



# motorquality

**TECHNOLOGY FOR SPORT**

**Motorquality vende qualità, da sempre.**  
Tutti i prodotti che fanno parte di questo listino sono stati selezionati in base alle loro caratteristiche tecniche.

Per questo motivo potete scegliere tranquillamente tra queste proposte in base alle vostre esigenze certi di aver fatto, come noi, una scelta vincente.

**Motorquality sells quality, always.**  
All the products you find in this price-list have been chosen on the basis of their technical

characteristics.  
For this reason you can select among our proposals at ease, being sure you are choosing quality, like us.

Pagina/Page

9  
14

## MESCOLA RACING RC - SC

Queste pastiglie Brembo sono state studiate per garantire ai loro utilizzatori prestazioni eccezionali.

Le principali caratteristiche di questo tipo di materiali sono l'elevato attrito e la costanza di rendimento soprattutto con temperature del disco elevate. Tali proprietà escludono l'effetto "fading" (degrado del coefficiente d'attrito a caldo) garantendo alte performance per tutta la durata della competizione. La destinazione racing di queste pastiglie fa sì che l'efficienza alle basse temperature assuma una valenza inferiore.

**RC** Mescola Carbon Tech. appositamente progettata per la pista: vera pastiglia racing con elevato coefficiente d'attrito a caldo incostanza di rendimento alle alte temperature, in grado di mantenere la frenata costante dal primo all'ultimo giro. Ottima durata.

**SC** Mescola Sinterizzata per uso pista/strada, con elevato coefficiente d'attrito a caldo. Materiale molto stabile in tutte le condizioni d'utilizzo. Il suo buon coefficiente d'attrito anche a temperature non elevate rende possibile l'utilizzo stradale di questo materiale.



## RACING COMPOUNDS RC - SC

These pads have been designed to guarantee their users exceptional performance.

Materials of this type are notable mainly for their high friction coefficient and constant efficiency, especially when exposed to high disc temperatures.

These characteristics guarantee an excellent and uniform braking action for the full duration of the race, with less likelihood that fading will occur. Pads of this type provide scant efficiency at lower temperature a factor of limited importance in racing situations.

### **RC** Track-only compound.

This is true racing pad, suitable for any kind of competition on the race track. With an excellent friction coefficient and - more especially - exceptional stability at high temperatures, the compound gives constant braking lap after lap, from grid to flag.

**SC** Sintered compound for track/road use, with high friction coefficient when hot.

This is a material that stays very stable in all running conditions, and having a good friction coefficient when cold, the material is also compatible with road use.

## MESCOLA STRADALI SA - CC - SP

Sono caratterizzate da un elevato coefficiente d'attrito costante in tutte le condizioni d'utilizzo, quindi sia a freddo che a caldo unitamente ad un'usura contenuta che garantisce durata e percorrenza kilometrica adeguata.

**SA** Mescola sinterizzata specifica per applicazione anteriore, caratterizzata da una buonissima efficienza in tutte le condizioni d'utilizzo. Ottima alternativa alle pastiglie originali.

**CC** E' l'evoluzione della mescola organica, con l'impiego di maggior quantità di carbonio.

Elevata percorrenza Kilometrica, buone prestazioni sia a caldo che a freddo, asciutto e bagnato, caratterizzano questo materiale d'attrito.

**SP** Mescola sinterizzata specifica per applicazione posteriore, stabile in tutte le condizioni d'utilizzo.



## ROAD COMPOUNDS SA - CC - SP

These are characterized by a high friction coefficient that stays constant whatever the operating conditions in heat and cold alike as well as resisting wear, or superior durability and better mileage.

**SA** A sintered compound intended specifically for front brakes, typified by particularly good efficiency under all operating conditions.

An ideal alternative to OE pads.

### **Carbon-Ceramic**

The evolution of the organic compound, featuring a higher carbon content.

This friction material offers increased mileage, and good performance in all conditions: heat and cold, wet and dry.

**SP** A sintered compound intended specifically for rear brakes, stable in all operating conditions.

## MESCOLA GENUINE

E' il ricambio originale per le pinze Brembo.

Acquistando queste pastiglie avrete esattamente lo stesso materiale scelto dal costruttore della moto e sviluppato per la specifica applicazione, secondo i più severi criteri.

Possono essere in materiale sinterizzato oppure Carbon Ceramico.



## GENUINE COMPOUNDS

The original replacement part for Brembo calipers.

Selecting these pads, you buy exactly the same OE material as used by the motorcycle manufacturer and developed for the particular application, according to the most stringent criteria.

Pads can be of sintered or Carbon Ceramic material.

**MESCOLE OFF-ROAD SX - SD - TT**

Sono materiali studiati per garantire la massima efficienza nelle svariate condizioni d'utilizzo della motocicletta in fuoristrada, quindi a freddo, a caldo ed in condizioni d'utilizzo particolari (acqua, sabbia, fango) che richiedono frenate anche a temperature basse del disco.

Per tale motivo è particolarmente importante la resistenza del materiale agli agenti esterni.

**SX Sinterizzato Off-Road e Supermotard.**

Pastiglia molto aggressiva e resistente alle alte temperature, consigliata quindi per Motocross e Supermotard. Molto costante nelle prestazioni.

**SD Sinterizzato Off-Road.**

Buona efficienza e stabilità in tutte le condizioni d'uso.

Buona resistenza all'usura anche in presenza di acqua e fango.

Meno aggressiva rispetto alla SX, quindi più modulabile.

**TT Materiale Carbon Ceramico Semimetallico,**

indicato anche per l'utilizzo Off-Road:

Materiale molto modulabile è formulato per lavorare sia con asciutto che con bagnato.

Particolamente efficace in situazioni di scarsa aderenza, dove è necessaria un'alta modulabilità.

**OFF-ROAD COMPOUNDS SX - SD - TT**

These materials are designed to guarantee maximum efficiency under the various conditions encountered habitually in off-road riding not only cold and heat, but inhospitable terrain as well (water, sand, mud), where braking at low temperatures is also a key requirement.

With this in mind, resistance of the material to weathering agents is particularly important.

**X Sinterized Off-Road and Supermotard.**

A notably aggressive pad able to withstand high temperatures, recommended for Motocross and Supermotard. Particularly steady performance.

**SD Sinterized Off-Road.**

Good efficiency and stability under all operating conditions.

Suitably resistant to wear, even when exposed to water and mud.

Less aggressive than the SX, giving more flexible control.

**TT Carbon Ceramic Semi-metallic,**

suitable for Off-Road use:

Advantageously controllable material, formulated to perform well in both dry and wet conditions.

Especially effective in situations characterized by poor grip, where flexible response is needed.

**MESCOLE SCOOTER XS - CC**

**XS – Carbon Ceramic** Garantiscono lunghe percorrenze e stabilità d'uso in tutte le condizioni d'utilizzo.

Sono studiate specificatamente per questa tipologia di veicoli, il loro uso (principalmente cittadino) e la frenata tipica, diversa da quella di una moto.

**XS** Mescola sinterizzata, specifica per applicazioni scooter, sia anteriore che posteriore. È un materiale estremamente stabile, garantisce costanza di prestazioni in tutte le situazioni di guida. È ideale per i maxi scooter con alta prestazioni di ultima generazione.

**Carbon Ceramic** Ottimo rapporto qualità/prezzo per questa mescola organica Scooter. Elevata durata e comportamento ottimale in tutte le condizioni che caratterizzano l'utilizzo di questa pastiglia.

**SCOOTER COMPOUNDS XS - CC**

**XS – Carbon Ceramic** These pads guarantee high mileage and stability of use in all riding conditions.

Designed especially for scooters, the compound is formulated for street and gives a braking action different to that of a motorcycle.

**XS** Sintered compound, intended specifically for scooter brakes, both front and rear.

An extremely stable material, this compound guarantees steady performance in all riding situations.

Ideal for maxi scooters of the latest generation.

**Carbon Ceramic** An organic brake pad for scooters, offering an optimum quality/price ratio.

This is a component characterized by durability and optimum behaviour under all conditions.

**COMPONENTI E RICAMBI BREMBO**

Nel campo del freno Brembo è l'azienda Leader nel settore moto.

Innumerevoli successi nelle competizioni testimoniano la qualità di questi prodotti adottati anche da molte delle più prestigiose case per il primo equipaggiamento. Motorquality è in grado, grazie ad un completo magazzino di fornirvi i ricambi richiesti con la massima tempestività.

**BREMBO COMPONENTS AND SPARE-PARTS**

A company whose name means "the brake" in motorcycles world.

Countless successes archived in races are a proof of quality of these products, fitted by the most prestigious factories.

Motorquality, thanks to its complete stock, can supply you with the required spare-parts in extremely short lead times.

**BREMBO RACING**

È una divisione che sviluppa solo prodotti 100% Pure Racing. Dischi, pompe, pinze... qualsiasi prodotto Brembo Racing viene progettato e realizzato dalle stesse persone che seguono i Team ufficiali della MotoGP e della SuperBike.

**BREMBO RACING**

Brembo Racing develop 100% Pure Racing products only. Brake discs, master cylinders, calipers... any Brembo Racing products is shaped and made by same people who follow and support the Official MotoGP and SBK top teams.

Pagina/Page

**37  
38**

#### DISCHI BREMBO SERIE ORO FLOTTANTI

Sono composti dalla fascia frenante in acciaio INOX, collegata attraverso 10 nottolini di trascinamento alla campana realizzata in lega di alluminio, lavorata CNC e successivamente anodizzata.

I dischi "flostanti" Brembo, in virtù dell'impiego di materiali di altissima qualità, forniscono prestazioni di assoluta eccellenza.



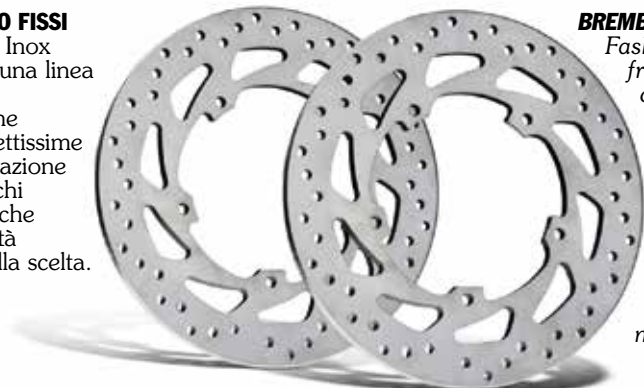
#### BREMBO FLOATING BRAKE DISCS

In thi design, the rotor is made of stainless steel and connected by way of 10 drive bushing to a hub flange cast from light-alloy, machined on CNC equipment and then anodized. Brembo Floating discs are manufactured from materials of the highest quality and deliver performance second to none.

**38  
40**

#### DISCHI BREMBO SERIE ORO FISSI

Sono realizzati in acciaio Inox in unico pezzo, secondo una linea progettuale e costruttiva che assicura un'esecuzione perfetta: le tolleranze strettissime imposte ed i cicli di lavorazione scelti garantiscono ai dischi "fissi" Brembo caratteristiche di planarità e concentricità che li pongono al top della scelta.



#### BREMBO FIXED BRAKE DISCS

Fashioned in one piece from stainless steel, these are discs designed and constructed to produce a faultlessly engineered package: ultra close manufacturing tolerances and selected machining cycles guarantee flatness and concentricity that will recommend Brembo Fixed discs to the most discerning of motorcyclists

**41  
52**

#### FILTRI ARIA SPRINT FILTER

SPRINT FILTER introduce la membrana filtrante costituita da un tessuto in poliestere. Fino ad oggi, la soluzione era quella di usare cotone imbevuto d'olio, con SPRINT FILTER P08 e P16 la tecnologia compie un balzo in avanti: superficie filtrante maggiore, più passaggio aria e quindi più potenza; migliore potere filtrante rispetto ad un filtro in cotone grazie al tessuto di poliestere. La pulizia filtro è facile e veloce: a differenza dei filtri in cotone, quelli in poliestere NON devono essere lavati e poi oliati. Per pulirli si utilizza solamente un getto d'aria nella direzione contraria all'alimentazione.



#### SPRINT FILTER AIR FILTER

SPRINT FILTER introduced the filtering membrane made of polyester material. If until now, the solution was that one to use some cotton soaked in oil, with SPRINT FILTER P08 and P16 technology makes a great leap forward: higher filtering surface, more air flow and therefore more power. Better filtration efficiency in comparison with a cotton filter thanks to the polyester structure. Easy and quick air filter maintenance: unlike cotton filters, polyester filters have NOT to be washed and then oiled.

To clean them, you will only use an air compressor in the opposite direction of feeding.

**53  
54**

#### BATTERIE "DRY CHARGE" AD ALTE PRESTAZIONI

Costruita con un alto numero di elementi per cella, fornisce una potenza iniziale del 20 - 30 % superiore rispetto le batterie tradizionali ed è ideale per quei veicoli che adottano sistemi elettrici addizionali o equipaggiati con motori molto compresi.



#### HIGH PERFORMANCE "DRY CHARGE" BATTERIES

More plates per cell brings higher cranking performance (20 - 30% plus): this extra power is ideal for machines with additional electric components or high compression engines.



#### FREE MAINTENANCE BATTERIES WITH "ACID PACKS"

Totally sealed once activated, guarantee a long life (three time longer than conventional) with a regular maintenance. Robust and vibrations resistant construction.

#### BATTERIE SENZA MANUTENZIONE CON "ACID PACKS"

Totalmente sigillata una volta attivata, garantisce una lunga durata (3 volte quella delle batterie convenzionali) se regolarmente mantenuta in efficienza. Batteria molto robusta e resistente alle vibrazioni.

#### BATTERIE SIGILLATE SENZA MANUTENZIONE, AL GEL.

Batteria già attivata e pronta all'uso, opera in una vasta gamma di temperature funziona in tutte le posizioni. La sua struttura cellulare fornisce ottime prestazioni allo spunto.

Factory activated ready to use batteries, operating in all positions and with a wide range of temperature. Special cell construction enable higher cranking performance.

#### MAINTENANCE FREE SEALED SUB-GEL BATTERIES

**KIT TUBAZIONI FRENO**

Disponibili in 7 colori (Grigio, Rosso, Blu, Carbon Look, Verde, Nero e Bianco), con ampia scelta sulla anche raccorderia. La tubazione interna è in PTFE (Teflon), la trecciatura è in acciaio crudo AISI 304 e il rivestimento esterno è in Rilsan.

**BRAKE HOSE KITS**

Available in seven colors (Grey, Red, Blue, Carbon Look, Green, Black and White) and with a wide fittings choice. The inside hose is in PTFE (Teflon), the embroidery is in AISI 304 stainless steel and the outer covering is in Rilsan.

**SISTEMA GLOBAL SYSTEM®**

Sistema semplice e affidabile (omologato DOT) per montare le tubazioni in treccia metallica: basta scegliere la lunghezza ed il colore del tubo, il tipo di raccordo e avvitare il tutto. Disponibile anche per OFF road con guaina rigida già inserita.

**GLOBAL SYSTEM®**

Easiest and reliable system (DOT homologated) to fit stainless embroidered brake hoses: simply choose color and length of the hose (for off-road also), the kind of fitting \ and screw everything.

**SISTEMA RACCORDI RECUPERABILI**

Il tubo a metri, identico a quello impiegato nel sistema Global System, è disponibile in 4 tipologie: con treccia metallica a vista, rivestito con guaina trasparente o carbon-look oppure con guaina antistatica. I raccordi si assemblano alle tubazioni attraverso la classica ogiva.

**RE-USABLE FITTING SYSTEM**

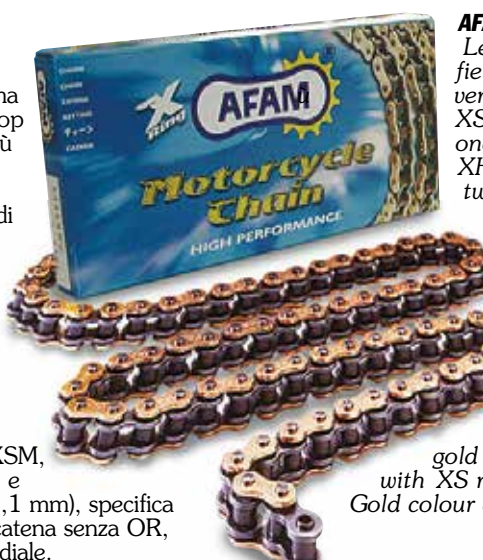
The hose supplied in meters has the same technical characteristics as the Global System hoses, is available in four type coating: stainless steel embroidered, transparent or carbon look sheathing and anti-static sheathing. Fittings are assembled by the classic convex seat.

**CATENE AFAM**

Azienda leader nel campo delle trasmissioni, AFAM presenta una linea completa di catene di altissima qualità: XHRG ed XSRG sono il top di gamma per gli utilizzi stradali più gravosi; in particolare XHRG è indicata per i potenti bicilindrici. Dotate di piastrine oro e di anelli di tenuta XS-ring a basso attrito, assicurano durata e performance elevatissime.

Il modello XRR offre un ottimo rapporto qualità/prezzo e, nel passo 520, è ideale per il fuoristrada.

Per quest'ultima disciplina AFAM produce catene con eccellenti caratteristiche tecniche, come la XSM, una supercatena con maglie ORO e con XS-ring molto stretta (solo 20,1 mm), specifica per le competizioni; e la MX3G, catena senza OR, colore ORO e prestazioni da mondiale.

**AFAM CHAINS**

Leader company in the transmission field, AFAM presents a complete range of very high quality chains: XHRG and XSRG are the top model for the most onerous street usages; in particular XHRG is recommended for powerful two cylinder bikes.

Equipped with gold plate and low friction XS-rings, they assure long life and high performances.

XRR model offers an excellent quality price relation and, in 520 pitch, it is the best for off road. Just for off road AFAM produces two chains with excellent technical characteristics: XSM, super chain specific for races with gold links, very narrow (only 20,1 mm) and with XS ring and MX3G, chain without O-ring, Gold colour and world championship performances.

**PIGNONI E CORONE OFF-ROAD AFAM**

Per l'Off-Road presenta un'ampia gamma di ingranaggi specifici, con scarichi antifango oppure standard. Le corone sono state progettate in modo da risultare estremamente leggere grazie al loro disegno, pur mantenendo una resistenza notevole. Sono disponibili in varie colorazioni oppure anodizzate duro, soluzione che garantisce durata e prestazioni di eccellenza.

**AFAM OFF-ROAD FRONT AND REAR SPROCKETS**

For Off-Road presents a wide range of specific gears, standard or self-cleaning. Rear sprockets have been projected to result extremely light due to the design but keeping a high strength.

Available in different colours or hard anodized, solution which guaranteed life and excellent performances.

Pagina/Pag

**95**  
**116**
**117**  
**154**
**155**  
**172**
**173**  
**174**

### AFAM PIGNONI E CORONE

AFAM è il più famoso produttore mondiali di pignoni e corone, e garantisce che tutti i passaggi realizzativi, dalla fase progettuale fino alla produzione, rispettino i più elevati standard. AFAM lavora in stretta collaborazione con i Team di primissimo piano che gareggiano nei principali campionati delle diverse specialità motociclistiche; questa sinergia è fondamentale sia per lo sviluppo dei nuovi prodotti sia per l'ulteriore miglioramento di quelli già a catalogo.



### AFAM FRONT AND REAR SPROCKETS

AFAM is the most popular producer of front and rear sprocket in the world guarantees that all the manufacture phases, from project till production, respect the higher standard levels. AFAM works in close cooperation with the most important teams who race in the main championships of the different bike categories; this synergy is fundamental both for the development of new products and the improvement of the existing products.

### KIT PASSO STANDARD

Questi kit perfettamente intercambiabili all'originale sfruttano materiali e cicli di lavorazione che determinano risultati di assoluta eccellenza: pignoni e corone con concentricità minimizzate e profili della dentatura particolarmente curati (unitamente all'utilizzo di catene con tecnologia giapponese e tenute x-ring), forniscono alla trasmissione scorrevolezza e durata senza eguali.



### STANDARD PITCH KIT

These kits, perfectly interchangeable to the OE transmissions, taking advantage of materials and working cycles reach excellent results: front and rear sprockets with minimum concentricity and tooth profiles particularly accurate (together with chains of Japanese technology and x-ring seal) which give to the transmission unique smoothness and life.

### KIT PASSO 520

Specifico per le più diffuse supersportive, questo kit deriva direttamente dall'esperienza acquisita in pista. Il passo 520, più piccolo dell'originale (risparmio di peso fino a 1,6 Kg. rispetto ad una trasmissione standard), consente prestazioni migliori in ragione degli attriti contenuti, della migliore scorrevolezza e delle minori masse rotanti coinvolte cui imprimere accelerazioni. Il kit passo 520 è costituito da catena ad alta resistenza, pignone alleggerito e corona in lega d'alluminio trattata termicamente ed anodizzata dura.

**520 PITCH KIT**  
 Specific for the most popular sport bikes, these kits comes directly from races experience. 520 pitch, smaller than the original (weight saving of about kg 1,6 in comparison with a standard transmission), allows better performances due to limited frictions, better smoothness and lower rotating mass to which give acceleration. 520 kit consists of a high resistance chain, lighter sprocket and rear sprocket in aluminum alloy heat-treated and hard anodized.

### ALLUMINIO

I cerchi in alluminio garantiscono un risparmio di peso attorno al 20 % rispetto a quello delle ruote di serie. Estremamente elastiche, sono consigliati per un utilizzo strada/pista.



### ALUMINIUM

Aluminium wheels guarantee a weight reduction around 20% compared to the standard wheels. Extremely elastic, are recommended for a street/track use.

### MAGNESIO

Una nuova sfida nell'innovazione: la riduzione di peso di una ruota Marchesini in magnesio rispetto a quelle di serie si può stimare attorno al 35 %. Sono consigliate per l'utilizzo racing.

### MAGNESIUM

A challenge in the innovation: the weight reduction of a Marchesini magnesium wheel can be estimated around 35% compared to the original one. They are suggested for a racing use.

### RUOTA OFF-ROAD "ROCK"

La tecnologia Marchesini per una rivoluzionaria ruota da fuori-strada. Eliminando i nipples è stato possibile diminuire il peso nella zona periferica della ruota, migliorando così il momento d'inerzia ed il lavoro delle sospensioni. Anche la rigidità è stata aumentata: i raggi si innestano in maniera tangenziale rispetto al mozzo, filettandosi direttamente; una soluzione, che ha consentito di rimuovere la curvatura dell'aggancio del raggio stesso eliminando un possibile punto di rottura.

**ROCK OFF-ROAD WHEELS.**  
 Marchesini technology shaped a revolutionary off-road wheel: nipples have been eliminated to reduce weight on the rim, improving polar moment of inertia, handling en suspensions function. Stiffness has been implemented as well: spokes have been "tangentially" connected to the hub, threading directly. This solution allowed to remove the spoke hook, avoiding a possible point of breakage.

### FILTRI OLIO ISON

I filtri olio ISON rappresentano quanto di meglio offre il mercato in questo campo: molteplici test comparativi hanno confermato che i parametri di riferimento offerti (pressione di scoppio, pressione differenziale, efficienza, durata ecc.) sono superiori alla concorrenza.



### ISON OIL FILTERS

ISON oil filters represent the best offer in the air filter market: numerous comparative tests confirmed that the standard parameters which are offered (pressure bursting, differential pressure, efficiency, life etc.) are definitely higher than competitor filters.

Tutti i prezzi riportati sul presente listino sono da intendersi IVA esclusa.  
 All the prices indicated on this price list are without VAT.

# INDICE / INDEX

**BREMBO**  
PASTIGLIE / BRAKE PADS

**BREMBO**  
RICAMBI / SPARE PARTS

**BREMBO**  
RACING / RACING COMPONENTS

**BREMBO**  
DISCHI FRENO SERIE ORO FLOTTANTI/ SERIE ORO FLOATING BRAKE DISCS

**BREMBO**  
DISCHI FRENO SERIE ORO FISSI / SERIE ORO FIXED BRAKE DISCS

**SPRINT FILTER**  
FILTRI ARIA / AIR FILTERS

**DYNAVOLT**  
BATTERIE / BATTERIES

**ALLEGRI**  
KIT TUBAZIONI FRENO / BRAKE HOSE KITS

**ALLEGRI**  
TUBAZIONI GLOBAL SYSTEM / GLOBAL SYSTEM

**ALLEGRI**  
RACCORDI RECUPERABILI / RE-USABLE FITTINGS

**AFAM**  
CATENE / CHAINS

**AFAM**  
PIGNONI E CORONE OFF-ROAD / OFF-ROAD FRONT AND REAR SPROCKETS

**AFAM**  
PIGNONI E CORONE / FRONT AND REAR SPROCKETS

**AFAM**  
KIT TRASMISSIONE / TRANSMISSION KITS

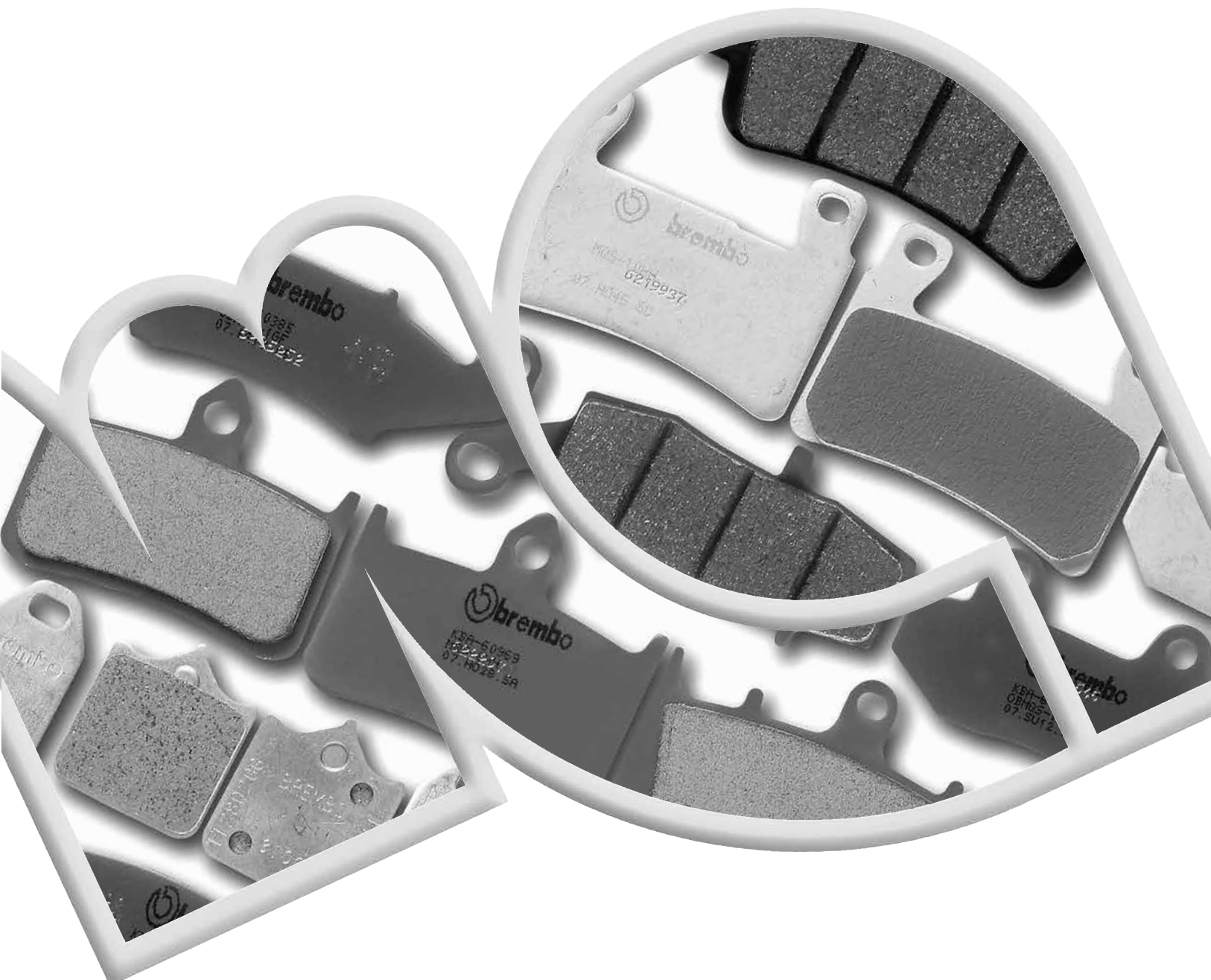
**MARCHESINI**  
RUOTE STRADA - PISTA / ROAD & TRACK WHEELS

**MARCHESINI**  
RUOTE OFF-ROAD "ROCK" / "ROCK" OFF-ROAD WHEELS

**ISON**  
FILTRI OLIO / OIL FILTERS



# PASTIGLIE



 **brembo.**®

 **motorquality**  
TECHNOLOGY FOR SPORT

**PASTIGLIE FRENO MOTO / MOTORBIKE BRAKE PADS**

Code	Mescola	€	Code	Mescola	€	Code	Mescola	€
<b>07BB0106</b>	CC Carbon Ceramic	13,85	<b>07BB24SA</b>	Sinter Ant.	37,91	<b>07GR26SD</b>	Sinter MX	31,69
<b>07BB0135</b>	Genuine Parts	16,71	<b>07BB2507</b>	CC Carbon Ceramic	35,38	<b>07GR26SX</b>	Sinter MX/SM	34,69
<b>07BB01SP</b>	Sinter Post.	33,14	<b>07BB2607</b>	CC Carbon Ceramic	30,15	<b>07GR27SD</b>	Sinter MX	31,69
<b>07BB0235</b>	Genuine Parts	24,90	<b>07BB26SA</b>	Sinter Ant.	37,51	<b>07GR27SX</b>	Sinter MX/SM	34,69
<b>07BB0258</b>	Genuine Parts Sinter	51,48	<b>07BB26SC</b>	Sinter Racing	40,72	<b>07GR35SP</b>	Sinter Post.	45,66
<b>07BB0265</b>	Genuine Parts Sinter	54,49	<b>07BB275A</b>	Genuine Parts Sinter	36,25	<b>07GR4804</b>	CC Carbon Ceramic	14,13
<b>07BB02SD</b>	Sinter MX	31,69	<b>07BB27SD</b>	Sinter MX	30,45	<b>07GR49SD</b>	Sinter MX	31,69
<b>07BB02SX</b>	Sinter MX/SM	34,69	<b>07BB27SX</b>	Sinter MX/SM	34,69	<b>07GR50SD</b>	Sinter MX	31,69
<b>07BB02TT</b>	Semi-Metal	26,03	<b>07BB27TT</b>	Semi-Metal	26,20	<b>07GR5105</b>	CC Carbon Ceramic	24,11
<b>07BB0306</b>	CC Carbon Ceramic	25,54	<b>07BB2809</b>	CC Carbon Ceramic	27,60	<b>07GR5209</b>	CC Carbon Ceramic	25,88
<b>07BB0335</b>	Genuine Parts	27,32	<b>07BB28SP</b>	Sinter Post.	34,88	<b>07GR52SD</b>	Sinter MX	37,95
<b>07BB0359</b>	Genuine Parts Sinter	41,61	<b>07BB3059</b>	Genuine Parts Sinter	66,19	<b>07GR53SD</b>	Sinter MX	31,69
<b>07BB0390</b>	Genuine Parts Sinter	41,60	<b>07BB3135</b>	Genuine Parts	21,28	<b>07GR54SD</b>	Sinter MX	31,69
<b>07BB033A</b>	Genuine Parts	31,42	<b>07BB3235</b>	Genuine Parts	21,01	<b>07GR55SD</b>	Sinter MX	31,69
<b>07BB03SA</b>	Sinter Ant.	33,20	<b>07BB3396</b>	Genuine Parts Sinter	77,64	<b>07GR5605</b>	CC Carbon Ceramic	22,96
<b>07BB03SP</b>	Sinter Post.	36,21	<b>07BB33RC</b>	Racing	81,19	<b>07GR56SC</b>	Sinter Racing	38,77
<b>07BB0435</b>	Genuine Parts	23,18	<b>07BB33SA</b>	Sinter Ant.	60,39	<b>07GR5705</b>	CC Carbon Ceramic	20,91
<b>07BB0483</b>	Genuine Parts Sinter	40,97	<b>07BB33SC</b>	Sinter Racing	66,26	<b>07GR5804</b>	CC Carbon Ceramic	22,17
<b>07BB04SA</b>	Sinter Ant.	36,02	<b>07BB3590</b>	Genuine Parts Sinter	86,30	<b>07GR58SX</b>	Sinter MX/SM	30,90
<b>07BB04SD</b>	Sinter MX	31,69	<b>07BB3635</b>	Genuine Parts	33,60	<b>07GR5915</b>	CC Carbon Ceramic	27,89
<b>07BB04SP</b>	Sinter Post.	33,81	<b>07BB3793</b>	Genuine Parts Sinter	72,70	<b>07GR6007</b>	CC Carbon Ceramic	21,64
<b>07BB04SX</b>	Sinter MX/SM	34,69	<b>07BB37RC</b>	Racing	68,78	<b>07GR6207</b>	CC Carbon Ceramic	35,21
<b>07BB04TT</b>	Semi-Metal	27,08	<b>07BB37SA</b>	Sinter Ant.	40,56	<b>07GR62SA</b>	Sinter Ant.	37,91
<b>07BB0606</b>	CC Carbon Ceramic	26,99	<b>07BB37SC</b>	Sinter Racing	58,59	<b>07GR62SC</b>	Sinter Racing	40,72
<b>07BB0708</b>	CC Carbon Ceramic	25,00	<b>07BB3884</b>	Genuine Parts Sinter	66,90	<b>07GR6319</b>	CC Carbon Ceramic	31,19
<b>07BB07TT</b>	Semi-Metal	25,00	<b>07BB38RC</b>	Racing	49,93	<b>07GR6407</b>	CC Carbon Ceramic	21,37
<b>07BB0823</b>	Genuine Parts	20,80	<b>07BB38SA</b>	Sinter Ant.	34,14	<b>07GR64TT</b>	Semi-Metal	25,57
<b>07BB0907</b>	CC Carbon Ceramic	31,42	<b>07BB38SC</b>	Sinter Ant.	40,66	<b>07GR6527</b>	CC Carbon Ceramic	31,37
<b>07BB10RC</b>	Racing	62,46	<b>07GR0101</b>	CC Carbon Ceramic	15,33	<b>07GR6610</b>	CC Carbon Ceramic	26,83
<b>07BB10SC</b>	Sinter Racing	54,11	<b>07GR0204</b>	CC Carbon Ceramic	22,05	<b>07GR6706</b>	CC Carbon Ceramic	54,89
<b>07BB1205</b>	CC Carbon Ceramic	11,51	<b>07GR03CC</b>	CC Carbon Ceramic	24,09	<b>07GR68SA</b>	Sinter Ant.	39,01
<b>07BB12TT</b>	Semi-Metal	17,06	<b>07GR05CC</b>	CC Carbon Ceramic	24,09	<b>07GR69SD</b>	Sinter MX	31,69
<b>07BB1305</b>	CC Carbon Ceramic	11,38	<b>07GR06RC</b>	Racing	51,60	<b>07GR69SX</b>	Sinter MX/SM	34,69
<b>07BB1324</b>	Genuine Parts	20,59	<b>07GR06SA</b>	Sinter Ant.	35,65	<b>07GR70SD</b>	Sinter MX	31,69
<b>07BB13SD</b>	Sinter MX	31,69	<b>07GR06SC</b>	Sinter Racing	42,50	<b>07GR70SX</b>	Sinter MX/SM	34,69
<b>07BB1408</b>	CC Carbon Ceramic	16,47	<b>07GR07SD</b>	Sinter MX	31,69	<b>07GR71SD</b>	Sinter MX	54,28
<b>07BB1418</b>	Genuine Parts	20,91	<b>07GR07SX</b>	Sinter MX/SM	34,68	<b>07GR72SA</b>	Sinter Ant.	34,91
<b>07BB14SP</b>	Sinter Post.	31,86	<b>07GR08SD</b>	Sinter MX	34,79	<b>07GR73SD</b>	Sinter MX	31,69
<b>07BB1507</b>	CC Carbon Ceramic	27,15	<b>07GR09CC</b>	CC Carbon Ceramic	27,18	<b>07GR74SD</b>	Sinter MX	31,69
<b>07BB1535</b>	Genuine Parts	31,94	<b>07GR1001</b>	CC Carbon Ceramic	12,65	<b>07GR75SX</b>	Sinter MX/SM	41,88
<b>07BB15RC</b>	Racing	49,03	<b>07GR11CC</b>	CC Carbon Ceramic	24,86	<b>07GR76RC</b>	Racing	82,92
<b>07BB15SA</b>	Sinter Ant.	36,57	<b>07GR12CC</b>	CC Carbon Ceramic	25,17	<b>07GR76SX</b>	Sinter MX/SM	70,22
<b>07BB15SC</b>	Sinter Racing	40,02	<b>07GR12SA</b>	Sinter Ant.	33,44	<b>07GR7707</b>	CC Carbon Ceramic	30,92
<b>07BB1606</b>	CC Carbon Ceramic	30,32	<b>07GR12SC</b>	Sinter Racing	42,90	<b>07GR77SA</b>	Sinter Ant.	43,67
<b>07BB1750</b>	Genuine Parts	33,09	<b>07GR12SP</b>	Sinter Post.	35,23	<b>07GR77SC</b>	Sinter Racing	45,35
<b>07BB1811</b>	Genuine Parts	28,99	<b>07GR1406</b>	CC Carbon Ceramic	15,41	<b>07GR78SD</b>	Sinter MX	37,95
<b>07BB1834</b>	Genuine Parts	21,54	<b>07GR1506</b>	CC Carbon Ceramic	31,43	<b>07GR79CC</b>	CC Carbon Ceramic	24,46
<b>07BB1907</b>	CC Carbon Ceramic	33,82	<b>07GR16SD</b>	Sinter MX	31,69	<b>07GR80CC</b>	CC Carbon Ceramic	41,27
<b>07BB1935</b>	Genuine Parts	33,62	<b>07GR16SX</b>	Sinter MX/SM	34,68	<b>07GR80SA</b>	Sinter Ant.	46,47
<b>07BB1954</b>	Genuine Parts Sinter	43,50	<b>07GR1705</b>	CC Carbon Ceramic	19,86	<b>07GR81CC</b>	CC Carbon Ceramic	41,27
<b>07BB1973</b>	Genuine Parts Sinter	62,93	<b>07GR18CC</b>	CC Carbon Ceramic	24,86	<b>07GR81SP</b>	Sinter Post.	46,47
<b>07BB1990</b>	Genuine Parts Sinter	52,00	<b>07GR18SA</b>	Sinter Ant.	32,61	<b>07GR82CC</b>	CC Carbon Ceramic	16,30
<b>07BB19RC</b>	Racing	51,43	<b>07GR18SC</b>	Sinter Racing	39,84	<b>07GR83SA</b>	Sinter Ant.	33,90
<b>07BB19SA</b>	Sinter Ant.	34,91	<b>07GR19CC</b>	CC Carbon Ceramic	19,50	<b>07GR84CC</b>	CC Carbon Ceramic	15,90
<b>07BB19SC</b>	Sinter Racing	41,11	<b>07GR20SD</b>	Sinter MX	31,69	<b>07GR84SX</b>	Sinter MX/SM	30,90
<b>07BB2035</b>	Genuine Parts	21,01	<b>07GR20SX</b>	Sinter MX/SM	34,69	<b>07HD0105</b>	CC Carbon Ceramic	26,41
<b>07BB2065</b>	Genuine Parts Sinter	42,97	<b>07GR2106</b>	CC Carbon Ceramic	19,40	<b>07HD0202</b>	CC Carbon Ceramic	28,83
<b>07BB209A</b>	Genuine Parts Sinter	44,19	<b>07GR22SD</b>	Sinter MX	31,69	<b>07HD0303</b>	CC Carbon Ceramic	27,28
<b>07BB2107</b>	CC Carbon Ceramic	27,48	<b>07GR22SX</b>	Sinter MX/SM	34,69	<b>07HD0413</b>	CC Carbon Ceramic	33,63
<b>07BB2207</b>	CC Carbon Ceramic	31,43	<b>07GR23CC</b>	CC Carbon Ceramic	15,79	<b>07HD0507</b>	CC Carbon Ceramic	52,25
<b>07BB22SA</b>	Sinter Ant.	38,29	<b>07GR24CC</b>	CC Carbon Ceramic	19,87	<b>07HD0614</b>	CC Carbon Ceramic	30,92
<b>07BB2307</b>	CC Carbon Ceramic	28,92	<b>07GR25SD</b>	Sinter MX	31,69	<b>07HD07SP</b>	Sinter Post.	36,84
<b>07BB2407</b>	CC Carbon Ceramic	30,80	<b>07GR25SX</b>	Sinter MX/SM	34,69	<b>07HD08SP</b>	Sinter Post.	33,44

**PASTIGLIE FRENO MOTO / MOTORBIKE BRAKE PADS**

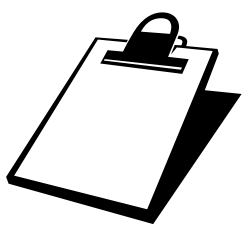

Code	Mescola	€	Code	Mescola	€	Code	Mescola	€
<b>07HD0910</b>	CC Carbon Ceramic	36,46	<b>07HO2711</b>	CC Carbon Ceramic	26,89	<b>07KA0608</b>	CC Carbon Ceramic	27,30
<b>07HD1011</b>	CC Carbon Ceramic	36,46	<b>07HO27SP</b>	Sinter Post.	34,35	<b>07KA0717</b>	CC Carbon Ceramic	24,36
<b>07HD1109</b>	CC Carbon Ceramic	44,22	<b>07HO2807</b>	CC Carbon Ceramic	29,45	<b>07KA07SD</b>	Sinter MX	34,75
<b>07HD13SA</b>	Sinter Ant.	38,68	<b>07HO28RC</b>	Racing	48,70	<b>07KA0808</b>	CC Carbon Ceramic	28,24
<b>07HD14SP</b>	Sinter Post.	40,68	<b>07HO28SA</b>	Sinter Ant.	33,58	<b>07KA0933</b>	CC Carbon Ceramic	30,23
<b>07HD15SA</b>	Sinter Ant.	35,14	<b>07HO28SC</b>	Sinter Racing	39,26	<b>07KA09SA</b>	Sinter Ant.	37,18
<b>07HD16SA</b>	Sinter Ant.	33,64	<b>07HO2911</b>	CC Carbon Ceramic	31,30	<b>07KA09SP</b>	Sinter Post.	37,18
<b>07HD16SP</b>	Sinter Post.	35,24	<b>07HO29SP</b>	Sinter Post.	37,13	<b>07KA10TT</b>	Semi-Metal	27,20
<b>07HD18SP</b>	Sinter Post.	35,36	<b>07HO3005</b>	CC Carbon Ceramic	27,63	<b>07KA1117</b>	CC Carbon Ceramic	25,71
<b>07HD19SA</b>	Sinter Ant.	74,94	<b>07HO30SA</b>	Sinter Ant.	34,30	<b>07KA11SA</b>	Sinter Ant.	37,18
<b>07HD19SC</b>	Sinter Racing	93,80	<b>07HO30SC</b>	Sinter Racing	39,25	<b>07KA11SP</b>	Sinter Post.	37,18
<b>07HD20SA</b>	Sinter Ant.	35,09	<b>07HO3109</b>	CC Carbon Ceramic	29,98	<b>07KA12SD</b>	Sinter MX	34,79
<b>07HD21CC</b>	CC Carbon Ceramic	25,58	<b>07HO31SP</b>	Sinter Post.	38,29	<b>07KA12TT</b>	Semi-Metal	26,13
<b>07HD21SA</b>	Sinter Ant.	37,04	<b>07HO32SX</b>	Sinter MX/SM	34,69	<b>07KA1306</b>	CC Carbon Ceramic	27,94
<b>07HD21SP</b>	Sinter Post.	37,04	<b>07HO3405</b>	CC Carbon Ceramic	33,60	<b>07KA13RC</b>	Racing	51,22
<b>07HD22CC</b>	CC Carbon Ceramic	33,30	<b>07HO34SP</b>	Sinter Post.	38,29	<b>07KA13SA</b>	Sinter Ant.	35,57
<b>07HD22SA</b>	Sinter Ant.	37,90	<b>07HO3509</b>	CC Carbon Ceramic	29,45	<b>07KA13SC</b>	Sinter Racing	40,02
<b>07HO0130</b>	CC Carbon Ceramic	28,16	<b>07HO35SA</b>	Sinter Ant.	37,58	<b>07KA1406</b>	CC Carbon Ceramic	30,39
<b>07HO0229</b>	CC Carbon Ceramic	29,22	<b>07HO3607</b>	CC Carbon Ceramic	32,10	<b>07KA14SA</b>	Sinter Ant.	35,30
<b>07HO0307</b>	CC Carbon Ceramic	22,98	<b>07HO36SP</b>	Sinter Post.	34,91	<b>07KA14SC</b>	Sinter Racing	42,04
<b>07HO0411</b>	CC Carbon Ceramic	32,01	<b>07HO37SA</b>	Sinter Ant.	60,39	<b>07KA15CC</b>	CC Carbon Ceramic	31,59
<b>07HO0531</b>	CC Carbon Ceramic	31,49	<b>07HO3907</b>	CC Carbon Ceramic	37,12	<b>07KA15SP</b>	Sinter Post.	44,84
<b>07HO0631</b>	CC Carbon Ceramic	41,26	<b>07HO39SA</b>	Sinter Ant.	41,89	<b>07KA1617</b>	CC Carbon Ceramic	31,10
<b>07HO0712</b>	CC Carbon Ceramic	29,18	<b>07HO39SP</b>	Sinter Post.	41,89	<b>07KA16SP</b>	Sinter Post.	35,47
<b>07HO0831</b>	CC Carbon Ceramic	39,74	<b>07HO4008</b>	CC Carbon Ceramic	25,79	<b>07KA1705</b>	CC Carbon Ceramic	30,13
<b>07HO0906</b>	CC Carbon Ceramic	21,37	<b>07HO4108</b>	CC Carbon Ceramic	32,87	<b>07KA17SD</b>	Sinter MX	31,69
<b>07HO09SD</b>	Sinter MX	31,69	<b>07HO41SA</b>	Sinter Ant.	37,13	<b>07KA17SX</b>	Sinter MX/SM	34,69
<b>07HO09TT</b>	Semi-Metal	23,23	<b>07HO4206</b>	CC Carbon Ceramic	34,53	<b>07KA17TT</b>	Semi-Metal	26,18
<b>07HO1010</b>	CC Carbon Ceramic	23,50	<b>07HO42SA</b>	Sinter Ant.	39,85	<b>07KA1807</b>	CC Carbon Ceramic	30,80
<b>07HO10SA</b>	Sinter Ant.	33,08	<b>07HO4308</b>	CC Carbon Ceramic	36,46	<b>07KA18SA</b>	Sinter Ant.	38,73
<b>07HO10SP</b>	Sinter Post.	33,08	<b>07HO43SP</b>	Sinter Post.	40,90	<b>07KA18SC</b>	Sinter Racing	46,90
<b>07HO1118</b>	CC Carbon Ceramic	16,25	<b>07HO4507</b>	CC Carbon Ceramic	30,02	<b>07KA18SP</b>	Sinter Post.	42,98
<b>07HO1212</b>	CC Carbon Ceramic	22,34	<b>07HO45RC</b>	Racing	50,12	<b>07KA1907</b>	CC Carbon Ceramic	30,80
<b>07HO13CC</b>	CC Carbon Ceramic	31,28	<b>07HO45SA</b>	Sinter Ant.	35,41	<b>07KA19SA</b>	Sinter Ant.	38,73
<b>07HO13SP</b>	Sinter Post.	36,72	<b>07HO45SC</b>	Sinter Racing	39,86	<b>07KA19SC</b>	Sinter Racing	46,90
<b>07HO1406</b>	CC Carbon Ceramic	32,36	<b>07HO4607</b>	CC Carbon Ceramic	29,83	<b>07KA2009</b>	CC Carbon Ceramic	50,12
<b>07HO1505</b>	CC Carbon Ceramic	26,89	<b>07HO48SD</b>	Sinter MX	31,69	<b>07KA20RC</b>	Racing	59,94
<b>07HO15SD</b>	Sinter MX	31,69	<b>07HO48SX</b>	Sinter MX/SM	34,69	<b>07KA20SA</b>	Sinter Ant.	39,24
<b>07HO1609</b>	CC Carbon Ceramic	27,48	<b>07HO48TT</b>	Semi-Metal	27,00	<b>07KA20SC</b>	Sinter Racing	50,23
<b>07HO1708</b>	CC Carbon Ceramic	32,36	<b>07HO4905</b>	CC Carbon Ceramic	32,42	<b>07KA2107</b>	CC Carbon Ceramic	31,30
<b>07HO1807</b>	CC Carbon Ceramic	27,63	<b>07HO50RC</b>	Racing	51,22	<b>07KA21SP</b>	Sinter Post.	34,91
<b>07HO18SP</b>	Sinter Post.	33,81	<b>07HO50SA</b>	Sinter Ant.	35,41	<b>07KA22SD</b>	Sinter MX	31,69
<b>07HO1912</b>	CC Carbon Ceramic	31,30	<b>07HO50SC</b>	Sinter Racing	43,63	<b>07KA22SX</b>	Sinter MX/SM	33,68
<b>07HO20SD</b>	Sinter MX	31,69	<b>07HO52SP</b>	Sinter Post.	41,88	<b>07KA2305</b>	CC Carbon Ceramic	30,94
<b>07HO20TT</b>	Semi-Metal	25,14	<b>07HO53CC</b>	CC Carbon Ceramic	34,75	<b>07KA23RC</b>	Racing	51,22
<b>07HO2107</b>	CC Carbon Ceramic	27,28	<b>07HO53SP</b>	Sinter Post.	34,34	<b>07KA23SA</b>	Sinter Ant.	35,47
<b>07HO21SA</b>	Sinter Ant.	33,08	<b>07HO55SD</b>	Sinter MX	43,57	<b>07KA23SC</b>	Sinter Racing	42,53
<b>07HO21SC</b>	Sinter Racing	39,86	<b>07HO5606</b>	CC Carbon Ceramic	19,96	<b>07KA24SD</b>	Sinter MX	31,69
<b>07HO2205</b>	CC Carbon Ceramic	20,90	<b>07HO57SA</b>	Sinter Ant.	39,34	<b>07KA25SD</b>	Sinter MX	31,69
<b>07HO22SD</b>	Sinter MX	31,69	<b>07HO57SP</b>	Sinter Post.	40,15	<b>07KA26SA</b>	Sinter Ant.	35,47
<b>07HO22TT</b>	Semi-Metal	23,83	<b>07HO58SD</b>	Sinter MX	43,57	<b>07KA27SD</b>	Sinter MX	31,69
<b>07HO2307</b>	CC Carbon Ceramic	27,63	<b>07HO5907</b>	CC Carbon Ceramic	33,48	<b>07KA27SX</b>	Sinter MX/SM	34,65
<b>07HO23SA</b>	Sinter Ant.	33,08	<b>07HO59SP</b>	Sinter Post.	37,58	<b>07KA28RC</b>	Racing	81,20
<b>07HO23SP</b>	Sinter Post.	33,81	<b>07HO60SP</b>	Sinter Post.	43,31	<b>07KA28SA</b>	Sinter Ant.	53,75
<b>07HO2408</b>	CC Carbon Ceramic	29,45	<b>07HO61CC</b>	CC Carbon Ceramic	24,46	<b>07KA28SC</b>	Sinter Racing	71,96
<b>07HO2506</b>	CC Carbon Ceramic	27,53	<b>07HO61SD</b>	Sinter MX	31,69	<b>07KA29RC</b>	Racing	51,46
<b>07HO25SD</b>	Sinter MX	31,69	<b>07HO61SX</b>	Sinter MX/SM	34,65	<b>07KA29SA</b>	Sinter Ant.	34,14
<b>07HO25SX</b>	Sinter MX/SM	34,69	<b>07HO62SA</b>	Sinter Ant.	36,90	<b>07KA29SC</b>	Sinter Racing	43,31
<b>07HO25TT</b>	Semi-Metal	27,29	<b>07KA0122</b>	CC Carbon Ceramic	23,64	<b>07KS0124</b>	CC Carbon Ceramic	28,04
<b>07HO2608</b>	CC Carbon Ceramic	27,30	<b>07KA0223</b>	CC Carbon Ceramic	21,48	<b>07KS0207</b>	CC Carbon Ceramic	23,64
<b>07HO26SD</b>	Sinter MX	31,69	<b>07KA0328</b>	CC Carbon Ceramic	29,89	<b>07KS0321</b>	CC Carbon Ceramic	30,53
<b>07HO26SX</b>	Sinter MX/SM	34,69	<b>07KA0414</b>	CC Carbon Ceramic	32,43	<b>07KS0432</b>	CC Carbon Ceramic	25,79
<b>07HO26TT</b>	Semi-Metal	27,29	<b>07KA0506</b>	CC Carbon Ceramic	26,54	<b>07KS04SD</b>	Sinter MX	31,69

