49 PC1471G 46,5 PC1471050 47 PC1471075 47,25 PC1471100 47,5 PC1471150 48 PC1471250 48,5		23,2	B-2,2	52,4	2 1,50 G15KP GH. SF.	12 X 38 X 8	
		Vespa P125 K (seg. L)	125					<b>1164</b>	<b>52,5</b>	PC1164000 52,5 PC1164020 52,7 PC1164040 52,9 PC1164060 53,1 PC1164080 53,3 PC1164100 53,5 PC1164120 53,7 PC1164140 53,9 PC1164160 54,1 PC1164180 54,3 PC1164200 54,5 PC1164220 54,7 PC1164240 54,9		35	B-5	70	1 2,50 LH 1 2,50 G15H	15 X 44 X 10

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
<b>Motorcycles &amp; Scooters</b>													
<b>PIAGGIO</b>													
<b>2 Tempi 2 Strokes</b>													
<b>Vespa P125X</b>	125				<b>0960</b>	<b>52,5</b>	PC0960000 52,5 PC0960020 52,7 PC0960040 52,9 PC0960060 53,1 PC0960080 53,3 PC0960100 53,5 PC0960120 53,7 PC0960140 53,9 PC0960160 54,1 PC0960180 54,3 PC0960200 54,5 PC0960220 54,7 PC0960250 55 PC0960270 55,2 PC0960300 55,5 PC0960350 56 PC0960390 56,4		35	B-6	70	2 2,50 G15H	15 X 44 X 10
<b>Skipper</b>	125				<b>1408</b>	<b>55</b>	PC1408A 54,95 PC1408B 54,955 PC1408C 54,96 PC1408D 54,965 PC1408E 54,97 PC1408F 54,975 PC1408000 55 PC1408040 55,4 PC1408060 55,6 PC1408080 55,8 PC1408100 56 PC1408150 56,5		30	B-3,5	63,5	2 1,20 G30KP GH. SF.	16 X 46 X 11
<b>Vespa 125 XL/PKS</b>	125				<b>1120</b>	<b>55</b>	PC1120000 55 PC1120040 55,4 PC1120080 55,8 PC1120120 56,2 PC1120140 56,4 PC1120160 56,6 PC1120180 56,8		36,5	B-5,5	71	1 2,50 LH 1 2,50 G15H	15 X 47 X 10
<b>Vespa ET3 - Primavera - PKX 125cc</b>	125				<b>0973</b>	<b>55</b>	PC0973000 55 PC0973040 55,4 PC0973080 55,8 PC0973120 56,2 PC0973140 56,4 PC0973160 56,6 PC0973180 56,8		36,5	B-6	71	2 2,50 G15H	15 X 47 X 10
<b>Vespa 150 Sprint Veloce 3L</b>	150				<b>0830</b>	<b>57</b>	PC0830000 57 PC0830020 57,2 PC0830040 57,4 PC0830060 57,6		35	B-7	72	2 2,50 G15H	15 X 48,5 X 10

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Motorcycles & Scooters

### PIAGGIO

#### 2 Tempi 2 Strokes

Vespa P150X - P150S	150				1003	57,8	PC1003000	57,8	35	B-7	72	2 2,50 G15H	15 X 48,5 X 10
		PC1003020	58										
		PC1003040	58,2										
		PC1003060	58,4										
		PC1003080	58,6										
		PC1003100	58,8										
		PC1003120	59										
		PC1003140	59,2										
		PC1003160	59,4										
		PC1003180	59,6										
		PC1003200	59,8										
		PC1003220	60										
		Hexagon 150	150										
PC1488020	60,8												
PC1488040	61												
PC1488060	61,2												
PC1488080	61,4												
PC1488100	61,6												
PC1488120	61,8												
Skipper air cooled -(cil/cyl. Nikasil)	150				1470	60,6	PC1470A	60,56	30	B-4,1	64,1	2 1,50 G30K	16 X 50 X 11
		PC1470B	60,57										
		PC1470C	60,58										
		PC1470D	60,59										
		PC1470E	60,6										
Ape MP500/550	180				0720	63	PC0720000	63	43	B-5,5	70,5	2 2,50 G15H	16 X 54 X 11
		PC0720040	63,4										
		PC0720060	63,6										
		PC0720080	63,8										
		PC0720100	64										
		PC0720120	64,2										
		PC0720140	64,4										
		PC0720160	64,6										
		PC0720180	64,8										
		PC0720200	65										
		PC0720220	65,2										
PC0720240	65,4												
PC0720260	65,6												

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Motorcycles & Scooters

### PIAGGIO

#### 2 Tempi 2 Strokes

<b>Vespa PX 200cc.</b>	200				<b>1007</b>	<b>66,5</b>	PC1007000 66,5 PC1007020 66,7 PC1007040 66,9 PC1007060 67,1 PC1007080 67,3 PC1007100 67,5 PC1007120 67,7 PC1007140 67,9 PC1007160 68,1 PC1007180 68,3 PC1007200 68,5 PC1007220 68,7 PC1007240 68,9 PC1007260 69,1		42,5	B-5,5	81	2 2,50 G15H	16 X 59 X 11
<b>Ape Car</b>	250				<b>0895</b>	<b>68</b>	PC0895000 68 PC0895020 68,2 PC0895040 68,4 PC0895060 68,6 PC0895080 68,8 PC0895100 69 PC0895120 69,2 PC0895140 69,4 PC0895160 69,6 PC0895180 69,8 PC0895200 70 PC0895220 70,2 PC0895240 70,4 PC0895260 70,6 PC0895280 70,8		42,5	B-6	80	2 2,50 G15H	18 X 59 X 12
<b>Ape Car (spin. 16mm)</b>	250				<b>2895</b>	<b>68</b>	PC2895140 69,4 PC2895160 69,6 PC2895180 69,8 PC2895200 70		42,5	B-6	80	2 2,50 G15H	16 X 59 X 11

#### 4 Tempi 4 Strokes

<b>Liberty - Zip</b>	50				<b>1828</b>	<b>39</b>	PC1828000 39 PC1828040 39,4 PC1828080 39,8 PC1828100 40 PC1828120 40,2 PC1828140 40,4		18	PFV	35	1 1,00 C1KBP GH. SF. 1 1,00 C2LP GH. SF. 1 2,00 R7P GH. SF.	13 X 30 X 8
<b>Fly 100 - Zip 100</b>	100				<b>2146</b>	<b>50</b>	PC2146040 50,4 PC2146080 50,8		17,5	P	34	1 1,00 C6KBP GH. SF. 1 1,00 C2LP GH. F 1 2,00 R7P GH. SF.	13 X 30 X 8
<b>Vespa 125 GTS</b>		2008	2011		<b>1769</b>	<b>57</b>	PC1769000 57 PC1769040 57,4 PC1769080 57,8		23,6	P+2 FV	47,5	1 1,00 C2LP GH. F 1 1,00 S20LP GH. F 1 2,50 R5P	15 X 44 X 10

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Motorcycles & Scooters

### PIAGGIO

#### 4 Tempi 4 Strokes

<b>Vespa ET4-RST</b> 125 cc. 4T	125				<b>1548</b>	<b>57</b>	PC1548000 57 PC1548025 57,25 PC1548050 57,5 PC1548080 57,8 PC1548100 58		19,7	PFV	42,7	1 1,00 C2LP GH. F 1 1,00 S20LP GH. F 1 2,50 R5P	14 X 42 X 9
<b>Vespa Leader</b> 125 cc. 4T (4 valvole)	125				<b>1769</b>	<b>57</b>	PC1769000 57 PC1769040 57,4 PC1769080 57,8		23,6	P+2 FV	47,5	1 1,00 C2LP GH. F 1 1,00 S20LP GH. F 1 2,50 R5P	15 X 44 X 10
<b>X9 - Liberty</b> 125cc. 4T (4 valvole)	125				<b>1923</b>	<b>57</b>	PC1923000 57 PC1923050 57,5 PC1923100 58		24,3		47,5	1 1,00 C2LP GH. F 1 1,00 S20LP GH. F 1 2,50 R5P	16 X 44 X 11
<b>Beverly 250 - Beverly 200</b> X9 - cil. alluminio/aluminum cyl.	250/ 200				<b>2050</b>	<b>72</b>	PC2050A 71,96 PC2050B 71,97 PC2050C 71,98 PC2050D 71,99		23,5	P	38,7	1 1,00 C6KBP GH. SF. 1 1,00 S20LP GH. F 1 2,50 R5P GH. F	15 X 44 X 7
<b>Beverly 250 - Beverly 200</b> X9 - cil. ghisa/cast iron cyl.	250/ 200				<b>2049</b>	<b>72</b>	PC2049000 72 PC2049025 72,25 PC2049050 72,5 PC2049075 72,75		23,5	P	38,7	1 1,00 C6KBP GH. SF. 1 1,00 S20LP GH. F 1 2,50 R5P GH. F	15 X 44 X 7

### PINASCO

#### 2 Tempi 2 Strokes

<b>Trasf. Vespa da</b> 50 cc. a 70 cc. (ring not chromed)	70				<b>2523</b>	<b>47</b>	PC2523000 47 PC2523050 47,5 PC2523100 48		26,5	B-1,5	50	1 2,00 LK 1 1,50 G15K	12 X 40 X 8
<b>Trasf. Vespa da</b> 50 cc.a 70 cc.	70				<b>1523</b>	<b>47</b>	PC1523000 47 PC1523050 47,5 PC1523100 48		26,5	B-1,5	50	1 2,00 LH 1 1,50 G15H	12 X 40 X 8
<b>Trasf. Vespa da</b> 50 cc.a 80 cc.	80				<b>1531</b>	<b>50</b>	PC1531000 50 PC1531040 50,4 PC1531100 51		26,5	B-3,5	52	1 2,00 LH 1 1,50 G30H	12 X 40 X 8
<b>Trasf. Vespa da</b> 50 cc. a 90 cc.	90				<b>1524</b>	<b>55</b>	PC1524000 55 PC1524050 55,5 PC1524100 56		26,5	P	48,5	2 1,50 G30H	12 X 45 X 8
<b>Trasf. Vespa da</b> 50 cc. a 90 cc. (ring not chromed)	90				<b>2524</b>	<b>55</b>	PC2524000 55 PC2524050 55,5 PC2524100 56		26,5	P	48,5	2 1,50 G30K	12 X 45 X 8

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lung. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	-----------------------	---	---------------------

## Motorcycles & Scooters

### POLINI

#### 2 Tempi 2 Strokes

Tr. Honda Camino					1200	46	PC1200000 46 PC1200020 46,2 PC1200040 46,4 PC1200050 46,5 PC1200060 46,6 PC1200080 46,8 PC1200100 47 PC1200120 47,2 PC1200140 47,4 PC1200150 47,5 PC1200160 47,6 PC1200180 47,8 PC1200200 48		24,5	B-2	49	2 1,50 G15H	10 X 36 X 6
Tr. Derby Vamos 74cc.; Suzuki Tr. Address - Sepia - ZZ - AJ - Rush - Street - Magic - F50	74				1380	47	PC1380000 47 PC1380040 47,4 PC1380060 47,6 PC1380040 47,8		20,2	B-2,5	45	2 1,50 G30H	10 X 36 X 6
Tr. Morini G30; Gilera Bullit; Minarelli AM	74				1490	47	PC1490A 46,95 PC1490B 46,96 PC1490C 46,97 PC1490D 46,98		24,5	B-2	48,5	2 1,00 G30KP GH. SF.	12 X 40 X 8
Tr. Piaggio Vespa 90 cc.	90				1247	47	PC1247000 47 PC1247020 47,2 PC1247040 47,4 PC1247060 47,6 PC1247080 47,8 PC1247100 48 PC1247120 48,2 PC1247140 48,4 PC1247160 48,6 PC1247180 48,8		26,2	B-3,8	52	2 1,50 G15H	12 X 40 X 8
Tr. Scooter Aprilia - MBK - Yamaha; spin. Ø 10	75				1415	47	PC1415000 47 PC1415020 47,2 PC1415040 47,4 PC1415060 47,6 PC1415080 47,8 PC1415100 48 PC1415120 48,2		24,5	B-2,5	50,5	2 1,20 G30HP GH. SF.	10 X 36 X 6
Tr. Scooter Honda - Kymco - Piaggio; spin. Ø 12	75				1416	47	PC1416000 47 PC1416020 47,2 PC1416040 47,4 PC1416060 47,6 PC1416080 47,8 PC1416100 48 PC1416120 48,2		24,5	B-2	50,5	1 1,20 G30KP GH. SF. 1 1,20 G30HP GH. SF.	12 X 36 X 8

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lung. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	-----------------------	---	---------------------

## Motorcycles & Scooters

### POLINI

#### 2 Tempi 2 Strokes

Tr. Piaggio - Gilera	75				1766	47,6	PC1766A	47,55	25	B-3	50,5	1 1,00 G30KP GH. SF.	12 X 37 X 8
							PC1766B	47,56					
							PC1766C	47,57					
							PC1766D	47,58					
							PC1766E	47,59					
Tr. Scooters Piaggio - Tipo racing (ring 0,8 mm)	75				2185	47,6	PC2185A	47,55	25,1	B-1,8	49,4	1 0,80 G30KB AC	12 X 38 X 8
							PC2185B	47,56					
							PC2185C	47,57					
							PC2185D	47,58					
Tr. Yamaha / Minarelli	75				1765	47,6	PC1765A	47,55	25	B-2	49,5	1 1,00 G30KP GH. SF.	10 X 38 X 6
							PC1765B	47,56					
							PC1765C	47,57					
							PC1765D	47,58					
							PC1765E	47,59					
Tr. Piaggio Vespa 99,7 cc.	100				1037	55	PC1037000	55	26,5	B-2,2	50,7	2 1,50 G30H	12 X 40 X 8
							PC1037040	55,4					
							PC1037080	55,8					
							PC1037120	56,2					
							PC1037140	56,4					
							PC1037150	56,5					
							PC1037160	56,6					
							PC1037180	56,8					
PC1037200	57												
Tr. Piaggio Vespa ET3 (luce bassa)	125				1249	57	PC1249000	57	36	B-4	69	2 1,50 G30H	15 X 48,5 X 10
							PC1249020	57,2					
							PC1249040	57,4					
							PC1249060	57,6					
							PC1249080	57,8					
							PC1249100	58					
							PC1249120	58,2					
							PC1249140	58,4					
							PC1249160	58,6					
							PC1249180	58,8					
							PC1249200	59					

### PUCH

#### 2 Tempi 2 Strokes

50 cc. (Cil. Crom.)	50				0816	38	PC0816-1	37,95	22,5	B-3,5	52,5	2 2,00 G15H	12 X 31,5 X 8
							PC0816-2	37,96					
							PC0816-3	37,97					
							PC0816-4	37,98					
							PC0816-5	37,99					
							PC0816-6	38					
							PC0816025	38,25					
							PC0816060	38,5					
							PC0816100	39					

