



CATALOGUE
2019₀₁



KART



MADE IN
ITALY





Meteor Piston & Kart

I pistoni Meteor sono prodotti al 100% in Italia e garantiscono le migliori caratteristiche di qualità
Pistons by Meteor are 100% Made in Italy and can provide the best quality characteristics

Servizio tecnico customer-oriented per seguire le esigenze tecniche dei clienti

Customer-oriented technical service to follow
clients' technical requirements

Macchine utensili di ultima generazione per lavorazioni precise e personalizzate

Last generation machines offering an always increased
level of precision and customized profiling

Progettazione e ricerca per un continuo miglioramento

Continuous Research & Development

Strumentazioni di controllo all'avanguardia

Cutting-edge measuring instruments



100% Made in Italy

Fondata nel 1952, Meteor produce pistoni in alluminio per numerose applicazioni di motori.

Oltre alla vasta scelta di ricambi per il mercato aftermarket e la produzione di pistoni per primo montaggio OEM in altri settori motoristici per marchi italiani ed esteri, negli ultimi dieci anni, Meteor ha indirizzato la propria produzione verso la realizzazione di articoli di alta gamma per motori Kart e Motocross destinati ad un mercato specializzato, professionale e sportivo.

Una produzione relativamente giovane, avviata negli anni 2005/2006 con pochi modelli iniziali, e che in poco tempo, accelerando l'ascesa a partire dal 2009, ha raggiunto un alto livello qualitativo e ha reso Meteor oggi fornitore di pistoni per primo impianto (OEM) di alcuni dei principali costruttori di motori per Kart in Italia, nonché fornitore di pistoni di alcuni importanti team sportivi che competono nei circuiti italiani e internazionali.

Founded in 1952, Meteor has been producing aluminum alloyed pistons for a large number of engine applications.

As well as the wide range of spare parts for the aftermarket sector and the OEM pistons production for Italian engines producers, Meteor has developed since ten years a line of high quality products for Go-karts and Off-Road bikes addressed to professional users and sports teams.

A fresh new production started in 2005/2006 with a few models which rapidly grew, especially since 2009, in terms of number of items and quality level.

Thanks to this rapid evolution today Meteor is OEM supplier to some of the most important Kart



Over 60 years'
experience

Materiali

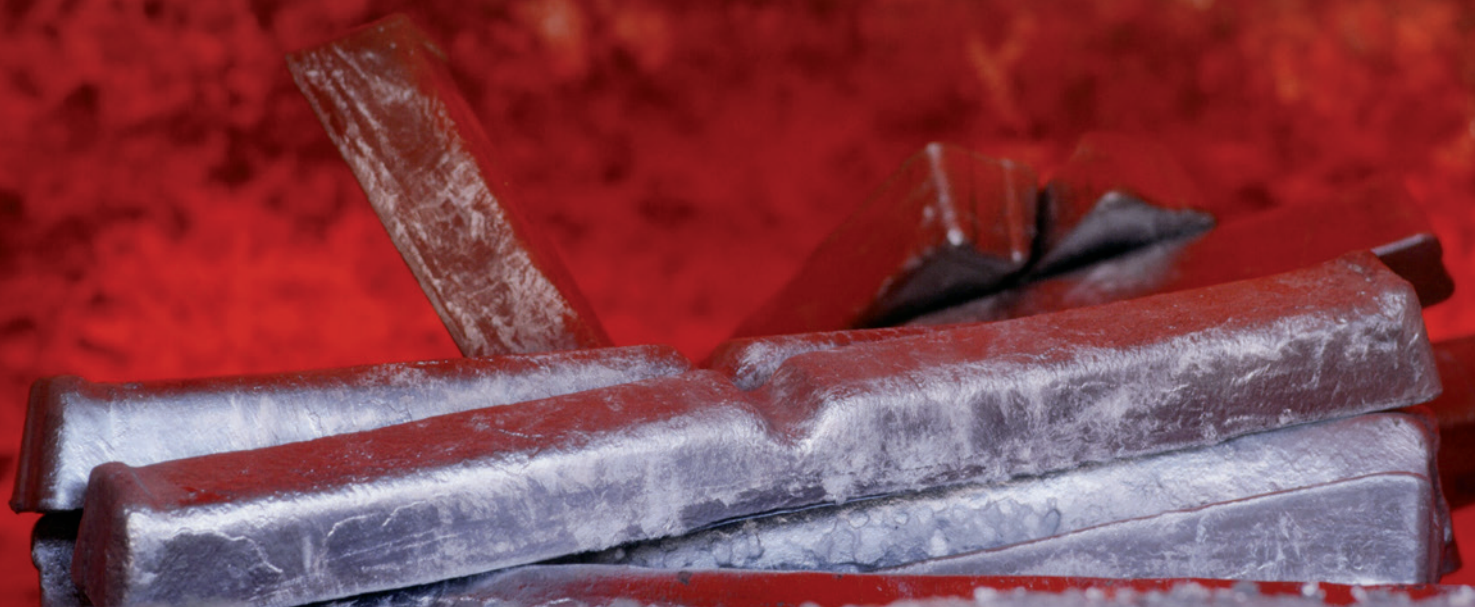
Materials

La lega alluminio al 18% di Silicio G-AlSi 18MgCuNi-P garantisce resistenza del pistone al lavoro ad alte temperature ed una vita maggiore mantenendo costanti le geometrie e le prestazioni.

18% Silicon Aluminum Alloy G-AlSi 18MgCuNi-P gives resistance to pistons at work at high temperatures and longer life keeping steady geometry and performance.

Aluminium Alloy

MP Ref	G-AlSi 18MgCuNi-P Chemical composition in %																
		Si	Fe	Cu	Mn	Mg	Zn	Ti	Ni	Pb	Sn	Sr ppm	Ca ppm	P ppm	Na ppm	Altri sing	Altri tot
MPA 18	Min	17,0	-	1,3	-	1,0	-	-	0,8	-	-	-	-	80	-	-	-
	Max	19,0	0,3	1,7	0,1	1,5	0,10	0,10	1,3	0,05	0,05	5	10	130	5	0,05	0,15





High Silicon percentage

Fusione realizzata internamente presso la fonderia
dell'azienda associata CABER S.R.L.

Alta percentuale di Silicio all'interno della lega di alluminio
che riduce l'espansione termica.

Trattamento termico T6 eseguito presso la nostra fonderia.
Processo fondamentale per garantire le migliori caratteristiche
meccaniche della lega in termini di omogeneità del materiale.
Il risultato è una struttura del pistone stabile, che mantiene
le geometrie costanti anche in motori che lavorano ad alte
temperature.

Pistons are cast in our foundry, located in the premises

of Meteor's sister company CABER S.R.L.

High Silicon percentage into aluminum alloy to reduce
thermal expansion.

T6 Heat treatment carried out in our foundry.
An important process to guarantee the best mechanical
properties of the aluminum alloy in terms of material
uniformity. As a result, the piston's structure is stable,
keeping constant geometries also in engines
running at high temperatures.



Internal foundry processing & heat treatment

Lavorazioni Machining

**Macchine CNC di ultima generazione e
utensili in diamante per tutte lavorazioni**

Latest technology CNC machines and diamond tools
for every level of machining

**Diamantatura con macchine ad alta tecnologia
per un profilo radiale e assiale personalizzato**

Diamond turning with high technology machines
for a customized axial and radial profiling

**Foratura di precisione e inserimento
grano di fermo con 15° di inclinazione**
Stop pin precision drilling and 15° inclined punching

**best
lubrification
& lowest friction**

Macchine CNC di ultima generazione e utilizzo di utensili in diamante per tutte le fasi di lavorazione. In particolare vengono utilizzate per la lavorazione delle gole segmento lame in diamante con geometrie studiate per ottenere la massima precisione di misure, planarità e parallelismi, con rugosità molto ridotte.

Lavorazione speciale delle tasche olio per la lubrificazione del foro spinotto.

Foratura di precisione e inserimento grano di fermo con 15° di inclinazione effettuato con una pressa speciale di nostra realizzazione che consente il controllo della forza di piantaggio.

Diamantatura con macchine ad alta tecnologia che consentono la programmazione del profilo radiale e assiale del pistone per ottenere forme studiate per ogni tipo di applicazione.

Utensili speciali per la realizzazione di rugosità particolari che consentono una migliore lubrificazione della superficie di scorrimento.

We use latest technology CNC machines and diamond tools for every level of machining. Special diamond blades shaped with a designed geometry are used for the grooves turning to get maximum precision and exact shaping.

Special machining of oil cavities for the pin hole lubrication.

Stop pin precision drilling and 15° inclined punching by means of a special press designed and developed by Meteor, able to control pushing force.

Diamond turning with high technology machines for a customized axial and radial profiling.

Special tools to get particular surface roughness which gives best lubrication and lowest friction.

Hi -Tech CNC Machines



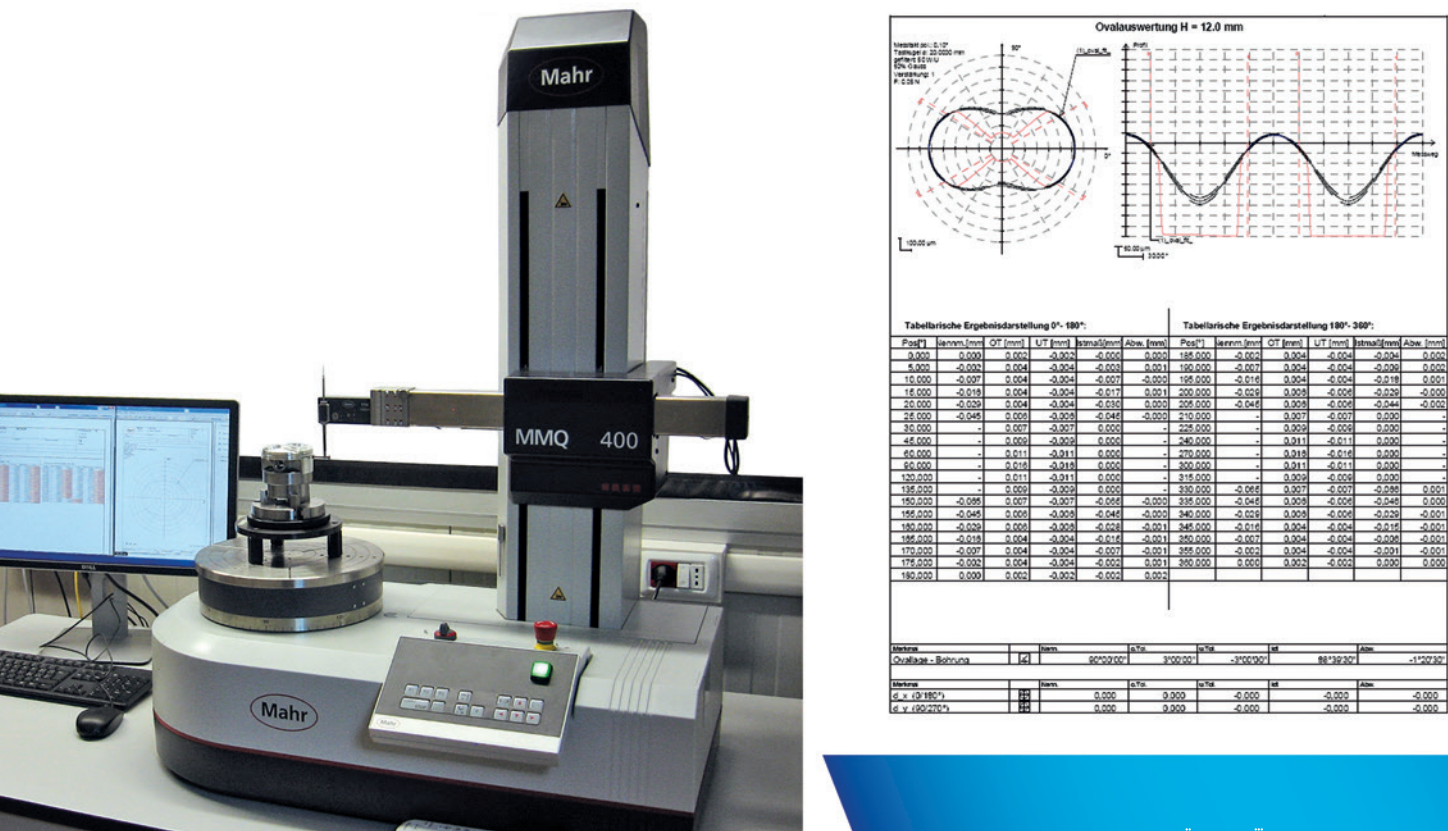
Quality & Service

Strumentazione all'avanguardia per il controllo dei profili, delle rotondità e della planarità delle gole.

Meteor si è attrezzata nel corso di questi anni con macchinari capaci di realizzare forme complesse ed oggi può controllare e verificare tali geometrie grazie ad una nuova macchina automatica di misurazione che consente un accuratissimo rilievo dei profili diametrali e longitudinali.

Hi-Tech Instruments for profiles and groove flatness checking.

Meteor is equipped with the latest generation CNC centers for complex profile shaping and today is able to check and control the production output thanks to a new automatic measuring machine allowing high level surveys of all profiles.