**PASTIGLIE FRENO MOTO / MOTORBIKE BRAKE PADS**

Code	Mescola	€	Code	Mescola	€	Code	Mescola	€
<b>07KS0507</b>	CC Carbon Ceramic	22,11	<b>07SU27SA</b>	Sinter Ant.	35,03	<b>07YA3108</b>	CC Carbon Ceramic	81,63
<b>07KS05SP</b>	Sinter Post.	33,20	<b>07SU27SC</b>	Sinter Racing	43,63	<b>07YA3208</b>	CC Carbon Ceramic	35,61
<b>07PO0106</b>	CC Carbon Ceramic	26,54	<b>07SU2906</b>	CC Carbon Ceramic	27,15	<b>07YA32SA</b>	Sinter Ant.	41,56
<b>07PO01SD</b>	Sinter MX	31,69	<b>07SU29SD</b>	Sinter MX	31,69	<b>07YA32SC</b>	Sinter Racing	50,78
<b>07PO02SD</b>	Sinter MX	31,69	<b>07SU29SX</b>	Sinter MX/SM	34,69	<b>07YA3408</b>	CC Carbon Ceramic	29,18
<b>07PO03SD</b>	Sinter MX	31,69	<b>07SU31SD</b>	Sinter MX	34,79	<b>07YA34SA</b>	Sinter Ant.	35,47
<b>07PO04SD</b>	Sinter MX	31,69	<b>07SU32SP</b>	Sinter Post.	34,91	<b>07YA3507</b>	CC Carbon Ceramic	30,02
<b>07PO05SX</b>	Sinter MX/SM	45,33	<b>07YA0113</b>	CC Carbon Ceramic	23,34	<b>07YA35SA</b>	Sinter Ant.	35,69
<b>07PO06SD</b>	Sinter MX	43,57	<b>07YA0207</b>	CC Carbon Ceramic	28,19	<b>07YA3707</b>	CC Carbon Ceramic	29,18
<b>07PO06SX</b>	Sinter MX/SM	47,85	<b>07YA0309</b>	CC Carbon Ceramic	24,36	<b>07YA37SP</b>	Sinter Post.	37,63
<b>07PO07SD</b>	Sinter MX	43,57	<b>07YA0413</b>	CC Carbon Ceramic	35,44	<b>07YA3807</b>	CC Carbon Ceramic	28,70
<b>07PO09SD</b>	Sinter MX	43,72	<b>07YA0527</b>	CC Carbon Ceramic	33,13	<b>07YA38SP</b>	Sinter Post.	36,52
<b>07PO10SD</b>	Sinter MX	43,72	<b>07YA0609</b>	CC Carbon Ceramic	29,42	<b>07YA3908</b>	CC Carbon Ceramic	30,32
<b>07PO11SD</b>	Sinter MX	43,72	<b>07YA0713</b>	CC Carbon Ceramic	30,23	<b>07YA39SP</b>	Sinter Post.	36,52
<b>07PO12SD</b>	Sinter MX	31,69	<b>07YA0809</b>	CC Carbon Ceramic	27,00	<b>07YA4007</b>	CC Carbon Ceramic	27,88
<b>07PO12SX</b>	Sinter MX/SM	34,65	<b>07YA09SA</b>	Sinter Ant.	55,54	<b>07YA40SP</b>	Sinter Post.	36,52
<b>07PO13SD</b>	Sinter MX	31,69	<b>07YA1011</b>	CC Carbon Ceramic	26,41	<b>07YA41SD</b>	Sinter MX	31,69
<b>07PO13SX</b>	Sinter MX/SM	34,65	<b>07YA1107</b>	CC Carbon Ceramic	27,74	<b>07YA41SX</b>	Sinter MX/SM	34,69
<b>07SU0125</b>	CC Carbon Ceramic	31,19	<b>07YA11SA</b>	Sinter Ant.	35,41	<b>07YA44SD</b>	Sinter MX	43,57
<b>07SU0220</b>	CC Carbon Ceramic	31,43	<b>07YA11SP</b>	Sinter Post.	35,41	<b>07YA45SD</b>	Sinter MX	43,57
<b>07SU0312</b>	CC Carbon Ceramic	25,82	<b>07YA1207</b>	CC Carbon Ceramic	30,39	<b>07YA46RC</b>	Racing	98,17
<b>07SU0412</b>	CC Carbon Ceramic	25,82	<b>07YA12SA</b>	Sinter Ant.	32,69	<b>07YA46SA</b>	Sinter Ant.	61,95
<b>07SU0526</b>	CC Carbon Ceramic	33,32	<b>07YA12SP</b>	Sinter Post.	33,20	<b>07YA46SC</b>	Sinter Racing	82,88
<b>07SU0607</b>	CC Carbon Ceramic	27,00	<b>07YA13SD</b>	Sinter MX	31,69	<b>07YA47SD</b>	Sinter MX	31,69
<b>07SU06SA</b>	Sinter Ant.	34,91	<b>07YA13TT</b>	Semi-Metal	27,29	<b>07YA47SX</b>	Sinter MX/SM	34,69
<b>07SU0707</b>	CC Carbon Ceramic	30,07	<b>07YA1407</b>	CC Carbon Ceramic	26,68	<b>07YA48SD</b>	Sinter MX	37,94
<b>07SU0808</b>	CC Carbon Ceramic	28,65	<b>07YA14SD</b>	Sinter MX	31,69	<b>07YA48SX</b>	Sinter MX/SM	47,86
<b>07SU0904</b>	CC Carbon Ceramic	28,24	<b>07YA1519</b>	CC Carbon Ceramic	35,49	<b>07YA49SD</b>	Sinter MX	37,94
<b>07SU1005</b>	CC Carbon Ceramic	28,86	<b>07YA1605</b>	CC Carbon Ceramic	24,56	<b>07YA49SX</b>	Sinter MX/SM	47,86
<b>07SU1121</b>	CC Carbon Ceramic	27,63	<b>07YA16SD</b>	Sinter MX	31,69	<b>07YA50SD</b>	Sinter MX	37,94
<b>07SU1215</b>	CC Carbon Ceramic	23,85	<b>07YA16SX</b>	Sinter MX/SM	34,69	<b>07YA50SX</b>	Sinter MX/SM	47,86
<b>07SU12SD</b>	Sinter MX	31,69	<b>07YA1711</b>	CC Carbon Ceramic	29,47	<b>07YA51SD</b>	Sinter MX	37,94
<b>07SU12SP</b>	Sinter Post.	34,05	<b>07YA17SA</b>	Sinter Ant.	34,91	<b>07YA51SX</b>	Sinter MX/SM	47,86
<b>07SU12SX</b>	Sinter MX/SM	34,69	<b>07YA17SP</b>	Sinter Post.	34,91	<b>07YA52CC</b>	CC Carbon Ceramic	29,04
<b>07SU12TT</b>	Semi-Metal	26,20	<b>07YA1809</b>	CC Carbon Ceramic	25,92	<b>07YA52SA</b>	Sinter Ant.	41,98
<b>07SU1306</b>	CC Carbon Ceramic	26,47	<b>07YA18SA</b>	Sinter Ant.	35,47	<b>07YA53CC</b>	CC Carbon Ceramic	22,42
<b>07SU13SA</b>	Sinter Ant.	35,41	<b>07YA18TT</b>	Semi-Metal	27,87			
<b>07SU13SP</b>	Sinter Post.	35,41	<b>07YA1909</b>	CC Carbon Ceramic	27,48			
<b>07SU1407</b>	CC Carbon Ceramic	28,24	<b>07YA2008</b>	CC Carbon Ceramic	25,01			
<b>07SU14RC</b>	Racing	47,94	<b>07YA20SP</b>	Sinter Post.	36,02			
<b>07SU14SA</b>	Sinter Ant.	33,20	<b>07YA20TT</b>	Semi-Metal	25,08			
<b>07SU14SC</b>	Sinter Racing	39,86	<b>07YA2106</b>	CC Carbon Ceramic	23,85			
<b>07SU1509</b>	CC Carbon Ceramic	31,43	<b>07YA21SA</b>	Sinter Ant.	34,91			
<b>07SU15SA</b>	Sinter Ant.	38,40	<b>07YA21SD</b>	Sinter MX	31,69			
<b>07SU16CC</b>	CC Carbon Ceramic	27,61	<b>07YA2206</b>	CC Carbon Ceramic	23,85			
<b>07SU16SP</b>	Sinter Post.	48,10	<b>07YA22SA</b>	Sinter Ant.	34,91			
<b>07SU1718</b>	CC Carbon Ceramic	31,30	<b>07YA22SD</b>	Sinter MX	31,69			
<b>07SU17SP</b>	Sinter Post.	38,90	<b>07YA22SP</b>	Sinter Post.	36,02			
<b>07SU17TT</b>	Semi-Metal	29,81	<b>07YA2307</b>	CC Carbon Ceramic	27,33			
<b>07SU18SD</b>	Sinter MX	31,69	<b>07YA23RC</b>	Racing	51,22			
<b>07SU18TT</b>	Semi-Metal	26,74	<b>07YA23SA</b>	Sinter Ant.	35,47			
<b>07SU1907</b>	CC Carbon Ceramic	32,69	<b>07YA23SC</b>	Sinter Racing	43,63			
<b>07SU19RC</b>	Racing	62,14	<b>07YA2409</b>	CC Carbon Ceramic	30,07			
<b>07SU19SA</b>	Sinter Ant.	40,46	<b>07YA24SA</b>	Sinter Ant.	36,52			
<b>07SU19SC</b>	Sinter Racing	50,18	<b>07YA24SC</b>	Sinter Racing	43,63			
<b>07SU2007</b>	CC Carbon Ceramic	27,50	<b>07YA2508</b>	CC Carbon Ceramic	25,01			
<b>07SU20SP</b>	Sinter Post.	36,41	<b>07YA25SA</b>	Sinter Ant.	36,46			
<b>07SU22SA</b>	Sinter Ant.	35,57	<b>07YA2609</b>	CC Carbon Ceramic	34,49			
<b>07SU25SP</b>	Sinter Post.	36,46	<b>07YA26SA</b>	Sinter Ant.	36,46			
<b>07SU26RC</b>	Racing	81,20	<b>07YA26SC</b>	Sinter Racing	43,63			
<b>07SU26SA</b>	Sinter Ant.	51,54	<b>07YA2709</b>	CC Carbon Ceramic	33,79			
<b>07SU26SC</b>	Sinter Racing	74,20	<b>07YA27SA</b>	Sinter Ant.	39,79			
<b>07SU27RC</b>	Racing	52,31	<b>07YA28CC</b>	CC Carbon Ceramic	32,22			

**PASTIGLIE FRENO SCOOTER / SCOOTER BRAKE PADS**


Code	Mescola	€	Code	Mescola	€	Code	Mescola	€
<b>07001</b>	Scooter CC	17,41	<b>07043XS</b>	Scooter Sinter	24,23	<b>0708135</b>	Genuine Parts Sinter	16,71
<b>0700135</b>	Genuine Parts Sinter	20,91	<b>07044</b>	Scooter CC	11,51	<b>0708235</b>	Genuine Parts Sinter	24,90
<b>07001XS</b>	Scooter Sinter	25,44	<b>07045</b>	Scooter CC	15,58	<b>0708335</b>	Genuine Parts Sinter	27,32
<b>07002</b>	Scooter CC	12,26	<b>07045XS</b>	Scooter Sinter	25,44	<b>0708424</b>	Genuine Parts Sinter	20,59
<b>0700234</b>	Genuine Parts Sinter	14,61	<b>07046</b>	Scooter CC	14,74	<b>07085CC</b>	Scooter CC	17,00
<b>07003</b>	Scooter CC	15,40	<b>07047</b>	Scooter CC	18,03	<b>07085XS</b>	Scooter Sinter	25,44
<b>0700334</b>	Genuine Parts Sinter	21,54	<b>07047XS</b>	Scooter Sinter	25,44	<b>07086</b>	Scooter CC	14,49
<b>07004</b>	Scooter CC	15,81	<b>07048</b>	Scooter CC	15,35	<b>07087CC</b>	Scooter CC	38,90
<b>0700435</b>	Genuine Parts Sinter	21,01	<b>07049</b>	Scooter CC	17,00	<b>07089CC</b>	Scooter CC	24,00
<b>0700465</b>	Genuine Parts Sinter	42,97	<b>07050</b>	Scooter CC	20,80	<b>07090</b>	Scooter CC	22,26
<b>07004XS</b>	Scooter Sinter	24,23	<b>07050XS</b>	Scooter Sinter	37,08	<b>07091</b>	Scooter CC	19,78
<b>07005</b>	Scooter CC	15,91	<b>07051</b>	Scooter CC	17,10	<b>07092</b>	Scooter CC	20,09
<b>07006</b>	Scooter CC	13,88	<b>07052</b>	Scooter CC	20,17	<b>07093</b>	Scooter CC	20,09
<b>07006XS</b>	Scooter Sinter	25,44	<b>07052XS</b>	Scooter Sinter	25,44	<b>07094CC</b>	Scooter CC	16,00
<b>07007</b>	Scooter CC	13,68	<b>07053</b>	Scooter CC	20,50	<b>07095</b>	Scooter CC	19,57
<b>07008</b>	Scooter CC	11,70	<b>07053XS</b>	Scooter Sinter	24,23	<b>07095XS</b>	Scooter CC	25,40
<b>07009</b>	Scooter CC	11,64	<b>07054</b>	Scooter CC	17,00	<b>07096</b>	Scooter CC	21,63
<b>07010</b>	Scooter CC	13,40	<b>07055</b>	Scooter CC	22,16	<b>07096XS</b>	Scooter Sinter	27,80
<b>07011</b>	Scooter CC	13,83	<b>07055XS</b>	Scooter Sinter	25,44	<b>07097CC</b>	Scooter CC	19,00
<b>07012</b>	Scooter CC	14,77	<b>07056</b>	Scooter CC	16,38	<b>07098CC</b>	Scooter CC	16,00
<b>07012XS</b>	Scooter Sinter	24,23	<b>07056XS</b>	Scooter Sinter	25,44	<b>07099CC</b>	Scooter CC	23,70
<b>07013</b>	Scooter CC	12,36	<b>07057</b>	Scooter CC	14,14	<b>07100CC</b>	Scooter CC	16,00
<b>07014</b>	Scooter CC	15,37	<b>07057XS</b>	Scooter Sinter	24,23	<b>07100XS</b>	Scooter Sinter	25,50
<b>07015</b>	Scooter CC	15,48	<b>07058</b>	Scooter CC	22,56	<b>07101CC</b>	Scooter CC	19,90
<b>07016</b>	Scooter CC	14,57	<b>07058XS</b>	Scooter Sinter	25,44	<b>07101XS</b>	Scooter Sinter	25,40
<b>07017</b>	Scooter CC	12,26	<b>07059</b>	Scooter CC	21,94	<b>07102CC</b>	Scooter CC	21,70
<b>07018</b>	Scooter CC	14,54	<b>07059XS</b>	Scooter Sinter	25,44	<b>07103CC</b>	Scooter CC	19,80
<b>07019</b>	Scooter CC	12,25	<b>07060</b>	Scooter CC	16,69	<b>07103XS</b>	Scooter Sinter	25,40
<b>07019XS</b>	Scooter Sinter	24,23	<b>07060XS</b>	Scooter Sinter	24,23	<b>07104XS</b>	Scooter Sinter	25,40
<b>07020</b>	Scooter CC	13,68	<b>07061</b>	Scooter CC	13,91	<b>07106CC</b>	Scooter CC	16,00
<b>07020XS</b>	Scooter Sinter	24,23	<b>07061XS</b>	Scooter Sinter	24,23	<b>07107CC</b>	Scooter CC	24,00
<b>07021</b>	Scooter CC	15,86	<b>07062</b>	Scooter CC	16,46	<b>07108CC</b>	Scooter CC	15,90
<b>07021XS</b>	Scooter Sinter	25,44	<b>07063</b>	Scooter CC	22,17	<b>07108XS</b>	Scooter Sinter	24,30
<b>07022</b>	Scooter CC	18,44	<b>07063XS</b>	Scooter Sinter	24,23	<b>07109CC</b>	Scooter CC	15,90
<b>07022XS</b>	Scooter Sinter	25,44	<b>07064</b>	Scooter CC	22,17	<b>07109XS</b>	Scooter Sinter	24,20
<b>07023</b>	Scooter CC	27,10	<b>07064XS</b>	Scooter Sinter	24,23	<b>07110CC</b>	Scooter CC	15,90
<b>07024</b>	Scooter CC	13,35	<b>07065</b>	Scooter CC	20,50	<b>07111CC</b>	Scooter CC	20,40
<b>07025</b>	Scooter CC	19,48	<b>07065XS</b>	Scooter Sinter	24,23	<b>07112CC</b>	Scooter CC	20,40
<b>07026</b>	Scooter CC	14,99	<b>07066</b>	Scooter CC	13,80			
<b>07027</b>	Scooter CC	15,76	<b>0706623</b>	Genuine Parts Sinter	20,28			
<b>07028</b>	Scooter CC	13,91	<b>07066XS</b>	Scooter Sinter	24,30			
<b>07029</b>	Scooter CC	21,72	<b>07067</b>	Scooter CC	12,25			
<b>07029XS</b>	Scooter Sinter	25,44	<b>07067XS</b>	Scooter Sinter	24,23			
<b>07030</b>	Scooter CC	18,72	<b>07068</b>	Scooter CC	16,38			
<b>07031</b>	Scooter CC	18,06	<b>07069</b>	Scooter CC	14,32			
<b>07032</b>	Scooter CC	14,39	<b>07069XS</b>	Scooter Sinter	25,44			
<b>07033</b>	Scooter CC	15,91	<b>07070</b>	Scooter CC	19,36			
<b>07033XS</b>	Scooter Sinter	25,44	<b>07071</b>	Scooter CC	19,47			
<b>07034</b>	Scooter CC	22,15	<b>07071XS</b>	Scooter Sinter	25,44			
<b>07034XS</b>	Scooter Sinter	24,23	<b>07072</b>	Scooter CC	21,21			
<b>07035</b>	Scooter CC	17,35	<b>07072XS</b>	Scooter Sinter	24,23			
<b>07036</b>	Scooter CC	19,25	<b>07073</b>	Scooter CC	22,30			
<b>07037</b>	Scooter CC	30,80	<b>07073XS</b>	Scooter Sinter	24,23			
<b>07037XS</b>	Scooter Sinter	37,08	<b>07074</b>	Scooter CC	15,97			
<b>07038</b>	Scooter CC	17,67	<b>07074XS</b>	Scooter Sinter	25,44			
<b>07038XS</b>	Scooter Sinter	24,23	<b>07075XS</b>	Scooter Sinter	25,44			
<b>07039</b>	Scooter CC	16,47	<b>07076</b>	Scooter CC	19,47			
<b>07040</b>	Scooter CC	14,32	<b>07076XS</b>	Scooter Sinter	25,44			
<b>07040XS</b>	Scooter Sinter	25,44	<b>07077</b>	Scooter CC	20,39			
<b>07041</b>	Scooter CC	13,73	<b>07077XS</b>	Scooter Sinter	24,23			
<b>07042</b>	Scooter CC	19,43	<b>07078</b>	Scooter CC	16,48			
<b>07042XS</b>	Scooter Sinter	25,44	<b>07078XS</b>	Scooter Sinter	25,44			
<b>07043</b>	Scooter CC	19,86	<b>07080</b>	Scooter CC	19,47			



## **NOTE**

# COMPONENTI E RICAMBI



 brembo®

 motorquality  
TECHNOLOGY FOR SPORT

## **COMPONENTI E RICAMBI COMPONENTS AND SPARE PARTS**

<b>Code</b>	<b>Description</b>	<b>€</b>	<b>Code</b>	<b>Description</b>	<b>€</b>			
<b>RACCORDI / FITTINGS</b>								
<b>06222830</b>	Bocchettone 10x1 per spуро	8,48	<b>10688035</b>	PS 13 nera con serbatoio	149,20			
<b>06222870</b>	Bocchettone corto 10x1 t/ribassato	2,96	<b>10689032</b>	PS 13 nera con serbatoio	137,00			
<b>0626MQ20</b>	Idrostop corto 10x1	10,60	<b>10689081</b>	PS 15 nera con serbatoio	225,10			
<b>0626MQ21</b>	Idrostop corto 10x1,25	10,15	<b>10767712</b>	PS 11 silver con serbatoio	162,90			
<b>0626MQ30</b>	Idrostop lungo 10x1	14,25	<b>10767720</b>	PS 9 silver con serbatoio	162,90			
<b>0626MQ31</b>	Idrostop lungo 10x1,25	15,20	<b>10767731</b>	PS 10 silver con serbatoio	119,00			
<b>SERBATOI / RESERVOIRS</b>								
<b>10444630</b>	S30 uscita diritta attacco singola vite	9,60	<b>10767750</b>	PS 11 silver con serbatoio	138,30			
<b>10444640</b>	S15 uscita diritta attacco verticale	7,80	<b>10767751</b>	PS 11 silver con serbatoio	150,70			
<b>10444650</b>	S15 uscita 45° attacco verticale	8,50	<b>10767774</b>	PS 9 silver con serbatoio	156,06			
<b>10444653</b>	S15 uscita 45° attacco verticale fumè	14,70	<b>10821010</b>	PR 18 silver con serbatoio	327,50			
<b>10444661</b>	S45 uscita 90° attacco foro grande	16,24	<b>10821051</b>	PR 18 silver senza serbatoio	266,70			
<b>10444663</b>	S45 uscita 90° attacco foro grande fumè	36,60	<b>10821063</b>	PR 18 silver senza serbatoio	249,00			
<b>10444670</b>	S20 uscita diritta senza attacco	12,05	<b>10821081</b>	PR 15 silver senza serbatoio	230,00			
<b>10444685</b>	S31 uscita diritta senza attacco	12,67	<b>10972093</b>	PS 16 nera con serbatoio	196,50			
<b>10444690</b>	S31 integrato freno Ducati	24,04	<b>10977010</b>	PSC 16 nera senza serbatoio	158,70			
<b>10444695</b>	S31 integrato frizionib Ducati	22,84	<b>10977011</b>	PSC 16 oro senza serbatoio	158,70			
<b>POMPE ANTERIORI / FRONT MASTER CYLINDER</b>								
<b>10298320</b>	PS 11 nera con serbatoio	85,00	<b>10977014</b>	PSC 16 nera senza serbatoio	161,50			
<b>10462024</b>	PS 13 nera con serbatoio	109,00	<b>10977015</b>	PSC 16 oro senza serbatoio	101,50			
<b>10462026</b>	PS 13 nera con serbatoio	94,70	<b>10977025</b>	PSC 16 oro senza serbatoio	168,60			
<b>10462047</b>	PS 16 nera con serbatoio	130,00	<b>10977051</b>	PSC 16 silver senza serbatoio	168,60			
<b>10462063</b>	PS 12 nera con serbatoio	123,00	<b>10A04062</b>	PS 16 silver con serbatoio	111,00			
<b>10462067</b>	PS 15 nera con serbatoio	133,00	<b>10A04064</b>	PS 16 silver con serbatoio	108,00			
<b>10462073</b>	PS 13 nera con serbatoio	117,00	<b>10B29149</b>	PR 16 silver senza serbatoio	298,00			
<b>10462076</b>	PS 13 nera con serbatoio	111,00	<b>10B29185</b>	PR 18 silver senza serbatoio	276,00			
<b>10462077</b>	PS 13 nera con serbatoio	116,00	<b>10B89610</b>	PS 10 x 16 Mx	169,00			
<b>10462078</b>	PS 13 nera con serbatoio	109,00	<b>10B89650</b>	PS 10 x 16 Enduro	169,00			
<b>10462079</b>	PS 13 nera con serbatoio	116,00	<b>POMPE FRIZIONE / CLUTCH MASTER CYLINDER</b>					
<b>10462082</b>	PS 11 nera con serbatoio	108,00	<b>10467014</b>	PS 13 nera con serbatoio	108,00			
<b>10462087</b>	PS 16 nera con serbatoio	139,90	<b>10467016</b>	PS 13 nera con serbatoio	108,00			
<b>10462089</b>	PS 16 nera con serbatoio	104,80	<b>10467017</b>	PS 13 nera con serbatoio	108,00			
<b>10462092</b>	PS 16 nera con serbatoio	121,70	<b>10467018</b>	PS 13 nera con serbatoio	107,00			
<b>10462093</b>	PS 16 nera con serbatoio	160,90	<b>10467019</b>	PS 13 nera con serbatoio	187,60			
<b>10462094</b>	PS 13 nera con serbatoio	191,70	<b>10467021</b>	PS 13 nera con serbatoio	187,60			
<b>10462095</b>	PS 13 nera con serbatoio	99,00	<b>10467022</b>	PS 12 nera con serbatoio	187,60			
<b>10505310</b>	PS 16 nera senza serbatoio	109,00	<b>10506510</b>	PS 13 nera senza serbatoio	120,00			
<b>10505312</b>	PS 16 oro senza serbatoio	118,80	<b>10506511</b>	PS 13 nera senza serbatoio	117,30			
<b>10505313</b>	PS 16 oro senza serbatoio	153,20	<b>10506512</b>	PS 13 oro senza serbatoio	118,80			
<b>10505316</b>	PS 16 nera senza serbatoio	137,00	<b>10920310</b>	PS 10 nera con serbatoio	133,80			
<b>10505318</b>	PS 16 nera senza serbatoio	112,70	<b>10920335</b>	PS 10 nera con serbatoio	149,70			
<b>10505319</b>	PS 16 nera senza serbatoio	108,50	<b>10920349</b>	PS 9 silver con serbatoio	138,15			
<b>10505320</b>	PS 12 nera senza serbatoio	102,50	<b>10920350</b>	PS 10 silver con serbatoio	164,00			
<b>10505322</b>	PS 12 nera senza serbatoio	99,90	<b>10974014</b>	PSC 13 nera senza serbatoio	205,70			
<b>10505351</b>	PS 13 nera senza serbatoio	119,00	<b>10974022</b>	PSC 12 oro senza serbatoio	202,80			
<b>10539316</b>	PS 11 nera con serbatoio	91,00	<b>10974023</b>	PSC 13 oro senza serbatoio	208,90			
<b>10539332</b>	PS 12 silver con serbatoio	77,16	<b>10978510</b>	PSCMCL 12 oro senza serbatoio	216,80			
<b>10539350</b>	PS 11 nera con serbatoio	136,30	<b>10978530</b>	PSCMCL 12 oro senza serbatoio	255,60			
<b>10539351</b>	PS 11 nera con serbatoio	126,00	<b>10978532</b>	PSCMCL 12 nera senza serbatoio	228,90			
<b>10539353</b>	PS 11 nera con serbatoio	121,70	<b>10978551</b>	PSCMCL 12 silver senza serbatoio	209,90			
<b>10539376</b>	PS 11 nera con serbatoio	92,90	<b>10A03911</b>	PSC 12 nera con serbatoio	317,90			
<b>10539378</b>	PS 11 nera con serbatoio	85,00	<b>10B29237</b>	PR 15 silver senza serbatoio	298,00			
<b>10670760</b>	PS 11 nera con serbatoio	85,00	<b>13935910</b>	Attuatore frizione ktm	65,90			
<b>10670768</b>	PS 12 nera con serbatoio	79,54						
<b>10687018</b>	PSC 15 oro senza serbatoio	156,20						
<b>10687040</b>	PSC 16 nera con serbatoio	218,40						
<b>10687041</b>	PSC 16 nera con serbatoio	218,40						
<b>10687042</b>	PSC 16 nera senza serbatoio	168,60						
<b>10688032</b>	PS 13 nera con serbatoio	155,80						

## COMPONENTI E RICAMBI COMPONENTS AND SPARE PARTS



Code	Description	€
<b>POMPE POSTERIORI / REAR MASTER CYLINDER</b>		
<b>10477610</b>	PS 11 B nera att. 40 mm.	56,00
<b>10477620</b>	PS 13 B nera att. 40 mm.	57,00
<b>10477623</b>	PS 13 B nera att. 40 mm.	60,64
<b>10477650</b>	PS 11 C nera att. 40 mm. uscita laterale	56,00
<b>10477651</b>	PS 11 C oro att. 40 mm. uscita laterale	52,50
<b>10477653</b>	PS 11 C nera att. 40 mm. uscita laterale	51,00
<b>10477660</b>	PS 13 C nera att. 40 mm. uscita laterale	59,00
<b>10477665</b>	PS 16 nera att. 50 mm.	100,00
<b>10477666</b>	PS 13 silver att. 40 mm. uscita laterale	53,80
<b>10477677</b>	PS 11 B silver att. 40 mm.	55,10
<b>10477680</b>	PS 12 C nera att. 40 mm.	66,00
<b>10477682</b>	PS 12 C nera att. 40 mm.	64,60
<b>10477683</b>	PS 13 C nera att. 40 mm. uscita laterale	59,27
<b>10477685</b>	PS 12 E silver att. 40 mm.	64,60
<b>10555610</b>	PS 12,7 E nera att. 48,8 mm.	82,50
<b>10849411</b>	PS 13 silver con serbatoio att. 40 mm.	154,40
<b>10850511</b>	PS 13 silver con serbatoio att. 40 mm.	165,00
<b>10850520</b>	PS 12 silver con serbatoio att. 40 mm.	107,30
<b>10850560</b>	PVPS 13 silver con serb. Att. 40 mm.	99,00
<b>10A90346</b>	PS 13 silver	66,00

## RICAMBI POMPE / MASTER CYLINDER SPARE PARTS

<b>05338760</b>	Spurgo	4,37
<b>05338763</b>	Spurgo	7,21
<b>05338790</b>	Spurgo	2,53
<b>05442490</b>	Vite	2,87
<b>10270477</b>	Tappo PS 11	10,17
<b>10273920</b>	Guarnizioni PS 15	18,80
<b>10279720</b>	Guarnizioni PS 12	16,50
<b>10279812</b>	Perno leva	9,32
<b>10279814</b>	Perno leva	7,51
<b>10279815</b>	Perno leva	7,20
<b>10279850</b>	Perno leva	4,83
<b>10281522</b>	Cavallotto silver	9,15
<b>10281594</b>	Cavallotto nero	7,20
<b>10283110</b>	Tappo PS 15	26,19
<b>10300510</b>	Perno leva	3,33
<b>10300530</b>	Perno leva	3,74
<b>10312710</b>	Raccordo 180°	5,20
<b>10312720</b>	Raccordo 90°	5,40
<b>10312740</b>	Raccordo 45°	9,49
<b>10353010</b>	Cuffia post.	6,84
<b>10353030</b>	Cuffia post.	9,32
<b>10353050</b>	Cuffia post.	9,08
<b>10353051</b>	Cuffia post.	5,64
<b>10374120</b>	Cuffia post.	3,99
<b>10374170</b>	Cuffia post.	1,32
<b>10377310</b>	Guarnizioni PS 15	17,00
<b>10430811</b>	Tappo PS 11	11,58
<b>10430830</b>	Tappo PS 11/12	8,20
<b>10430860</b>	Tappo PS 13	9,54
<b>10430880</b>	Tappo x 10444640/50	6,10
<b>10430890</b>	Tappo x 10444660	17,60
<b>10430891</b>	Tappo x 10444661	10,50
<b>10436241</b>	Guarnizioni PS 11	12,89
<b>10436250</b>	Guarnizioni PS 13	17,60
<b>10437212</b>	Cavallotto nero	9,90
<b>10437213</b>	Cavallotto porta specchio	12,10
<b>10437216</b>	Cavallotto porta specchio	10,62
<b>10437219</b>	Cavallotto nero	18,46

Code	Description	€
<b>10437220</b>	Cavallotto nero	9,90
<b>10437222</b>	Cavallotto oro	10,50
<b>10437223</b>	Cavallotto nero	9,03
<b>10437225</b>	Cavallotto nero	7,37
<b>10437227</b>	Cavallotto nero	8,08
<b>10437228</b>	Cavallotto oro	19,29
<b>10437229</b>	Cavallotto oro	10,39
<b>10437230</b>	Cavallotto oro	12,60
<b>10437234</b>	Cavallotto oro	9,05
<b>10437250</b>	Cavallotto nero	12,70
<b>10437253</b>	Cavallotto nero	9,21
<b>10437254</b>	Cavallotto oro	12,33
<b>10437256</b>	Cavallotto oro	12,19
<b>10437257</b>	Cavallotto oro	12,10
<b>10437259</b>	Cavallotto nero	9,53
<b>10437263</b>	Cavallotto nero	11,50
<b>10437264</b>	Cavallotto nero	11,30
<b>10437274</b>	Cavallotto nero	18,03
<b>10437295</b>	Cavallotto silver	7,20
<b>10437296</b>	Cavallotto silver	10,96
<b>10437297</b>	Cavallotto silver	9,90
<b>10437299</b>	Cavallotto nero	10,22
<b>10441812</b>	Microinterruttore	12,80
<b>10441813</b>	Microinterruttore	17,30
<b>10441818</b>	Microinterruttore	28,62
<b>10441820</b>	Microinterruttore	7,70
<b>10441821</b>	Microinterruttore	18,44
<b>10441825</b>	Microinterruttore	5,59
<b>10441826</b>	Microinterruttore	18,21
<b>10453310</b>	Oblò	4,70
<b>10459254</b>	Perno leva	7,60
<b>10459290</b>	Perno leva	4,20
<b>10459291</b>	Perno leva	4,29
<b>10466967</b>	Cavallotto silver	13,42
<b>10466968</b>	Cavallotto silver	13,42
<b>10467171</b>	Microinterruttore	19,40
<b>10467173</b>	Microinterruttore	31,21
<b>10467175</b>	Microinterruttore	33,32
<b>10467178</b>	Microinterruttore	37,88
<b>10467181</b>	Microinterruttore	44,01
<b>10467184</b>	Microinterruttore	29,05
<b>10467195</b>	Microinterruttore	26,42
<b>10467198</b>	Microinterruttore	22,54
<b>105547480</b>	Perno leva	16,22
<b>10571710</b>	Registro leva	9,84
<b>10571730</b>	Registro leva	21,93
<b>10998240</b>	Cavallotto nero	10,23
<b>110270405</b>	Tappo	17,55
<b>110270443</b>	Tappo + membrana	12,18
<b>110270478</b>	Tappo + membrana	13,86
<b>110270482</b>	Tappo + membrana	13,74
<b>110270483</b>	Tappo + membrana	13,00
<b>110353060</b>	Cuffia	6,26
<b>110426628</b>	Puntalino	8,70
<b>110437227</b>	Cavallotto silver	8,00
<b>110467186</b>	Microinterruttore	32,33
<b>110477110</b>	Membrana atiemulsione	4,40
<b>17334510</b>	Cuffia	3,74

## COMPONENTI E RICAMBI COMPONENTS AND SPARE PARTS

Code	Description	€	Code	Description	€
<b>LEVE PER POMPE / LEVERS FOR MASTER CYLINDER</b>					
<b>10270615</b>	Silver 173/22 mm.	14,53	<b>20200611</b>	P 30 C oro att. 43 mm.	100,90
<b>10270616</b>	Nera 173/22 mm.	15,90	<b>20200614</b>	P 30 C nera att. 43 mm.	99,70
<b>10270622</b>	Silver 173/22 mm.	13,26	<b>20200710</b>	P 32 J silver att. 43 mm.	111,10
<b>10270624</b>	Silver 170/22 mm.	14,53	<b>20200711</b>	P 32 J silver att. 43 mm.	115,00
<b>10270637</b>	Silver 173/22 mm. regolabile	66,31	<b>20294512</b>	P 2I08N nera att. Interno	176,00
<b>10270640</b>	Nera 166/22 mm.	21,40	<b>20355640</b>	P 2F08 N dx nera att. 108 mm.	161,00
<b>10270643</b>	Nera 168/22 mm.	18,44	<b>20355641</b>	P 2F08 N sx nera att. 108 mm.	161,00
<b>10270645</b>	Silver 173/22 mm.	56,73	<b>20516116</b>	P 32 F oro att. 84 mm.	117,80
<b>10270650</b>	Nera 168/22 mm.	14,15	<b>20516143</b>	P 32 F oro att. 84 mm.	102,00
<b>10270653</b>	Silver 168/22 mm.	18,89	<b>20516151</b>	P 32 F nera att. 84 mm.	101,00
<b>10270654</b>	Silver 172/22 mm. regolabile	72,66	<b>20516171</b>	P 32 F nera att. 84 mm.	105,00
<b>10270655</b>	Silver 172/22 mm. regolabile	58,64	<b>20516181</b>	P 32 F nera att. 84 mm.	107,00
<b>10270678</b>	Nera 136/22 mm.	15,61	<b>20516183</b>	P 32 F silver att. 84 mm.	107,00
<b>10270680</b>	Silver 168/22 mm.	20,78	<b>20516186</b>	P 32 F silver att. 84 mm.	98,80
<b>10270683</b>	Silver 142/22 mm. regolabile	22,56	<b>20516558</b>	P4 30/34 C sx oro att. 40 mm.	200,70
<b>10270685</b>	Nera 162/22 mm.	9,03	<b>20516568</b>	P4 30/34 C dx oro att. 40 mm.	200,70
<b>10270686</b>	Silver 143/22 mm.	10,19	<b>20516579</b>	P4 30/34 C sx titanio att. 40 mm.	213,00
<b>10270688</b>	Silver 166/22 mm.	13,55	<b>20516586</b>	P4 30/34 C dx silver att. 40 mm.	253,40
<b>10459419</b>	Silver 129/19 mm.	34,48	<b>20516589</b>	P4 30/34 C dx titanio att. 40 mm.	213,00
<b>10459454</b>	Nera 166/22 mm.	27,01	<b>20518521</b>	P 32 B oro att. 60 mm.	156,00
<b>10459455</b>	Silver 166/20 mm.	27,01	<b>20680011</b>	P4 30/34 F sx oro att. 65 mm.	288,50
<b>10459476</b>	Nera 150/20 mm.	36,54	<b>20695010</b>	P 32 G sx nera att. 84 mm.	144,60
<b>10459478</b>	Silver 129/20 mm.	34,59	<b>20695011</b>	P 32 G sx oro att. 84 mm.	140,40
<b>10459494</b>	Silver 129/18 mm.	29,91	<b>20695012</b>	P 32 G sx nera att. 84 mm.	162,00
<b>10459495</b>	Silver 134/18 mm.	31,32	<b>20695020</b>	P 32 G dx nera att. 84 mm.	144,60
<b>10459497</b>	Silver 128/17 mm.	60,50	<b>20695021</b>	P 32 G dx oro att. 84 mm.	140,40
<b>10489420</b>	Nera 155/22 mm.	17,27	<b>20695022</b>	P 32 G dx nera att. 84 mm.	162,00
<b>10489430</b>	Nera 167/22 mm.	18,44	<b>20695023</b>	P 32 G dx nera att. 84 mm.	141,90
<b>10489431</b>	Silver 167/22 mm.	18,94	<b>20695063</b>	P 32 G dx oro att. 84 mm.	130,30
<b>10489432</b>	Nera 167/22 mm.	29,81	<b>20695122</b>	P 34 G dx nera att. 84 mm.	178,00
<b>10489440</b>	Silver 147/22 mm.	39,76	<b>20695150</b>	P 34 C sx oro att. 84 mm.	141,90
<b>10489480</b>	Nera 162/22 mm.	49,53	<b>20695163</b>	P 34 C dx oro att. 84 mm.	137,90
<b>10489481</b>	Silver 162/22 mm.	57,00	<b>20696010</b>	P 30 B sx oro att. 52 mm.	112,40
<b>10489482</b>	Bronzo 173/22 mm. regolabile	48,38	<b>20785011</b>	P4 34 A sx oro att. 65 mm.	298,10
<b>10489484</b>	Silver 147/22 mm. regolabile	66,65	<b>20785021</b>	P4 34 A dx oro att. 65 mm.	298,10
<b>10523136</b>	Nera 168/22 mm. regolabile	70,85	<b>20834311</b>	P4 34 B sx oro att. Radiale 100 mm.	365,00
<b>10523137</b>	Oro 167/22 mm. regolabile	130,07	<b>20834321</b>	P4 34 B dx oro att. Radiale 100 mm.	365,00
<b>10523160</b>	Silver 197/19 mm. regolabile	130,07	<b>20834331</b>	P4 34 B sx silver att. Radiale 100 mm.	365,00
<b>10523170</b>	Silver 197/19 mm. regolabile	130,07	<b>20834341</b>	P4 34 B dx silver att. Radiale 100 mm.	365,00
<b>10523171</b>	Silver 197/17,5 mm. regolabile	130,07	<b>20834351</b>	P4 34 B sx nera att. Radiale 100 mm.	365,00
<b>10950056</b>	Silver 176/24 mm. regolabile	73,72	<b>20834361</b>	P4 34 B dx nera att. Radiale 100 mm.	365,00
<b>10950057</b>	Silver 173/24 mm. regolabile	67,97	<b>20923010</b>	P4 30/34 F sx oro att. 65 mm.	261,60
<b>10950084</b>	Silver 180/22 mm. regolabile	42,69	<b>20923020</b>	P4 30/34 F dx oro att. 65 mm.	261,60
<b>10950092</b>	Silver 171/24 mm. regolabile	81,22	<b>20B85111</b>	P P32 dx oro att. 84 mm.	144,40
<b>10950093</b>	Silver 173/22 mm. regolabile	75,67	<b>20B85120</b>	P2 32 sx oro att. 84 mm.	133,41
<b>10998510</b>		30,00	<b>20B85210</b>	P 34 C dx oro att. 84 mm.	138,00
<b>110270606</b>	Silver 122/18 mm.	46,04	<b>20B85230</b>	P 34 C dx silver att. 84 mm.	138,00
<b>110270628</b>	Silver	46,05	<b>20B85270</b>	P 34 C dx titanium att. 84 mm.	138,00
<b>110270681</b>	Silver 160/22 mm.	15,59	<b>22218020</b>	PF 28 A dx silver att. 90 mm.	208,20
<b>110459404</b>	Hot starter	6,57	<b>22470940</b>	SL2 28 nera	127,59
<b>110459407</b>	Silver 166,5/22 mm.	35,76	<b>22520030</b>	PF2 28 D sx silver att. 60 mm.	185,40
<b>LEVE PER POMPE POSTERIORI / LEVERS FOR REAR MASTER CYLINDER</b>					
<b>10278820</b>	Nera per PS 16	33,81	<b>22554921</b>	PF 32 A	168,71
			<b>22554940</b>	PF 32 A dx silver att. 90 mm.	178,10
			<b>22555053</b>	PF 34 B sx oro att. 70 mm.	188,20
			<b>22555057</b>	PF 34 B sx silver att. 70 mm.	188,20
			<b>22555061</b>	PF 34 B dx silver att. 135,5 mm.	200,90
			<b>22555065</b>	PF 34 B dx silver att. 144 mm.	238,40
			<b>22555511</b>	PF 30/32 sx nera att. 54 mm.	183,60
			<b>22555530</b>	PF 30/32 sx silver att. 54 mm.	218,10
			<b>22555535</b>	PF 30/32 sx oro att. 54 mm.	184,44
			<b>22555575</b>	PF 30/32 sx silver att. 80 mm.	183,70
			<b>22593032</b>	PF 2x28 D sx silver att. 60 mm.	153,30

## COMPONENTI E RICAMBI / COMPONENTS AND SPARE PARTS



Code	Description	€
<b>22593050</b>	PF 2x28 D sx silver att. 78 mm.	156,70
<b>22593060</b>	PF 2x28 D sx silver att. 90 mm.	190,70
<b>22593064</b>	PF 2x28 D sx silver att. 95 mm.	168,50
<b>22593069</b>	PF 2x28 D sx silver att. 95 mm.	185,00
<b>22847014</b>	PF 26 B dx silver att. 109 mm	258,40
<b>22A36010</b>	PF 2x24 dx silver	226,70

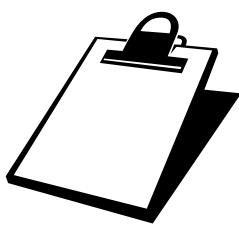
### RICAMBI PINZE / BRAKE CALIPERS SPARE PARTS

<b>05150210</b>	Cappuccio spurgo (1 kit 20 pezzi)	10,05
<b>05150220</b>	Cappuccio spurgo (1 kit 20 pezzi)	15,46
<b>05208711</b>	Spurgo	6,30
<b>05208712</b>	Spurgo	4,70
<b>05324611</b>	Spurgo	3,74
<b>05324614</b>	Spurgo	4,07
<b>05338710</b>	Spurgo	5,60
<b>05338730</b>	Spurgo	4,63
<b>05338752</b>	Spurgo	5,41
<b>05338753</b>	Spurgo	7,37
<b>05380510</b>	Spurgo	4,80
<b>05454218</b>	Copiglia	14,40
<b>05454224</b>	Copiglia	14,17
<b>05474710</b>	Guarnizioni	19,15
<b>20225220</b>	Pistoni	18,90
<b>20225590</b>	Molla perni	13,40
<b>20267930</b>	Pistoni	29,15
<b>20268820</b>	Coperchio	11,20
<b>20274110</b>	Guarnizioni	11,50
<b>20274160</b>	Guarnizioni	10,90
<b>20274170</b>	Guarnizioni	11,92
<b>20274210</b>	Perni	7,80
<b>20274220</b>	Perni	21,02
<b>20279910</b>	Guarnizioni	13,50
<b>20279911</b>	Guarnizioni + Pistoni	34,90
<b>20279960</b>	Guarnizioni	39,27
<b>20280010</b>	Perni	6,20
<b>20280011</b>	Perni	7,80
<b>20280030</b>	Perni	5,70
<b>20280040</b>	Perni	4,32
<b>20280050</b>	Perni	4,96
<b>20280060</b>	Perni	5,80
<b>20280061</b>	Perni	5,59
<b>20280064</b>	Perni	7,01
<b>20280081</b>	Perni	7,51
<b>20320433</b>	Perni	5,34
<b>20320435</b>	Perni	5,10
<b>20325410</b>	Coperchio	7,30
<b>20325430</b>	Coperchio	3,15
<b>20338610</b>	Perni	8,90
<b>20364110</b>	Guarnizioni	8,76
<b>20393810</b>	Coperchio	2,96
<b>20394230</b>	Perni	11,30
<b>20397410</b>	Perni	4,32
<b>20397420</b>	Perni	5,10
<b>20397460</b>	Perni	10,40
<b>20419685</b>	Molla antivibrazione	5,30
<b>20468320</b>	Molla antivibrazione	5,76
<b>20468322</b>	Molla antivibrazione	4,85
<b>20468324</b>	Molla antivibrazione	6,84
<b>20468325</b>	Molla antivibrazione	8,63
<b>20468327</b>	Molla antivibrazione	10,73
<b>20468330</b>	Molla antivibrazione	6,54

Code	Description	€
<b>20511611</b>	Perni	13,45
<b>22464530</b>	Guida	14,06
<b>22474610</b>	Cuffia	27,90
<b>22474613</b>	Cuffia	8,18
<b>22474614</b>	Cuffia	10,20
<b>22484956</b>	Molla perno	22,23
<b>22508920</b>	Perni	9,10
<b>22508921</b>	Perni	7,60
<b>22508922</b>	Perni	8,63
<b>22508923</b>	Perni	8,47
<b>22508925</b>	Perni	7,51
<b>22508926</b>	Perni	7,51
<b>22508929</b>	Perni	8,70
<b>22508932</b>	Perni	16,69
<b>22508940</b>	Perni	15,47

### SUPPORTI PINZE / CALIPER SUPPORTS

<b>2044DU32</b>	COPIA SUPP. X DU ATT. 40 MM.	104,83
-----------------	------------------------------	--------



## **NOTE**

---

---

---

---

---



# RACING



**brembo**  
*Racing*

**mq** motorquality  
TECHNOLOGY FOR SPORT



# TRACK

CC	Modello Model	Anno Years	Ø OE	T-Drive Code	Upgrade Ø 320	€ cad. Ø 320	Supersport Code	Upgrde Ø 320	€ cad.
----	------------------	---------------	------	-----------------	------------------	-----------------	--------------------	-----------------	--------

**DISCHI T-Drive e Supersport FASCIA FRENANTE Th. 5,5 mm**  
**T-Drive & Supersport BRAKE DISCS ROTOR Th. 5,5 mm**

## APRILIA

1000	RSV All models	'98-'08	Ø 320	208A985.25	-	299,00	2089737.25	-	249,00
1000	RSV4 All models	'09→	Ø 320	208A985.25	-	299,00	2089737.25	-	249,00
1000	Tuono All models	'02-'09	Ø 320	208A985.25	-	299,00	2089737.25	-	249,00
1000	Tuono V4 All models	'11→'14	Ø 320	208A985.25	-	299,00	2089737.25	-	249,00
1100	Tuono V4 All models	'15→	Ø 320	208A985.25	-	299,00	2089737.25	-	249,00

## BENELLI

	All models	-	Ø 320	208A985.10	-	299,00	2089737.10	-	249,00
--	------------	---	-------	------------	---	--------	------------	---	--------

## BIMOTA

1000	BB3	'14→	Ø 320	208A985.10	-	299,00	2089737.10	-	249,00
------	-----	------	-------	------------	---	--------	------------	---	--------

## BMW

1000	HP4	'13→	Ø 320	208A985.53	-	299,00	2089737.53	-	249,00
1000	S 1000 R	'14→	Ø 320	208A985.53	-	299,00	2089737.51	-	249,00
1000	S 1000 RR	'09→	Ø 320	208A985.53	-	299,00	2089737.51	-	249,00
1000	S 1000 RR (with HP4 wheels)	'15→	Ø 320	208A985.53	-	299,00	2089737.54	-	249,00

## DUCATI

748	748 all models (no R vers.)	'98-'02	Ø 320	208A985.10	-	299,00	2089737.10	-	249,00
749	749 all models	'03-'07	Ø 320	208A985.11	-	299,00	2089737.11	-	249,00
803	Scrambler (all models)	'15→	Ø 330	-	-	-	108B859.58	-	294,00
821	Hypermotard, SP	'13→	Ø 320	208A985.36	-	299,00	2089737.36	-	249,00
821	Hyperstrada	'13→	Ø 320	208A985.36	-	299,00	2089737.36	-	249,00
848	848, EVO	'08-'13	Ø 320	208A985.11	-	299,00	2089737.11	-	249,00
848	848 EVO Corse S.E.	'12-'13	Ø 330	-	-	-	208B859.11	-	294,00
848	Streetfighter, S	'12→	Ø 320	208A985.36	-	299,00	2089737.36	-	249,00
899	899 Panigale	'14→	Ø 320	208A985.11	-	299,00	2089737.11	-	249,00
916	916 all models	'94-'98	Ø 320	208A985.10	-	299,00	2089737.10	-	249,00
916	Monster S4	'01-'03	Ø 320	208A985.10	-	299,00	2089737.10	-	249,00
939	Hypermotard 939	'16	Ø 320	208A985.36	-	299,00	2089737.36	-	249,00
939	Hyperstrada 939	'16	Ø 320	208A985.36	-	299,00	2089737.36	-	249,00
959	959 Panigale	'16	Ø 320	208A985.11	-	299,00	2089737.11	-	249,00
996	996 all models (no R vers.)	'99-'01	Ø 320	208A985.10	-	299,00	2089737.10	-	249,00
998	998 all models (no R vers.)	'02-'03	Ø 320	208A985.10	-	299,00	2089737.10	-	249,00
998	999 all models	'03-'07	Ø 320	208A985.11	-	299,00	2089737.11	-	249,00
1000	Desmosedici RR	'08→	Ø 330	-	-	-	208B859.11	-	294,00
1000	Monster S2R	'06-'07	Ø 320	208A985.10	-	299,00	2089737.10	-	249,00
1000	Monster S4R	'03-'06	Ø 320	208A985.10	-	299,00	2089737.10	-	249,00
1000	Monster S4 RS	'06-'07	Ø 320	208A985.11	-	299,00	2089737.11	-	249,00
1098	1098 All models	'07-'08	Ø 330	-	-	-	208B859.11	-	294,00
1098	Streetfighter, S	'09→	Ø 330	-	-	-	208B859.11	-	294,00
1100	Monster All models	'09-'13	Ø 320	208A985.36	-	299,00	2089737.36	-	249,00
1100	Monster S	'09-'10	Ø 320	208A985.11	-	299,00	2089737.11	-	249,00
1198	1098 R, Bayliss	'09	Ø 330	-	-	-	208B859.11	-	294,00
1198	1198 All models	'09-'11	Ø 330	-	-	-	208B859.11	-	294,00
1199	1199 Panigale All models	'12→	Ø 330	-	-	-	208B859.11	-	294,00
1199	1199 Superleggera	'14→	Ø 330	-	-	-	208B859.11	-	294,00
1200	Monster	'14→	Ø 320	208A985.36	-	299,00	2089737.36	-	249,00
1200	Monster All models	'14→	Ø 330	-	-	-	208B859.36	-	294,00
1200	Multistrada	'10→	Ø 320	208A985.36	-	299,00	2089737.36	-	249,00
1200	Multistrada S All models	'15→	Ø 330	-	-	-	208B859.36	-	294,00
1200	Multistrada S All models	'13-'14	Ø 320	208A985.36	-	299,00	2089737.36	-	249,00
1299	1299 Panigale All models	'15→	Ø 330	-	-	-	208B859.11	-	294,00

CC	Modello Model	Anno Years	Ø OE	T-Drive Code	Upgrade Ø 320	€ cad.	Supersport Code	Upgrde Ø 320	€ cad.
----	------------------	---------------	------	-----------------	------------------	--------	--------------------	-----------------	--------

## HONDA

600	CBR RR, ABS	'03→	Ø 310	208A985.46	.12	299,00	2089737.46	.12	249,00
1000	CB R, ABS	'08→	Ø 310	208A985.46	.12	299,00	2089737.46	.12	249,00
1000	CBR RR	'04→'05	Ø 310	208A985.46	.12	299,00	2089737.46	.12	249,00
1000	CBR RR	'06→'07	Ø 320	208A985.12	-	299,00	2089737.12	-	249,00
1000	CBR RR	'08→	Ø 320	208A985.45	-	299,00	2089737.45	-	249,00
1000	VTR SP1, SP2	'00→'04	Ø 320	208A985.12	-	299,00	2089737.12	-	249,00

## KAWASAKI

250	Ninja 250	'08→'12	Ø 300	-	-	-	1089737.49	-	249,00
300	Ninja 300	'13→	Ø 300	-	-	-	1089737.57	-	249,00
600	ZX-6R, ZX-6RR	'05→	Ø 300	-	.22	299,00	2089737.14	.22	249,00
636	ZX-6R 636 NINJA	'05→'06	Ø 300	-	.22	299,00	2089737.14	.22	249,00
636	ZX-6R 636, ABS	'13→	Ø 310	208A985.34	.22	299,00	2089737.34	.22	249,00
750	Z 750 ABS	'07→	Ø 300	-	.22	299,00	2089737.14	.22	249,00
750	Z 750 R, ABS	'11→'12	Ø 300	-	.22	299,00	2089737.14	.22	249,00
800	Z 800, E, ABS	'13→	Ø 310	208A985.34	.22	299,00	2089737.34	.22	249,00
1000	Z1000, ABS	'07→	Ø 300	-	.22	299,00	2089737.14	.22	249,00
1000	Z1000 SX, ABS	'11→'13	Ø 300	-	.22	299,00	2089737.14	.22	249,00
1000	ZX-10R, ABS	'04→'07	Ø 300	-	.22	299,00	2089737.14	.22	249,00
1000	ZX-10R, ABS	'08→'16	Ø 310	-	.22	299,00	2089737.34	.22	249,00
1000	ZX-10R ABS	'16	Ø 330	-	-	-	208B859.22	-	294,00
1000	H2, H2R	'15→	Ø 330	-	-	-	208B859.59	-	294,00
1400	GTR	'07→'11	Ø 310	208A985.34	.22	299,00	2089737.34	.22	249,00
1400	ZZR, ABS	'06→	Ø 310	208A985.34	.22	299,00	2089737.34	.22	249,00
1400	ZZR Performance Sport	'16	Ø 310	208A985.34	.22	299,00	2089737.34	.22	249,00

## KTM

990	Superduke, R	'05→'11	Ø 320	208A985.10	-	299,00	2089737.10	-	249,00
1190	RC8 All models	'08→	Ø 320	208A985.10	-	299,00	2089737.10	-	249,00
1290	Superduke, R	'14→	Ø 320	208A985.24	-	299,00	2089737.24	-	249,00

## MV AGUSTA

675	Brutale	'13→	Ø 320	208A985.47	-	299,00	2089737.47	-	249,00
675	F3	'12→	Ø 320	208A985.47	-	299,00	2089737.47	-	249,00
675	F3 Serie Oro	'12→'13	Ø 320	208A985.28	-	299,00	2089737.28	-	249,00
750	Brutale	'03-'05	Ø 320	208A985.27	-	299,00	2089737.27	-	249,00
750	F4	'99-'03	Ø 320	208A985.27	-	299,00	2089737.27	-	249,00
800	Brutale	'13→	Ø 320	208A985.47	-	299,00	2089737.47	-	249,00
800	Dragster	'14→	Ø 320	208A985.47	-	299,00	2089737.47	-	249,00
800	F3	'12-'13	Ø 320	208A985.47	-	299,00	2089737.47	-	249,00
800	F3 Ago, Serie Oro	'12→	Ø 320	208A985.28	-	299,00	2089737.28	-	249,00
800	Rivale	'14	Ø 320	208A985.47	-	299,00	2089737.47	-	249,00
910	Brutale R, Italia	'05-'08	Ø 320	208A985.28	-	299,00	2089737.28	-	249,00
910	Brutale, S	'05-'08	Ø 320	208A985.27	-	299,00	2089737.27	-	249,00
989	Brutale R	'08	Ø 320	208A985.27	-	299,00	2089737.27	-	249,00
1000	F4 S	'04-'06	Ø 320	208A985.27	-	299,00	2089737.27	-	249,00
1000	F4, R, RR	'13→	Ø 320	208A985.28	-	299,00	2089737.28	-	249,00
1000	F4 1000 312R	'07→	Ø 320	208A985.28	-	299,00	2089737.28	-	249,00
1000	F4 Frecce Tricolori	'10-'12	Ø 320	208A985.28	-	299,00	2089737.28	-	249,00
1000	F4 R, RR, S	'06→'12	Ø 320	208A985.28	-	299,00	2089737.28	-	249,00
1078	Brutale 1078 RR	'08	Ø 320	208A985.28	-	299,00	2089737.28	-	249,00
1078	F4 312RR	'07-'08	Ø 320	208A985.28	-	299,00	2089737.28	-	249,00
1090	Brutale RR	'10-'13	Ø 320	208A985.28	-	299,00	2089737.28	-	249,00
1090	Brutale Corsa	'13	Ø 320	208A985.28	-	299,00	2089737.28	-	249,00

## SUZUKI

600	GSR	'06→'10	Ø 310	208A985.35	-	299,00	2089737.35	-	249,00
600	GSX-R	'97→'03	Ø 320	208A985.15	-	299,00	2089737.15	-	249,00
600	GSX-R	'04→'05	Ø 300	-	-	-	2089737.16	-	249,00

CC	Modello Model	Anno Years	Ø OE	T-Drive Code	Upgrade Ø 320	€ cad.	Supersport	Upgrde	€ cad.
							Code	Ø 320	
600	GSX-R	'06-'07	Ø 310	208A985.17	.26	299,00	2089737.17	.26	249,00
600	GSX-R	'08→	Ø 310	208A985.32	.33	299,00	2089737.32	.33	249,00
750	GSX-R	'96-'03	Ø 320	208A985.15	-	299,00	2089737.15	-	249,00
750	GSX-R	'04-'05	Ø 300	-	-	-	2089737.16	-	249,00
750	GSX-R	'06-'07	Ø 310	208A985.17	.26	299,00	2089737.17	.26	249,00
750	GSX-R	'08→	Ø 310	208A985.32	.33	299,00	2089737.32	.33	249,00
750	GSR	'11→	Ø 310	208A985.35	-	299,00	2089737.35	-	249,00
1000	GSX-R	'01-'02	Ø 320	208A985.15	-	299,00	2089737.15	-	249,00
1000	GSX-R	'03→'04	Ø 300	-	-	-	2089737.16	-	249,00
1000	GSX-R	'05→'08	Ø 310	208A985.17	.26	299,00	2089737.17	.26	249,00
1000	GSX-R	'09→	Ø 310	208A985.32	.33	299,00	2089737.32	.33	249,00
1000	TL R	'98→'03	Ø 320	208A985.15	-	299,00	2089737.15	-	249,00
1000	TL S	'97→'01	Ø 320	208A985.15	-	299,00	2089737.15	-	249,00
1300	B-KING	'08→'10	Ø 310	208A985.35	-	299,00	2089737.35	-	249,00
1300	GSX-R Hayabusa	'99→'07	Ø 320	208A985.15	-	299,00	2089737.15	-	249,00
1300	GSX-R Hayabusa	'08→'12	Ø 310	208A985.35	-	299,00	2089737.35	-	249,00