Modello/Model	Cil cc	Da Anno/ From Year	A anno/ To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lung. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	-----------	-----------------------------	--------------------------	--------------------------------	--------------	------	----------------	---------------------------------------	------	-------------------------------	--------------------------------	--	------------------------

## Motorcycles & Scooters

### PUCH

#### 2 Tempi 2 Strokes

<b>Puch Supermaxi cat.</b>	50				<b>1613</b>	<b>38</b>	PC1613-1	37,955	24	B-2,5	55,5	1 1,50 G15H	12 X 31,5 X 8
							PC1613-2	37,96					
							PC1613-3	37,965					
							PC1613-4	37,97					
							PC1613000	38					
							PC1613050	38,5					
							PC1613100	39					
<b>VZMM 4V</b>	50				<b>0763</b>	<b>38</b>	PC0763-1	37,95	22,5	B-3,5	55	2 2,00 G15H	12 X 31,5 X 8
							PC0763-2	37,96					
							PC0763-3	37,97					
							PC0763-4	37,98					
							PC0763-5	37,99					
							PC0763-6	38					
							PC0763050	38,5					
							PC0763100	39					
							PC0763150	39,5					

### ROTAX

#### 2 Tempi 2 Strokes

<b>125 cc. Cil. Alluminio</b>	125				<b>1688</b>	<b>54</b>	PC1688A	53,96	29,2	B-3,3	63,3	2 1,20 G30KP GH. SF.	15 X 45 X 10 bic
							PC1688B	53,97					
							PC1688C	53,98					
							PC1688D	53,99					
							PC1688E	54					
<b>125 cc. Cil. ghisa</b>	125				<b>1298</b>	<b>54</b>	PC1298000	54	29	B-3,2	63,2	2 1,00 G30KP GH. SF.	15 X 45 X 10 bic
							PC1298050	54,5					
							PC1298100	55					
							PC1298150	55,5					
<b>TM Cil. Alluminio/ Aluminum Cyl.</b>	125				<b>1789</b>	<b>54</b>	PC1789A	53,93	29	B-2	62	1 1,00 G30KP GH. SF.	15 X 45 X 10 bic
							PC1789B	53,94					
							PC1789C	53,95					
							PC1789D	53,96					
							PC1789E	53,97					
							PC1789F	53,98					
							PC1789G	53,99					

### SACHS

#### 2 Tempi 2 Strokes

<b>50 cc.</b>	50				<b>1271</b>	<b>38</b>	PC1271A	37,96	28	B-5	53	1 1,50 G30H	12 X 31,5 X 8
							PC1271B	37,97					
							PC1271C	37,98					
							PC1271D	37,99					
							PC1271E	38					
<b>504-2 vel.</b>	50				<b>0922</b>	<b>38</b>	PC0922A	37,97	28	B-3	53	2 2,00 G15H	12,02 X 31,5 X 8
							PC0922B	37,98					
							PC0922C	37,99					
							PC0922D	38					

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
<b>Motorcycles &amp; Scooters</b>													
<b>SACHS</b>													
<b>2 Tempi 2 Strokes</b>													
<b>505/25 Km.</b>	50				<b>0987</b>	<b>38</b>	PC0987A 37,97 PC0987B 37,98 PC0987C 37,99 PC0987D 38		28	B-3	50,5	2 2,00 G15H	12,02 X 31,5 X 8
<b>M. 58/59 - 2.2. HP</b>	50				<b>0290</b>	<b>38</b>	PC0290000 38 PC0290030 38,3 PC0290060 38,6 PC0290090 38,9 PC0290120 39,2 PC0290150 39,5 PC0290200 40 PC0290220 40,2		28	B-3,5	53,5	2 2,00 G15H	12 X 31,5 X 8
<b>Vel. Herkules</b>	50				<b>0857</b>	<b>38</b>	PC0857A 37,95 PC0857B 37,96 PC0857C 37,97 PC0857D 37,98 PC0857E 37,99 PC0857F 38 PC0857000 38 PC0857G 38,01 PC0857050 38,5 PC0857100 39 PC0857150 39,5 PC0857200 40		28	B-2	51	1 2,00 LH 1 1,50 G15H	14 X 30 X 9
<b>Herkules</b>	60				<b>0858</b>	<b>42</b>	PC0858A 41,945 PC0858B 41,955 PC0858C 41,965 PC0858D 41,975 PC0858E 41,985 PC0858F 41,995 PC0858G 42,005 PC0858050 42,5 PC0858100 43 PC0858200 44		28	B-2	51	1 2,00 LH 1 1,50 G15H	14 X 34 X 9
<b>60 cc. Trasf.</b>	60				<b>2858</b>	<b>44</b>	PC2858000 44 PC2858050 44,5 PC2858100 45 PC2858150 45,5		28	B-2	51	1 2,00 LH 1 1,50 G15H	14 X 35 X 9
<b>Trasf.</b>					<b>1502</b>	<b>46</b>	PC1502000 46 PC1502050 46,5 PC1502100 47 PC1502150 47,5		28,2	B-1,8	51	1 2,00 LK 1 1,50 G15K	14 X 37,5 X 9

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
<b>Motorcycles &amp; Scooters</b>													
<b>SUZUKI</b>													
<b>2 Tempi      2 Strokes</b>													
Adress - Sepia - ZZ - AJ - Rush - F50 - TR50 - Street - Magic Scooter	50				<b>2365</b>	<b>41</b>	PC2365000 41 PC2365025 41,25 PC2365050 41,5 PC2365075 41,75 PC2365100 42 PC2365150 42,5 PC2365200 43		19,2	B-3,3	45,5	2 1,50 G30K	10 X 33 X 6
Adress - Sepia - ZZ - AJ - Rush - F50 - Street - Magic Scooter (ring not chromed)	50				<b>1365</b>	<b>41</b>	PC1365000 41 PC1365025 41,25 PC1365050 41,5 PC1365075 41,75 PC1365100 42 PC1365150 42,5 PC1365200 43		19,2	B-3,3	45,5	2 1,50 G30H	10 X 33 X 6
Gema	50				<b>2354</b>	<b>41</b>	PC2354000 41 PC2354050 41,5 PC2354100 42 PC2354150 42,5 PC2354175 42,75 PC2354200 43		21,3	B-3,2	46,5	2 1,50 G30K	10 X 33 X 6
TS50W-TS50X-TS50-TV50 Katana - RMX 50 - Wolf Scooter	50				<b>2423</b>	<b>41</b>	PC2423000 41 PC2423025 41,25 PC2423050 41,5 PC2423075 41,75 PC2423100 42 PC2423125 42,25 PC2423150 42,5 PC2423175 42,75 PC2423200 43		27	B-3,5	51,5	2 1,50 G30K	12 X 33 X 8
TS50W-TS50X-TS50-TV50 Katana - RMX 50 Wolf Scooter (ring not chromed)	50				<b>1423</b>	<b>41</b>	PC1423000 41 PC1423025 41,25 PC1423050 41,5 PC1423075 41,75 PC1423100 42 PC1423125 42,25 PC1423150 42,5 PC1423175 42,75 PC1423200 43		27	B-3,5	51,5	2 1,50 G30H	12 X 33 X 8
Trasf. TS 50 - Wolf					<b>1487</b>	<b>44</b>	PC1487000 44 PC1487050 44,5 PC1487100 45		26,5	B-4	51,5	2 1,00 G30KP GH. SF.	12 X 33 X 8
Trasf. FM 50 / Landie					<b>1305</b>	<b>45</b>	PC1305A 44,94 PC1305B 44,95 PC1305C 44,96 PC1305D 44,97 PC1305E 44,98 PC1305F 44,99		27	B-3,5	51,5	2 1,50 G30H	12 X 37 X 8

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
<b>Motorcycles &amp; Scooters</b>													
<b>SYM</b>													
<b>4 Tempi 4 Strokes</b>													
<b>Fiddle</b>	50				<b>1871</b>	<b>39</b>	PC1871000 39 PC1871040 39,4 PC1871080 39,8 PC1871100 40 PC1871140 40,4		17,2	B-2FV	33,7	1 1,00 C1KBP GH. SF. 1 1,00 C2LP GH. SF. 1 2,00 R7P GH. SF.	13 X 30 X 8
<b>TOMOS</b>													
<b>2 Tempi 2 Strokes</b>													
<b>5 M</b>	50				<b>0872</b>	<b>38</b>	PC0872000 38 PC0872025 38,25 PC0872050 38,5 PC0872100 39 PC0872150 39,5		22,5	B-3,5	50	2 2,00 G15H	12 X 31,5 X 8
<b>5 M</b>	50				<b>2872</b>	<b>38</b>	PC2872000 38 PC2872050 38,5 PC2872100 39 PC2872150 39,5		22,5	B-3,5	50	1 2,00 LH 1 2,00 G15H	12 X 31,5 X 8
<b>50 cc.</b>	50				<b>1370</b>	<b>38</b>	PC1370000 38 PC1370050 38,5 PC1370100 39 PC1370150 39,5		22,5	B-3,5	50	2 2,00 G15H	10 X 31,5 X 6
<b>50 cc.</b>	50				<b>1371</b>	<b>38</b>	PC1371000 38 PC1371050 38,5 PC1371100 39 PC1371150 39,5		22,5	B-3,5	50	1 2,00 LH 1 2,00 G15H	10 X 31,5 X 6
<b>5 M</b>	50				<b>2561</b>	<b>40</b>	PC2561000 40 PC2561050 40,5 PC2561100 41 PC2561150 41,5		22,5	B-3,5	50	1 2,00 LH 1 2,00 G15H	12 X 31,5 X 8
<b>50 cc.</b>	50				<b>1561</b>	<b>40</b>	PC1561000 40		22,5	B-3,5	50	2 2,00 G15H	12 X 31,5 X 8
<b>50 cc.</b>	50				<b>2370</b>	<b>40</b>	PC2370000 40		22,5	B-3,5	50	2 2,00 G15H	10 X 31,5 X 6
<b>50 cc.</b>	50				<b>2371</b>	<b>40</b>	PC2371000 40		22,5	B-3,5	50	1 2,00 LH 1 2,00 G15H	10 X 31,5 X 6
<b>60 cc.</b>	60				<b>2389</b>	<b>42</b>	PC2389000 42 PC2389050 42,5 PC2389100 43		22,5	B-4	53	1 2,00 LH 1 1,50 G15H	10 X 36 X 6
<b>60 cc.</b>	60				<b>0913</b>	<b>42</b>	PC0913000 42 PC0913050 42,5 PC0913100 43		22,5	B-4	53	2 2,00 G15H	12 X 35 X 8

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lung. tot. Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Motorcycles & Scooters

### TOMOS

#### 2 Tempi 2 Strokes

60 cc.	60				1389	42	PC1389000 42 PC1389050 42,5 PC1389100 43		22,5	B-4	53	2 2,00 G15H	10 X 36 X 6
60 cc.	60				1913	42	PC1913000 42 PC1913050 42,5 PC1913100 43		22,5	B-4	53	1 2,00 LH 1 1,50 G15H	12 X 35 X 8
90 cc.	90				1308	46	PC1308A 45,95 PC1308B 45,96 PC1308C 45,97 PC1308D 45,98 PC1308E 45,99		23	B-4,3	54,3	1 2,00 LH 1 1,50 G30H	14 X 37,5 X 9
100 cc.	100				1309	48	PC1309A 47,95 PC1309B 47,96 PC1309C 47,97 PC1309D 47,98 PC1309E 47,99		22,7	B-4,6	54,3	1 1,50 G30H 1 2,00 LH	14 X 40 X 9

### TOP PERFORMANCES

#### 2 Tempi 2 Strokes

Trasf. Typhoon - Sfera	75				1489	48	PC1489000 48 PC1489020 48,2 PC1489040 48,4 PC1489060 48,6 PC1489080 48,8 PC1489100 49 PC1489120 49,2 PC1489140 49,4		25,5	B-2,5	54	1 1,50 G15KP 1 1,50 G15H	12 X 40 X 8
------------------------	----	--	--	--	------	----	--	--	------	-------	----	-----------------------------	-------------

### YAMAHA

#### 2 Tempi 2 Strokes

CT - BWS - CRZ - ZEST - AXIS - MINT Scooter	50				2278	40	PC2278000 40 PC2278025 40,25 PC2278050 40,5 PC2278075 40,75 PC2278100 41 PC2278125 41,25 PC2278150 41,5 PC2278175 41,75 PC2278200 42 PC2278225 42,25 PC2278250 42,5 PC2278300 43 PC2278350 43,5		25,5	B-2,5	50,5	2 1,50 G15K	10 X 33 X 6
---	----	--	--	--	------	----	---	--	------	-------	------	-------------	-------------

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lung. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	-----------------------	---	---------------------

## Motorcycles & Scooters

### YAMAHA

#### 2 Tempi 2 Strokes

CT - BWS - CRZ - ZEST - AXIS - MINT Scooter (ring not chromed)	50				1278	40	PC1278000	40	25,5	B-2,5	50,5	2 1,50 G15H	10 X 33 X 6
		PC1278025	40,25										
		PC1278050	40,5										
		PC1278075	40,75										
		PC1278100	41										
		PC1278125	41,25										
		PC1278150	41,5										
		PC1278175	41,75										
		PC1278200	42										
		PC1278220	42,25										
		PC1278250	42,5										
		PC1278300	43										
		PC1278350	43,5										
DT 50 Scooter	50				2258	40	PC2258000	40	23,5	B-1	49	2 1,50 G15K	12 X 33 X 8
		PC2258025	40,25										
		PC2258050	40,5										
		PC2258075	40,75										
		PC2258100	41										
		PC2258150	41,5										
		PC2258175	41,75										
		PC2258200	42										
PC2258250	42,5												
RD Trasz.					3072	43	PC3072000	43	23	B-2	50	2 1,50 G15K	12 X 35 X 8
							PC3072050	43,5					
RD Trasz.					2072	44	PC2072000	44	23	B-2	50	2 1,50 G15H	12 X 35 X 8
							PC2072050	44,5					
							PC2072100	45					
RD Trasz.					1486	44	PC1486000	44	23,5	P	48	2 1,00 G30KP GH. SF.	12 X 35 X 8
							PC1486025	44,25					
							PC1486050	44,5					
							PC1486100	45					
							PC1486125	45,25					
PC1486150	45,5												
50 cc. Trasz.					1456	46	PC1456000	46	23	B-2	50	2 1,00 G30KP GH. SF.	12 X 38 X 8
							PC1456050	46,5					
							PC1456100	47					
							PC1456150	47,5					
							PC1456200	48					
50 cc. Trasz.					2456	46	PC2456000	46	23	B-2	50	2 1,50 G15K	12 X 38 X 8
							PC2456050	46,5					
							PC2456100	47					
							PC2456150	47,5					