Competenza tecnica

Servizio R&D per tutte le fasi di progettazione del prodotto, a partire dallo stampo fino alla realizzazione del pezzo

Technical expertise

Complete R&D service for the total design of the product, starting from the molding tools up to the final product

Analisi metallurgiche
Metallurgic surveys

Analisi campioni
Technical surveys on samples

**Progettazione CAD di pistoni
e segmenti**
Pistons and rings CAD design

Matematiche 3D
Pistons 3D models

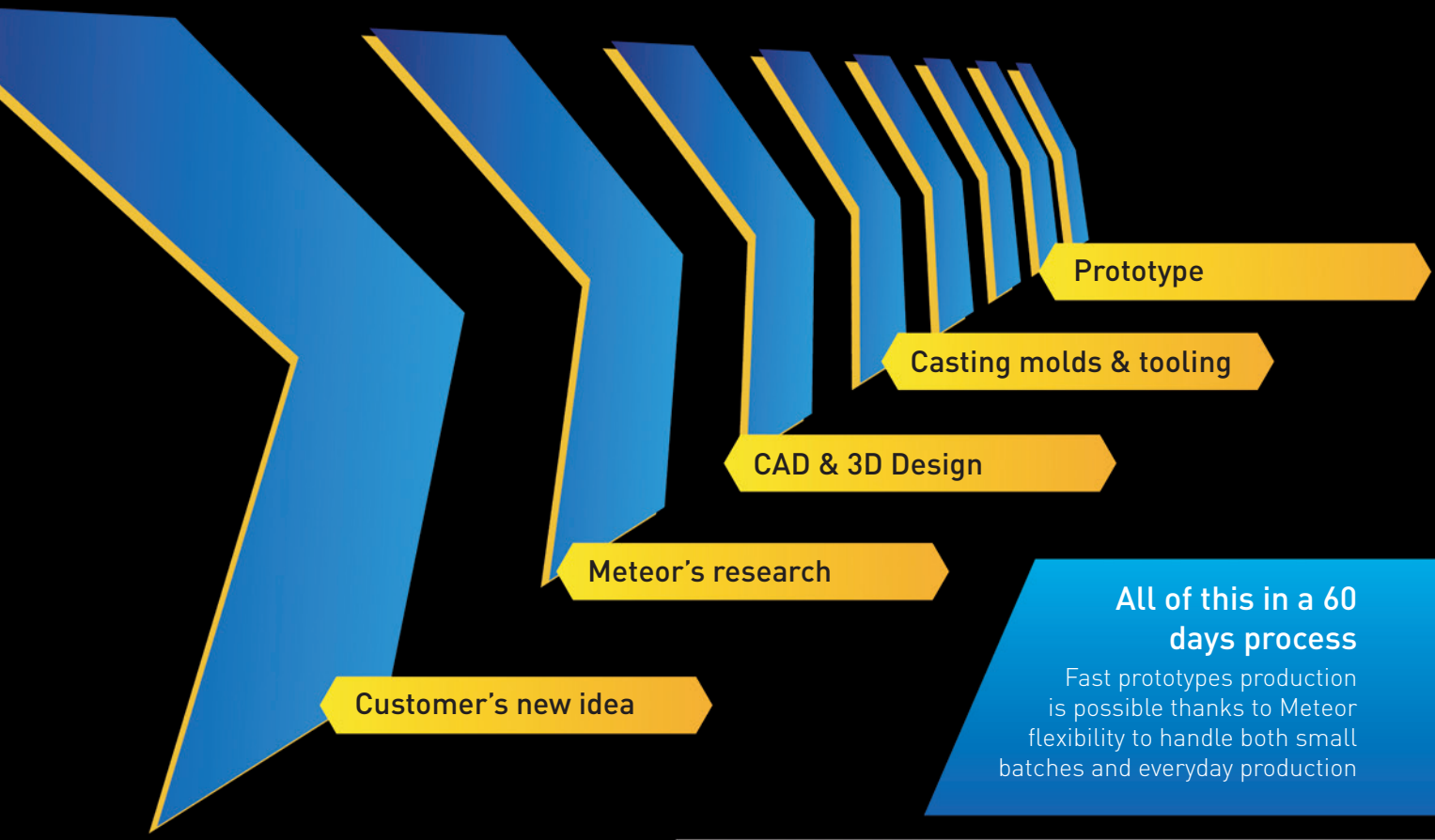
**Progettazione attrezzature
e utensili speciali**
Machines tooling and fixtures design

**Prototipi e implementazioni
del prodotto**
Technical surveys on prototypes for product

Flexibility

Soluzioni personalizzate e flessibili per ogni tipo di richiesta: dall'idea al prototipo in 60 giorni. Meteor Piston è specializzata nella realizzazione di pistoni personalizzati secondo le esatte specifiche del cliente.

Flexible and customized solutions for any kind of need: from idea to prototype in 60 days. Meteor is specialized in making pistons tailored to customer's exact specifications.



Macchine CNC di ultima generazione e utensili in diamante per tutte lavorazioni

Latest technology CNC machines and diamond tools for every level of machining

Tutto questo in 60 giorni

grazie alla capacità ed alla flessibilità di Meteor nel gestire e abbinare la produzione di serie con quella dei piccoli lotti personalizzati

Progettazione | Concept

Si parte dalla richiesta del cliente (dalla semplice idea di un nuovo pistone oppure da un disegno o un campione)

Starting from customer's request simply through an idea of a new piston, a draft drawing or a sample

Ricerca | Research

Analisi dell'idea, consulenza su implementazioni e accorgimenti per migliorare le performances del pistone richiesto

Analysis of the idea, piston upgrade and improvement to get the best performances of the piston into the engine

Sviluppo | Development

Disegno CAD e 3D di pistone e stampo, progettazione e realizzazione attrezzature CAD e 3D Models design, casting molds and fixtures

Campionatura | Prototypes production

Magazzino Stock

Magazzino di prodotti finiti

rifornito di pistoni pronti in stock a copertura di quasi tutte le misure più richieste per spedizioni immediate

Stock of finished products

for ON TIME delivery covering the complete range of the most requested sizes on the market

Magazzino di prodotti semi-lavorati

che consente una rapida consegna per i pezzi da produrre

Stock of semi-finished products

to allow fast processing and short-time delivery

NEW!

I prodotti aftermarket sono oggi gestiti tramite due nuovi

MAGAZZINI VERTICALI AUTOMATICI

ad ampia portata che agevolano le operazioni di prelievo e di evasione degli ordini.

Un sistema nato per velocizzare le operazioni logistiche in modo più rapido e sicuro.

PC2306060 - 1.000 46773 +

Aftermarket products are today stocked into two

AUTOMATIC VERTICAL STORAGE SYSTEMS

that allow easy and fast orders handling. This new system has been introduced to improve logistics in a safe and rapid way.

Piston KF

KF Pistons



KF

Piston progettati per lavorare
in cilindri con canna in ghisa.
Grande varietà di maggiorazioni.
Riporto su mantello in bisolfuro di
molibdeno per favorire il rodaggio
e prevenire l'usura del pistone.

Pistons designed to work into
cast iron cylinder sleeves.
Large selection of over sizes.
Outside skirt coating in molybdenum
disolphure for the best running-in
and for preventing pistons wearing out.

Spinotti

Pins

Nuovi spinotti realizzati con materiali e
trattamenti di alta qualità che garantiscono
una prestazione eccellente ed un'elevata
affidabilità meccanica.

High quality pins. Top level material and
coatings to provide higher resistance and
best reliability in performance.



Segmenti KF

KF Rings

Continua ricerca su materiali e riporti per prestazioni e affidabilità sempre più elevate!

I segmenti per pistoni KART sono prodotti di alta gamma, in continua evoluzione, frutto della costante ricerca e del riscontro da parte degli utilizzatori che verificano il comportamento dei pistoni e dei segmenti sul campo di gara.
I segmenti Kart sono di due tipi a seconda del motore KF o KZ

Rings supplied with KART pistons are high quality products as a result of continuous research and feedback from users about the behavior of our products during competitions.
Rings for KART pistons belong to two types according to the engine KF or KZ

Non stop R&D on materials and coatings for always higher performance and reliability!

Segmenti a forma "L" cromati
Progettati e prodotti da CABER S.R.L. (sister company di Meteor Piston. I segmenti Caber sono 100% made in Italy e vengono realizzati con la stessa tecnologia impiegata dai principali produttori di segmenti europei:

- Grezzi singoli da fusione in sabbia
- Doppia tornitura ovale

Chrome coated, L-shaped (dike) rings

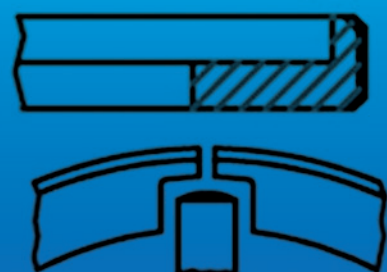
Designed and produced by CABER S.R.L., Meteor's sister company. Caber rings are 100% Made in Italy and manufactured with the same technology used by the most important european rings makers:

- Single blanks in sand casting
- Double Oval Turning technology



Ghisa sferoidale
Spheroidal nodular cast iron

MP Ref	ISO STD (6621-3: 1990)	DIN 70909
GH.SF.	Cl. 50 Subcl. 52	G6



Piston KZ

KZ Pistons



KZ

Piston progettati per lavorare
in cilindri di alluminio con riporto
Nikasil®.
Misure a selezione per il miglior
accoppiamento con il cilindro.
Disponibili anche con segmenti
spessore 0.8 mm per applicazioni
racing.

Pistons designed to work into aluminum
cylinders with Nikasil © coating.
Precise matching with cylinder sleeve
thanks to different diameter classes.
Available with rings h. 0.8 mm for racing
applications.

Spinotti

Pins

Nuovi spinotti realizzati con materiali e
trattamenti di alta qualità che garantiscono
una prestazione eccellente ed un'elevata
affidabilità meccanica.

High quality pins. Top level material and
coatings to provide higher resistance and
best reliability in performance.



Segmenti KZ

KZ Rings

I segmenti per pistoni KART sono prodotti di alta gamma, in continua evoluzione, frutto della costante ricerca e del riscontro da parte degli utilizzatori che verificano il comportamento dei pistoni e dei segmenti sul campo di gara.
I segmenti Kart sono di due tipi a seconda del motore KF o KZ

Rings supplied with KART pistons are high quality products as a result of continuous research and feedback from users about the behavior of our products during competitions.
Rings for KART pistons belong to two types according to the engine KF or KZ

Segmento con diametro esterno cromato e bombato e sede grano interno

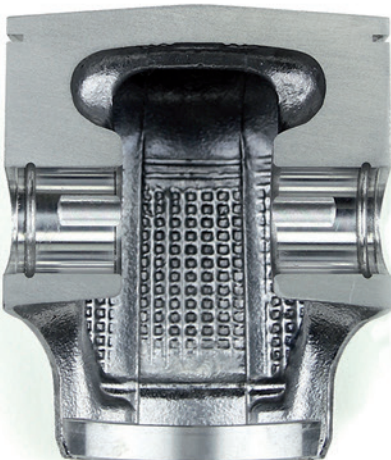
Segmenti in acciaio Made in Japan provenienti dai principali costruttori di segmenti mondiali.

Piston ring with chrome coated outside diameter and barrel faced, joint with internal notch

Steel rings MADE IN JAPAN coming from the most important rings producers in the world.



Light vs Standard



Light

Su progetto Meteor Piston i pistoni KART possono essere realizzati in una versione SPORT – LIGHT VERSION di peso più leggero rispetto ai modelli tradizionali. Evoluzione che ha dato dei riscontri molto positivi in gara.

Exclusive design from Meteor for the SPORT LIGHT VERSION pistons, providing lighter weight compared to traditional pistons. The feedback from racing teams has been very good.

	LIGHT VERSION		STANDARD	
Model	MP Code	W. gr	MP Code	W. gr.
Kart TM K10-B 125 CC. Ø 54	2319	119	2310	130
Kart TM KF 125 CC. Ø 54	2228	114	2043	128
Kart VORTEX KZ 125 CC. Ø 54	2220	118	2074	129
Kart VORTEX KF 125 CC. Ø 54	2221	121	2045	128

Una soluzione tecnologicamente avanzata: la struttura del pistone è resa più leggera grazie agli spessori inferiori della fusione e allo stesso tempo irrigidita da speciali nervature

A high-tech innovation: casting thinner walls give light structure but rigidity is however guaranteed by special ribs inside the piston.



Standard



Legenda

IAME

1

2 TEMPI 2 STROKES

From: **2012**

Mini

To:



3a

MP Ref:

2012

4a

Nom. Ø mm

42

9a

Spinotto dim. mm
Piston pin dim.

2

1. STANDARD

2

Dett. segmenti: qta x tipo x mat.
Rings details: qty x type x mat.

1 L2KB SF 1,50



1 LKB SF 1,50



Anellino/Circlip

11a

12 SB FILO 1.0



AN.Qta CLIPqt Cod. SERIE anellino Circlip SET Code

10a

C
A
S
T

Peso piston gr / Piston weight

5

Codice KIT
KIT Code

Ø mm

Cod. SPINOTTO
PIN code

Qta/Codice Segmenti
Qty/Piston rings code

6

PC20124173

41,73

SP120350080KBI

1 S0418015021532KB2660I

1 AN0B1210SET

7

PC20124175

41,75

SP120350080KBI

1 S0418515021532KB2660I

1 AN0B1210SET

8

PC20124177

41,77

SP120350080KBI

1 S0418515021532KB2660I

1 AN0B1210SET

9

PC20124179

41,79

SP120350080KBI

1 S0419015021532KB2660I

1 AN0B1210SET

10

PC20124181

41,81

SP120350080KBI

1 S0419015021532KB2660I

1 AN0B1210SET

3b

4b

9b

10b

11b

1

MARCA, MOTORE, ANNI
BRAND NAME, ENGINE MODEL, YEARS

2

VERSIONI DISPONIBILI A SECONDA DELLA PERFORMANCE RICHIESTA

A RANGE OF DIFFERENT VERSIONS IS AVAILABLE, ACCORDING TO THE PERFORMANCE NEEDED

STANDARD	Pistone con le stesse caratteristiche dell'originale	Piston with same characteristics of the original part
SPORT	Pistone con rapporto di compressione maggiorato	Piston with higher compression ratio
RACING	Meteor Piston propone per alcuni modelli 4 TEMPI ad alte prestazioni una versione da GARA caratterizzata da: - incremento rapporto di compressione (H.C.) - spinotto DLC	Meteor Piston provides for some models a RACING version with the following features: - increased compression ratio (H.C.) - DLC coated wrist pin

3

NUMERO DEL PISTONE / PISTON NUMBER

- a. NUMERO GENERALE DI RIFERIMENTO MP / GENERAL MP REF. NUMBER
- b. CODICE ARTICOLO KIT PISTONE / ITEM CODE (PISTON KIT CODE)

Un kit pistone comprende:

**Pistone/Segmenti/Spinotto/
Anellini ferma-spinotto**

A piston kit includes:
Piston/Rings/Wrist pin/Circlips

4

DIAMETRO DEL PISTONE / PISTON DIAMETER

- a. DIAMETRO NOMINALE DI RIFERIMENTO / NOMINAL REFERENCE DIAMETER
- b. DIAMETRO DEL KIT PISTONE (a selezione o maggiorazione) / PISTON KIT DIAMETER (acc.to cylinder class or over size)

5

PESO DEL PISTONE - PISTON'S WEIGHT

Peso del pistone nudo, in grammi, riferito al diametro medio della gamma
Bare piston weight of the medium diameter among all range

6

QUOTA DI COMPRESSIONE in mm / COMPRESSION VALUE in mm

Valore dimensionale compreso tra l'apice della testa e l'asse trasversale del foro spinotto
Value of the dimension between head top edge and piston hole cross axis

7

MISURA E FORMA DELLA TESTA / HEAD SIZE AND SHAPE (Valida per pistoni 2 TEMPI / Valid for 2-strokes pistons)

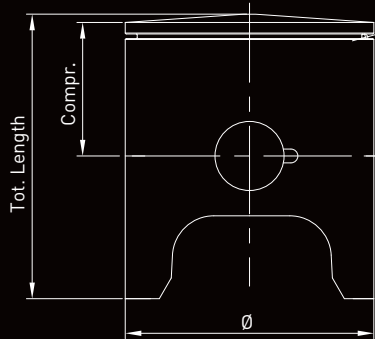
B		Testa bombata	Barrel shaped head
C		Testa conica	Taper shaped head
TC		Testa tronco-cronica	Cut-taper shaped head
P		Testa piana	Flat head

N.B. Pistoni 4-tempi non riportano questo tipo di dicitura avendo teste con forme complesse non riconducibili ad un'unica classificazione e dimensione.