### TRIUMPH

675	Daytona, R	'13→	Ø 310	208A985.56	-	299,00	2089737.56	-	249,00
675	Daytona	'06→'11	Ø 310	208A985.30	-	299,00	2089737.30	-	249,00
675	Speed Triple	'07→'09	Ø 310	208A985.30	-	299,00	2089737.30	-	249,00
675	Street Triple, R	'07→'12	Ø 310	208A985.30	-	299,00	2089737.30	-	249,00
675	Street Triple, R	'13→	Ø 310	208A985.56	-	299,00	2089737.56	-	249,00
1050	Speed Triple S	'05→'07	Ø 320	208A985.23	-	299,00	2089737.23	-	249,00
1050	Speed Triple	'08→	Ø 320	208A985.37	-	299,00	2089737.37	-	249,00
1050	Tiger, ABS	'07→'12	Ø 320	208A985.23	-	299,00	2089737.23	-	249,00

### YAMAHA

600	FZ6 S2 - Fazer	'07→'08	Ø 300	-	-	299,00	2089737.19	-	249,00
600	FZ6 - Fazer	'04→'08	Ø 300	-	-	299,00	2089737.19	-	249,00
600	YZF R Thundercat	'96→'04	Ø 300	-	-	299,00	2089737.18	-	249,00
600	YZF R6	'99→'02	Ø 300	-	-	299,00	2089737.18	-	249,00
600	YZF R6	'03→'04	Ø 300	-	-	299,00	2089737.19	-	249,00
600	YZF R6	'05→	Ø 310	208A985.20	.21	299,00	2089737.20	.21	249,00
660	MT-03	'06→'11	Ø 300	-	-	299,00	2089737.19	-	249,00
750	YZF R/SP	'93→'97	Ø 320	208A985.10	-	299,00	2089737.10	-	249,00
800	Fazer 8	'10→'12	Ø 310	208A985.20	.21	299,00	2089737.20	.21	249,00
800	FZ 8	'10→'13	Ø 310	208A985.20	.21	299,00	2089737.20	.21	249,00
1000	FZ1	'06→'11	Ø 320	208A985.21	-	299,00	2089737.21	-	249,00
1000	FZ1-S Fazer	'06→'12	Ø 320	208A985.21	-	299,00	2089737.21	-	249,00
1000	YZF R Thunderace	'96→'98	Ø 300	-	-	299,00	2089737.18	-	249,00
1000	YZF R1	'98→'03	Ø 300	-	-	299,00	2089737.18	-	249,00
1000	YZF R1	'04→'06	Ø 320	208A985.21	-	299,00	2089737.21	-	249,00
1000	YZF R1 SP	'06	Ø 320	208A985.24	-	299,00	2089737.48	-	249,00
1000	YZF R1	'07→'14	Ø 310	208A985.20	.21	299,00	2089737.20	.21	249,00
1000	YZF R1, R1M	'15→	Ø 320	208A985.48	-	299,00	2089737.48	-	249,00

Code	Description	€ cad.	Note
<b>DISCHI SBK FASCIA FRENNANTE 30 mm Th 6 mm - SBK BRAKE DISCS ROTOR 30 mm/Th 6 mm</b>			
<b>APRILIA</b>			
<b>08755016</b>	Ø 320x6 (6 Fori 64x80) (Intercambiabile all'originale)	420,00	RSV4 / RSV 1000 + R (tutti i modelli)
<b>BMW</b>			
<b>08755019</b>	Ø 320x6 (6 Fori 64x80) (Intercambiabile all'originale)	420,00	HP4
<b>DUCATI</b>			
<b>08670321</b>	Ø 320x6 (6 Fori 80x101,5)	420,00	
<b>08755013</b>	Ø 320x6 (5 Fori 72x90) (Intercambiabile all'originale)	420,00	749/999/1098/1198/Desmo16
<b>08755016</b>	Ø 320x6 (6 Fori 64x80) (Intercambiabile all'originale)	420,00	748/916/996/998
<b>08755018</b>	Ø 320x6 (5 Fori 72x90)	420,00	999 RS/1098 RS/1198 RS (SBK vers. clienti)
<b>08755020</b>	Ø 320x6 (5 Fori 72x90)	420,00	1199 Panigale RS (SBK vers. clienti)
<b>952000</b>	Ø 200x3,5 (4 Fori Ø124) posteriore	227,33	
<b>952003</b>	Kit fissaggio flott. per disco posteriore 952000	201,27	
<b>HONDA</b>			
<b>08670343</b>	Ø 290x5,5 (6 Fori 58x74)	393,00	
<b>08755017</b>	Ø 320x6 (6 Fori 94x110) (Intercambiabile all'originale - NO ABS)	420,00	CBR 1000 RR '08→
<b>KAWASAKI</b>			
<b>08755011</b>	Ø 320x6 (5 Fori 80,5X100) (Intercambiabile all'originale)	420,00	ZX 6R - Z 6RR '05→/ ZX 10R '04→
<b>KTM</b>			
<b>08755016</b>	Ø 320x6 (6 Fori 64x80) (Intercambiabile all'originale)	420,00	RC8 '08→/ RC8 R '10→
<b>MV AGUSTA</b>			
<b>08755014</b>	Ø 320x6 (5 Fori 80x101,5) (Intercambiabile all'originale)	420,00	F4, Brutale (tutte le versioni)
<b>SUZUKI</b>			
<b>08670366</b>	Ø 320x6 (5 Fori 69x91)	449,93	
<b>08715066</b>	Ø 320x6 (5 Fori 69x91) (Intercambiabile all'originale) Intercambiabile anche con i seguenti modelli (con disco originale Ø 300mm):	393,00	GSX-R 600 '97→'03/750 '96→'03/1000 '01→'02 GSX-R 600 '04→'05/750 '04→'05/1000 '03→'04
<b>08755015</b>	Ø 320x6 (6 Fori 100x120) (Intercambiabile all'originale)	420,00	GSX-R 600 '08→/750 '08→/1000 '09→
<b>YAMAHA</b>			
<b>08715150</b>	Ø 320x6 (5 Fori 132x150) (Intercambiabile all'originale)	603,88	YZF R6 '05→/ YZF R1 '04→'14
<b>08755021</b>	Ø 320x6 (5 Fori 132x150) (Intercambiabile all'originale)	420,00	YZF R1/ YZF R1M '15→
<b>DISCHI MOTO2 FASCIA FRENNANTE 34 mm Th 5,5 mm MOTO2 BRAKE DISCS ROTOR 34 mm/Th 5,5 mm</b>			
<b>108973740</b>	Ø 300x5,5 (6 Fori 64 x 80)	249,00	
<b>108973741</b>	Ø 300x5,5 (6 Fori 60 x 80)	249,00	
<b>DISCHI MOTO3 MOTO3 BRAKE DISCS</b>			
<b>08715289</b>	Ø 218x4 (6 Fori 60 x 80)	558,80	(sinistro)
<b>08715290</b>	Ø 218x4 (6 Fori 60 x 80)	558,80	(destro)

Code	Description	€	Note
<b>POMPE FRENO - BRAKE MASTER CYLINDERS</b>			
<b>110A26310</b>	Pompa radiale PR 19x18-20 - 19RCS	295,00	Interasse leva variabile
<b>110A26320</b>	Pompa radiale PR 15x18-20 - 15RCS - leva corta	279,00	Interasse leva variabile - per monodisco
<b>110A26330</b>	Pompa radiale PR 15x18-20 - 15RCS	279,00	Interasse leva variabile - per monodisco
<b>110A26340</b>	Pompa radiale PR 17x18-20 - 17RCS	295,00	Interasse leva variabile
<b>110A26345</b>	Pompa radiale PR 14x18-20 - 14RCS - Lato DX	263,00	Interasse leva variabile - per monodisco
<b>110A26365</b>	Pompa radiale PR 14x18-20 - 14RCS - Lato SX	263,00	Interasse leva variabile - per monodisco
<b>10476060</b>	Pompa radiale PR 19x20 (Forgiata)	233,00	
<b>10476070</b>	Pompa radiale PR 19x18 (Forgiata)	256,25	
<b>10476080</b>	Pompa radiale PR 16x18 (Forgiata)	256,25	Per Monodisco
<b>10476082</b>	Pompa radiale PR 16x18 (Forgiata - con leva corta)	222,44	Per Monodisco
<b>XR01170</b>	Pompa radiale PR 19x16 (Ricavata CNC)	544,54	Con pinze Brembo Racing/Per appl. speciali
<b>XR01171</b>	Pompa radiale PR 19x18 (Ricavata CNC)	544,54	
<b>XR01172</b>	Pompa radiale PR 19x20 (Ricavata CNC)	544,54	
<b>XR01130</b>	Pompa radiale PR 16x16 (Ricavata CNC)	544,54	Per Monodisco
<b>XR011B0</b>	Pompa radiale PR 16x16 (Ricavata CNC - con leva corta)	544,54	Per Monodisco
<b>XA7G7G0</b>	Pompa radiale PR 19x18 (Ricavata CNC)	1.898,60	
<b>985770</b>	Pompa "Pollice" PS 11 (per mano sinistra)	1.657,66	Per pinza posteriore
<b>985760</b>	Pompa "Pollice" PS 13 (per mano sinistra)	1.657,66	Per pinza posteriore
<b>985780</b>	Pompa "Pollice" PS 14 (per mano sinistra)	1.657,66	Per pinza posteriore

### **POMPE FRIZIONE - CLUTCH MASTER CYLINDERS**

<b>110A26350</b>	Pompa radiale PR 16x16-18 - 16RCS	295,00	Interasse leva variabile
<b>110A26355</b>	Pompa radiale PR 17x16-18 - 17RCS	295,00	Interasse leva variabile
<b>110A26370</b>	Pompa radiale PR 19x18-20 - 19RCS	295,00	Interasse leva variabile
<b>XR01150</b>	Pompa radiale PR 16x16 (Ricavata CNC)	497,29	
<b>XR01151</b>	Pompa radiale PR 16x18 (Ricavata CNC)	497,29	
<b>XR01155</b>	Pompa radiale PR 19x18 (Ricavata CNC)	497,29	
<b>XA2N650</b>	Pompa radiale PR 16x19 (Ricavata CNC)	1.468,21	

### **LEVE FRIZIONI MECCANICHE - MECHANICAL CLUTCH LEVERS**

<b>110B01265</b>	Leva frizione meccanica "tipo RCS"	140,00	per braccialetto originale Kawasaki
<b>110B01275</b>	Leva frizione meccanica "tipo RCS"	140,00	per braccialetto originale BMW
<b>110B01285</b>	Leva frizione meccanica "tipo RCS"	140,00	per braccialetto originale Honda
<b>110B01295</b>	Leva frizione meccanica "tipo RCS"	140,00	per braccialetto originale Aprilia/Suzuki/Yamaha

### **POMPE FRENO POSTERIORI - REAR BRAKE MASTER CYLINDERS**

<b>963710</b>	Pompa PS 11 (uscita fluido freni parte superiore)	426,25	
<b>963720</b>	Pompa PS 13 (uscita fluido freni parte superiore)	426,25	Da utilizzare solo con pompa pollice
<b>963730</b>	Pompa PS 13 (uscita fluido freni parte posteriore)	426,25	Da utilizzare solo con pompa pollice
<b>XA52130</b>	Pompa PS 13 CNC con serbatoio inc. (serb. tondo)	836,00	Da utilizzare solo con pompa pollice
<b>XA52140</b>	Pompa PS 13 CNC con serbatoio inc. (serb. rettangolare)	836,00	dotata di uscita dedicata per sens. pressione

### **RICAMBI LEVE POMPE RCS - RCS M/C LEVERS**

<b>110A26378</b>	Mezza leva con intaglio pompe RCS lato freno	52,80	
<b>110A26379</b>	Mezza leva con intaglio pompe RCS lato frizione	52,80	
<b>110A26383</b>	Leva frizione completa 19RCS - 17RCS	139,00	
<b>110A26394</b>	Mezza leva 19RCS-17RCS-16RCS + frizione meccanica	37,99	Lato frizione
<b>110A26395</b>	Leva frizione completa 16RCS	139,00	
<b>110A26396</b>	Mezza leva corta pompe RCS	37,99	
<b>110A26397</b>	Leva freno corta completa 15RCS	139,00	
<b>110A26398</b>	Mezza leva 19RCS - 17RCS - 15RCS L.L.	40,00	Lato freno
<b>110A26399</b>	Leva freno completa 19RCS - 17RCS - 15RCS L.L.	139,00	

### **RICAMBI LEVE POMPE RADIALI - RADIAL M/C LEVERS**

<b>104881</b>	Leva curva per pompe radiali interasse 16	29,99	
<b>10726433</b>	Leva corta per pompe radiali interasse 16	37,88	
<b>10459461</b>	Leva curva per pompe radiali interasse 18	38,86	
<b>10726432</b>	Leva corta per pompe radiali interasse 18	37,88	
<b>110523116</b>	Leva snodata curva per pompa freno interasse 18	77,00	
<b>110523117</b>	Leva snodata corta per pompa freno interasse 18	78,00	Mezza leva corta
<b>10459460</b>	Leva curva per pompe radiali interasse 20	38,86	

Code	Description	€	Note
<b>10726431</b>	Leva corta per pompe radiali interasse 20	37,88	
<b>110523115</b>	Leva snodata curva per pompa freno interasse 20	76,00	
<b>110726435</b>	Guidaleva per pompe XR - interasse 20 mm	47,37	
<b>110726436</b>	Guidaleva per pompe XR - interasse 18 mm	47,37	
<b>110726437</b>	Guidaleva per pompe XR - interasse 16 mm	47,37	
<b>X98A7E1</b>	Mezza leva standard per pompe XR	75,77	
<b>X98A7E2</b>	Mezza leva corta per pompe XR	75,77	
<b>X98A7E3</b>	Mezza leva dritta per pompe XR	75,77	
<b>985706</b>	Leva di ricambio per pompe pollice	244,00	

### ACCESSORI POMPE FRENO - MASTER CYLINDERS ACCESSORIES

<b>205710</b>	Remote adjuster L= 565	142,00	
<b>205711</b>	Remote adjuster L= 715	142,00	
<b>205712</b>	Remote adjuster L= 625	142,00	
<b>10281570</b>	Cavallotto per pompa frizioni PR16 e PR19 CNC	12,08	
<b>10281580</b>	Cavallotto per pompa freno PR16 e PR19 CNC	10,65	
<b>10281581</b>	Cavallotto forgiato per pompa freno PR16 e PR19	16,36	
<b>110A26374</b>	Supporto remote adjuster	127,00	utilizzabile per tutti i remote adjuster
<b>110A26384</b>	Remote adjuster pompe freno RCS	205,00	
<b>110A26385</b>	Kit montaggio serbatoio pompa RCS freno	48,00	
<b>110A26386</b>	Kit montaggio serbatoio pompa RCS frizione	39,00	
<b>110A26387</b>	Cavallotto CNC pompe RCS	28,50	freno e frizione
<b>110A26388</b>	Cavallotto pompe RCS	16,99	freno e frizione
<b>110A26390</b>	Cavallotto portaspecchio lato DX pompe RCS	37,00	filettatura M10x1,25
<b>110A26391</b>	Cavallotto portaspecchio lato SX pompe RCS	37,00	filettatura M10x1,25
<b>110A26380</b>	Cavallotto portaspecchio lato DX pompe RCS	37,00	filettatura M8x1,25
<b>110A26381</b>	Cavallotto portaspecchio lato SX pompe RCS	37,00	filettatura M8x1,25
<b>X98A7C0</b>	Remote adjuster	217,87	specifico per pompa XA7G7G0
<b>X9849B0</b>	Remote adjuster	639,39	per pompe radiali (NO RCS)

### RICAMBI POMPE FRENO - MASTER CYLINDER SPARE PARTS

<b>05338763</b>	Tappo spugno RCS	7,21	freno e frizione
<b>10459240</b>	Perno leva PR16 e PR19	1,19	freno e frizione
<b>10510710</b>	Pomello regolazione corsa leva PR16 e PR19	9,70	freno e frizione
<b>10511010</b>	Barilotto perno regolazione distanza leva PR16 e PR19	39,07	freno e frizione
<b>110459291</b>	Perno leva RCS	3,08	freno e frizione
<b>110A26377</b>	Kit pomello regolazione corsa leva + molletta RCS	8,57	freno e frizione
<b>110A26389</b>	Tappo in gomma + adesivo bandiera tricolore RCS	8,99	Kit 10 pz.
<b>110426660</b>	Kit puntalino PR16 e PR19	30,00	pompe forgiate + CNC Ø19
<b>A51101046</b>	Spina elastica	0,24	freno e frizione
<b>A6500960</b>	Clip ritegno perno leva PR16 e PR19	0,31	freno e frizione
<b>XR01114</b>	Kit puntalino PR16	61,51	Solo pompe CNC Ø16

### PINZE ANTERIORI - FRONT CALIPERS

#### Pinze radiali per dischi fascia frenante 30 mm

#### Radial calipers for brake discs with rotor 30 mm

<b>XA3B860</b>	SX CNC P4-32/36 pist. alluminio (senza past)	828,83	Interasse 108 mm.
<b>XA3B861</b>	DX CNC P4-32/36 pist. alluminio (senza past)	828,83	
<b>XA3B830</b>	SX CNC P4-32/36 pist. titanio (senza past)	1.231,41	Interasse 108 mm.
<b>XA3B831</b>	DX CNC P4-32/36 pist. titanio (senza past)	1.231,41	
<b>XA93310</b>	SX monoblocco CNC P4-32/36 (senza past)	1.408,00	Interasse 108 mm. GP4 - RR
<b>XA93311</b>	DX monoblocco CNC P4-32/36 (senza past)	1.408,00	
<b>XA8D1E0</b>	SX monoblocco CNC P4-34/38 (senza past)	3.035,40	Interasse 108 mm.
<b>XA8D1E1</b>	DX monoblocco CNC P4-34/38 (senza past)	3.035,40	
<b>XA7G210</b>	SX monoblocco CNC P4-32/36 (senza past)	1.669,80	Interasse 100 mm.
<b>XA7G211</b>	DX monoblocco CNC P4-32/36 (senza past)	1.669,80	
<b>XA8Y310</b>	SX monoblocco CNC P4-34/38 (senza past)	2.310,00	Interasse 130 mm. - Yamaha YZF R1 dal '07→'14
<b>XA8Y311</b>	DX monoblocco CNC P4-34/38 (senza past)	2.310,00	
<b>XB2P720</b>	SX monoblocco CNC P4-30/34 (senza past)	2.200,00	Interasse 108 mm - ENDURANCE
<b>XB2P721</b>	DX monoblocco CNC P4-32/36 (senza past)	2.220,00	
<b>XA88820</b>	SX monoblocco pist. alluminio CNC P2-34 (senza past)	1.222,00	Interasse 60 mm. - Moto3



Code	Description	€	Note
<b>XA88821</b>	DX monoblocco pist. alluminio CNC P2-34 (senza past)	1.222,00	
<b>XA88810</b>	SX monoblocco pist. titanio CNC P2-34 (senza past)	1.518,00	Interasse 60 mm. - Moto3
<b>XA88811</b>	DX monoblocco pist. titanio CNC P2-34 (senza past)	1.518,00	

### Pinze radiali per dischi fascia frenante 34 mm Radial calipers for brake discs with rotor 34 mm

<b>220988530</b>	KIT monoblocco forgiata M4 SX+DX (con pastiglie)	590,00	Interasse 100 mm.
<b>220988550</b>	KIT monoblocco forgiata M4 SX+DX (con pastiglie)	590,00	Interasse 100 mm. - ANODIZZATA NERA
<b>220A39710</b>	KIT monoblocco forgiata M4 SX+DX (con pastiglie)	590,00	Interasse 108 mm.
<b>220A88510</b>	KIT monoblocco forgiata M50 SX+DX (con pastiglie)	690,00	Interasse 100 mm.
<b>220A16810</b>	KIT SX+DX CNC P4 30/34 (con pastiglie)	1.180,00	Interasse 100 mm.
<b>220A01610</b>	KIT SX+DX CNC P4 30/34 (con pastiglie)	1.180,00	Interasse 108 mm.
<b>220B01010</b>	KIT SX+DX CNC P4 32 (con pastiglie)	1.286,00	Interasse 108 mm. - NICHELATA GP4-RX
<b>220B01020</b>	KIT SX+DX CNC P4 32 (con pastiglie)	1.389,00	Interasse 100 mm. - NICHELATA GP4-RX
<b>220B01130</b>	KIT SX+DX CNC P4 32 (con pastiglie)	1.389,00	Interasse 130 mm. - NICHELATA GP4-RX
<b>XA69510</b>	SX CNC P4-30/34 (senza past)	544,65	Interasse 108 mm. - Super motard
<b>XA69511</b>	DX CNC P4-30/34 (senza past)	544,65	Interasse 108 mm.
<b>XA78910</b>	SX CNC P4-30/34 (senza past)	583,44	Interasse 100 mm. - Super motard
<b>XA78911</b>	DX CNC P4-30/34 (senza past)	583,44	Interasse 100 mm.

### Pinze assiali per dischi fascia frenante 34 mm Axial calipers for brake discs with rotor 34 mm

<b>XA32950</b>	SX P4 34 4 pastiglie (senza past.)	440,46	Applicazioni Supermotard
<b>20475652</b>	SX P4 30/34 CNC (con past)	587,00	
<b>20475662</b>	DX P4 30/34 CNC (con past)	587,00	

### PASTIGLIE ANTERIORI - FRONT PADS

#### Mescola Z01

<b>107684820</b>	Set per pinze monoblocco 101740/41 e 973760/61	105,60	Sp. 10,1 mm - Z01 (ex 07684820)
<b>107684830</b>	Set per pinze 104813/14, XA3B830/31, XA3B860/61	105,60	Sp. 8,35 mm - Z01 (ex 07684830)

#### Mescola Z03 Endurance

<b>107A48622</b>	Set per pinze monoblocco X973780/81	193,60	Sp. 10,1 mm - Z03
<b>M478Z03</b>	Set per pinza Brembo P4 34 triple bridge, BMW S 1000 RR '09→	228,69	Z03 (107A48667)
<b>M488Z03</b>	Set per Honda CBR RR 600 '05→ CBR 1000 '04→	130,68	Z03 (107A48668)
<b>M497Z03</b>	Set per pinze M4, M430, M50, GP4-RX, OE Suzuki/Honda	160,00	Z03 (107A48669)
<b>M518Z03</b>	Set per Suzuki GSX R 600/750 '04-'10/ GSX R 1000 '04→'11	190,00	Z03 (107A48671)
	Set per Kawasaki ZX 10 R '08→		
<b>M528Z03</b>	Set per Yamaha R1 '07→	236,86	Z03 (107A48672)
<b>M538Z03</b>	Set per pinza Brembo P4 30/34 (interasse 40 mm) e per Yamaha R6 '99→/R1 '98→'06/R1 SP '06	170,00	Z03 (107A48673)
<b>M5510Z03</b>	Set per pinze Tokico - Triumph 675	148,65	Z03 (107A48675)
<b>M548Z03</b>	Set per pinza Brembo P4 30/34 (due perni)	149,72	Z03 (107A48674)
<b>07B36640</b>	Pastiglia singola per pinza monoblocco Brembo P4 30/34	100,00	Specifica per pinza XB2P710/11

#### Mescola Z04

<b>M028Z04</b>	Set per pinze 104813/14, XA3B830/31, XA3B86061	128,80	Sp. 8 mm - Z04 (107A48603)
<b>M029Z04</b>	Set per pinze monoblocco 101740/41, 973760/61 e GP4-RR	110,40	Sp. 9,4 mm - Z04 (107A48602)
<b>M049Z04</b>	Set per pinze monoblocco X99C460/61 + XA88810/11/20/21	280,60	Sp. 9 mm - Z04 (107A48604)
<b>M478Z04</b>	Set per pinza Brembo P4 34 triple bridge, BMW S 1000 RR '09→	193,20	Z04 (107A48647)
<b>M488Z04</b>	Set per Honda CBR RR 600 '05→ CBR 1000 '04→	110,40	Z04 (107A48648)
<b>M497Z04</b>	Set per pinze M4, M430, M50, GP4-RX, OE Suzuki/Honda/Kawasaki	115,00	Z04 (107A48639/49)
<b>M508Z04</b>	Set per Kawasaki ZX 6 R '07→	204,70	Z04 (107A48650)

Code	Description	€	Note
<b>M518Z04</b>	Set per Suzuki GSX R 600/750 '04-'10/ GSX R 1000 '04→'11	103,50	Z04 (107A48651)
	Set per Kawasaki ZX 10 R '08→		
<b>M528Z04</b>	Set per Yamaha R1 '07→	199,00	Z04 (107A48652)
<b>M538Z04</b>	Set per pinza Brembo P4 30/34 (interasse 40 mm) e per Yamaha R6 '99→/R1 '98→'06/R1 SP '06/R1→'15	103,50	Z04 (107A48653)
<b>M568Z04</b>	Set per pinze Brembo M4 32 monoblocco (1 perno)	160,00	Z04 (107A48656)
<b>M5510Z04</b>	Set per pinze Tokico - Triumph 675	125,00	Z04 (107A48655)
<b>107670823</b>	Set per pinza Brembo P4 30/34 (due perni)	119,00	Z04
<b>07835424</b>	Pastiglia singola per pinza monoblocco Brembo P4 34/38	104,61	Z04 - singola - (pinza a 2 pastiglie)

### **PINZE POSTERIORI - REAR CALIPERS**

<b>120A44110</b>	P2-34 CNC Super Sport (con pastiglie)	419,00	Ducati/Aprilia
<b>120A44111</b>	P2-34 CNC Super Sport (con pastiglie) con staffa	589,00	Honda
<b>120A44112</b>	P2-34 CNC Super Sport (con pastiglie) con staffa	589,00	Suzuki
<b>120A44113</b>	P2-34 CNC Super Sport (con pastiglie) con staffa	589,00	Kawasaki
<b>120A44114</b>	P2-34 CNC Super Sport (con pastiglie) con staffa	589,00	Yamaha
<b>120A44116</b>	P2-34 CNC Super Sport (con pastiglie) con staffa	589,00	Suzuki
<b>120A44130</b>	P2-34 CNC Super Sport (con pastiglie)	439,00	Ducati/Aprilia - ANODIZZATA NERA
<b>120A44131</b>	P2-34 CNC Super Sport (con pastiglie) con staffa	609,00	Honda - ANODIZZATA NERA
<b>120A44132</b>	P2-34 CNC Super Sport (con pastiglie) con staffa	609,00	Suzuki - ANODIZZATA NERA
<b>120A44133</b>	P2-34 CNC Super Sport (con pastiglie) con staffa	609,00	Kawasaki - ANODIZZATA NERA
<b>120A44134</b>	P2-34 CNC Super Sport (con pastiglie) con staffa	609,00	Yamaha - ANODIZZATA NERA
<b>120A44136</b>	P2-34 CNC Super Sport (con pastiglie) con staffa	609,00	Suzuki - ANODIZZATA NERA
<b>120A44140</b>	P2-34 CNC Super Sport (con pastiglie)	469,00	Ducati / Aprilia - NICHELATA
<b>120A44141</b>	P2-34 CNC Super Sport (con pastiglie) con staffa	639,00	Honda - NICHELATA
<b>120A44142</b>	P2-34 CNC Super Sport (con pastiglie) con staffa	639,00	Suzuki - NICHELATA
<b>120A44143</b>	P2-34 CNC Super Sport (con pastiglie) con staffa	639,00	Kawasaki - NICHELATA
<b>120A44144</b>	P2-34 CNC Super Sport (con pastiglie) con staffa	639,00	Yamaha - NICHELATA
<b>120A44146</b>	P2-34 CNC Super Sport (con pastiglie) con staffa	639,00	Suzuki - NICHELATA
<b>120B27810</b>	P2-34 Sport fusa (con pastiglie)	150,00	Ducati / Aprilia
<b>120B27811</b>	P2-34 Sport fusa (con pastiglie) con staffa	299,99	Honda
<b>120B27812</b>	P2-34 Sport fusa (con pastiglie) con staffa	299,99	Suzuki
<b>120B27813</b>	P2-34 Sport fusa (con pastiglie) con staffa	299,99	Kawasaki
<b>120B27814</b>	P2-34 Sport fusa (con pastiglie) con staffa	299,99	Yamaha
<b>120B27816</b>	P2-34 Sport fusa (con pastiglie) con staffa	299,99	Suzuki
<b>206001</b>	P2-24 (senza past)	805,16	
<b>206101</b>	P4-24 (senza past)	947,23	
<b>206121</b>	P4-24 (senza past)	994,60	Per disco sp. 8 mm.
<b>988870</b>	P2-34 (senza past)	1.160,37	
<b>XA1J040</b>	P2-30 (senza past)	1.278,77	
<b>XA0J920</b>	P4 30/34 (senza past)	1.109,00	Solo in abbinamento con pompa "Pollice"

### **PASTIGLIE POSTERIORI - REAR BRAKE PADS**

(ATTENZIONE: prezzi riferiti alla singola pastiglia - price for 1 pad)

#### **Mescola carbo ceramica**

<b>07934010</b>	per pinze XA1J040, 988870, 206101 e 206121	30,80	Sp. 8 mm - H. fascia 30 mm
<b>07934020</b>	per pinze XA1J040, 988870, 206101 e 206121	30,80	Sp. 8 mm - H. fascia 24 mm
<b>07934090</b>	per pinza 206001	30,80	Sp. 7,6 mm - H. fascia 24 mm

#### **Mescola Sinterizzata**

<b>07934040</b>	per pinze XA1J040, 988870, 206101 e 206121	79,20	Sp. 8 mm - H. fascia 30 mm
<b>07934070</b>	per pinze XA1J040, 988870, 206101 e 206121	81,40	Sp. 7,5 mm - H. fascia 24 mm
<b>07934080</b>	per pinza 206001	72,60	Sp. 7,6 mm - H. fascia 24 mm

### **RICAMBI PINZE - CALIPER SPARE PARTS**

<b>05281213</b>	Vite spurgo per pinze X99C460/61, 973760/61, 973780/81, XA3B830/31, XA3B860/61 e 104813/14	0,37	
<b>05281228</b>	Vite spurgo per pinze 220A01610, 220A16810 e XA69510	0,37	
<b>05454217</b>	Coppiglia per perno X99C403	6,18	
<b>05454221</b>	Coppiglia per perno 101708 e 20696410	1,23	



Code	Description	€	Note
<b>05454232</b>	Coppiglia per perno 20394231	1,23	
<b>101708</b>	Perno in titanio per pinze 101740/41, 973760/61 e 973780/81	37,88	
<b>101739</b>	Vite sporgo per pinze 101740/41, 206001, 206101, 206121, 988870 e XA1J040	5,92	
<b>20394231</b>	Perno per pinze XA7G210/11 e XA93310/11	11,84	
<b>20696410</b>	Perno in titanio per pinze 104813/14 e XA3B830/31	35,53	
<b>20696450</b>	Perno per pinze XA3B860/61	11,84	
<b>X99C403</b>	Perno in titanio per pinze X99C460/61	61,58	
<b>X99C416</b>	Molla pastiglie per pinze X99C460/61	40,26	
<b>X206007</b>	Molla a forchetta per pinze 206001, 206101 e 206121	13,33	
<b>X988815</b>	Molla a forchetta per pinza 988870	41,43	
<b>X988818</b>	Molla pastiglie per pinza 988870	52,10	
<b>XA1J009</b>	Molla pastiglie per pinza XA1J040	132,62	
<b>XA1J046</b>	Perno in titanio per pinza XA1J040	44,99	
<b>XA3J718</b>	Kit molle pastiglie pinze monoblocco P4 34/38	68,24	
<b>22508940</b>	Kit perno + copiglia pinza post. CNC P2 34 Supersport	15,47	

**DISTANZIALI PER KIT PINZE 220A01610 E PINZE ATTACCO RADIALE COD. XA5G632/42  
SPACERS FOR 220A01610 AND CODE XA5G632/42 RADIAL CALIPERS**

**HONDA**

<b>105998709</b>	Kit 4 viti - dist.non necessari	8,00
<b>220A02411</b>	Kit 4 viti + 4 distanziali (per disco Ø 320 mm)	31,00

**KAWASAKI**

<b>220A02411</b>	Kit 4 viti + 4 distanziali	31,00
<b>220A02431</b>	Kit 4 viti + 4 distanziali (per disco Ø 320 mm)	31,00
<b>220A06127</b>	Kit 4 viti + 4 distanziali	31,00
<b>220A06137</b>	Kit 4 viti + 4 distanziali (per disco Ø 320 mm)	31,00

**SUZUKI**

<b>220A02411</b>	Kit 4 viti + 4 distanziali	31,00
<b>220A02431</b>	Kit 4 viti + 4 distanziali (per disco Ø 320 mm)	31,00
<b>220A06127</b>	Kit 4 viti + 4 distanziali	31,00
<b>220A06137</b>	Kit 4 viti + 4 distanziali	31,00

**YAMAHA**

<b>220A06125</b>	Kit 4 viti + 4 distanziali	31,00
<b>220A06135</b>	Kit 4 viti + 4 distanziali (per disco Ø 320 mm)	31,00

**DISTANZIALI PER KIT PINZE RADIALI MONOBLOCCO M4 COD. 220A39710 E GP-4 RX COD. 220B01010  
SPACERS FOR MONOBLOCK CALIPERS M4 CODE 220A39710 AND GP-4 RX CODE 220B01010**

**HONDA**

<b>105998709</b>	Kit 4 viti - dist.non necessari	8,00
------------------	---------------------------------	------

**KAWASAKI**

<b>105998709</b>	Kit 4 viti - dist.non necessari	8,00
<b>220A02421</b>	Kit 4 viti + 4 distanziali (per disco Ø 320 mm)	31,00
<b>220A06117</b>	Kit 4 viti + 4 distanziali	31,00
<b>220A06177</b>	Kit 4 viti + 4 distanziali (per disco Ø 320 mm)	31,00

**SUZUKI**

<b>105998709</b>	Kit 4 viti - dist.non necessari	8,00
<b>220A02421</b>	Kit 4 viti + 4 distanziali	31,00
<b>220A02431</b>	Kit 4 viti + 4 distanziali (per disco Ø 320 mm)	31,00
<b>220A06117</b>	Kit 4 viti + 4 distanziali	31,00
<b>220A06177</b>	Kit 4 viti + 4 distanziali (per disco Ø 320 mm)	31,00

Code	Description	€	Note
------	-------------	---	------

## YAMAHA

<b>220A06115</b>	Kit 4 viti + 4 distanziali	31,00
<b>220A06175</b>	Kit 4 viti + 4 distanziali (per disco Ø 320 mm)	31,00

## ACCESSORI - ACCESSORIES

<b>02571110</b>	Kit vernici termoviranti	96,87
<b>02516811</b>	Kit Thermotape (blocco da 10 adesivi da 88 °C a 127 °C)	33,15
<b>02516812</b>	Kit Thermotape (blocco da 10 adesivi da 132 °C a 171 °C)	33,15
<b>TDFF</b>	Tester per fluido freni	88,00

## FLUIDO FRENI - BRAKE FLUID

<b>04816450</b>	Confezione da 250 cc. Brembo Racing DOT 4	7,99
<b>04816411</b>	Confezione da 500 cc. Brembo Racing LCF 600	21,50

## COSTO SERVIZIO REVISIONI - OVERHAULING

<b>REVPRA</b>	Revisione pompa radiale freno forgiate	94,00	* Solo revisione se pompa completa
<b>REVPRB</b>	Revisione pompe radiali freno forgiate	110,50	* Revisione + reintegro pezzi mancanti
<b>REVXRA</b>	Revisione pompe radiali freno/frizione serie XR	110,50	* Solo revisione se pompa completa
<b>REVXR</b>	Revisione pompe radiali freno/frizione serie XR	128,00	* Revisione + reintegro pezzi mancanti
<b>REVRCSA</b>	Revisione pompa radiale freno/frizione RCS	85,00	* Solo revisione se pompa completa
<b>REVRCSB</b>	Revisione pompa radiale freno/frizione RCS	162,00	* Revisione + reintegro pezzi mancanti
<b>REVM4</b>	Revisione pinza M4 interasse 108	85,00	* Cad.
<b>REVGP4RX</b>	Revisione pinza CNC P4 30/34 + GP4RX	102,00	* Cad.
<b>REVBC</b>	Revisione pinza CNC (tutte le referenze)	169,00	* Cad.
<b>REVBCR</b>	Revisione pinza posteriore CNC (tutte le referenze)	128,00	* Cad.

\* ATTENZIONE: prezzo netto per negozio



# BREMBO PERFORMANCE LINE

Code	Description	€	Note
<b>DISCO CAFE' RACER "THE GROVE" FASCIA FRENAnte 34 mm th 5,5 mm CAFE' RACER "THE GROVE" BRAKE DISK WITH ROTOR HEIGHT 34 mm th 5,5</b>			
<b>APRILIA</b>			
<b>208B47010</b>	Ø 320 mm	294,00 cad.	
<b>BENELLI</b>			
<b>208B47010</b>	Ø 320 mm	294,00 cad.	
<b>BIMOTA</b>			
<b>208B47010</b>	Ø 320 mm	294,00 cad.	
<b>DUCATI</b>			
<b>208B47010</b>	Ø 320 mm	294,00 cad.	
<b>208B47011</b>	Ø 320 mm	294,00 cad.	
<b>208B47036</b>	Ø 320 mm	294,00 cad.	
<b>108C56058</b>	Ø 330 mm	294,00 cad.	monodisco
<b>KAWASAKI</b>			
<b>208B47014</b>	Ø 300 mm	294,00 cad.	
<b>208B47034</b>	Ø 310 mm	294,00 cad.	
<b>208B47022</b>	Ø 320 mm	294,00 cad.	
<b>208C56022</b>	Ø 330 mm	294,00 cad.	
<b>KTM</b>			
<b>208B47010</b>	Ø 320 mm	294,00 cad.	
<b>SUZUKI</b>			
<b>208B47035</b>	Ø 310 mm	294,00 cad.	
<b>TRIUMPH</b>			
<b>208B47037</b>	Ø 320 mm	294,00 cad.	
<b>YAMAHA</b>			
<b>108B47018</b>	Ø 300 mm	294,00 cad.	
<b>208B47019</b>	Ø 300 mm	294,00 cad.	
<b>208B47021</b>	Ø 320 mm	294,00 cad.	
<b>208B47048</b>	Ø 320 mm	294,00 cad.	
<b>HARLEY DAVIDSON</b>			
<b>108B33510</b>	Ø 292 mm	225,50 cad.	
<b>208B33510</b>	Ø 292 mm (XR 1200 - XR 1200X)	222,50 cad.	
<b>108B33511</b>	Ø 292 mm	294,00 cad.	
<b>POMPE FRENO - BRAKE M/C</b>			
<b>110A89710</b>	Pompa radiale PR 19x18-20 - 19RCS	315,00	(manubri 1" - Harley Davidson)
<b>110A89730</b>	Pompa radiale PR 15x18-20 - 15RCS	315,00	(manubri 1" - Harley Davidson)
<b>110C03610</b>	3 LIGHT radiale PR 18	295,00	Indicatore direzione incorporato
<b>POMPE FRIZIONE - CLUTCH M/C</b>			
<b>110A89770</b>	Pompa radiale PR 19x18-20 - 19RCS	315,00	(manubri 1" - Harley Davidson)
<b>110C03650</b>	3 LIGHT radiale PR 15	295,00	Indicatore direzione incorporato
<b>PINZE ANTERIORI CAFE RACER "484" - "484" CAFE RACER FRONT CALIPER</b>			
<b>220B47310</b>	KIT SX+DX CNC P4 32 (con pastiglie)	1.389,00 cad.	Interasse 100 mm. - Ossidata nera .484
<b>220B47320</b>	KIT SX+DX CNC P4 32 (con pastiglie)	1.389,00 cad.	Interasse 108 mm. - Ossidata nera .484
<b>120B81469</b>	pinza assiale SX CNC P4 32 (con pastiglie)	598,00 cad.	Ossidata nera logo nero
<b>120B81479</b>	pinza assiale DX CNC P4 32 (con pastiglie)	598,00 cad.	Ossidata nera logo nero

<b>Code</b>	<b>Description</b>	<b>€</b>	<b>Note</b>
<b>120B81471</b>	pinza assiale SX CNC P4 32 (con pastiglie)	648,00 cad.	Ossidata nera logo puro
<b>120B81481</b>	pinza assiale DX CNC P4 32 (con pastiglie)	648,00 cad.	Ossidata nera logo puro

### **KIT TRASFORMAZIONE - UPGRADE KIT**

#### **YAMAHA T-MAX**

<b>220B76510</b>	KIT pinze P4 30/34 CNC (con pastiglie) + adattatori CNC	899,00	per dischi originali
<b>220B76610</b>	KIT pinze P4 30/34 fusa (con pastiglie) + adattatori CNC	399,00	per dischi originali

#### **KAWASAKI NINJA 250/300**

<b>120B76620</b>	KIT pinza SX int. 40 mm forgiata P4 30/34 (con pastiglie e staffa)	399,00	per dischi Ø 300 mm
<b>120B76520</b>	KIT pinza SX int. 40 mm CNC P4 30/34 (con pastiglie e staffa)	600,00	
<b>108973749</b>	Ø 300 mm - NINJA 250	249,00	
<b>108973757</b>	Ø 300 mm - NINJA 300	249,00	

### **POMPE FRENO - BRAKE M/C**

<b>110A26345</b>	Pompa radiale PR 14x18-20 - 14RCS	263,00	Interasse leva variabile - Lato DX
<b>110A26365</b>	Pompa radiale PR 14x18-20 - 14RCS	263,00	Interasse leva variabile - Lato SX



## SUPER MOTARD

Code	Description	€	Note
<b>DISCO FASCIA FRENAnte 34 mm Th 5,5 mm - DISC WITH ROTOR HEIGHT 34 mm Th 5,5 mm</b>			
<b>APRILIA</b>			
<b>108A64215</b>	SXV 4.5 e 5.5	288,00	Ø 320 mm
<b>HONDA</b>			
<b>108A64211</b>	CRF 450 Super Motard	288,00	Ø 320 mm
<b>KAWASAKI</b>			
<b>108A64217</b>	KX 450 F Super Motard	288,00	Ø 320 mm
<b>KTM</b>			
<b>108A64212</b>	SX 450 - SXC 450 Super Motard	288,00	Ø 320 mm OFF SET 0 mm
<b>KTM</b>			
<b>108A64213</b>	SX 450 - SXC 450 Super Motard	288,00	Ø 320 mm OFF SET 8,75 mm
<b>SUZUKI</b>			
<b>108A64214</b>	RMZ 450	288,00	Ø 320 mm
<b>YAMAHA</b>			
<b>108A64218</b>	YZF 450	288,00	Ø 320 mm
<b>POMPE FRENO - MASTER CYLINDERS</b>			
<b>110A26320</b>	Pompa radiale PR 15x18-20 - 15RCS - leva corta	279,00	Interasse leva variabile - per monodisco
<b>10476082</b>	Pompa radiale PR 16x18 (Forgiata - con leva corta)	222,44	Per Monodisco
<b>XR011B0</b>	Pompa radiale PR 16x16 (Ricavata CNC - con leva corta)	544,54	Per Monodisco
<b>PINZE - CALIPERS</b>			
<b>Pinze radiali per dischi fascia frenante 30 mm th. 6 mm</b>			
<b>Radial calipers for disc with rotor height 30 mm th 6 mm</b>			
<b>XA3B860</b>	SX CNC P4-32/36 pist. alluminio (senza past)	828,83	Interasse 108 mm.
<b>XA3B830</b>	SX CNC P4-32/36 pist. titanio (senza past)	1.231,41	Interasse 108 mm.
<b>Pinze radiali per dischi fascia frenante 34 mm th. 5,5 mm</b>			
<b>Radial calipers for disc with rotor height 34 mm th 5,5 mm</b>			
<b>XA69510</b>	SX CNC P4-30/34 (senza past)	544,65	Interasse 108 mm. - Super motard
<b>XA78910</b>	SX CNC P4-30/34 (senza past)	583,44	Interasse 100 mm. - Super motard
<b>Pinze assiali - Axial calipers</b>			
<b>XA32950</b>	SX P4 34 4 pastiglie (senza past.)	440,46	Applicazioni Supermotard

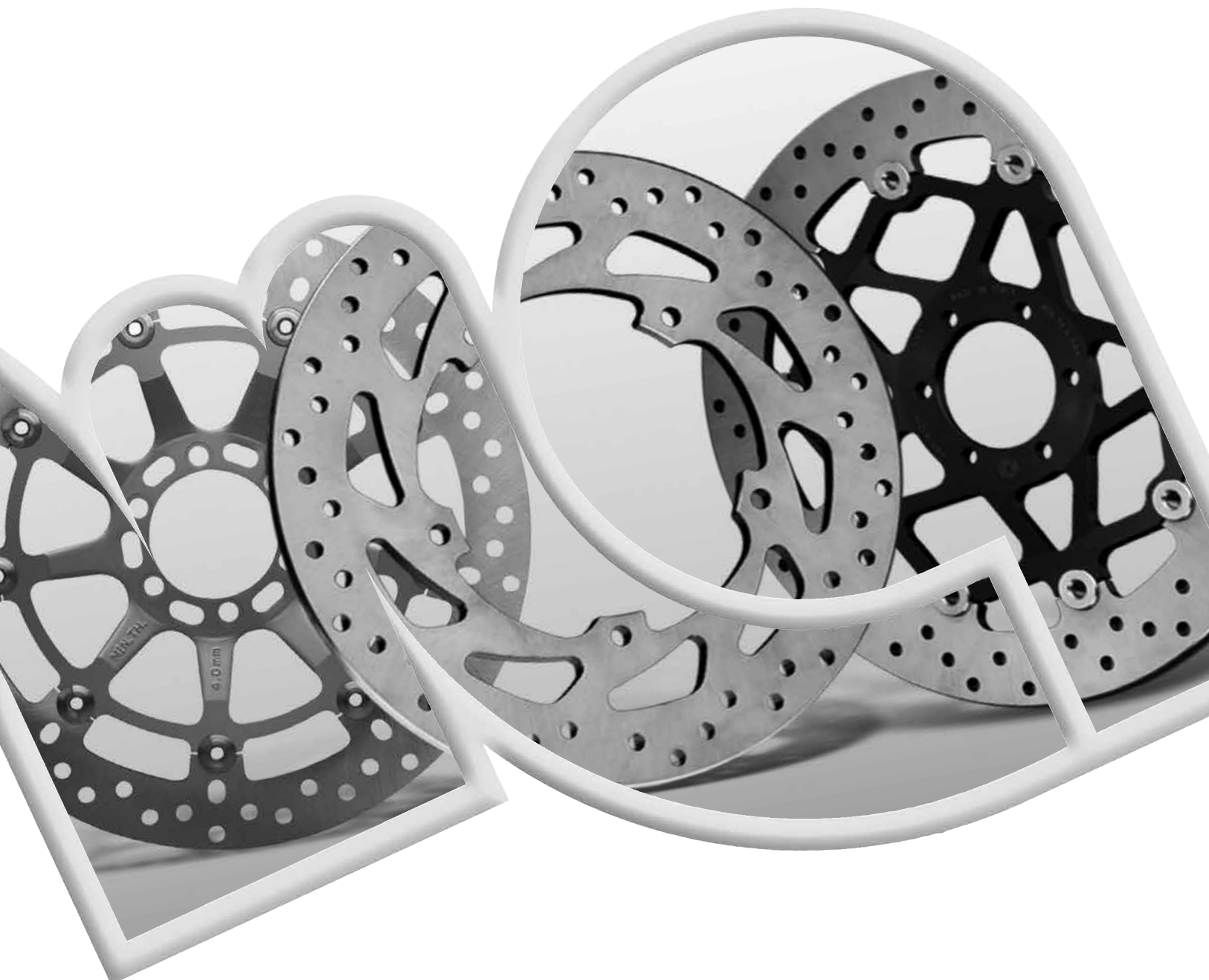
## MX ed ENDURO

Code	Description	€	Note
<b>KIT OVERSIZE MX/ENDURO</b> <b>MX/ENDURO OVERSIZED KIT</b>			
<b>122B06921</b>	Honda CRF 250 - 450	206,00	Disco Ø267 th. 3,0 mm + staffa + past.
<b>122B06922</b>	Ktm 125 - 250 - 450	206,00	Disco Ø267 th. 3,0 mm + staffa + past.
<b>122B06924</b>	Suzuki RMZ 250 - 450	206,00	Disco Ø267 th. 3,0 mm + staffa + past.
<b>122B06925</b>	Aprilia RXV - SXV 450 -550	206,00	Disco Ø267 th. 3,0 mm + staffa + past.
<b>122B06926</b>	Husqvarna 125 - 250 - 450 - 510	206,00	Disco Ø267 th. 3,0 mm + staffa + past.
<b>122B06927</b>	Kawasaki KX 250 - KXF 450 - KLX R 450	206,00	Disco Ø267 th. 3,0 mm + staffa + past.
<b>122B06928</b>	Yamaha YZF / WRF 250 - 450 '03→'12	206,00	Disco Ø267 th. 3,0 mm + staffa + past.
<b>122B069A8</b>	Yamaha YZF 250 - 450 '08→'13	206,00	Disco Ø267 th. 3,0 mm + staffa + past.
<b>DISCHI OVERSIZE MX/ENDURO</b> <b>MX/ENDURO OVERSIZED KIT</b>			
<b>08A64251</b>	Honda CRF 250 - 450	152,00	Disco Ø267 th. 3,0 mm
<b>08A64252</b>	Ktm 125 - 250 - 450	152,00	Disco Ø267 th. 3,0 mm
<b>08A64254</b>	Suzuki RMZ 250 - 450	152,00	Disco Ø267 th. 3,0 mm
<b>08A64255</b>	Aprilia RXV - SXV 450 -550	152,00	Disco Ø267 th. 3,0 mm
<b>08A64256</b>	Husqvarna 125 - 250 - 450 - 510	152,00	Disco Ø267 th. 3,0 mm
<b>08A64257</b>	Kawasaki KX 250 - KXF 450 - KLX R 450	152,00	Disco Ø267 th. 3,0 mm
<b>08A64258</b>	Yamaha YZF / WRF 250 - 450	152,00	Disco Ø267 th. 3,0 mm
<b>POMPE FRENO ANTERIORI</b> <b>FRONT MASTER CYLINDERS</b>			
<b>XA2B380</b>	Pompa PS 10x19	449,94	Enduro
<b>XA2B3A0</b>	Pompa PS 10x19 (Ricavata CNC)	572,00	MX
<b>POMPE FRENO POSTERIORI</b> <b>REAR MASTER CYLINDERS</b>			
<b>XA1J010</b>	Pompa PS 13 CNC con serbatoio incorporato	1.040,92	Serbatoio integrato
<b>XA2C610</b>	Pompa PS 13 CNC con serbatoio incorporato	1.350,00	Serbatoio integrato - con puntale
<b>XA2C620</b>	Pompa PS 13 CNC con serbatoio incorporato	1.350,00	Serbatoio integrato - senza puntale
<b>POMPE FRIZIONI</b> <b>CLUTCH MASTER CYLINDERS</b>			
<b>XR01610</b>	Pompa PS 10x17,7	180,00	
<b>LEVE - LEVERS</b>			
<b>10459478</b>	Leva per pompa XA2B3A0	34,59	
<b>110270606</b>	Leva per pompe frizioni XR01610	46,04	
<b>PINZE ANTERIORI</b> <b>FRONT CALIPERS</b>			
<b>Pinze Radiali</b>			
<b>XA1K480</b>	SX CNC P4-26/28 (senza past)	1.728,69	MX - Interasse 40 mm.
<b>Pinze Assiali</b>			
<b>XQ21361</b>	SX PF2 x 28 - con staffa montaggio	757,79	(KTM SXS)
<b>122A99021</b>	SX PF2 x 24 - con staffa montaggio	800,00	(KTM SXS)
<b>PINZE POSTERIORI</b> <b>REAR CALIPERS</b>			
<b>XQ21390</b>	DX PF26 - con staffa montaggio	686,75	(KTM SXS)



Code	Description	€	Note
<b>RICAMBI PINZE CALIPER SPARE PARTS</b>			
<b>05454217</b>	Coppiglia per perno XA1K480	6,18	
<b>101739</b>	Vite spurgo per pinza XA1K480	5,92	
<b>XA1K486</b>	Perno pastiglie per pinza XA1K480	48,05	
<b>XA1K445</b>	Molla pastiglie per pinza XA1K480	29,74	
<b>PASTIGLIE ANTERIORI FRONT PADS</b>			
<b>M057Z04</b>	Kit (1sx + 1dx) per pinza XA1K480	123,75	Sp. 7,6 mm - Z04 (107A48605)
<b>M467Z04</b>	Kit (1sx + 1dx) per pinza XQ21361	126,23	Sp. 7,5 mm - Z04 (107A48646)

# DISCHI SERIE ORO



 **brembo**®

 **motorquality**  
TECHNOLOGY FOR SPORT

## DISCHI / DISCS

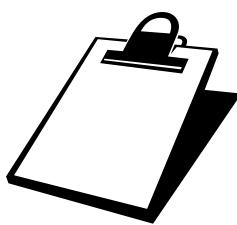
Code	€	Code	€	Code	€
<b>DISCHI SERIE ORO FLOTTANTI</b>		<b>78B40840</b>	199,00	<b>78B40881</b>	199,00
<b>SERIE ORO FLOATING</b>		<b>78B40841</b>	199,00	<b>78B40882</b>	199,00
<b>BRAKE DISCS</b>		<b>78B40842</b>	199,00	<b>78B40885</b>	239,00
		<b>78B40843</b>	189,00	<b>78B40886</b>	239,00
<b>78B40810</b>	115,00	<b>78B40844</b>	146,00	<b>78B40887</b>	199,00
<b>78B40811</b>	115,00	<b>78B40845</b>	199,00	<b>78B40888</b>	239,00
<b>78B40812</b>	115,00	<b>78B40846</b>	199,00	<b>78B40889</b>	239,00
<b>78B40813</b>	115,00	<b>78B40847</b>	229,00	<b>78B40890</b>	231,00
<b>78B40814</b>	115,00	<b>78B40848</b>	133,00	<b>78B40891</b>	199,00
<b>78B40815</b>	199,00	<b>78B40849</b>	199,00	<b>78B40892</b>	199,00
<b>78B40816</b>	169,00	<b>78B40850</b>	199,00	<b>78B40893</b>	239,00
<b>78B40817</b>	133,00	<b>78B40859</b>	229,00	<b>78B40894</b>	199,00
<b>78B40818</b>	133,00	<b>78B40860</b>	199,00	<b>78B40895</b>	239,00
<b>78B40819</b>	125,00	<b>78B40861</b>	199,00	<b>78B40896</b>	199,00
<b>78B40820</b>	199,00	<b>78B40862</b>	199,00	<b>78B40897</b>	215,00
<b>78B40821</b>	199,00	<b>78B40863</b>	199,00	<b>78B40898</b>	250,00
<b>78B40822</b>	169,00	<b>78B40864</b>	199,00	<b>78B40899</b>	239,00
<b>78B40823</b>	199,00	<b>78B40865</b>	199,00	<b>78B408A0</b>	239,00
<b>78B40824</b>	199,00	<b>78B40866</b>	199,00	<b>78B408A1</b>	239,00
<b>78B40825</b>	210,00	<b>78B40867</b>	199,00	<b>78B408A2</b>	239,00
<b>78B40826</b>	199,00	<b>78B40868</b>	199,00	<b>78B408A3</b>	239,00
<b>78B40827</b>	199,00	<b>78B40869</b>	229,00	<b>78B408A4</b>	234,00
<b>78B40828</b>	169,00	<b>78B40870</b>	199,00	<b>78B408A5</b>	209,00
<b>78B40829</b>	199,00	<b>78B40871</b>	199,00	<b>78B408A6</b>	152,00
<b>78B40830</b>	199,00	<b>78B40872</b>	199,00	<b>78B408A7</b>	223,00
<b>78B40831</b>	199,00	<b>78B40873</b>	199,00	<b>78B408A8</b>	200,00
<b>78B40833</b>	145,00	<b>78B40874</b>	199,00	<b>78B408A9</b>	155,00
<b>78B40835</b>	129,00	<b>78B40875</b>	199,00	<b>78B408B0</b>	211,00
<b>78B40836</b>	169,00	<b>78B40876</b>	199,00	<b>78B408B1</b>	221,00
<b>78B40837</b>	179,00	<b>78B40877</b>	199,00	<b>78B408B2</b>	231,00
<b>78B40838</b>	218,00	<b>78B40878</b>	199,00	<b>78B408B3</b>	229,00
<b>78B40839</b>	125,00	<b>78B40880</b>	199,00	<b>78B408B4</b>	249,00