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Motorcycles & Scooters

### YAMAHA

#### 2 Tempi 2 Strokes

<b>YB80-PW80-TY80</b>	80				<b>1572</b>	<b>47</b>	PC1572A 46,95 PC1572B 46,96 PC1572C 46,97 PC1572D 46,98 PC1572000 47 PC1572025 47,25 PC1572050 47,5 PC1572075 47,75 PC1572100 48		30	B-2,5	59	2 1,50 G15K	12 X 40 X 8
<b>Aerox - BWS - Neos</b>	100				<b>2008</b>	<b>52</b>	PC2008000 52 PC2008050 52,5 PC2008100 53 PC2008150 53,5		33,5	B 3,2	63,5	2 1,20 G30KP GH. SF.	14 X 40 X 9
<b>DT 125 R</b>	125	1994	2004		<b>1522</b>	<b>56</b>	PC1522A 55,95 PC1522B 55,96 PC1522C 55,97 PC1522000 56 PC1522025 56,25 PC1522050 56,5 PC1522075 56,75 PC1522100 57 PC1522125 57,25 PC1522150 57,5 PC1522175 57,75 PC1522200 58		30	B-3,5	65,5	2 1,00 G30KP GH. SF.	16 X 48 X 11 bic
<b>DTLC - DTMX</b>	125				<b>1119</b>	<b>56</b>	PC1119000 56 PC1119025 56,25 PC1119050 56,5 PC1119075 56,75 PC1119100 57 PC1119125 57,25 PC1119150 57,5 PC1119200 58		30	B-2,5	65,5	2 1,20 G15KP GH. SF.	16 X 48 X 11 bic
<b>DTR 125</b>	125				<b>1399</b>	<b>56</b>	PC1399000 56 PC1399025 56,25 PC1399050 56,5 PC1399075 56,75 PC1399100 57 PC1399125 57,25 PC1399150 57,5 PC1399200 58		30,5	B-2,5	63,5	2 1,20 G15KP GH. SF.	16 X 48 X 11 bic

#### 4 Tempi 4 Strokes

<b>Majesty</b>	125				<b>1772</b>	<b>53,75</b>	PC1772000 53,75 PC1772025 54 PC1772050 54,25 PC1772075 54,5		18,8	P+2 FV	37	1 1,00 C6KBP GH. SF. 1 1,00 S20LP GH. F 1 2,00 R7P GH. F	15 X 44 X 10
----------------	-----	--	--	--	-------------	--------------	--	--	------	--------	----	--	--------------

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Motorcycles & Scooters

### YAMAHA

#### 4 Tempi 4 Strokes

<b>Majesty</b>	140				<b>1955</b>	<b>55</b>	PC1955000 55 PC1955050 55,5 PC1955100 56		18,8	P+2FV	37	1 1,00 C6KBP GH. SF. 1 1,00 S20LP GH. F 1 2,00 R7P GH. F	15 X 45 X 10 bic
<b>Majesty - X-Max - X-City</b>	250				<b>1771</b>	<b>69</b>	PC1771000 69 PC1771025 69,25 PC1771050 69,5 PC1771075 69,75 PC1771100 70 PC1771150 70,5		21,25	PFV	42,35	1 1,00 C6KBP GH. SF. 1 1,00 S20LP GH. F 1 2,00 R7P GH. F	17 X 47 X 12 bic
<b>Majesty-Versity</b>	200/300				<b>2048</b>	<b>71</b>	PC2048000 71 PC2048025 71,25 PC2048050 71,5 PC2048100 72 PC2048125 72,25 PC2048150 72,5		21,25	P	42,35	1 1,00 C6KBP GH. SF. 1 1,00 S20LP GH. F 1 2,00 R7P GH. F	17 X 47 X 12 bic

### ZUNDAPP

#### 2 Tempi 2 Strokes

<b>50 cc.</b>	50				<b>0803</b>	<b>39</b>	PC0803AB 38,95 PC0803CD 38,96 PC0803EF 38,97 PC0803GH 38,98 PC0803000 39 PC0803050 39,5 PC0803100 40		26	B-1,5	51,5	1 1,50 G30H	12 X 31,5 X 8
<b>50 cc.</b>	50				<b>0774</b>	<b>39</b>	PC0774AB 38,95 PC0774BC 38,955 PC0774CD 38,96 PC0774DE 38,965 PC0774EF 38,97 PC0774FG 38,975 PC0774GH 38,98		26	B-1,5	51,5	1 1,50 G30H	12 X 31,5 X 8
<b>KS 1976</b>	50				<b>0933</b>	<b>39</b>	PC0933AB 38,95 PC0933CD 38,96 PC0933EF 38,97 PC0933GH 38,98		26	B-1,5	51,5	1 2,00 LH	12 X 31,5 X 8
<b>60 cc.</b>	60				<b>1051</b>	<b>42</b>	PC1051000 42 PC1051050 42,5 PC1051100 43		26	B-1,5	51,5	1 2,00 LH	12 X 35 X 8
<b>60 cc.</b>	60				<b>1503</b>	<b>42</b>	PC1503000 42 PC1503050 42,5 PC1503100 43		26	B-1,5	51,5	1 1,50 G30K	12 X 35 X 8
<b>60 cc.</b>	60				<b>1504</b>	<b>42</b>	PC1504000 42 PC1504050 42,5 PC1504100 43		26	B-1,5	51,5	1 2,00 LK	12 X 35 X 8

Modello/Model	Cil cc	Da Anno/ From Year	A anno/ To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	-----------	-----------------------------	--------------------------	--------------------------------	--------------	------	----------------	---------------------------------------	------	-------------------------------	---------------------------------	--	------------------------

## Motorcycles & Scooters

### ZUNDAPP

#### 2 Tempi 2 Strokes

<b>60 cc.</b>	60				<b>2051</b>	<b>42</b>	PC2051000 42 PC2051050 42,5 PC2051100 43		26	B-1,5	51,5	1 1,50 G30H	12 X 35 X 8
<b>70 cc.</b>	70				<b>1505</b>	<b>42</b>	PC1505000 42 PC1505050 42,5 PC1505100 43		25	B-2,5	51,5	2 1,50 G30K	12 X 35 X 8
<b>70 cc.</b>	70				<b>2955</b>	<b>42</b>	PC2955000 42 PC2955050 42,5 PC2955100 43		25	B-2,5	51,5	2 1,50 G30H	12 X 35 X 8
<b>75 cc.</b>	75				<b>0955</b>	<b>44</b>	PC0955000 44 PC0955050 44,5 PC0955100 45 PC0955200 46		25	B-2,5	51,5	2 1,50 G30H	12 X 37 X 8

# meteor piston 2

## OFF-ROAD

MOTOCROSS  
OFF-ROAD  
QUADS  
ATV



MOTOCROSS | OFF-ROAD | QUADS | ATV



Legenda Tipo Compr. / Compr. Type:  
H.C.: Alta compressione - High Compression  
O.C.: Compressione originale - Original compression

[info@meteorpiston.com](mailto:info@meteorpiston.com) | [www.meteorpiston.com](http://www.meteorpiston.com)



Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Motocross - Off-road - Quad

### HONDA

#### 2 Tempi 2 Strokes

<b>CR 80</b>	80	1990	1999		<b>1569</b>	<b>46</b>	PC1569A 45,95 PC1569B 45,96 PC1569C 45,97 PC1569D 45,98		24	B-2,3	53,3	1 1,00 G30KB AC	14 X 40 X 9
<b>CR 80 USA</b>	82	1990	2002		<b>1753</b>	<b>47</b>	PC1753A 46,94 PC1753B 46,95 PC1753C 46,96 PC1753D 46,97		24	B-2,3	53,3	1 1,00 G30KB AC	14 X 40 X 9
<b>CR 85</b>	85	2003	2007		<b>1814</b>	<b>47,5</b>	PC1814A 47,45 PC1814B 47,46 PC1814C 47,47 PC1814D 47,48		24	B-2,3	53,3	1 1,00 G30KB AC	14 X 40 X 9
<b>CR 125</b>	125	1992	2003		<b>1518</b>	<b>54</b>	PC1518A 53,93 PC1518B 53,94 PC1518C 53,95 PC1518D 53,96 PC1518E 53,97		28	P	58	1 1,00 G30KB AC	15 X 45 X 10 bic
<b>CR 125 - con finestra/with port</b>	125	1992	2003		<b>1853</b>	<b>54</b>	PC1853A 53,93 PC1853B 53,94 PC1853C 53,95 PC1853D 53,96 PC1853E 53,97		28	P	58	1 1,00 G30KB AC	15 X 45 X 10 bic
<b>CR-CRE 125</b>	125	2004	2008		<b>1799</b>	<b>54</b>	PC1799A 53,92 PC1799B 53,93 PC1799C 53,94 PC1799D 53,95 PC1799E 53,96		28	B-2,6	60,6	1 1,00 G30KB AC	15 X 45 X 10 bic

#### 4 Tempi 4 Strokes

<b>CRF 250R - REDUCED WEIGHT (compr. 13,2:1)</b>	250	2010	2012		<b>2116</b>	<b>76,8</b>	PC2116A 76,76 PC2116B 76,77 PC2116C 76,78 PC2116D 76,79		19	PFV	32,1	1 0,80 C6NB AC 1 1,50 RAC AC	16 X 39 X 9
<b>CRF 250R (compr. 13,2:1)</b>	250	2010	2012	O.C.	<b>2162</b>	<b>76,8</b>	PC2162A 76,76 PC2162B 76,77 PC2162C 76,78 PC2162D 76,79		19	PFV	32,3	1 0,80 C6NB AC 1 1,50 RAC AC	16 X 40 X 9
<b>CRF 250R (compr. 13,6:1)</b>	250	2010	2012	H.C.	<b>2163</b>	<b>76,8</b>	PC2163A 76,76 PC2163B 76,77 PC2163C 76,78 PC2163D 76,79		19	PFV	33	1 0,80 C6NB AC 1 1,50 RAC AC	16 X 40 X 9
<b>CRF 250R (compr. 13,0:1)</b>	250	2008	2009		<b>2086</b>	<b>78</b>	PC2086A 77,95 PC2086B 77,96 PC2086C 77,97 PC2086D 77,98		19	PFV	31,7	1 0,80 C6NB AC 1 1,50 RAC AC	16 X 41,5 X 11 bic

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Motocross - Off-road - Quad

### HONDA

#### 4 Tempi 4 Strokes

<b>CRF 250R</b> (compr. 13,5:1)	250	2008	2009	H.C.	<b>2063</b>	<b>78</b>	PC2063A	77,95	19	PFV	35,1	1 0,80	C6NB	AC	16 X 41,5 X 11 bic
							PC2063B	77,96				1 1,50	RAC	AC	
							PC2063C	77,97							
							PC2063D	77,98							
<b>CRE 450X</b> (compr. 12,1:1)	450	2002	2012	O.C.	<b>2174</b>	<b>96</b>	PC2174A	95,95	24,2	PFV	35,2	1 1,00	C6NB	AC	19 X 50 X 12
							PC2174B	95,96				1 2,00	RAC	AC	
							PC2174C	95,97							
							PC2174D	95,98							
							PC2174E	95,99							
							PC2174F	96							
<b>CRE 450X</b> (compr. 12,5:1)	450	2002	2012	H.C.	<b>2175</b>	<b>96</b>	PC2175A	95,95	24,2	PFV	34,1	1 1,00	C6NB	AC	19 X 50 X 12
							PC2175B	95,96				1 2,00	RAC	AC	
							PC2175C	95,97							
							PC2175D	95,98							
							PC2175E	95,99							
							PC2175F	96							
<b>CRF 450R</b> (compr. 12,1:1)	450	2002	2008	O.C.	<b>2174</b>	<b>96</b>	PC2174A	95,95	24,2	PFV	35,2	1 1,00	C6NB	AC	19 X 50 X 12
							PC2174B	95,96				1 2,00	RAC	AC	
							PC2174C	95,97							
							PC2174D	95,98							
							PC2174E	95,99							
							PC2174F	96							
<b>CRF 450R</b> (compr. 12,5:1)	450	2002	2008	H.C.	<b>2175</b>	<b>96</b>	PC2175A	95,95	24,2	PFV	34,1	1 1,00	C6NB	AC	19 X 50 X 12
							PC2175B	95,96				1 2,00	RAC	AC	
							PC2175C	95,97							
							PC2175D	95,98							
							PC2175E	95,99							
							PC2175F	96							

### HUSQVARNA

#### 4 Tempi 4 Strokes

<b>TC-TE 250</b> (compr. 13,6:1)	250	2009	2011	O.C.	<b>2168</b>	<b>79</b>	PC2168A	78,95	17,9	PFV	33,5	1 0,80	C6NB	AC	14 X 40 X 8
							PC2168B	78,96				1 1,50	RAC	AC	
							PC2168C	78,97							
							PC2168D	78,98							
<b>TC-TE 250</b> (compr. 14,0:1)	250	2009	2011	H.C.	<b>2169</b>	<b>79</b>	PC2169A	78,95	17,9	PFV	36,2	1 0,80	C6NB	AC	14 X 40 X 8
							PC2169B	78,96				1 1,50	RAC	AC	
							PC2169C	78,97							
							PC2169D	78,98							

### KAWASAKI

#### 2 Tempi 2 Strokes

<b>KX 60</b>	60	1988	2003		<b>1573</b>	<b>43</b>	PC1573A	42,95	23,5	B-2	50,2	2 1,00	G30KB	AC	12 X 36 X 8
							PC1573B	42,96							
							PC1573C	42,97							
							PC1573D	42,98							

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Motocross - Off-road - Quad

### KAWASAKI

#### 2 Tempi 2 Strokes

<b>KX 65</b>	65	2000	2011		<b>1843</b>	<b>44,5</b>	PC1843A PC1843B PC1843C PC1843D	44,45 44,46 44,47 44,48	23,6	B-1,9	50,5	2 1,00 G30KB AC	12 X 37 X 8 bic
<b>KX 65 1 ring version</b>	65	2000	2011		<b>1875</b>	<b>44,5</b>	PC1875A PC1875B PC1875C PC1875D	44,45 44,46 44,47 44,48	23,6	B-1,9	50,5	1 1,00 G30KB AC	12 X 37 X 8 bic
<b>KX 80</b>	80	1992	1999		<b>1754</b>	<b>47</b>	PC1754A PC1754B PC1754C PC1754D	46,93 46,94 46,95 46,96	26	B-2	54	2 1,00 G30KB AC	14 X 40 X 9
<b>KX 80 USA</b>	80	1992	2000		<b>1655</b>	<b>48</b>	PC1655A PC1655B PC1655C PC1655D	47,94 47,95 47,96 47,97	26	B-2	54	2 1,00 G30KB AC	14 X 40 X 9
<b>KX 85</b>	85	1992	2000		<b>1656</b>	<b>48,5</b>	PC1656A PC1656B PC1656C PC1656D	48,44 48,45 48,46 48,47	26	B-2	54	2 1,00 G30KB AC	14 X 40 X 9
<b>KX 85 - 1 ring version</b>	85	1992	2000		<b>1862</b>	<b>48,5</b>	PC1862A PC1862B PC1862C PC1862D	48,44 48,45 48,46 48,47	26	B-2	54	1 1,00 G30KB AC	14 X 40 X 9
<b>KX - KXE 125</b>	125	1999	2000		<b>1790</b>	<b>54</b>	PC1790A PC1790B PC1790C PC1790D	53,95 53,96 53,97 53,98	29,5	B-0,8	60,5	1 1,00 G30KB AC	15 X 45 X 10 bic
<b>KX - KXE 125</b>	125	2001	2008		<b>1776</b>	<b>54</b>	PC1776A PC1776B PC1776C PC1776D	53,95 53,96 53,97 53,98	29,3	B-2,5	60,3	1 1,00 G30KB AC	15 X 45 X 10 bic