4-strokes pistons head size is not classified due to the complex head shape (with more than one shape and dimensions values).

8

LUNGHEZZA TOTALE DEL PISTONE in mm / PISTON TOTAL LENGTH in mm



9

SPINOTTO / WRIST PIN

a. DIMENSIONI / DIMENSIONS in mm

b. CODICE SPINOTTO E DIMENSIONI / WRIST PIN CODE ITEM CODE

10

SEGMENTI / PISTON RINGS

a. DESCRIZIONE SEGMENTI: NR PEZZI, TIPOLOGIA, MATERIALE, H. mm, SEZIONE /
RINGS DESCRIPTION: NO. OF PIECES, TYPE, MATERIAL, H. mm, CROSS-SECTION

b. CODICE SEGMENTO SINGOLO (PISTONI 2T) / SERIE SEGMENTI (PISTONI 4T)
SINGLE RING ITEM CODE (2-STROKES PISTONS) / RING SET ITEM CODE (4-STROKES PISTONS)

I codici che iniziano con RS/NS/WS sono da intendersi come SERIE SEGMENTI COMPLETE

I codici che iniziano con F0/E0/I0/S0/N0/W0 identificano i SINGOLI SEGMENTI

Codes starting with RS/NS/WS represents COMPLETE RINGS SETS

Codes starting with F0/E0/I0/S0/N0/W0 identify SINGLE RINGS items

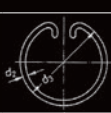
11

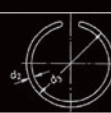
ANELLINO - SEEGER / CIRCLIP - SEEGER

a. DIMENSIONI E FORMA /
DIMENSIONS AND SHAPE (mm)

b. CODICE SERIE ANELLINO /
CIRCLIP SET ITEM CODE

LEGENDA FORME / SHAPES LEGENDA

Description	Type	MP Ref. Shape	DIN 73130
Anellino Circlip	AN	2B	
Anellino Circlip	AN	1B	

Description	Type	MP Ref. Shape	DIN 73130
Anellino Circlip	AN	0B	
Seeger		SG	

KART

IAME

2 TEMPI 2 STROKES

Mini

From: To:
2012

1. STANDARD

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2012	42	12 X 35 X 8 BIC	1 L2KB SF 1,50	12 SB FILO 1.0
			1 LKB SF 1,50	

Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt	Cod. SERIE anellino Circlip SET Code
PC20124173	41,73	SP120350080KBI	1 S0418015021532KB2660I	1	AN0B1210SET
PC20124175	41,75	SP120350080KBI	1 S0418515021532KB2660I	1	AN0B1210SET
PC20124177	41,77	SP120350080KBI	1 S0418515021532KB2660I	1	AN0B1210SET
PC20124179	41,79	SP120350080KBI	1 S0419015021532KB2660I	1	AN0B1210SET
PC20124181	41,81	SP120350080KBI	1 S0419015021532KB2660I	1	AN0B1210SET
PC20124183	41,83	SP120350080KBI	1 S0419015021532KB2660I	1	AN0B1210SET
PC20124185	41,85	SP120350080KBI	1 S0419515021831KB2919I	1	AN0B1210SET
PC20124187	41,87	SP120350080KBI	1 S0419515021831KB2919I	1	AN0B1210SET
PC20124189	41,89	SP120350080KBI	1 S0420015021532KB2660I	1	AN0B1210SET
PC20124191	41,91	SP120350080KBI	1 S0420015021532KB2660I	1	AN0B1210SET
PC20124193	41,93	SP120350080KBI	1 S0420015021532KB2660I	1	AN0B1210SET
PC20124195	41,95	SP120350080KBI	1 S0420515021532KB2660I	1	AN0B1210SET
PC20124197	41,97	SP120350080KBI	1 S0420515021532KB2660I	1	AN0B1210SET
PC20124199	41,99	SP120350080KBI	1 S0421015021532KB2660I	1	AN0B1210SET
PC20124201	42,01	SP120350080KBI	1 S0421015021532KB2660I	1	AN0B1210SET
PC20124203	42,03	SP120350080KBI	1 S0421515021532KB2660I	1	AN0B1210SET



Peso piston gr / Piston weight g

Compressione 23,1
Compression

Mis. Testa
Head size mm B-2,4

Lungh. tot.
Tot. Length 49

KART

IAME

2 TEMPI 2 STROKES

Mini

From: To:
2013

1. STANDARD

TESTA CONICA/TAPER HEAD

5°
C
A
S
T



MP Ref:

Nom. Ø mm

Spinotto dim. mm
Piston pin dim.

Dett. segmenti: qta x tipo x mat.
Rings details: qty x type x mat.

Anellino/Circlip

2336 42

12 X 35 X 8 BIC

1	L2KB	SF	1,50	
1	LKB	SF	1,50	

12 SB FILO 1.0

Codice KIT
KIT Code

Ø mm

Cod. SPINOTTO
PIN code

Qta/Codice Segmenti
Qty/Piston rings code

AN.Qta
CLIPqnt Cod. SERIE anellino
Circlip SET Code

PC23364177	41,77	SP120350080KBI	1 S0418515021532KB2660I	1 AN0B1210SET
PC23364179	41,79	SP120350080KBI	1 S0418515021532KB2660I	1 AN0B1210SET
PC23364181	41,81	SP120350080KBI	1 S0419015021532KB2660I	1 AN0B1210SET
PC23364183	41,83	SP120350080KBI	1 S0419015021532KB2660I	1 AN0B1210SET
PC23364185	41,85	SP120350080KBI	1 S0419015021532KB2660I	1 AN0B1210SET
PC23364187	41,87	SP120350080KBI	1 S0419515021831KB2919I	1 AN0B1210SET
PC23364189	41,89	SP120350080KBI	1 S0419515021831KB2919I	1 AN0B1210SET
PC23364191	41,91	SP120350080KBI	1 S0420015021532KB2660I	1 AN0B1210SET
PC23364193	41,93	SP120350080KBI	1 S0420015021532KB2660I	1 AN0B1210SET
PC23364195	41,95	SP120350080KBI	1 S0420015021532KB2660I	1 AN0B1210SET
PC23364197	41,97	SP120350080KBI	1 S0420515021532KB2660I	1 AN0B1210SET
PC23364199	41,99	SP120350080KBI	1 S0420515021532KB2660I	1 AN0B1210SET
PC23364201	42,01	SP120350080KBI	1 S0421015021532KB2660I	1 AN0B1210SET
PC23364203	42,03	SP120350080KBI	1 S0421015021532KB2660I	1 AN0B1210SET
PC23364205	42,05	SP120350080KBI	1 S0421015021532KB2660I	1 AN0B1210SET



KART

IAME

2 TEMPI 2 STROKES

100

From: _____ To: _____

1. STANDARD



C
A
S
T

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
			1 LKP SF 1,50	 14 SB FILO 1.0
	1712	50	14 X 40 X 9.5	
Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt Cod. SERIE anellino Circlip SET Code
PC17124990	49,9	SP140400095KI	1 S0500015021031KP1356I	1 AN0B1410SET
PC17124992	49,92	SP140400095KI	1 S0500015021031KP1356I	1 AN0B1410SET
PC17124994	49,94	SP140400095KI	1 S0500515021031KP1356I	1 AN0B1410SET
PC17124996	49,96	SP140400095KI	1 S0501015021031KP1356I	1 AN0B1410SET
PC17124998	49,98	SP140400095KI	1 S0501015021031KP1356I	1 AN0B1410SET
PC17125000	50	SP140400095KI	1 S0501015021031KP1356I	1 AN0B1410SET
PC17125002	50,02	SP140400095KI	1 S0501015021031KP1356I	1 AN0B1410SET
PC17125004	50,04	SP140400095KI	1 S0501515021031KP1356I	1 AN0B1410SET
PC17125006	50,06	SP140400095KI	1 S0501515021031KP1356I	1 AN0B1410SET
PC17125008	50,08	SP140400095KI	1 S0501515021031KP1356I	1 AN0B1410SET
PC17125010	50,1	SP140400095KI	1 S0501515021031KP1356I	1 AN0B1410SET
PC17125012	50,12	SP140400095KI	1 S0502015021031KP1356I	1 AN0B1410SET
PC17125014	50,14	SP140400095KI	1 S0502515021031KP1356I	1 AN0B1410SET
PC17125016	50,16	SP140400095KI	1 S0502515021031KP1356I	1 AN0B1410SET
PC17125018	50,18	SP140400095KI	1 S0503015021031KP1356I	1 AN0B1410SET
PC17125020	50,2	SP140400095KI	1 S0503015021031KP1356I	1 AN0B1410SET
PC17125022	50,22	SP140400095KI	1 S0503015021031KP1356I	1 AN0B1410SET
PC17125024	50,24	SP140400095KI	1 S0503515021031KP1356I	1 AN0B1410SET
PC17125026	50,26	SP140400095KI	1 S0503515021031KP1356I	1 AN0B1410SET
PC17125028	50,28	SP140400095KI	1 S0504015021031KP1356I	1 AN0B1410SET
PC17125030	50,3	SP140400095KI	1 S0504015021031KP1356I	1 AN0B1410SET
PC17125032	50,32	SP140400095KI	1 S0504015021031KP1356I	1 AN0B1410SET
PC17125034	50,34	SP140400095KI	1 S0504015021031KP1356I	1 AN0B1410SET
PC17125036	50,36	SP140400095KI	1 S0505015021031KP1356I	1 AN0B1410SET
PC17125040	50,4	SP140400095KI	1 S0505015021031KP1356I	1 AN0B1410SET
PC17125045	50,45	SP140400095KI	1 S0506015021031KP1356I	1 AN0B1410SET
PC17125050	50,5	SP140400095KI	1 S0506015021031KP1356I	1 AN0B1410SET
PC17125055	50,55	SP140400095KI	1 S0507015021031KP1356I	1 AN0B1410SET
PC17125060	50,6	SP140400095KI	1 S0507015021031KP1356I	1 AN0B1410SET
PC17125070	50,7	SP140400095KI	1 S0508015021031KP1356I	1 AN0B1410SET
PC17125080	50,8	SP140400095KI	1 S0509015021031KP1356I	1 AN0B1410SET
PC17125090	50,9	SP140400095KI	1 S0510015021031KP1356I	1 AN0B1410SET
PC17125100	51	SP140400095KI	1 S0511015021031KP1356I	1 AN0B1410SET

Peso piston gr / Piston weight g

Compressione 26

Mis. Testa B-4

Lungh. tot. 58
Tot. Length

NUOVE MISURE!
NEW SIZES
ADDED! Ø 50,18 ÷
51,00 mm

KART

IAME

2 TEMPI 2 STROKES

KF

From: _____ To: _____

1. STANDARD

TESTA CONICA /TAPER HEAD
6°



Peso piston gr / Piston weight g
Compressione 30,2
Compression
Mis. Testa Head size mm C-2,4 6°
Lungh. tot. Tot. Length 61,6

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2127	54	15 X 45 X 10 BIC	1 L2KB SF 1,70	 15 SB FILO 1.0

Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt	Cod. SERIE anellino Circlip SET Code
PC21275381	53,81	SP150450100YB4I	1 S0539517025032KB2295I	1	AN0B1510SET
PC21275383	53,83	SP150450100YB4I	1 S0539517025032KB2295I	1	AN0B1510SET
PC21275385	53,85	SP150450100YB4I	1 S0539517025032KB2295I	1	AN0B1510SET
PC21275387	53,87	SP150450100YB4I	1 S0540017025032KB2295I	1	AN0B1510SET
PC21275389	53,89	SP150450100YB4I	1 S0540517025032KB2295I	1	AN0B1510SET
PC21275391	53,91	SP150450100YB4I	1 S0540517025032KB2295I	1	AN0B1510SET
PC21275393	53,93	SP150450100YB4I	1 S0541017025032KB2295I	1	AN0B1510SET
PC21275395	53,95	SP150450100YB4I	1 S0541017025032KB2295I	1	AN0B1510SET
PC21275397	53,97	SP150450100YB4I	1 S0541517025032KB2295I	1	AN0B1510SET
PC21275399	53,99	SP150450100YB4I	1 S0541517025032KB2295I	1	AN0B1510SET
PC21275401	54,01	SP150450100YB4I	1 S0541517025032KB2295I	1	AN0B1510SET
PC21275403	54,03	SP150450100YB4I	1 S0541517025032KB2295I	1	AN0B1510SET
PC21275405	54,05	SP150450100YB4I	1 S0542017025032KB2295I	1	AN0B1510SET
PC21275407	54,07	SP150450100YB4I	1 S0542017025032KB2295I	1	AN0B1510SET
PC21275409	54,09	SP150450100YB4I	1 S0542017025032KB2295I	1	AN0B1510SET
PC21275411	54,11	SP150450100YB4I	1 S0542517025032KB2295I	1	AN0B1510SET

KART

IAME

2 TEMPI 2 STROKES

KF

From: To:
2009

1. STANDARD



Peso piston gr / Piston weight g

Compressione 29,5
Compression

Mis. Testa
Head size mm B-3,8

Lungh. tot.
Tot. Length 62,3

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2053	54	15 X 45 X 10 BIC	1 L2KB SF 1,70	 15 SB FILO 1.0

Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt Cod. SERIE anellino Circlip SET Code
PC20535381	53,81	SP150450100YB4I	1 S0539017025032KB2295I	1 AN0B1510SET
PC20535383	53,83	SP150450100YB4I	1 S0539517025032KB2295I	1 AN0B1510SET
PC20535385	53,85	SP150450100YB4I	1 S0539517025032KB2295I	1 AN0B1510SET
PC20535387	53,87	SP150450100YB4I	1 S0539517025032KB2295I	1 AN0B1510SET
PC20535389	53,89	SP150450100YB4I	1 S0540017025032KB2295I	1 AN0B1510SET
PC20535391	53,91	SP150450100YB4I	1 S0540017025032KB2295I	1 AN0B1510SET
PC20535393	53,93	SP150450100YB4I	1 S0540517025032KB2295I	1 AN0B1510SET
PC20535395	53,95	SP150450100YB4I	1 S0540517025032KB2295I	1 AN0B1510SET
PC20535397	53,97	SP150450100YB4I	1 S0541017025032KB2295I	1 AN0B1510SET
PC20535399	53,99	SP150450100YB4I	1 S0541017025032KB2295I	1 AN0B1510SET
PC20535401	54,01	SP150450100YB4I	1 S0541017025032KB2295I	1 AN0B1510SET
PC20535403	54,03	SP150450100YB4I	1 S0541517025032KB2295I	1 AN0B1510SET
PC20535405	54,05	SP150450100YB4I	1 S0541517025032KB2295I	1 AN0B1510SET
PC20535407	54,07	SP150450100YB4I	1 S0541517025032KB2295I	1 AN0B1510SET
PC20535409	54,09	SP150450100YB4I	1 S0542017025032KB2295I	1 AN0B1510SET
PC20535411	54,11	SP150450100YB4I	1 S0542017025032KB2295I	1 AN0B1510SET