## DISCHI SERIE ORO FISSI SERIE ORO FIXED BRAKE DISCS

Code	€	Code	€	Code	€
<b>68B40710</b>	32,45	<b>68B40736</b>	47,30	<b>68B40765</b>	69,30
<b>68B40711</b>	36,85	<b>68B40737</b>	68,75	<b>68B40766</b>	55,00
<b>68B40712</b>	47,30	<b>68B40738</b>	44,00	<b>68B40767</b>	51,70
<b>68B40713</b>	33,00	<b>68B40739</b>	55,00	<b>68B40768</b>	81,95
<b>68B40714</b>	48,40	<b>68B40740</b>	55,00	<b>68B40769</b>	81,40
<b>68B40715</b>	38,50	<b>68B40741</b>	72,05	<b>68B40770</b>	66,00
<b>68B40716</b>	43,45	<b>68B40742</b>	77,00	<b>68B40771</b>	99,00
<b>68B40717</b>	39,60	<b>68B40743</b>	108,90	<b>68B40772</b>	63,25
<b>68B40718</b>	53,90	<b>68B40744</b>	88,00	<b>68B40773</b>	55,00
<b>68B40719</b>	55,00	<b>68B40746</b>	66,00	<b>68B40774</b>	58,30
<b>68B40720</b>	55,55	<b>68B40747</b>	94,60	<b>68B40775</b>	59,40
<b>68B40721</b>	50,05	<b>68B40748</b>	94,60	<b>68B40776</b>	38,50
<b>68B40722</b>	35,20	<b>68B40749</b>	58,30	<b>68B40777</b>	55,00
<b>68B40723</b>	41,80	<b>68B40750</b>	94,60	<b>68B40778</b>	66,00
<b>68B40724</b>	55,00	<b>68B40751</b>	63,80	<b>68B40779</b>	85,80
<b>68B40725</b>	148,50	<b>68B40752</b>	66,00	<b>68B40780</b>	89,10
<b>68B40726</b>	60,50	<b>68B40753</b>	93,50	<b>68B40781</b>	95,70
<b>68B40727</b>	64,35	<b>68B40754</b>	66,00	<b>68B40782</b>	66,00
<b>68B40728</b>	84,70	<b>68B40755</b>	99,00	<b>68B40783</b>	91,30
<b>68B40729</b>	55,00	<b>68B40756</b>	77,00	<b>68B40784</b>	66,00
<b>68B40730</b>	49,50	<b>68B40757</b>	55,00	<b>68B40785</b>	93,50
<b>68B40731</b>	55,00	<b>68B40758</b>	78,10	<b>68B40786</b>	66,00
<b>68B40732</b>	48,40	<b>68B40759</b>	64,90	<b>68B40788</b>	66,00
<b>68B40733</b>	48,40	<b>68B40760</b>	80,30	<b>68B40789</b>	66,00
<b>68B40734</b>	82,50	<b>68B40761</b>	107,80	<b>68B40790</b>	66,00
<b>68B40735</b>	52,80	<b>68B40762</b>	66,00	<b>68B40791</b>	63,80

## DISCHI / DISCS

Code	€	Code	€	Code	€
<b>68B40792</b>	108,90	<b>68B407F8</b>	108,90	<b>68B407P2</b>	69,00
<b>68B40793</b>	99,00	<b>68B407F9</b>	63,80	<b>68B407P5</b>	109,00
<b>68B40794</b>	99,00	<b>68B407G0</b>	86,90	<b>68B407P6</b>	95,00
<b>68B40795</b>	55,00	<b>68B407G1</b>	82,50	<b>68B407P7</b>	109,00
<b>68B40796</b>	66,00	<b>68B407G2</b>	93,50	<b>168B407D6</b>	130,90
<b>68B40797</b>	82,50	<b>68B407G3</b>	96,80	<b>168B407D7</b>	130,90
<b>68B40798</b>	60,50	<b>68B407G4</b>	137,50		
<b>68B40799</b>	89,10	<b>68B407G5</b>	143,00		
<b>68B407A1</b>	88,00	<b>68B407G6</b>	95,70		
<b>68B407A2</b>	86,90	<b>68B407G7</b>	108,90		
<b>68B407A3</b>	101,20	<b>68B407G8</b>	75,90		
<b>68B407A4</b>	99,00	<b>68B407G9</b>	108,90		
<b>68B407A5</b>	88,00	<b>68B407HO</b>	108,90		
<b>68B407A6</b>	72,60	<b>68B407H1</b>	108,90		
<b>68B407A7</b>	99,00	<b>68B407H2</b>	130,90		
<b>68B407A8</b>	88,00	<b>68B407H3</b>	81,40		
<b>68B407A9</b>	64,90	<b>68B407H5</b>	104,50		
<b>68B407B0</b>	66,00	<b>68B407H6</b>	75,90		
<b>68B407B1</b>	149,60	<b>68B407H7</b>	82,50		
<b>68B407B2</b>	55,00	<b>68B407H8</b>	93,50		
<b>68B407B3</b>	74,25	<b>68B407J1</b>	82,50		
<b>68B407B4</b>	88,00	<b>68B407J2</b>	86,90		
<b>68B407B5</b>	90,20	<b>68B407J3</b>	108,90		
<b>68B407B6</b>	39,60	<b>68B407J4</b>	66,00		
<b>68B407B7</b>	55,00	<b>68B407J5</b>	97,90		
<b>68B407B8</b>	92,40	<b>68B407J6</b>	64,90		
<b>68B407B9</b>	88,00	<b>68B407J7</b>	82,50		
<b>68B407C0</b>	108,90	<b>68B407J8</b>	77,00		
<b>68B407C1</b>	102,30	<b>68B407J9</b>	88,00		
<b>68B407C2</b>	64,90	<b>68B407K2</b>	145,20		
<b>68B407C3</b>	71,50	<b>68B407K3</b>	145,20		
<b>68B407C4</b>	71,50	<b>68B407K4</b>	97,90		
<b>68B407C5</b>	70,40	<b>68B407K5</b>	102,30		
<b>68B407C6</b>	99,00	<b>68B407K6</b>	86,90		
<b>68B407C7</b>	108,90	<b>68B407K7</b>	86,90		
<b>68B407C8</b>	108,90	<b>68B407K8</b>	83,60		
<b>68B407C9</b>	91,30	<b>68B407K9</b>	117,70		
<b>68B407D0</b>	108,90	<b>68B407L0</b>	97,90		
<b>68B407D2</b>	136,95	<b>68B407L2</b>	140,80		
<b>68B407D3</b>	187,00	<b>68B407L3</b>	145,20		
<b>68B407D4</b>	82,50	<b>68B407L4</b>	75,90		
<b>68B407D5</b>	108,90	<b>68B407L5</b>	93,50		
<b>68B407D6</b>	108,90	<b>68B407L6</b>	93,50		
<b>68B407D7</b>	108,90	<b>68B407L7</b>	75,90		
<b>68B407D8</b>	59,40	<b>68B407L8</b>	121,00		
<b>68B407D9</b>	70,95	<b>68B407L9</b>	100,10		
<b>68B407E0</b>	136,40	<b>68B407M0</b>	95,70		
<b>68B407E1</b>	88,00	<b>68B407M1</b>	97,90		
<b>68B407E2</b>	67,10	<b>68B407M2</b>	75,90		
<b>68B407E3</b>	121,00	<b>68B407M3</b>	80,30		
<b>68B407E4</b>	88,00	<b>68B407M4</b>	139,70		
<b>68B407E5</b>	77,00	<b>68B407M5</b>	95,70		
<b>68B407E6</b>	72,60	<b>68B407M6</b>	135,30		
<b>68B407E7</b>	108,90	<b>68B407M7</b>	118,80		
<b>68B407E8</b>	108,90	<b>68B407M8</b>	93,50		
<b>68B407E9</b>	107,80	<b>68B407M9</b>	119,90		
<b>68B407F0</b>	99,00	<b>68B407N0</b>	137,50		
<b>68B407F1</b>	101,20	<b>68B407N1</b>	146,30		
<b>68B407F2</b>	154,00	<b>68B407N3</b>	95,26		
<b>68B407F3</b>	143,00	<b>68B407N5</b>	79,00		
<b>68B407F4</b>	67,10	<b>68B407N6</b>	110,00		
<b>68B407F5</b>	92,40	<b>68B407N9</b>	68,00		
<b>68B407F6</b>	86,90	<b>68B407P0</b>	61,00		
<b>68B407F7</b>	75,90	<b>68B407P1</b>	69,00		



# NOTE

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

# SPRINT FILTER



COMPETITION AIR FILTER

 motorquality  
TECHNOLOGY FOR SPORT



## FILTRI ARIA P08-P16/P08-P16 AIR FILTERS

CC	Modello <i>Model</i>	Anno <i>Years</i>	Codice <i>Code</i>	€
<b>APRILIA</b>				
450	RXV4.5	'06→	<b>PM05S</b>	70,00
450	SXV4.5	'06→	<b>PM05S</b>	70,00
550	RXV5.5	'06→	<b>PM05S</b>	70,00
550	SXV5.5	'06→	<b>PM05S</b>	70,00
750	DORSODURO	'08→	<b>PM108S</b>	73,00
750	DORSODURO FACTORY	'10→'13	<b>PM108S</b>	73,00
750	SHIVER	'07→	<b>PM108S</b>	73,00
750	SHIVER GT	'09	<b>PM108S</b>	73,00
850	SRV	'12→	<b>PM120S</b>	70,00
1000	RST FUTURA (OEM: AP8102610)	'01→'03	<b>CM06S</b>	71,00
1000	RSV 1000 (OEM: AP8102610)	'98→'00	<b>CM06S</b>	71,00
1000	RSV 1000 (OEM: AP8104211)	'01→'03	<b>CM04S</b>	69,80
1000	RSV 1000 SP (OEM: AP8102610)	'00→'01	<b>CM06S</b>	71,00
1000	RSV 1000 R (OEM: AP8102610)	'00	<b>PM05S</b>	70,00
1000	RSV 1000 R (OEM: AP8104211)	'01→'03	<b>CM04S</b>	69,80
1000	RSV 1000 R FACTORY	'05→'07	<b>PM05S</b>	70,00
1000	RSV4 FACTORY - SBK RACING (OEM: 858930)	'09→'10	<b>PM94S</b>	86,00
1000	RSV4 R (OEM: AP8104329)	'10	<b>PM05S</b>	70,00
1000	RSV4 R (OEM: 858930)	'10	<b>PM94S</b>	86,00
1000	RSV4 FACTORY APRC - SE (OEM: 858930)	'13→'14	<b>PM94S</b>	86,00
1000	RSV4 R APRC (OEM: AP8104329)	'13→'14	<b>PM05S</b>	70,00
1000	RSV4 R APRC (OEM: 858930)	'11→'12	<b>PM94S</b>	86,00
1000	RSV4 FACTORY APRC ABS (OEM: 858930)	'13→'14	<b>PM94S</b>	86,00
1000	RSV4 R APRC ABS (OEM: 858930)	'13→'14	<b>PM94S</b>	86,00
1000	RSV4 R APRC ABS (OEM: AP8104329)	'13→'14	<b>PM05S</b>	70,00
1000	RSV4 RF ABS	'15→	<b>PM147S</b>	90,00
1000	RSV4 RR ABS	'15→	<b>PM147S</b>	90,00
1000	FALCO SL 1000 (O.E. AP8102610)	'00→'02	<b>CM06S</b>	71,00
1000	TUONO R (V2)	'02→'05	<b>CM04S</b>	69,80
1000	TUONO R - FACTORY (V2)	'06→'09	<b>PM05S</b>	70,00
1000	TUONO V4 R APRC	'11→	<b>PM05S</b>	70,00
1100	TUONO V4 FACTORY	'15→	<b>PM05S</b>	70,00
1100	TUONO V4 RR	'15→	<b>PM05S</b>	70,00
<b>Filtri Racing P16 (solo uso pista)</b>				
1000	RSV4 RF ABS	'15→	<b>PM147S16</b>	* 180,00
1000	RSV4 RR ABS	'15→	<b>PM147S16</b>	* 180,00

(\*) Questi articoli non hanno la solita scontistica ma un prezzo netto.

## BIMOTA

1000	BB3	'14→	<b>PM93S</b>	80,60
1099	DB7	'07→'12	<b>CM13S</b>	78,75
1099	DB7 ORONERO	'11→	<b>CM13S</b>	78,75
1198	DB8 SP	'10→'13	<b>CM13S</b>	78,75
1198	DB8	'14→	<b>CM13S</b>	78,75
1198	DB9 BRIVIDO	'11→	<b>CM13S</b>	78,75
1198	DB11	'11→	<b>CM13S</b>	78,75

## BMW

600	C600 Sport	'12→	<b>PM146S</b>	51,80
650	C650 GT	'12→	<b>PM146S</b>	51,80
650	F 650 CS Scarver	'01→'05	<b>PM138S</b>	68,00
650	G 650 Xcountry / Xmoto	'07→'10	<b>PM138S</b>	68,00
650	G 650 Xchallenge	'07→'11	<b>PM138S</b>	68,00
650	F 650 GS	'09→'12	<b>PM35S</b>	50,50
650	F 650 S	'08→'12	<b>PM35S</b>	50,50
700	F 700 GS	'13→	<b>PM35S</b>	50,50
800	F 800 GT	'13→	<b>PM35S</b>	50,50
800	F 800 S	'06→'11	<b>PM35S</b>	50,50
800	F 800 ST	'06→'12	<b>PM35S</b>	50,50
800	F 800 GS	'07→	<b>PM35S</b>	50,50

## FILTRI ARIA P08-P16/P08-P16 AIR FILTERS

CC	Modello <i>Model</i>	Anno <i>Years</i>	Codice <i>Code</i>	€
800	F800 GS ADVENTURE	'14→	<b>PM35S</b>	50,50
800	F 800 R	'09→	<b>PM35S</b>	50,50
850	R 850 R	'95→'06	<b>CM07S</b>	58,00
850	R 850 RT	'95→'06	<b>CM07S</b>	58,00
1000	S 1000 RR	'09→'12	<b>PM93S</b>	80,60
1000	S 1000 RR HP4	'13→'14	<b>PM93S</b>	80,60
1000	S 1000 RR	'15→	<b>PM93S</b>	80,60
1000	S 1000 XR	'15→	<b>PM93S</b>	80,60
1100	R 1100 GS ABS	'92→'99	<b>CM07S</b>	58,00
1100	R 1100 R / R 1100 R ABS	'94→'01	<b>CM07S</b>	58,00
1100	R 1100 RS / ABS	'93→'01	<b>CM07S</b>	58,00
1100	R 1100 RSL	'94→'97	<b>CM07S</b>	58,00
1100	R 1100 RT ABS	'96→'01	<b>CM07S</b>	58,00
1150	R 1150 GS	'99→'03	<b>CM07S</b>	58,00
1150	R 1150 GS Adventure	'02→'05	<b>CM07S</b>	58,00
1150	R 1150 R	'01→'06	<b>CM07S</b>	58,00
1150	R 1150 R Rockster	'04→'06	<b>CM07S</b>	58,00
1150	R 1150 RS	'01→'05	<b>CM07S</b>	58,00
1150	R 1150 RT	'01→'05	<b>CM07S</b>	58,00
1200	HP2 Enduro	'06→'07	<b>PM109S</b>	51,80
1200	HP2 Megamoto	'07→'11	<b>PM109S</b>	51,80
1200	K 1200	'97→'08	<b>PM85S</b>	60,00
1200	R 1200 C	'97→'04	<b>CM08S</b>	51,90
1200	R 1200 C Avantgarde	'01→'02	<b>CM08S</b>	51,90
1200	R 1200 C Classic	'01→'03	<b>CM08S</b>	51,90
1200	R 1200 C Cruser	'98→'01	<b>CM08S</b>	51,90
1200	R 1200 C Indipendent	'01→'03	<b>CM08S</b>	51,90
1200	R 1200 C Montauk	'03→'04	<b>CM08S</b>	51,90
1200	R 1200 CL	'03→'06	<b>CM08S</b>	51,90
1200	R 1200 GS ADVENTURE	'06→'11	<b>PM109S</b>	51,80
1200	R 1200 GS RALLY	'12→	<b>PM109S</b>	51,80
1200	R 1200 GS	'04→'12	<b>PM109S</b>	51,80
1200	R 1200 GS	'13→	<b>PM142S</b>	70,00
1200	R 1200 GS ADVENTURE	'14→	<b>PM142S</b>	70,00
1200	R 1200 GS HP2	'05→'08	<b>PM109S</b>	51,80
1200	R 1200 R	'07→'11	<b>PM109S</b>	51,80
1200	R 1200 R	'13→	<b>PM142S</b>	70,00
1200	R 1200 RS	'15→	<b>PM142S</b>	70,00
1200	R 1200 RT	'05→'12	<b>PM109S</b>	51,80
1200	R 1200 RT	'14→	<b>PM142S</b>	70,00
1200	R 1200 S	'06→'11	<b>PM109S</b>	51,80
1200	R 1200 ST	'05→'07	<b>PM109S</b>	51,80
1200	R Nine T	'14→	<b>PM109S</b>	51,80
1300	K 1300 GT / R / S	'09→'11	<b>PM85S</b>	60,00

### Filtri Racing P16 (solo uso pista)

1000	S 1000 RR	'09→'12	<b>PM93S16</b>	* 162,00
1000	S 1000 RR HP4	'13→'14	<b>PM93S16</b>	* 162,00
1000	S 1000 RR	'15→	<b>PM93S16</b>	* 162,00

(\*) Questi articoli non hanno la solita scontistica ma un prezzo netto.

### BUELL

1200	M2 Cyclone	'97→'02	<b>OM09S</b>	61,29
1200	M2 Cyclon Low	'01→	<b>OM09S</b>	61,29
1200	S1 Lightning	'96→'02	<b>OM09S</b>	61,29
1200	S1 White Lightning	'98→'02	<b>OM09S</b>	61,29
1200	S2 Thunderbolt	'98→'02	<b>OM09S</b>	61,29
1200	S2T Thunderbolt	'99→'02	<b>OM09S</b>	61,29
1200	S3 Thunderbolt	'97→'01	<b>OM09S</b>	61,29
1200	S3T Thunderbolt	'98→'02	<b>OM09S</b>	61,29
1200	X1 Lightning	'98→'02	<b>OM09S</b>	61,29
1200	1125 R	'07→	<b>PM41S</b>	110,00



## FILTRI ARIA P08-P16/P08-P16 AIR FILTERS

CC	Modello Model	Anno Years	Codice Code	€
<b>CAGIVA</b>				
900	CANYON	'00	<b>P031S</b>	60,00
900	GRAN CANYON	'98→'00	<b>P031S</b>	60,00
1000	EXTRA RAPTOR	'01→'05	<b>CM97S</b>	54,72
1000	NAVIGATOR	'98→'03	<b>P031S</b>	60,00
1000	RAPTOR	'00→'05	<b>CM97S</b>	54,72
1000	V-RAPTOR	'00→'04	<b>CM97S</b>	54,72
<b>DUCATI</b>				
400	MONSTER Dark	'02→'03	<b>P106S</b>	61,29
400	MONSTER	'03→'08	<b>PM10S</b>	61,29
400	MONSTER S I.E.	'04→'05	<b>PM10S</b>	61,29
400	MONSTER Dark IE	'05→'05	<b>PM10S</b>	61,29
400	SCRAMBLER (ALL VERSIONS)	'16	<b>CM61S</b>	71,00
600	SS	'91→'02	<b>PM121S</b>	61,29
600	MONSTER	'93→'02	<b>PM121S</b>	61,29
620	MONSTER / Dark	'01→'06	<b>PM10S</b>	61,29
620	MULTISTRADA	'05→	<b>PM12S</b>	71,00
620	SPORT	'03→'03	<b>P106S</b>	61,29
695	MONSTER	'07→'07	<b>PM10S</b>	61,29
696	MONSTER + ABS	'08→'13	<b>CM61S</b>	71,00
750	749 all models (2 filters)	'03→'07	<b>SM11S</b>	220,00
750	MONSTER	'97→'01	<b>PM121S</b>	61,29
750	MONSTER Dark/i.e	'02→	<b>PM10S</b>	61,29
750	PASO	'87→	<b>P106S</b>	61,29
750	SS	'91→'02	<b>PM121S</b>	61,29
750	SS I.E.	'00→'02	<b>P106S</b>	61,29
795	MONSTER + ABS	'12→	<b>CM61S</b>	71,00
796	HYPERMOTARD	'10→'12	<b>CM61S</b>	71,00
796	MONSTER + ABS	'10→'13	<b>CM61S</b>	71,00
800	MONSTER	'03→'04	<b>PM10S</b>	61,29
800	MONSTER i.e	'03→'04	<b>PM10S</b>	61,29
800	MONSTER S2R	'05→'07	<b>PM10S</b>	61,29
800	MONSTER S2R Dark	'05→'06	<b>PM10S</b>	61,29
800	SCRAMBLER (ALL VERSIONS)	'15→	<b>CM61S</b>	71,00
800	SPORT	'03→'03	<b>P106S</b>	61,29
800	SS	'03→'07	<b>P106S</b>	61,29
803	MONSTER S2R	'05→'07	<b>PM10S</b>	61,29
821	HYPERSTRADA	'13→	<b>CM61S</b>	71,00
821	HYPERMOTARD	'13→	<b>CM61S</b>	71,00
848	848	'08→'10	<b>CM13S</b>	78,75
848	848 EVO	'11→	<b>CM13S</b>	78,75
848	848 STREETFIGHTER	'12→	<b>CM13S</b>	78,75
899	PANIGALE	'14→	<b>PM127S</b>	86,00
899	PANIGALE - P08 AIR FILTER Carbon Fiber	'14→	<b>R127S</b>	* 300,00
900	MONSTER	'93→'02	<b>P106S</b>	61,29
900	MONSTER M City	'99→'99	<b>P106S</b>	61,29
900	MONSTER M Cromo	'01→'02	<b>PM121S</b>	61,29
900	MONSTER S	'99→'00	<b>P106S</b>	61,29
900	MONSTER i.e.	'00→'02	<b>P106S</b>	61,29
900	MONSTER Dark / I.E	'00→'02	<b>P106S</b>	61,29
900	MONSTER i.e.	'01→	<b>P106S</b>	61,29
900	SS	'91→'02	<b>PM121S</b>	61,29
900	SS I.E.	'00→'01	<b>P106S</b>	61,29
900	Superlight	'91→'02	<b>PM121S</b>	61,29
916	MONSTER S4	'01→'03	<b>PM10S</b>	61,29
916	MONSTER S4R	'03→'04	<b>PM10S</b>	61,29
916	ST4	'99→'00	<b>P106S</b>	61,29
939	HYPERMOTARD 939	'16	<b>CM61S</b>	71,00
944	ST2	'97→'03	<b>P106S</b>	61,29
959	PANIGALE	'16	<b>PM127S</b>	86,00
959	PANIGALE - P08 AIR FILTER Carbon Fiber	'16	<b>R127S</b>	* 300,00



## FILTRI ARIA P08-P16/P08-P16 AIR FILTERS

CC	Modello <i>Model</i>	Anno <i>Years</i>	Codice <i>Code</i>	€
992	MONSTER S2R	'06→'07	<b>P106S</b>	61,29
992	ST3	'04→'07	<b>P106S</b>	61,29
992	ST3 S	'07→'07	<b>P106S</b>	61,29
992	ST4	'01→'03	<b>P106S</b>	61,29
992	ST4 S	'01→'05	<b>P106S</b>	61,29
996	MONSTER S4	'03→'06	<b>PM10S</b>	61,29
996	MONSTER S4R	'05→'06	<b>PM10S</b>	61,29
996	ST4S	'01→'05	<b>P106S</b>	61,29
998	998 all models	'06→'07	<b>PM10S</b>	61,29
998	MONSTER S4R TESTA STRETTA	'07→'07	<b>PM10S</b>	61,29
998	MONSTER S4RS TESTA STRETTA	'06→'07	<b>PM10S</b>	61,29
1000	999 all models (2 filters)	'03→'07	<b>SM11S</b>	220,00
1000	GT	'07→'10	<b>CM61S</b>	71,00
1000	SS	'03→'06	<b>P106S</b>	61,29
1000	MONSTER IE	'03→'05	<b>PM10S</b>	61,29
1000	MULTISTRADA DS	'03→'06	<b>PM12S</b>	71,00
1000	MONSTER S2R	'06→'08	<b>PM10S</b>	61,29
1000	PAUL SMART	'06→'06	<b>CM61S</b>	71,00
1000	SPORT	'06→'06	<b>CM61S</b>	71,00
1000	SPORT S	'07→'10	<b>CM61S</b>	71,00
1000	SS	'03→'06	<b>P106S</b>	61,29
1098	1098 all models	'07→'11	<b>CM13S</b>	78,75
1100	HYPERMOTARD	'08→	<b>CM61S</b>	71,00
1100	HYPERMOTARD EVO/SP	'10→'12	<b>CM61S</b>	71,00
1100	MONSTER / S	'09→'10	<b>CM61S</b>	71,00
1100	MONSTER EVO	'11→'13	<b>CM61S</b>	71,00
1100	MONSTER DIESEL	'13→	<b>CM61S</b>	71,00
1100	MULTISTRADA	'07→'09	<b>PM12S</b>	71,00
1100	STREETFIGHTER	'10→'11	<b>CM13S</b>	78,75
1100	STREETFIGHTER S	'10→'13	<b>CM13S</b>	78,75
1198	1198 all models	'09→'11	<b>CM13S</b>	78,75
1198	STREETFIGHTER/S	'09→	<b>CM13S</b>	78,75
1199	PANIGALE	'12→	<b>PM127S</b>	86,00
1199	PANIGALE - P08 AIR FILTER Carbon Fiber	'12→	<b>R127S</b>	* 300,00
1200	DIABEL all model	'11→	<b>CM13S</b>	78,75
1200	MONSTER	'14→	<b>CM61S</b>	71,00
1200	MULTISTRADA / S ABS	'10→'14	<b>CM13S</b>	78,75
1200	MULTISTRADA SPORT ABS	'10→'14	<b>CM13S</b>	78,75
1200	MULTISTRADA TOURING ABS	'11→'14	<b>CM13S</b>	78,75
1200	MULTISTRADA 1200/ S /D   Air	'15→	<b>PM127S</b>	86,00
1200	XDIABEL - XDIABEL S	'16	<b>CM13S</b>	78,75
1299	PANIGALE	'15→	<b>PM127S</b>	86,00
1299	PANIGALE - P08 AIR FILTER Carbon Fiber	'15→	<b>R127S</b>	* 300,00

### Filtri Racing P16 (solo uso pista)

899	PANIGALE	'14→	<b>PM127S16</b>	* 172,00
899	PANIGALE - BIG AIR FILTER Aviofiber	'14→	<b>R127STK</b>	* 300,00
899	PANIGALE - BIG AIR FILTER Carbon Fiber	'14→	<b>R127SBK</b>	* 300,00
959	PANIGALE	'16	<b>PM127S16</b>	* 172,00
959	PANIGALE - BIG AIR FILTER Aviofiber	'14→	<b>R127STK</b>	* 300,00
959	PANIGALE - BIG AIR FILTER Carbon Fiber	'12→	<b>R127SBK</b>	* 300,00
1199	PANIGALE	'12→	<b>PM127S16</b>	* 172,00
1199	PANIGALE - BIG AIR FILTER Aviofiber	'12→	<b>R127STK</b>	* 300,00
1199	PANIGALE - BIG AIR FILTER Carbon Fiber	'12→	<b>R127SBK</b>	* 300,00
1299	PANIGALE	'15→	<b>PM127S16</b>	* 172,00
1299	PANIGALE - BIG AIR FILTER Aviofiber	'15→	<b>R127STK</b>	* 300,00
1299	PANIGALE - BIG AIR FILTER Carbon Fiber	'15→	<b>R127SBK</b>	* 300,00

(\*) Questi articoli non hanno la solita scontistica ma un prezzo netto.

### GILERA

500	NEXUS	'03→'11	<b>P077S</b>	46,00
800	GP	'07→	<b>PM120S</b>	70,00



## FILTRI ARIA P08-P16/P08-P16 AIR FILTERS

CC	Modello Model	Anno Years	Codice Code	€
<b>HARLEY DAVIDSON</b>				
1200	XR R	'08→	<b>PM40S</b>	57,50
1200	XR X SPORTSTER	'10→	<b>PM40S</b>	57,50
<b>HONDA</b>				
125	CBR R	'11→	<b>IN PREP</b>	non dispon.
125	@	'00→'06	<b>PM103S</b>	* 39,00
125	DYLAND	→'06	<b>PM103S</b>	* 39,00
125	PES	'06→'10	<b>PM103S</b>	* 39,00
125	SES	'02→'04	<b>PM103S</b>	* 39,00
125	SH / SHi	'01→'10	<b>PM103S</b>	* 39,00
150	@	'00→'06	<b>PM103S</b>	* 39,00
150	DYLAND	→'06	<b>PM103S</b>	* 39,00
150	PES	'06→'10	<b>PM103S</b>	* 39,00
150	SES	'02→'04	<b>PM103S</b>	* 39,00
150	SH / SHi	'01→'10	<b>PM103S</b>	* 39,00
300	SH /SHi	'07→	<b>PM104S</b>	* 39,00
500	CBF	'04→'06	<b>CM14S</b>	* 51,30
500	CBR R/F	'13→	<b>CM136S</b>	80,00
600	CB HORNET	'98→'06	<b>CM14S</b>	* 51,30
600	CB HORNET	'07→'09	<b>CM36S</b>	63,00
600	CBF	'04→'06	<b>CM14S</b>	51,30
600	CBF	'07→	<b>CM36S</b>	63,00
600	CBF ABS	'08→	<b>CM36S</b>	63,00
600	CBF N	'08→	<b>CM36S</b>	63,00
600	CBF S	'04→'06	<b>CM14S</b>	51,30
600	CBF S	'07→	<b>CM36S</b>	63,00
600	CBR F4	'01→'03	<b>PM13S</b>	78,20
600	CBR F	'11→	<b>CM36S</b>	63,00
600	CBR 600 RR	'04→'06	<b>PM16S</b>	82,50
600	CBR 600 RR	'07→	<b>PM46S</b>	82,50
700	XL TRANSALP	'08→	<b>PM113S</b>	80,00
800	CROSSRUNNER	'11→	<b>PM112S</b>	80,00
800	VFR	'98→'01	<b>PM112S</b>	80,00
800	VFR V-TEC	'02→	<b>PM112S</b>	80,00
900	CB F HORNET	'03→'07	<b>CM15S</b>	51,30
1000	CB R	'08→	<b>CM96S</b>	78,20
1000	CBF F	'10→	<b>CM96S</b>	78,20
1000	CBR 1000 RR (2 filtri)	'04→07	<b>CM17S</b>	126,17
1000	CBR 1000 RR	'08→	<b>PM58S</b>	85,50
1300	CB F	'03→	<b>CM101S</b>	83,00
<b>Filtri Racing P16 (solo uso pista)</b>				
1000	CBR 1000 RR	'08→	<b>PM58S16</b>	* 171,00
(*) Questi articoli non hanno la solita scontistica ma un prezzo netto.				
<b>HUSQVARNA</b>				
900	NUDA / NUDA R	'11→'13	<b>PM35S</b>	50,50
<b>KAWASAKI</b>				
250	Ninja 250R	'08→	<b>PM95S</b>	75,90
300	Ninja 300	'13→	<b>PM95S</b>	75,90
400	KLX R	'03→'03	<b>CM45S</b>	64,50
600	ZX-6R Ninja	'98→01	<b>PM18S</b>	84,35
600	ZX-6RR Ninja	'05	<b>PM20S</b>	80,35
600	ZX-6R Ninja	'07→08	<b>PM48S</b>	80,35
600	ZX-6R Ninja	'09→	<b>PM92S</b>	80,35
636	ZX-6R Ninja	'02→'02	<b>PM18S</b>	84,35
636	ZX-6R Ninja	'05→'06	<b>PM20S</b>	80,35
636	ZX-6R Ninja ABS	'13→	<b>PM92S</b>	80,35
750	Z750	'04→'12	<b>OM33S</b>	71,50
750	Z750 ABS	'04→'12	<b>OM33S</b>	71,50



## FILTRI ARIA P08-P16/P08-P16 AIR FILTERS

CC	Modello Model	Anno Years	Codice Code	€
750	Z750R	'11→'12	<b>OM33S</b>	71,50
750	Z750R ABS	'11→'12	<b>OM33S</b>	71,50
750	Z750S	'05→'06	<b>OM33S</b>	71,50
800	Z800	'13→'14	<b>OM33S</b>	71,50
800	Z800 ABS	'13→'15	<b>OM33S</b>	71,50
800	Z800 E	'13→'14	<b>OM33S</b>	71,50
800	Z800 E ABS	'13→'15	<b>OM33S</b>	71,50
900	ZX-9R Ninja	'98→'03	<b>PM21S</b>	84,35
1000	KLZ VERSYS	'12→'14	<b>PM111S</b>	75,00
1000	KLV	'04→	<b>PM114S</b>	77,00
1000	Ninja H2	'15→	<b>PM153S</b>	90,00
1000	Z1000	'03→'09	<b>OM33S</b>	71,50
1000	Z1000	'10→'13	<b>PM111S</b>	75,00
1000	Z1000 ABS	'07→'09	<b>OM33S</b>	71,50
1000	Z1000 ABS	'10→'13	<b>PM111S</b>	75,00
1000	Z1000SX	'11→'13	<b>PM111S</b>	75,00
1000	Z1000SX ABS	'11→'13	<b>PM111S</b>	75,00
1000	ZX-10R Ninja	'04→'07	<b>PM22S</b>	87,40
1000	ZX-10R Ninja	'08→'10	<b>PM47S</b>	80,35
1000	ZX-10R Ninja + ABS	'11→'15	<b>PM110S</b>	85,00
1000	ZX-10R Ninja	'16→	<b>PM154S</b>	90,00
1400	GTR	'08→'14	<b>PM62S</b>	80,35
1400	ZZR	'06→'07	<b>PM62S</b>	80,35
1400	ZZR ABS	'06→'11	<b>PM62S</b>	80,35

### Filtri Racing P16 (solo uso pista)

1000	ZX-10R Ninja + ABS	'11→'15	<b>PM110S16</b>	* 170,00
1000	Ninja H2	'15→	<b>PM153S16</b>	* 180,00
1000	ZX-10R Ninja	'16→	<b>PM154S16</b>	* 180,00

(\*) Questi articoli non hanno la solita scontistica ma un prezzo netto.

### KTM

125	DUKE	'11→	<b>PM145S</b>	60,00
125	RC	'14→	<b>PM145S</b>	60,00
200	DUKE	'11→	<b>PM145S</b>	60,00
200	RC	'14→	<b>PM145S</b>	60,00
390	DUKE	'12→	<b>PM145S</b>	60,00
390	RC	'14→	<b>PM145S</b>	60,00
690	DUKE	'07→	<b>PM73S</b>	78,50
690	SMC/ENDURO/R	'08→	<b>PM74S</b>	82,95
690	SUPERMOTO	'07→'08	<b>PM73S</b>	78,50
990	LC8 SUPERDUKE R	'03→'12	<b>PM75S</b>	72,30
990	LC8 ADVENTURE S	'06→	<b>PM75S</b>	72,30
990	LC8 ADVENTURE R	'09→	<b>PM75S</b>	72,30
990	LC8 SM T	'09→	<b>PM75S</b>	72,30
1190	RC 8	'08→	<b>PM76S</b>	81,00
1190	RC 8 R	'09→	<b>PM76S</b>	81,00

### KYMCO

300	DOWNTOWN 300i + ABS	'09→	<b>PM105S</b>	51,30
500	X CITING 500	'05→'05	<b>PM37S</b>	50,50
500	X CITING 500I - R	'06→'09	<b>PM37S</b>	50,50

### MOTO GUZZI

650	65 GT	'88→'89	<b>PM120S</b>	70,00
650	NTX	'86→'90	<b>PM120S</b>	70,00
650	V65 CUSTOM	'83→'86	<b>PM120S</b>	70,00
650	V65 FLORIDA	'85→'92	<b>PM120S</b>	70,00
650	V65 POLIZIA-PA NUOVO TIPO	'88→'95	<b>PM120S</b>	70,00
750	750 SP	'90→'92	<b>PM120S</b>	70,00
750	750 X POLIZIA-PA 1A SERIE <LX15449	'92→'94	<b>PM120S</b>	70,00
750	750 X POLIZIA-PA 2A SERIE LX15450>	'95→'02	<b>PM120S</b>	70,00



## FILTRI ARIA P08-P16/P08-P16 AIR FILTERS

CC	Modello <i>Model</i>	Anno <i>Years</i>	Codice <i>Code</i>	€
750	BREVA	'03→'09	<b>PM03S</b>	70,00
750	NEVADA	'02→'03	<b>PM120S</b>	70,00
750	NEVADA CLASSIC	'04→'07	<b>PM03S</b>	70,00
750	NEVADA CLASSIC - AQUILA NERA	'12→'13	<b>PM138S</b>	68,00
750	NEVADA CLASSIC - AQUILA NERA	'09→'10	<b>PM03S</b>	70,00
750	NEVADA CLUB	'98→'01	<b>PM120S</b>	70,00
750	NEVADA NUOVO TIPO (LF13000>)	'93→'97	<b>PM120S</b>	70,00
750	NEVADA S	'10→'10	<b>PM03S</b>	70,00
750	NEVADA S ANNIVERSARIO	'12→'12	<b>PM138S</b>	68,00
750	NEVADA VECCHIO TIPO (<LF12999)	'91→'93	<b>PM120S</b>	70,00
750	STRADA	'93→'95	<b>PM120S</b>	70,00
750	TARGA	'90→'92	<b>PM120S</b>	70,00
750	V7 CAFE' CLASSIC	'09→'09	<b>PM03S</b>	70,00
750	V7 CLASSIC	'08→'12	<b>PM03S</b>	70,00
750	V7 II RACER ABS	'15→'15	<b>PM138S</b>	68,00
750	V7 II SPECIAL ABS	'15→'15	<b>PM138S</b>	68,00
750	V7 II STONE ABS	'15→'15	<b>PM138S</b>	68,00
750	V7 RACER	'12→'14	<b>PM138S</b>	68,00
750	V7 RACER	'10→'11	<b>PM03S</b>	70,00
750	V7 SPECIAL - STONE	'12→'14	<b>PM138S</b>	68,00
750	V75 PA NUOVO TIPO	'96→'01	<b>PM120S</b>	70,00
750	V75 PA VECCHIO TIPO	'92→'96	<b>PM120S</b>	70,00
850	LE MANS III	'81→'84	<b>PM120S</b>	70,00
850	T5 CIVILE III SERIE	'84→'87	<b>PM120S</b>	70,00
850	T5 POLIZIA-CC-PA VECCHIO TIPO	'85→'89	<b>PM120S</b>	70,00
850	BREVA	'06→'07	<b>CM02S</b>	69,80
850	GRISO	'06→'07	<b>PM01S</b>	71,50
850	NORGE	'07→'07	<b>CM02S</b>	69,80
940	BELLAGIO - AQUILA NERA	'07→'13	<b>P031S</b>	60,00
1000	GT	'87→'91	<b>PM120S</b>	70,00
1000	SP II	'84→'87	<b>PM120S</b>	70,00
1000	CALIFORNIA II	'81→'87	<b>PM120S</b>	70,00
1000	DAYTONA	'92→'95	<b>P031S</b>	60,00
1000	DAYTONA RACING	'96→'96	<b>P031S</b>	60,00
1000	DAYTONA RS	'97→'98	<b>P031S</b>	60,00
1000	MGS-01 CORSA	'04→'07	<b>CM02S</b>	69,80
1000	QUOTA	'92→'97	<b>P031S</b>	60,00
1000	V10 CENTAURO	'97→'99	<b>P031S</b>	60,00
1100	BREVA	'05→'07	<b>CM02S</b>	69,80
1100	CALIFORNIA	'94→'97	<b>P031S</b>	60,00
1100	CALIFORNIA ALUMINIUM - TITANIUM	'03→'04	<b>P031S</b>	60,00
1100	CALIFORNIA AQUILA NERA	'09→'11	<b>P031S</b>	60,00
1100	CALIFORNIA CLASSIC - TOURING	'06→'08	<b>P031S</b>	60,00
1100	CALIFORNIA EV	'01→'02	<b>P031S</b>	60,00
1100	CALIFORNIA EV - EV TOURING	'03→'05	<b>P031S</b>	60,00
1100	CALIFORNIA EV (V11 EV USA)	'97→'00	<b>P031S</b>	60,00
1100	CALIFORNIA EV P.I.	'02→'02	<b>P031S</b>	60,00
1100	CALIFORNIA JACKAL	'99→'01	<b>P031S</b>	60,00
1100	CALIFORNIA SPECIAL	'99→'00	<b>P031S</b>	60,00
1100	CALIFORNIA SPECIAL SPORT - ALUMINIUM	'02→'03	<b>P031S</b>	60,00
1100	CALIFORNIA SPORT	'01→'02	<b>P031S</b>	60,00
1100	CALIFORNIA STONE	'01→'05	<b>P031S</b>	60,00
1100	CALIFORNIA METAL	'02→'03	<b>P031S</b>	60,00
1100	CALIFORNIA VINTAGE	'06→'12	<b>P031S</b>	60,00
1100	GRISO	'05→'08	<b>PM01S</b>	71,50
1100	QUOTA ES	'99→'01	<b>P031S</b>	60,00
1100	SPORT CARBURATORI	'94→'96	<b>P031S</b>	60,00
1100	SPORT INIEZIONE	'96→'99	<b>P031S</b>	60,00
1100	SPORT CORSA	'98→'99	<b>P031S</b>	60,00
1100	V11 CAFE SPORT, BALLABIO, COPPA ITALIA	'03→'05	<b>P031S</b>	60,00
1100	V11 LE MANS	'02→'02	<b>P031S</b>	60,00
1100	V11 LE MANS, NAKED	'01→'01	<b>P031S</b>	60,00
1100	V11 LE MANS, NAKED, SPORT	'03→'05	<b>P031S</b>	60,00



## FILTRI ARIA P08-P16/P08-P16 AIR FILTERS

CC	Modello <i>Model</i>	Anno <i>Years</i>	Codice <i>Code</i>	€
1100	V11 SPORT	'99→'01	<b>P031S</b>	60,00
1200	BREVA	'07→'07	<b>CM02S</b>	69,80
1200	GRISO 8V - 8V SPECIAL EDITION	'07→'13	<b>PM01S</b>	71,50
1200	GRISO SE 8V	'15→	<b>PM01S</b>	71,50
1200	NORGE	'06→'08	<b>CM02S</b>	69,80
1200	NORGE GT 8V	'10→'13	<b>CM02S</b>	69,80
1200	SPORT	'06→'07	<b>CM02S</b>	69,80
1200	SPORT 8V	'08→'13	<b>CM02S</b>	69,80
1200	STELVIO	'08→'08	<b>PM01S</b>	71,50
1200	STELVIO 8V STD - NTX	'11→	<b>PM01S</b>	71,50
1200	STELVIO STD - NTX	'09→'10	<b>PM01S</b>	71,50
1400	CALIFORNIA CUSTOM ABS	'13→	<b>PM01S</b>	71,50
1400	CALIFORNIA TOURING ABS	'13→	<b>PM01S</b>	71,50
1400	CALIFORNIA AUDACE	'15→	<b>PM01S</b>	71,50
1400	CALIFORNIA ELDORADO	'15→	PM01S	71,50

## MV AGUSTA

675	BRUTALE	'11→	<b>CM135S</b>	78,00
675	F3	'11→	<b>CM135S</b>	78,00
800	BRUTALE 800	'13→	<b>CM135S</b>	78,00
800	RIVALE	'13→	<b>CM135S</b>	78,00

## PIAGGIO

125	SUPERHEXAGON GTX	'00→	<b>P077S</b>	46,00
500	X9	'01→	<b>P077S</b>	46,00

## SUZUKI

400	BURGMAN	'06→'11	<b>PM106S</b>	51,30
400	BURGMAN ST	'12→	<b>PM106S</b>	51,30
400	DRZ E / SM	'01→'08	<b>CM45S</b>	64,50
400	DRZ S / SM	'00→'11	<b>CM45S</b>	64,50
600	GSF Bandit	'95→'99	<b>PM100S</b>	51,00
600	GSR	'06→'10	<b>PM65S</b>	87,00
600	GSXR	'04→'05	PM24S	82,00
600	GSXR	'06→'10	PM25S	78,50
650	DL V-STORM	'03→'06	PM114S	77,00
650	GSF N/BANDIT	'05→'06	PM67S	56,00
650	SV N/S	'03→'07	PM66S	79,50
650	SFV GLADIUS	'09→	PM117S	77,00
750	GSR	'11→	PM65S	87,00
750	GSX-R W	'92→'95	PM100S	51,00
750	GSXR	'04→'05	PM24S	81,50
750	GSXR	'06→'10	PM25S	78,50
1000	DL V-STORM	'02→'10	PM114S	77,00
1000	GSXR	'05→'08	PM26S	80,50
1000	GSXR – SE Limited Production	'09→	PM91S	78,50
1000	SV S	'03→'07	PM66S	79,50
1000	TL S	'97→	CM97S	54,72
1200	GSF N/Bandit	'06→'06	PM67S	56,00
1250	GSF N/Bandit	'07→	PM67S	56,00
1300	HAYABUSA	'99→'07	CM69S	94,00
1300	HAYABUSA	'08→	PM70S	85,50
1400	B-KING	'08→	PM68S	81,00

## TRIUMPH

675	DAYTONA	'06→'12	<b>PM60S</b>	81,00
675	DAYTONA R	'12→	<b>PM60S</b>	81,00
675	DAYTONA SE	'08→'09	<b>PM60S</b>	81,00
675	STREET TRIPLE	'07→'12	<b>PM60S</b>	81,00
675	STREET TRIPLE R	'08→'12	<b>PM60S</b>	81,00
800	TIGER / XC	'11→	<b>PM124S</b>	73,00
1050	TIGER	'07→	<b>PM115S</b>	77,00



## FILTRI ARIA P08-P16/P08-P16 AIR FILTERS

CC	Modello <i>Model</i>	Anno <i>Years</i>	Codice <i>Code</i>	€
1050	TIGER SE	'12→	<b>PM115S</b>	77,00
1050	SPEED TRIPLE	'05→'10	<b>PM115S</b>	77,00
1050	SPEED TRIPLE	'11→	<b>PM123S</b>	73,00
1050	SPEED TRIPLE R	'12→	<b>PM123S</b>	73,00
1050	SPRINT GT	'11→	<b>PM115S</b>	77,00
1050	SPRINT ST	'05→'10	<b>PM115S</b>	77,00

### YAMAHA

125	XCITY	'05→	<b>PM107S</b>	51,30
125	XMAX	'05→	<b>PM107S</b>	51,30
125	YZF R	'09→'11	<b>PM116S</b>	63,20
125	WR R	'09→	<b>PM116S</b>	63,20
150	FZ-i - V-IXION	'08→	<b>PM116S</b>	63,20
150	YZF-R15	'08→	<b>PM116S</b>	63,20
250	R 25	'14→	<b>PM44S</b>	62,00
250	XCITY	'05→	<b>PM107S</b>	51,30
250	XMAX	'05→	<b>PM107S</b>	51,30
300	MT-03	'15→	<b>PM44S</b>	62,00
300	R3	'15→	<b>PM44S</b>	62,00
400	SR	'14→	<b>PM44S</b>	62,00
500	T-MAX	'01→'07	<b>PM34S</b>	59,50
500	T-MAX	'08→'11	<b>PM44S</b>	62,00
530	T-MAX	'12→	<b>PM44S</b>	62,00
600	FZS FAZER	'98→'03	<b>CM102S</b>	53,20
600	FZ6	'04→'06	<b>PM71S</b>	76,00
600	FZ6 S2	'07→	<b>PM71S</b>	76,00
600	YZF-R6	'99→'05	<b>PM27S</b>	84,34
600	YZF-R6	'06→'07	<b>PM30S</b>	93,00
600	YZF-R6	'08→	<b>PM50S</b>	85,50
660	MT- 03	'07→'11	<b>PM42S</b>	67,80
660	XT R/X	'04→	<b>PM42S</b>	67,80
700	MT-07/MT-07A/MT-07 MotoCage	'14→	<b>CM148S</b>	79,50
700	FZ-07	'15→	<b>CM148S</b>	79,50
700	XSR	'16	<b>CM148S</b>	79,50
800	FZ8	'10→'14	<b>PM72S</b>	78,50
850	FZ-09	'14→	<b>PM149S</b>	79,40
850	FJ-09	'15→	<b>PM149S</b>	79,40
850	MT-09	'14→	<b>PM149S</b>	79,40
850	XSR	'15→	<b>PM149S</b>	79,40
1000	FZS FAZER	'01→'05	<b>CM98S</b>	71,00
1000	FZ1	'01→'05	<b>CM98S</b>	71,00
1000	FZ1	'06→'12	<b>PM72S</b>	78,50
1000	FZ1 N	'06→'08	<b>PM72S</b>	78,50
1000	FZ1 S	'06→'08	<b>PM72S</b>	78,50
1000	FZ1 FAZER	'06→'09	<b>PM72S</b>	78,50
1000	MT-10	'16	<b>PM150S</b>	95,00
1000	YZF-R1	'98→'01	<b>CM39S</b>	71,00
1000	YZF-R1	'02→'03	<b>PM29S</b>	87,00
1000	YZF-R1	'04→'06	<b>PM28S</b>	80,50
1000	YZF-R1	'07→'08	<b>PM49S</b>	80,50
1000	YZF-R1	'09→'14	<b>PM90S</b>	80,00
1000	YZF-R1, YZF-R1M	'15→	<b>PM150S</b>	95,00

### Filtri Racing P16 (solo uso pista)

1000	YZF-R1, YZF-R1M	'15→	<b>PM150S16</b>	* 180,00
------	-----------------	------	-----------------	----------

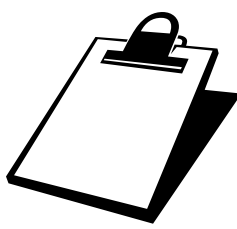
(\*) Questi articoli non hanno la solita scontistica ma un prezzo netto.



## FACTORY KITS

CC	Modello <i>Model</i>	Anno <i>Years</i>	Codice <i>Code</i>	€
<b>APRILIA</b>				
1000	RSV4 (ALL MODELS) (OEM air filter: 858930)	'09→'14	<b>KITAP01</b>	* 450,00
1000	RSV4 (ALL MODELS) (OEM air filter: AP8102610)	'09→'14	<b>KITAP01B</b>	* 450,00
<b>BMW</b>				
1000	S1000 RR - HP4	'09→	<b>KITBM01</b>	* 320,00
<b>DUCATI</b>				
899	899 PANIGALE	'13→	<b>KITDU01</b>	* 330,00
899	899 PANIGALE (FULL CARBON KIT)	'13→	<b>KITDU01CAR</b>	* 650,00
1199	1199 PANIGALE	'12→	<b>KITDU01</b>	* 330,00
1199	1199 PANIGALE (FULL CARBON KIT)	'12→	<b>KITDU01CAR</b>	* 650,00
<b>HONDA</b>				
600	CBR600 RR	'13→	<b>KITH001</b>	* 330,00
1000	CBR1000 RR	'12→	<b>KITH002</b>	* 430,00
<b>KAWASAKI</b>				
600	ZX-6R	'13→	<b>KITKA01</b>	* 320,00
1000	ZX-10R	'11→	<b>KITKA02</b>	* 320,00
<b>MV AGUSTA</b>				
675	F3	'11→	<b>KITMV01</b>	* 350,00
800	F3	'13→	<b>KITMV01</b>	* 350,00
<b>SUZUKI</b>				
600	GSX-R	'11→	<b>KITSU01</b>	* 390,00
1000	GSX-R / SE Limited Production	'09→	<b>KITSU02</b>	* 500,00
<b>YAMAHA</b>				
600	YZF R6	'08→	<b>KITYA01</b>	* 300,00
1000	YZF R1	'09→'14	<b>KITYA02</b>	* 430,00

(\*) Questi articoli non hanno la solita scontistica ma un prezzo netto.



# NOTE

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

# BATTERIE

# BATTERIE



**DYNAVOLT**  
power your life

 motorquality  
TECHNOLOGY FOR SPORT

**DYNAVOLT**  
power your life**BATTERIE / BATTERY**

Code	€
<b>DB4L-B</b>	15,50
<b>DTX4L-BS</b>	17,50
<b>DB5L-B</b>	20,00
<b>DTX5L-BS</b>	21,50
<b>DB7L-B2</b>	30,00
<b>DT7B-BS-C</b>	30,00
<b>DTZ7S-BS</b>	28,50
<b>DTX7A-BS</b>	25,80
<b>DTX7L-BS</b>	25,80
<b>DB9-B</b>	31,00
<b>DT9B-BS-C</b>	41,00
<b>DTX9-BS</b>	30,00
<b>DTZ10-BS-C</b>	43,00
<b>DB12AL-A2</b>	43,00
<b>DT12B-BS-C</b>	46,00
<b>DTX12A-BS-C</b>	43,00
<b>DTX12-BS</b>	42,50
<b>DB14L-A2</b>	47,00
<b>DTZ14-BS-C</b>	56,00
<b>DTX14-BS</b>	49,60
<b>DB16AL-A2</b>	59,00
<b>D60-N30L-B</b>	99,00
<b>MGS52113</b>	85,00

# KIT TUBAZIONI FRENO



## KIT TUBAZIONI FRENO BRAKE HOSES KIT

I nostri kit tubi sono composti con il sistema Global System. Global System è un sistema molto versatile che permette di comporre il kit a proprio piacimento.  
I kit identificati da \* sono kit con raccordi pressati w.m./ergal ad esaurimento.

### COME ORDINARE UN KIT TUBI...

Per ordinare nella maniera idonea, occorre utilizzare il codice della motocicletta ed integrarlo con lettere relative al colore dei tubi e numeri riferiti al materiale dei raccordi.  
Seguite la tabella sottostante per procedere correttamente.

Our brake hoses kits are made by Global System components. Global System is a very simple and flexible system that allows to compose kits for any kind of application (and not only for two wheels). All kits marked with \* are still made with pressed fittings.

### HOW TO PLACE AN ORDER...

Here is an example of how to define a kit code:  
check the application and find the CODE (ex. 6AP100 for the Aprilia RSV1000 98→00), add the hose identification COLOR LETTER and fitting identification TYPE NR.

Colore tubo / <i>Hose color</i>	Codice colore / <i>Color code</i>	Raccordi / <i>Fittings</i>	Codice raccordo / <i>Fittings code</i>
Trasparente/Clear	A	Ottone W.M./White Metal Silver	1
Rosso/Red	B	Ottone Gold/White Metal Gold	2
Blu/Blue	C	Ottone Nero/White Metal Black	3
Carbon Look	D	Ergal Blu/Blue light alloy	4
Nero/Black	E	Ergal Rosso/Red light alloy	5
Verde/Green	F		
Bianco/White	G		

### Esempio:

Quindi un kit per Aprilia RSV 1000 98→00 con tubi BLU e raccordi ottone Gold diventerà:  
6AP100 + C + 2 = 6AP100C2 questo è il codice che dovete ordinare

Qualora non troviate il kit per la vostra moto contattateci.

**N.B. La scritta Ant./Post. indica che il kit include sia le tubazioni anteriori sia la posteriore.**

### Example:

So, the complete code for an Aprilia RSV1000 98→00 hoses kit with Blue hoses and Gold fittings will be:  
6AP100 + C + 2 = 6AP100C2

In case you don't find your application, please contact us.