#### 4 Tempi 4 Strokes

<b>KX 250F - KXE 250F (compr. 13,2:1)</b>	250	2010		O.C.	<b>2164</b>	<b>77</b>	PC2164A PC2164B PC2164C PC2164D	76,95 76,96 76,97 76,98	19,8	PFV	31,4	1 0,80 C6NB AC 1 1,50 RAC AC	16 X 40 X 9
													<b>NEW</b>
<b>KX 250F - KXE 250F (compr. 13,2:1)</b>	250	2011		O.C.	<b>2207</b>	<b>77</b>	PC2207A PC2207B PC2207C PC2207D	76,95 76,96 76,97 76,98	19,8	PFV	31,4	1 0,80 C6NB AC 1 1,50 RAC AC	16 X 40 X 9
													<b>NEW</b>
<b>KX 250F - KXE 250F (compr. 13,8:1)</b>	250	2010		H.C.	<b>2165</b>	<b>77</b>	PC2165A PC2165B PC2165C PC2165D	76,95 76,96 76,97 76,98	19,8	PFV	33,7	1 0,80 C6NB AC 1 1,50 RAC AC	16 X 40 X 9
													<b>NEW</b>

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot. Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin	
<b>Motocross - Off-road - Quad</b>														
<b>KAWASAKI</b>														
<b>4 Tempi 4 Strokes</b>														
<b>KX 250F - KXE 250F (compr. 13,9:1)</b>	250	2011		H.C.	<b>2208</b>	<b>77</b>	PC2208A	76,95	19,8	PFV	33,7	1 0,80	C6NB AC	16 X 40 X 9
							PC2208B	76,96				1 1,50	RAC AC	
							PC2208C	76,97						
							PC2208D	76,98						
<b>NEW</b>														
<b>KLX 450R (compr. 12:1)</b>	450	2008	2011	O.C.	<b>2176</b>	<b>96</b>	PC2176A	95,96	23,5	PFV	42,5	1 1,00	C6NB AC	19 X 50 X 12
							PC2176B	95,97				1 2,00	RAC AC	
							PC2176C	95,98						
							PC2176D	95,99						
<b>NEW</b>														
<b>KLX 450R (compr. 13:1)</b>	450	2008	2011	H.C.	<b>2177</b>	<b>96</b>	PC2177A	95,96	21,3	PFV	43,4	1 1,00	C1BN AC	19 X 50 X 12
							PC2177B	95,97				1 2,00	RAC AC	
							PC2177C	95,98						
							PC2177D	95,99						
<b>NEW</b>														
<b>KX 450F - KXE 450F (compr. 12:1)</b>	450	2006	2008	O.C.	<b>2176</b>	<b>96</b>	PC2176A	95,96	23,5	PFV	42,5	1 1,00	C6NB AC	19 X 50 X 12
							PC2176B	95,97				1 2,00	RAC AC	
							PC2176C	95,98						
							PC2176D	95,99						
<b>NEW</b>														
<b>KX 450F - KXE 450F (compr. 13:1)</b>	450	2006	2008	H.C.	<b>2177</b>	<b>96</b>	PC2177A	95,96	21,3	PFV	43,4	1 1,00	C1BN AC	19 X 50 X 12
							PC2177B	95,97				1 2,00	RAC AC	
							PC2177C	95,98						
							PC2177D	95,99						
<b>NEW</b>														
<b>KTM</b>														
<b>2 Tempi 2 Strokes</b>														
<b>SX 50</b>	50	2001	2008		<b>2154</b>	<b>39,5</b>	PC2154AB	39,46	21,6	B-2,4	48	1 1,00	G30KB AC	12 X 33 X 8
							PC2154CD	39,47						
							PC2154EF	39,48						
							PC2154GH	39,49						
<b>NEW</b>														
<b>SX 50</b>	50	2009	2011		<b>2110</b>	<b>39,5</b>	PC2110AB	39,46	21,7	B-2,3	48	1 1,00	G30KB AC	12 X 33 X 8
							PC2110CD	39,47						
							PC2110EF	39,48						
<b>SX 65</b>	65	1997	2008		<b>1842</b>	<b>45</b>	PC1842A	44,95	21,5	B-2,5	48	1 1,00	G30KB AC	12 X 37 X 8 bic
							PC1842B	44,96						
							PC1842C	44,97						
							PC1842D	44,98						
<b>SX 65</b>	65	2009	2011		<b>2047</b>	<b>45</b>	PC2047A	44,96	21,6	B-2,4	48	1 1,00	G30KB AC	12 X 37 X 8 bic
							PC2047B	44,97						
							PC2047C	44,98						
							PC2047D	44,99						
<b>SX - EXC 85</b>	85	2003	2011		<b>1852</b>	<b>47</b>	PC1852A	46,94	24	B-2,3	53,3	1 1,00	G30KB AC	14 X 40 X 9
							PC1852B	46,95						
							PC1852C	46,96						
							PC1852D	46,97						
<b>SX 105</b>	105	2004	2011		<b>2151</b>	<b>52</b>	PC2151A	51,95	24,2	B-2,1	53,2	1 1,00	G30KB AC	14 X 45 X 0,9 bic
							PC2151B	51,96						
							PC2151C	51,97						
							PC2151D	51,98						
<b>NEW</b>														

Modello/Model	Cil cc	Da Anno/ From Year	A anno/ To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin	
<b>Motocross - Off-road - Quad</b>														
<b>KTM</b>														
<b>2 Tempi 2 Strokes</b>														
<b>SX 125 - EXC 125</b>	125	2001	2011		<b>1770</b>	<b>54</b>	PC1770A 53,94 PC1770B 53,95 PC1770C 53,96 PC1770D 53,97		29,5	P	58	1 1,00 G30KB AC	15 X 45 X 10 bic	
<b>SX 144</b>	144	2007	2008		<b>2155</b>	<b>56</b>	PC2155A 55,95 PC2155B 55,96		29,5	P	59,5	1 1,00 G30KB AC	15 X 47 X 10	
	<b>NEW</b>													
<b>SX 150</b>	144	2009	2011		<b>2155</b>	<b>56</b>	PC2155A 55,95 PC2155B 55,96		29,5	P	59,5	1 1,00 G30KB AC	15 X 47 X 10	
	<b>NEW</b>													
<b>4 Tempi 4 Strokes</b>														
<b>EXC 250F (compr. 12,8:1)</b>	250	2007	2011	O.C.	<b>2160</b>	<b>76</b>	PC2160A 75,96 PC2160B 75,97 PC2160C 75,98		19	PFV	34,5	1 0,80 C6NB AC 1 1,50 RAC AC	16 X 40 X 9	
	<b>NEW</b>													
<b>EXC 250F (compr. 13,3:1)</b>	250	2007	2011	H.C.	<b>2161</b>	<b>76</b>	PC2161A 75,96 PC2161B 75,97 PC2161C 75,98		19	PFV	35	1 0,80 C6NB AC 1 1,50 RAC AC	16 X 40 X 9	
	<b>NEW</b>													
<b>SX 250F (compr. 13,3:1)</b>	250	2006	2011	H.C.	<b>2161</b>	<b>76</b>	PC2161A 75,96 PC2161B 75,97 PC2161C 75,98		19	PFV	35	1 0,80 C6NB AC 1 1,50 RAC AC	16 X 40 X 9	
	<b>NEW</b>													
<b>SX 250F (compr. 12,8:1)</b>	250	2006	2011	O.C.	<b>2160</b>	<b>76</b>	PC2160A 75,96 PC2160B 75,97 PC2160C 75,98		19	PFV	34,5	1 0,80 C6NB AC 1 1,50 RAC AC	16 X 40 X 9	
	<b>NEW</b>													
<b>SX 450 ATV (compr. 12,5:1)</b>	450	2009	2011	O.C.	<b>2178</b>	<b>97</b>	PC2178A 96,93 PC2178B 96,94 PC2178C 96,95 PC2178D 96,96		21,3	PFV	36,3	1 1,20 C6NB AC 1 2,00 RAC AC	19 X 50 X 12	
	<b>NEW</b>													
<b>SX 450 ATV (compr. 13,2:1)</b>	450	2009	2011	H.C.	<b>2179</b>	<b>97</b>	PC2179A 96,93 PC2179B 96,94 PC2179C 96,95 PC2179D 96,96		21,3	PFV	36,8	1 1,20 C6NB AC 1 2,00 RAC AC	19 X 50 X 12	
	<b>NEW</b>													
<b>SX 450F (compr. 12,5:1)</b>	450	2007	2011	O.C.	<b>2178</b>	<b>97</b>	PC2178A 96,93 PC2178B 96,94 PC2178C 96,95 PC2178D 96,96		21,3	PFV	36,3	1 1,20 C6NB AC 1 2,00 RAC AC	19 X 50 X 12	
	<b>NEW</b>													
<b>SX 450F (compr. 13,2:1)</b>	450	2007	2011	H.C.	<b>2179</b>	<b>97</b>	PC2179A 96,93 PC2179B 96,94 PC2179C 96,95 PC2179D 96,96		21,3	PFV	36,8	1 1,20 C6NB AC 1 2,00 RAC AC	19 X 50 X 12	
	<b>NEW</b>													

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Motocross - Off-road - Quad

### SUZUKI

#### 2 Tempi 2 Strokes

<b>RM 65</b>	65	2000	2009		<b>1843</b>	<b>44,5</b>	PC1843A PC1843B PC1843C PC1843D	44,45 44,46 44,47 44,48	23,6	B-1,9	50,5	2 1,00 G30KB AC	12 X 37 X 8 bic
<b>RM 80</b>	80	1991	1999		<b>1752</b>	<b>46,5</b>	PC1752A PC1752B PC1752C PC1752D	46,45 46,46 46,47 46,48	27	B-2	53	1 1,00 G30KB AC	14 X 40 X 9
<b>RM 80 USA</b>	80	1991	2001		<b>1570</b>	<b>47,5</b>	PC1570A PC1570B PC1570C	47,43 47,44 47,45	27	B-2	53	1 1,00 G30KB AC	14 X 40 X 9
<b>RM 85</b>	85	2002	2011		<b>1819</b>	<b>48</b>	PC1819A PC1819B PC1819C PC1819D	47,95 47,96 47,97 47,98	27	B-2	53	1 1,00 G30KB AC	14 X 40 X 9
<b>RM 125</b>	125	2000	2003		<b>1791</b>	<b>54</b>	PC1791A PC1791B PC1791C PC1791D	53,95 53,96 53,97 53,98	29,5	B-2,5	59,5	1 1,00 G30KB AC	15 X 45 X 10 bic
<b>RM 125</b>	125	2002	2003		<b>1578</b>	<b>54</b>	PC1578A PC1578B PC1578C PC1578D	53,95 53,96 53,97 53,98	29,5	B-2,5	59,5	1 1,00 G30KB AC	15 X 45 X 10 bic
<b>RM 125</b>	125	2004	2011		<b>1927</b>	<b>54</b>	PC1927A PC1927B PC1927C PC1927D	53,95 53,96 53,97 53,98	29,5	P	58	1 1,00 G30KB AC	15 X 45 X 10 bic

#### 4 Tempi 4 Strokes

<b>RMZ 250 (compr. 13,4:1)</b>	250	2010	2011	O.C.	<b>2166</b>	<b>77</b>	PC2166A PC2166B PC2166C PC2166D	76,95 76,96 76,97 76,98	19,7	PFV	36,5	1 0,80 C6NB AC 1 1,50 RAC AC	16 X 40 X 9
													NEW
<b>RMZ 250 (compr. 13,8:1)</b>	250	2010	2011	H.C.	<b>2167</b>	<b>77</b>	PC2167A PC2167B PC2167C PC2167D	76,95 76,96 76,97 76,98	19,7	PFV	37,8	1 0,80 C6NB AC 1 1,50 RAC AC	16 X 40 X 9
													NEW
<b>LT-R 450 (compr. 11,7:1)</b>	450	2006	2009	O.C.	<b>2172</b>	<b>95,5</b>	PC2172A PC2172B PC2172C PC2172D	95,45 95,46 95,47 95,48	24,5	PFV	43,8	1 1,20 C6NB AC 1 2,00 RAC AC	19 X 45 X 11
													NEW
<b>LT-R 450 (compr. 13,0:1)</b>	450	2006	2009	H.C.	<b>2173</b>	<b>95,5</b>	PC2173A PC2173B PC2173C	95,45 95,46 95,47	24,5	PFV	43,8	1 1,20 C6NB AC 1 2,00 RAC AC	19 X 45 X 11
													NEW

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin	
<b>Motocross - Off-road - Quad</b>														
<b>SUZUKI</b>														
<b>4 Tempi 4 Strokes</b>														
<b>QUADRACER (compr. 11,7:1)</b>	450	2008	2011	O.C.	<b>2172</b>	<b>95,5</b>	PC2172A	95,45	24,5	PFV	43,8	1 1,20	C6NB AC	19 X 45 X 11
							PC2172B	95,46				1 2,00	RAC AC	
							PC2172C	95,47						
							PC2172D	95,48						
<b>NEW</b>														
<b>QUADRACER (compr. 13,0:1)</b>	450	2008	2011	H.C.	<b>2173</b>	<b>95,5</b>	PC2173A	95,45	24,5	PFV	43,8	1 1,20	C6NB AC	19 X 45 X 11
							PC2173B	95,46				1 2,00	RAC AC	
							PC2173C	95,47						
<b>NEW</b>														
<b>RMZ 450 (compr. 12,2:1)</b>	450	2008	2011	O.C.	<b>2180</b>	<b>96</b>	PC2180A	95,96	23,1	P-0,4	41,1	1 1,00	C6NB AC	19 X 50,5 X 12 bic
							PC2180B	95,97				1 2,00	RAC AC	
							PC2180C	95,98						
<b>NEW</b>														
<b>RMZ 450 (compr. 12,9:1)</b>	450	2008	2011	H.C.	<b>2181</b>	<b>96</b>	PC2181A	95,96	23,1	P-1,4	42,1	1 1,00	C6NB AC	19 X 50,5 X 12 bic
							PC2181B	95,97				1 2,00	RAC AC	
							PC2181C	95,98						
<b>NEW</b>														
<b>YAMAHA</b>														
<b>2 Tempi 2 Strokes</b>														
<b>YZ 80</b>	80	1993	2001		<b>1568</b>	<b>46</b>	PC1568A	45,95	26	B-3,2	55,2	1 1,00	G30KB AC	14 X 40 X 9
							PC1568B	45,96						
							PC1568C	45,97						
							PC1568D	45,98						
<b>YZ 80 USA</b>	82	1993	2001		<b>1690</b>	<b>47</b>	PC1690A	46,95	26	B-2,2	54,2	1 1,00	G30KB AC	14 X 40 X 9
							PC1690B	46,96						
							PC1690C	46,97						
							PC1690D	46,98						
<b>YZ 85</b>	85	2002	2011		<b>1812</b>	<b>47,5</b>	PC1812A	47,44	26	B-2,2	54,2	1 1,00	G30KB AC	14 X 40 X 9
							PC1812B	47,45						
							PC1812C	47,46						
							PC1812D	47,47						
							PC1812E	47,48						
<b>YZ - WR 125</b>	125	2005	2011		<b>1821</b>	<b>54</b>	PC1821A	53,94	28,6	P	58,6	1 1,00	G30KB AC	15 X 45 X 10 bic
							PC1821B	53,95						
							PC1821C	53,96						
							PC1821D	53,97						
<b>YZ-WR 125</b>	125	1998	2001		<b>1779</b>	<b>54</b>	PC1779A	53,93	28	B-2,2	60,2	1 1,00	G30KB AC	15 X 45 X 10 bic
							PC1779B	53,94						
							PC1779C	53,95						
							PC1779D	53,96						
							PC1779E	53,97						
<b>YZ-WR 125</b>	125	2002	2004		<b>1798</b>	<b>54</b>	PC1798A	53,93	28	B-2,2	60,2	1 1,00	G30KB AC	15 X 45 X 10 bic
							PC1798B	53,94						
							PC1798C	53,95						
							PC1798D	53,96						
							PC1798E	53,97						