KZ

3. RACING



Peso piston gr / Piston weight g

Compressione 29,5
Compression

Mis. Testa
Head size mm TC-1

Lungh. tot.
Tot. Length 61,5

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2337	54	15 X 45 X 10 BIC	1 G30KB AC 0,80	 15 SB FILO 1.2

Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt Cod. SERIE anellino Circlip SET Code
PC23375393	53,93	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET
PC23375394	53,94	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET
PC23375395	53,95	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET
PC23375396	53,96	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET
PC23375397	53,97	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET
PC23375398	53,98	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET

KART

IAME

2 TEMPI 2 STROKES

KZ

From: 2013 To: 2014

1. STANDARD



Peso piston gr / Piston weight g

Compressione 29,5
Compression

Mis. Testa
Head size mm B-2,7

Lungh. tot.
Tot. Length 63,2

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2308	54	15 X 45 X 10 BIC	1 G30KB AC 1,00 	15 SB FILO 1.2
Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt Cod. SERIE anellino Circlip SET Code
PC23085393	53,93	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC23085394	53,94	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC23085395	53,95	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC23085396	53,96	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC23085397	53,97	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC23085398	53,98	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET

2. SPORT



Peso piston gr / Piston weight g

Compressione 29,5
Compression

Mis. Testa
Head size mm C-2,7

Lungh. tot.
Tot. Length 63,2

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2309	54	15 X 45 X 10 BIC	1 G30KB AC 1,00 	15 SB FILO 1.2
Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt Cod. SERIE anellino Circlip SET Code
PC23095393	53,93	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC23095394	53,94	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC23095395	53,95	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC23095396	53,96	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC23095397	53,97	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC23095398	53,98	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET

IAME

2 TEMPI 2 STROKES

Leopard X30

From: To:

1. STANDARD

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2284	54	14 X 44 X 9	1 L2KP SF 2,20	
			1 L2KB SF 2,20	
C A S T				
Peso piston gr / Piston weight g				
Compressione 30,1				
Compression				
Mis. Testa B-3,7				
Head size mm				
Lungh. tot. 62,8				
Tot. Length				
Ø mm = DIAMETRO CANNA CILINDRO				
Ø mm = DIAMETER OF CYLINDER SLEEVE				
Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt Cod. SERIE anellino Circlip SET Code
PC22845400	54	SP140440090KI	1 S0540022023532KP2358I	1 AN0B1410SET
PC22845402	54,02	SP140440090KI	1 S0540022023532KP2358I	1 AN0B1410SET
PC22845404	54,04	SP140440090KI	1 S0540522023532KP2358I	1 AN0B1410SET
PC22845406	54,06	SP140440090KI	1 S0540522023532KP2358I	1 AN0B1410SET
PC22845408	54,08	SP140440090KI	1 S0541022023532KP2358I	1 AN0B1410SET
PC22845410	54,1	SP140440090KI	1 S0541022023532KP2358I	1 AN0B1410SET
PC22845412	54,12	SP140440090KI	1 S0541522023532KP2358I	1 AN0B1410SET
PC22845414	54,14	SP140440090KI	1 S0541522023532KP2358I	1 AN0B1410SET
PC22845416	54,16	SP140440090KI	1 S0541522023532KP2358I	1 AN0B1410SET
PC22845418	54,18	SP140440090KI	1 S0542022023532KP2358I	1 AN0B1410SET
PC22845420	54,2	SP140440090KI	1 S0542022023532KP2358I	1 AN0B1410SET
PC22845422	54,22	SP140440090KI	1 S0542022023532KP2358I	1 AN0B1410SET
PC22845424	54,24	SP140440090KI	1 S0542522023532KB2358I	1 AN0B1410SET
PC22845426	54,26	SP140440090KI	1 S0542522023532KB2358I	1 AN0B1410SET
PC22845428	54,28	SP140440090KI	1 S0543022023532KP2358I	1 AN0B1410SET
PC22845430	54,3	SP140440090KI	1 S0543022023532KP2358I	1 AN0B1410SET
PC22845432	54,32	SP140440090KI	1 S0543022023532KP2358I	1 AN0B1410SET
PC22845434	54,34	SP140440090KI	1 S0543522023532KP2358I	1 AN0B1410SET
PC22845436	54,36	SP140440090KI	1 S0543522023532KP2358I	1 AN0B1410SET
PC22845438	54,38	SP140440090KI	1 S0544022023532KP2358I	1 AN0B1410SET
PC22845440	54,4	SP140440090KI	1 S0544022023532KP2358I	1 AN0B1410SET



Peso piston gr / Piston weight g

Compressione 30,1
Compression

Mis. Testa B-3,7
Head size mm

Lungh. tot. 62,8
Tot. Length

**Ø mm =
DIAMETRO
CANNA CILINDRO**
**Ø mm =
DIAMETER OF
CYLINDER SLEEVE**

KART

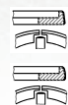
IAME

2 TEMPI 2 STROKES

SUDAM

From: To:

1. STANDARD

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2111	54	14 X 45 X 9 BIC	1 L2KP SF 2,20 1 L2KB SF 2,20	 14 SB FILO 1.0
Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt Cod. SERIE anellino Circlip SET Code
PC21115400	54	SP140450090KBI	1 S0540022023532KP2358I	1 AN0B1410SET
PC21115401	54,01	SP140450090KBI	1 S0540022023532KP2358I	1 AN0B1410SET
PC21115402	54,02	SP140450090KBI	1 S0540522023532KP2358I	1 AN0B1410SET
PC21115403	54,03	SP140450090KBI	1 S0540522023532KP2358I	1 AN0B1410SET
PC21115404	54,04	SP140450090KBI	1 S0540522023532KP2358I	1 AN0B1410SET
PC21115405	54,05	SP140450090KBI	1 S0540522023532KP2358I	1 AN0B1410SET
PC21115406	54,06	SP140450090KBI	1 S0540522023532KP2358I	1 AN0B1410SET
PC21115407	54,07	SP140450090KBI	1 S0541022023532KP2358I	1 AN0B1410SET
PC21115408	54,08	SP140450090KBI	1 S0541022023532KP2358I	1 AN0B1410SET
PC21115409	54,09	SP140450090KBI	1 S0541022023532KP2358I	1 AN0B1410SET
PC21115410	54,1	SP140450090KBI	1 S0541022023532KP2358I	1 AN0B1410SET
PC21115412	54,12	SP140450090KBI	1 S0541522023532KP2358I	1 AN0B1410SET
PC21115414	54,14	SP140450090KBI	1 S0541522023532KP2358I	1 AN0B1410SET
PC21115415	54,15	SP140450090KBI	1 S0541522023532KP2358I	1 AN0B1410SET
PC21115416	54,16	SP140450090KBI	1 S0541522023532KP2358I	1 AN0B1410SET
PC21115417	54,17	SP140450090KBI	1 S0541522023532KP2358I	1 AN0B1410SET
PC21115418	54,18	SP140450090KBI	1 S0542022023532KP2358I	1 AN0B1410SET
PC21115419	54,19	SP140450090KBI	1 S0542022023532KP2358I	1 AN0B1410SET
PC21115420	54,2	SP140450090KBI	1 S0542022023532KP2358I	1 AN0B1410SET
PC21115421	54,21	SP140450090KBI	1 S0542022023532KP2358I	1 AN0B1410SET
PC21115422	54,22	SP140450090KBI	1 S0542022023532KP2358I	1 AN0B1410SET
PC21115423	54,23	SP140450090KBI	1 S0542022023532KP2358I	1 AN0B1410SET
PC21115425	54,25	SP140450090KBI	1 S0542522023532KB2358I	1 AN0B1410SET
PC21115427	54,27	SP140450090KBI	1 S0542022023532KP2358I	1 AN0B1410SET
PC21115429	54,29	SP140450090KBI	1 S0542022023532KP2358I	1 AN0B1410SET



Peso piston gr / Piston weight g

Compression 30

Mis. Testa B-3,8

Lungh. tot. 62,8

Ø mm = DIAMETRO CANNA CILINDRO
Ø mm = DIAMETER OF CYLINDER SLEEVE

MAXTER
2 TEMPI 2 STROKES
KF 125cc

From: _____ To: _____

1. STANDARD
O.C.

MP Ref: _____ Nom. Ø mm

Spinotto dim. mm
Piston pin dim.Dett. segmenti: qta x tipo x mat.
Rings details: qty x type x mat.

Anellino/Circlip

C
A
S
T**NEW 2107 54**

15 X 45 X 10 BIC

1 L2KB SF 1,70



15 SB FILO 1.0

Codice KIT
KIT Code Ø mmCod. SPINOTTO
PIN codeQta/Codice Segmenti
Qty/Piston rings codeAN.Qta
CLIPqt Cod. SERIE anellino
Circlip SET CodeCompressione
Compression 28,2Mis. Testa
Head size mm C-1,73Lungh. tot.
Tot. Length 59,43

PC21075384	53,84	SP150450100YB4I	1 S0539517025032KB2295I	1 AN0B1510SET
PC21075386	53,86	SP150450100YB4I	1 S0540017025032KB2295I	1 AN0B1510SET
PC21075388	53,88	SP150450100YB4I	1 S0540017025032KB2295I	1 AN0B1510SET
PC21075390	53,9	SP150450100YB4I	1 S0540017025032KB2295I	1 AN0B1510SET
PC21075392	53,92	SP150450100YB4I	1 S0540017025032KB2295I	1 AN0B1510SET
PC21075394	53,94	SP150450100YB4I	1 S0540517025032KB2295I	1 AN0B1510SET

KZ


From: _____ To: 2013

1. STANDARD

MP Ref: _____ Nom. Ø mm

Spinotto dim. mm
Piston pin dim.Dett. segmenti: qta x tipo x mat.
Rings details: qty x type x mat.

Anellino/Circlip

C
A
S
T**1997 54**

15 X 45 X 10 BIC

1 G30KB AC 1,00



15 SB FILO 1.0

Codice KIT
KIT Code Ø mmCod. SPINOTTO
PIN codeQta/Codice Segmenti
Qty/Piston rings codeAN.Qta
CLIPqt Cod. SERIE anellino
Circlip SET Code

Peso piston gr / Piston weight g

Compressione
Compression 28,54Mis. Testa
Head size mm C-1,86Lungh. tot.
Tot. Length 61,4

PC19975393	53,93	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC19975394	53,94	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC19975395	53,95	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC19975396	53,96	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET

2. SPORT
LIGHT VERSION

MP Ref: _____ Nom. Ø mm

Spinotto dim. mm
Piston pin dim.Dett. segmenti: qta x tipo x mat.
Rings details: qty x type x mat.

Anellino/Circlip

C
A
S
T**2184 54**

15 X 45 X 10 BIC

1 G30KB AC 1,00



15 SB FILO 1.0

Codice KIT
KIT Code Ø mmCod. SPINOTTO
PIN codeQta/Codice Segmenti
Qty/Piston rings codeAN.Qta
CLIPqt Cod. SERIE anellino
Circlip SET Code

Peso piston gr / Piston weight g

Compressione
Compression 28,54Mis. Testa
Head size mm C-1,86Lungh. tot.
Tot. Length 61,4

PC21845393	53,93	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC21845394	53,94	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC21845395	53,95	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC21845396	53,96	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET

KART

METEOR PISTON

2 TEMPI 2 STROKES

Mini

3. RACING

From: _____ To: _____

PER TUTTI I KART 60cc - FITS
ALL 60 cc Kart engines

C
A
S
T



MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2327	42	12 X 35 X 8 BIC	1 L2KB SF 1,50 1 LKB SF 1,50	12 SB FILO 1.0

Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt	Cod. SERIE anellino Circlip Set Code
PC23274173 41,73	SP120350080KBI	1 S0418015021532KB2660I		1	AN0B1210SET
PC23274175 41,75	SP120350080KBI	1 S0418015021532KB2660I		1	AN0B1210SET
PC23274177 41,77	SP120350080KBI	1 S0418515021532KB2660I		1	AN0B1210SET
PC23274179 41,79	SP120350080KBI	1 S0418515021532KB2660I		1	AN0B1210SET
PC23274181 41,81	SP120350080KBI	1 S0419015021532KB2660I		1	AN0B1210SET
PC23274182 41,82	SP120350080KBI	1 S0419015021532KB2660I		1	AN0B1210SET
PC23274183 41,83	SP120350080KBI	1 S0419015021532KB2660I		1	AN0B1210SET
PC23274184 41,84	SP120350080KBI	1 S0419015021532KB2660I		1	AN0B1210SET
PC23274185 41,85	SP120350080KBI	1 S0419015021532KB2660I		1	AN0B1210SET
PC23274186 41,86	SP120350080KBI	1 S0419515021831KB2919I		1	AN0B1210SET
PC23274187 41,87	SP120350080KBI	1 S0419515021831KB2919I		1	AN0B1210SET
PC23274188 41,88	SP120350080KBI	1 S0419515021831KB2919I		1	AN0B1210SET
PC23274189 41,89	SP120350080KBI	1 S0419515021831KB2919I		1	AN0B1210SET
PC23274190 41,9	SP120350080KBI	1 S0419515021831KB2919I		1	AN0B1210SET
PC23274191 41,91	SP120350080KBI	1 S0420015021532KB2660I		1	AN0B1210SET
PC23274192 41,92	SP120350080KBI	1 S0420015021532KB2660I		1	AN0B1210SET
PC23274193 41,93	SP120350080KBI	1 S0420015021532KB2660I		1	AN0B1210SET
PC23274194 41,94	SP120350080KBI	1 S0420015021532KB2660I		1	AN0B1210SET
PC23274195 41,95	SP120350080KBI	1 S0420015021532KB2660I		1	AN0B1210SET
PC23274196 41,96	SP120350080KBI	1 S0420015021532KB2660I		1	AN0B1210SET
PC23274197 41,97	SP120350080KBI	1 S0420515021532KB2660I		1	AN0B1210SET
PC23274199 41,99	SP120350080KBI	1 S0420515021532KB2660I		1	AN0B1210SET
PC23274201 42,01	SP120350080KBI	1 S0421015021532KB2660I		1	AN0B1210SET
PC23274203 42,03	SP120350080KBI	1 S0421015021532KB2660I		1	AN0B1210SET
PC23274205 42,05	SP120350080KBI	1 S0421015021532KB2660I		1	AN0B1210SET
PC23274208 42,08	SP120350080KBI	1 S0421515021532KB2660I		1	AN0B1210SET
PC23274210 42,1	SP120350080KBI	1 S0421515021532KB2660I		1	AN0B1210SET