**N.B. F/R means that kit includes Front & Rear hoses and fittings**

Codice <i>Code</i>	Descrizione <i>Description</i>	Anno <i>Years</i>	A/P	Ottone W.m./Gold €	Ottone Nero €	Ergal Rosso/Blu €
<b>APRILIA</b>						
<b>6AP104</b>	125 RS Extrema (tubi diretti)	'99→'03	Ant./Post.	63,00	72,50	80,00
<b>6AP105</b>	750 SHIVER (tubi diretti)	'08→'12	Ant./Post.	100,00	111,00	121,00
<b>6AP100</b>	1000 RSV/R (tubi diretti)	'98→'00	Ant./Post.	91,50	102,00	114,50
<b>6AP101</b>	1000 RSV/R (tubi diretti)	'01→'02	Ant./Post.	91,50	102,00	114,50
<b>6AP102</b>	1000 RSV/R (tubi diretti)	'03→'05	Ant./Post.	93,50	104,00	117,50
<b>6AP103</b>	1000 RSV/R (tubi diretti)	'06→'09	Ant./Post.	92,00	102,00	115,00
<b>6AP100</b>	1000 RSV SP (tubi diretti)	'99→'00	Ant./Post.	91,50	102,00	114,50
<b>6AP101</b>	1000 RSV SP (tubi diretti)	'01	Ant./Post.	91,50	102,00	114,50
<b>6AP103</b>	1000 RSV/R Nera (tubi diretti)	'04→'05	Ant./Post.	92,00	102,00	115,00
<b>6AP103</b>	1000 RSV FACTORY (tubi diretti)	'04→	Ant./Post.	92,00	102,00	115,00
<b>6AP106</b>	1000 RSV4 R (tubi diretti)	'09→'12	Ant./Post.	91,00	102,00	115,00
<b>6AP106</b>	1000 RSV4R FACTORY (tubi dir.)	'09→'12	Ant./Post.	91,00	102,00	115,00
<b>6AP106</b>	1000 RSV4R FACTORY APRC (tubi dir.)	'11→	Ant./Post.	91,00	102,00	115,00
<b>6AP107</b>	1000 Tuono V4R (tubi diretti)	'11→	Ant./Post.	94,00	105,00	118,00
<b>BMW</b>						
<b>6BM100</b>	S 1000 RR	'10→	Ant./Post.	106,00	117,00	127,00
<b>DUCATI</b>						
<b>6DU106</b>	600 MONSTER (tubi dir. monodisco)	'94→'01	Ant./Post.	66,00	72,00	83,00
<b>6DU101</b>	748 (tubi diretti)	'95→'03	Ant./Post.	95,00	105,00	117,00
<b>6DU101</b>	748 R (tubi diretti)	'00→'02	Ant./Post.	95,00	105,00	117,00
<b>6DU105</b>	749 R (tubi diretti)	'04→'06	Ant./Post.	93,50		
<b>6DU106</b>	750 MONSTER (tubi dir. monodisco)	'96→'97	Ant./Post.	66,00	72,00	83,00
<b>6DU112</b>	750 MONSTER (tubi diretti bidisco)	'96→	Ant./Post.	95,00	106,00	119,00
<b>6DU110</b>	848 (tubi diretti)	'07→'10	Ant./Post.	90,00	99,00	114,00
<b>6DU107</b>	900 MONSTER (tubi diretti)	'93→'99	Ant./Post.	94,00	104,00	118,00
<b>6DU100</b>	900 MONSTER I.E. (tubi diretti)	'00→'03	Ant./Post.	95,00	105,00	117,50

## KIT TUBAZIONI FRENO BRAKE HOSES KIT

Codice <b>Code</b>	Descrizione <b>Description</b>	Anno <b>Years</b>	A/P	Ottone W.m./Gold €	Ottone Nero €	Ergal Rosso/Blu €
<b>6DU109</b>	900 SL (tubi diretti)	'92→'98	Ant./Post.	89,00	100,00	113,00
<b>6DU109</b>	900 SS (tubi diretti)	'90→'98	Ant./Post.	89,00	100,00	113,00
<b>6DU101</b>	916 (tubi diretti)	'94→'97	Ant./Post.	95,00	105,00	117,00
<b>6DU102</b>	916 (tubi diretti)	'98→'01	Ant./Post.	94,50	105,00	117,50
<b>6DU103</b>	996 R (tubi diretti)	'98→'01	Ant./Post.	96,50	106,00	120,50
<b>6DU101</b>	996 S (tubi diretti)	'00→'02	Ant./Post.	95,00	105,00	117,00
<b>6DU104</b>	998 S/R (tubi diretti)	'01→'03	Ant./Post.	93,50	103,00	117,00
<b>6DU105</b>	999 R (tubi diretti)	'04→'06	Ant./Post.	93,50	103,00	116,50
<b>6DU108</b>	1098 /R/S (tubi diretti)	'07→'11	Ant./Post.	88,00	103,00	111,00
<b>6DU108</b>	1198 /S (tubi diretti)	'09→'11	Ant./Post.	88,00	103,00	111,00
<b>6DU111</b>	1199 PANIGALE/S (tubi diretti)	'12→'	Ant./Post.	118,00	130,00	143,00

## GUZZI

<b>6GU01I4 *</b>	850 Le Mans II-III	Integrale	80,00
<b>6GU02I5 *</b>	850 T3	Integrale	89,00
<b>6GU07I5 *</b>	850 T3 California	Integrale	92,00
<b>6GU03I4 *</b>	1000 Le Mans IV	Integrale	86,00
<b>6GU04I5 *</b>	1000 California II	Integrale	106,00
<b>6GU05I4 *</b>	1000 GT	Integrale	81,00
<b>6GU06I4 *</b>	1000 California III	Integrale	86,00

\* kit con raccordi pressati in W.M. e tubi trasparenti.

\* these kits are with Clear hoses and pressed WhiteMetal fittings.

## HONDA

<b>6HO111</b>	CBR 600 F/FS (tubi diretti)	'99→'02	Ant./Post.	84,00	99,00	111,00
<b>6HO111</b>	CBR 600 F4 (tubi diretti)	'01→'06	Ant./Post.	84,00	99,00	111,00
<b>6HO110</b>	CBR 600 RR (tubi diretti)	'03→'04	Ant./Post.	86,00	99,00	112,00
<b>6HO100</b>	CBR 600 RR (tubi diretti)	'05	Ant./Post.	86,50	100,00	113,50
<b>6HO101</b>	CBR 600 RR (tubi diretti)	'06	Ant./Post.	88,50	103,00	115,50
<b>6HO102</b>	CBR 600 RR (tubi diretti)	'07→'12	Ant./Post.	88,50	103,00	115,50
<b>6HO114</b>	CBR 600 RR/ABS (tubi diretti)	'13→	Ant./Post.	89,00	103,00	116,00
<b>6HO103</b>	HORNET 600 /S (tubi diretti)	'98→'06	Ant./Post.	90,50	103,00	117,50
<b>6HO104</b>	HORNET 600 (tubi diretti)	'07→'13	Ant./Post.	90,00	104,00	116,50
<b>6HO105</b>	CBR 900 RR (tubi diretti)	'00→'01	Ant./Post.	88,50	102,00	115,50
<b>6HO106</b>	CBR 900 RR (tubi diretti)	'02→'03	Ant./Post.	89,50	103,00	115,50
<b>6HO109</b>	HORNET 900 (tubi diretti)	'02→'07	Ant./Post.	89,00	103,00	115,50
<b>6HO113</b>	CB 1000 R (tubi diretti)	'08→	Ant.	70,00	80,00	89,00
<b>6HO107</b>	CBR 1000 RR (tubi diretti)	'04→'07	Ant./Post.	87,50	102,00	114,50
<b>6HO108</b>	CBR 1000 RR (tubi diretti)	'08→	Ant./Post.	87,50	101,00	113,50
<b>6HO108</b>	CBR 1000 RR SP (tubi diretti)	'14→	Ant./Post.	87,50	101,00	113,50
<b>6HO112</b>	VTR 1000 SP1/SP2 (tubi diretti)	'01→'05	Ant./Post.	87,00	101,00	114,00

## KAWASAKI

<b>6KA114</b>	ER 6F/N (tubi diretti)	'06→'12	Ant./Post.	90,00	105,00	118,00
<b>6KA100</b>	ZX 6R (tubi diretti)	'00→'02	Ant./Post.	87,50	102,00	114,50
<b>6KA101</b>	ZX 6RR (tubi diretti)	'03→'04	Ant./Post.	87,50	102,00	114,50
<b>6KA102</b>	ZX 6R/RR (tubi diretti)	'05→'06	Ant./Post.	88,50	103,00	114,50
<b>6KA103</b>	ZX 6R (tubi diretti)	'07→'08	Ant./Post.	84,50	99,00	111,50
<b>6KA110</b>	ZX 6R (tubi diretti)	'09→'12	Ant./Post.	88,00	103,00	115,00
<b>6KA115</b>	ZX 6R (636 no ABS)(tubi diretti)	'13→	Ant./Post.	88,00	103,00	115,00
<b>6KA118</b>	Z 650 VERSYS (tubi diretti)	'07→'11	Ant./Post.	93,00	107,00	119,00
<b>6KA109</b>	Z 750 (tubi diretti)	'04→'06	Ant./Post.	88,00	102,00	114,00
<b>6KA109</b>	Z 750 S (tubi diretti)	'05→'06	Ant./Post.	88,00	102,00	114,00
<b>6KA104</b>	Z 750 (tubi diretti)	'07→'12	Ant./Post.	88,50	103,00	115,5
<b>6KA116</b>	Z 800 E (pinze flott. T.D.) (t.diret)	'13→	Ant./Post.	92,00	108,00	120,00
<b>6KA117</b>	Z 800 (pinze fisse. T.D.) (t.diret)	'13→	Ant./Post.	91,00	107,00	119,00
<b>6KA111</b>	Z 1000 (tubi diretti)	'03→'06	Ant./Post.	90,00	104,00	116,00
<b>6KA105</b>	Z 1000 (tubi diretti)	'07→'09	Ant./Post.	88,50	103,00	116,00
<b>6KA112</b>	Z 1000 (tubi diretti)	'10→'13	Ant./Post.	93,00	107,00	119,00
<b>6KA106</b>	ZX 10 R (tubi diretti)	'04→'05	Ant./Post.	87,50	102,00	114,50

## KIT TUBAZIONI FRENO BRAKE HOSES KIT

Codice <b>Code</b>	Descrizione <b>Description</b>	Anno <b>Years</b>	A/P	Ottone W.m./Gold €	Ottone Nero €	Ergal Rosso/Blu €
<b>6KA107</b>	ZX 10 R (tubi diretti)	'06→'07	Ant./Post.	85,50	100,00	112,50
<b>6KA108</b>	ZX 10 R (tubi diretti)	'08→'10	Ant./Post.	88,50	103,00	115,50
<b>6KA113</b>	ZX 10 R (tubi diretti)	'11→'15	Ant./Post.	87,00	102,00	114,00
<b>6KA119</b>	ZX 10 R (tubi diretti)	'16→	Ant./Post.	106,00	117,00	131,00
<b>SUZUKI</b>						
<b>6SU106</b>	GSR 400 (tubi diretti)	'06→'11	Ant./Post.	91,00	106,00	118,00
<b>6SU111</b>	GSF 600 Bandit/S (tubi diretti)	'95→'99	Ant./Post.	93,00	105,00	116,00
<b>6SU106</b>	GSR 600 (tubi diretti)	'06→'13	Ant./Post.	91,00	106,00	118,00
<b>6SU118</b>	GSXR 600 (tubi diretti)	'97→'99	Ant./Post.	90,00	102,00	115,00
<b>6SU117</b>	GSXR 600 (tubi diretti)	'00→'03	Ant./Post.	90,00	102,00	115,00
<b>6SU100</b>	GSXR 600 (tubi diretti)	'04→'05	Ant./Post.	89,50	104,00	116,50
<b>6SU101</b>	GSXR 600 (tubi diretti)	'06→'07	Ant./Post.	89,00	103,00	115,50
<b>6SU102</b>	GSXR 600 (tubi diretti)	'08→'10	Ant./Post.	87,50	102,00	114,50
<b>6SU119</b>	GSXR 600 (tubi diretti)	'11→	Ant./Post.	90,00	102,00	115,00
<b>6SU116</b>	650 GLAUDIUS (tubi diretti)	'08→'	Ant./Post.	89,00	103,00	116,00
<b>6SU103</b>	DL 650 V-STROM (tubi diretti)	'04→'10	Ant./Post.	92,50	105,00	119,00
<b>6SU108</b>	GSF 650 Bandit/S (tubi diretti)	'05→'14	Ant./Post.	93,00	108,00	120,00
<b>6SU107</b>	SV 650 N (tubi diretti)	'03→'10	Ant./Post.	87,00	100,00	113,00
<b>6SU113</b>	SV 650 S (tubi diretti)	'99→'02	Ant./Post.	91,00	103,00	115,00
<b>6SU112</b>	SV 650 S (tubi diretti)	'03→'10	Ant./Post.	89,00	103,00	116,00
<b>6SU120</b>	GSR 750 (tubi diretti)	'11→	Ant./Post.	91,00	105,00	118,00
<b>6SU118</b>	GSXR 750 (tubi diretti)	'96→'99	Ant./Post.	90,00	102,00	115,00
<b>6SU117</b>	GSXR 750 (tubi diretti)	'00→'03	Ant./Post.	90,00	102,00	115,00
<b>6SU100</b>	GSXR 750 (tubi diretti)	'04→'05	Ant./Post.	89,50	104,00	116,50
<b>6SU101</b>	GSXR 750 (tubi diretti)	'06→'07	Ant./Post.	89,00	103,00	115,50
<b>6SU102</b>	GSXR 750 (tubi diretti)	'08→'10	Ant./Post.	87,50	102,00	114,50
<b>6SU119</b>	GSXR 750 (tubi diretti)	'11→	Ant./Post.	90,00	102,00	115,00
<b>6SU115</b>	GSXR 1000 (tubi diretti)	'03→'04	Ant./Post.	90,00	104,00	116,00
<b>6SU104</b>	GSXR 1000 (tubi diretti)	'05→'06	Ant./Post.	90,50	104,00	117,50
<b>6SU105</b>	GSXR 1000 (tubi diretti)	'07→'08	Ant./Post.	88,50	102,00	114,50
<b>6SU114</b>	GSXR 1000 (tubi diretti)	'09→'11	Ant./Post.	88,00	103,00	115,00
<b>6SU121</b>	GSXR 1000 (tubi diretti)	'12→'	Ant./Post.	88,00	102,00	116,00
<b>6SU110</b>	GSXR 1300 Hayabusa (tubi diretti)	'99→'07	Ant./Post.	88,00	103,00	115,00
<b>TRIUMPH</b>						
<b>6TR100</b>	SPEED III (tubi diretti)	'94→'96	Ant./Post.	90,00	103,00	116,00
<b>6TR101</b>	SPEED III (tubi diretti)	'97→'03	Ant./Post.	88,00	102,00	115,00
<b>6TR102</b>	SPEED Triple 1050 (tubi diretti)	'05→'07	Ant./Post.	94,00	108,00	121,00
<b>6TR103</b>	DAYTONA 675 (tubi diretti)	'09→'12	Ant./Post.	86,00	105,00	112,00
<b>YAMAHA</b>						
<b>6YA121</b>	T-MAX 500	'04→'07	Ant./Post.	100,00	119,00	127,00
<b>6YA119</b>	T-MAX 500	'08→'11	Ant./Post.	90,00	103,00	116,00
<b>6YA123</b>	T-MAX 530	'12→'14	Ant.	80,00	93,00	107,00
<b>6YA100</b>	FZ6 - FZ 6N (tubi diretti)	'04→'06	Ant./Post.	89,00	108,00	116,00
<b>6YA111</b>	FZ 6 S2 Naked (tubi diretti)	'07→'12	Ant./Post.	90,00	104,00	116,00
<b>6YA112</b>	FZ 6 S2 Carenata (tubi diretti)	'07→'12	Ant./Post.	90,00	104,00	116,00
<b>6YA110</b>	FAZER 600 (tubi diretti)	'98→'03	Ant./Post.	89,00	104,00	116,00
<b>6YA117</b>	XJ 6 (tubi diretti)	'09→	Ant./Post.	88,00	101,00	114,00
<b>6YA117</b>	XJ 6 ABS (tubi diretti)	'11→	Ant./Post.	88,00	101,00	114,00
<b>6YA117</b>	XJ 600 Diversion/ F (tubi diretti)	'09→	Ant./Post.	88,00	101,00	114,00
<b>6YA117</b>	XJ 600 Diversion/ F ABS (tubi dir.)	'11→	Ant./Post.	88,00	101,00	114,00
<b>6YA101</b>	YZF 600 R6 (tubi diretti)	'99→'02	Ant./Post.	87,00	101,00	113,00
<b>6YA102</b>	YZF 600 R6 (tubi diretti)	'03→'04	Ant./Post.	87,50	101,00	114,00
<b>6YA103</b>	YZF 600 R6 (tubi diretti)	'05	Ant./Post.	91,00	105,00	118,00
<b>6YA104</b>	YZF 600 R6 (tubi diretti)	'06→	Ant./Post.	90,00	104,00	116,50
<b>6YA115</b>	MT-03 660 (tubi diretti)	'06→'12	Ant./Post.	94,00	109,00	121,00
<b>6YA120</b>	FZ8 N - FZ 8S (tubi diretti)	'10→	Ant./Post.	90,00	104,00	117,00
<b>6YA124</b>	MT-09 850/ABS (tubi diretti)	'13→	Ant./Post.	95,00	109,00	120,00
<b>6YA116</b>	TDM 900/ABS (tubi diretti)	'02→'13	Ant./Post.	93,00	107,00	120,00

**KIT TUBAZIONI FRENO**  
**BRAKE HOSES KIT**

<b>Codice</b> <b>Code</b>	<b>Descrizione</b> <b>Description</b>	<b>Anno</b> <b>Years</b>	<b>A/P</b>	<b>Ottone</b> <b>W.m./Gold €</b>	<b>Ottone</b> <b>Nero €</b>	<b>Ergal</b> <b>Rosso/Blu €</b>
<b>6YA113</b>	FZ1 FAZER (tubi diretti)	'01→'05	Ant./Post.	90,00	104,00	116,00
<b>6YA105</b>	FZ1 FAZER/NAKED (tubi diretti)	'06→	Ant./Post.	90,00	104,00	116,00
<b>6YA118</b>	FAZER 1000 GT (tubi diretti)	'09→	Ant./Post.	92,00	106,00	119,00
<b>6YA106</b>	YZF 1000 R1 (tubi diretti)	'98→'01	Ant./Post.	88,00	102,00	114,50
<b>6YA107</b>	YZF 1000 R1 (tubi diretti)	'02→'03	Ant./Post.	87,00	101,00	113,00
<b>6YA108</b>	YZF 1000 R1 (tubi diretti)	'04→'06	Ant./Post.	87,50	102,00	114,50
<b>6YA109</b>	YZF 1000 R1 (tubi diretti)	'07→'08	Ant./Post.	86,00	100,00	112,00
<b>6YA114</b>	YZF 1000 R1 (tubi diretti)	'09→'11	Ant./Post.	85,00	100,00	112,00
<b>6YA122</b>	YZF 1000 R1 (tubi diretti)	'12→'14	Ant./Post.	88,00	105,00	118,00
<b>6YA125</b>	YZF 1000 R1 (tubi diretti)	'15→	Ant./Post.	105,00	120,00	132,00



## **NOTE**

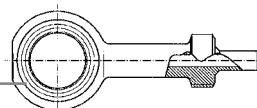
# TUBAZIONI GLOBAL SYSTEM



**TUBAZIONI RACING**

# GLOBAL SYSTEMS®

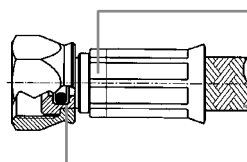
Occhiello con Canalina di tenuta/  
Seal Channel with Eyelet



Il più nuovo, affidabile e semplice sistema per montare tubi in treccia metallica. I tubi sono disponibili in varie lunghezze ed è già pressata la ghiera. Voi dovete solo scegliere la lunghezza del tubo, il tipo di raccordo e avviare il tutto. In un attimo il vostro tubo è pronto per essere montato. L'esclusivo sistema di tenuta, omologato DOT, garantirà la massima affidabilità. Veramente un gioco da ragazzi. I raccordi sono identici a quelli usati dal sistema B.H.® e quindi evitano un doppio magazzino. Sono disponibili tubi Global System® anche per moto da fuoristrada con guaina rigida già inserita.

Questo nuovo sistema consente di usufruire delle medesime garanzie di qualità delle grandi produzioni di serie, anche per ordini di piccola entità in quanto il processo produttivo sfrutta gli stessi macchinari ed è sottoposto agli identici standard di controllo delle produzioni destinate ai più prestigiosi costruttori di auto e moto.

Assorbimento min. garantito a 70 bar: 0,230 cc per mt lineare.  
Assorbimento min. garantito a 105 bar: 0,290 cc per mt lineare.  
Scoppio minimo: 900 bar.  
Raggio min. di curvatura: 20 mm.  
Strappo dei raccordi alla prova di trazione: 230 Kg.  
Temp. max interna: +240°C.  
Temp. min. interna: -50°C.  
Peso mt. lineare: gr 66.  
Dimensioni: 3x7 mm.



Sistema di pressatura brevettato/  
Patented locking System

Tubo B.H. (PTFE + Treccia Inox)  
omologato DOT SAE J 1401/  
B.H.® Hose (PTFE + Braided Stainless)  
Conforming to DOT SAE J 1401

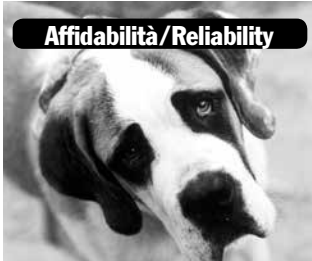
Connessione a doppia tenuta brevettata/  
Connection with patented double seal



This is the newest, easiest and safest system to fit stainless-steel embroidered brake-lines. The lines are available with different lengths and have a connection pressed on them. You have only to choose the length of the brake-line, take the needed fittings and screw them on. In a wink your brake-line is ready to fit. The exclusive seal system, DOT approved, grants the highest safety. It is child's play. The fittings are the same used by B.H.® system and in this way the stock is reduced. Global System® brake-lines for cross are also available: they are provided with a rigid sheathing.

Con un minimo investimento ed un ridotto stock si può creare un magazzino che soddisfi tutte le esigenze della clientela, anche le più particolari. Le soluzioni tecniche più ardite troveranno la giusta risposta ad un giusto prezzo. La possibilità di fornire un tubo già assemblato e pertanto con tutte le caratteristiche di sicurezza soddisfatte (collaudo, responsabilità e omologazione), rendono il Global System la soluzione vincente.

È noto che i tradizionali tubi in gomma sono soggetti a degrado con l'invecchiamento. Il nostro tubo in PTFE trecciato inox non subisce alcuna caduta prestazionale con il passare degli anni, in quanto le caratteristiche chimico-fisiche dei materiali che lo compongono ne garantiscono una durata illimitata.



Affidabilità/Reliability  
  
This new system guarantees the same quality standard of mass production also for small orders. The production process runs on the same machinery and conforms to the standards in use by the most prestigious car and motorbike manufacturers.



Le Prestazioni/Performance  
  
Min. guaranteed absorption 70 bar: 0,230 cc per linear metre.  
Min. guaranteed absorption 105 bar: 0,290 cc per linear metre.  
Min. burst pressure: 900 bar.  
Min. bending radius: 20 mm.  
Traction resistance of fittings: 230 Kg.  
Max. internal Temp.: +240°C.  
Min. internal Temp.: -50°C.  
Weight per metre: gr. 66.  
Dimensions: 3x7 mm.



La Versatilità/Versatility  
  
You need a min. investment to create a stock that meets even the most demanding customer requirements. The most daring technical request will find the right answer at the right price. You will be able to supply a ready assembled brake hose with all safety requirements (testing, responsibilities and certification). This makes the Global System the winning solution.



La Durata/Durability  
  
It is well known that traditional rubber hoses are subject to wear over time. Our hose in braided stainless steel PTFE doesn't deteriorate over the years, the physical and chemical material specifications guarantee unlimited use.

## Istruzioni di Montaggio

1- Bloccare il raccordo in morsa facendo attenzione a non danneggiare i piani degli occhielli (**utilizzare delle ganasce morbide**).

2- Applicare sulla filettatura del raccordo del frenafiletto (tipo LOCTITE 243), avendo cura che lo stesso non vada a contatto con l'anello di tenuta presente all'interno della ghiera posta all'estremità del tubo.

3- Avvitare la ghiera sul raccordo, applicando una coppia di serraggio di 10 Nm (1 Kgm).

N.B.: Per i raccordi in lega leggera questa deve essere ridotta a 8 Nm (0,8 Kgm).

4- In caso di smontaggio del raccordo, pulire perfettamente la filettatura ed assicurarsi che l'anello di tenuta della ghiera sia integro. In caso contrario sostituirlo solo con uno di ricambio (**Cod. GS3694**). Non utilizzare anelli in NBR in quanto non compatibili con il fluido freni.

## Assembly Instructions

1- Clamp the fitting in the vice being careful not to damage the banjo surface (**use soft jaws**).

2- On the fitting thread, apply some LOCTITE 243 in a way that it does not get in touch with the seal ring inside the ring nut at the end of the hose.

3- Screw the ring nut on the fitting applying a 10 Nm (1Kgm) tightening torque.

N.B.: For light alloy fittings, the tightening torque has to be reduced to 8 Nm (0,8Kgm).

4- In case of fitting disassembly, clean the thread thoroughly and check the integrity of the seal ring. If necessary, replace with an original spare part only (**Code GS3694**).

Do not use NBR seal ring as they are not compatible with the brake fluid.

## TUBI FRENO PER RACCORDI GLOBAL SYSTEM® HOSES FOR GLOBAL SYSTEM® FITTING.



Tubo B.H.® con rivestimento  
Trasparente, Blu, Rosso, Nero,  
Carbon-Look, Verde, Bianco  
e ghiera White-Metal.

B.H.® hose with cover:  
Transparent, Blue, Red, Black,  
Carbon-Look, Green, White and  
White-Metal nuts.

Code	Lenght	€	Code	Lenght	€			
<b>TUBI BLU / BLUE HOSES</b>								
4GS0100B	mm 100	16,38	4GS0550T	mm 550	21,35			
4GS0125B	mm 125	16,65	4GS0575T	mm 575	21,64			
4GS0150B	mm 150	16,93	4GS0600T	mm 600	21,91			
4GS0175B	mm 175	17,19	4GS0625T	mm 625	22,19			
4GS0200B	mm 200	17,49	4GS0650T	mm 650	22,46			
4GS0225B	mm 225	17,76	4GS0675T	mm 675	22,73			
4GS0250B	mm 250	18,03	4GS0700T	mm 700	23,02			
4GS0275B	mm 275	18,31	4GS0725T	mm 725	23,30			
4GS0300B	mm 300	18,58	4GS0750T	mm 750	23,57			
4GS0325B	mm 325	18,87	4GS0775T	mm 775	23,90			
4GS0350B	mm 350	19,15	4GS0800T	mm 800	24,14			
4GS0375B	mm 375	19,42	4GS0850T	mm 850	24,68			
4GS0400B	mm 400	19,69	4GS0900T	mm 900	25,23			
4GS0425B	mm 425	19,96	4GS0950T	mm 950	25,79			
4GS0450B	mm 450	20,26	4GS1000T	mm 1000	26,34			
4GS0475B	mm 475	20,53	4GS1050T	mm 1050	26,91			
4GS0500B	mm 500	20,80	4GS1150T	mm 1150	28,00			
4GS0525B	mm 525	21,07	4GS1200T	mm 1200	28,56			
4GS0550B	mm 550	21,35	4GS1200TX	mm 1200 guaina rigida	34,12			
4GS0575B	mm 575	21,64	4GS1250TX	mm 1250 guaina rigida	41,50			
4GS0600B	mm 600	21,91	4GS1275TX	mm 1275 guaina rigida	42,00			
4GS0625B	mm 625	22,19	4GS1300T	mm 1300	30,20			
4GS0650B	mm 650	22,46	4GS1300TX	mm 1300 guaina rigida	42,50			
4GS0675B	mm 675	22,73	4GS1350TX	mm 1350 guaina rigida	35,78			
4GS0700B	mm 700	23,02	4GS1375T	mm 1375	30,49			
4GS0725B	mm 725	23,30	4GS1400T	mm 1400	30,77			
4GS0750B	mm 750	23,57	4GS1450TX	mm 1450 guaina rigida	36,89			
4GS0800B	mm 800	24,14	4GS1975T	mm 1975	37,14			
4GS0850B	mm 850	24,68	<b>TUBI CARBON-LOOK / CARBON-LOOK HOSES</b>					
4GS0900B	mm 900	25,23	4GS0200C	mm 200	17,49			
4GS0950B	mm 950	25,79	4GS0250C	mm 250	18,04			
4GS1000B	mm 1000	26,34	4GS0300C	mm 300	18,58			
4GS1200B	mm 1200	28,56	4GS0350C	mm 350	19,14			
<b>TUBI TRASPARENTE / TRANSPARENT HOSES</b>								
4GS0075T	mm 75	25,11	4GS0400C	mm 400	19,69			
4GS0100T	mm 100	16,38	4GS0425C	mm 425	19,96			
4GS0125T	mm 125	16,65	4GS0450C	mm 450	20,26			
4GS0150T	mm 150	16,92	4GS0475C	mm 475	20,53			
4GS0175T	mm 175	17,19	4GS0500C	mm 500	20,80			
4GS0200T	mm 200	17,49	4GS0525C	mm 525	21,27			
4GS0225T	mm 225	17,76	4GS0550C	mm 550	21,35			
4GS0250T	mm 250	18,03	4GS0575C	mm 575	21,64			
4GS0275T	mm 275	18,31	4GS0600C	mm 600	21,91			
4GS0300T	mm 300	18,58	4GS0625C	mm 625	22,19			
4GS0325T	mm 325	18,87	4GS0650C	mm 650	22,46			
4GS0350T	mm 350	19,14	4GS0675C	mm 675	22,73			
4GS0375T	mm 375	19,42	4GS0700C	mm 700	23,02			
4GS0400T	mm 400	19,69	4GS0725C	mm 725	23,30			
4GS0425T	mm 425	19,96	4GS0750C	mm 750	23,57			
4GS0450T	mm 450	20,26	4GS0800C	mm 800	24,14			
4GS0475T	mm 475	20,53	4GS0850C	mm 850	24,68			
4GS0500T	mm 500	20,80	4GS0900C	mm 900	25,23			
4GS0525T	mm 525	21,07	4GS1000C	mm 1000	26,34			

## TUBI FRENO PER RACCORDI GLOBAL SYSTEM® HOSES FOR GLOBAL SYSTEM®FITTING.

Code	Lenght	€	Code	Lenght	€			
<b>TUBI ROSSI / RED HOSES</b>								
4GS0200R	mm 200	17,49	4GS0950N	mm 950	25,80			
4GS0250R	mm 250	18,04	4GS1000N	mm 1000	26,34			
4GS0300R	mm 300	18,58	4GS1050N	mm 1050	26,91			
4GS0350R	mm 350	19,14	4GS1100N	mm 1100	28,86			
4GS0400R	mm 400	19,69	4GS1150N	mm 1150	28,00			
4GS0425R	mm 425	19,96	4GS1200N	mm 1200	28,56			
4GS0450R	mm 450	20,26	4GS1250N	mm 1250	29,11			
4GS0475R	mm 475	20,53	4GS1975N	mm 1975	37,14			
4GS0500R	mm 500	20,80	<b>TUBI VERDI / GREEN HOSES</b>					
4GS0525R	mm 525	21,07	4GS0350V	mm 350	19,14			
4GS0550R	mm 550	21,35	4GS0400V	mm 400	19,69			
4GS0575R	mm 575	21,64	4GS0450V	mm 450	20,26			
4GS0600R	mm 600	21,91	4GS0500V	mm 500	20,80			
4GS0625R	mm 625	22,19	4GS0550V	mm 550	21,35			
4GS0650R	mm 650	22,46	4GS0600V	mm 600	21,91			
4GS0675R	mm 675	22,73	4GS0650V	mm 650	22,46			
4GS0700R	mm 700	23,02	4GS0700V	mm 700	23,02			
4GS0725R	mm 725	23,30	4GS0750V	mm 750	23,57			
4GS0750R	mm 750	23,57	4GS0800V	mm 800	24,14			
4GS0800R	mm 800	24,14	4GS0850V	mm 850	24,69			
4GS0850R	mm 850	24,68	4GS0900V	mm 900	25,23			
4GS0900R	mm 900	25,23	<b>TUBI BIANCHI / WHITE HOSES</b>					
4GS0950R	mm 950	25,80	4GS0300W	mm 300	18,58			
4GS1000R	mm 1000	26,34	4GS0350W	mm 350	19,15			
<b>TUBI NERI / BLACK HOSES</b>								
4GS0200N	mm 200	17,49	4GS0400W	mm 400	19,70			
4GS0250N	mm 250	18,04	4GS0450W	mm 450	20,26			
4GS0300N	mm 300	18,58	4GS0500W	mm 500	20,81			
4GS0350N	mm 350	19,14	4GS0550W	mm 550	21,35			
4GS0375N	mm 375	19,42	4GS0600W	mm 600	21,92			
4GS0400N	mm 400	19,69	4GS0625W	mm 625	22,19			
4GS0450N	mm 450	20,26	4GS0650W	mm 650	22,46			
4GS0500N	mm 500	20,80	4GS0700W	mm 700	23,03			
4GS0550N	mm 550	21,35	4GS0725W	mm 725	23,30			
4GS0600N	mm 600	21,91	4GS0750W	mm 750	23,58			
4GS0625N	mm 625	22,19	4GS0800W	mm 800	24,14			
4GS0650N	mm 650	22,46	4GS0850W	mm 850	24,69			
4GS0700N	mm 700	23,02	4GS0900W	mm 900	25,23			
4GS0725N	mm 725	23,30	4GS0950W	mm 950	25,80			
4GS0750N	mm 750	23,57	4GS1000W	mm 1000	26,34			
4GS0775N	mm 775	23,90						
4GS0800N	mm 800	24,14						
4GS0850N	mm 850	24,68						
4GS0900N	mm 900	25,23						

## RACCORDI GLOBAL SYSTEM / GLOBAL SYSTEM FITTINGS

				White Metal	€	White Metal	€	White Metal	€	Light Alloy	€	Light Alloy	€
Description	A	B	C	Silver		Gold		Nero		Blu		Rosso	
Occhiello Dritto/ <i>Straight Banjo</i>	0°	10,1	24	06GS0326	3,22	06GS4740	3,22	06GS5393	5,17	06GS0290	6,45	06GS5022	6,45
Occhiello Dritto/ <i>Straight Banjo</i>	0°	11,1	24	06GS0264	3,53	06GS4766	3,53	06GS5394	5,48				
Occhiello 25°/ <i>25° Banjo</i>	25°	10,1	23	06GS0350	3,72	06GS4768	3,72	06GS5396	5,68	06GS0246	7,06	06GS5024	7,06
Occhiello 45°/ <i>45° Banjo</i>	45°	10,1	20	06GS0314	3,72	06GS4770	3,72	06GS5397	5,68	06GS0247	6,94	06GS5031	6,94
Occhiello 45°/ <i>45° Banjo</i>	45°	11,1	20	06GS3723	4,04	06GS4776	4,04	06GS5398	5,99				
Occhiello 60°/ <i>60° Banjo</i>	60°	10,1	18	06GS0339	3,82	06GS4772	3,82	06GS5399	5,77	06GS0245	7,16	06GS5033	7,16
Occhiello 90°/ <i>90° Banjo</i>	90°	10,1	11	06GS0325	3,82	06GS4774	3,82	06GS5400	5,77	06GS0248	6,94	06GS5035	6,94
Occhiello 90°/ <i>90° Banjo</i>	90°	11,1	11	06GS3724	4,04	06GS4778	4,04	06GS5401	5,99				

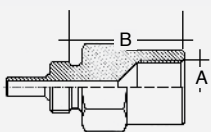
				White Metal	€	White Metal	€	White Metal	€	Light Alloy	€	Light Alloy	€
Description	A	B	C	Silver		Gold		Nero		Blu		Rosso	
Occhiello Laterale 25°/ <i>25° Side Banjo</i>	25°	10,1	23	06GS0773	3,82	06GS4780	3,82	06GS5404	5,77	06GS0416	7,16	06GS5114	7,16

				White Metal	€	White Metal	€	White Metal	€	Light Alloy	€	Light Alloy	€
Description	A	B	C	Silver		Gold		Nero		Blu		Rosso	
Occhiello Compatto/ <i>Short Banjo</i>	10,1	11		06GS0128	3,63	06GS4760	4,86	06GS5402	5,58	06GS0073	5,25	06GS5112	5,25

				White Metal	€	White Metal	€	White Metal	€	Light Alloy	€	Light Alloy	€
Description	A	B	C	Silver		Gold		Nero		Blu		Rosso	
Occhiello doppio Comp./ <i>Straight Twin Banjo</i>	10,1	10	10	06GS0078	8,97	06GS4783	12,01	06GS5405	10,92	06GS0071	11,78	06GS5109	11,78

Per ottenere la sede da svasata ad ogiva, ordinare anche l'adattatore Cod. 06707070 / For convex seat order adapter Code 06707070

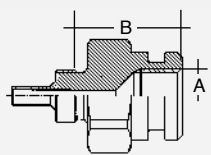
## RACCORDI GLOBAL SYSTEM / GLOBAL SYSTEM FITTINGS



	<b>White Metal</b>	€	<b>White Metal</b>	€	<b>White Metal</b>	€	<b>Light Alloy</b>	€	<b>Light Alloy</b>	€
--	--------------------	---	--------------------	---	--------------------	---	--------------------	---	--------------------	---

<b>Description</b>	<b>A</b>	<b>B</b>	<b>C</b>	<b>Silver</b>		<b>Gold</b>		<b>Nero</b>		<b>Blu</b>		<b>Rosso</b>
--------------------	----------	----------	----------	---------------	--	-------------	--	-------------	--	------------	--	--------------

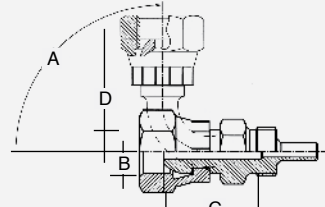
Femmina Fissa Sede Svasata/ Fixed Female Concave Seat	M10x1	22	06GS3713	4,04	06GS4828	4,04	06GS5421	5,99				
	M10x1.25	22	06GS3716	4,04	06GS4831	4,04	06GS5422	5,99				



	<b>White Metal</b>	€	<b>White Metal</b>	€	<b>White Metal</b>	€	<b>Light Alloy</b>	€	<b>Light Alloy</b>	€
--	--------------------	---	--------------------	---	--------------------	---	--------------------	---	--------------------	---

<b>Description</b>	<b>A</b>	<b>B</b>	<b>Silver</b>		<b>Gold</b>		<b>Nero</b>		<b>Blu</b>		<b>Rosso</b>
--------------------	----------	----------	---------------	--	-------------	--	-------------	--	------------	--	--------------

Femmina Fissa con Gola Sede Svasata/ Fixed Female Concave Seat (clip fixing)	M10x1	20	06GS0333	4,04	06GS4834	4,04	06GS5418	5,99			
	M10x1.25	20	06GS3717	4,04	06GS4840	4,04	06GS5419	5,99			
	3/8"x 24 UNF	20	06GS3712	4,04	06GS4846	4,04	06GS5420	5,99			



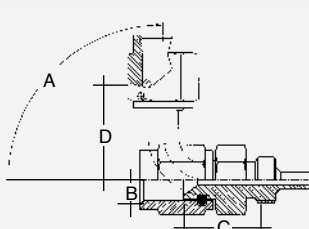
	<b>White Metal</b>	€	<b>White Metal</b>	€	<b>White Metal</b>	€	<b>Light Alloy</b>	€	<b>Light Alloy</b>	€
--	--------------------	---	--------------------	---	--------------------	---	--------------------	---	--------------------	---

<b>Description</b>	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>Silver</b>		<b>Gold</b>		<b>Nero</b>		<b>Blu</b>		<b>Rosso</b>
--------------------	----------	----------	----------	----------	---------------	--	-------------	--	-------------	--	------------	--	--------------

Femmina Girevole/ Swivel Female	0°	1/8"GAS	18	0	06GS3706	5,54							
------------------------------------	----	---------	----	---	----------	------	--	--	--	--	--	--	--

Femmina Girevole 45°/ 45° Swivel Female	45°	1/8"GAS	24	11	06GS3708	6,55							
---	-----	---------	----	----	----------	------	--	--	--	--	--	--	--

Femmina Girevole 90°/ 90° Swivel Female	90°	1/8"GAS	19	22	06GS3710	6,55							
---	-----	---------	----	----	----------	------	--	--	--	--	--	--	--



	<b>White Metal</b>	€	<b>White Metal</b>	€	<b>White Metal</b>	€	<b>Light Alloy</b>	€	<b>Light Alloy</b>	€
--	--------------------	---	--------------------	---	--------------------	---	--------------------	---	--------------------	---

<b>Description</b>	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>Silver</b>		<b>Gold</b>		<b>Nero</b>		<b>Blu</b>		<b>Rosso</b>
--------------------	----------	----------	----------	----------	---------------	--	-------------	--	-------------	--	------------	--	--------------

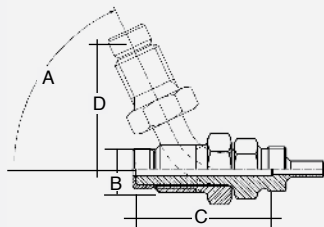
Femmina Girevole/ Swivel Female	0°	3/8"x24 UNF	13	0	06GS3707	7,72	06GS5443	7,72	06GS5426	5,88	06GS5453	22,97	06GS3756	22,97
------------------------------------	----	-------------	----	---	----------	------	----------	------	----------	------	----------	-------	----------	-------

Femmina Girevole 45°/ 45° 3/8"x24 UNF	45°	3/8"x24 UNF	27	10	06GS3709	9,75	06GS5444	9,75			06GS5455	55,89	06GS3757	55,89
---	-----	-------------	----	----	----------	------	----------	------	--	--	----------	-------	----------	-------

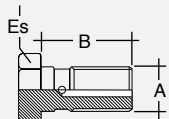
Femmina Girevole 90°/ 90° 3/8"x24 UNF	90°	3/8"x24 UNF	20	22	06GS3711	9,75	06GS5445	9,75			06GS5457	56,90	06GS3758	56,90
---	-----	-------------	----	----	----------	------	----------	------	--	--	----------	-------	----------	-------

Per ottenere la sede da svasata ad ogiva, ordinare anche l'adattatore Cod. 06707070 / For convex seat order adapter Code 06707070

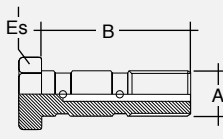
## RACCORDI GLOBAL SYSTEM / GLOBAL SYSTEM FITTINGS



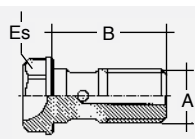
Description	A	B	C	D	White Metal Silver	€	White Metal Gold	€	White Metal Nero	€	Light Alloy Blu	€	Light Alloy Rosso	€
Maschio Girevole/ <i>Swivel Male</i>	$0^\circ$	M10x1	29	0	06GS3700	6,55	06GS4807	6,55	06GS5412	8,50	06GS3750	8,05	06GS5446	8,05
	$0^\circ$	M10x1,25	29	0	06GS3701	6,55	06GS4811	6,55	06GS5413	8,50	06GS3751	8,05	06GS5447	8,05
Maschio Girevole 45°/ <i>45° Swivel Male</i>	$45^\circ$	M10x1	39	20	06GS3702	8,37	06GS4814	8,37	06GS5414	10,32	06GS3752	10,18	06GS5448	10,18
	$45^\circ$	M10x1,25	39	20	06GS3703	8,37	06GS4819	8,37	06GS5415	10,32	06GS3753	10,18	06GS5449	10,18
Maschio Girevole 90°/ <i>90° Swivel Male</i>	$90^\circ$	M10x1	21	30	06GS3704	8,37	06GS4821	8,37	06GS5416	10,32	06GS3754	9,87	06GS5450	9,87
	$90^\circ$	M10x1,25	21	30	06GS3705	8,37	06GS4823	8,37	06GS5417	10,32	06GS3755	9,87	06GS5451	9,87



Description	A	B	Es.	White Metal Silver	€	White Metal Gold	€	White Metal Nero	€	Light Alloy Blu	€	Light Alloy Rosso	€	
Bullone Forato/ <i>Banjo Bolt</i>		M10x1	19	14	06222847	2,57	06222850	3,14	06GS5522	5,19	06222862	4,71	06222882	4,71
		M10x1,25	19	14	06222848	1,65	06222851	3,14	06GS5523	4,25	06222863	4,71	06222883	4,71
		3/8x24			06222846	1,67								



Description	A	B	Es.	White Metal Silver	€	White Metal Gold	€	White Metal Nero	€	Light Alloy Blu	€	Light Alloy Rosso	€	
Bullone Forato Doppio/ <i>Double Milled Banjo Bolt</i>		M10x1	30	14	06222827	2,20	06222852	3,53	06GS5526	4,80	06222860	3,14	06222880	3,14
		M10x1,25	30	14	06222828	1,67	06222853	3,53	06GS5527	4,31	06222861	3,14	06222881	3,14
		3/8x24			06222826	2,17								



Description	A	B	Es.	White Metal Silver	€	White Metal Gold	€	White Metal Nero	€	Light Alloy Blu	€	Light Alloy Rosso	€	
Bullone Testa Fresata/ <i>Milled Banjo Bolt</i>		M10x1	21	12/14	06GS2374	6,90								
		M10x1,25	21	12/14	06GS2393	6,65								

## RACCORDI GLOBAL SYSTEM / GLOBAL SYSTEM FITTINGS

				White Metal	€	White Metal	€	White Metal	€	Light Alloy	€	Light Alloy	€
Description	A	B	Es.	Silver		Gold		Nero		Blu		Rosso	
Bullone Doppio Testa Fresata/ Double Milled Banjo Bolt	M10x1 M10x1,25	32,5 32,5	12/14 12/14	06GS2362 06GS2363	8,25 9,60								

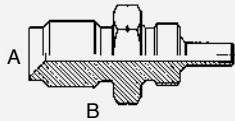
				White Metal	€	White Metal	€	White Metal	€	Light Alloy	€	Light Alloy	€
Description	A	B	C	Es.	Silver		Gold		Nero		Blu		Rosso
Bullone Forato per Spurgo/ Milled Banjo Bolt for Bleed	M10x1 M10x1,25	M6 M6	21 21	12 12	06GS2373 06GS2392	7,60 7,20	06GS2371 06GS2914	8,25 9,20					

				White Metal	€	White Metal	€	White Metal	€	Light Alloy	€	Light Alloy	€
Description	A	B	C	Es.	Silver		Gold		Nero		Blu		Rosso
Bullone Forato Doppio per Spurgo/ Double Milled Banjo Bolt for Bleed	M10x1 M10x1,25	M6 M6	32,5 32,5	12 12	06GS2364 06GS2365	9,60 9,60	06GS2368 06GS2369	9,87 9,70					

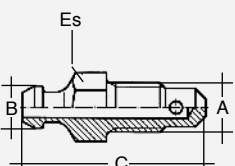
				White Metal	€	White Metal	€	White Metal	€	Light Alloy	€	Light Alloy	€
Description	A	B	C	Silver		Gold		Nero		Blu		Rosso	
Tre Vie/ Three Hose Fittings	7	7	7	06GS4300	13,07	06GS4852	13,07	06GS5432	15,02	06GS0692	17,41	06GS5106	17,41

				White Metal	€	White Metal	€	White Metal	€	Light Alloy	€	Light Alloy	€
Description	A	B	C	Silver		Gold		Nero		Blu		Rosso	
Tre Vie/ Three Hose Fittings	7	7	7	06GS6738	20,10								

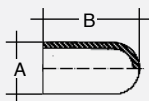
## RACCORDI GLOBAL SYSTEM / GLOBAL SYSTEM FITTINGS



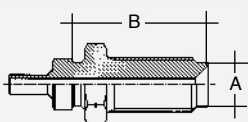
Description	A	B	White Metal Silver	White Metal Gold	White Metal Nero	Light Alloy Blu	Light Alloy Rosso	
Maschio Fisso Sede Svasata/ Fixed Male Concave Seat	M10x1	20	06GS3714	4,04	06GS4786	4,04	06GS5409	5,99
	M10x1,25	20	06GS3715	4,04	06GS4789	4,04	06GS5410	5,99
	3/8" x24 UNF	20	06GS3721	5,54	06GS4792	5,54	06GS5411	7,49



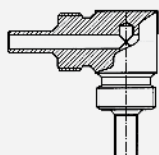
Description	A	B	C	Es.	White Metal Silver	White Metal Gold	White Metal Nero	Light Alloy Blu	Light Alloy Rosso
Vite spуро/ Bleed screw	M6	5	21,7	7	06GS2360	5,90		06GS2361	6,90
	M10x1	7	29	11				06212810	5,94



Description	Color	A	B	White Metal Silver	White Metal Gold	White Metal Nero	Light Alloy Blu	Light Alloy Rosso
Cappuccio Plastica per Vite Spуро/ Plastic Cup for Bleed Screw	Nero/Black	7,50	14	06GS3697	1,97			
	Rosso/Red	7,50	14					
	Blu/Blue	7,50	14					

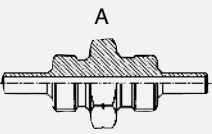


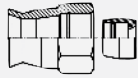
Description	A	B	White Metal Silver	White Metal Gold	White Metal Nero	Light Alloy Blu	Light Alloy Rosso
Maschio Fisso Passaparete Sede Svasata/ Bulkhead Fixed Male Concave Seat	M10x1	27	06GS3718	2,93			
	3/8" x24 UNF	27	06GS3719	3,16			
	M10X1,25	27			06GS5407	4,88	



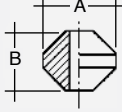
Description	A	B	White Metal Silver	White Metal Gold	White Metal Nero	Light Alloy Blu	Light Alloy Rosso
Due Vie/ Two ways	7	7				06GS1169	20,95

## RACCORDI GLOBAL SYSTEM / GLOBAL SYSTEM FITTINGS

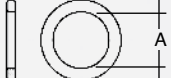
		White Metal	€	White Metal	€	White Metal	€	Light Alloy	€	Light Alloy	€
Description	A	Silver		Gold		Nero		Blu		Rosso	
Nipplo Congiunzione/ Junction Nipple	10	06GS3725	2,52								

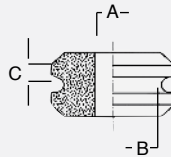
		White Metal	€	White Metal	€	White Metal	€	Light Alloy	€	Light Alloy	€
Description		Silver		Gold		Nero		Blu		Rosso	
Ghiera + Olivetta/ Socket + Olive (Kit 5 Pz.)		06606060	11,30	06909090	11,30	06303030	18,00	06808080	15,00		

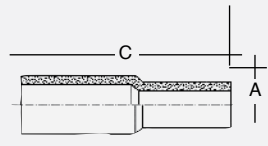
## ADATTATORI / ADAPTERS

		White Metal	€	White Metal	€	White Metal	€	Light Alloy	€	Light Alloy	€
Description	A	B	Silver		Gold		Nero		Blu		Rosso
Adattatore Bicono/ Biconical Adapter	8,5	6	06707070	0,30							

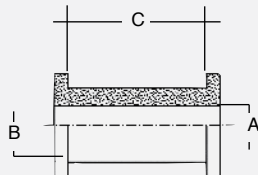
## ACCESSORI / ACCESSORIES

		Alluminium	€	Rame / Copper	€
Description	A				
Rondella/Washer	10	06219614	0,07	06219613	0,10
	11	06219615	0,27		

			Alluminium	€	
Description	A	B	C		
Gommino Passante/ Rafter End	7	18	4	06GS1121	1,47
	7	15	4	06GS1453	1,47
	10	13	3		

			Alluminium	€	
Description	A	B	C		
Gommino Riduzione/ Reduced Coupling	6,5	10	48	06GS0083	0,68

## ACCESSORI / ACCESSORIES



Description	A	B	C
Gommino Flangiato/	7	12	16
Gom Elastic	7	14	20

### Alluminium

€

06GS0206	0,62
06GS0182	0,62



Description	€
Cappucci Gomma Termoretraibili/ Gom Elastic Sleeve Heat-Shrinkable	1,00



Description	ØI	ØE	€
Tubo per Fluido/ Brake Fluid Hose	6,5	10,5	6505 1,00 al decimetro

Description	Code	€
O-RING per tubi G.S.	06GS3694	1,10
Gommino anello fermatubo	06GS2515	0,76
Anello fermatubo	06GS2514	1,01
Fascetta fermatubo	0542815	3,50
Molletta per tubo 6505	4285	0,30

## INNESTI RAPIDI STÄUBLI / STÄUBLI QUICK COUPLING


**Description**

Innesto Femmina/  
*Female coupling*

3/8 x 24" UNF

06GS6200

€

\* 144,70


**Description**

Innesto Maschio/  
*Male coupling*

3/8 x 24" UNF

06GS6201

€

\* 171,70


**Description**

Innesto Maschio Occhio 25°/  
*25° Male banjo coupling*

06GS6230

€

\* 230,00


**Description**

Adattatore Staubli - Tubazioni Global  
System/  
*Staubli - Global System Hoses Adaptor*

06GS1330

€

\* 37,62

\* Attenzione! Prezzo netto per il negozio.