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Motocross - Off-road - Quad

### YAMAHA

#### 4 Tempi 4 Strokes

<b>WR250F</b> (compr. 13,5:1) - 3 SEGM./RINGS	250	2001	2011	H.C.	<b>2071</b>	<b>77</b>	PC2071A	76,95	22,2	PFV	40	1 0,80	C6NB	AC	16 X 43 X 11 bic
							PC2071B	76,96				1 0,80	C2LP	GH. SP.	
							PC2071C	76,97				1 1,50	RAC	AC	
							PC2071D	76,98							
<b>YZ250F</b> (compr. 13,9:1) - 2 SEGM./RINGS	250	2008	2011	H.C.	<b>2070</b>	<b>77</b>	PC2070A	76,95	22,2	PFV	41,2	1 0,80	C6NB	AC	16 X 43 X 11 bic
							PC2070B	76,96				1 1,50	RAC	AC	
							PC2070C	76,97							
							PC2070D	76,98							
<b>YZ250F</b> (compr. 13,5:1) - 3 SEGM./RINGS	250	2008	2011	O.C.	<b>2071</b>	<b>77</b>	PC2071A	76,95	22,2	PFV	40	1 0,80	C6NB	AC	16 X 43 X 11 bic
							PC2071B	76,96				1 0,80	C2LP	GH. SP.	
							PC2071C	76,97				1 1,50	RAC	AC	
							PC2071D	76,98							
<b>WR 450F</b> (compr. 12,5:1)	450	2003	2011	O.C.	<b>2170</b>	<b>95</b>	PC2170A	94,93	23,5	PFV	40,1	1 1,20	C6NB	AC	18 X 47 X 10
							PC2170B	94,94				1 1,00	C2LP	GH. SP.	
							PC2170C	94,95				1 2,00	RAC	AC	
							PC2170D	94,96							
<b>WR 450F</b> (compr. 13:1)	450	2003	2011	H.C.	<b>2171</b>	<b>95</b>	PC2171A	94,93	23,4	PFV	39,7	1 1,20	C6NB	AC	18 X 50,5 X 10
							PC2171B	94,94				1 1,00	C2LP	GH. SP.	
							PC2171C	94,95				1 2,00	RAC	AC	
							PC2171D	94,96							
<b>YZ 450F</b> (compr. 12,5:1)	450	2003	2009	O.C.	<b>2170</b>	<b>95</b>	PC2170A	94,93	23,5	PFV	40,1	1 1,20	C6NB	AC	18 X 47 X 10
							PC2170B	94,94				1 1,00	C2LP	GH. SP.	
							PC2170C	94,95				1 2,00	RAC	AC	
							PC2170D	94,96							
<b>YZ 450F</b> (compr. 13:1)	450	2003	2009	H.C.	<b>2171</b>	<b>95</b>	PC2171A	94,93	23,4	PFV	39,7	1 1,20	C6NB	AC	18 X 50,5 X 10
							PC2171B	94,94				1 1,00	C2LP	GH. SP.	
							PC2171C	94,95				1 2,00	RAC	AC	
							PC2171D	94,96							

# meteor piston 3

## VINTAGE

VESPA  
LAMBRETTA



VESPA | LAMBRETTA



[info@meteorpiston.com](mailto:info@meteorpiston.com) | [www.meteorpiston.com](http://www.meteorpiston.com)



Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
<b>Vintage</b>													
<b>LAMBRETTA</b>													
<b>2 Tempi 2 Strokes</b>													
<b>Lambretta SX</b>	150	1959			<b>0688</b>	<b>57</b>	PC0688040 57,4 PC0688080 57,8 PC0688120 58,2 PC0688160 58,6 PC0688180 58,8		39,5	B-6,5	76	2 2,00 G15H	16 X 50 X 11
<b>Lambretta SX - Lambro</b>	200				<b>0766</b>	<b>66</b>	PC0766040 66,4 PC0766080 66,8 PC0766120 67,2 PC0766160 67,6 PC0766180 67,8		39	B-7	78	3 2,00 G15H	16 X 59 X 11
<b>PIAGGIO</b>													
<b>2 Tempi 2 Strokes</b>													
<b>VESPA - 2%</b>	125	1960	1965		<b>0321</b>	<b>52,5</b>	PC0321040 52,9 PC0321080 53,3 PC0321120 53,7 PC0321160 54,1 PC0321180 54,3		35	B-5	70	2 2,50 G15H	15 X 44 X 10
<b>VESPA</b>	125	1953	1957		<b>0139</b>	<b>54</b>	PC0139040 54,4 PC0139080 54,8 PC0139120 55,2 PC0139160 55,6 PC0139180 55,8		30	DFL-12	76	2 2,50 G15H	15 X 45 X 10
<b>VESPA</b>	125	1958			<b>0215</b>	<b>54</b>	PC0215040 54,4 PC0215080 54,8 PC0215120 55,2 PC0215160 55,6 PC0215180 55,8		35	DFL-12	77	2 2,50 G15H	15 X 45 X 10
<b>Vespa 125 SL/Primavera</b>	125				<b>0671</b>	<b>55</b>	PC0671040 55,4 PC0671080 55,8 PC0671120 56,2 PC0671160 56,6 PC0671180 56,8		36,5	B-6	71	2 2,50 G15H	15 X 47 X 10
<b>GL - Super</b>	155	1962			<b>0498</b>	<b>57</b>	PC0498040 57,4 PC0498080 57,8 PC0498120 58,2 PC0498160 58,6 PC0498180 58,8		35	B-7	72	2 2,50 G15H	15 X 48,5 X 10
<b>VESPA</b>	150	1955	1958		<b>0186</b>	<b>57</b>	PC0186040 57,4 PC0186080 57,8 PC0186120 58,2 PC0186160 58,6 PC0186180 58,8		30	DFL-12	79	2 2,50 G15H	15 X 48,5 X 10

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
<b>Vintage</b>													
<b>PIAGGIO</b>													
<b>2 Tempi 2 Strokes</b>													
VESPA - 2 %	150	1959			0430	57	PC0430040 57,4 PC0430080 57,8 PC0430120 58,2 PC0430160 58,6 PC0430180 58,8		35	DFL-12	77	2 2,50 G15H	15 X 48,5 X 10

# meteor piston 4

# KART

GO-KARTS



GO-KARTS



[info@meteorpiston.com](mailto:info@meteorpiston.com) | [www.meteorpiston.com](http://www.meteorpiston.com)



Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
<b>Kart</b>													
<b>COMER</b>													
<b>2 Tempi 2 Strokes</b>													
<b>60cc.</b>	60				<b>2013</b>	<b>41,8</b>	PC2013.1	41,73	23	B-2,7	49,2	1 1,50 LKP GH. SF.	12 X 35 X 8 bic
							PC2013.2	41,75					
							PC2013.3	41,77					
							PC2013.4	41,79					
							PC2013.5	41,81					
							PC2013.6	41,83					
							PC2013.7	41,85					
							PC2013.8	41,87					
							PC2013.9	41,89					
							PC2013.10	41,91					
							PC2013.11	41,93					
							PC2013.12	41,95					
							PC2013.13	41,97					
							PC2013.14	41,99					
							PC2013.15	42,01					
							PC2013.16	42,03					
<b>IAME</b>													
<b>2 Tempi 2 Strokes</b>													
<b>60cc.</b>	60				<b>2012</b>	<b>41,8</b>	PC2012.1	41,73	23	B-2,3	49	1 1,50 LKP GH. SF.	12 X 35 X 8 bic
							PC2012.2	41,75					
							PC2012.3	41,77					
							PC2012.4	41,79					
							PC2012.5	41,81					
							PC2012.6	41,83					
							PC2012.7	41,85					
							PC2012.8	41,87					
							PC2012.9	41,89					
							PC2012.10	41,91					
							PC2012.11	41,93					
							PC2012.12	41,95					
							PC2012.13	41,97					
							PC2012.14	41,99					
							PC2012.15	42,01					
							PC2012.16	42,03					
<b>100cc</b>	100				<b>1712</b>	<b>50</b>	PC1712.1	49,9	26	B-4	58	1 1,50 LKP GH. SF.	14 X 40 X 9
							PC1712.2	49,92					
							PC1712.3	49,94					
							PC1712.4	49,96					
							PC1712.5	49,98					
							PC1712.6	50					
							PC1712.7	50,02					
							PC1712.8	50,04					
							PC1712.9	50,06					
							PC1712.10	50,08					
							PC1712.11	50,1					
							PC1712.12	50,12					
							PC1712.13	50,14					

Modello/Model	Cil cc	Da Anno/ From Year	A anno/ To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lung. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	-----------	-----------------------------	--------------------------	--------------------------------	--------------	------	----------------	---------------------------------------	------	-------------------------------	--------------------------------	--	------------------------

## Kart

### IAME

#### 2 Tempi 2 Strokes

<b>KF 1/2/3</b>	125				<b>2053</b>	<b>53,8</b>	PC2053.1	53,81	29,5	B-3,8	62,8	1 1,70 L2KP GH. SF.	15 X 45 X 10 bic
							PC2053.2	53,83					
							PC2053.3	53,85					
							PC2053.4	53,87					
							PC2053.5	53,89					
							PC2053.6	53,91					
							PC2053.7	53,93					
							PC2053.8	53,95					
							PC2053.9	53,97					
							PC2053.10	53,99					
							PC2053.11	54,01					
							PC2053.12	54,03					
							PC2053.13	54,05					
							PC2053.14	54,07					
							PC2053.15	54,09					
							PC2053.16	54,11					
<b>KF 125 CC - 2010</b>	125				<b>2127</b>	<b>53,8</b>	PC2127.1	53,81	30,2	2,3	61,5	1 1,70 L2KBP GH. SF.	15 X 45 X 10 bic
							PC2127.2	53,83					
							PC2127.3	53,85					
							PC2127.4	53,87					
							PC2127.5	53,89					
							PC2127.6	53,91					
							PC2127.7	53,93					
							PC2127.8	53,95					
							PC2127.9	53,97					
							PC2127.10	53,99					
							PC2127.11	54,01					
							PC2127.12	54,03					
							PC2127.13	54,05					
							PC2127.14	54,07					
							PC2127.15	54,09					
							PC2127.16	54,11					
<b>SUDAM 125cc</b>	125				<b>2111</b>	<b>53,91</b>	PC2111.10	54	30	B-3,8	62,8	1 2,20 L2KP GH. SF.	14 X 45 X 10 bic
							PC2111.15	54,05					
							PC2111.20	54,1					
							PC2111.25	54,15					
							PC2111.30	54,2					
							PC2111.35	54,25					

### PCR

#### 2 Tempi 2 Strokes

<b>KF 125cc</b>	125				<b>1995</b>	<b>54</b>	PC1995.1	53,86	26	B-2	62,5	1 2,00 LKP GH. SF.	15 X 45 X 10 bic
							PC1995.2	53,88					
							PC1995.3	53,9					
							PC1995.4	53,92					
							PC1995.5	53,94					
							PC1995.6	53,96					
							PC1995.7	53,98					
							PC1995.8	54					

Modello/Model	Cil cc	Da Anno/ From Year	A anno/ To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	-----------	-----------------------------	--------------------------	--------------------------------	--------------	------	----------------	---------------------------------------	------	-------------------------------	---------------------------------	--	------------------------

## Kart

### ROTAX

#### 2 Tempi 2 Strokes

<b>125 cc.</b>	125				<b>1939</b>	<b>54</b>	PC1939.1	53,93	29,1	B-3,2	62,3	1 1,00 G30KB AC	15 X 45 X 10 bic
							PC1939.2	53,94					
							PC1939.3	53,95					
							PC1939.4	53,96					
							PC1939.5	53,97					
							PC1939.6	53,98					
							PC1939.7	53,99					
							PC1939.8	54					

## TM

#### 2 Tempi 2 Strokes

<b>KF 1/2/3</b>	125				<b>2043</b>	<b>53,8</b>	PC2043.1	53,8	29	B-2,3	62,3	1 1,70 L2KP GH. SF.	15 X 41 X 10 bic
							PC2043.2	53,82					
							PC2043.3	53,84					
							PC2043.4	53,86					
							PC2043.5	53,88					
							PC2043.6	53,9					
							PC2043.7	53,92					
							PC2043.8	53,94					
							PC2043.9	53,96					
							PC2043.10	53,98					
							PC2043.11	54					
							PC2043.12	54,02					
							PC2043.13	54,04					
							<b>K8</b>	125					
PC2064.2	53,94												
PC2064.3	53,95												
<b>K9 B/C</b>	125				<b>1938</b>	<b>54</b>	PC1938.1	53,93	29	B-3,1	63,3	1 1,00 G30KB AC	15 X 45 X 10 bic
							PC1938.2	53,94					
							PC1938.3	53,95					