Peso piston gr / Piston weight g

Compressione 23,1
Compression

Mis. Testa
Head size mm B-2,4

Lungh. tot.
Tot. Length 48,9

**PISTONE
SPECIALE
PROGETTATO DA
METEOR PISTON
ADATTABILE A
TUTTI I MOTORI
60cc DI TUTTE LE
MARCHE.
SPECIAL PISTON
DESIGNED BY
METEOR TO FIT
60cc ENGINES
FROM ALL
BRANDS**

MODENA ENGINES
2 TEMPI 2 STROKES
KK1 - MKZ Cilindri serie R-V

From: _____ To: _____

1. STANDARD
TESTA CONICA/TAPER HEAD
**4°
C
A
S
T**


MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2633	54	15 X 45 X 10 BIC	1 G30KB AC 1,00	15 SB FILO 1.2

Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt	Cod. SERIE anellino Circlip SET Code
PC26335393	53,93	SP150450100YB4I	1 N0540010022530KBI	1	AN0B1512SET
PC26335394	53,94	SP150450100YB4I	1 N0540010022530KBI	1	AN0B1512SET
PC26335395	53,95	SP150450100YB4I	1 N0540010022530KBI	1	AN0B1512SET
PC26335396	53,96	SP150450100YB4I	1 N0540010022530KBI	1	AN0B1512SET

Compressione
Compression 29
Mis. Testa
Head size mm C - 4°
Lungh. tot.
Tot. Length 61,8

PAVESI
2 TEMPI 2 STROKES
KZ L152

From: _____ To: _____

1. STANDARD
**C
A
S
T**


MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2373	54	15 X 45 X 10 BIC	1 G30KB AC 1,00	15 SB FILO 1.2

Peso piston gr / Piston weight g
Compressione
Compression 27
Mis. Testa
Head size mm P
Lungh. tot.
Tot. Length 58

Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt	Cod. SERIE anellino Circlip SET Code
PC23735393	53,93	SP150450100YB4I	1 N0540010022530KBI	1	AN0B1512SET
PC23735394	53,94	SP150450100YB4I	1 N0540010022530KBI	1	AN0B1512SET
PC23735395	53,95	SP150450100YB4I	1 N0540010022530KBI	1	AN0B1512SET
PC23735396	53,96	SP150450100YB4I	1 N0540010022530KBI	1	AN0B1512SET
PC23735397	53,97	SP150450100YB4I	1 N0540010022530KBI	1	AN0B1512SET
PC23735398	53,98	SP150450100YB4I	1 N0540010022530KBI	1	AN0B1512SET

KART

ROTAX

2 TEMPI 2 STROKES

MAX

From: To:

1. STANDARD

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
1939	54	15 X 45 X 10 BIC	1 G30KB AC 1,00	 15 SB FILO 1.0

Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt	Cod. SERIE anellino Circlip SET Code
PC19395396	53,96	SP150450100YB4I	1 N0540010022530KBI	1	AN0B1510SET
PC19395397	53,97	SP150450100YB4I	1 N0540010022530KBI	1	AN0B1510SET
PC19395398	53,98	SP150450100YB4I	1 N0540010022530KBI	1	AN0B1510SET
PC19395399	53,99	SP150450100YB4I	1 N0540010022530KBI	1	AN0B1510SET
PC19395400	54	SP150450100YB4I	1 N0540010022530KBI	1	AN0B1510SET



Peso piston gr / Piston weight g

Compressione 29,1
Compression

Mis. Testa
Head size mm

Lungh. tot. 62,3
Tot. Length



KART

TM

2 TEMPI 2 STROKES

Mini

From: _____ To: _____

1. STANDARD

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2486	42	12 X 35 X 8 BIC	1 L2KB SF 1,50 1 L2KB SF 1,50 1 LKB SF 1,50	12 SB FILO 1.0



C
A
S
T

Peso piston gr / Piston weight g

Compressione 22,5

Compression 22,5

Mis. Testa C-1,5 4,8°
Head size mm

Lungh. tot. 47,8

Tot. Length

**ATTENZIONE:
MISURE
DIAMETRI (Ø
mm) PRIMA DEL
RIPORTO.
ATTENTION!
DIAMETER
DIMENSIONS (Ø
mm) ARE PRIOR
TO COATING.**

Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt	Cod. SERIE anellino Circlip SET Code
PC24864171	41,71	SP120350080KBI	1 S0418015021532KB2660I	1	AN0B1210SET
PC24864182	41,82	SP120350080KBI	1 S0419015021532KB2660I	1	AN0B1210SET
PC24864183	41,83	SP120350080KBI	1 S0419015021532KB2660I	1	AN0B1210SET
PC24864184	41,84	SP120350080KBI	1 S0419015021532KB2660I	1	AN0B1210SET
PC24864185	41,85	SP120350080KBI	1 S0419015021532KB2660I	1	AN0B1210SET
PC24864186	41,86	SP120350080KBI	1 S0419515021831KB2919I	1	AN0B1210SET
PC24864187	41,87	SP120350080KBI	1 S0419515021831KB2919I	1	AN0B1210SET
PC24864188	41,88	SP120350080KBI	1 S0419515021831KB2919I	1	AN0B1210SET
PC24864189	41,89	SP120350080KBI	1 S0419515021831KB2919I	1	AN0B1210SET
PC24864190	41,9	SP120350080KBI	1 S0419515021831KB2919I	1	AN0B1210SET
PC24864191	41,91	SP120350080KBI	1 S0420015021532KB2660I	1	AN0B1210SET
PC24864192	41,92	SP120350080KBI	1 S0420015021532KB2660I	1	AN0B1210SET
PC24864193	41,93	SP120350080KBI	1 S0420015021532KB2660I	1	AN0B1210SET
PC24864194	41,94	SP120350080KBI	1 S0420015021532KB2660I	1	AN0B1210SET
PC24864195	41,95	SP120350080KBI	1 S0420015021532KB2660I	1	AN0B1210SET
PC24864196	41,96	SP120350080KBI	1 S0420515021532KB2660I	1	AN0B1210SET
PC24864197	41,97	SP120350080KBI	1 S0420515021532KB2660I	1	AN0B1210SET
PC24864199	41,99	SP120350080KBI	1 S0420515021532KB2660I	1	AN0B1210SET
PC24864201	42,01	SP120350080KBI	1 S0421015021532KB2660I	1	AN0B1210SET
PC24864203	42,03	SP120350080KBI	1 S0421015021532KB2660I	1	AN0B1210SET
PC24864205	42,05	SP120350080KBI	1 S0421015021532KB2660I	1	AN0B1210SET
PC24864208	42,08	SP120350080KBI	1 S0421515021532KB2660I	1	AN0B1210SET

KART

TM

2 TEMPI 2 STROKES

K 11 - K 11B

From: _____ To: _____

1. STANDARD



C
A
S
T

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt Cod. SERIE anellino Circlip SET Code
1712	50	14 X 40 X 9.5	1 LKP SF 1,50	 14 SB FILO 1.0
PC17124990	49,9	SP140400095KI	1 S0500015021031KP1356I	1 AN0B1410SET
PC17124992	49,92	SP140400095KI	1 S0500015021031KP1356I	1 AN0B1410SET
PC17124994	49,94	SP140400095KI	1 S0500515021031KP1356I	1 AN0B1410SET
PC17124996	49,96	SP140400095KI	1 S0501015021031KP1356I	1 AN0B1410SET
PC17124998	49,98	SP140400095KI	1 S0501015021031KP1356I	1 AN0B1410SET
PC17125000	50	SP140400095KI	1 S0501015021031KP1356I	1 AN0B1410SET
PC17125002	50,02	SP140400095KI	1 S0501015021031KP1356I	1 AN0B1410SET
PC17125004	50,04	SP140400095KI	1 S0501515021031KP1356I	1 AN0B1410SET
PC17125006	50,06	SP140400095KI	1 S0501515021031KP1356I	1 AN0B1410SET
PC17125008	50,08	SP140400095KI	1 S0501515021031KP1356I	1 AN0B1410SET
PC17125010	50,1	SP140400095KI	1 S0501515021031KP1356I	1 AN0B1410SET
PC17125012	50,12	SP140400095KI	1 S0502015021031KP1356I	1 AN0B1410SET
PC17125014	50,14	SP140400095KI	1 S0502515021031KP1356I	1 AN0B1410SET
PC17125016	50,16	SP140400095KI	1 S0502515021031KP1356I	1 AN0B1410SET
PC17125018	50,18	SP140400095KI	1 S0503015021031KP1356I	1 AN0B1410SET
PC17125020	50,2	SP140400095KI	1 S0503015021031KP1356I	1 AN0B1410SET
PC17125022	50,22	SP140400095KI	1 S0503015021031KP1356I	1 AN0B1410SET
PC17125024	50,24	SP140400095KI	1 S0503515021031KP1356I	1 AN0B1410SET
PC17125026	50,26	SP140400095KI	1 S0503515021031KP1356I	1 AN0B1410SET
PC17125028	50,28	SP140400095KI	1 S0504015021031KP1356I	1 AN0B1410SET
PC17125030	50,3	SP140400095KI	1 S0504015021031KP1356I	1 AN0B1410SET
PC17125032	50,32	SP140400095KI	1 S0504015021031KP1356I	1 AN0B1410SET
PC17125034	50,34	SP140400095KI	1 S0504015021031KP1356I	1 AN0B1410SET
PC17125036	50,36	SP140400095KI	1 S0505015021031KP1356I	1 AN0B1410SET
PC17125040	50,4	SP140400095KI	1 S0505015021031KP1356I	1 AN0B1410SET
PC17125045	50,45	SP140400095KI	1 S0506015021031KP1356I	1 AN0B1410SET
PC17125050	50,5	SP140400095KI	1 S0506015021031KP1356I	1 AN0B1410SET
PC17125055	50,55	SP140400095KI	1 S0507015021031KP1356I	1 AN0B1410SET
PC17125060	50,6	SP140400095KI	1 S0507015021031KP1356I	1 AN0B1410SET
PC17125070	50,7	SP140400095KI	1 S0508015021031KP1356I	1 AN0B1410SET
PC17125080	50,8	SP140400095KI	1 S0509015021031KP1356I	1 AN0B1410SET
PC17125090	50,9	SP140400095KI	1 S0510015021031KP1356I	1 AN0B1410SET
PC17125100	51	SP140400095KI	1 S0511015021031KP1356I	1 AN0B1410SET

Peso piston gr / Piston weight g

Compressione 26

Mis. Testa
Head size mm B-4

Lungh. tot.
Tot. Length 58

NUOVE MISURE!
NEW SIZES
ADDED! Ø 50,18 ÷
51,00 mm

KART

TM

2 TEMPI 2 STROKES

KF

From: To:
2014

1. STANDARD



C
A
S
T

Peso piston gr / Piston weight g

Compressione 29

Compression 29

Mis. Testa Head size mm B-2,3

Lungh. tot. Tot. Length 62,3

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2043	54	15 X 41 X 10 BIC	1 L2KB SF 1,70	 15 SB FILO 1.0
Codice KIT KIT Code		Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code
PC20435380	53,8	SP150410100KBI	1 S0539517025032KB2295I	1 AN0B1510SET
PC20435382	53,82	SP150410100KBI	1 S0539517025032KB2295I	1 AN0B1510SET
PC20435384	53,84	SP150410100KBI	1 S0540017025032KB2295I	1 AN0B1510SET
PC20435386	53,86	SP150410100KBI	1 S0540017025032KB2295I	1 AN0B1510SET
PC20435388	53,88	SP150410100KBI	1 S0540517025032KB2295I	1 AN0B1510SET
PC20435390	53,9	SP150410100KBI	1 S0540517025032KB2295I	1 AN0B1510SET
PC20435392	53,92	SP150410100KBI	1 S0540517025032KB2295I	1 AN0B1510SET
PC20435394	53,94	SP150410100KBI	1 S0541017025032KB2295I	1 AN0B1510SET
PC20435396	53,96	SP150410100KBI	1 S0541017025032KB2295I	1 AN0B1510SET
PC20435398	53,98	SP150410100KBI	1 S0541517025032KB2295I	1 AN0B1510SET
PC20435400	54	SP150410100KBI	1 S0541517025032KB2295I	1 AN0B1510SET
PC20435402	54,02	SP150410100KBI	1 S0541517025032KB2295I	1 AN0B1510SET
PC20435404	54,04	SP150410100KBI	1 S0541517025032KB2295I	1 AN0B1510SET

2. SPORT

LIGHT VERSION



C
A
S
T

Peso piston gr / Piston weight g

Compressione 29

Compression 29

Mis. Testa Head size mm B-2,5

Lungh. tot. Tot. Length 62,5

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2228	54	15 X 41 X 10 BIC	1 L2KB SF 1,70	 15 SB FILO 1.0
Codice KIT KIT Code		Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code
PC22285380	53,8	SP150410100KBI	1 S0539017025032KB2295I	1 AN0B1510SET
PC22285382	53,82	SP150410100KBI	1 S0539517025032KB2295I	1 AN0B1510SET
PC22285384	53,84	SP150410100KBI	1 S0539517025032KB2295I	1 AN0B1510SET
PC22285386	53,86	SP150410100KBI	1 S0539517025032KB2295I	1 AN0B1510SET
PC22285388	53,88	SP150410100KBI	1 S0540017025032KB2295I	1 AN0B1510SET
PC22285389	53,89	SP150410100KBI	1 S0540017025032KB2295I	1 AN0B1510SET
PC22285390	53,9	SP150410100KBI	1 S0540017025032KB2295I	1 AN0B1510SET
PC22285392	53,92	SP150410100KBI	1 S0540017025032KB2295I	1 AN0B1510SET
PC22285394	53,94	SP150410100KBI	1 S0540517025032KB2295I	1 AN0B1510SET
PC22285396	53,96	SP150410100KBI	1 S0540517025032KB2295I	1 AN0B1510SET
PC22285398	53,98	SP150410100KBI	1 S0541017025032KB2295I	1 AN0B1510SET
PC22285400	54	SP150410100KBI	1 S0541017025032KB2295I	1 AN0B1510SET
PC22285402	54,02	SP150410100KBI	1 S0541017025032KB2295I	1 AN0B1510SET
PC22285404	54,04	SP150410100KBI	1 S0541017025032KB2295I	1 AN0B1510SET