# RACCORDI RECUPERABILI

# ORDI RECUPERABILI

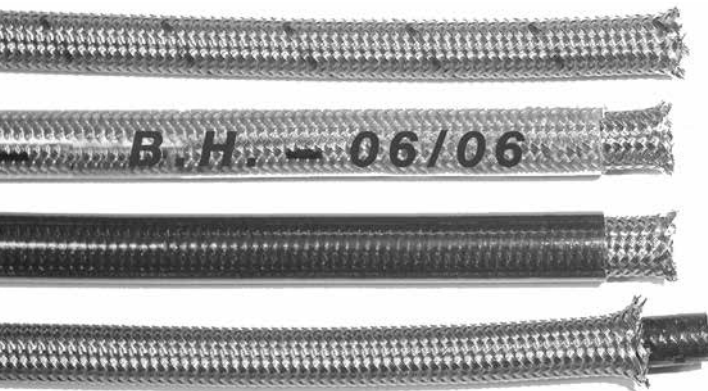


  
**Allegri**<sup>®</sup>  
FLEXIBLE  
SOLUTIONS  
**TUBAZIONI RACING**

 motorquality  
TECHNOLOGY FOR SPORT

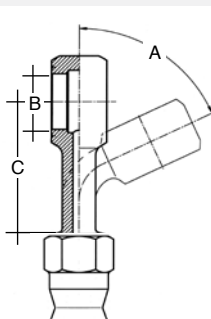
## **TUBI FRENO PER RACCORDI RECUPERABILI**

### **HOSES FOR RE-USABLE FITTINGS SYSTEM**

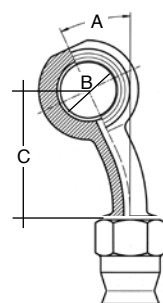


### **RACCORDI RECUPERABILI / RE-USABLE FITTINGS**

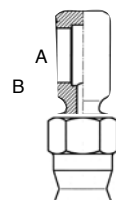
Description	A	B	C
Occhiello Dritto/ <i>Straight Banjo</i>	0°	10,1	24
Occhiello Dritto/ <i>Straight Banjo</i>	0°	11,1	24
Occhiello Dritto/ <i>Straight Banjo</i>	0°	12,1	24
Occhiello 25°/ 25° <i>Banjo</i>	25°	10,1	23
Occhiello 45°/ 45° <i>Banjo</i>	45°	10,1	20
Occhiello 60°/ 60° <i>Banjo</i>	60°	10,1	18
Occhiello 90°/ 90° <i>Banjo</i>	90°	10,1	11



Description	A	B	C
Occhiello Laterale 25°/ 25° <i>Side Banjo</i>	25°	10,1	23



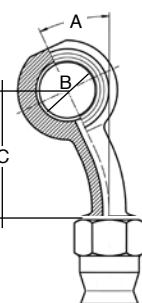
Description	A	B
Occhiello Compatto/ <i>Short Banjo</i>	10,1	11



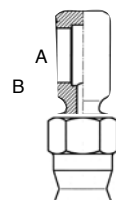
B. H.® Code	Description	€ /dm
<b>TUBO A METRO (per raccordi recuperabili)</b>		
06403430	Tubo Aeronautico in treccia	1,10
06403510	Tubo Aeronautico in treccia rivestito	1,50
06403460	Tubo Aeronautico in treccia rivestito con guaina nera	1,53
06403530	Tubo Aeronautico in treccia metallica dissip. cariche elettrostatiche	4,36

Description	A	B	C	White Metal € Silver	White Metal € Gold	Light Alloy € Blu	Light Alloy € Rosso
Occhiello Dritto/ <i>Straight Banjo</i>	0°	10,1	24	06421114	4,55	06421116	4,55
Occhiello Dritto/ <i>Straight Banjo</i>	0°	11,1	24	06421113	4,86		
Occhiello Dritto/ <i>Straight Banjo</i>	0°	12,1	24	06421115	7,83		
Occhiello 25°/ 25° <i>Banjo</i>	25°	10,1	23	06421193	5,05	06421196	5,05
Occhiello 45°/ 45° <i>Banjo</i>	45°	10,1	20	06421173	5,05	06421176	5,05
Occhiello 60°/ 60° <i>Banjo</i>	60°	10,1	18	06421163	5,14	06421166	5,14
Occhiello 90°/ 90° <i>Banjo</i>	90°	10,1	11	06421183	5,14	06421186	5,14

Description	A	B	C	White Metal € Silver	White Metal € Gold	Light Alloy € Blu	Light Alloy € Rosso
Occhiello Laterale 25°/ 25° <i>Side Banjo</i>	25°	10,1	23	06421413	5,14	06421416	5,14

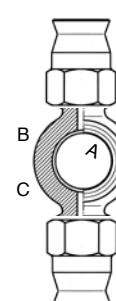


Description	A	B	C
Occhiello doppio Comp./ <i>Straight Twin Banjo</i>	10,1	10	10



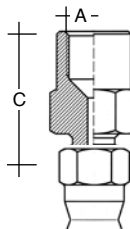
Description	A	B	C	White Metal € Silver	White Metal € Gold	Light Alloy € Blu	Light Alloy € Rosso
Occhiello doppio Comp./ <i>Straight Twin Banjo</i>	10,1	10	10	06421313	10,30	06421316	10,30

06421311	13,96	06421317	13,96
----------	-------	----------	-------



## RACCORDI RECUPERABILI / RE-USABLE FITTINGS

Description	A	C
Femmina Fissa Sede Svasata/ Fixed Female Concave Seat	M10x1 22	
	M10x1,25 22	



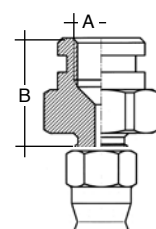
### White Metal Silver

€

06404510  
06404512

5,37  
5,37

Description	A	C
Femmina Fissa con Gola Sede Svasata/ Fixed Female Concave Seat (clip fixing)	M10x1 20	
	M10x1,25 20	
	3/8"x 24 UNF 20	



### White Metal Silver

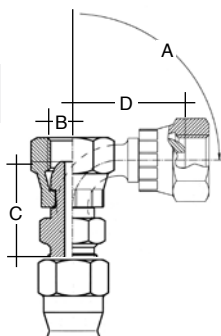
€

06404610  
06404613  
06404612

5,37  
5,37  
5,37

Per ottenere la sede da svasata ad ogiva, ordinare anche l'adattatore Cod. 06707070  
For convex seat order adapter Code 06707070

Description	A	B	C	D
Femmina Girevole/ Swivel Female	0°	1/8"GAS	18	0
Femmina Girevole 45°/	45°	1/8"GAS	24	11
Femmina Girevole 90°/ 90° Swivel Female	90°	1/8"GAS	19	22



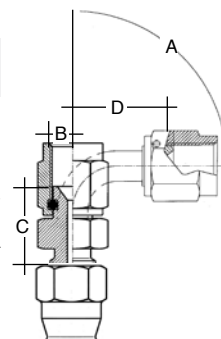
### White Metal Silver

€

06404710  
06404810  
06404910

6,87  
7,88  
7,88

Description	A	B	C	D
Femm. Girevole/ Swivel Female	0°	3/8"x24 UNF	13	0
Femm. Girevole 45°/ 45°Swivel Female	45°	3/8"x24 UNF	27	10
Femm. Girevole 90°/ 90°Swivel Female	90°	3/8"x24 UNF	20	22



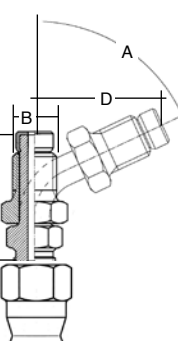
### White Metal Silver

€

06404712  
06404812  
06404912

9,05  
11,08  
11,08

Description	A	B	C	D
Maschio Girevole/ Swivel Female	0°	M10x1	29	0
	0°	M10x1,25	29	0
Maschio Girevole 45°/ 45°Swivel Female	45°	M10x1	39	20
	45°	M10x1,25	39	20
Maschio Girevole 90°/ 90°Swivel Male	90°	M10x1	21	30
	90°	M10x1,25	21	30



### White Metal Silver

€

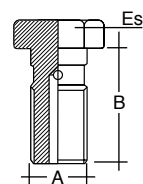
06504710  
06504711  
06504810  
06504811  
06504910  
06504911

7,87  
7,87  
9,70  
9,70  
9,70  
9,70

06504720  
06504721  
06504820  
06504821  
06504920  
06504921

10,23  
10,23  
12,37  
12,37  
12,05  
12,05

Description	A	B	Es.
Bullone Forato Testa Fresata/ Milled Banjo Bolt for Bleed	M10x1	19	12/14
	M10x1,25	19	12/14
	3/8"x 24 UNF		



### White Metal € Silver

€

06222847  
06222848  
06222846

2,57  
1,65  
1,67

06222850  
06222851

3,14  
3,14

06222862  
06222863

4,71  
4,71

06222882  
06222883

4,71  
4,71

Light Alloy Blu

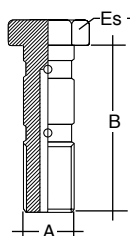
Light Alloy € Rosso

€

€

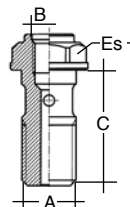
## RACCORDI RECUPERABILI / RE-USABLE FITTINGS

Description	A	B	Es.
Bullone Forato Doppio/ Double Milled Banjo Bolt	M10x1 M10x1,25	30 30	12/14 12/14
			3/8" x 24 UNF



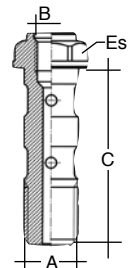
White Metal Silver	€	White Metal Gold	€	Light Alloy Blu	€	Light Alloy Rosso	€
06222827	2,20	06222852	3,53	06222860	3,14	06222880	3,14
06222828	1,67	06222853	3,53	06222861	3,14	06222881	3,14
06222826	2,17						

Description	A	B	C	Es.
Bullone Forato Testa Fresata per Spurgo/ Milled Banjo Bolt for Bleed	M10x1 M10x1,25	M6 M6	21 21	12 12



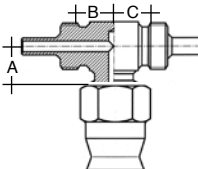
White Metal Silver	€	Light Alloy Giallo	€
06GS2373	7,60	06GS2371	8,25
06GS2392	7,20	06GS2914	9,20

Description	A	B	C	Es.
Bullone Forato Doppio Testa Fresata per Spurgo/ Double Milled Banjo Bolt for Bleed	M10x1 M10x1,25	M6 M6	32,5 32,5	12 12



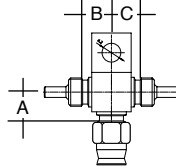
White Metal Silver	€	Light Alloy Giallo	€
06GS2364	9,60	06GS2368	9,87
06GS2365	9,60	06GS2369	9,70

Description	A	B	C
Tre Vie/ Three Hose Fittings	7	7	7



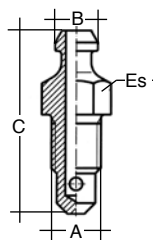
White Metal Silver	€	White Metal Gold	€	Light Alloy Blu	€	Light Alloy Rosso	€
06405114	14,39	06405116	14,39	06405112	19,60	06405117	19,60

Description	A	B	C	Es.
Tre Vie/ Three Hose Fittings	7	7	7	



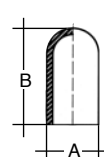
White Metal Silver	€	Light Alloy Blu	€
06405120	22,80		

Description	A	B	C	Es.
Vite spurgo/ Bleed screw	M6	5	21,7	7



White Metal Silver	€	Light Alloy Blu	€
06GS2360	5,90	06GS2361	6,90

Description	Color	A	B
Cappuccio Plastica per Vite Spurgo/ Plastic Cup for Bleed Screw	Nero/Black	7,50	14

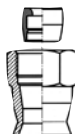


White Metal Silver	€
06GS3697	1,97

## RACCORDI RECUPERABILI / RE-USABLE FITTINGS

### Description

Ghiera + Olivetta/  
Socket + Olive (Kit 5 Pz.)



### White Metal Silver

06606060

### White Metal Gold

06909090

### White Metal Nero

06303030

### Light Alloy Blu

06808080

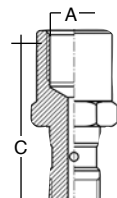
14,62

## ADATTATORI / ADAPTERS

### Description

A	B	C
M10x1	M10x1	32

Bullone Forato  
con Femmina/  
Banjo Bolt  
with Female



### White Metal Silver

€

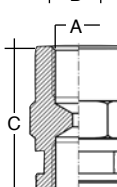
06222830

8,48

### Description

A	B	C
---	---	---

Adattatore  
Femmina-Femmina/  
Coupling  
Fixed Female



### White Metal Silver

€

06415310

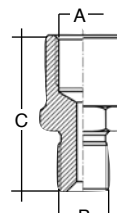
6,77

### Description

A	B	C
---	---	---

Adattatore  
Femmina-Maschio/  
Female Conector

M10x1	1/8" GAS	25
M10x1,2	1/8" GAS	25
1/8" GAS	1/8" GAS	28



### White Metal Silver

€

06405210

3,06

06405211

13,35

06405213

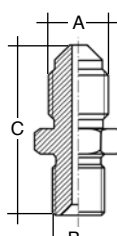
36,27

### Description

A	B	C
---	---	---

Adattatore  
Maschio-Maschio/  
Male Adapters

M10x1	1/8" GAS	28
M10x1,25	1/8" GAS	28
1/8" GAS	1/8" GAS	28



### White Metal Silver

€

06405012

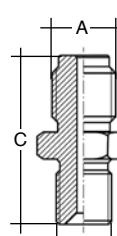
2,01

### Description

A	B	C
---	---	---

Adattatore  
Maschio-Maschio/  
Male Adapters

M10x1	1/8" GAS	28
M10x1,25	1/8" GAS	28
1/8" GAS	1/8" GAS	28



### White Metal

€

06405010

2,12

06405011

1,94

06405013

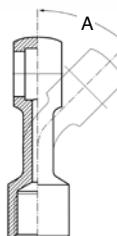
6,69

### Description

A

Riduzione Occhio Femmina/  
Banjo Adapters with Female

0°
25°



### White Metal

€

06421210

4,86

06421290

5,49

### Description

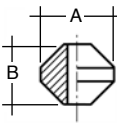
A

B

Adattatore Bicono/  
Biconical Adapter

8,5

6



### Code

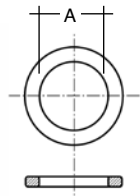
€

06707070

0,30

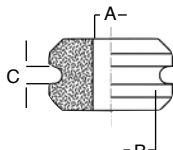
## ACCESSORI / ACCESSORIES

Description	A
Rondella/Washer	10 11



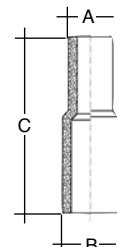
Alluminio / Aluminum	€	Rame / Copper	€
06219614	0,07	06219613	0,10
06219615	0,27	-	-

Description	A	B	C
Gommino Passante/ Rafter End	7 7 10	18 15 13	4 4 3



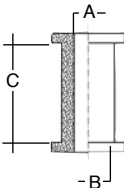
Code	€
06GS1121	1,47
06GS1453	1,47

Description	A	B	C
Gommino Riduzione/ Reduced Coupling	6,5	10	48



Code	€
06GS0083	0,68

Description	A	B	C
Gommino Flangiato/ Gom Elastic	7 7 10	12 14 16	16 20 12



Code	€
06GS0206	0,62
06GS0182	0,62

Description
Cappucci Gomma Termoretraibili/ Gom Elastic Sleeve Heat-Shrinkable



Code	€
06GS6054	1,00

Description	ØI	ØE
Tubo per Fluido/ Brake Fluid Hose	6,5	10,5



Code	€ /dm
6505	1,00

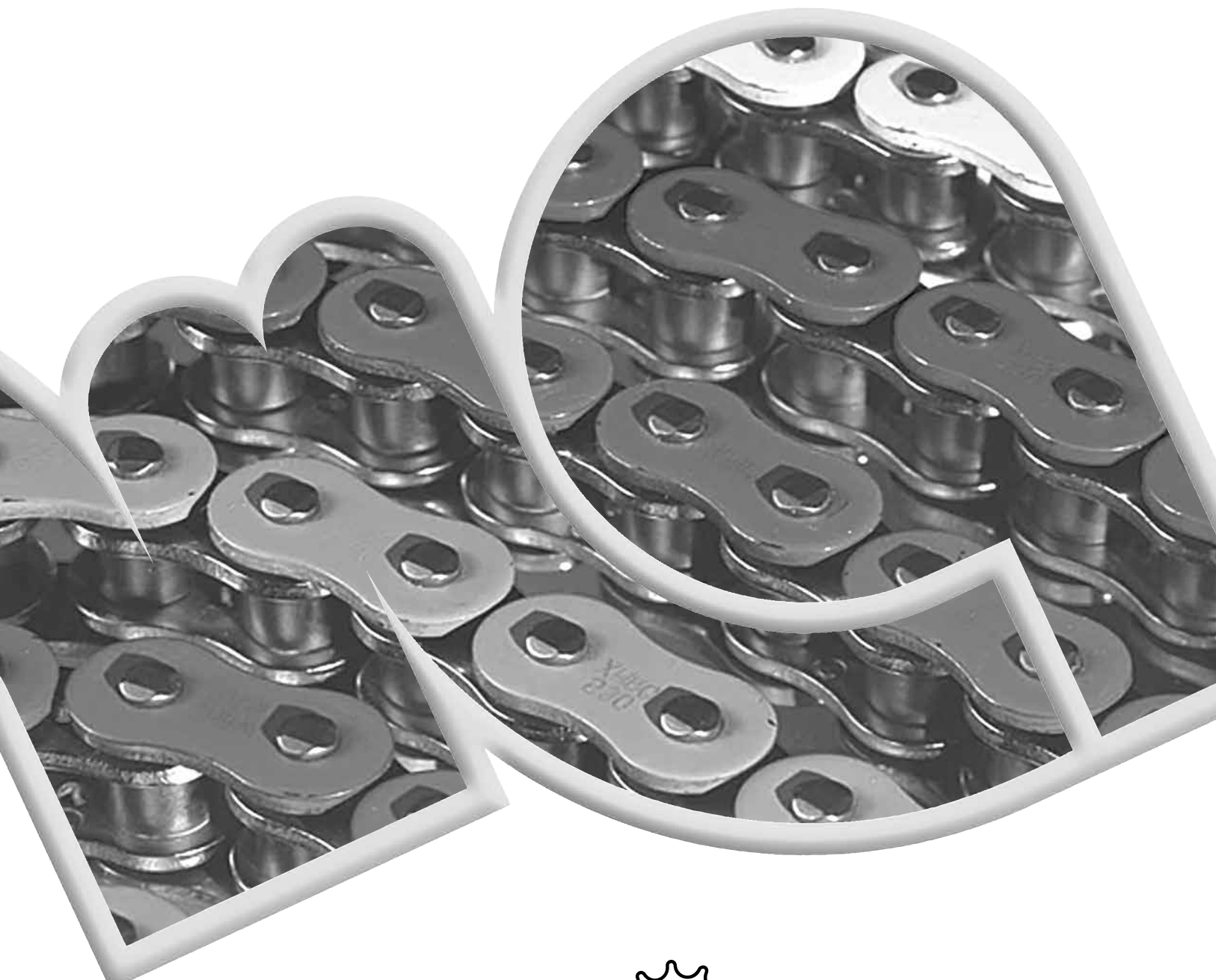
## GUAINA / COVERINGS

Description	Code	€ /dm
Guaina Termoretraibile Trasparente	1960GTF	0,44
Guaina Termoretraibile Blu	1990GTFB	0,77
Guaina Termoretraibile Rossa	1990GTFR	0,77
Guaina semirigida	1961GTS	0,42
Guaina Spirale	1959SPR	0,30
Guaina Spirale azzurra	1959SPRA	0,30
Guaina Spirale rossa	1959SPRR	0,30
Guaina Spirale nera	1959SPRN	0,16

## ATTREZZATURE / TOOLINGS

Description	Code	€
Spanditore	06GS0056	24,70

# CATENE




**APPLICAZIONI CONSIGLIATE / SUGGESTED APPLICATIONS**

Catena Afam / Afam Chain							Strada							Cross Enduro Rac.			Enduro Stradale					
Mod.	XS-ring	Bussole Trafilete	Spessore Piastre	Resistenza (kN)	Oro		80	125	350	600	750	1000	Over	80	125	250	450	80	125	350	600	Over
<b>415 S</b>	NO	SI	1,6/1,8	17,0	NO		●															
<b>420 M</b>	NO	SI	1,5	19,5	NO		●															
<b>420 R1G</b>	NO	SI	1,8	21,0	SI		●							●				●				
<b>420 MXG</b>	NO	SI	2,0	24,0	SI									●				●				
<b>428 M</b>	NO	SI	1,5	20,0	NO			●										●	●	●	●	
<b>428 MXG</b>	NO	SI	1,8	25,0	SI			●						●				●	●	●	●	
<b>428 R1G</b>	NO	SI	1,8	24,0	SI		●							●				●	●	●	●	
<b>520 M</b>	NO	SI	2,0	32,0	NO		●												●			
<b>520 MR1G</b>	NO	SI	2,0	34,0	SI		●								●	●	●	●	●	●	●	
<b>520 MX3G</b>	NO	SI	2,0	37,7	SI									●	●	●	●	●	●	●	●	
<b>520 XLR</b>	SI	SI	2,0	33,0	NO		●	●						●	●	●	●	●	●	●	●	
<b>520 XRR</b>	SI	SI	2,0	36,0	SI		●	●	●					●	●	●	●	●	●	●	●	
<b>520 XSMG</b>	SI	SI	2,0	38,4	SI									●	●	●	●	●	●	●	●	
<b>520 XSRG</b>	SI	SI	2,0	36,4	SI				●	●					●	●	●	●				●
<b>520 XHRG</b>	SI	SI	2,2	41,2	SI				●	●	●	●										●
<b>525 XRR</b>	SI	SI	2,2	41,2	NO			●	●													●
<b>525 XSRG</b>	SI	SI	2,2	41,2	SI				●	●												●
<b>525 XHRG</b>	SI	SI	2,4	44,2	SI				●	●	●	●										●
<b>50 HS</b>	NO	SI	2,2	36,0	NO			●														
<b>50 XRR</b>	SI	SI	2,4	43,1	NO			●	●	●												
<b>50 XSRG</b>	SI	SI	2,4	44,2	SI				●	●	●											●
<b>50 XHRG</b>	SI	SI	2,6/2,4	46,1	SI				●	●	●	●										●
<b>532 ZVO</b>	SI	SI	2,4/2,6	47,1	NO				●	●	●	●										
<b>630 MO</b>	NO	SI	2,4	48,0	NO				●	●	●											

**CATENE / CHAINS**

Codice	Catena tipo	n° maglie	€	Codice	Catena tipo	n° maglie	€
<b>415S130</b>	415 S	130 M.	22,00	<b>520XRR100</b>	520 XRR	100 M.	79,00
<b>420M124</b>	420 M	124 M.	20,00	<b>520XRR110</b>	520 XRR	110 M.	87,00
<b>420M126</b>	420 M	126 M.	20,35	<b>520XRR112</b>	520 XRR	112 M.	89,00
<b>420M132</b>	420 M	132 M.	21,10	<b>520XRR118</b>	520 XRR	118 M.	93,00
<b>420M140</b>	420 M	140 M.	22,70	<b>520XRR120</b>	520 XRR	120 M.	95,00
<b>420R1G140</b>	420 R1G	140 M.	35,00	<b>520XSRG102</b>	520 XSRG	102 M.	113,00
<b>420MXG132</b>	420 MXG	132 M.	47,00	<b>520XSRG106</b>	520 XSRG	106 M.	116,00
<b>428M136</b>	428 M	136 M.	20,40	<b>520XSRG110</b>	520 XSRG	110 M.	123,00
<b>428M140</b>	428 M	140 M.	21,00	<b>520XSRG112</b>	520 XSRG	112 M.	125,00
<b>428R1G140</b>	428 M	140 M.	28,00	<b>520XSRG120</b>	520 XSRG	120 M.	134,00
<b>428MXG140</b>	428 MXG	140 M.	78,00	<b>520XHRG98</b>	520 XHRG	98 M.	139,00
<b>520M106</b>	520 M	106 M.	28,30	<b>520XHRG102</b>	520 XHRG	102 M.	145,00
<b>520M110</b>	520 M	110 M.	29,40	<b>520XHRG108</b>	520 XHRG	108 M.	154,00
<b>520M112</b>	520 M	112 M.	29,95	<b>520XHRG110</b>	520 XHRG	110 M.	156,00
<b>520M114</b>	520 M	114 M.	30,50	<b>520XHRG120</b>	520 XHRG	120 M.	170,00
<b>520M116</b>	520 M	116 M.	31,00	<b>520XHRG122</b>	520 XHRG	122 M.	173,00
<b>520M120</b>	520 M	120 M.	32,00	<b>525XRR108</b>	525 XRR	108 M.	113,00
<b>520MR1G118</b>	520 MR1G	120 M.	48,00	<b>525XRR110</b>	525 XRR	110 M.	115,00
<b>520MR1G120</b>	520 MR1G	120 M.	49,00	<b>525XRR112</b>	525 XRR	112 M.	117,00
<b>520MX3G120</b>	520 MX3G	120 M.	86,00	<b>525XRR114</b>	525 XRR	114 M.	119,00
<b>520XSMG120</b>	520 XSMG	120 M.	120,00	<b>525XRR116</b>	525 XRR	116 M.	122,00
<b>520XLR120</b>	520 XLR	120 M.	78,00	<b>525XRR118</b>	525 XRR	118 M.	124,00
				<b>525XRR120</b>	525 XRR	120 M.	126,00
				<b>525XRR124</b>	525 XRR	124 M.	130,00
				<b>525XSRG108</b>	525 XSRG	108 M.	126,00
				<b>525XSRG112</b>	525 XSRG	112 M.	130,00
				<b>525XSRG114</b>	525 XSRG	114 M.	133,00
				<b>525XSRG120</b>	525 XSRG	120 M.	139,00
				<b>525XSRG124</b>	525 XSRG	124 M.	144,00



## CATENE / CHAINS

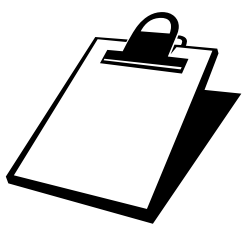
<b>Codice</b>	<b>Catena tipo</b>	<b>n° maglie</b>	<b>€</b>	<b>Codice</b>	<b>Catena tipo</b>	<b>n° maglie</b>	<b>€</b>
<b>525XHRG96</b>	525 XHRG	96 M.	140,00	<b>50XSRG108</b>	530 XSRG	108 M.	157,00
<b>525XHRG98</b>	525 XHRG	98 M.	143,00	<b>50XSRG110</b>	530 XSRG	110 M.	160,00
<b>525XHRG102</b>	525 XHRG	102 M.	149,00	<b>50XSRG114</b>	530 XSRG	114 M.	166,00
<b>525XHRG106</b>	525 XHRG	106 M.	155,00	<b>50XSRG116</b>	530 XSRG	116 M.	169,00
<b>525XHRG108</b>	525 XHRG	108 M.	158,00	<b>50XSRG120</b>	530 XSRG	120 M.	175,00
<b>525XHRG110</b>	525 XHRG	110 M.	161,00	<b>50XSRG122</b>	530 XSRG	122 M.	178,00
<b>525XHRG112</b>	525 XHRG	112 M.	164,00				
<b>525XHRG116</b>	525 XHRG	116 M.	170,00	<b>50XHRG108</b>	530 XHRG	108 M.	216,00
<b>525XHRG118</b>	525 XHRG	118 M.	173,00	<b>50XHRG110</b>	530 XHRG	110 M.	220,00
<b>525XHRG124</b>	525 XHRG	124 M.	181,00	<b>50XHRG114</b>	530 XHRG	114 M.	228,00
				<b>50XHRG116</b>	530 XHRG	116 M.	232,00
<b>50HS110</b>	530 HR	110 M.	79,00	<b>50XHRG118</b>	530 XHRG	118 M.	236,00
				<b>50XHRG122</b>	530 XHRG	122 M.	244,00
<b>50XRR108</b>	530 XRR	108 M.	113,00				
<b>50XRR110</b>	530 XRR	110 M.	115,00	<b>532ZVX116</b>	532 ZVX	116 M.	243,00
<b>50XRR112</b>	530 XRR	112 M.	117,00	<b>532ZVX122</b>	532 ZVX	122 M.	256,00
<b>50XRR114</b>	530 XRR	114 M.	120,00				
<b>50XRR118</b>	530 XRR	118 M.	123,00	<b>630MO102</b>	630 MO	102 M.	186,00
<b>50XRR120</b>	530 XRR	120 M.	126,00				

## CATENA RACING 3D #520 / 3D RACING CHAIN #520

<b>Codice</b>	<b>Catena tipo</b>	<b>n° maglie</b>	<b>€</b>	
<b>520GP3D120</b>	520 3D	120 M.	220,00	Prezzo netto per negozio
<b>MLJ30520GP</b>				Giunto per catena 520 3D

## GIUNTI CATENE / RIVETTED JOINT CHAIN

<b>Codice</b>	<b>Descrizione</b>	<b>€</b>	<b>Codice</b>	<b>Descrizione</b>	<b>€</b>
<b>AR415F</b>	giunto a clip	1,00	<b>ARS520XSRG</b>	giunto a clip rinforzato	6,35
<b>AR420M</b>	giunto a clip	1,85	<b>MRS520XSRG</b>	giunto ad espandere	6,35
<b>AR420R1G</b>	giunto a clip	2,05	<b>MRS520XHRG</b>	giunto ad espandere	7,50
<b>AR420MXG</b>	giunto a clip	2,80	<b>MRS525XMR</b>	giunto ad espandere	5,15
<b>AR428M</b>	giunto a clip	1,95	<b>MRS525XRR</b>	giunto ad espandere	7,50
<b>AR428R1G</b>	giunto a clip	1,95	<b>MRS525XSRG</b>	giunto ad espandere	8,00
<b>ARS428MXG</b>	giunto a clip rinforzato	4,10	<b>MRS525XHRG</b>	giunto ad espandere	8,60
<b>AR520M</b>	giunto a clip	2,55	<b>MRS 50HS</b>	giunto ad espandere	5,00
<b>ARS520MR1G</b>	giunto a clip rinforzato	2,80	<b>MRS50XRR</b>	giunto ad espandere	8,00
<b>ARS520MX3G</b>	giunto a clip rinforzato	4,35	<b>MRS50XSRG</b>	giunto ad espandere	8,50
<b>ARS520XLR</b>	giunto a clip rinforzato	5,15	<b>MRS50XHRG</b>	giunto ad espandere	9,20
<b>ARS520XRR2G</b>	giunto a clip rinforzato	5,50	<b>MRS532ZVX</b>	giunto ad espandere	10,50
<b>MRS520XRR2G</b>	giunto ad espandere	5,50	<b>MRS630MO</b>	giunto ad espandere	8,00



## **NOTE**

# CORONE E PIGNONI OFF-ROAD

# CORONE E PIGNONI OFF-ROAD




**PIGNONI OFF-ROAD  
OFF-ROAD SPROCKETS**

		<b>PIGNONI / FRONT SPROCKETS</b>			
<b>Modello Model</b>	<b>Anno Years</b>	<b>Standard Codice/Code</b>	<b>€</b>	<b>Antifango/Self Cleaning Codice/Code</b>	<b>€</b>
<b>BETA</b>					
350 RR	'12	<b>73301-12</b>	11,29		
400 RR	'12	<b>73301-13</b>	11,71	<b>73301+13</b>	15,61
450 RR	'05-'12	<b>73301-14</b>	12,05	<b>73301+14</b>	16,02
498 RR	'05-'12	<b>73301-15</b>	12,47	<b>73301+15</b>	16,37
520 RR	'05-'12	<b>73301-16</b>	13,17		
525 RR	'05-'12	<b>73301-17</b>	13,66		
<b>GAS GAS</b>					
125 Enduro	'01-'02	<b>21203-10</b>	9,48		
125 EC Enduro	'03-'13	<b>-11</b>	9,89		
125 MC Cross	'02-'05	<b>-12</b>	10,04	<b>21203+12</b>	13,93
		<b>-13</b>		<b>+13</b>	14,22
		<b>-14</b>		<b>+14</b>	14,43
250 EC-F Enduro 4T	'10-'13	<b>21309-12</b>	10,04		
300 EC-F Enduro 4T	'10-'13	<b>-13</b>	10,31		
		<b>-14</b>	10,52		
200 EC Enduro	'00-'10	<b>94313-12</b>	13,03	<b>94313+12</b>	16,94
250 EC Enduro	'97-'13	<b>-13</b>	13,59	<b>+13</b>	17,49
250 MC Cross	'02-'05	<b>-14</b>	14,22	<b>+14</b>	18,11
300 EC Enduro	'00-'13				
400 FSE EC Enduro	'02				
450 FSE / EC-F Enduro	'03-'13				
<b>HONDA (compreso ENDURO)</b>					
CRE 125 R / CRM 125 R	'04-'06	<b>20210-13</b>	11,15	<b>20210+13</b>	15,05
CRE 250 F (+ X starter)	'04-'13	<b>-14</b>	11,36	<b>+14</b>	15,33
CRE 300 F (+ X starter)	'09-'13				
CR 125 R	'04-'07				
CRF 250 / CRE 250 F	'04-'13				
CR 125 R	'87-'03	<b>20206-12</b>	10,80	<b>20206+12</b>	14,77
CR 125 R	'87-'03	<b>-13</b>	11,15	<b>+13</b>	15,05
		<b>-14</b>	11,36		
CRF 150	'03-'12	<b>20305-12</b>	12,95		
CRF 230 F	'04-'12	<b>-13</b>	13,37		
		<b>-14</b>	13,62		
		<b>-15</b>	14,13		
CR 250 R	'87-'07	<b>20311-12</b>	11,71		
CRF 450 R	'02-'13	<b>-13</b>	12,05	<b>20311+13</b>	16,02
CRE 450 F (+ X starter)	'03-'13	<b>-14</b>	12,55	<b>+14</b>	16,44
CRE 250 R	'03-'06	<b>-15</b>	12,96	<b>+15</b>	16,86
CRM 250 R	'04	<b>-16</b>	13,72		
CRM 450 F (+ X starter)	'04-'08				
CRE 500 F- X starter	'09-'10				



## CORONE ALLUMINIO OFF-ROAD OFF-ROAD ALUMINIUM REAR SPROCKETS

### CORONE / REAR SPROCKETS

Alluminio (silver)	Acciaio (steel)	Alluminio (colorata)	Alluminio (nera)	Alluminio (hard)
Codice Code	Codice Code	Codice Code	Codice Code	Codice Code
<b>15206-41</b> 53,00				
<b>15206-42</b> 53,00				
<b>15206-43</b> 53,00				
<b>15206-44</b> 53,00				
<b>15206-45</b> 53,00				
<b>15206-46</b> 53,00				
<b>15206-47</b> 53,00		Rossa		<b>15206+47</b> 60,00
<b>15206-48</b> 53,00	<b>14206SLK+48</b> 49,50	<b>15206PR+48</b> 60,00		<b>15206+48</b> 60,00
<b>15206-49</b> 53,00	<b>14206SLK+49</b> 49,50	<b>15206PR+49</b> 60,00		<b>15206+49</b> 60,00
<b>15206-50</b> 53,00	<b>14206SLK+50</b> 49,50	<b>15206PR+50</b> 60,00		<b>15206+50</b> 60,00
<b>15206-51</b> 53,00				<b>15206+51</b> 60,00
<b>15206-52</b> 53,00				<b>15206+52</b> 60,00
<b>15206-53</b> 53,00				<b>15206+53</b> 60,00
<b>15206-41</b> 53,00				
<b>15206-42</b> 53,00				
<b>15206-43</b> 53,00				
<b>15206-44</b> 53,00				
<b>15206-45</b> 53,00				
<b>15206-46</b> 53,00				
<b>15206-47</b> 53,00		Rossa		<b>15206+47</b> 60,00
<b>15206-48</b> 53,00	<b>14206SLK+48</b> 49,50	<b>15206PR+48</b> 60,00		<b>15206+48</b> 60,00
<b>15206-49</b> 53,00	<b>14206SLK+49</b> 49,50	<b>15206PR+49</b> 60,00		<b>15206+49</b> 60,00
<b>15206-50</b> 53,00	<b>14206SLK+50</b> 49,50	<b>15206PR+50</b> 60,00		<b>15206+50</b> 60,00
<b>15206-51</b> 53,00				<b>15206+51</b> 60,00
<b>15206-52</b> 53,00				<b>15206+52</b> 60,00
<b>15206-53</b> 53,00				<b>15206+53</b> 60,00
<b>11212-36</b> 53,00				
<b>11212-37</b> 53,00				
<b>11212-38</b> 53,00				
<b>11212-39</b> 53,00				
<b>11212-40</b> 53,00				
<b>11212-41</b> 53,00				
<b>11212-42</b> 53,00				
<b>11212-43</b> 53,00				<b>11212+43</b> 60,00
<b>11212-44</b> 53,00				<b>11212+44</b> 60,00
<b>11212-45</b> 53,00				<b>11212+45</b> 60,00
<b>11212-46</b> 53,00				<b>11212+46</b> 60,00
<b>11212-47</b> 53,00		Rossa	Nera	<b>11212+47</b> 60,00
<b>11212-48</b> 53,00	<b>10212SLK+48</b> 49,50	<b>11212PR+48</b> 60,00	<b>11212PK+48</b> 60,00	<b>11212+48</b> 60,00
<b>11212-49</b> 53,00	<b>10212SLK+49</b> 49,50	<b>11212PR+49</b> 60,00	<b>11212PK+49</b> 60,00	<b>11212+49</b> 60,00
<b>11212-50</b> 53,00	<b>10212SLK+50</b> 49,50	<b>11212PR+50</b> 60,00	<b>11212PK+50</b> 60,00	<b>11212+50</b> 60,00
<b>11212-51</b> 53,00	<b>10212SLK+51</b> 49,50	<b>11212PR+51</b> 60,00	<b>11212PK+51</b> 60,00	<b>11212+51</b> 60,00
<b>11212-52</b> 53,00	<b>10212SLK+52</b> 49,50	<b>11212PR+52</b> 60,00	<b>11212PK+52</b> 60,00	<b>11212+52</b> 60,00
<b>11212-53</b> 53,00				<b>11212+53</b> 60,00
				<b>11212+54</b> 60,00


**PIGNONI OFF-ROAD  
OFF-ROAD SPROCKETS**

		<b>PIGNONI / FRONT SPROCKETS</b>			
<b>Modello Model</b>	<b>Anno Years</b>	<b>Standard Codice/Code</b>	<b>€</b>	<b>Antifango/Self Cleaning Codice/Code</b>	<b>€</b>
<b>HUSABERG</b>					
FC 350/400/501/600	'00→'01	<b>64302-12</b>	13,03		
FE 400	'00→'02	<b>-13</b>	13,59		
FC 450	'04→'07	<b>-14</b>	14,22		
FE 450 e	'03→'08	<b>-15</b>	14,85		
FE 501	'00→'02	<b>-16</b>	15,75		
FE 501 e	'03→'04	<b>-17</b>	16,44		
FC 550	'04→'07				
FE 550	'04→'08				
FE 600	'00→'03				
FE 650	'04→'08				
FS 650 SM	'04→'08				
250 TE	'11→'12	<b>73301-12</b>	11,29	<b>73301+12</b>	15,19
300 TE	'11→'12	<b>-13</b>	11,71	<b>+13</b>	15,61
FE 390 e	'10→'12	<b>-14</b>	12,05	<b>+14</b>	16,02
FE 450 e	'09→'12	<b>-15</b>	12,47	<b>+15</b>	16,37
FE 570 e	'09→'11	<b>-16</b>	13,17		
<b>HUSQVARNA</b>					
CR 125	'95→'97	<b>64200-12</b>	11,78		
SMS 125	'00→'12	<b>-13</b>	12,19		
WRE 125	'94→'12	<b>-14</b>	12,61		
CR 125	'98→'13	<b>64201-12</b>	12,05		
WR 125	'98→'13	<b>-13</b>	12,47		
TC 250	'09→'13	<b>64305-12</b>	10,04		
TXC 250	'11→'12	<b>-13</b>	10,31		
TE 250	'10→'12				
CR 250	'99→'04	<b>64500-12</b>	12,19		
TC 250 / TE 250	'02→'09	<b>-13</b>	12,61	<b>64500+13</b>	16,52
TXC 250	'08→'10	<b>-14</b>	13,17	<b>+14</b>	17,07
WR 250	'00→'12	<b>-15</b>	13,72	<b>+15</b>	17,63
WR 300	'09→'10	<b>-16</b>	14,56		
TE 310	'09→'12	<b>-17</b>	18,45		
TC 450 / TE 450	'02→'10				
SMR 450 / SMR 570	'02→'09				
TC 510 / TE 510	'05→'10				
TE 570	'02→'04				
SM 610 E / SMS	'99→'09				
TC 449 / TE 449	'10→'12	<b>166400-14</b>	12,61		
TE 511	'12				



## CORONE ALLUMINIO OFF-ROAD OFF-ROAD ALUMINIUM REAR SPROCKETS

### CORONE / REAR SPROCKETS

Alluminio (silver) Codice Code	Acciaio (steel) Codice Code	Alluminio (colorata) Codice Code	Alluminio (nera) Codice Code	Alluminio (hard) Codice Code
<b>72304-38</b> 53,00				
<b>72304-40</b> 53,00				
<b>72304-41</b> 53,00				
<b>72304-42</b> 53,00				
<b>72304-43</b> 53,00				
<b>72304-44</b> 53,00				
<b>72304-45</b> 53,00				<b>72304+45</b> 60,00
<b>72304-46</b> 53,00				<b>72304+46</b> 60,00
<b>72304-47</b> 53,00		Arancione	Nera	<b>72304+47</b> 60,00
<b>72304-48</b> 53,00	<b>71304SLK+48</b> 49,50	<b>72304PO+48</b> 60,00	<b>72304PK+48</b> 60,00	<b>72304+48</b> 60,00
<b>72304-49</b> 53,00	<b>71304SLK+49</b> 49,50			<b>72304+49</b> 60,00
<b>72304-50</b> 53,00	<b>71304SLK+50</b> 49,50	<b>72304PO+50</b> 60,00	<b>72304PK+50</b> 60,00	<b>72304+50</b> 60,00
<b>72304-51</b> 53,00	<b>71304SLK+51</b> 49,50	<b>72304PO+51</b> 60,00	<b>72304PK+51</b> 60,00	<b>72304+51</b> 60,00
<b>72304-52</b> 53,00	<b>71304SLK+52</b> 49,50			<b>72304+52</b> 60,00
				<b>72304+53</b> 60,00
				<b>72306+48</b> 60,00
<b>15206-41</b> 53,00				
<b>15206-42</b> 53,00				
<b>15206-43</b> 53,00				
<b>15206-44</b> 53,00				
<b>15206-45</b> 53,00				
<b>15206-46</b> 53,00				
<b>15206-47</b> 53,00		Rossa		<b>15206+47</b> 60,00
<b>15206-48</b> 53,00	<b>14206SLK+48</b> 49,50	<b>15206PR+48</b> 60,00		<b>15206+48</b> 60,00
<b>15206-49</b> 53,00	<b>14206SLK+49</b> 49,50	<b>15206PR+49</b> 60,00		<b>15206+49</b> 60,00
<b>15206-50</b> 53,00	<b>14206SLK+50</b> 49,50	<b>15206PR+50</b> 60,00		<b>15206+50</b> 60,00
<b>15206-51</b> 53,00				<b>15206+51</b> 60,00
<b>15206-52</b> 53,00				<b>15206+52</b> 60,00
<b>15206-53</b> 53,00				<b>15206+53</b> 60,00


**PIGNONI OFF-ROAD  
OFF-ROAD SPROCKETS**

		<b>PIGNONI / FRONT SPROCKETS</b>			
<b>Modello Model</b>	<b>Anno Years</b>	<b>Standard Codice/Code</b>	<b>€</b>	<b>Antifango/Self Cleaning Codice/Code</b>	<b>€</b>
<b>KAWASAKI</b>					
KX 80	'86→'88	<b>30100-13</b>	5,83	<b>30100+13</b>	9,35
KX 80 Small wheels	'89→'13	<b>-14</b>	5,95	<b>+14</b>	9,47
KX 80 Big wheels	'86→'13	<b>-15</b>	6,08		
		<b>-16</b>	6,27		
KX 125	'94→'08	<b>24201-11</b>	9,89	<b>24201+12</b>	13,93
		<b>-12</b>	10,04	<b>+13</b>	14,22
		<b>-13</b>	10,31		
KXF 250	'04→'05	<b>24304-13</b>	10,31	<b>24304+13</b>	14,22
		<b>-14</b>	10,52	<b>+14</b>	14,43
		<b>-15</b>	10,80		
KXF 250	'06→'13	<b>24305-13</b>	12,05		
		<b>-14</b>	12,55		
		<b>-15</b>	21,40		
KLX 250	'01	<b>24502-13</b>	14,22		
KLX 250 S	'06→'07	<b>-14</b>	14,64		
KLX 250	'09→'13	<b>-15</b>	15,14		
		<b>-16</b>	15,99		
KX 250	'99→'08	<b>27500-12</b>	11,84		
KX 250	'99→'08	<b>-13</b>	9,96	<b>27500+13</b>	13,87
		<b>-14</b>	10,25	<b>+14</b>	14,14
		<b>-15</b>	10,52	<b>+15</b>	14,43
		<b>-16</b>	11,01		
		<b>17</b>	11,29		
KLX-R 450	'07→'13	<b>27502-13</b>	10,31	<b>27502+13</b>	14,22
KXF 450	'06→'13	<b>-14</b>	10,52	<b>+14</b>	14,43
KLX 250 R	'93→'99	<b>30300-10</b>	11,51		
KX 250	'87→'98	<b>-11</b>	12,01		
		<b>-12</b>	10,04	<b>30300+12</b>	13,93
		<b>-13</b>	10,31	<b>+13</b>	14,22
		<b>-14</b>	10,52	<b>+14</b>	14,43
		<b>-15</b>	10,80	<b>+15</b>	14,77
		<b>-16</b>	11,29		
		<b>-17</b>	14,13		
		<b>-18</b>	14,47		
<b>KTM</b>					
125 all models	'91→'13	<b>73301-12</b>	11,29	<b>73301+12</b>	15,19
144 SX / 150 SX	'08→'11	<b>-13</b>	11,71	<b>+13</b>	15,61
200 all models	'98→'09	<b>-14</b>	12,05	<b>+14</b>	16,02
250 all models (2/4 T)	'90→'13	<b>-15</b>	12,47	<b>+15</b>	16,37
300 GS all models	'90→'13	<b>-16</b>	13,17		
350 EXC-F	'11→'13	<b>-17</b>	13,66		
350 SX-F	'10→'13				
400 / 450 all models	'00→'13				
500 -> 560 all models	'00→'11				

## CORONE ALLUMINIO OFF-ROAD OFF-ROAD ALUMINIUM REAR SPROCKETS



### CORONE / REAR SPROCKETS

Alluminio (silver) Codice Code	Acciaio (steel) Codice Code	Alluminio (colorata) Codice Code	Alluminio (nera) Codice Code	Alluminio (hard) Codice Code
<b>17104-49</b> 45,00			<b>17104+47</b> 49,00	
<b>17104-50</b> 45,00			<b>17104+48</b> 49,00	
<b>17104-51</b> 45,00			<b>17104+49</b> 49,00	
<b>17104-52</b> 45,00			<b>17104+50</b> 49,00	
<b>17104-53</b> 45,00			<b>17104+51</b> 49,00	
<b>17104-54</b> 45,00			<b>17104+52</b> 49,00	
<b>17206-36</b> 53,00			<b>17104+53</b> 49,00	
<b>17206-37</b> 53,00			<b>17104+54</b> 49,00	
<b>17206-38</b> 53,00			<b>17104+55</b> 49,00	
<b>17206-39</b> 53,00				
<b>17206-40</b> 53,00				
<b>17206-41</b> 53,00				
<b>17206-42</b> 53,00				
<b>17206-43</b> 53,00				
<b>17206-44</b> 53,00			<b>17206+44</b> 60,00	
<b>17206-45</b> 53,00			<b>17206+46</b> 60,00	
<b>17206-46</b> 53,00			<b>17206+47</b> 60,00	
<b>17206-47</b> 53,00		Nera	<b>17206+48</b> 60,00	
<b>17206-48</b> 53,00	<b>16206SLK+48</b> 49,50		<b>17206PK+48</b> 60,00	<b>17206+49</b> 60,00
<b>17206-49</b> 53,00	<b>16206SLK+49</b> 49,50		<b>17206PK+49</b> 60,00	<b>17206+50</b> 60,00
<b>17206-50</b> 53,00	<b>16206SLK+50</b> 49,50		<b>17206PK+50</b> 60,00	<b>17206+51</b> 60,00
<b>17206-51</b> 53,00	<b>16206SLK+51</b> 49,50		<b>17206PK+51</b> 60,00	<b>17206+52</b> 60,00
<b>17206-52</b> 53,00				<b>17206+53</b> 60,00
<b>17206-53</b> 53,00				

<b>72304-38</b> 53,00				
<b>72304-40</b> 53,00				
<b>72304-41</b> 53,00				
<b>72304-42</b> 53,00				
<b>72304-43</b> 53,00				
<b>72304-44</b> 53,00				
<b>72304-45</b> 53,00			<b>72304+45</b> 60,00	
<b>72304-46</b> 53,00			<b>72304+46</b> 60,00	
<b>72304-47</b> 53,00		Arancione	Nera	<b>72304+47</b> 60,00
<b>72304-48</b> 53,00	<b>71304SLK+48</b> 49,50	<b>72304PO+48</b> 60,00	<b>72304PK+48</b> 60,00	<b>72304+48</b> 60,00
<b>72304-49</b> 53,00	<b>71304SLK+49</b> 49,50			<b>72304+49</b> 60,00
<b>72304-50</b> 53,00	<b>71304SLK+50</b> 49,50	<b>72304PO+50</b> 60,00	<b>72304PK+50</b> 60,00	<b>72304+50</b> 60,00
<b>72304-51</b> 53,00	<b>71304SLK+51</b> 49,50	<b>72304PO+51</b> 60,00	<b>72304PK+52</b> 60,00	<b>72304+51</b> 60,00
<b>72304-52</b> 53,00	<b>71304SLK+52</b> 49,50	<b>72304PO+52</b>		<b>72304+52</b> 60,00
				<b>72304+53</b> 60,00
				<b>72306+48</b> 60,00



# **PIGNONI OFF-ROAD OFF-ROAD SPROCKETS**

PIGNONI / FRONT SPROCKETS					
Modello Model	Anno Years	Standard Codice/Code	€	Antifango/Self Cleaning Codice/Code	€
<b>SHERCO</b>					
SE 250 i	'09→'11	<b>43302-13</b>	12,34		
SE 300 i	'10→'11				
SE 250 i	'12	<b>43303-13</b>	21,04		
SE 300 i	'12→'13				
SE 450 i	'04→'11	<b>43400-13</b>	13,51		
SE 510 i	'06→'11	<b>-14</b>	14,08		
<b>SUZUKI</b>					
RM 125	'87→'11			<b>22203+11</b>	14,49
		<b>22203-12</b>	10,80	<b>+12</b>	14,77
RM-Z 250	'07→'12	<b>-13</b>	11,15	<b>+13</b>	15,05
		<b>-14</b>	11,36		
RM 250	'82→'08	<b>22303-12</b>	11,92		
		<b>13</b>	12,34	<b>22303+13</b>	15,05
		<b>-14</b>	12,82	<b>+14</b>	15,33
		<b>-15</b>	13,24		
RM-Z 250	'13	<b>22309-13</b>	11,98	<b>22309+13</b>	15,89
RM-Z 450	'05→'13	<b>22406-13</b>	11,92	<b>22406+13</b>	15,81
RMX-Z 450	'10→'13	<b>-14</b>	12,40	<b>+14</b>	16,31
		<b>-15</b>	12,82	<b>+15</b>	16,73
RM-Z 250	'04→'06	<b>24304-13</b>	10,31	<b>24304+13</b>	14,22
		<b>-14</b>	10,52	<b>+14</b>	14,43
		<b>-15</b>	10,80		

## CORONE ALLUMINIO OFF-ROAD OFF-ROAD ALUMINIUM REAR SPROCKETS



### CORONE / REAR SPROCKETS

<b>Alluminio (silver)</b> <b>Codice</b> <b>Code</b>	<b>Acciaio (steel)</b> <b>Codice</b> <b>Code</b>	<b>Alluminio (colorata)</b> <b>Codice</b> <b>Code</b>	<b>Alluminio (nera)</b> <b>Codice</b> <b>Code</b>	<b>Alluminio (hard)</b> <b>Codice</b> <b>Code</b>
<b>15206-41</b> 53,00				
<b>15206-42</b> 53,00				
<b>15206-43</b> 53,00				
<b>15206-44</b> 53,00				
<b>15206-45</b> 53,00				
<b>15206-46</b> 53,00				
<b>15206-47</b> 53,00		Rossa		
<b>15206-48</b> 53,00	<b>14206SLK+48</b> 49,50	<b>15206PR+48</b> 60,00		<b>15206+47</b> 60,00
<b>15206-49</b> 53,00	<b>14206SLK+49</b> 49,50	<b>15206PR+49</b> 60,00		<b>15206+48</b> 60,00
<b>15206-50</b> 53,00	<b>14206SLK+50</b> 49,50	<b>15206PR+50</b> 60,00		<b>15206+49</b> 60,00
<b>15206-51</b> 53,00				<b>15206+50</b> 60,00
<b>15206-52</b> 53,00				<b>15206+51</b> 60,00
<b>15206-53</b> 53,00				<b>15206+52</b> 60,00
				<b>15206+53</b> 60,00
<b>15203-43</b> 53,00				<b>15203+43</b> 60,00
<b>15203-44</b> 53,00				<b>15203+44</b> 60,00
<b>15203-45</b> 53,00				<b>15203+45</b> 60,00
<b>15203-46</b> 53,00				<b>15203+46</b> 60,00
<b>15203-47</b> 53,00	<b>14203SLK+47</b> 49,50	Blu	Nera	<b>15203+47</b> 60,00
<b>15203-48</b> 53,00	<b>14203SLK+48</b> 49,50	<b>15203PB+48</b> 60,00	<b>15203PK+48</b> 60,00	<b>15203+48</b> 60,00
<b>15203-49</b> 53,00	<b>14203SLK+49</b> 49,50	<b>15203PB+49</b> 60,00	<b>15203PK+49</b> 60,00	<b>15203+49</b> 60,00
<b>15203-50</b> 53,00	<b>14203SLK+50</b> 49,50	<b>15203PB+50</b> 60,00	<b>15203PK+50</b> 60,00	<b>15203+50</b> 60,00
<b>15203-51</b> 53,00	<b>14203SLK+51</b> 49,50			<b>15203+51</b> 60,00
<b>15203-52</b> 53,00	<b>14203SLK+52</b> 49,50			<b>15203+52</b> 60,00
<b>15203-53</b> 53,00				<b>15203+53</b> 60,00
<b>17206-36</b> 53,00				
<b>17206-37</b> 53,00				
<b>17206-38</b> 53,00				
<b>17206-39</b> 53,00				
<b>17206-40</b> 53,00				
<b>17206-41</b> 53,00				
<b>17206-42</b> 53,00				
<b>17206-43</b> 53,00				
<b>17206-44</b> 53,00				<b>17206+44</b> 60,00
<b>17206-45</b> 53,00				<b>17206+46</b> 60,00
<b>17206-46</b> 53,00				<b>17206+47</b> 60,00
<b>17206-47</b> 53,00			Nera	<b>17206+48</b> 60,00
<b>17206-48</b> 53,00	<b>16206SLK+48</b> 49,50		<b>17206PK+48</b> 60,00	<b>17206+49</b> 60,00
<b>17206-49</b> 53,00	<b>16206SLK+49</b> 49,50		<b>17206PK+49</b> 60,00	<b>17206+50</b> 60,00
<b>17206-50</b> 53,00	<b>16206SLK+50</b> 49,50		<b>17206PK+50</b> 60,00	<b>17206+51</b> 60,00
<b>17206-51</b> 53,00	<b>16206SLK+51</b> 49,50		<b>17206PK+51</b> 60,00	<b>17206+52</b> 60,00
<b>17206-52</b> 53,00				<b>17206+53</b> 60,00
<b>17206-53</b> 53,00				


**PIGNONI OFF-ROAD  
OFF-ROAD SPROCKETS**

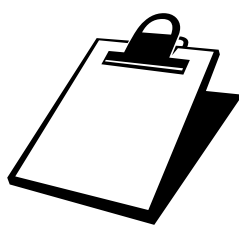
<b>Modello Model</b>	<b>Anno Years</b>	<b>PIGNONI / FRONT SPROCKETS</b>		
		<b>Standard Codice/Code</b>	<b>€</b>	<b>Antifango/Self Cleaning Codice/Code</b>
<b>TM</b>				
80/85 Big wheels ( CHASSIS 125 CC	'01→'05	<b>94214-12</b>	15,82	
125 EN	'97→'99	<b>-13</b>	16,58	
125 EN	'00→'13	<b>94215-12</b>	13,03	
125 MX	'03→'13	<b>94215-13</b>	13,66	
144 EN	'07→'13			
144 MX	'07→'13			
250 EN	'00	<b>94312-13</b>	12,96	
250 EN / MX	'01→'13			
250 EN F / MX F 4T	'02→'10			
300 EN / MX	'01→'13			
400 EN F 4T / MX F 4T	'02→'04			
450 EN F 4T / MX F 4T	'05→'13			
530 EN F 4T	'05→'13			
250 EN FI 4T	'11→'13	<b>94317-13</b>	10,31	
250 MX FI 4T	'11→'13			
<b>YAMAHA</b>				
YZ 125	'87→'98	<b>21203-10</b>	9,48	
		<b>-11</b>	9,89	
		<b>-12</b>	10,04	<b>21203+12</b>
		<b>-13</b>	10,31	<b>+13</b>
		<b>-14</b>	10,52	<b>+14</b>
WR 400 F	'98	<b>27500-12</b>	11,84	
YZ 400 F	'98	<b>-13</b>	9,96	<b>27500+13</b>
		<b>-14</b>	10,25	<b>+14</b>
		<b>-15</b>	10,52	<b>+15</b>
		<b>-16</b>	11,01	
		<b>-17</b>	11,29	
YZ 125	'99→'04	<b>21203-10</b>	9,48	
		<b>-11</b>	9,89	
		<b>-12</b>	10,04	<b>21203+12</b>
		<b>-13</b>	10,31	<b>+13</b>
		<b>-14</b>	10,52	<b>+14</b>
YZ 125	'05→'13	<b>21309-12</b>	10,04	
WR 250 F	'01→'13	<b>-13</b>	10,31	
YZ 250 F	'01→'13	<b>-14</b>	10,52	
WR 250	'00→'03	<b>27500-12</b>	11,84	
YZ 250	'99→'13	<b>-13</b>	9,96	<b>27500+13</b>
WR 400 F	'99→'00	<b>-14</b>	10,25	<b>+14</b>
YZ 400 F	'99	<b>-15</b>	10,52	
WR 426 F	'00→'02	<b>-16</b>	11,01	
YZ 426 F	'00→'02	<b>-17</b>	11,29	
WR 450 F	'03→'13			
YZ 450 F	'03→'13			

## CORONE ALLUMINIO OFF-ROAD OFF-ROAD ALUMINIUM REAR SPROCKETS



### CORONE / REAR SPROCKETS

Alluminio (silver) Codice Code	Acciaio (steel) Codice Code	Alluminio (colorata) Codice Code	Alluminio (nera) Codice Code	Alluminio (hard) Codice Code
		Blu		<b>93314+49</b> 60,00
		<b>93314PB+50</b> 60,00		<b>93314+50</b> 60,00
		<b>93314PB+52</b> 60,00		<b>93314+51</b> 60,00
				<b>93314+52</b> 60,00
				<b>93314+53</b> 60,00
<b>13508-48</b> 53,00			<b>13508+48</b> 60,00	
<b>13508-49</b> 53,00			<b>13508+49</b> 60,00	
<b>13508-50</b> 53,00			<b>13508+50</b> 60,00	
<b>13508-51</b> 53,00			<b>13508+51</b> 60,00	
<b>13508-52</b> 53,00			<b>13508+52</b> 60,00	
<b>13508-53</b> 53,00			<b>13508+53</b> 60,00	
<b>13323-47</b> 53,00	<b>12323SLK+47</b> 49,50	Blu		<b>13323+42</b> 60,00
<b>13323-48</b> 53,00	<b>12323SLK+48</b> 49,50	<b>13323PB+48</b> 60,00	<b>13323PK+48</b> 60,00	<b>13323+44</b> 60,00
<b>13323-49</b> 53,00	<b>12323SLK+49</b> 49,50	<b>13323PB+49</b> 60,00	<b>13323PK+49</b> 60,00	<b>13323+45</b> 60,00
<b>13323-50</b> 53,00	<b>12323SLK+50</b> 49,50	<b>13323PB+50</b> 60,00	<b>13323PK+50</b> 60,00	<b>13323+46</b> 60,00
<b>13323-51</b> 53,00	<b>12323SLK+51</b> 49,50	<b>13323PB+51</b> 60,00	<b>13323PK+51</b> 60,00	<b>13323+47</b> 60,00
<b>13323-52</b> 53,00		<b>13323PB+52</b> 60,00	<b>13323PK+52</b> 60,00	<b>13323+48</b> 60,00
<b>13323-53</b> 53,00				<b>13323+49</b> 60,00
				<b>13323+50</b> 60,00
				<b>13323+51</b> 60,00
				<b>13323+52</b> 60,00
				<b>13323+53</b> 60,00
				<b>13323+54</b> 60,00