Modello/Model	Cil cc	Da Anno/ From Year	A anno/ To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
<b>Kart</b>													
<b>VORTEX</b>													
<b>2 Tempi 2 Strokes</b>													
<b>60cc.</b>	60				<b>2011</b>	<b>41,8</b>	PC2011.1	41,73	23	B-2,6	49,1	1 1,50 LKP GH. SF.	12 X 35 X 8 bic
							PC2011.2	41,75					
							PC2011.3	41,77					
							PC2011.4	41,79					
							PC2011.5	41,81					
							PC2011.6	41,83					
							PC2011.7	41,85					
							PC2011.8	41,87					
							PC2011.9	41,89					
							PC2011.10	41,91					
							PC2011.11	41,93					
							PC2011.12	41,95					
							PC2011.13	41,97					
							PC2011.14	41,99					
							PC2011.15	42,01					
							PC2011.16	42,03					
<b>KF 125cc</b>	125				<b>2045</b>	<b>53,8</b>	PC2045.1	53,8	29	B-2,2	62,2	1 1,50 L2KP GH. SF.	15 X 45 X 10 bic
							PC2045.2	53,82					
							PC2045.3	53,84					
							PC2045.4	53,86					
							PC2045.5	53,88					
							PC2045.6	53,9					
							PC2045.7	53,92					
							PC2045.8	53,94					
							PC2045.9	53,96					
							PC2045.10	53,98					
							PC2045.11	54					
							PC2045.12	54,02					
							PC2045.13	54,04					
							PC2045.14	54,06					
							PC2045.15	54,08					
							PC2045.16	54,1					
							PC2045.17	54,12					
							PC2045.18	54,14					
<b>ROK 125cc</b>	125				<b>2113</b>	<b>53,95</b>	PC2113.1	53,95	29,8	B-4,2	63	1 1,00 G30KB AC	14 X 45 X 10 bic
							PC2113.2	53,97					
							PC2113.3	53,99					
							PC2113.4	54,01					
							PC2113.5	54,03					
							PC2113.6	54,05					
							PC2113.7	54,07					
							PC2113.8	54,09					
							PC2113.9	54,11					
							PC2113.10	54,13					
							PC2113.11	54,15					
							PC2113.12	54,17					
							PC2113.13	54,19					
							PC2113.14	54,21					
							PC2113.15	54,23					
							PC2113.16	54,25					

Modello/Model	Cil cc	Da Anno/ From Year	A anno/ To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	-----------	-----------------------------	--------------------------	--------------------------------	--------------	------	----------------	---------------------------------------	------	-------------------------------	---------------------------------	--	------------------------

## Kart

### VORTEX

#### 2 Tempi 2 Strokes

<b>SUPER ROK 125 cc.</b>	125				<b>2112</b>	<b>53,95</b>	PC2112.1	53,95	29,8	B-4,2	63	1 1,00 G30KB AC	14 X 45 X 10 bic
							PC2112.2	53,97					
							PC2112.3	53,99					
							PC2112.4	54,01					
							PC2112.5	54,03					
							PC2112.6	54,05					
							PC2112.7	54,07					
							PC2112.8	54,09					
							PC2112.9	54,11					
							PC2112.10	54,13					
							PC2112.11	54,15					
							PC2112.12	54,17					
							PC2112.13	54,19					
							PC2112.14	54,21					
							PC2112.15	54,23					
							PC2112.16	54,25					
<b>KZ 125cc</b>	125				<b>2074</b>	<b>54</b>	PC2074.1	53,91	29	B-2,1	62,1	1 1,00 G30KB AC	15 X 45 X 10 bic
							PC2074.2	53,92					
							PC2074.3	53,93					

### XTR

#### 2 Tempi 2 Strokes

<b>TAG 125cc</b>	125				<b>2067</b>	<b>53,77</b>	PC2067.1	53,77	30	B-3,8	62,8	1 1,70 L2KP GH. SF.	14 X 45 X 10 bic
							PC2067.2	53,79					
							PC2067.3	53,81					
							PC2067.5	53,83					
							PC2067.6	53,85					
							PC2067.7	53,87					
							PC2067.8	53,89					
							PC2067.9	53,91					
							PC2067.10	53,93					
							PC2067.11	53,95					
							PC2067.12	53,97					
							PC2067.13	53,99					
							PC2067.14	54,01					



# meteor 5 piston 5

## GARDENING & FORESTRY

MOTOSEGHE | Chainsaws | Trançonneuses  
DECESPUGLIATORI | Brushcutters | Debroussailleuses



MOTOSEGHE | DECESPUGLIATORI



[info@meteorpiston.com](mailto:info@meteorpiston.com) | [www.meteorpiston.com](http://www.meteorpiston.com)



Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Gardening - Forestry

### ALPINA

#### 2 Tempi 2 Strokes

Chainsaw Mod. 40/41					1025	40	PC1025000	40	22	B-2,5	43	2 1,50 G15H	10 X 29 X 6
Chainsaw Mod. 45					1146	41	PC1146000	41	22	B-2,5	43	2 1,50 G15H	10 X 29 X 6
Chainsaw Mod. 450					1334	42	PC1334000	42	17,5	P	34,5	1 1,50 G15H	10 X 29 X 6
Chainsaw Mod. 500					1348	45	PC1348000	45	17,5	P	34,5	1 1,50 G15H	10 X 34 X 6

### DOLMAR

#### 2 Tempi 2 Strokes

Chainsaw Mod. 111					2044	44	PC2044A 43,95 PC2044AB 43,96 PC2044B 43,97		20,2	B-1,3	34	2 1,20 G15H	10 X 29 X 6
Chainsaw Mod. PS 6000i					1280	46	PC1280A 45,95 PC1280B 45,96 PC1280C 45,97 PC1280D 45,98		18,7	P	38,3	2 1,50 G15H	12 X 30 X 8
Chainsaw Mod. PS 6800i					1281	49	PC1281A 48,95 PC1281B 48,96 PC1281C 48,97 PC1281D 48,98		18,7	P	38,3	2 1,50 G15H	12 X 30 X 8
Chainsaw Mod. PS9000					1728	52	PC1728A 51,96 PC1728B 51,97 PC1728C 51,98		22	P	44	2 1,20 G15 GH. F	12 X 33 X 8

### ECHO

#### 2 Tempi 2 Strokes

Mod. 302					1685	37	PC1685A 36,94 PC1685B 36,95 PC1685C 36,96		16	B-2,5	34,5	2 1,50 G15H	9 X 28,5 X 5
----------	--	--	--	--	------	----	---	--	----	-------	------	-------------	--------------

### EFCO

#### 2 Tempi 2 Strokes

Brushcutter					1556	34	PC1556A 33,95 PC1556B 33,96 PC1556C 33,97		16	P	33	2 1,50 G15HP	9 X 28,5 X 5
-------------	--	--	--	--	------	----	---	--	----	---	----	--------------	--------------

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	--------------------	---	---------------------

## Gardening - Forestry

### EFCO

#### 2 Tempi 2 Strokes

Brushcutter Mod. 8400					1554	40	PC1554A	39,94	16	P	32	2 1,50 G15HP	9 X 31 X 5
							PC1554B	39,95					
							PC1554C	39,96					
Brushcutter Mod. 8510-8515					1536	44	PC1536A	43,95	17	B-1	37,5	2 1,50 G15H	12 X 31,5 X 8
							PC1536B	43,96					
							PC1536C	43,97					
							PC1536D	43,98					
Brushcutter Mod.151					1565	46	PC1565A	45,96	18,2	B-2,1	36,3	2 1,50 G15H	10 X 31,5 X 6
							PC1565B	45,97					
							PC1565C	45,98					
							PC1565D	45,99					

### HUSQVARNA

#### 2 Tempi 2 Strokes

Chainsaw mod. 232					1868	35	PC1868000	34,96	18,5	B-0,8	35,3	1 1,50 G15H	10 X 25 X 6
Chainsaw mod. 235					1869	38	PC1869000	37,95	18	P	35	1 1,50 G15H	10 X 25 X 6
Chainsaw Mod. 36					1807	38	PC1807000	38	16	P	34	1 1,50 G15H	10 X 31,5 X 6
Chainsaw Mod. 141 - 142					2031	40	PC2031000	39,93	16	P	34	1 1,50 G15H	10 X 31,5 X 6
Chainsaw Mod. 340					1730	40	PC1730000	39,94	19	P	37	1 1,50 G15 GH. I.	10 X 29 X 6
Chainsaw Mod. 40					1724	40	PC1724000	39,94	18	P	35	1 1,50 G15 GH. I.	10 X 29 X 6
Chainsaw Mod. 242 - 242XP (closed version)					1587	42	PC1587A	41,95	18,2	P	34,2	1 1,50 G15 GH. F	10 X 29 X 6
							PC1587B	41,96					
							PC1587C	41,97					
Chainsaw Mod. 345 - 346 XP					1760	42	PC1760A	41,95	19	P	37	1 1,50 G15 GH. F	10 X 31,5 X 6
							PC1760AB	41,955					
							PC1760B	41,96					
Chainsaw Mod. 45					1755	42	PC1755000	41,95	18,5	P	35,5	1 1,50 G15 GH. F	10 X 31,5 X 6

Modello/Model	Cil cc	Da Anno/ From Year	A anno/ To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin	
<b>Gardening - Forestry</b>														
<b>HUSQVARNA</b>														
<b>2 Tempi      2 Strokes</b>														
Chainsaw Mod.346XP new					<b>2095</b>	<b>44,3</b>	PC2095A 44,25 PC2095AB 44,255 PC2095B 44,26		19	P	37	1 1,50 G15 GH. F	10 X 31,5 X 6	
Chainsaw Mod. 353					<b>2205</b>	<b>45</b>	PC2205000 44,95		19	P	37	1 1,50 G15 GH. F	10 X 34 X 6	
														<b>NEW</b>
Chainsaw Mod. 51					<b>1664</b>	<b>45</b>	PC1664A 44,92 PC1664B 44,93		19	P	37	1 1,50 G15 GH. F	10 X 36 X 6	
Chainsaw Mod. 357XP					<b>1824</b>	<b>46</b>	PC1824A 45,95 PC1824AB 45,955 PC1824B 45,96		20	P	39	1 1,50 G15 GH. F	12 X 31,5 X 8	
Chainsaw Mod. 55					<b>1660</b>	<b>46</b>	PC1660000 45,96		19	P	37	1 1,50 G15 GH. F	10 X 34 X 6	
Chainsaw Mod. 359					<b>1945</b>	<b>47</b>	PC1945A 46,95 PC1945B 46,96 PC1945C 46,97		20	P	39	1 1,50 G15 GH. F	12 X 33 X 8	
Chainsaw Mod. 262					<b>1650</b>	<b>48</b>	PC1650A 47,94 PC1650B 47,95 PC1650C 47,96 PC1650D 47,97		21	P	41,5	1 1,50 G15 GH. F	12 X 33 X 8	
Chainsaw Mod. 365XP					<b>1681</b>	<b>48</b>	PC1681A 47,95 PC1681AB 47,96 PC1681B 47,97		22,5	P	42,5	1 1,50 G15 GH. F	12 X 33 X 8	
Chainsaw Mod. 61 (after 1992)					<b>1606</b>	<b>48</b>	PC1606A 47,93 PC1606B 47,94 PC1606C 47,95 PC1606D 47,96		22	P	39	1 1,50 G15 GH. F	12 X 33 X 8	
Chainsaw Mod. 61/92					<b>1417</b>	<b>48</b>	PC1417A 47,95 PC1417AB 47,96 PC1417B 47,97		22	P	39	1 1,50 G15 GH. F	12 X 33 X 8	
Chainsaw Mod. 65 - 265					<b>1462</b>	<b>48</b>	PC1462A 47,93 PC1462B 47,94 PC1462C 47,95 PC1462D 47,96		22	P	41	1 1,50 G15 GH. F	12 X 40 X 8	
Chainsaw Mod. 266 - 266XP					<b>1314</b>	<b>50</b>	PC1314A 49,95 PC1314B 49,96 PC1314C 49,97		24	P	40,5	1 1,50 G15 GH. F	12 X 33 X 8	
Chainsaw Mod. 268 "closed" version					<b>1723</b>	<b>50</b>	PC1723A 49,95 PC1723AB 49,96 PC1723B 49,97		24	P	40,5	1 1,50 G15 GH. F	12 X 33 X 8	

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Gardening - Forestry

### HUSQVARNA

#### 2 Tempi 2 Strokes

Chainsaw Mod. 268 / 268S / 268K					1646	50	PC1646A 49,96 PC1646B 49,97 PC1646C 49,98 PC1646D 49,99		24	P	40,5	1 1,50 G15 GH. F	12 X 33 X 8
Chainsaw mod. 371 - 372 XP					1725	50	PC1725A 49,95 PC1725AB 49,96 PC1725B 49,97		22,5	P	42,5	1 1,50 G15 GH. F	12 X 36 X 8
Chainsaw Mod. 272					2061	52	PC2061000 52		24	P	40,5	1 1,50 G15 GH. F	12 X 33 X 8
Chainsaw Mod. 281 / 282					1647	52	PC1647A 51,96 PC1647B 51,97 PC1647C 51,98		22	P	43	1 1,50 G15 GH. F	13 X 37 X 8
Chainsaw Mod. 288					1735	54	PC1735A 53,945 PC1735AB 53,955 PC1735B 53,965		22	P	43	1 1,50 G15 GH. F	13 X 37 X 8
Chainsaw Mod. 385					1944	54	PC1944A 53,95 PC1944B 53,96 PC1944C 53,97		26,5	P	46,5	2 1,50 G15 GH. F	13 X 37 X 8
Chainsaw Mod. 394					1716	56	PC1716A 55,94 PC1716AB 55,95 PC1716B 55,96		27	P	49	2 1,50 G15H	13 X 39 X 8
Chainsaw Mod. 395XP					1815	56	PC1815A 55,94 PC1815AB 55,95 PC1815B 55,96		27	P	48	2 1,20 G15 GH. F	13 X 39 X 8

### JONSERED

#### 2 Tempi 2 Strokes

Chainsaw Mod.625-630					1606	48	PC1606A 47,93 PC1606B 47,94 PC1606C 47,95 PC1606D 47,96		22	P	39	1 1,50 G15 GH. F	12 X 33 X 8
-------------------------	--	--	--	--	------	----	--	--	----	---	----	------------------	-------------

### KAWASAKI

#### 2 Tempi 2 Strokes

Brushcutter Mod.TD48					1556	34	PC1556A 33,95 PC1556B 33,96 PC1556C 33,97		16	P	33	2 1,50 G15HP	9 X 28,5 X 5
Brushcutter Mod. TD40					1658	40	PC1658000 40		16,5	B-3,5	37,5	2 1,50 G15H	11 X 35 X 7

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lung. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	-----------------------	---	---------------------

## Gardening - Forestry

### KAWASAKI

#### 2 Tempi 2 Strokes

Brushcutter Mod. TH48					1555	44	PC1555A	43,96	16,5	B-1 + P	35	2 1,50	G15HP	11 X 35 X 7
							PC1555B	43,97						
							PC1555C	43,98						

### MARUYAMA

#### 2 Tempi 2 Strokes

Mod. 420					1825	40	PC1825000	39,96	16,5	B-2,5	38	2 1,50	G15H	11 X 35 X 7
----------	--	--	--	--	------	----	-----------	-------	------	-------	----	--------	------	-------------

### McCULLOCH

#### 2 Tempi 2 Strokes

Chainsaw MAC 538 / 540	38				1480	40	PC1480000	40	17,5	P	33	2 1,50	G15H	9 X 28,5 X 5
---------------------------	----	--	--	--	------	----	-----------	----	------	---	----	--------	------	--------------

Chainsaw PROMAC 36-38 MAC 538	38				1612	40	PC1612000	40	17,5	P	33	2 1,50	G15H	9 X 28,5 X 5
														NEW