KART

TM

2 TEMPI 2 STROKES

KZ K-8

From: To:
2008

1. STANDARD



C
A
S
T

Peso piston gr / Piston weight g

Compressione 29
Compression

Mis. Testa
Head size mm B-2

Lungh. tot.
Tot. Length 62

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2064	54	15 X 45 X 10 BIC	1 G30KB AC 1,00	15 SB FILO 1.0
Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt Cod. SERIE anellino Circlip SET Code
PC20645393	53,93	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC20645394	53,94	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC20645395	53,95	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC20645396	53,96	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET

TESTA CONICA / TAPER HEAD



7°
C
A
S
T

Peso piston gr / Piston weight g

Compressione 29
Compression

Mis. Testa
Head size mm C-3,1 7°

Lungh. tot.
Tot. Length 63,1

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
1938	54	15 X 45 X 10 BIC	1 G30KB AC 1,00	15 SB FILO 1.0
Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt Cod. SERIE anellino Circlip SET Code
PC19385393	53,93	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC19385394	53,94	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC19385395	53,95	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC19385396	53,96	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC19385397	53,97	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET

LIGHT VERSION



Peso piston gr / Piston weight g

Compressione 29
Compression

Mis. Testa
Head size mm C-3,2

Lungh. tot.
Tot. Length 63,2

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2182	54	15 X 45 X 10 BIC	1 G30KB AC 1,00	15 SB FILO 1.0
Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt Cod. SERIE anellino Circlip SET Code
PC21825393	53,93	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC21825394	53,94	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC21825395	53,95	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC21825396	53,96	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC21825397	53,97	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET

KZ 10

From: To:
2009 2012

2. SPORT

TM

2 TEMPI 2 STROKES

KZ 10 B-C

From: 2013 To: 2016

1. STANDARD

TESTA CONICA/TAPER HEAD

4°
C
A
S
T



MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2310	54	15 X 45 X 10 BIC	1 G30KB AC 1,00	 15 SB FILO 1.2
Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt Cod. SERIE anellino Circlip SET Code
PC23105393	53,93	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC23105394	53,94	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC23105395	53,95	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC23105396	53,96	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET

Peso piston gr / Piston weight g

Compressione 29
Compression

Mis. Testa C-1,8 4°
Head size mm

Lungh. tot. 61,8
Tot. Length

LIGHT VERSION

C
A
S
T



Peso piston gr / Piston weight g

Compressione 29
Compression

Mis. Testa C-1,8 4°
Head size mm

Lungh. tot. 61,8
Tot. Length

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2311	54	15 X 45 X 10 BIC	1 G30KB AC 1,00	 15 SB FILO 1.2
Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt Cod. SERIE anellino Circlip SET Code
PC23115393	53,93	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC23115394	53,94	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC23115395	53,95	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC23115396	53,96	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC23115397	53,97	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC23115398	53,98	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET

KART

TM

2 TEMPI 2 STROKES

KZ 10 B-C

From: 2013 To: 2016

3. RACING

LIGHT VERSION, TESTA CONICA/TAPER HEAD 4°, RING 0,8 mm



Peso piston gr / Piston weight g

Compressione 29
Compression

Mis. Testa C -1,8 4°
Head size mm

Lungh. tot. 61,8
Tot. Length

PESO STD / STD WEIGHT, TESTA CONICA/TAPER HEAD 4°, RING 0,8 mm



Peso piston gr / Piston weight g

Compressione 29
Compression

Mis. Testa C-1,8 4°
Head size mm

Lungh. tot. 61,8
Tot. Length

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
---------	-----------	-------------------------------------	---	------------------

2319	54	15 X 45 X 10 BIC	1 G30KB AC 0,80	 15 SB FILO 1.2
Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt Cod. SERIE anellino Circlip SET Code

PC23195393	53,93	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET
PC23195394	53,94	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET
PC23195395	53,95	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET
PC23195396	53,96	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
---------	-----------	-------------------------------------	---	------------------

2535	54	15 X 45 X 10 BIC	1 G30KB AC 0,80	 15 SB FILO 1.2
Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt Cod. SERIE anellino Circlip SET Code

PC25355393	53,93	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET
PC25355394	53,94	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET
PC25355395	53,95	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET
PC25355396	53,96	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET

TM

2 TEMPI 2 STROKES

KZ 10 B-C

From: 2016 To: 2017

1. STANDARD

TESTA CONICA/TAPER HEAD

**4°
C
A
S
T**



Peso piston gr / Piston weight g

Compressione 29
Compression

Mis. Testa C - 4°
Head size mm

Lungh. tot. 61,8
Tot. Length

MP Ref:

Nom. Ø mm

Spinotto dim. mm
Piston pin dim.

Dett. segmenti: qta x tipo x mat.
Rings details: qty x type x mat.

Anellino/Circlip

2629

54

15 X 45 X 10 BIC

1 G30KB AC 1,00



15 SB FILO 1.2

Codice KIT
KIT Code

Ø mm

Cod. SPINOTTO
PIN code

Qta/Codice Segmenti
Qty/Piston rings code

AN.Qta
CLIPqt Cod. SERIE anellino
Circlip SET Code

PC26295393	53,93	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC26295394	53,94	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC26295395	53,95	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC26295396	53,96	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET

LIGHT VERSION

**C
A
S
T**



Peso piston gr / Piston weight g

Compressione 29
Compression

Mis. Testa C - 4°
Head size mm

Lungh. tot. 61,8
Tot. Length

MP Ref:

Nom. Ø mm

Spinotto dim. mm
Piston pin dim.

Dett. segmenti: qta x tipo x mat.
Rings details: qty x type x mat.

Anellino/Circlip

2630

54

15 X 45 X 10 BIC

1 G30KB AC 1,00



15 SB FILO 1.2

Codice KIT
KIT Code

Ø mm

Cod. SPINOTTO
PIN code

Qta/Codice Segmenti
Qty/Piston rings code

AN.Qta
CLIPqt Cod. SERIE anellino
Circlip SET Code

PC26305393	53,93	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC26305394	53,94	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC26305395	53,95	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET
PC26305396	53,96	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1512SET

LIGHT VERSION, TESTA CONICA/TAPER HEAD 4°, RING 0.8 MM.

**C
A
S
T**



Peso piston gr / Piston weight g

Compressione 29
Compression

Mis. Testa C - 4°
Head size mm

Lungh. tot. 61,8
Tot. Length

MP Ref:

Nom. Ø mm

Spinotto dim. mm
Piston pin dim.

Dett. segmenti: qta x tipo x mat.
Rings details: qty x type x mat.

Anellino/Circlip

2631

54

15 X 45 X 10 BIC

1 G30KB AC 0,80



15 SB FILO 1.2

Codice KIT
KIT Code

Ø mm

Cod. SPINOTTO
PIN code

Qta/Codice Segmenti
Qty/Piston rings code

AN.Qta
CLIPqt Cod. SERIE anellino
Circlip SET Code

PC26315393	53,93	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET
PC26315394	53,94	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET
PC26315395	53,95	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET
PC26315396	53,96	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET

3. RACING

LIGHT VERSION, TESTA CONICA/TAPER HEAD 4°, RING 0.8 MM.

**C
A
S
T**



Peso piston gr / Piston weight g

Compressione 29
Compression

Mis. Testa C - 4°
Head size mm

Lungh. tot. 61,8
Tot. Length

MP Ref:

Nom. Ø mm

Spinotto dim. mm
Piston pin dim.

Dett. segmenti: qta x tipo x mat.
Rings details: qty x type x mat.

Anellino/Circlip

2631

54

15 X 45 X 10 BIC

1 G30KB AC 0,80



15 SB FILO 1.2

Codice KIT
KIT Code

Ø mm

Cod. SPINOTTO
PIN code

Qta/Codice Segmenti
Qty/Piston rings code

AN.Qta
CLIPqt Cod. SERIE anellino
Circlip SET Code

PC26315393	53,93	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET
PC26315394	53,94	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET
PC26315395	53,95	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET
PC26315396	53,96	SP150450100YB4I	1 N0540008022530KBI	1 AN0B1512SET

KART

TM

2 TEMPI 2 STROKES

KZ 10 B-C Testa piana - segm.0,8

From: To:
2018

3. RACING

O.C.

<u>LIGHT VERSION, TESTA PIANA/FLAT HEAD, RING 0,8 mm</u>	MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
C A S T	NEW 2677	54	15 X 45 X 10 BIC	1 G30KB AC 0,80	 15 SB FILO 1.2
Peso piston gr / Piston weight g		Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code
Compressione Compression	29	PC26775393	53,93	SP150450100YB4I	1 N0540008022530KBI
Mis. Testa Head size mm	P	PC26775394	53,94	SP150450100YB4I	1 N0540008022530KBI
Lungh. tot. Tot. Length	60	PC26775395	53,95	SP150450100YB4I	1 N0540008022530KBI
		PC26775396	53,96	SP150450100YB4I	1 N0540008022530KBI

KZ 10 B-C TESTA PIANA

From: To:
2018

3. RACING

<u>LIGHT VERSION, TESTA PIANA/FLAT HEAD</u>	MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
C A S T	NEW 2641	54	15 X 45 X 10 BIC	1 G30KB AC 1,00	 15 SB FILO 1.2
Peso piston gr / Piston weight g		Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code
Compressione Compression	29	PC26415393	53,93	SP150450100YB4I	1 N0540010022530KBI
Mis. Testa Head size mm	P	PC26415394	53,94	SP150450100YB4I	1 N0540010022530KBI
Lungh. tot. Tot. Length	60	PC26415395	53,95	SP150450100YB4I	1 N0540010022530KBI
		PC26415396	53,96	SP150450100YB4I	1 N0540010022530KBI

KART

TM

2 TEMPI 2 STROKES

OK - OK JUNIOR 2016

From: _____ To: _____

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat.			Anellino/Circlip		
			Rings details: qty x type x mat.					
2529	54	15 X 41 X 10 BIC	1	L2KB	SF	1,70		15 SB FILO 1.2
C A S T			Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt	Cod. SERIE anellino Circlip SET Code
Peso piston gr / Piston weight g			PC25295385	53,85	SP150410100KBI	1 S0539517025032KB2295I	1	AN0B1512SET
Compressione 29			PC25295386	53,86	SP150410100KBI	1 S0539517025032KB2295I	1	AN0B1512SET
Compression			PC25295387	53,87	SP150410100KBI	1 S0540017025032KB2295I	1	AN0B1512SET
Mis. Testa C. 4°			PC25295388	53,88	SP150410100KBI	1 S0540017025032KB2295I	1	AN0B1512SET
Head size mm			PC25295389	53,89	SP150410100KBI	1 S0540017025032KB2295I	1	AN0B1512SET
Lungh. tot. 61,7	Tot. Length		PC25295390	53,9	SP150410100KBI	1 S0540017025032KB2295I	1	AN0B1512SET
			PC25295391	53,91	SP150410100KBI	1 S0540017025032KB2295I	1	AN0B1512SET
			PC25295392	53,92	SP150410100KBI	1 S0540517025032KB2295I	1	AN0B1512SET
			PC25295393	53,93	SP150410100KBI	1 S0540517025032KB2295I	1	AN0B1512SET
			PC25295394	53,94	SP150410100KBI	1 S0540517025032KB2295I	1	AN0B1512SET
			PC25295395	53,95	SP150410100KBI	1 S0540517025032KB2295I	1	AN0B1512SET
			PC25295396	53,96	SP150410100KBI	1 S0540517025032KB2295I	1	AN0B1512SET
			PC25295397	53,97	SP150410100KBI	1 S0541017025032KB2295I	1	AN0B1512SET
			PC25295398	53,98	SP150410100KBI	1 S0541017025032KB2295I	1	AN0B1512SET
			PC25295399	53,99	SP150410100KBI	1 S0541017025032KB2295I	1	AN0B1512SET
			PC25295400	54	SP150410100KBI	1 S0541017025032KB2295I	1	AN0B1512SET
			PC25295401	54,01	SP150410100KBI	1 S0541017025032KB2295I	1	AN0B1512SET
			PC25295402	54,02	SP150410100KBI	1 S0541517025032KB2295I	1	AN0B1512SET

KART

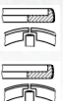
VORTEX

2 TEMPI 2 STROKES

MINI

From: _____ To: _____

1. STANDARD

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2011	42	12 X 35 X 8 BIC	1 L2KB SF 1,50 1 LKB SF 1,50	  12 SB FILO 1.0
Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt Cod. SERIE anellino Circlip SET Code
PC20114173	41,73	SP120350080KBI	1 S0418015021532KB2660I	1 AN0B1210SET
PC20114175	41,75	SP120350080KBI	1 S0418015021532KB2660I	1 AN0B1210SET
PC20114177	41,77	SP120350080KBI	1 S0418515021532KB2660I	1 AN0B1210SET
PC20114179	41,79	SP120350080KBI	1 S0418515021532KB2660I	1 AN0B1210SET
PC20114181	41,81	SP120350080KBI	1 S0419015021532KB2660I	1 AN0B1210SET
PC20114183	41,83	SP120350080KBI	1 S0419015021532KB2660I	1 AN0B1210SET
PC20114185	41,85	SP120350080KBI	1 S0419015021532KB2660I	1 AN0B1210SET
PC20114187	41,87	SP120350080KBI	1 S0419515021831KB2919I	1 AN0B1210SET
PC20114189	41,89	SP120350080KBI	1 S0419515021831KB2919I	1 AN0B1210SET
PC20114191	41,91	SP120350080KBI	1 S0420015021532KB2660I	1 AN0B1210SET
PC20114193	41,93	SP120350080KBI	1 S0420015021532KB2660I	1 AN0B1210SET
PC20114195	41,95	SP120350080KBI	1 S0420015021532KB2660I	1 AN0B1210SET
PC20114197	41,97	SP120350080KBI	1 S0420515021532KB2660I	1 AN0B1210SET
PC20114199	41,99	SP120350080KBI	1 S0420515021532KB2660I	1 AN0B1210SET
PC20114201	42,01	SP120350080KBI	1 S0421015021532KB2660I	1 AN0B1210SET
PC20114203	42,03	SP120350080KBI	1 S0421015021532KB2660I	1 AN0B1210SET
PC20114205	42,05	SP120350080KBI	1 S0421015021532KB2660I	1 AN0B1210SET
PC20114208	42,08	SP120350080KBI	1 S0421515021532KB2660I	1 AN0B1210SET
PC20114210	42,1	SP120350080KBI	1 S0421515021532KB2660I	1 AN0B1210SET