# NOTE

---

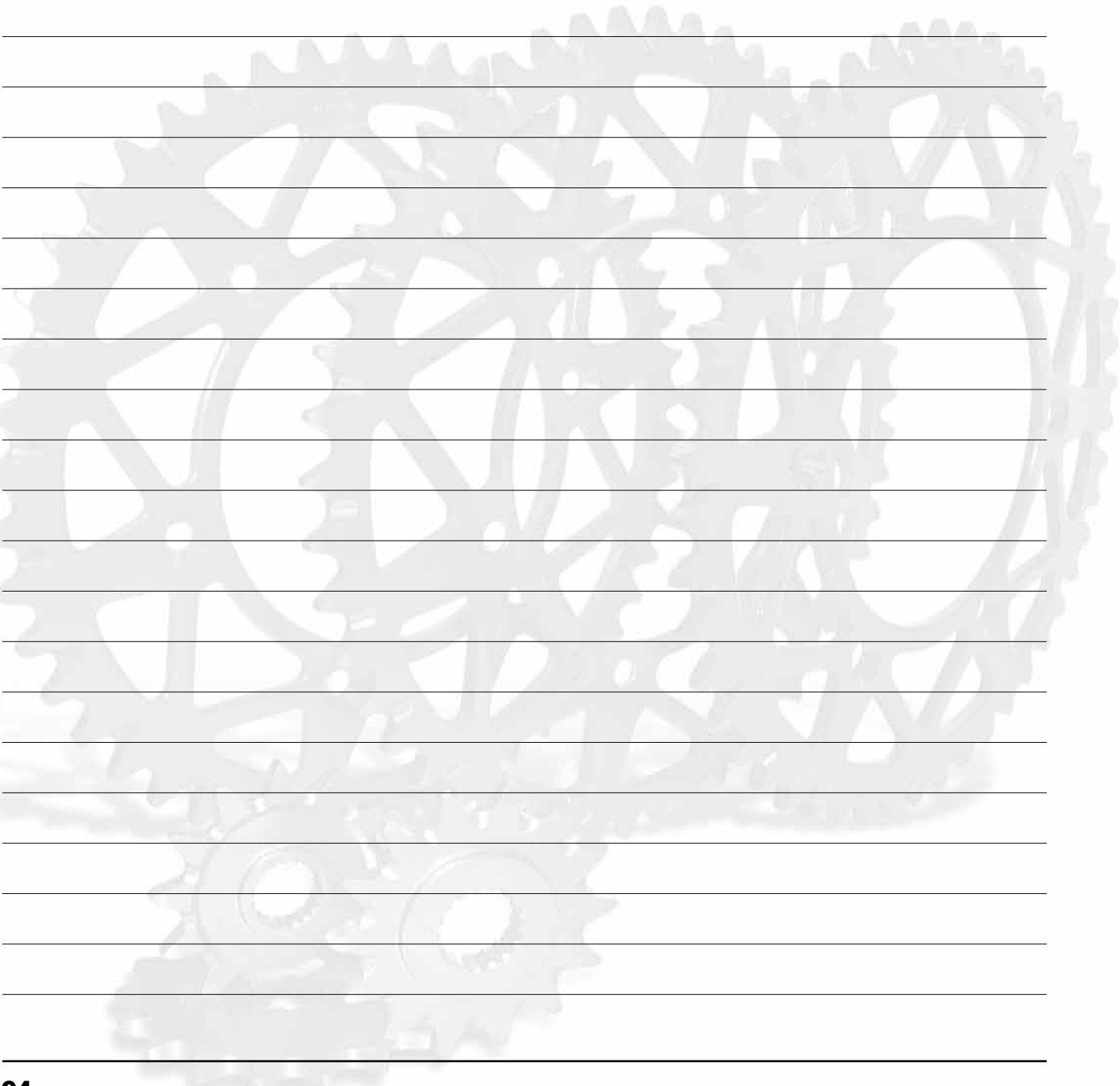
---

---

---

---

---



# PIGNONI E CORONE





## **PIGNONI / SPROCKETS**

<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>
<b>166600-16</b>	25,66	<b>20300-10</b>	12,69	<b>20500-16</b>	15,14
<b>166600-17</b>	27,25	<b>20301-15</b>	12,78	<b>20501-14</b>	16,16
<b>20100-14</b>	5,95	<b>20302-15</b>	12,78	<b>20501-15</b>	16,84
<b>20100-15</b>	6,08	<b>20303-09</b>	10,92	<b>20502-17</b>	20,98
<b>20100-16</b>	6,27	<b>20303-10</b>	11,17	<b>20502-18</b>	21,91
<b>20101-13</b>	5,83	<b>20304-13</b>	12,10	<b>20503-15</b>	17,09
<b>20101-14</b>	5,95	<b>20305-12</b>	12,95	<b>20504-13</b>	19,54
<b>20101-15</b>	6,08	<b>20305-13</b>	13,37	<b>20504-14</b>	20,56
<b>20101-16</b>	6,27	<b>20305-14</b>	13,62	<b>20504-15</b>	21,83
<b>20103-14</b>	5,95	<b>20305-15</b>	14,13	<b>20504-16</b>	23,35
<b>20104-12</b>	5,59	<b>20306-13</b>	13,62	<b>20505-16</b>	17,68
<b>20104-13</b>	5,83	<b>20306-14</b>	14,05	<b>20505-17</b>	18,45
<b>20104-14</b>	5,95	<b>20306-15</b>	14,47	<b>20506-14</b>	17,68
<b>20104-15</b>	6,08	<b>20307-13</b>	13,62	<b>20506-15</b>	18,62
<b>20104-16</b>	6,27	<b>20307-14</b>	14,05	<b>20506-16</b>	19,80
<b>20105-13</b>	5,83	<b>20308-12</b>	14,05	<b>20507-14</b>	17,68
<b>20105-14</b>	5,95	<b>20308-13</b>	14,47	<b>20507-15</b>	18,62
<b>20105-15</b>	6,08	<b>20308-14</b>	15,06	<b>20507-16</b>	19,80
<b>20107-14</b>	6,08	<b>20309-14</b>	15,23	<b>20507-17</b>	20,73
<b>20107-15</b>	6,27	<b>20310-13</b>	14,64	<b>20508-14</b>	15,32
<b>20108-14</b>	6,39	<b>20310-14</b>	15,23	<b>20508-15</b>	15,91
<b>20108-15</b>	6,58	<b>20311-12</b>	11,71	<b>20509-14</b>	15,32
<b>20108-16</b>	6,77	<b>20311-13</b>	12,05	<b>20509-15</b>	15,91
<b>20112-13</b>	5,94	<b>20311-14</b>	12,55	<b>20509-16</b>	16,84
<b>20113-11</b>	8,82	<b>20311-15</b>	12,96	<b>20510-13</b>	14,22
<b>20200-11</b>	5,59	<b>20311-16</b>	13,72	<b>20510-14</b>	14,64
<b>20200-12</b>	5,83	<b>20313-12</b>	11,84	<b>20510-15</b>	15,14
<b>20200-13</b>	5,95	<b>20313-13</b>	12,10	<b>20511-13</b>	19,72
<b>20200-14</b>	6,08	<b>20314-13</b>	13,88	<b>20511-14</b>	20,73
<b>20200-15</b>	6,27	<b>20314-14</b>	14,30	<b>20511-15</b>	22,00
<b>20200-16</b>	6,52	<b>20314-15</b>	14,81	<b>20511-16</b>	23,52
<b>20200-17</b>	6,77	<b>20314-16</b>	15,66	<b>20513-14</b>	20,98
<b>20202-11</b>	12,44	<b>20316-13</b>	18,28	<b>20513-15</b>	22,17
<b>20202-12</b>	12,69	<b>20316-14</b>	19,20	<b>20514-15</b>	18,62
<b>20202-13</b>	12,95	<b>20316-15</b>	20,31	<b>20514-16</b>	19,80
<b>20202-14</b>	13,37	<b>20316-16</b>	21,58	<b>20515-14</b>	20,56
<b>20203-12</b>	12,69	<b>20316-17</b>	22,76	<b>20515-15</b>	21,83
<b>20203-13</b>	12,95	<b>20317-13</b>	13,88	<b>20516-13</b>	19,72
<b>20203-14</b>	13,37	<b>20317-14</b>	14,30	<b>20516-14</b>	20,73
<b>20204-12</b>	12,86	<b>20318-15</b>	19,89	<b>20516-15</b>	21,91
<b>20204-13</b>	13,11	<b>20318-16</b>	21,16	<b>20516-16</b>	23,44
<b>20205-12</b>	14,22	<b>20318-17</b>	22,17	<b>20517-13</b>	17,18
<b>20205-14</b>	15,23	<b>20318-18</b>	23,35	<b>20517-14</b>	18,02
<b>20206-12</b>	10,80	<b>20320-12</b>	12,95	<b>20517-15</b>	18,95
<b>20206-13</b>	11,15	<b>20320-13</b>	13,37	<b>20600-14</b>	21,50
<b>20206-14</b>	11,36	<b>20320-14</b>	13,62	<b>20600-15</b>	22,50
<b>20207-14</b>	12,42	<b>20400-15</b>	14,55	<b>20601-15</b>	26,68
<b>20207-15</b>	12,78	<b>20400-16</b>	15,40	<b>20602-14</b>	18,95
<b>20207-16</b>	13,26	<b>20400-17</b>	15,99	<b>20602-15</b>	19,89
<b>20207-17</b>	13,73	<b>20401-15</b>	15,74	<b>20602-16</b>	21,24
<b>20207-18</b>	14,09	<b>20401-16</b>	16,58	<b>20602-17</b>	22,25
<b>20209-14</b>	6,08	<b>20402-16</b>	21,06	<b>20602-18</b>	23,44
<b>20209-15</b>	6,27	<b>20403-15</b>	18,62	<b>20603-15</b>	21,83
<b>20209-16</b>	6,52	<b>20404-16</b>	19,80	<b>20603-16</b>	23,35
<b>20209-17</b>	6,77	<b>20405-13</b>	19,80	<b>20603-17</b>	24,62
<b>20209-18</b>	7,02	<b>20405-14</b>	20,98	<b>20604-14</b>	19,54
<b>20210-13</b>	11,15	<b>20405-15</b>	22,17	<b>20604-15</b>	20,64
<b>20210-14</b>	11,36	<b>20405-16</b>	23,69	<b>20604-16</b>	22,08
<b>20211-14</b>	5,95	<b>20407-14</b>	20,98	<b>20604-17</b>	23,35
<b>20211-15</b>	6,08	<b>20407-15</b>	22,17	<b>20605-14</b>	19,72
<b>20212-14</b>	6,39	<b>20500-13</b>	13,62	<b>20605-16</b>	22,25
<b>20212-15</b>	6,58	<b>20500-14</b>	14,05	<b>20605-17</b>	23,52
<b>20300-09</b>	12,44	<b>20500-15</b>	14,47	<b>20606-15</b>	19,54

**PIGNONI / SPROCKETS**

<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>
<b>20606-16</b>	20,73	<b>21305-15</b>	6,27	<b>21608-13</b>	12,95
<b>20606-17</b>	21,83	<b>21307-13</b>	15,91	<b>21608-14</b>	13,37
<b>20607-15</b>	19,89	<b>21307-14</b>	16,66	<b>21608-15</b>	13,70
<b>20608-14</b>	20,56	<b>21308-13</b>	12,10	<b>21608-16</b>	14,39
<b>20608-15</b>	21,83	<b>21308-14</b>	12,44	<b>21611-15</b>	17,26
<b>20608-16</b>	23,35	<b>21309-12</b>	10,04	<b>21611-16</b>	18,28
<b>20608-17</b>	24,62	<b>21309-13</b>	10,31	<b>21800-16</b>	27,37
<b>20609-15</b>	19,89	<b>21309-14</b>	10,52	<b>21801-14</b>	16,58
<b>20609-16</b>	21,24	<b>21310-13</b>	13,11	<b>21801-15</b>	17,26
<b>20609-17</b>	22,25	<b>21310-14</b>	13,45	<b>21801-16</b>	18,28
<b>20611-15</b>	19,89	<b>21311-14</b>	7,59	<b>21801-17</b>	19,04
<b>20612-14</b>	20,56	<b>21311-15</b>	7,84	<b>21801-18</b>	19,80
<b>20612-15</b>	21,83	<b>21312-14</b>	17,09	<b>21802-15</b>	20,31
<b>20612-16</b>	23,35	<b>21400-17</b>	7,97	<b>21802-16</b>	21,50
<b>20613-13</b>	19,54	<b>21400-18</b>	8,27	<b>21802-17</b>	22,40
<b>20613-14</b>	20,56	<b>21400-19</b>	8,53	<b>21803-16</b>	21,50
<b>20613-15</b>	21,83	<b>21400-20</b>	11,22	<b>21803-17</b>	22,40
<b>20613-16</b>	23,35	<b>21401-14</b>	15,23	<b>21804-14</b>	16,58
<b>20613-17</b>	24,62	<b>21401-15</b>	15,74	<b>21804-15</b>	17,26
<b>20614-17</b>	21,83	<b>21401-16</b>	16,58	<b>21804-16</b>	18,28
<b>20615-15</b>	21,83	<b>21403-13</b>	12,95	<b>21804-17</b>	19,04
<b>20615-16</b>	23,35	<b>21403-14</b>	13,37	<b>21805-15</b>	17,26
<b>20617-15</b>	21,83	<b>21403-15</b>	13,70	<b>21805-16</b>	18,28
<b>20617-16</b>	23,35	<b>21500-15</b>	14,97	<b>21805-17</b>	19,04
<b>20617-17</b>	28,94	<b>21500-16</b>	15,82	<b>22100-12</b>	5,59
<b>20618-16</b>	24,37	<b>21501-15</b>	17,43	<b>22100-13</b>	5,83
<b>20800-15</b>	25,98	<b>21501-16</b>	18,62	<b>22100-14</b>	5,95
<b>20801-18</b>	22,85	<b>21501-17</b>	19,46	<b>22100-15</b>	6,08
<b>20802-18</b>	29,84	<b>21502-13</b>	13,62	<b>22100-16</b>	6,27
<b>21200-14</b>	6,08	<b>21502-14</b>	14,05	<b>22101-12</b>	5,59
<b>21200-15</b>	6,27	<b>21502-15</b>	14,47	<b>22101-13</b>	5,83
<b>21200-16</b>	6,52	<b>21502-16</b>	15,14	<b>22101-14</b>	5,95
<b>21200-17</b>	6,77	<b>21504-14</b>	19,29	<b>22101-15</b>	6,08
<b>21202-13</b>	5,95	<b>21504-15</b>	20,48	<b>22102-14</b>	6,08
<b>21202-14</b>	6,08	<b>21504-16</b>	21,91	<b>22103-12</b>	6,08
<b>21202-15</b>	6,27	<b>21505-15</b>	15,57	<b>22103-13</b>	6,27
<b>21202-16</b>	6,52	<b>21506-15</b>	21,24	<b>22103-14</b>	6,46
<b>21202-17</b>	6,77	<b>21506-16</b>	22,76	<b>22104-10</b>	12,10
<b>21202-18</b>	7,02	<b>21510-14</b>	15,32	<b>22200-13</b>	5,95
<b>21202-19</b>	7,28	<b>21510-15</b>	15,91	<b>22200-14</b>	6,08
<b>21202-20</b>	9,91	<b>21511-14</b>	16,58	<b>22200-15</b>	6,27
<b>21203-10</b>	9,48	<b>21511-15</b>	17,26	<b>22201-14</b>	7,59
<b>21203-11</b>	9,89	<b>21511-16</b>	18,28	<b>22201-15</b>	7,84
<b>21203-12</b>	10,04	<b>21512-15</b>	17,26	<b>22201-16</b>	8,15
<b>21203-13</b>	10,31	<b>21512-16</b>	18,28	<b>22202-11</b>	12,61
<b>21203-14</b>	10,52	<b>21600-17</b>	15,99	<b>22202-12</b>	12,86
<b>21207-13</b>	5,95	<b>21601-14</b>	13,62	<b>22202-13</b>	13,11
<b>21207-14</b>	6,08	<b>21601-15</b>	14,13	<b>22203-12</b>	10,80
<b>21208-13</b>	5,95	<b>21601-16</b>	14,81	<b>22203-13</b>	11,15
<b>21208-14</b>	6,08	<b>21601-17</b>	15,23	<b>22203-14</b>	11,36
<b>21208-15</b>	6,27	<b>21602-15</b>	17,26	<b>22205-13</b>	6,77
<b>21300-12</b>	13,70	<b>21602-16</b>	18,28	<b>22205-14</b>	7,02
<b>21300-13</b>	14,22	<b>21602-17</b>	19,04	<b>22205-15</b>	7,21
<b>21300-14</b>	14,64	<b>21603-13</b>	15,91	<b>22300-13</b>	12,78
<b>21301-13</b>	12,10	<b>21603-14</b>	16,58	<b>22300-14</b>	13,03
<b>21301-14</b>	12,44	<b>21603-15</b>	17,26	<b>22301-14</b>	12,44
<b>21301-15</b>	12,78	<b>21603-16</b>	18,28	<b>22301-15</b>	12,78
<b>21301-16</b>	13,37	<b>21603-17</b>	19,04	<b>22302-13</b>	13,88
<b>21301-17</b>	13,70	<b>21606-15</b>	17,26	<b>22302-14</b>	14,30
<b>21304-17</b>	7,72	<b>21606-16</b>	18,28	<b>22303-12</b>	11,92
<b>21304-18</b>	7,97	<b>21606-17</b>	19,04	<b>22303-13</b>	12,34
<b>21304-19</b>	8,27	<b>21607-15</b>	17,26	<b>22303-14</b>	12,82
<b>21305-14</b>	6,08	<b>21607-16</b>	18,28	<b>22303-15</b>	13,24



## **PIGNONI / SPROCKETS**

<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>
<b>22304-13</b>	12,10	<b>22901-16</b>	15,99	<b>24511-16</b>	14,81
<b>22304-14</b>	12,44	<b>22901-17</b>	16,58	<b>24600-15</b>	28,07
<b>22304-15</b>	12,78	<b>22902-15</b>	15,14	<b>24601-15</b>	14,55
<b>22305-13</b>	13,37	<b>22902-16</b>	15,99	<b>24601-16</b>	15,40
<b>22305-14</b>	13,62	<b>22902-17</b>	16,58	<b>24601-17</b>	15,99
<b>22305-15</b>	14,13	<b>24100-13</b>	6,21	<b>24601-18</b>	16,66
<b>22308-12</b>	13,93	<b>24100-14</b>	6,39	<b>24602-15</b>	19,89
<b>22308-13</b>	14,24	<b>24101-15</b>	6,08	<b>24603-14</b>	21,58
<b>22308-14</b>	14,64	<b>24200-13</b>	5,95	<b>24603-15</b>	22,85
<b>22308-15</b>	15,04	<b>24200-14</b>	6,08	<b>24800-15</b>	21,50
<b>22308-16</b>	15,73	<b>24200-15</b>	6,27	<b>24801-14</b>	23,89
<b>22309-13</b>	11,98	<b>24200-16</b>	6,52	<b>24801-15</b>	24,99
<b>22310-14</b>	17,49	<b>24201-11</b>	9,89	<b>24803-15</b>	32,15
<b>22311+13</b>	16,59	<b>24201-12</b>	10,04	<b>24804-15</b>	32,15
<b>22311-13</b>	13,50	<b>24201-13</b>	10,31	<b>24805-17</b>	27,25
<b>22400-16</b>	14,22	<b>24203-14</b>	6,39	<b>24806-17</b>	31,90
<b>22401-13</b>	13,53	<b>24300-14</b>	12,44	<b>24900-16</b>	19,80
<b>22401-14</b>	13,79	<b>24301-15</b>	16,33	<b>24900-17</b>	20,73
<b>22401-15</b>	14,30	<b>24302-13</b>	11,78	<b>24901-18</b>	22,93
<b>22401-16</b>	14,97	<b>24302-14</b>	12,05	<b>26200-13</b>	5,95
<b>22403-15</b>	14,55	<b>24302-15</b>	12,47	<b>26200-14</b>	6,08
<b>22404-13</b>	12,78	<b>24303-12</b>	14,47	<b>26200-15</b>	6,27
<b>22404-14</b>	13,03	<b>24304-13</b>	10,31	<b>26200-16</b>	6,52
<b>22404-15</b>	13,53	<b>24304-14</b>	10,52	<b>26200-17</b>	6,77
<b>22405-13</b>	13,37	<b>24304-15</b>	10,80	<b>27100-09</b>	5,08
<b>22405-14</b>	13,62	<b>24305-13</b>	12,05	<b>27100-10</b>	5,33
<b>22405-15</b>	14,13	<b>24305-14</b>	12,55	<b>27100-11</b>	5,52
<b>22406-13</b>	11,92	<b>24400-14</b>	15,99	<b>27100-12</b>	5,59
<b>22406-14</b>	12,40	<b>24400-15</b>	16,66	<b>27100-13</b>	5,83
<b>22406-15</b>	12,82	<b>24401-15</b>	14,55	<b>27100-14</b>	5,95
<b>22407-13</b>	16,33	<b>24500-14</b>	14,13	<b>27100-15</b>	6,08
<b>22407-14</b>	17,09	<b>24500-15</b>	14,55	<b>27100-16</b>	6,27
<b>22407-15</b>	17,85	<b>24500-16</b>	15,40	<b>27100-17</b>	6,52
<b>22408+13</b>	24,76	<b>24500-17</b>	15,99	<b>27500-12</b>	11,84
<b>22408+14</b>	25,48	<b>24501-14</b>	14,64	<b>27500-13</b>	9,96
<b>22408-13</b>	18,75	<b>24501-15</b>	15,14	<b>27500-14</b>	10,25
<b>22408-14</b>	19,47	<b>24501-16</b>	15,99	<b>27500-15</b>	10,52
<b>22500-14</b>	14,47	<b>24501-17</b>	16,58	<b>27500-16</b>	11,01
<b>22500-16</b>	15,82	<b>24502-13</b>	14,22	<b>27500-17</b>	11,29
<b>22500-17</b>	16,33	<b>24502-14</b>	14,64	<b>27501-13</b>	12,10
<b>22501-15</b>	14,55	<b>24502-15</b>	15,14	<b>27501-14</b>	12,44
<b>22502-14</b>	14,13	<b>24502-16</b>	15,99	<b>27501-15</b>	12,78
<b>22502-16</b>	15,40	<b>24504-14</b>	14,13	<b>27501-16</b>	13,37
<b>22503-15</b>	14,47	<b>24504-16</b>	15,40	<b>27502-13</b>	10,31
<b>22503-16</b>	15,14	<b>24504-17</b>	15,99	<b>27502-14</b>	10,52
<b>22503-17</b>	15,74	<b>24505-13</b>	17,18	<b>28200-10</b>	5,40
<b>22505-15</b>	15,14	<b>24505-14</b>	17,93	<b>28200-11</b>	5,59
<b>22505-16</b>	15,99	<b>24505-15</b>	18,78	<b>28200-12</b>	5,83
<b>22600-14</b>	15,32	<b>24506-14</b>	19,20	<b>28200-13</b>	5,95
<b>22600-15</b>	15,91	<b>24506-15</b>	20,31	<b>28200-14</b>	6,08
<b>22600-16</b>	16,84	<b>24506-16</b>	21,58	<b>28200-15</b>	6,27
<b>22601-15</b>	25,98	<b>24507-13</b>	18,28	<b>28200-16</b>	6,52
<b>22602-14</b>	15,32	<b>24507-14</b>	19,20	<b>28200-17</b>	6,77
<b>22602-15</b>	15,91	<b>24507-15</b>	20,31	<b>28400-13</b>	13,62
<b>22800-13</b>	16,02	<b>24508-14</b>	19,54	<b>28400-14</b>	14,13
<b>22800-14</b>	16,62	<b>24508-15</b>	20,64	<b>28400-15</b>	14,55
<b>22800-15</b>	17,13	<b>24509-13</b>	17,68	<b>28400-16</b>	15,40
<b>22800-16</b>	18,11	<b>24509-14</b>	18,70	<b>28400-17</b>	15,99
<b>22900-15</b>	14,55	<b>24509-15</b>	19,72	<b>28400-18</b>	16,66
<b>22900-16</b>	15,40	<b>24509-16</b>	21,06	<b>28400OEM-15</b>	25,77
<b>22900-17</b>	15,99	<b>24510-15</b>	19,72	<b>28400OEM-16</b>	26,64
<b>22900-18</b>	16,66	<b>24511-14</b>	13,62	<b>28401-14</b>	13,03
<b>22901-15</b>	15,14	<b>24511-15</b>	14,13	<b>28401-15</b>	13,53

**PIGNONI / SPROCKETS**

<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>
<b>28401-16</b>	14,22	<b>37800-17</b>	24,45	<b>52610-15</b>	26,52
<b>28401-17</b>	14,64	<b>37800-18</b>	25,64	<b>52611-14</b>	25,71
<b>28401OEM-15</b>	24,73	<b>40300-09</b>	10,92	<b>52611-15</b>	26,52
<b>28401OEM-16</b>	25,41	<b>40300-10</b>	11,17	<b>52611-16</b>	27,66
<b>28402-13</b>	14,22	<b>40300-11</b>	11,68	<b>52612-14</b>	26,22
<b>28402-14</b>	14,64	<b>40300-12</b>	11,84	<b>52612-15</b>	27,09
<b>28402-15</b>	15,14	<b>43302-13</b>	12,34	<b>52613-14</b>	20,81
<b>28402-16</b>	15,99	<b>43303-13</b>	21,04	<b>52613-15</b>	22,00
<b>28402-17</b>	16,58	<b>43304-13</b>	22,10	<b>52614-14</b>	20,81
<b>28402-18</b>	17,26	<b>43304-14</b>	23,14	<b>52614-15</b>	22,00
<b>28403-15</b>	15,14	<b>43400-13</b>	13,51	<b>52614-16</b>	23,44
<b>28403-16</b>	15,99	<b>43400-14</b>	14,08	<b>52616-14</b>	27,15
<b>28403-17</b>	16,58	<b>46101-15</b>	6,27	<b>52616-15</b>	28,10
<b>28404-13</b>	14,22	<b>46200-14</b>	6,08	<b>52618-14</b>	21,67
<b>28404-14</b>	14,64	<b>46200-15</b>	6,27	<b>52618-15</b>	23,04
<b>28404-15</b>	15,14	<b>46200-16</b>	6,52	<b>52619-15</b>	27,75
<b>28404-16</b>	15,99	<b>46201-12</b>	11,84	<b>52900-14</b>	21,33
<b>28404-17</b>	16,58	<b>46202-12</b>	13,79	<b>52900-15</b>	22,68
<b>28405-15</b>	15,32	<b>46202-13</b>	14,22	<b>52901-14</b>	20,56
<b>28405-16</b>	16,16	<b>46203-12</b>	14,30	<b>52901-15</b>	21,83
<b>30100-12</b>	5,59	<b>46203-13</b>	14,81	<b>52902-14</b>	20,56
<b>30100-13</b>	5,83	<b>46203-14</b>	15,32	<b>52902-15</b>	21,83
<b>30100-14</b>	5,95	<b>46203-15</b>	15,91	<b>52902-16</b>	23,35
<b>30100-15</b>	6,08	<b>46204-14</b>	7,40	<b>55100-12</b>	6,08
<b>30100-16</b>	6,27	<b>46204-15</b>	7,65	<b>55100-13</b>	6,21
<b>30200-11</b>	12,01	<b>46205-16</b>	14,33	<b>55102-12</b>	11,35
<b>30200-12</b>	12,18	<b>46205-18</b>	15,53	<b>55102-13</b>	11,64
<b>30200-13</b>	12,53	<b>46205-19</b>	16,00	<b>55102-14</b>	12,15
<b>30200-14</b>	12,78	<b>46300-14</b>	15,32	<b>55201-11</b>	6,46
<b>30300-10</b>	11,51	<b>46301-14</b>	17,68	<b>55202-11</b>	14,22
<b>30300-11</b>	12,01	<b>46600-14</b>	17,68	<b>55202-12</b>	14,81
<b>30300-12</b>	10,04	<b>46600-15</b>	18,62	<b>55203-12</b>	7,53
<b>30300-13</b>	10,31	<b>46601-14</b>	14,13	<b>55203-13</b>	7,78
<b>30300-14</b>	10,52	<b>46601-15</b>	14,55	<b>55203-14</b>	8,09
<b>30300-15</b>	10,80	<b>46602-14</b>	18,20	<b>55203-15</b>	8,40
<b>30300-16</b>	11,29	<b>46602-15</b>	19,12	<b>55300-11</b>	15,91
<b>30300-17</b>	14,13	<b>46603-15</b>	24,20	<b>55300-12</b>	16,66
<b>30300-18</b>	14,47	<b>46604-15</b>	24,77	<b>58100-14</b>	12,35
<b>30301-15</b>	14,55	<b>49100-12</b>	6,71	<b>58102-12</b>	7,40
<b>30301-16</b>	15,40	<b>49100-13</b>	6,96	<b>58102-13</b>	7,65
<b>30301-17</b>	15,99	<b>49100-14</b>	7,15	<b>58102-14</b>	7,91
<b>33200-14</b>	6,08	<b>49100-15</b>	7,34	<b>58200-16</b>	12,66
<b>33200-15</b>	6,27	<b>49101-12</b>	5,59	<b>58201-13</b>	26,73
<b>33201-13</b>	5,95	<b>49101-15</b>	6,08	<b>58201-14</b>	28,69
<b>33201-14</b>	6,08	<b>49102-11</b>	5,52	<b>58202-13</b>	27,00
<b>33201-15</b>	6,27	<b>49102-12</b>	5,59	<b>58202-14</b>	29,02
<b>33201-16</b>	6,52	<b>49102-13</b>	5,83	<b>58500-14</b>	25,29
<b>33201-17</b>	6,77	<b>49102-14</b>	5,95	<b>58500-15</b>	27,00
<b>33600-13</b>	18,42	<b>49102-15</b>	6,08	<b>61201-10</b>	9,20
<b>33600-14</b>	19,02	<b>49200-14</b>	6,08	<b>61201-11</b>	9,62
<b>33600-15</b>	19,71	<b>52400-14</b>	16,41	<b>61201-12</b>	9,75
<b>33600-16</b>	21,00	<b>52500-15</b>	19,72	<b>61201-13</b>	9,96
<b>37200-13</b>	6,58	<b>52600-15</b>	24,03	<b>61201-14</b>	10,25
<b>37400-13</b>	12,96	<b>52600-16</b>	25,81	<b>61201-15</b>	10,52
<b>37400-14</b>	13,51	<b>52602-15</b>	18,95	<b>61201-16</b>	11,01
<b>37400-15</b>	14,08	<b>52603-15</b>	33,00	<b>61201-17</b>	11,29
<b>37400-16</b>	14,91	<b>52604-14</b>	25,71	<b>61202-16</b>	12,78
<b>37600-15</b>	24,79	<b>52604-15</b>	26,52	<b>61202-17</b>	13,26
<b>37600-16</b>	26,65	<b>52606-15</b>	17,60	<b>61202-18</b>	13,62
<b>37601-17</b>	28,34	<b>52607-15</b>	20,31	<b>61202-19</b>	13,98
<b>37601-18</b>	30,21	<b>52608-14</b>	25,71	<b>61202-20</b>	18,99
<b>37800-15</b>	21,75	<b>52608-15</b>	26,52	<b>61202-21</b>	19,35
<b>37800-16</b>	23,10	<b>52610-14</b>	25,71	<b>61202-22</b>	19,59



## PIGNONI / SPROCKETS

<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>
<b>61203-18</b>	13,62	<b>70600-16</b>	23,77	<b>94102-15</b>	10,35
<b>61203-19</b>	13,98	<b>73100-13</b>	6,84	<b>94103-12</b>	7,14
<b>61203-20</b>	18,99	<b>73100-14</b>	7,09	<b>94103-14</b>	7,67
<b>61203-21</b>	19,35	<b>73200-13</b>	17,68	<b>94104-15</b>	7,84
<b>61203-22</b>	19,59	<b>73201-13</b>	6,96	<b>94104-16</b>	8,15
<b>61203-23</b>	20,19	<b>73201-17</b>	7,97	<b>94106-12</b>	10,25
<b>61300-12</b>	11,84	<b>73202-13</b>	13,37	<b>94106-13</b>	10,45
<b>61300-13</b>	12,10	<b>73203-13</b>	13,53	<b>94107-12</b>	10,35
<b>61300-14</b>	12,44	<b>73203-14</b>	13,88	<b>94107-13</b>	10,65
<b>61300-15</b>	12,78	<b>73301-11</b>	13,37	<b>94107-14</b>	10,85
<b>61300-16</b>	13,37	<b>73301-12</b>	11,29	<b>94108-13</b>	10,85
<b>61300-17</b>	13,70	<b>73301-13</b>	11,71	<b>94108-14</b>	11,25
<b>61300-18</b>	14,13	<b>73301-14</b>	12,05	<b>94109-12</b>	6,08
<b>61300-19</b>	14,47	<b>73301-15</b>	12,47	<b>94109-13</b>	6,27
<b>61300-20</b>	15,32	<b>73301-16</b>	13,17	<b>94109-14</b>	6,46
<b>61301-13</b>	14,81	<b>73301-17</b>	13,66	<b>94109-15</b>	6,65
<b>61301-14</b>	15,32	<b>73303-13</b>	12,89	<b>94117-16</b>	8,21
<b>61301-15</b>	15,91	<b>73303-14</b>	13,51	<b>94118-12</b>	5,83
<b>61301-16</b>	16,84	<b>73303-15</b>	14,08	<b>94118-13</b>	5,95
<b>61302-15</b>	18,02	<b>73303-16</b>	14,91	<b>94118-14</b>	6,08
<b>61302-16</b>	19,12	<b>73303-17</b>	15,61	<b>94119-11</b>	6,02
<b>61302-17</b>	20,06	<b>73305-13</b>	18,46	<b>94119-12</b>	6,21
<b>61400-14</b>	12,78	<b>73305-14</b>	19,11	<b>94119-13</b>	6,39
<b>61500-16</b>	19,97	<b>73305-15</b>	19,76	<b>94119-14</b>	6,52
<b>61500-17</b>	20,98	<b>73500-14</b>	15,91	<b>94119-15</b>	6,71
<b>61600-15</b>	23,27	<b>73500-15</b>	16,50	<b>94120-12</b>	6,52
<b>61600-16</b>	24,96	<b>73500-16</b>	17,43	<b>94120-13</b>	6,71
<b>61600-17</b>	26,48	<b>73500-17</b>	18,10	<b>94120-14</b>	6,96
<b>61600-18</b>	28,09	<b>73500-18</b>	18,87	<b>94121-11</b>	6,46
<b>61601-15</b>	23,27	<b>73500-19</b>	19,54	<b>94121-12</b>	6,65
<b>61601-16</b>	24,96	<b>76200-14</b>	14,05	<b>94121-13</b>	6,84
<b>61601-17</b>	26,48	<b>76200-15</b>	14,47	<b>94121-14</b>	7,09
<b>61601-18</b>	28,09	<b>76201-13</b>	13,62	<b>94122-10</b>	9,66
<b>61602-19</b>	29,69	<b>76201-14</b>	14,05	<b>94122-11</b>	10,15
<b>61602-20</b>	31,98	<b>76201-15</b>	14,47	<b>94123-10</b>	6,39
<b>61800-15</b>	21,41	<b>76300-13</b>	18,28	<b>94123-11</b>	6,65
<b>61800-16</b>	22,85	<b>76300-14</b>	19,20	<b>94124-10</b>	9,46
<b>61800-17</b>	24,20	<b>76300-15</b>	20,31	<b>94124-11</b>	9,75
<b>61801-15</b>	23,27	<b>79302-10</b>	13,70	<b>94202-11</b>	6,27
<b>61801-16</b>	24,96	<b>79304-09</b>	14,97	<b>94202-12</b>	6,52
<b>61802-15</b>	23,27	<b>79304-10</b>	15,82	<b>94202-13</b>	6,71
<b>61802-16</b>	24,96	<b>85200-15</b>	6,27	<b>94202-14</b>	6,96
<b>64200-12</b>	11,78	<b>85200-16</b>	6,52	<b>94213-13</b>	15,32
<b>64200-13</b>	12,19	<b>88600-16</b>	14,22	<b>94214-12</b>	15,82
<b>64200-14</b>	12,61	<b>88600-17</b>	14,64	<b>94214-13</b>	16,58
<b>64201-12</b>	12,05	<b>88600-18</b>	15,14	<b>94215-12</b>	13,03
<b>64201-13</b>	12,47	<b>88800-17</b>	15,99	<b>94215-13</b>	13,66
<b>64300-12</b>	14,89	<b>88800-18</b>	16,66	<b>94300-10</b>	12,10
<b>64300-13</b>	15,32	<b>88800-19</b>	17,26	<b>94301-10</b>	13,03
<b>64302-13</b>	13,59	<b>88801-16</b>	15,99	<b>94301-11</b>	13,70
<b>64302-14</b>	14,22	<b>88801-17</b>	16,58	<b>94304-09</b>	13,28
<b>64302-15</b>	14,85	<b>88801-18</b>	17,26	<b>94305-10</b>	11,17
<b>64302-16</b>	15,75	<b>88801-19</b>	17,85	<b>94305-11</b>	11,68
<b>64302-17</b>	16,44	<b>88802-18</b>	23,14	<b>94305-12</b>	11,84
<b>64304-12</b>	15,66	<b>91800-17</b>	25,13	<b>94306-09</b>	12,61
<b>64305-12</b>	10,04	<b>91800-18</b>	26,57	<b>94306-10</b>	12,86
<b>64305-13</b>	10,31	<b>94100-11</b>	10,25	<b>94307-15</b>	13,11
<b>64500-12</b>	12,19	<b>94100-12</b>	10,65	<b>94312-13</b>	12,96
<b>64500-13</b>	12,61	<b>94100-13</b>	11,05	<b>94313-12</b>	13,03
<b>64500-14</b>	13,17	<b>94100-14</b>	11,45	<b>94313-13</b>	13,59
<b>64500-15</b>	13,72	<b>94100-15</b>	11,75	<b>94313-14</b>	14,22
<b>64500-16</b>	14,56	<b>94102-10</b>	9,06	<b>94314-13</b>	13,45
<b>64500-17</b>	18,45	<b>94102-14</b>	10,15	<b>94314-14</b>	14,08

## PIGNONI / SPROCKETS

Code	€	Code	€	Code	€
<b>94317-13</b>	10,31	<b>22303+13</b>	15,05		
<b>94503-16</b>	19,46	<b>22303+14</b>	15,33		
<b>94602-21</b>	27,33	<b>22303+15</b>	15,68		
<b>94603-14</b>	15,66	<b>22305+14</b>	15,12		
<b>94603-15</b>	16,08	<b>22309+13</b>	15,89		
<b>94604-14</b>	13,79	<b>22401+14</b>	15,33		
<b>94604-15</b>	14,30	<b>22405+13</b>	14,91		
<b>94605-16</b>	29,87	<b>22405+14</b>	15,12		
<b>94802-21</b>	20,39	<b>22405+15</b>	15,54		
<b>94803-19</b>	17,26	<b>22406+13</b>	15,81		
<b>94804-16</b>	21,00	<b>22406+14</b>	16,31		
<b>94806-24</b>	45,69	<b>22406+15</b>	16,73		
<b>94807-15</b>	16,84	<b>24201+11</b>	13,80		
<b>94900-15</b>	15,32	<b>24201+12</b>	13,93		
<b>94900-16</b>	16,16	<b>24201+13</b>	14,22		
<b>94902-17</b>	20,73	<b>24302+14</b>	16,02		
<b>97200-09</b>	14,22	<b>24304+13</b>	14,22		
<b>97200-10</b>	14,89	<b>24304+14</b>	14,43		
<b>97200-11</b>	15,66	<b>24305+13</b>	16,02		
<b>100300-11</b>	15,14	<b>24305+14</b>	16,44		
<b>100300-12</b>	15,82	<b>27500+13</b>	13,87		
<b>100300-13</b>	16,58	<b>27500+14</b>	14,14		
<b>100500-13</b>	14,22	<b>27500+15</b>	14,43		
<b>100500-14</b>	14,64	<b>27501+13</b>	13,87		
<b>112300-12</b>	14,81	<b>27501+14</b>	14,14		
<b>112300-14</b>	15,99	<b>27502+13</b>	14,22		
<b>112300-15</b>	16,66	<b>27502+14</b>	14,43		
<b>166400-14</b>	12,61	<b>28200+13</b>	9,47		
<b>166800-15</b>	20,06	<b>28200+14</b>	9,60		
<b>166800-16</b>	21,41	<b>28200+15</b>	9,85		
<b>166800-17</b>	22,60	<b>30100+13</b>	9,35		
<b>166801-15</b>	20,39	<b>30100+14</b>	9,47		
<b>166801-16</b>	21,75	<b>30300+12</b>	13,93		
<b>166801-17</b>	22,85	<b>30300+13</b>	14,22		
<b>20105+14</b>	9,47	<b>30300+14</b>	14,43		
<b>20105+15</b>	9,60	<b>30300+15</b>	14,77		
<b>20206+12</b>	14,77	<b>64302+12</b>	16,94		
<b>20206+13</b>	15,05	<b>64500+13</b>	16,52		
<b>20210+13</b>	15,05	<b>64500+14</b>	17,07		
<b>20210+14</b>	15,33	<b>64500+15</b>	17,63		
<b>20311+13</b>	16,02	<b>73301+12</b>	15,19		
<b>20311+14</b>	16,44	<b>73301+13</b>	15,61		
<b>20311+15</b>	16,86	<b>73301+14</b>	16,02		
<b>20312+13</b>	16,44	<b>73301+15</b>	16,37		
<b>20312+14</b>	17,00	<b>94120+12</b>	10,04		
<b>20314+13</b>	15,40	<b>94120+13</b>	10,23		
<b>20314+14</b>	15,68	<b>94120+14</b>	10,47		
<b>20314+15</b>	16,10	<b>94202+11</b>	9,85		
<b>20320+13</b>	14,91	<b>94202+12</b>	10,04		
<b>20320+14</b>	15,12	<b>94202+13</b>	10,23		
<b>21202+14</b>	9,60	<b>94202+14</b>	10,47		
<b>21202+15</b>	9,85	<b>94313+12</b>	16,94		
<b>21202+16</b>	10,04	<b>94313+13</b>	17,49		
<b>21202+17</b>	10,28	<b>94313+14</b>	18,11		
<b>21203+12</b>	13,93				
<b>21203+13</b>	14,22				
<b>21203+14</b>	14,43				
<b>21307+13</b>	17,00				
<b>21307+14</b>	17,63				
<b>22203+11</b>	14,49				
<b>22203+12</b>	14,77				
<b>22203+13</b>	15,05				
<b>22303+12</b>	14,77				



# NOTE

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---


**CORONE ACCIAIO  
STEEL REAR SPROCKETS**

Code	€	Code	€	Code	€
<b>10320-40</b>	26,42	<b>10221-44</b>	32,20	<b>10504-41</b>	36,96
<b>10100-37</b>	14,74	<b>10221-45</b>	32,66	<b>10504-42</b>	37,68
<b>10100-38</b>	15,10	<b>10222-36</b>	16,52	<b>10504-43</b>	39,71
<b>10100-41</b>	17,04	<b>10222-40</b>	19,01	<b>10504-44</b>	40,27
<b>10100-43</b>	18,26	<b>10223-39</b>	16,68	<b>10504-45</b>	41,04
<b>10100-45</b>	19,11	<b>10223-41</b>	17,71	<b>10505-34</b>	27,74
<b>10103-34</b>	13,59	<b>10223-42</b>	18,13	<b>10505-37</b>	31,63
<b>10103-38</b>	15,10	<b>10223-43</b>	18,98	<b>10508-39</b>	34,21
<b>10103-40</b>	16,38	<b>10223-45</b>	19,96	<b>10508-40</b>	36,25
<b>10103-42</b>	17,47	<b>10223-47</b>	21,29	<b>10508-41</b>	36,39
<b>10103-45</b>	19,11	<b>10223-51</b>	23,77	<b>10508-42</b>	37,53
<b>10103-47</b>	20,38	<b>10226-51</b>	23,77	<b>10508-43</b>	38,66
<b>10105-36</b>	14,31	<b>10228-54</b>	25,41	<b>10508-44</b>	40,78
<b>10105-40</b>	16,38	<b>10228-58</b>	32,78	<b>10508-45</b>	41,00
<b>10106-35</b>	19,05	<b>10229-42</b>	18,13	<b>10517-41</b>	32,18
<b>10106-38</b>	20,20	<b>10230-45</b>	19,96	<b>10602-38</b>	29,44
<b>10106-41</b>	22,13	<b>10235-42</b>	18,13	<b>10602-39</b>	30,41
<b>10106-42</b>	22,50	<b>10236-44</b>	19,47	<b>10602-40</b>	30,82
<b>10109-33</b>	12,92	<b>10236-45</b>	27,72	<b>10602-42</b>	33,08
<b>10109-35</b>	13,95	<b>10301-37</b>	24,23	<b>10603-39</b>	34,21
<b>10110-46</b>	20,80	<b>10301-44 PS</b>	37,98	<b>10603-40</b>	34,86
<b>10110-49</b>	27,03	<b>10301-47</b>	37,20	<b>10603-43</b>	38,66
<b>10117-34</b>	15,04	<b>10310-44</b>	32,20	<b>10603-46</b>	43,06
<b>10117-35</b>	13,95	<b>10311-38</b>	25,40	<b>10603-48</b>	45,51
<b>10117C45-36 PS</b>	16,84	<b>10316-38</b>	25,40	<b>10604-38</b>	42,83
<b>10201-34</b>	14,13	<b>10318-37</b>	24,23	<b>10604-41</b>	64,84
<b>10201-35</b>	14,50	<b>10318-38</b>	25,40	<b>10605-39</b>	34,21
<b>10201-36</b>	14,86	<b>10318-39</b>	26,06	<b>10605-40</b>	34,86
<b>10201-37</b>	15,29	<b>10318-40</b>	26,42	<b>10605-41</b>	36,39
<b>10201-38</b>	21,88	<b>10320-45</b>	32,66	<b>10605-42</b>	37,53
<b>10201-39</b>	16,68	<b>10320-48</b>	34,82	<b>10605-43</b>	38,66
<b>10201-40</b>	17,10	<b>10337-36</b>	20,80	<b>10605-44</b>	40,78
<b>10201-41</b>	17,71	<b>10337-38</b>	27,75	<b>10605-45</b>	41,00
<b>10201-43</b>	18,98	<b>10401-36</b>	30,17	<b>10605-46</b>	43,06
<b>10201-47</b>	21,29	<b>10401-38</b>	33,16	<b>10607-43</b>	38,66
<b>10201-48</b>	22,13	<b>10402-35</b>	29,19	<b>10608-40</b>	30,82
<b>10201-49</b>	22,74	<b>10402-36</b>	30,17	<b>10608-45</b>	37,45
<b>10201-51</b>	23,77	<b>10402-41</b>	36,39	<b>10608-46</b>	38,03
<b>10203-53</b>	24,86	<b>10404-40</b>	34,86	<b>10613-38</b>	29,44
<b>10205-53</b>	24,86	<b>10405-40</b>	34,86	<b>10613-41</b>	32,18
<b>10206-42</b>	28,38	<b>10405-42</b>	37,53	<b>10613-42</b>	33,08
<b>10212-40</b>	26,42	<b>10405-43</b>	38,66	<b>10613-43</b>	34,05
<b>10212-43</b>	29,19	<b>10405-44</b>	40,78	<b>10613-44</b>	35,72
<b>10212-45</b>	32,66	<b>10405-45</b>	41,00	<b>10613-45</b>	37,45
<b>10212-47</b>	34,60	<b>10405-46</b>	43,06	<b>10613-47</b>	38,61
<b>10212-48</b>	35,21	<b>10406-36</b>	23,07	<b>10616-40</b>	39,63
<b>10212-49</b>	37,20	<b>10409-44</b>	35,72	<b>10616-42</b>	42,22
<b>10212-50</b>	39,47	<b>10501-42</b>	28,38	<b>10616-43</b>	43,43
<b>10212-51</b>	41,90	<b>10501-43</b>	29,19	<b>10616-46</b>	46,58
<b>10212-52</b>	44,53	<b>10501-45</b>	32,66	<b>10617-40</b>	36,48
<b>10214-33</b>	20,67	<b>10501-46</b>	34,30	<b>10617-41</b>	37,93
<b>10214-35</b>	22,49	<b>10501-47</b>	34,60	<b>10617-42</b>	38,73
<b>10214-40</b>	26,42	<b>10501-48</b>	34,82	<b>10617-43</b>	39,71
<b>10215-35</b>	22,49	<b>10501-50</b>	41,94	<b>10617-44</b>	40,27
<b>10215-36</b>	23,07	<b>10502-47</b>	38,61	<b>10617-45</b>	41,04
<b>10215-38</b>	25,40	<b>10502-48</b>	40,27	<b>10617-46</b>	41,51
<b>10215-40</b>	26,42	<b>10502-49</b>	46,61	<b>10619-43</b>	43,43
<b>10215-44</b>	32,20	<b>10503-33</b>	26,85	<b>10627-39</b>	26,06
<b>10216-50</b>	36,18	<b>10503-35</b>	29,19	<b>10627-41</b>	27,58
<b>10218-31</b>	19,79	<b>10504-36</b>	31,63	<b>10627-43</b>	29,19
<b>10221-39</b>	26,06	<b>10504-37</b>	32,83	<b>10628-43</b>	27,64
<b>10221-41</b>	27,58	<b>10504-39</b>	35,18	<b>10800-35</b>	38,17
<b>10221-42</b>	28,38	<b>10504-40</b>	35,50	<b>10801-44</b>	45,33



## **CORONE ACCIAIO STEEL REAR SPROCKETS**

<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>
<b>10802-42</b>	32,11	<b>12303-39</b>	34,21	<b>12508-50</b>	39,47
<b>116100-62</b>	29,80	<b>12304-37</b>	24,23	<b>12508-52</b>	44,53
<b>12100-28</b>	12,52	<b>12304-39</b>	26,06	<b>12512-55</b>	26,45
<b>12100-32</b>	12,62	<b>12304-41</b>	27,58	<b>12600-33</b>	26,85
<b>12100-35</b>	13,95	<b>12304-45</b>	33,79	<b>12601-38</b>	33,16
<b>12100-38</b>	15,10	<b>12305-45</b>	33,79	<b>12601-39</b>	34,21
<b>12100-41</b>	17,04	<b>12305-46</b>	35,48	<b>12601-43</b>	38,66
<b>12100-42</b>	17,47	<b>12305-47</b>	37,20	<b>12601-44</b>	40,78
<b>12100-45</b>	19,11	<b>12305-48</b>	38,68	<b>12601-45</b>	41,00
<b>12100-48</b>	21,23	<b>12313-47</b>	21,29	<b>12601-46</b>	43,06
<b>12100-52</b>	23,23	<b>12313-51</b>	23,77	<b>12603-42</b>	33,08
<b>12101-26</b>	12,01	<b>12313-55</b>	26,45	<b>12603-43</b>	34,05
<b>12101-30</b>	11,95	<b>12313-57</b>	31,54	<b>12603-44</b>	35,72
<b>12101-32</b>	12,62	<b>12323-39</b>	26,82	<b>12604-46</b>	35,48
<b>12101-34</b>	13,59	<b>12323-40</b>	27,18	<b>12606-39</b>	30,41
<b>12101-35</b>	13,95	<b>12323-41</b>	28,37	<b>12606-42</b>	33,08
<b>12101-36</b>	14,31	<b>12323-42</b>	29,20	<b>12606-46</b>	38,03
<b>12101-37</b>	14,74	<b>12323-44</b>	33,12	<b>12607-48</b>	45,51
<b>12101-41</b>	17,04	<b>12323-45</b>	33,59	<b>12608-48</b>	49,47
<b>12101-48</b>	21,23	<b>12323-47</b>	34,45	<b>12801-38</b>	37,85
<b>12102-41</b>	19,68	<b>12323-48</b>	35,82	<b>12801-39</b>	38,90
<b>12112-47</b>	20,38	<b>12323-49</b>	40,64	<b>12801-40</b>	40,59
<b>12113-47</b>	20,38	<b>12323-50</b>	43,13	<b>12801-41</b>	42,14
<b>12115-47</b>	20,38	<b>12323-51</b>	45,79	<b>12801-42</b>	43,27
<b>12115-60</b>	27,96	<b>12323-53</b>	51,73	<b>12801-43</b>	44,39
<b>12200-36</b>	14,86	<b>12325-45</b>	22,18	<b>12801-46</b>	46,58
<b>12200-37</b>	15,29	<b>12401-36</b>	30,17	<b>12801-47</b>	47,62
<b>12200-39</b>	16,68	<b>12401-39</b>	34,21	<b>12801-48</b>	48,79
<b>12200-43</b>	18,98	<b>12401-41</b>	36,39	<b>12802-38</b>	33,16
<b>12200-45</b>	19,96	<b>12401-43</b>	38,66	<b>12802-43</b>	38,66
<b>12201-39</b>	16,68	<b>12402-38</b>	33,16	<b>12802-46</b>	47,85
<b>12202-45</b>	19,96	<b>12403-44</b>	40,78	<b>12802-47</b>	49,52
<b>12202-46</b>	20,80	<b>12403-45</b>	41,00	<b>12813-38</b>	37,93
<b>12202-49</b>	22,74	<b>12407-36</b>	23,07	<b>12813-39</b>	38,90
<b>12203-37</b>	15,29	<b>12407-38</b>	25,40	<b>12813-41</b>	42,14
<b>12203-45</b>	19,96	<b>12407-39</b>	26,06	<b>12813-42</b>	43,27
<b>12204-49</b>	22,74	<b>12407-40</b>	26,42	<b>12813-43</b>	43,43
<b>12204-51</b>	23,77	<b>12407-43</b>	29,19	<b>12813-44</b>	44,50
<b>12204-53</b>	24,86	<b>12500-42</b>	28,38	<b>12813-45</b>	45,24
<b>12206-48</b>	34,82	<b>12500-43</b>	29,19	<b>12813-46</b>	46,58
<b>12207-53</b>	24,86	<b>12500-44</b>	32,20	<b>12813-47</b>	47,62
<b>12207-55</b>	26,45	<b>12500-46</b>	35,48	<b>12813-48</b>	49,48
<b>12207-57</b>	31,54	<b>12500-47</b>	37,20	<b>12814-43</b>	69,73
<b>12208-50</b>	22,87	<b>12501-42</b>	37,53	<b>12815-42</b>	38,73
<b>12208-51</b>	23,77	<b>12502-40</b>	26,42	<b>12815-43</b>	39,71
<b>12208-52</b>	24,38	<b>12502-41</b>	27,58	<b>12815-44</b>	40,27
<b>12208-54</b>	25,41	<b>12502-42</b>	28,38	<b>12815-45</b>	41,85
<b>12214-32</b>	19,79	<b>12503-42</b>	37,53	<b>12815-46</b>	41,51
<b>12214-36</b>	23,07	<b>12504-38</b>	33,16	<b>12815-47</b>	42,00
<b>12216-46</b>	20,80	<b>12505-39</b>	26,06	<b>12816-40</b>	33,62
<b>12221-59</b>	32,78	<b>12505-40</b>	26,42	<b>12816-41</b>	34,99
<b>12222-49</b>	22,74	<b>12505-41</b>	27,58	<b>12816-42</b>	35,82
<b>12222-54</b>	25,41	<b>12505-44</b>	32,20	<b>12816-43</b>	36,68
<b>12224-49</b>	22,74	<b>12505-45</b>	33,79	<b>12817-39</b>	45,90
<b>12224-54</b>	25,41	<b>12505-46</b>	35,48	<b>12817-40</b>	46,98
<b>12226-44</b>	19,47	<b>12505-47</b>	37,20	<b>12817-41</b>	48,06
<b>12227-48</b>	22,13	<b>12505-48</b>	38,68	<b>12817-42</b>	49,14
<b>12300-40</b>	26,42	<b>12505-49</b>	39,52	<b>12817-43</b>	50,22
<b>12300-45</b>	33,79	<b>12507-44</b>	40,78	<b>12817-44</b>	50,76
<b>12300-46</b>	35,48	<b>12507-45</b>	41,00	<b>14100-32</b>	12,62
<b>12301-43</b>	29,19	<b>12508-46</b>	34,30	<b>14100-37</b>	14,74
<b>12301-44</b>	32,20	<b>12508-48</b>	35,21	<b>14100-38</b>	15,10
<b>12302-41</b>	36,39	<b>12508-49</b>	37,20	<b>14100-42</b>	17,47