Chainsaw PROMAC 40- 474-484 TITAN 41-35 MAC 540-935	40				1084	41	PC1084000	41	17,5	P	33	2 1,50	C1H	9 X 28,5 X 5
														NEW

Chainsaw PROMAC 46 - TITAN 46	46				1763	43	PC1763000	40	18,5	P	35,5	1 1,50	G15H	12 X 30 X 8
														NEW

Chainsaw PROMAC 54-55 TITAN 55 MAC 960	54				1563	45	PC1563000	45	21	P	39	1 1,50	G30H	12 X 31,5 X 8
														NEW

Chainsaw PROMAC 61 - TITAN 60 - MAC 970	60				1564	47	PC1564000	47	21	P	39	1 1,50	G30H	12 X 31,5 X 8
														NEW

### MITSUBISHI

#### 2 Tempi 2 Strokes

Brushcutter Mod.8420 - TL200					1534	39	PC1534A	38,94	16,5	B-3,2	38,7	2 1,50	G15HP	10 X 31,5 X 6
							PC1534B	38,95						
							PC1534C	38,96						

Brushcutter Mod. TL43					1583	40	PC1583A	39,94	17	B-3,5	39,5	2 1,50	G15HP	10 X 31,5 X 6
							PC1583B	39,95						
							PC1583C	39,96						
							PC1583D	39,97						

Modello/Model	Cil cc	Da Anno/ From Year	A anno/ To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	-----------	-----------------------------	--------------------------	--------------------------------	--------------	------	----------------	---------------------------------------	------	-------------------------------	---------------------------------	--	------------------------

## Gardening - Forestry

### MITSUBISHI

#### 2 Tempi 2 Strokes

Brushcutter Mod. 8004 - TL52					1535	44	PC1535A	43,95	17	B-4	40	2 2,00 G15HP	10 X 36 X 6
							PC1535B	43,96					
							PC1535C	43,97					
							PC1535D	43,98					

### OLEOMAC

#### 2 Tempi 2 Strokes

Brushcutter Mod. 740T					1554	40	PC1554A	39,94	16	P	32	2 1,50 G15HP	9 X 31 X 5
							PC1554B	39,95					
							PC1554C	39,96					
Mod. S50 / SC33					1657	40	PC1657A	39,97	17	B-2	41	2 1,50 G15H	10 X 33 X 6
							PC1657B	39,98					
							PC1657C	39,99					
							PC1657D	40					
Mod. 753					1877	45	PC1877A	44,95	17	B-1,5	38	2 1,50 G15H	12 X 33 X 8
							PC1877B	44,96					
							PC1877C	44,97					
Mod. 350 AFS					1460	46	PC1460A	45,96	19,2	B-1,8	36,5	2 1,50 G15H	12 X 30 X 8
							PC1460B	45,97					
							PC1460C	45,98					
							PC1460D	45,99					
Mod. 951					1565	46	PC1565A	45,96	18,2	B-2,1	36,3	2 1,50 G15H	10 X 31,5 X 6
							PC1565B	45,97					
							PC1565C	45,98					
							PC1565D	45,99					
Mod. 962					1727	48	PC1727A	47,93	21,5	P	38	2 1,50 G15HP	12 X 31,5 X 8
							PC1727B	47,94					
							PC1727C	47,95					
							PC1727D	47,96					

### SHINDAIWA

#### 2 Tempi 2 Strokes

Brushcutter C35					1579	36	PC1579000	36	16,5	B-2	37,5	2 1,50 G15H	10 X 29 X 6
Brushcutter B45					1580	40	PC1580000	40	16,5	B-2,5	38	2 1,50 G15H	11 X 35 X 7

### SOLO

#### 2 Tempi 2 Strokes

Mod. 639					1333	39	PC1333000	39	20,25	P	36,25	2 1,50 G15H	9 X 28 X 5
----------	--	--	--	--	------	----	-----------	----	-------	---	-------	-------------	------------

Modello/Model	Cil cc	Da Anno/ From Year	A anno/ To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lung. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
<b>Brushcutter Mod. FS 120</b>					<b>1947</b>	<b>35</b>	PC1947000	35	20	P	33	2 1,50 G15H	10 X 29 X 6
<b>Brushcutter Mod. FS 220</b>					<b>1592</b>	<b>38</b>	PC1592A PC1592B	37,94 37,95	20	P	33	2 1,50 G15H	10 X 29 X 6
<b>Brushcutter Mod. FS 350</b>					<b>1946</b>	<b>38</b>	PC1946000	38	20	P	33	2 1,50 G15H	10 X 29 X 6
<b>Chainsaw Mod. 018</b>					<b>1813</b>	<b>38</b>	PC1813000	38	16,5	P	30	2 1,20 G15H	8 X 25 X 4
<b>Chainsaw Mod. MS 180</b>					<b>1810</b>	<b>38</b>	PC1810000	38	16,5	P	30	2 1,20 G15H	10 X 25 X 6
<b>Brushcutter Mod. FS 280</b>					<b>1593</b>	<b>40</b>	PC1593A PC1593B	39,96 39,97	20	P	33	2 1,50 G15H	10 X 29 X 6
<b>Chainsaw Mod. 021-023 - Brushcutter Mod.FS 400</b>					<b>1734</b>	<b>40</b>	PC1734A PC1734B	39,96 39,97	18	P	33	2 1,20 G15H	10 X 29 X 6
<b>Chainsaw MS200T</b>					<b>2055</b>	<b>40</b>	PC2055000	40	16,5	P	30	2 1,50 G15H	9 X 23 X 5
<b>Brushcutter Mod. FS 450</b>					<b>1950</b>	<b>42</b>	PC1950000	42	18	P	34	2 1,20 G15H	10 X 29 X 6
<b>Chainsaw Mod. 025/MS 250</b>					<b>1793</b>	<b>42,5</b>	PC1793000	42,5	18	P	34	2 1,20 G15H	10 X 29 X 6
<b>Chainsaw Mod. 026</b>					<b>1668</b>	<b>44</b>	PC1668A PC1668AB PC1668B	43,95 43,96 43,97	20,2	B-1,3	34	2 1,20 G15H	10 X 29 X 6
<b>Chainsaw Mod. 028</b>					<b>1143</b>	<b>44</b>	PC1143A PC1143B PC1143C	43,96 43,97 43,98	20	B-3	38,5	2 1,50 G15H	10 X 31,5 X 6
<b>Chainsaw Mod. MS260</b>					<b>1895</b>	<b>44,7</b>	PC1895A PC1895AB PC1895B	44,65 44,66 44,67	20,2	B-1,3	34	2 1,20 G15H	10 X 29 X 6

Modello/Model	Cil cc	Da Anno/ From Year	A anno/ To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
<b>Gardening - Forestry</b>													
<b>STIHL</b>													
<b>2 Tempi      2 Strokes</b>													
Chainsaw Mod. 028 Super					1542	46	PC1542A 45,96 PC1542B 45,97 PC1542C 45,98 PC1542D 45,99		20	B-3	38,5	2 1,50 G15H	10 X 31,5 X 6
Chainsaw mod. 029/290					2032	46	PC2032000 45,95		20,5	P	37	2 1,50 G15H	10 X 31,5 X 6
Chainsaw Mod. SR 400 - FS 420 - FS 550					1474	46	PC1474A 45,96 PC1474B 45,97 PC1474C 45,98 PC1474D 45,99		21	P	36	2 1,50 G15H	10 X 31,5 X 6
Chainsaw Mod. 361					1884	47	PC1884A 46,95 PC1884B 46,96 PC1884C 46,97		23,5	P	41	2 1,20 G15H	11 X 33 X 7 bic
Chainsaw Mod. 08 - TS 350					0915	47	PC0915A 46,925 PC0915B 46,935 PC0915C 46,945		27	B-3	45	2 1,50 G15H	12 X 31,5 X 8
Chainsaw Mod. 034/036					1458	48	PC1458A 47,95 PC1458AB 47,96 PC1458B 47,97		21,5	P	38	2 1,20 G15H	10 X 31,5 X 6
Chainsaw Mod. TS 360 - TS 360 S - 08S					1418	49	PC1418A 48,95 PC1418B 48,96 PC1418C 48,97 PC1418D 48,98		27	B-3	44	2 1,50 G15H	12 X 33 X 8
Chainsaw Mod. 044 - 440 - pin 12mm (new version)					2084	50	PC2084000 49,96		21,5	P	39,5	2 1,20 G15H GH. F	12 X 35 X 8 bic
Chainsaw Mod. 044 - pin 10mm					2147	50	PC2147000 49,96		21,5	P	39,5	2 1,20 G15H GH. F	10 X 34 X 6
	<b>NEW</b>												
Chainsaw Mod. 046 - 460					1833	52	PC1833000 51,96		22,5	P	39,5	2 1,20 G15P GH. F	12 X 33 X 8
Chainsaw Mod. 064					1832	52	PC1832A 51,94 PC1832AB 51,95 PC1832B 51,96		23	P	43	2 1,20 G15H	12 X 33 X 8
Chainsaw Mod. 038 Magnum					1405	52	PC1405A 51,93 PC1405B 51,94 PC1405C 51,95 PC1405D 51,96		22,5	P	39,5	2 1,50 G15H	12 X 33 X 8
Chainsaw Mod. 051 - TS 510					1063	52	PC1063A 51,95 PC1063B 51,96 PC1063C 51,97		30,5	B-3,5	56,5	2 1,50 G15H	13 X 39 X 8

Modello/Model	Cil cc	Da Anno/ From Year	A anno/ To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	-----------	-----------------------------	--------------------------	--------------------------------	--------------	------	----------------	---------------------------------------	------	-------------------------------	---------------------------------	--	------------------------

## Gardening - Forestry

### STIHL

#### 2 Tempi 2 Strokes

Chainsaw Mod. 066					1756	54	PC1756A	53,95	23	P	43	2 1,20 G15H	12 X 33 X 8
							PC1756B	53,96					
							PC1756C	53,97					
Chainsaw Mod. 070					0914	58	PC0914A	57,93	31	B-4	58	2 1,50 G15H	15 X 42 X 10
							PC0914AB	57,94					
							PC0914B	57,95					

### TANAKA

#### 2 Tempi 2 Strokes

Brushcutter Mod. 4201					1794	42	PC1794A	41,97	17	B-3,5	40	2 1,20 G15H	10 X 29 X 6
							PC1794B	41,98					
							PC1794C	41,99					
							PC1794D	42					



# meteor piston 6

## GARDENING & FORESTRY CYLINDER

NEW

MOTOSEGHE | Chainsaws | Trançonneuses



CILINDRI MOTOSEGHE



[info@meteorpiston.com](mailto:info@meteorpiston.com) | [www.meteorpiston.com](http://www.meteorpiston.com)



Modello/Model	Cil cc	Da Anno/ From Year	A anno/ To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	-----------	-----------------------------	--------------------------	--------------------------------	--------------	------	----------------	---------------------------------------	------	-------------------------------	---------------------------------	--	------------------------

## Gardening - Forestry Cylinders

### HUSQVARNA

#### 2 Tempi 2 Strokes

Chainsaw Mod. 340					CC 1730	40	CC1730	40					
Chainsaw Mod. 55					CC 1660	46	CC1660	46					
Chainsaw Mod. 365					CC 1681	48	CC1681	48					
Chainsaw Mod. 61					CC 1417	48	CC1417	48					
Chainsaw Mod. 268					CC 1723	50	CC1723	50					
Chainsaw Mod. 372					CC 1725	50	CC1725	50					
Chainsaw Mod. 272					CC 2061	52	CC2061	52					
Chainsaw Mod. 288					CC 1735	54	CC1735	54					
Chainsaw Mod. 395					CC 1815	56	CC1815	56					

### STIHL

#### 2 Tempi 2 Strokes

Chainsaw Mod. 023					CC 1734	40	CC1734	40					
Chainsaw Mod. 026 - 260					CC 1668	44	CC1668	44					
Chainsaw Mod. 036 - 360					CC 1458	48	CC1458	48					

Modello/Model	Cil cc	Da Anno/ From Year	A anno/ To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	-----------	-----------------------------	--------------------------	--------------------------------	--------------	------	----------------	---------------------------------------	------	-------------------------------	---------------------------------	--	------------------------

## Gardening - Forestry Cylinders

### STIHL

#### 2 Tempi *2 Strokes*

Chainsaw Mod. 044 - 440					<b>CC 2084</b>	<b>50</b>	CC2084	50					
Chainsaw Mod. 046 - 460					<b>CC 1833</b>	<b>52</b>	CC1833	52					
Chainsaw Mod. 066 - 660					<b>CC 1756</b>	<b>54</b>	CC1756	54					

**meteor**  
**piston 7**

# AGRICULTURE

MOTORI AGRICOLI E STATICI | Agricultural and static engines  
ATOMIZZATORI | Mistblowers



MOTOREGHE | DECESPUGLIATORI



[info@meteorpiston.com](mailto:info@meteorpiston.com) | [www.meteorpiston.com](http://www.meteorpiston.com)



Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
<b>Agriculture</b>													
<b>AGRIA</b>													
<b>2 Tempi 2 Strokes</b>													
<b>Motocoltivatore</b>					<b>0904</b>	<b>50</b>	PC0904A	49,94	27	B-4	61	2 1,50 G15H	15 X 42 X 10
							PC0904B	49,95					
							PC0904C	49,96					
							PC0904D	49,97					
<b>Motocoltivatore mod. 506</b>					<b>0905</b>	<b>58</b>	PC0905A	57,95	27	B-3,5	62	2 2,00 G15H	15 X 48,5 X 10
							PC0905B	57,96					
							PC0905C	57,97					
							PC0905D	57,98					
							PC0905	58					
<b>AGRIMONDO</b>													
<b>2 Tempi 2 Strokes</b>													
<b>Turbine K45</b>					<b>1018</b>	<b>38</b>	PC1018A	37,96	19,5	B-2,5	40,5	2 1,50 G15H	9 X 31 X 5
							PC1018B	37,97					
							PC1018C	37,98					
							PC1018D	37,99					
<b>Turbine K90</b>					<b>0991</b>	<b>44</b>	PC0991A	43,96	22,3	B-4	52,3	2 1,50 G15H	12 X 37 X 8
							PC0991B	43,97					
							PC0991C	43,98					
							PC0991D	43,99					
<b>BETA</b>													
<b>2 Tempi 2 Strokes</b>													
<b>B 90</b>					<b>1080</b>	<b>48</b>	PC1080000	48	32	B-3	59	2 2,50 G15H	14 X 40 X 9
							PC1080050	48,5					
							PC1080100	49					
							PC1080150	49,5					
							PC1080200	50					
<b>B155 - B160</b>					<b>0919</b>	<b>58</b>	PC0919000	58	40	B-4	70	3 2,50 G15H	16 X 50 X 11
							PC0919050	58,5					
							PC0919100	59					
							PC0919150	59,5					
							PC0919200	60					
<b>B205 - B210</b>					<b>0908</b>	<b>67</b>	PC0908000	67	38,5	B-5,5	71	3 2,50 G15H	16 X 59 X 11
							PC0908050	67,5					
							PC0908100	68					
							PC0908150	68,5					
							PC0908200	69					
<b>CAMPEON</b>													
<b>2 Tempi 2 Strokes</b>													
<b>H60</b>					<b>1566</b>	<b>44</b>	PC1566000	44	23	B-4	50	2 1,50 G15H	12 X 37 X 8
							PC1566050	44,5					
							PC1566100	45					