C
A
S
T



Peso piston gr / Piston weight g

Compressionne 23,1
Compression

Mis. Testa C-2,4
Head size mm

Lungh. tot. 49
Tot. Length

KART

VORTEX

2 TEMPI 2 STROKES

RVA

From: _____ To: _____

1. STANDARD



C
A
S
T

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
1712	50	14 X 40 X 9.5	1 LKP SF 1,50	 14 SB FILO 1.0

Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt	Cod. SERIE anellino Circlip SET Code
PC17124990	49,9	SP140400095KI	1 S0500015021031KP1356I	1	AN0B1410SET
PC17124992	49,92	SP140400095KI	1 S0500015021031KP1356I	1	AN0B1410SET
PC17124994	49,94	SP140400095KI	1 S0500515021031KP1356I	1	AN0B1410SET
PC17124996	49,96	SP140400095KI	1 S0501015021031KP1356I	1	AN0B1410SET
PC17124998	49,98	SP140400095KI	1 S0501015021031KP1356I	1	AN0B1410SET
PC17125000	50	SP140400095KI	1 S0501015021031KP1356I	1	AN0B1410SET
PC17125002	50,02	SP140400095KI	1 S0501015021031KP1356I	1	AN0B1410SET
PC17125004	50,04	SP140400095KI	1 S0501515021031KP1356I	1	AN0B1410SET
PC17125006	50,06	SP140400095KI	1 S0501515021031KP1356I	1	AN0B1410SET
PC17125008	50,08	SP140400095KI	1 S0501515021031KP1356I	1	AN0B1410SET
PC17125010	50,1	SP140400095KI	1 S0501515021031KP1356I	1	AN0B1410SET
PC17125012	50,12	SP140400095KI	1 S0502015021031KP1356I	1	AN0B1410SET
PC17125014	50,14	SP140400095KI	1 S0502515021031KP1356I	1	AN0B1410SET
PC17125016	50,16	SP140400095KI	1 S0502515021031KP1356I	1	AN0B1410SET
PC17125018	50,18	SP140400095KI	1 S0503015021031KP1356I	1	AN0B1410SET
PC17125020	50,2	SP140400095KI	1 S0503015021031KP1356I	1	AN0B1410SET
PC17125022	50,22	SP140400095KI	1 S0503015021031KP1356I	1	AN0B1410SET
PC17125024	50,24	SP140400095KI	1 S0503515021031KP1356I	1	AN0B1410SET
PC17125026	50,26	SP140400095KI	1 S0503515021031KP1356I	1	AN0B1410SET
PC17125028	50,28	SP140400095KI	1 S0504015021031KP1356I	1	AN0B1410SET
PC17125030	50,3	SP140400095KI	1 S0504015021031KP1356I	1	AN0B1410SET
PC17125032	50,32	SP140400095KI	1 S0504015021031KP1356I	1	AN0B1410SET
PC17125034	50,34	SP140400095KI	1 S0504015021031KP1356I	1	AN0B1410SET
PC17125036	50,36	SP140400095KI	1 S0505015021031KP1356I	1	AN0B1410SET
PC17125040	50,4	SP140400095KI	1 S0505015021031KP1356I	1	AN0B1410SET
PC17125045	50,45	SP140400095KI	1 S0506015021031KP1356I	1	AN0B1410SET
PC17125050	50,5	SP140400095KI	1 S0506015021031KP1356I	1	AN0B1410SET
PC17125055	50,55	SP140400095KI	1 S0507015021031KP1356I	1	AN0B1410SET
PC17125060	50,6	SP140400095KI	1 S0507015021031KP1356I	1	AN0B1410SET
PC17125070	50,7	SP140400095KI	1 S0508015021031KP1356I	1	AN0B1410SET
PC17125080	50,8	SP140400095KI	1 S0509015021031KP1356I	1	AN0B1410SET
PC17125090	50,9	SP140400095KI	1 S0510015021031KP1356I	1	AN0B1410SET
PC17125100	51	SP140400095KI	1 S0511015021031KP1356I	1	AN0B1410SET

KART

VORTEX

2 TEMPI 2 STROKES

DVS

From: To:
2019

1. STANDARD

O.C.

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
NEW 2725	54	15 X 45 X 10 BIC	1 G30KI SF 1,00	15 SB FILO 1.2
C A S T	Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code
Compressione Compression	28,25	PC27255400 54	SP150450100YB4I	1 S0541010023030KI2994I
Mis. Testa Head size mm	C 4° 1,8	PC27255403 54,03	SP150450100YB4I	1 S0541510023030KI2994I
Lungh. tot. Tot. Length	61,05	PC27255406 54,06	SP150450100YB4I	1 S0541510023030KI2994I
		PC27255409 54,09	SP150450100YB4I	1 S0542010023030KI2994I
		PC27255412 54,12	SP150450100YB4I	1 S0542510023030KI2994I
		PC27255415 54,15	SP150450100YB4I	1 S0542510023030KI2994I

KF

From: To:
2011

1. STANDARD

O.C.

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2045	54	15 X 45 X 10 BIC	1 L2KP SF 1,50	15 SB FILO 1.0
C A S T	Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code
Peso piston gr / Piston weight g		PC20455380 53,8	SP150450100YB4I	1 S0539015025032KP2283I
Compressione Compression	29	PC20455382 53,82	SP150450100YB4I	1 S0539015025032KP2283I
Mis. Testa Head size mm	C-2,2	PC20455384 53,84	SP150450100YB4I	1 S0539515025032KP2283I
Lungh. tot. Tot. Length	62,2	PC20455386 53,86	SP150450100YB4I	1 S0539515025032KP2283I
		PC20455388 53,88	SP150450100YB4I	1 S0540015025032KP2283I
		PC20455390 53,9	SP150450100YB4I	1 S0540015025032KP2283I
		PC20455392 53,92	SP150450100YB4I	1 S0540515025032KP2283I
		PC20455394 53,94	SP150450100YB4I	1 S0540515025032KP2283I
		PC20455396 53,96	SP150450100YB4I	1 S0540515025032KP2283I
		PC20455398 53,98	SP150450100YB4I	1 S0541015025032KP2283I
		PC20455400 54	SP150450100YB4I	1 S0541015025032KP2283I
		PC20455402 54,02	SP150450100YB4I	1 S0541015025032KP2283I
		PC20455404 54,04	SP150450100YB4I	1 S0541515025032KP2283I
		PC20455406 54,06	SP150450100YB4I	1 S0541515025032KP2283I
		PC20455408 54,08	SP150450100YB4I	1 S0542015025032KP2283I
		PC20455410 54,1	SP150450100YB4I	1 S0542015025032KP2283I
		PC20455412 54,12	SP150450100YB4I	1 S0542015025032KP2283I
		PC20455414 54,14	SP150450100YB4I	1 S0542515025032KP2283I
		PC20455416 54,16	SP150450100YB4I	1 S0542515025032KP2283I



Peso piston gr / Piston weight g
Compressione
Compression
Mis. Testa
Head size mm
Lungh. tot.
Tot. Length

VORTEX
2 TEMPI 2 STROKES
KF RAD

From: To:
2012
2. SPORT
LIGHT VERSION


Peso piston gr / Piston weight g

Compressione 29,1
Compression

Mis. Testa C-1,9
Head size mm

Lungh. tot. 62
Tot. Length

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt Cod. SERIE anellino Circlip SET Code
PC22215380	53,8	SP150450100YB4I	1 S0539015025032KP2283I	1 AN0B1510SET
PC22215382	53,82	SP150450100YB4I	1 S0539515025032KP2283I	1 AN0B1510SET
PC22215384	53,84	SP150450100YB4I	1 S0539515025032KP2283I	1 AN0B1510SET
PC22215386	53,86	SP150450100YB4I	1 S0539515025032KP2283I	1 AN0B1510SET
PC22215388	53,88	SP150450100YB4I	1 S0540015025032KP2283I	1 AN0B1510SET
PC22215390	53,9	SP150450100YB4I	1 S0540015025032KP2283I	1 AN0B1510SET
PC22215392	53,92	SP150450100YB4I	1 S0540515025032KP2283I	1 AN0B1510SET
PC22215394	53,94	SP150450100YB4I	1 S0540515025032KP2283I	1 AN0B1510SET
PC22215396	53,96	SP150450100YB4I	1 S0540515025032KP2283I	1 AN0B1510SET
PC22215398	53,98	SP150450100YB4I	1 S0541015025032KP2283I	1 AN0B1510SET
PC22215400	54	SP150450100YB4I	1 S0541015025032KP2283I	1 AN0B1510SET
PC22215402	54,02	SP150450100YB4I	1 S0541515025032KP2283I	1 AN0B1510SET
PC22215404	54,04	SP150450100YB4I	1 S0541515025032KP2283I	1 AN0B1510SET
PC22215406	54,06	SP150450100YB4I	1 S0541515025032KP2283I	1 AN0B1510SET
PC22215408	54,08	SP150450100YB4I	1 S0542015025032KP2283I	1 AN0B1510SET
PC22215410	54,1	SP150450100YB4I	1 S0542015025032KP2283I	1 AN0B1510SET
PC22215412	54,12	SP150450100YB4I	1 S0542515025032KP2283I	1 AN0B1510SET
PC22215414	54,14	SP150450100YB4I	1 S0542515025032KP2283I	1 AN0B1510SET

KART

VORTEX

2 TEMPI 2 STROKES

KF RKF

From: 2013 To: 2014

1. STANDARD

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2277	54	15 X 45 X 10 BIC	1 LKP SF 1,50	 15 SB FILO 1.0

Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt	Cod. SERIE anellino Circlip SET Code
PC22775384	53,84	SP150450100YB4I	1 S0539515023531K2571I	1	AN0B1510SET
PC22775386	53,86	SP150450100YB4I	1 S0539515023531K2571I	1	AN0B1510SET
PC22775388	53,88	SP150450100YB4I	1 S0540015023531KP2571I	1	AN0B1510SET
PC22775390	53,9	SP150450100YB4I	1 S0540015023531KP2571I	1	AN0B1510SET
PC22775392	53,92	SP150450100YB4I	1 S0540515023531KP2571I	1	AN0B1510SET
PC22775394	53,94	SP150450100YB4I	1 S0540515023531KP2571I	1	AN0B1510SET
PC22775396	53,96	SP150450100YB4I	1 S0540515023531KP2571I	1	AN0B1510SET
PC22775398	53,98	SP150450100YB4I	1 S0541015023531KP2571I	1	AN0B1510SET
PC22775400	54	SP150450100YB4I	1 S0541015023531KP2571I	1	AN0B1510SET
PC22775402	54,02	SP150450100YB4I	1 S0541515023531KP2571I	1	AN0B1510SET
PC22775404	54,04	SP150450100YB4I	1 S0541515023531KP2571I	1	AN0B1510SET
PC22775406	54,06	SP150450100YB4I	1 S0541515023531KP2571I	1	AN0B1510SET
PC22775408	54,08	SP150450100YB4I	1 S0542015023531KP2571I	1	AN0B1510SET
PC22775410	54,1	SP150450100YB4I	1 S0542015023531KP2571I	1	AN0B1510SET
PC22775412	54,12	SP150450100YB4I	1 S0542515023531KP2571I	1	AN0B1510SET
PC22775414	54,14	SP150450100YB4I	1 S0542515023531KP2571I	1	AN0B1510SET
PC22775416	54,16	SP150450100YB4I	1 S0542515023531KP2571I	1	AN0B1510SET
PC22775418	54,18	SP150450100YB4I	1 S0543015023531KP2571I	1	AN0B1510SET



Peso piston gr / Piston weight g

Compressione 29,1
Compression

Mis. Testa
Head size mm TC-1,2

Lungh. tot.
Tot. Length 61,3

KART

VORTEX

2 TEMPI 2 STROKES

KZ RV-RVS

From: To:
2014

1. STANDARD



**C
A
S
T**

Peso piston gr / Piston weight g

Compressione 29

Compression C-2,1

Mis. Testa Head size mm 62,1

Lungh. tot. Tot. Length

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2074	54	15 X 45 X 10 BIC	1 G30KB AC 1,00	 15 SB FILO 1.0
Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqnt Cod. SERIE anellino Circlip SET Code
PC20745391	53,91	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC20745392	53,92	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC20745393	53,93	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC20745394	53,94	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC20745395	53,95	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC20745396	53,96	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC20745397	53,97	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC20745398	53,98	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET

2. SPORT



LIGHT VERSION

**C
A
S
T**

Peso piston gr / Piston weight g

Compressione 29

Compression C-2,1

Mis. Testa Head size mm 62,1

Lungh. tot. Tot. Length

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2220	54	15 X 45 X 10 BIC	1 G30KB AC 1,00	 15 SB FILO 1.0
Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqnt Cod. SERIE anellino Circlip SET Code
PC22205391	53,91	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC22205392	53,92	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC22205393	53,93	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC22205394	53,94	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC22205395	53,95	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC22205396	53,96	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC22205397	53,97	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET
PC22205398	53,98	SP150450100YB4I	1 N0540010022530KBI	1 AN0B1510SET

KART

VORTEX

2 TEMPI 2 STROKES

ROK - ROK JUNIOR

From: To:

1. STANDARD			O.C.		
MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.		Anellino/Circlip
2113	54	14 X 45 X 9 BIC	1 G30KB AC 1,00		14 SB FILO 1.0
Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt	Cod. SERIE anellino Circlip SET Code
PC21135395	53,95	SP140450090KBI	1 N0541010022030KBI	1	AN0B1410SET
PC21135397	53,97	SP140450090KBI	1 N0541010022030KBI	1	AN0B1410SET
PC21135399	53,99	SP140450090KBI	1 N0541010022530KBI	1	AN0B1410SET
PC21135401	54,01	SP140450090KBI	1 N0541010022530KBI	1	AN0B1410SET
PC21135403	54,03	SP140450090KBI	1 N0541510022530KBI	1	AN0B1410SET
PC21135405	54,05	SP140450090KBI	1 N0541510022530KBI	1	AN0B1410SET
PC21135407	54,07	SP140450090KBI	1 N0542010022530KBI	1	AN0B1410SET
PC21135409	54,09	SP140450090KBI	1 N0542010022530KBI	1	AN0B1410SET
PC21135411	54,11	SP140450090KBI	1 N0542010022530KBI	1	AN0B1410SET
PC21135413	54,13	SP140450090KBI	1 N0542510022530KBI	1	AN0B1410SET
PC21135415	54,15	SP140450090KBI	1 N0542510022530KBI	1	AN0B1410SET
PC21135417	54,17	SP140450090KBI	1 N0542510022530KBI	1	AN0B1410SET
PC21135419	54,19	SP140450090KBI	1 N0542510022530KBI	1	AN0B1410SET
PC21135421	54,21	SP140450090KBI	1 N0542510022530KBI	1	AN0B1410SET

From: To:

ROK GP - SUPER ROK

1. STANDARD			O.C.		
MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.		Anellino/Circlip
2112	54	14 X 45 X 9 BIC	1 G30KB AC 1,00		14 SB FILO 1.0
Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt	Cod. SERIE anellino Circlip SET Code
PC21125395	53,95	SP140450090KBI	1 N0541010022030KBI	1	AN0B1410SET
PC21125397	53,97	SP140450090KBI	1 N0541010022030KBI	1	AN0B1410SET
PC21125399	53,99	SP140450090KBI	1 N0541510022530KBI	1	AN0B1410SET
PC21125401	54,01	SP140450090KBI	1 N0541510022530KBI	1	AN0B1410SET
PC21125403	54,03	SP140450090KBI	1 N0541510022530KBI	1	AN0B1410SET
PC21125405	54,05	SP140450090KBI	1 N0542010022530KBI	1	AN0B1410SET
PC21125407	54,07	SP140450090KBI	1 N0542010022530KBI	1	AN0B1410SET
PC21125409	54,09	SP140450090KBI	1 N0542510022530KBI	1	AN0B1410SET
PC21125411	54,11	SP140450090KBI	1 N0542510022530KBI	1	AN0B1410SET
PC21125413	54,13	SP140450090KBI	1 N0542510022530KBI	1	AN0B1410SET
PC21125415	54,15	SP140450090KBI	1 N0542510022530KBI	1	AN0B1410SET
PC21125417	54,17	SP140450090KBI	1 N0542510022530KBI	1	AN0B1410SET
PC21125419	54,19	SP140450090KBI	1 N0542510022530KBI	1	AN0B1410SET
PC21125421	54,21	SP140450090KBI	1 N0542510022530KBI	1	AN0B1410SET



Peso piston gr / Piston weight g

Compressione 29,6

Mis. Testa C-4,4

Lungh. tot. Tot. Length

63



Peso piston gr / Piston weight g

Compressione 29,6

Mis. Testa C-4,4

Lungh. tot. Tot. Length

63

XTR

2 TEMPI 2 STROKES

KF

From: To:

1. STANDARD



C
A
S
T

MP Ref:	Nom. Ø mm	Spinotto dim. mm Piston pin dim.	Dett. segmenti: qta x tipo x mat. Rings details: qty x type x mat.	Anellino/Circlip
2067	54	14 X 45 X 9 BIC	1 L2KB SF 1,70	 14 SB FILO 1.0

Codice KIT KIT Code	Ø mm	Cod. SPINOTTO PIN code	Qta/Codice Segmenti Qty/Piston rings code	AN.Qta CLIPqt	Cod. SERIE anellino Circlip SET Code
PC20675377	53,77	SP140450090KBI	1 S0539017025032KB2295I	1	AN0B1410SET
PC20675379	53,79	SP140450090KBI	1 S0539017025032KB2295I	1	AN0B1410SET
PC20675381	53,81	SP140450090KBI	1 S0539017025032KB2295I	1	AN0B1410SET
PC20675383	53,83	SP140450090KBI	1 S0539517025032KB2295I	1	AN0B1410SET
PC20675385	53,85	SP140450090KBI	1 S0539517025032KB2295I	1	AN0B1410SET
PC20675387	53,87	SP140450090KBI	1 S0540017025032KB2295I	1	AN0B1410SET
PC20675389	53,89	SP140450090KBI	1 S0540017025032KB2295I	1	AN0B1410SET
PC20675391	53,91	SP140450090KBI	1 S0540017025032KB2295I	1	AN0B1410SET
PC20675393	53,93	SP140450090KBI	1 S0540517025032KB2295I	1	AN0B1410SET
PC20675395	53,95	SP140450090KBI	1 S0540517025032KB2295I	1	AN0B1410SET
PC20675397	53,97	SP140450090KBI	1 S0541017025032KB2295I	1	AN0B1410SET
PC20675399	53,99	SP140450090KBI	1 S0541017025032KB2295I	1	AN0B1410SET
PC20675401	54,01	SP140450090KBI	1 S0541017025032KB2295I	1	AN0B1410SET





CONDIZIONI GENERALI DI VENDITA

GENERAL SALES CONDITIONS

PREZZI

I prezzi si intendono per merce resa Franco fabbrica (Ex-Works). Essi non sono impegnativi e possono essere modificati senza preavviso, anche nel corso di una stessa fornitura.

ORDINI

Qualsiasi ordine deve riferirsi chiaramente ai dati riportati sul presente catalogo, oltre eventuali riferimenti del cliente. I dati non contemplati o eventuali variazioni personalizzate dovranno essere corredate da campioni o disegni. Qualsiasi ordine, diretto o indiretto, sarà soggetto a nostra conferma d'ordine.

DATA DI CONSEGNA

La data di consegna è indicativa e può essere soggetta ad una ragionevole tolleranza. La mancata consegna per cause di forza maggiore o eventuali ritardi, rispetto alla data di consegna stabilita nella nostra conferma d'ordine, non potranno dare adito a rivalse o richieste di danni da parte del cliente.

Si declina inoltre ogni responsabilità per ulteriori ritardi provocati dalla negligenza del vettore incaricato della spedizione.

RESA

I termini di resa della merce sono da riferirsi agli Incoterms (Revisione 2000) della Camera di Commercio Internazionale (Icc Incoterms Rev. 2000). Salvo accordi diversi, la merce è da intendersi resa Ex-Works (Franco fabbrica). Eventuali assicurazioni sono a carico del cliente.

CONFEZIONI ED IMBALLI

I prezzi si intendono sempre al netto delle spese di imballo. Il costo dello stesso sarà addebitato in fattura, separatamente.

GARANZIA RECLAMI E RESI

METEOR PISTON S.R.L. garantisce che i propri prodotti sono venduti senza difetti in materiale e lavorazione per trenta (30) giorni dalla data di acquisto. I prodotti Meteor sono venduti da distributori e rivenditori ufficiali, professionisti del settore.

Eventuali reclami sulla qualità del prodotto riscontrata prima dell'uso o su un cattivo funzionamento durante l'utilizzo, saranno accettati esclusivamente dai punti di vendita ufficiali e non da utilizzatori/consumatori privati. Se siete consumatori privati e desiderate esporre un reclamo, rivolgetevi immediatamente al rivenditore ufficiale da cui avete acquistato il prodotto.

Se il prodotto è riscontrato difettoso da METEOR PISTON S.R.L. tale prodotto sarà sostituito a proprie spese. Tutti i prodotti ritenuti difettosi dall'acquirente dovranno essere restituiti al rivenditore ufficiale, a spese dell'acquirente, entro trenta (30) giorni dal periodo di garanzia.

Questa garanzia non copre costi di manodopera o qualsiasi altra spesa o costo concomitante con la sostituzione del prodotto o di sue parti. Non copre inoltre prodotti soggetti a uso improprio, errato utilizzo o maneggiamento, errata applicazione, negligenza (incluso ma non limitato a inadeguata manutenzione), incidenti, errata installazione, modifica (incluso utilizzo di componenti non autorizzati o non del corredo originale del prodotto), adattamenti o riparazioni che non siano stati effettuati direttamente da

PRICES

Prices are Ex-Works. Prices are not binding and may be subject to any modification without prior notice, even all along the same supply.

ORDERS

Every order must clearly refer to the data reported on this catalogue, in addition to possible customer's references. Samples or drawings should be provided for further details, not reported on the catalogue, or special features on demand.

Any order, either direct or indirect, shall be subject to our confirmation.

DATE OF DELIVERY

Every date shall not be of essence and may be subject to reasonable tolerance. The purchaser shall be deemed waived of any claims in case delivery was not effected for reasons of Force Majeure.

No claims for damages will be accepted in case of delayed delivery caused by shipping agents in charge of the transport.

DELIVERY TERM

Terms of delivery refer to the International Chamber of Commerce Incoterms (Revision 2000). Except for different agreements, goods should be considered as delivered Ex-Works. Any insurance would be on customer's charge.

PACKAGING AND PACKING

Prices are always to be considered net of the packing costs. The cost of packing will always be shown on invoice separately.

WARRANTY, CLAIMS AND RETURNS

METEOR PISTON S.R.L. warrants his products free from defects in material and workmanship for thirty (30) days following date of original purchase. METEOR PISTON products are sold by professional distributors, dealers and shops official network.

All the eventual claims resulting by quality problems prior assembly or bad functionality during the usage, will be accepted only by our official network that succeeded the sale and never by private consumers. So if you are a private user and have a warranty claim to submit, get immediately in touch with the dealer/shop who sold you the parts.

If the product is found by METEOR PISTON S.R.L. to be defective, such products will be replaced at its own cost. All products alleged by Purchaser to be defective must be returned to METEOR PISTON's official seller, postage prepaid, within thirty (30) days warranty period. This limited warranty does not cover labor or other costs or expenses incidental replacement of products or parts. This limited warranty does not apply to any product which is subject to misuse, mishandling, misapplication, neglect (including but not limited to improper maintenance), accident, improper installation, modification (including but not limited to use of unauthorized parts or attachments), or adjustment or repair performed by anyone other than METEOR PISTON S.R.L.. The purchaser's sole and exclusive remedy against METEOR PISTON S.R.L. shall be for the replacement of the defective product as provided in this limited warranty. This exclusive remedy shall not be deemed to have failed of its essential purpose so long as METEOR PISTON is willing and able to

METEOR PISTON S.R.L.. Il solo risarcimento dell'acquirente nei confronti METEOR PISTON S.R.L. sarà quello della sostituzione del prodotto difettoso come dichiarato dalla presente garanzia. Questo unico risarcimento riconosce alla METEOR PISTON S.R.L. di aver assolto al proposito essenziale di questa garanzia nel momento in cui METEOR PISTON S.R.L. può e vuole sostituire la merce difettosa. QUESTA GARANZIA VALE E SUPERA QUALSIASI ALTRA GARANZIA, ESPRESSA O IMPLICITA, INCLUSA QUELLA DEI RIVENDITORI O PER UNO SCOPO SPECIFICO, NON ESPRESSAMENTE QUI DICHIAVATA. QUALSIASI PRODOTTO VENDUTO DA METEOR PISTON S.R.L. MA NON PRODOTTO DA METEOR PISTON S.R.L. NON E' GARANTITO DA METEOR PISTON S.R.L. MA VENDUTO CON LE GARANZIE, SE PRESENTI, DEI PRODUTTORI DELLO STESSO.

La responsabilità di METEOR PISTON S.R.L. (nell'ambito delle legislazioni su garanzie, negligenza o responsabilità civile) per i suoi prodotti si limita alla sostituzione di prodotti riscontrati da METEOR PISTON S.R.L. come difettosi o, per scelta di METEOR PISTON S.R.L., di rimborsare tali prodotti al valore dell'acquisto. In nessun altro modo METEOR PISTON S.R.L. sarà responsabile per danni emergenti o conseguenti derivanti o in relazione al prodotto. Per danni conseguenti si intendono inclusi, e non solo, perdita di utilizzo, di fatturato o entrate, o danni permanenti risultanti da infortuni (incluso morte) a chiunque, o perdita o danni di proprietà.

L'acquirente perde il diritto di qualsiasi reclamo a meno che non segnali per iscritto: (i) entro 15 (quindici giorni) dalla scoperta, o da quando ragionevolmente l'acquirente avrebbe dovuto riscontrare, qualsiasi violazione a questa garanzia o (ii) nei 30 giorni seguenti alla data dell'acquisto. Qualsiasi azione correttiva nei confronti del reclamo ricevuto sarà evasa entro 6 (sei) mesi dalla data del reclamo.

RISERVA DI PROPRIETÀ

La merce rimane di proprietà di Meteor Piston s.r.l. sino al pagamento integrale della stessa.

AGENTI E CONCESSIONARI

Non si assumono responsabilità nei confronti dell'operato dei nostri agenti e concessionari, in quanto, nei rapporti commerciali con terzi, essi agiscono in nome proprio e per proprio conto.

LEGGE APPLICABILE

La legge applicabile è italiana.

FORO COMPETENTE

Per qualsiasi controversia è competente il Foro giudiziario di Milano.

N.B.

Le suddette condizioni si intendono accettate integralmente e incondizionatamente con l'emissione di ordinazioni scritte o verbali, salvo nostre specifiche deroghe scritte.

replace defective goods.

THIS LIMITED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THOSE OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE NOT EXPRESSLY SET FORTH HEREIN. ANY PRODUCT WHICH MAY BE SOLD BY METEOR PISTON S.R.L. BUT WHICH IS NOT MANUFACTURED BY METEOR PISTON IS NOT WARRANTED BY METEOR PISTON, BUT IS SOLD ONLY WITH THE WARRANTIES, IF ANY, OF THE MANUFACTURERS THEREOF.

METEOR PISTON's liability (whether under the theories of warranty, negligence or strict liability) for its products shall be limited to replacing parts found by METEOR PISTON to be defective, or at METEOR PISTON'S option, to refund the purchase price of such product. In no event shall METEOR PISTON be liable for incidental or consequential damages arising out of or in connection with the product. Consequential damages shall include, without limitation, loss of use, income or profit, or losses sustained as the result of injury (including death) to any person, or loss of or damage to property.

Any claim by purchaser regarding this product shall be deemed waived by the purchaser unless submitted in writing to METEOR PISTON within the earlier of (i) fifteen (15) days following the date Purchaser discovered, or by reasonable inspection should have discovered, any claimed breach of this limited warranty, or (ii) thirty (30) days following the date of original purchase. Any cause of action for breach of this limited warranty shall be brought within six months from the date the alleged breach was discovered or should have been discovered, whichever occurs first. This limited warranty gives you specific legal rights, and you may also have other rights which vary from country to country.

RETENTION OF PROPERTY

Any goods shall remain the property of Meteor Piston S.r.l. until their full payment.

AGENTS AND DEALERS

We shall not be liable for the behaviour of our agents and dealers since, dealing with third parties, they act on their own.

APPLICABLE LAW

Applicable law of Italy

LAW COURT

Any and all disputes shall be exclusively submitted to the Law Court of Milan.

N.B. The above mentioned conditions shall be considered fully and unconditionally approved when placing any orders, either oral or written, except for any specific derogation written by us.

NOTES

date of print: 02/07/2019



METEOR PISTON S.R.L.

Via Monte Amiata 9/11
20021 Baranzate (MI) Italy
tel +39 02 3561634 | fax +39 02 3560802
info@meteorpiston.com | www.meteorpiston.com