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
<b>Agriculture</b>													
<b>CAMPEON</b>													
<b>2 Tempi 2 Strokes</b>													
H100					1430	52	PC1430000 52 PC1430050 52,5 PC1430100 53 PC1430150 53,5		33,3	B-4	59,3	2 1,50 G15HP	14 X 45 X 9
H165					1431	62	PC1431000 62 PC1431050 62,5 PC1431100 63 PC1431150 63,5		35,5	B-6	70	2 2,00 G15H	16 X 48 X 11
<b>CIFARELLI</b>													
<b>2 Tempi 2 Strokes</b>													
Atomizzatore Mod. C7					1803	52	PC1803A 51,94 PC1803B 51,95 PC1803C 51,96 PC1803D 51,97		25	P	42,5	2 1,50 G15H	12 X 42 X 8
<b>CM MOTORI</b>													
<b>2 Tempi 2 Strokes</b>													
CM46/N					1325	40	PC1325000 40 PC1325040 40,4 PC1325080 40,8 PC1325100 41 PC1325120 41,2 PC1325140 41,4 PC1325160 41,6 PC1325180 41,8 PC1325200 42		18,5	B-2	42,5	2 1,50 G15H	10 X 33 X 6
CM80					1326	48	PC1326000 48 PC1326040 48,4 PC1326050 48,5 PC1326080 48,8 PC1326100 49 PC1326150 49,5 PC1326200 50		27,5	B-2	52,5	2 2,00 G15H	12 X 38 X 8
CM90					1327	52	PC1327000 52 PC1327050 52,5 PC1327100 53 PC1327150 53,5 PC1327200 54		30,5	B-5,5	64	2 2,00 G15H	15 X 44 X 10
<b>DUCATI</b>													
<b>2 Tempi 2 Strokes</b>													
Salice	50				0893	40	PC0893000 40 PC0893020 40,2 PC0893040 40,4 PC0893080 40,8		17,5	B-1,5	42	2 1,50 G15H	9 X 33 X 5

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
<b>Agriculture</b>													
<b>ILO</b>													
<b>2 Tempi 2 Strokes</b>													
<b>L 101</b>	100				<b>0486</b>	<b>50</b>	PC0486000 50 PC0486040 50,4 PC0486050 50,5 PC0486080 50,8 PC0486100 51 PC0486150 51,5 PC0486180 51,8 PC0486200 52		35	B-5	61	2 2,50 G15H	12 X 42 X 8
<b>2 T L 152</b>	150				<b>0497</b>	<b>59</b>	PC0497000 59 PC0497040 59,4 PC0497050 59,5 PC0497060 59,6 PC0497080 59,8 PC0497100 60 PC0497120 60,2 PC0497140 60,4 PC0497150 60,5 PC0497160 60,6 PC0497180 60,8 PC0497200 61		39	B-5	69	3 2,50 G15H	14 X 50 X 9
<b>L 197</b>	200				<b>0678</b>	<b>66</b>	PC0678000 66 PC0678050 66,5 PC0678100 67 PC0678150 67,5 PC0678200 68		37	B-4	73	2 2,50 G15H	18 X 56 X 12
<b>L 251 - L 252</b>	250				<b>0542</b>	<b>69</b>	PC0542000 69 PC0542050 69,5 PC0542100 70 PC0542200 71		50	B-5	84	3 2,50 G15H	16 X 59 X 11

## MINARELLI MOTORI INDUSTRIALI

### 2 Tempi 2 Strokes

<b>I 90</b>					<b>0622</b>	<b>47</b>	PC0622000 47 PC0622020 47,2 PC0622040 47,4 PC0622060 47,6 PC0622080 47,8 PC0622100 48 PC0622120 48,2 PC0622140 48,4 PC0622150 48,5 PC0622180 48,8 PC0622200 49 PC0622240 49,4 PC0622250 49,5		29	B-4	60,5	2 2,50 G15H	13 X 39 X 8
-------------	--	--	--	--	-------------	-----------	--	--	----	-----	------	-------------	-------------

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lung. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	-----------------------	---	---------------------

## Agriculture

### MINARELLI MOTORI INDUSTRIALI

#### 2 Tempi 2 Strokes

<b>I 125</b>					<b>1439</b>	<b>55</b>	PC1439000 55 PC1439040 55,4 PC1439050 55,5 PC1439080 55,8 PC1439100 56 PC1439150 56,5 PC1439200 57		31	B-4	63	2 2,00 G15H	13 X 48 X 8
<b>I 190</b>					<b>1823</b>	<b>62</b>	PC1823000 62 PC1823040 62,4 PC1823080 62,8 PC1823100 63 PC1823120 63,2 PC1823140 63,4 PC1823180 63,8 PC1823200 64		34	B-5	74	2 2,00 G15H	16 X 54 X 11

### MINSEL

#### 2 Tempi 2 Strokes

<b>M100</b>	100				<b>1425</b>	<b>50</b>	PC1425000 50 PC1425050 50,5 PC1425100 51 PC1425150 51,5 PC1425200 52		35	B-5	61	2 2,50 G15HP	14 X 42 X 9
<b>M150</b>	150				<b>1384</b>	<b>59</b>	PC1384000 59 PC1384040 59,4 PC1384080 59,8 PC1384100 60 PC1384140 60,4 PC1384180 60,8 PC1384200 61		39	B-5	69	2 2,00 G15H	14 X 50 X 9

### SACHS

#### 2 Tempi 2 Strokes

<b>ST151</b>	160				<b>1217</b>	<b>60</b>	PC1217000 60 PC1217050 60,5 PC1217100 61 PC1217150 61,5 PC1217200 62		27,5	B-3,5	62	2 2,50 G15H	16 X 52 X 11
<b>200 cc.</b>	200				<b>0576</b>	<b>65</b>	PC0576000 65 PC0576050 65,5 PC0576100 66 PC0576150 66,5		46	B-4	81,5	3 2,50 G15H	18 X 56 X 12
<b>ST 204</b>	200				<b>1396</b>	<b>65</b>	PC1396000 65 PC1396050 65,5 PC1396100 66 PC1396150 66,5		31,7	B-4,3	70,5	2 2,00 G15H	18 X 56 X 12

Modello/Model	Cil cc	Da Anno/From Year	A anno/To year	Tipo Compr Compr Type	Rif. Ref.	Ø mm	Codice Code	Magg. / Selezioni O/S - Selections	Comp	Mis. Testa Head size	Lungh. tot Tot. length	Segmenti: pz x h x tipo x mat. Rings: pcs x h x type x mat.	Spinotto Piston pin
---------------	--------	-------------------	----------------	-----------------------	-----------	------	-------------	------------------------------------	------	----------------------	------------------------	---	---------------------

## Agriculture

### SACHS

#### 2 Tempi 2 Strokes

<b>ST201-202</b>	200				<b>0997</b>	<b>65</b>	PC0997000 65 PC0997050 65,5 PC0997100 66 PC0997150 66,5 PC0997200 67		36,5	B-4	78,5	3 2,50 G15H	18 X 56 X 12
<b>Stamo - ST281-282</b>	280				<b>0998</b>	<b>71</b>	PC0998000 71 PC0998050 71,5 PC0998100 72 PC0998150 72,5 PC0998200 73		37	B-5	79	3 3,00 G15H	18 X 63 X 12

### SOLO

#### 2 Tempi 2 Strokes

<b>Atomizzatore mod. 423</b>	80				<b>0910</b>	<b>48</b>	PC0910000 48 PC0910050 48,5 PC0910100 49 PC0910150 49,5		25	B-3,5	47	2 2,00 G15H	12 X 40 X 8
------------------------------	----	--	--	--	-------------	-----------	--	--	----	-------	----	-------------	-------------

### VOLPI & BOTTOLI

#### 2 Tempi 2 Strokes

<b>Ercolino</b>					<b>0949</b>	<b>46</b>	PC0949000 46 PC0949050 46,5 PC0949100 47 PC0949150 47,5		31	B-4	59	2 2,50 G15H	11 X 38,5 X 7
-----------------	--	--	--	--	-------------	-----------	--	--	----	-----	----	-------------	---------------

### ZANETTI

#### 2 Tempi 2 Strokes

<b>Motocoltivatore</b>	50				<b>0893</b>	<b>40</b>	PC0893000 40 PC0893020 40,2 PC0893040 40,4 PC0893080 40,8		17,5	B-1,5	42	2 1,50 G15H	9 X 33 X 5
<b>Motocoltivatore D160</b>	150				<b>0768</b>	<b>60</b>	PC0768000 60 PC0768050 60,5 PC0768100 61 PC0768140 61,4 PC0768180 61,8 PC0768200 62		34	B-5	76	3 2,00 G15H	16 X 52 X 11



# LEGENDA Segmenti - Piston rings

Per ulteriori informazioni visitare/For more information visit: [www.caberpistonrings.com](http://www.caberpistonrings.com)

## Tipo/Type Sezione/Cross Section

<b>C1</b>		<b>C11K</b>		<b>C1H</b>	
<b>C1K</b>		<b>C1KB</b>		<b>C2</b>	
<b>C2L</b>		<b>C6KB</b>		<b>G15</b>	
<b>G15H</b>		<b>G15K</b>		<b>G15S</b>	
<b>G18H</b>		<b>G18K</b>		<b>G25H</b>	
<b>G30</b>		<b>G30H</b>		<b>G30K</b>	
<b>G30KB</b>		<b>G33H</b>		<b>G33K</b>	
<b>G33KB</b>		<b>L2K</b>		<b>L2KB</b>	
<b>LH</b>		<b>LK</b>		<b>LKB</b>	
<b>R1</b>		<b>R2</b>		<b>R5</b>	
<b>R5K</b>		<b>R7</b>		<b>RAC</b>	
<b>S10</b>		<b>S20</b>		<b>S20L</b>	

## Materiali / Materials

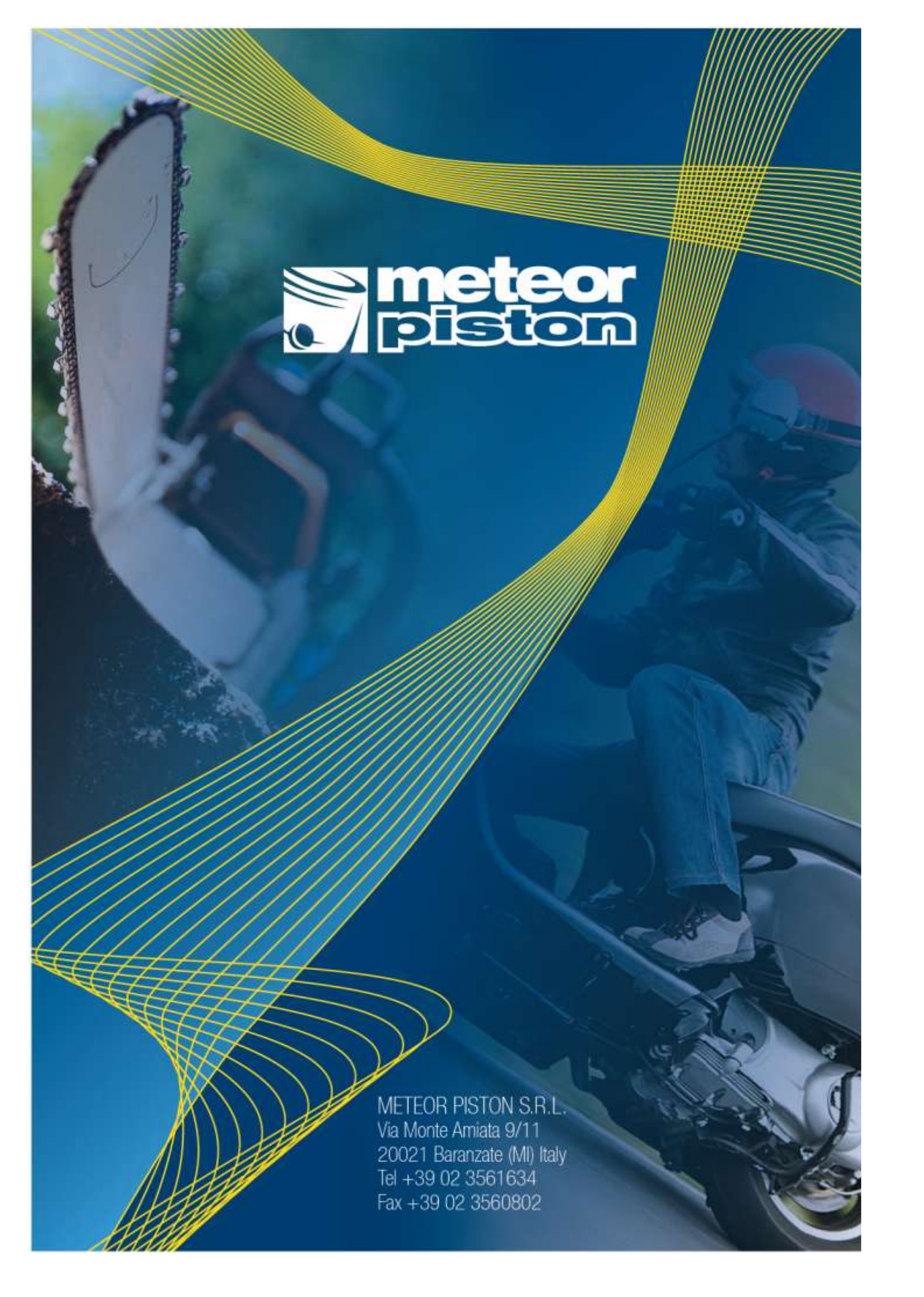
## ISO Std 6621-3

	STANDARD	STANDARD	class 10 - subclass 12
<b>GH. SF.</b>	SFEROIDALE	SPHEROIDAL	class 50 - subclass 52
<b>GH. I.</b>	IKA	IKA	class 20 - subclass 24
<b>GH. F</b>	F	F	class 30 - subclass 32
<b>GH. L</b>	L	L	class 20 - subclass 24
<b>AC</b>	ACCIAIO	STEEL	

## Trattamenti / Treatments

<b>P</b>	Fosfatazione	Phosphating
<b>K</b>	Cromatura	Chromium Coating
<b>N</b>	Nitrurazione	Nitriding

**Condizioni Generali di Vendita sul nostro sito:**  
**General sales conditions on our web site:**  
**<http://www.meteorpiston.com>**



 **meteor**  
**piston**

METEOR PISTON S.R.L.  
Via Monte Amiata 9/11  
20021 Baranzate (MI) Italy  
Tel +39 02 3561634  
Fax +39 02 3560802