**CORONE ACCIAIO  
STEEL REAR SPROCKETS**

<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>
<b>14100-43</b>	18,26	<b>14313-43</b>	29,19	<b>14902-44</b>	40,78
<b>14100-46</b>	19,90	<b>14400-33</b>	26,85	<b>14902-45</b>	41,00
<b>14100-48</b>	21,23	<b>14400-42</b>	37,53	<b>14902-48</b>	45,51
<b>14100-49</b>	21,65	<b>14400-44</b>	40,78	<b>14902-52</b>	57,91
<b>14100-51</b>	22,63	<b>14400-45</b>	41,00	<b>14911-41</b>	36,39
<b>14101-34</b>	14,13	<b>14401-37</b>	24,23	<b>16201-36</b>	14,86
<b>14101-35</b>	14,50	<b>14401-45</b>	33,79	<b>16201-42</b>	18,13
<b>14101-37</b>	15,29	<b>14401-48</b>	34,82	<b>16201-46</b>	20,80
<b>14101-40</b>	17,10	<b>14404-42</b>	33,08	<b>16202-50</b>	22,87
<b>14101-42</b>	18,13	<b>14404-44</b>	35,72	<b>16203-48</b>	22,13
<b>14101-43</b>	18,98	<b>14404-45</b>	37,45	<b>16203-50</b>	22,87
<b>14101-46</b>	20,80	<b>14404-46</b>	38,03	<b>16204-42</b>	28,38
<b>14102-28</b>	11,95	<b>14404-47</b>	38,61	<b>16204-47</b>	34,60
<b>14109-50</b>	21,78	<b>14404-48</b>	40,27	<b>16204-48</b>	35,21
<b>14110-22</b>	16,88	<b>14405-39</b>	30,28	<b>16204-49</b>	37,20
<b>14112-37</b>	14,74	<b>14405-46</b>	37,76	<b>16204-50</b>	39,47
<b>14200-44</b>	19,47	<b>14405-49</b>	43,25	<b>16207-52</b>	24,38
<b>14200-47</b>	21,29	<b>14405-50</b>	45,60	<b>16209-44</b>	19,47
<b>14200-50</b>	22,87	<b>14412-36</b>	23,07	<b>16209-47</b>	21,29
<b>14200-53</b>	24,86	<b>14412-37</b>	24,23	<b>16300-40</b>	26,42
<b>14201-41</b>	17,71	<b>14412-38</b>	25,40	<b>16300-41</b>	27,58
<b>14201-42</b>	18,13	<b>14412-40</b>	26,42	<b>16302-40</b>	26,42
<b>14201-43</b>	18,98	<b>14500-40</b>	34,86	<b>16302-44</b>	32,20
<b>14201-47</b>	21,29	<b>14500-46</b>	43,06	<b>16310-43</b>	29,19
<b>14201-48</b>	22,13	<b>14501-42</b>	28,38	<b>16400-35</b>	29,19
<b>14201-49</b>	22,74	<b>14501-47</b>	33,48	<b>16400-40</b>	34,86
<b>14201-50</b>	22,87	<b>14501-48</b>	34,82	<b>16400-41</b>	36,39
<b>14202-50</b>	22,87	<b>14503-38</b>	33,16	<b>16400-44</b>	40,78
<b>14203-39</b>	26,06	<b>14503-43</b>	38,66	<b>16400-45</b>	41,00
<b>14203-41</b>	27,58	<b>14503-46</b>	43,06	<b>16401-40</b>	34,86
<b>14203-43</b>	29,19	<b>14503-50</b>	50,57	<b>16401-42</b>	37,53
<b>14203-44</b>	32,20	<b>14506-41</b>	32,18	<b>16402-38</b>	33,16
<b>14203-47</b>	34,60	<b>14506-43</b>	34,05	<b>16402-40</b>	34,86
<b>14203-48</b>	35,21	<b>14507-44</b>	35,72	<b>16402-42</b>	37,53
<b>14203-49</b>	37,20	<b>14507-45</b>	37,45	<b>16403-38</b>	25,40
<b>14203-50</b>	39,47	<b>14507-46</b>	38,03	<b>16403-42</b>	28,38
<b>14203-51</b>	41,90	<b>14600-41</b>	64,84	<b>16403-45</b>	33,79
<b>14205-54</b>	25,41	<b>14600-42</b>	69,28	<b>16404-37</b>	24,23
<b>14205-59</b>	36,88	<b>14601-42</b>	37,53	<b>16404-42</b>	28,38
<b>14206-41</b>	27,58	<b>14601-43</b>	38,66	<b>16406-35</b>	22,49
<b>14206-43</b>	29,19	<b>14601-44</b>	40,78	<b>16406-36</b>	23,07
<b>14206-44</b>	32,20	<b>14601-45</b>	41,00	<b>16406-37</b>	24,23
<b>14206-45</b>	32,66	<b>14601-46</b>	43,06	<b>16406-38</b>	25,40
<b>14206-46</b>	34,30	<b>14601-47</b>	44,12	<b>16500-38</b>	30,49
<b>14206-48</b>	35,21	<b>14601-48</b>	45,51	<b>16500-40</b>	31,52
<b>14206-49</b>	37,20	<b>14603-47</b>	38,61	<b>16500-41</b>	32,75
<b>14206-50</b>	39,47	<b>14604-41</b>	36,96	<b>16500-42</b>	33,56
<b>14207-50</b>	22,87	<b>14604-42</b>	37,77	<b>16500-43</b>	34,28
<b>14208-47</b>	21,29	<b>14604-43</b>	38,73	<b>16500-44</b>	36,52
<b>14213-45</b>	19,96	<b>14604-44</b>	40,27	<b>16500-45</b>	38,09
<b>14214-56</b>	27,00	<b>14604-45</b>	41,85	<b>16500-47</b>	37,42
<b>14215-49</b>	22,74	<b>14604-47</b>	42,70	<b>16501-43</b>	34,58
<b>14215-51</b>	23,77	<b>14604-48</b>	43,73	<b>16502-39</b>	34,21
<b>14216-57</b>	31,54	<b>14900-46</b>	47,85	<b>16502-42</b>	37,53
<b>14302-39</b>	26,06	<b>14900-47</b>	49,52	<b>16502-45</b>	41,00
<b>14302-46</b>	35,48	<b>14901-42</b>	37,53	<b>16504-40</b>	26,42
<b>14303-46</b>	35,48	<b>14901-43</b>	38,66	<b>16600-38</b>	25,40
<b>14304-42</b>	28,38	<b>14901-44</b>	39,49	<b>16600-42</b>	28,38
<b>14310-39</b>	26,06	<b>14901-48</b>	49,47	<b>16600-43</b>	29,19
<b>14310-40</b>	26,42	<b>14901-52</b>	57,91	<b>16600-44</b>	32,20
<b>14310-41</b>	27,58	<b>14902-39</b>	34,21	<b>16600-46</b>	35,48
<b>14310-42</b>	28,38	<b>14902-42</b>	37,53	<b>16601-32</b>	34,21
<b>14312-41</b>	27,58	<b>14902-43</b>	38,66	<b>16601-33</b>	34,86



## **CORONE ACCIAIO STEEL REAR SPROCKETS**

<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>
<b>16601-34</b>	36,55	<b>35303-43</b>	29,19	<b>44602-45</b>	37,08
<b>16601-35</b>	38,17	<b>35303-45</b>	33,79	<b>44800-40</b>	34,37
<b>16601-38</b>	43,51	<b>35303-46</b>	35,48	<b>47100-50</b>	21,78
<b>16601-40</b>	60,32	<b>35304-42</b>	33,56	<b>47100-53</b>	23,72
<b>16601-41</b>	64,84	<b>35304-43</b>	33,41	<b>47101-48</b>	59,72
<b>16601-46</b>	72,51	<b>35304-44</b>	36,52	<b>47102-52</b>	23,23
<b>16602-47</b>	44,12	<b>35304-45</b>	38,09	<b>47103-47</b>	20,38
<b>16603-38</b>	33,16	<b>35304-46</b>	39,78	<b>47103-48</b>	21,23
<b>16603-39</b>	34,21	<b>35304-47</b>	36,76	<b>47103-50</b>	21,78
<b>16603-40</b>	34,86	<b>35304-49</b>	43,25	<b>47103-52</b>	23,23
<b>16603-41</b>	36,39	<b>35306-42</b>	28,38	<b>47103-53</b>	23,72
<b>16603-42</b>	37,53	<b>35800-40</b>	36,48	<b>47103-60</b>	27,96
<b>16603-43</b>	38,66	<b>35800-41</b>	37,93	<b>47103-62</b>	28,99
<b>16603-44</b>	40,78	<b>35800-42</b>	38,73	<b>47200-48</b>	22,13
<b>16603-45</b>	41,00	<b>35800-43</b>	39,71	<b>47200-50</b>	22,87
<b>16603-46</b>	43,06	<b>35800-45</b>	41,85	<b>47200-51</b>	23,77
<b>16603-48</b>	45,51	<b>35801-40</b>	30,64	<b>47200-54</b>	25,41
<b>16604-41</b>	36,39	<b>35801-44</b>	36,52	<b>47200-56</b>	27,00
<b>16604-42</b>	37,53	<b>35801-47</b>	37,42	<b>47200-58</b>	32,78
<b>16604-44</b>	40,78	<b>35802-40</b>	36,48	<b>47200-60</b>	34,02
<b>16604-45</b>	41,00	<b>35802-41</b>	37,93	<b>47200-62</b>	43,40
<b>16604-46</b>	43,06	<b>35802-42</b>	38,73	<b>47201-50</b>	22,87
<b>16605-38</b>	29,44	<b>35802-43</b>	39,71	<b>47202-49</b>	22,74
<b>16605-39</b>	30,41	<b>35802-44</b>	40,27	<b>50600-38</b>	33,16
<b>16605-40</b>	30,82	<b>35802-46</b>	42,23	<b>50600-40</b>	34,86
<b>16606-43</b>	34,28	<b>35803-43</b>	34,05	<b>50600-41</b>	36,39
<b>16606-45</b>	38,09	<b>35804-45</b>	41,04	<b>50600-47</b>	44,12
<b>16606-46</b>	39,78	<b>35807-40</b>	35,14	<b>50601-37</b>	24,23
<b>16610-39</b>	36,07	<b>35807-41</b>	36,47	<b>50601-38</b>	25,40
<b>16610-40</b>	36,48	<b>35807-42</b>	37,30	<b>50601-39</b>	26,06
<b>16610-41</b>	37,93	<b>35807-43</b>	38,20	<b>50601-40</b>	26,42
<b>16610-42</b>	38,73	<b>38101-50</b>	21,78	<b>50601-41</b>	27,58
<b>16610-43</b>	39,71	<b>38101-51</b>	22,23	<b>50602-36</b>	23,07
<b>16700-35</b>	38,17	<b>38200-46</b>	20,42	<b>50602-37</b>	24,23
<b>16701-44</b>	40,78	<b>38200-50</b>	22,87	<b>50602-38</b>	25,40
<b>16701-45</b>	41,00	<b>38200-52</b>	24,38	<b>50602-39</b>	26,06
<b>16701-47</b>	44,12	<b>38200-54</b>	31,32	<b>50602-40</b>	26,42
<b>16701-48</b>	45,51	<b>38200-63</b>	47,71	<b>50602-41</b>	27,58
<b>16701-49</b>	50,01	<b>41100-53</b>	23,72	<b>50602-42</b>	28,38
<b>16800-40</b>	60,32	<b>44200-39</b>	25,62	<b>50602-43</b>	29,19
<b>16900-41</b>	36,39	<b>44200-41</b>	27,15	<b>50602-44</b>	32,20
<b>16900-42</b>	37,53	<b>44200-51</b>	44,23	<b>50602-45</b>	33,79
<b>35100-40</b>	32,83	<b>44201-45</b>	19,59	<b>50602-46</b>	35,48
<b>35100-43</b>	33,63	<b>44202-39</b>	25,62	<b>50602-47</b>	37,20
<b>35100-44</b>	33,78	<b>44202-40</b>	25,99	<b>50602-48</b>	38,68
<b>35101-45</b>	26,93	<b>44202-44</b>	31,85	<b>50605-36</b>	111,16
<b>35102-46</b>	26,57	<b>44202-46</b>	33,95	<b>50607-36</b>	26,15
<b>35103-50</b>	26,08	<b>44203-38</b>	24,97	<b>50607-37</b>	27,23
<b>35103-51</b>	26,93	<b>44203-39</b>	25,62	<b>50607-38</b>	28,23
<b>35103-53</b>	27,29	<b>44203-40</b>	25,99	<b>50607-39</b>	28,92
<b>35104-47</b>	23,90	<b>44203-41</b>	27,15	<b>50607-40</b>	29,18
<b>35107-50</b>	22,87	<b>44203-42</b>	27,95	<b>50607-41</b>	30,32
<b>35200-36</b>	30,19	<b>44203-43</b>	28,75	<b>50607-42</b>	31,07
<b>35200-37</b>	40,95	<b>44205-43</b>	28,75	<b>50607-43</b>	31,74
<b>35200-38</b>	45,06	<b>44301-50</b>	44,10	<b>50608-36</b>	26,85
<b>35201-41</b>	25,58	<b>44500-45</b>	33,42	<b>50608-37</b>	28,14
<b>35202-40</b>	26,42	<b>44500-46</b>	35,12	<b>50608-38</b>	29,44
<b>35202-41</b>	27,58	<b>44501-45</b>	37,08	<b>50608-39</b>	30,41
<b>35202-44</b>	32,20	<b>44600-46</b>	42,70	<b>50608-40</b>	30,82
<b>35204-45</b>	33,79	<b>44601-42</b>	37,04	<b>50608K-41</b>	39,02
<b>35204-49</b>	39,52	<b>44601-46</b>	42,70	<b>50608K-42</b>	39,85
<b>35206-40</b>	26,42	<b>44601-48</b>	45,20	<b>50608K-43</b>	40,86
<b>35303-39</b>	26,06	<b>44602-41</b>	31,70	<b>50608K-44</b>	41,44

**CORONE ACCIAIO  
STEEL REAR SPROCKETS**

Code	€	Code	€	Code	€
<b>50609-37</b>	28,14	<b>71304-50</b>	39,47	<b>92127-32</b>	12,62
<b>50609-38</b>	29,44	<b>71304-52</b>	44,53	<b>92127-42</b>	17,47
<b>50609-39</b>	30,41	<b>71304-53</b>	47,33	<b>92211-49</b>	22,74
<b>50609-42</b>	33,08	<b>71305-37</b>	24,23	<b>92213-48</b>	22,13
<b>50609-43</b>	34,05	<b>71305-38</b>	25,40	<b>92213-50</b>	22,87
<b>50611-37</b>	110,48	<b>71305-39</b>	26,06	<b>92216-48</b>	22,13
<b>50611-38</b>	111,79	<b>71500-40</b>	26,42	<b>92216-54</b>	25,41
<b>50612-36</b>	26,85	<b>71800-42</b>	33,08	<b>92217-49</b>	22,74
<b>50612-39</b>	30,41	<b>71801-37</b>	28,14	<b>92218-34</b>	25,62
<b>50613-43</b>	37,01	<b>71801-38</b>	29,44	<b>92218-38</b>	29,62
<b>50613-44</b>	40,43	<b>71801-41</b>	32,18	<b>92220-60</b>	42,58
<b>50613-46</b>	47,34	<b>71900-38</b>	31,39	<b>92324-32</b>	19,79
<b>50614-41</b>	119,06	<b>74100-30</b>	17,55	<b>92325-35</b>	22,49
<b>50800-39</b>	122,77	<b>74100-31</b>	18,71	<b>92328-40</b>	26,42
<b>50800-41</b>	128,06	<b>74101-28</b>	12,43	<b>92401-39</b>	26,06
<b>50800-42</b>	130,73	<b>74200-42</b>	18,13	<b>92401-42</b>	28,38
<b>50800-43</b>	133,48	<b>74300-34</b>	21,33	<b>92502-40</b>	34,86
<b>50800-45</b>	194,11	<b>74300-36</b>	23,07	<b>92503-47</b>	33,48
<b>50801-38</b>	114,68	<b>74300-38</b>	25,40	<b>92505-40</b>	34,86
<b>50801-39</b>	117,06	<b>80100-48</b>	22,31	<b>92606-42</b>	28,38
<b>50801-43</b>	131,38	<b>80101-44</b>	18,68	<b>92606-43</b>	29,19
<b>50803K-37</b>	34,78	<b>80102-46</b>	20,96	<b>92622RLK-40</b>	46,98
<b>50803K-38</b>	36,18	<b>80103-48</b>	21,23	<b>92622RLK-41</b>	48,06
<b>50803K-39</b>	37,12	<b>80104-47</b>	20,38	<b>92622RLK-42</b>	49,14
<b>50803K-40</b>	37,51	<b>80105-48</b>	21,23	<b>92622RLK-43</b>	50,22
<b>50803K-41</b>	39,02	<b>80105-52</b>	23,23	<b>92622RLK-44</b>	50,76
<b>50803K-42</b>	39,85	<b>80200-46</b>	20,80	<b>92622RLK-45</b>	51,30
<b>50804K-37</b>	33,62	<b>83200-49</b>	29,23	<b>92630-40</b>	30,82
<b>50804K-38</b>	34,85	<b>83201-49</b>	22,74	<b>92630-41</b>	32,18
<b>50804K-39</b>	35,68	<b>86500-42</b>	37,85	<b>92630-42</b>	33,08
<b>50804K-40</b>	35,42	<b>86500-43</b>	38,73	<b>92630-43</b>	34,05
<b>50804K-41</b>	36,76	<b>86600-40</b>	34,86	<b>92630-44</b>	35,72
<b>50804K-42</b>	37,66	<b>86600-42</b>	37,53	<b>92630-45</b>	37,45
<b>50900-40</b>	126,97	<b>86600-43</b>	38,66	<b>92630-46</b>	38,03
<b>50901-39</b>	124,82	<b>86600-44</b>	40,78	<b>92630-47</b>	38,61
<b>53041-41</b>	36,39	<b>86600-45</b>	41,00	<b>92631-45</b>	41,00
<b>56102-46</b>	19,90	<b>86600-46</b>	43,06	<b>92634-41</b>	37,93
<b>56103-46</b>	19,90	<b>86600-48</b>	45,51	<b>92634-42</b>	38,73
<b>56103-52</b>	23,23	<b>86601-42</b>	37,53	<b>92635-41</b>	37,93
<b>56200-51</b>	23,77	<b>86601-43</b>	38,66	<b>92635-42</b>	38,73
<b>56201-51</b>	23,77	<b>86603-40</b>	36,33	<b>92635-47</b>	40,64
<b>56201-52</b>	24,38	<b>86603-42</b>	38,69	<b>92666-39</b>	30,41
<b>56300-43</b>	29,19	<b>86603-43</b>	39,81	<b>92666-40</b>	30,82
<b>56500-43</b>	29,19	<b>86603-44</b>	41,99	<b>92666-42</b>	33,08
<b>56501-43</b>	47,01	<b>86603-45</b>	43,53	<b>92666-44</b>	35,72
<b>59102-46</b>	20,80	<b>86603-46</b>	46,32	<b>92667-41</b>	122,78
<b>59104-44</b>	19,47	<b>86604-42</b>	38,73	<b>92667-43</b>	127,93
<b>59104-47</b>	21,29	<b>86605-47</b>	42,70	<b>92668-40</b>	30,82
<b>59104-56</b>	27,00	<b>86605-50</b>	50,59	<b>92668-41</b>	32,18
<b>59104-60</b>	51,59	<b>86608-43</b>	31,46	<b>92668-42</b>	33,08
<b>59207-48</b>	22,13	<b>92105-48</b>	22,13	<b>92668-43</b>	34,05
<b>62800-42</b>	35,50	<b>92107-42</b>	18,33	<b>92668-44</b>	35,72
<b>65200-52</b>	24,38	<b>92109-56</b>	27,00	<b>92668-45</b>	37,45
<b>65300-46</b>	35,48	<b>92113-50</b>	30,69	<b>92668-46</b>	38,03
<b>65301-46</b>	35,48	<b>92113-56</b>	44,72	<b>92669-42</b>	37,53
<b>65500-44</b>	35,72	<b>92114-52</b>	26,81	<b>92669-43</b>	38,66
<b>71303-52</b>	47,31	<b>92114-53</b>	27,29	<b>92669-44</b>	40,78
<b>71304-38</b>	25,40	<b>92115-50</b>	21,78	<b>92669-45</b>	41,00
<b>71304-40</b>	26,42	<b>92115-51</b>	22,63	<b>92671-36</b>	26,85
<b>71304-42</b>	28,38	<b>92115-58</b>	26,81	<b>92671-41</b>	32,18
<b>71304-44</b>	32,20	<b>92119-52</b>	23,23	<b>92803-40</b>	34,86
<b>71304-45</b>	32,66	<b>92122-52</b>	26,81	<b>92803-48</b>	45,51
<b>71304-48</b>	35,21	<b>92122-60</b>	31,42	<b>92836-40</b>	30,82



## **CORONE ACCIAIO STEEL REAR SPROCKETS**

<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>
<b>92836-41</b>	32,18	<b>164802-45</b>	41,85	<b>14203SLK+50</b>	49,50
<b>92836-43</b>	34,05	<b>166600-16</b>	24,96	<b>14203SLK+51</b>	49,50
<b>92837-40</b>	30,82	<b>166600-17</b>	26,48	<b>14206SLK+48</b>	49,50
<b>95300-41</b>	27,58	<b>10212SLK+46</b>	49,50	<b>14206SLK+49</b>	49,50
<b>98300-30</b>	22,64	<b>10212SLK+47</b>	49,50	<b>14206SLK+50</b>	49,50
<b>98300-34</b>	26,49	<b>10212SLK+48</b>	49,50	<b>16206SLK+48</b>	49,50
<b>98300-36</b>	27,29	<b>10212SLK+49</b>	49,50	<b>16206SLK+49</b>	49,50
<b>98300-38</b>	29,62	<b>10212SLK+50</b>	49,50	<b>16206SLK+50</b>	49,50
<b>98300-40</b>	31,52	<b>10212SLK+51</b>	49,50	<b>16206SLK+51</b>	49,50
<b>98300-42</b>	33,56	<b>10212SLK+52</b>	49,50	<b>71304SLK+48</b>	49,50
<b>98500-37</b>	29,40	<b>12323SLK+46</b>	49,50	<b>71304SLK+49</b>	49,50
<b>98500-38</b>	29,62	<b>12323SLK+47</b>	49,50	<b>71304SLK+50</b>	49,50
<b>116100-62</b>	28,99	<b>12323SLK+48</b>	49,50	<b>71304SLK+51</b>	49,50
<b>146100-48</b>	21,23	<b>12323SLK+49</b>	49,50	<b>71304SLK+52</b>	49,50
<b>164800-42</b>	38,73	<b>12323SLK+50</b>	49,50		
<b>164800-43</b>	39,71	<b>12323SLK+51</b>	49,50		
<b>164800-44</b>	40,27	<b>14203SLK+47</b>	49,50		
<b>164800-45</b>	41,85	<b>14203SLK+48</b>	49,50		
<b>164800-46</b>	42,23	<b>14203SLK+49</b>	49,50		



## CORONE ALLUMINIO ALUMINIUM REAR SPROCKETS

Code	€	Code	€	Code	€
<b>11101N-36</b>	44,53	<b>11212N-36</b>	53,00	<b>11509-52</b>	80,46
<b>11101N-38</b>	44,53	<b>11212N-37</b>	53,00	<b>11602-39</b>	61,92
<b>11101N-45</b>	44,53	<b>11212N-38</b>	53,00	<b>11602-41</b>	65,38
<b>11101N-46</b>	44,53	<b>11212N-39</b>	53,00	<b>11605-42</b>	76,50
<b>11101N-47</b>	44,53	<b>11212N-40</b>	53,00	<b>11605-43</b>	76,50
<b>11101N-48</b>	44,53	<b>11212N-41</b>	53,00	<b>11605-44</b>	76,50
<b>11101N-49</b>	44,53	<b>11212N-42</b>	53,00	<b>11605-46</b>	83,95
<b>11101N-50</b>	44,53	<b>11212N-43</b>	53,00	<b>11613-41</b>	65,38
<b>11101N-51</b>	44,53	<b>11212N-44</b>	53,00	<b>11613-42</b>	70,24
<b>11104+47</b>	49,36	<b>11212N-45</b>	53,00	<b>11613-43</b>	70,24
<b>11104+48</b>	49,36	<b>11212N-46</b>	53,00	<b>11613-44</b>	70,24
<b>11104+49</b>	49,36	<b>11212N-47</b>	53,00	<b>11613-45</b>	71,32
<b>11104+50</b>	49,36	<b>11212N-48</b>	53,00	<b>11613-46</b>	76,50
<b>11104+51</b>	49,36	<b>11212N-49</b>	53,00	<b>11613-47</b>	76,50
<b>11104+52</b>	49,36	<b>11212N-50</b>	53,00	<b>11616-40</b>	71,03
<b>11104+53</b>	49,36	<b>11212N-51</b>	53,00	<b>11616-41</b>	71,03
<b>11104+54</b>	49,36	<b>11212N-52</b>	53,00	<b>11616-42</b>	76,50
<b>11104+55</b>	49,36	<b>11212N-53</b>	53,00	<b>11616-43</b>	76,50
<b>11104+56</b>	49,36	<b>11212PK+48</b>	60,00	<b>11616-44</b>	76,50
<b>11104N-49</b>	44,53	<b>11212PK+49</b>	60,00	<b>11616-45</b>	77,76
<b>11104N-50</b>	44,53	<b>11212PK+50</b>	60,00	<b>11617-40</b>	65,38
<b>11104N-51</b>	44,53	<b>11212PK+51</b>	60,00	<b>11617-41</b>	65,38
<b>11104N-52</b>	44,53	<b>11212PK+52</b>	60,00	<b>11617-42</b>	70,24
<b>11104N-53</b>	44,53	<b>11212PR+48</b>	60,00	<b>11617-43</b>	70,24
<b>11104N-54</b>	44,53	<b>11212PR+49</b>	60,00	<b>11617-44</b>	70,24
<b>11104N-55</b>	44,53	<b>11212PR+50</b>	60,00	<b>11617-45</b>	71,32
<b>11104N-56</b>	44,53	<b>11212PR+51</b>	60,00	<b>11617-46</b>	76,50
<b>11110-50</b>	48,31	<b>11212PR+52</b>	60,00	<b>11617-47</b>	76,50
<b>11110-52</b>	50,08	<b>11213N-37</b>	53,00	<b>11617-48</b>	77,62
<b>11111+49</b>	54,14	<b>11228+62</b>	75,42	<b>11618-39</b>	55,22
<b>11111+50</b>	54,14	<b>11301N-43</b>	53,00	<b>11618-40</b>	58,18
<b>11111+53</b>	54,14	<b>11301N-47</b>	53,00	<b>11618-41</b>	58,18
<b>11111+55</b>	54,14	<b>11302N-44</b>	53,00	<b>11618-42</b>	62,24
<b>11111+56</b>	54,14	<b>11302N-48</b>	53,00	<b>11618-43</b>	62,24
<b>11111-49</b>	47,41	<b>11303N-39</b>	53,00	<b>11618-44</b>	62,24
<b>11111-50</b>	48,31	<b>11304-45</b>	53,00	<b>11618-45</b>	63,00
<b>11113N-37</b>	44,53	<b>11304-48</b>	56,16	<b>11618-46</b>	66,74
<b>11201-55</b>	60,62	<b>11304-50</b>	57,31	<b>11618-47</b>	66,74
<b>11201-59</b>	67,93	<b>11315-38</b>	54,39	<b>11618-48</b>	67,39
<b>11207-32</b>	40,14	<b>11315-40</b>	58,17	<b>11619-43</b>	76,50
<b>11207-33</b>	40,64	<b>11318-36</b>	44,78	<b>11619-46</b>	83,95
<b>11207-35</b>	42,05	<b>11318-42</b>	51,87	<b>13108-46</b>	46,19
<b>11207-36</b>	42,91	<b>11320-44</b>	51,87	<b>13208-42</b>	44,60
<b>11207-37</b>	42,91	<b>11320-46</b>	55,62	<b>13208-51</b>	52,92
<b>11207-38</b>	45,47	<b>11320-48</b>	56,16	<b>13301-52</b>	64,26
<b>11207-39</b>	45,47	<b>11320-49</b>	56,16	<b>13304-40</b>	58,18
<b>11207-40</b>	46,69	<b>11508-42</b>	76,50	<b>13304-41</b>	58,18
<b>11207-41</b>	48,56	<b>11508-43</b>	76,50	<b>13304-42</b>	62,24
<b>11207-42</b>	48,56	<b>11508-45</b>	77,76	<b>13310-44</b>	45,11
<b>11208-54</b>	60,62	<b>11508-47 PS</b>	83,95	<b>13310-47</b>	49,00
<b>11208-58</b>	67,93	<b>11508-50</b>	86,76	<b>13310-51</b>	52,92
<b>11212+43</b>	60,00	<b>11509-40</b>	58,18	<b>13310-53</b>	53,96
<b>11212+44</b>	60,00	<b>11509-41</b>	58,18	<b>13311-38</b>	42,55
<b>11212+45</b>	60,00	<b>11509-42</b>	62,24	<b>13311-42</b>	49,07
<b>11212+46</b>	60,00	<b>11509-43</b>	62,24	<b>13312-37</b>	53,71
<b>11212+47</b>	60,00	<b>11509-44</b>	62,24	<b>13312-38</b>	54,40
<b>11212+48</b>	60,00	<b>11509-45</b>	63,00	<b>13312-39</b>	55,22
<b>11212+49</b>	60,00	<b>11509-46</b>	66,74	<b>13312-40</b>	58,18
<b>11212+50</b>	60,00	<b>11509-47</b>	66,74	<b>13312-41</b>	58,18
<b>11212+51</b>	60,00	<b>11509-48</b>	67,39	<b>13312-42</b>	62,24
<b>11212+52</b>	60,00	<b>11509-49</b>	67,39	<b>13321-39</b>	43,24
<b>11212+53</b>	60,00	<b>11509-50</b>	68,76	<b>13323+42</b>	60,00
<b>11212+54</b>	60,00	<b>11509-51</b>	71,17	<b>13323+44</b>	60,00



## **CORONE ALLUMINIO ALUMINIUM REAR SPROCKETS**

<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>
<b>13323+45</b>	60,00	<b>13604-48</b>	67,39	<b>15203N-47</b>	53,00
<b>13323+46</b>	60,00	<b>13604-49</b>	67,39	<b>15203N-48</b>	53,00
<b>13323+47</b>	60,00	<b>13813-41</b>	71,03	<b>15203N-49</b>	53,00
<b>13323+48</b>	60,00	<b>13813-42</b>	76,50	<b>15203N-50</b>	53,00
<b>13323+49</b>	60,00	<b>13813-43</b>	76,50	<b>15203N-51</b>	53,00
<b>13323+50</b>	60,00	<b>13813-44</b>	76,50	<b>15203N-52</b>	53,00
<b>13323+51</b>	60,00	<b>13813-45</b>	77,76	<b>15203N-53</b>	53,00
<b>13323+52</b>	60,00	<b>13813-46</b>	83,95	<b>15203PB+49</b>	60,00
<b>13323+53</b>	60,00	<b>13813-47</b>	83,95	<b>15203PB+50</b>	60,00
<b>13323+54</b>	60,00	<b>13813-48</b>	85,39	<b>15203PK+48</b>	60,00
<b>13323-44</b>	51,16	<b>13814-40</b>	58,18	<b>15203PK+49</b>	60,00
<b>13323-45</b>	51,16	<b>13814-41</b>	58,18	<b>15203PK+50</b>	60,00
<b>13323-46</b>	51,16	<b>13814-42</b>	62,24	<b>15204-45</b>	49,716
<b>13323N-47</b>	53,00	<b>13814-43</b>	62,24	<b>15206+47</b>	60,00
<b>13323N-48</b>	53,00	<b>13814-44</b>	62,24	<b>15206+48</b>	60,00
<b>13323N-49</b>	53,00	<b>13814-45</b>	63,00	<b>15206+49</b>	60,00
<b>13323N-50</b>	53,00	<b>13814-46</b>	66,74	<b>15206+50</b>	60,00
<b>13323N-51</b>	53,00	<b>13814-47</b>	66,74	<b>15206+51</b>	60,00
<b>13323N-52</b>	53,00	<b>13814-48</b>	67,39	<b>15206+52</b>	60,00
<b>13323N-53</b>	53,00	<b>13814-49</b>	67,39	<b>15206+53</b>	60,00
<b>13323PB+48</b>	60,00	<b>13814-50</b>	68,76	<b>15206N-41</b>	53,00
<b>13323PB+49</b>	60,00	<b>13814-51</b>	71,17	<b>15206N-42</b>	53,00
<b>13323PB+50</b>	60,00	<b>13814-52</b>	80,46	<b>15206N-43</b>	53,00
<b>13323PB+51</b>	60,00	<b>13815-42</b>	70,24	<b>15206N-44</b>	53,00
<b>13323PB+52</b>	60,00	<b>13815-43</b>	70,24	<b>15206N-45</b>	53,00
<b>13323PK+48</b>	60,00	<b>13815-44</b>	70,24	<b>15206N-46</b>	53,00
<b>13323PK+49</b>	60,00	<b>13815-45</b>	71,32	<b>15206N-47</b>	53,00
<b>13323PK+50</b>	60,00	<b>13815-46</b>	76,50	<b>15206N-48</b>	53,00
<b>13323PK+51</b>	60,00	<b>13815-47</b>	76,50	<b>15206N-49</b>	53,00
<b>13323PK+52</b>	60,00	<b>13817-41</b>	62,64	<b>15206N-50</b>	53,00
<b>13323PR+48</b>	60,00	<b>13817-42</b>	67,10	<b>15206N-51</b>	53,00
<b>13323PR+49</b>	60,00	<b>13817-43</b>	67,10	<b>15206N-52</b>	53,00
<b>13323PR+50</b>	60,00	<b>13817-44</b>	67,10	<b>15206N-53</b>	53,00
<b>13407-36</b>	44,78	<b>15104+47</b>	54,14	<b>15206PR+48</b>	60,00
<b>13407-37</b>	44,78	<b>15104+48</b>	54,14	<b>15206PR+49</b>	60,00
<b>13407-38</b>	45,32	<b>15104+49</b>	54,14	<b>15206PR+50</b>	60,00
<b>13407-39</b>	46,01	<b>15104+50</b>	54,14	<b>15303-41</b>	48,46
<b>13407-40</b>	48,46	<b>15104+51</b>	54,14	<b>15303-42</b>	51,88
<b>13500-40</b>	48,46	<b>15104+52</b>	54,14	<b>15303-43</b>	51,88
<b>13500-42</b>	51,88	<b>15104+53</b>	54,14	<b>15305-48</b>	53,39
<b>13500-44</b>	51,88	<b>15104N-46</b>	48,89	<b>15306-52</b>	64,26
<b>13500-46</b>	55,62	<b>15104N-47</b>	48,89	<b>15310-38</b>	45,32
<b>13500-47</b>	55,62	<b>15104N-48</b>	48,89	<b>15310-40</b>	48,46
<b>13500-48</b>	56,16	<b>15104N-49</b>	48,89	<b>15310-41</b>	48,46
<b>13500-50</b>	57,31	<b>15104N-50</b>	48,89	<b>15310-44</b>	51,88
<b>13505-42</b>	51,87	<b>15104N-51</b>	48,89	<b>15313-37</b>	44,78
<b>13505-43</b>	51,87	<b>15104N-52</b>	48,89	<b>15313-38</b>	45,32
<b>13505-45</b>	52,52	<b>15104N-53</b>	48,89	<b>15313-41</b>	48,46
<b>13508+48</b>	60,00	<b>15104N-56</b>	48,89	<b>15401-40</b>	58,18
<b>13508+49</b>	60,00	<b>15203+43</b>	60,00	<b>15401-41</b>	58,18
<b>13508+50</b>	60,00	<b>15203+45</b>	60,00	<b>15401-42</b>	62,24
<b>13508+51</b>	60,00	<b>15203+46</b>	60,00	<b>15401-46</b>	66,74
<b>13508+52</b>	60,00	<b>15203+47</b>	60,00	<b>15404-44</b>	70,24
<b>13508+53</b>	60,00	<b>15203+48</b>	60,00	<b>15404-45</b>	71,32
<b>13508N-48</b>	53,00	<b>15203+49</b>	60,00	<b>15404-46</b>	76,50
<b>13508N-49</b>	53,00	<b>15203+50</b>	60,00	<b>15404-47</b>	76,50
<b>13508N-50</b>	53,00	<b>15203+51</b>	60,00	<b>15405-39</b>	55,22
<b>13508N-51</b>	53,00	<b>15203+52</b>	60,00	<b>15405-44</b>	62,24
<b>13508N-52</b>	53,00	<b>15203+53</b>	60,00	<b>15405-45</b>	63,00
<b>13508N-53</b>	53,00	<b>15203N-43</b>	53,00	<b>15405-46</b>	66,74
<b>13604-45</b>	63,00	<b>15203N-44</b>	53,00	<b>15405-47</b>	66,74
<b>13604-46</b>	66,74	<b>15203N-45</b>	53,00	<b>15405-48</b>	67,39
<b>13604-47</b>	66,74	<b>15203N-46</b>	53,00	<b>15412-35</b>	41,36

## CORONE ALLUMINIO ALUMINIUM REAR SPROCKETS

Code	€	Code	€	Code	€
<b>15412-36</b>	44,78	<b>17104+53</b>	49,36	<b>17404-48</b>	67,39
<b>15412-37</b>	44,78	<b>17104+54</b>	49,36	<b>17404-49</b>	67,39
<b>15412-38</b>	45,32	<b>17104+55</b>	49,36	<b>17500-39</b>	55,22
<b>15412-39</b>	46,01	<b>17104-55</b>	62,93	<b>17500-40</b>	58,18
<b>15604-40</b>	65,38	<b>17104N-49</b>	44,53	<b>17500-41</b>	58,18
<b>15604-41</b>	65,38	<b>17104N-50</b>	44,53	<b>17500-42</b>	62,24
<b>15604-42</b>	70,24	<b>17104N-51</b>	44,53	<b>17500-43</b>	62,24
<b>15604-43</b>	70,24	<b>17104N-52</b>	44,53	<b>17500-44</b>	62,24
<b>15604-44</b>	70,24	<b>17104N-53</b>	44,53	<b>17500-46</b>	66,74
<b>15604-45</b>	71,32	<b>17104N-54</b>	44,53	<b>17600-42</b>	51,88
<b>15604-46</b>	76,50	<b>17105+49</b>	54,14	<b>17600-43</b>	51,88
<b>15604-47</b>	76,50	<b>17105+50</b>	54,14	<b>17600-44</b>	51,88
<b>15605-38</b>	54,40	<b>17105+51</b>	54,14	<b>17603-38</b>	65,30
<b>15605-39</b>	55,22	<b>17105+52</b>	54,14	<b>17603-39</b>	67,21
<b>15605-40</b>	58,18	<b>17105+54</b>	54,14	<b>17603-40</b>	71,03
<b>15605-41</b>	58,18	<b>17105-49</b>	47,41	<b>17603-41</b>	71,03
<b>15605-42</b>	62,24	<b>17105-50</b>	48,31	<b>17603-42</b>	76,50
<b>15605-43</b>	62,24	<b>17105-51</b>	50,08	<b>17603-43</b>	76,50
<b>15605-44</b>	62,24	<b>17105-54</b>	57,82	<b>17603-44</b>	76,50
<b>15605-45</b>	63,00	<b>17105-55</b>	57,82	<b>17603-45</b>	77,76
<b>15605-46</b>	66,74	<b>17107+46</b>	49,36	<b>17603-46</b>	83,95
<b>15605-47</b>	66,74	<b>17107+47</b>	49,36	<b>17603-47</b>	83,95
<b>15605-48</b>	67,39	<b>17107+48</b>	49,36	<b>17603-48</b>	85,39
<b>15605-49</b>	67,39	<b>17107N-46</b>	44,53	<b>17604-40</b>	71,03
<b>15605-50</b>	68,76	<b>17107N-47</b>	44,53	<b>17604-41</b>	71,03
<b>15902-39</b>	67,21	<b>17206+46</b>	60,00	<b>17604-42</b>	76,50
<b>15902-42</b>	76,50	<b>17206+47</b>	60,00	<b>17604-43</b>	76,50
<b>15902-43</b>	76,50	<b>17206+48</b>	60,00	<b>17604-44</b>	76,50
<b>15902-44</b>	76,50	<b>17206+49</b>	60,00	<b>17604-45</b>	77,76
<b>15902-45</b>	77,76	<b>17206+50</b>	60,00	<b>17604-46</b>	83,95
<b>15902-46</b>	83,95	<b>17206+51</b>	60,00	<b>17604-47</b>	83,95
<b>15902-47</b>	83,95	<b>17206+52</b>	60,00	<b>17605-39</b>	61,92
<b>15902-48</b>	85,39	<b>17206+53</b>	60,00	<b>17605-42</b>	70,24
<b>15902-50</b>	86,76	<b>17206N-36</b>	53,00	<b>17605-43</b>	70,24
<b>165800-42</b>	70,24	<b>17206N-37</b>	53,00	<b>17606-38</b>	54,40
<b>165800-43</b>	70,24	<b>17206N-38</b>	53,00	<b>17606-39</b>	55,22
<b>165800-44</b>	70,24	<b>17206N-39</b>	53,00	<b>17606-40</b>	58,18
<b>165800-45</b>	71,32	<b>17206N-40</b>	53,00	<b>17606-41</b>	58,18
<b>165800-46</b>	76,50	<b>17206N-41</b>	53,00	<b>17606-42</b>	62,24
<b>165800-47</b>	76,50	<b>17206N-42</b>	53,00	<b>17606-43</b>	62,24
<b>165801-39</b>	55,22	<b>17206N-43</b>	53,00	<b>17606-44</b>	62,24
<b>165801-40</b>	58,18	<b>17206N-44</b>	53,00	<b>17606-45</b>	63,00
<b>165801-41</b>	58,18	<b>17206N-45</b>	53,00	<b>17606-46</b>	66,74
<b>165801-42</b>	62,24	<b>17206N-46</b>	53,00	<b>17606-47</b>	66,74
<b>165801-43</b>	62,24	<b>17206N-47</b>	53,00	<b>17606-48</b>	67,39
<b>165801-44</b>	62,24	<b>17206N-48</b>	53,00	<b>17606-49</b>	67,39
<b>165801-45</b>	63,00	<b>17206N-49</b>	53,00	<b>17610-39</b>	61,92
<b>165801-46</b>	66,74	<b>17206N-50</b>	53,00	<b>17610-40</b>	65,38
<b>165801-47</b>	66,74	<b>17206N-51</b>	53,00	<b>17610-41</b>	65,38
<b>165801-48</b>	67,39	<b>17206N-52</b>	53,00	<b>17610-42</b>	70,24
<b>165803-39</b>	55,22	<b>17206N-53</b>	53,00	<b>17610-43</b>	70,24
<b>165803-40</b>	58,18	<b>17206PK+48</b>	60,00	<b>17610-44</b>	70,24
<b>165803-41</b>	58,18	<b>17206PK+49</b>	60,00	<b>17610-45</b>	71,32
<b>165803-42</b>	62,24	<b>17206PK+50</b>	60,00	<b>17701-47</b>	83,95
<b>165803-43</b>	62,24	<b>17206PK+51</b>	60,00	<b>17701-48</b>	85,39
<b>165803-44</b>	62,24	<b>17404-40</b>	58,18	<b>17701-49</b>	85,39
<b>165803-45</b>	63,00	<b>17404-41</b>	58,18	<b>17701-50</b>	86,76
<b>17100N-44</b>	44,53	<b>17404-42</b>	62,24	<b>17900-41</b>	71,03
<b>17104+48</b>	49,36	<b>17404-43</b>	62,24	<b>36305-42</b>	49,07
<b>17104+49</b>	49,36	<b>17404-44</b>	62,24	<b>36306-40</b>	58,18
<b>17104+50</b>	49,36	<b>17404-45</b>	63,00	<b>36306-41</b>	58,18
<b>17104+51</b>	49,36	<b>17404-46</b>	66,74	<b>36306-42</b>	62,24
<b>17104+52</b>	49,36	<b>17404-47</b>	66,74	<b>36306-43</b>	62,24

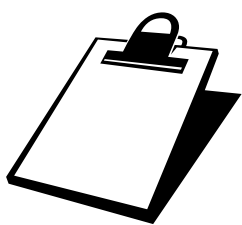


## **CORONE ALLUMINIO ALUMINIUM REAR SPROCKETS**

<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>
<b>36306-44</b>	62,24	<b>48200-62</b>	72,94	<b>51613-41</b>	58,18
<b>36400+46</b>	60,00	<b>51600-33</b>	57,49	<b>51613-42</b>	62,24
<b>36400+48</b>	60,00	<b>51600-34</b>	59,04	<b>51613-43</b>	62,24
<b>36400+50</b>	60,00	<b>51600-35</b>	59,04	<b>51803-37</b>	59,69
<b>36400+51</b>	60,00	<b>51600-36</b>	64,37	<b>51803-38</b>	60,52
<b>36400N-46</b>	53,00	<b>51600-37</b>	64,37	<b>51803-39</b>	61,92
<b>36400N-48</b>	53,00	<b>51600-38</b>	65,30	<b>51803-40</b>	65,38
<b>36400N-50</b>	53,00	<b>51600-39</b>	67,21	<b>51803-41</b>	65,38
<b>36400N-51</b>	53,00	<b>51600-40</b>	71,03	<b>51803-42</b>	70,24
<b>36800-40</b>	65,38	<b>51600-42</b>	76,50	<b>51804-37</b>	53,71
<b>36800-41</b>	65,38	<b>51602-34</b>	49,64	<b>51804-38</b>	54,40
<b>36800-42</b>	70,24	<b>51602-35</b>	49,64	<b>51804-39</b>	55,22
<b>36800-43</b>	70,24	<b>51602-36</b>	53,71	<b>51804-40</b>	58,18
<b>36800-44</b>	70,24	<b>51602-37</b>	53,71	<b>51804-41</b>	58,18
<b>36800-45</b>	71,32	<b>51602-38</b>	54,40	<b>51804-42</b>	62,24
<b>36800-46</b>	76,50	<b>51602-39</b>	55,22	<b>54101-44</b>	44,93
<b>36801-38</b>	54,40	<b>51602-40</b>	58,18	<b>54102-54</b>	57,82
<b>36801-39</b>	55,22	<b>51602-41</b>	58,18	<b>54104-56</b>	57,82
<b>36801-40</b>	58,18	<b>51602-42</b>	62,24	<b>60101-53</b>	53,96
<b>36801-41</b>	58,18	<b>51602-43</b>	62,24	<b>60102-54</b>	57,82
<b>36801-42</b>	62,24	<b>51602-44</b>	62,24	<b>60103-56</b>	57,82
<b>36801-43</b>	62,24	<b>51602-45</b>	63,00	<b>60104-56</b>	60,62
<b>36801-44</b>	62,24	<b>51602-46</b>	66,74	<b>60201-40</b>	45,68
<b>36801-45</b>	63,00	<b>51602-47</b>	66,74	<b>60201-42</b>	49,07
<b>36802-40</b>	65,38	<b>51607-36</b>	53,71	<b>60201-43</b>	49,07
<b>36802-41</b>	65,38	<b>51607-37</b>	53,71	<b>60300-38</b>	42,55
<b>36802-42</b>	70,24	<b>51607-38</b>	54,40	<b>60300-39</b>	43,24
<b>36802-43</b>	70,24	<b>51607-39</b>	55,22	<b>63300-48</b>	53,39
<b>36807-40</b>	73,44	<b>51607-40</b>	58,18	<b>63300-52</b>	64,26
<b>36807-41</b>	73,44	<b>51607-41</b>	58,18	<b>63300-53</b>	64,26
<b>36807-42</b>	78,84	<b>51607-42</b>	62,24	<b>72101+46</b>	49,36
<b>36807-43</b>	78,84	<b>51607-43</b>	62,24	<b>72101+47</b>	49,36
<b>36808-40</b>	65,30	<b>51607-44</b>	62,24	<b>72101+48</b>	49,36
<b>36808-41</b>	65,30	<b>51607-45</b>	63,00	<b>72101+50</b>	49,36
<b>36808-42</b>	69,88	<b>51608-36</b>	53,71	<b>72101N-46</b>	44,53
<b>36808-43</b>	69,88	<b>51608-37</b>	53,71	<b>72101N-48</b>	44,53
<b>39100-60</b>	70,13	<b>51608-38</b>	54,40	<b>72101N-50</b>	44,53
<b>39300+48</b>	60,00	<b>51608-39</b>	55,22	<b>72102+46</b>	54,14
<b>39300+49</b>	60,00	<b>51608-40</b>	58,18	<b>72102+47</b>	54,14
<b>39300+50</b>	60,00	<b>51608-41</b>	58,18	<b>72102+48</b>	54,14
<b>45203-36</b>	53,71	<b>51608-42</b>	62,24	<b>72102+49</b>	54,14
<b>45203-37</b>	53,71	<b>51608-43</b>	62,24	<b>72102+50</b>	54,14
<b>45203-38</b>	54,40	<b>51609-37</b>	59,69	<b>72102+51</b>	54,14
<b>45203-39</b>	55,22	<b>51609-38</b>	60,52	<b>72102N-46</b>	48,89
<b>45203-40</b>	58,18	<b>51609-39</b>	61,92	<b>72102N-49</b>	48,89
<b>45203-41</b>	58,18	<b>51609-40</b>	65,38	<b>72102N-51</b>	48,89
<b>45203-42</b>	62,24	<b>51609-41</b>	65,38	<b>72103N-44</b>	44,35
<b>45203-43</b>	62,24	<b>51609-42</b>	70,24	<b>72104-44</b>	46,30
<b>45204-39</b>	50,22	<b>51609-43</b>	70,24	<b>72105-40</b>	46,69
<b>45204-40</b>	51,55	<b>51609-44</b>	70,24	<b>72106-40</b>	34,52
<b>45204-41</b>	53,14	<b>51609-45</b>	71,32	<b>72301-48</b>	53,39
<b>45204-42</b>	53,14	<b>51612-36</b>	59,69	<b>72301-52</b>	64,26
<b>45204-43</b>	53,78	<b>51612-37</b>	59,69	<b>72301-57</b>	78,12
<b>45204-44</b>	53,78	<b>51612-38</b>	60,52	<b>72303-45</b>	49,72
<b>45204-45</b>	54,50	<b>51612-39</b>	61,92	<b>72303-48</b>	53,39
<b>45204-46</b>	58,18	<b>51612-40</b>	65,38	<b>72303-50</b>	54,50
<b>45204-47</b>	58,18	<b>51612-41</b>	65,38	<b>72303-52</b>	64,26
<b>45204-48</b>	58,93	<b>51612-42</b>	70,24	<b>72303-54</b>	72,94
<b>45204-49</b>	59,83	<b>51613-36</b>	53,71	<b>72304+45</b>	60,00
<b>45204-50</b>	60,98	<b>51613-37</b>	53,71	<b>72304+46</b>	60,00
<b>45204-51</b>	63,00	<b>51613-38</b>	54,40	<b>72304+47</b>	60,00
<b>48200-58</b>	67,93	<b>51613-39</b>	55,22	<b>72304+48</b>	60,00
<b>48200-60</b>	72,94	<b>51613-40</b>	58,18	<b>72304+49</b>	60,00

## CORONE ALLUMINIO ALUMINIUM REAR SPROCKETS

Code	€	Code	€	Code	€
<b>72304+50</b>	60,00	<b>93117-56</b>	60,62	<b>93630-44</b>	70,24
<b>72304+51</b>	60,00	<b>93118-60</b>	69,98	<b>93630-46</b>	76,50
<b>72304+52</b>	60,00	<b>93209+48</b>	60,41	<b>93630-47</b>	76,50
<b>72304+53</b>	60,00	<b>93209+50</b>	60,41	<b>93800-40</b>	71,03
<b>72304N-38</b>	53,00	<b>93209-44</b>	51,16	<b>93801-34</b>	59,04
<b>72304N-40</b>	53,00	<b>93209-45</b>	51,16	<b>93836-40</b>	65,38
<b>72304N-41</b>	53,00	<b>93209-46</b>	51,16	<b>93836-41</b>	65,38
<b>72304N-42</b>	53,00	<b>93209-48</b>	51,16	<b>93836-42</b>	70,24
<b>72304N-43</b>	53,00	<b>93209-50</b>	51,16	<b>93836-43</b>	70,24
<b>72304N-44</b>	53,00	<b>93210-55</b>	57,82	<b>99500-36</b>	44,78
<b>72304N-45</b>	53,00	<b>93212-57</b>	62,32		
<b>72304N-46</b>	53,00	<b>93303-40</b>	45,68		
<b>72304N-47</b>	53,00	<b>93303-41</b>	45,68		
<b>72304N-48</b>	53,00	<b>93303-42</b>	49,07		
<b>72304N-49</b>	53,00	<b>93303-44</b>	49,07		
<b>72304N-50</b>	53,00	<b>93314+49</b>	60,00		
<b>72304N-51</b>	53,00	<b>93314+51</b>	60,00		
<b>72304N-52</b>	53,00	<b>93314+52</b>	60,00		
<b>72304PK+48</b>	60,00	<b>93314+53</b>	60,00		
<b>72304PK+50</b>	60,00	<b>93314-49</b>	53,00		
<b>72304PK+52</b>	60,00	<b>93314-50</b>	53,00		
<b>72304PO+48</b>	60,00	<b>93314-51</b>	53,00		
<b>72304PO+50</b>	60,00	<b>93314-52</b>	53,00		
<b>72304PO+51</b>	60,00	<b>93319-38</b>	42,55		
<b>72304PO+52</b>	60,00	<b>93320-41</b>	45,68		
<b>72306+46</b>	60,00	<b>93320-42</b>	49,07		
<b>72306+48</b>	60,00	<b>93320-43</b>	49,07		
<b>72801-38</b>	60,52	<b>93320-44</b>	49,07		
<b>72801-39</b>	61,92	<b>93321-48</b>	53,39		
<b>72801-40</b>	65,38	<b>93323-42</b>	49,07		
<b>72801-41</b>	65,38	<b>93323-44</b>	49,07		
<b>72801-42</b>	70,24	<b>93323-47</b>	52,78		
<b>78303-40</b>	45,68	<b>93329-32</b>	54,90		
<b>78303-41</b>	45,68	<b>93329-33</b>	56,48		
<b>78303-42</b>	49,07	<b>93329-34</b>	56,48		
<b>87600-43</b>	76,50	<b>93329-35</b>	56,48		
<b>87601-42</b>	76,50	<b>93329-36</b>	58,82		
<b>87601-43</b>	76,50	<b>93329-37</b>	58,82		
<b>87601-45</b>	77,76	<b>93329-38</b>	62,86		
<b>87603-40</b>	71,03	<b>93329-39</b>	63,72		
<b>87603-41</b>	71,03	<b>93329-40</b>	65,45		
<b>87603-42</b>	76,50	<b>93329-41</b>	67,46		
<b>87603-43</b>	76,50	<b>93329-42</b>	67,46		
<b>87603-44</b>	76,50	<b>93331-32</b>	50,94		
<b>87603-45</b>	77,76	<b>93331-33</b>	51,59		
<b>87603-46</b>	83,95	<b>93331-34</b>	51,59		
<b>87605-47</b>	76,50	<b>93331-35</b>	53,39		
<b>87606-41</b>	58,18	<b>93331-36</b>	54,47		
<b>87606-42</b>	62,24	<b>93331-37</b>	54,47		
<b>87606-43</b>	62,24	<b>93331-38</b>	57,71		
<b>87606-44</b>	62,24	<b>93331-39</b>	57,71		
<b>87606-45</b>	63,00	<b>93331-40</b>	59,26		
<b>87606-46</b>	66,74	<b>93331-41</b>	61,63		
<b>87606-47</b>	66,74	<b>93331-42</b>	61,63		
<b>87606-48</b>	67,39	<b>93501-48</b>	51,16		
<b>87606-49</b>	67,39	<b>93501-50</b>	51,16		
<b>87606-50</b>	68,76	<b>93629-43</b>	62,24		
<b>87606-51</b>	71,17	<b>93629-44</b>	62,24		
<b>93106-56</b>	60,62	<b>93629-45</b>	63,00		
<b>93110-56</b>	60,62	<b>93629-46</b>	66,74		
<b>93111-56</b>	57,82	<b>93629-47</b>	66,74		
<b>93114-48</b>	54,40	<b>93629-48</b>	67,39		
<b>93117-50</b>	51,08	<b>93629-49</b>	67,39		



## **NOTE**

## **PORTA CORONE ALLUMINIO PER DUCATI DUCATI ALUMINIUM SPROCKETS CARRIER**

<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>
PCD1	180,00 *	ATTENZIONE PREZZO NETTO PER NEGOZIO			
PCD2	180,00 *	ATTENZIONE PREZZO NETTO PER NEGOZIO			
PCD3	180,00 *	ATTENZIONE PREZZO NETTO PER NEGOZIO			
PCD4	180,00 *	ATTENZIONE PREZZO NETTO PER NEGOZIO			

## **CORONE RACING #520 IN ALLUMINIO PER RUOTA MARCHESINI / OZ RACING #520 ALU REAR SPROCKETS FOR MARCHESINI / OZ WHEELS**

<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>
93622-37	53,71	93622-42	62,24	93622-47	66,73
93622-38	54,40	93622-43	62,24	93622-48	67,41
93622-39	55,24	93622-44	62,24	93622-51	71,16
93622-40	58,16	93622-45	63,01	93622-52	80,47
93622-41	58,16	93622-46	66,73		

## **CORONE RACING #520 IN ALLUMINIO PER RUOTA MARVIC RACING #520 ALU REAR SPROCKETS FOR MARVIC WHEELS**

<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>
93604-37	53,71	93604-42	62,24	93605-40	58,18
93604-38	54,40	93604-43	62,24	93605-41	58,18
93604-39	55,22	93604-44	62,24	93605-42	62,24
93604-40	58,18	93605-38	54,40	93605-43	62,24
93604-41	58,18	93605-39	55,22	93605-44	62,24

## **CORONE IN ALLUMINIO NON FORATE BLANK ALU REAR SPROCKETS**

<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>
415-25	26,57	415-55	46,77	420-41	38,06
415-26	27,04	415-56	46,77	420-42	38,06
415-27	27,04	415-57	46,77	420-43	38,58
415-28	27,04	415-58	50,82	420-44	38,58
415-29	27,04	415-59	50,82	420-45	39,15
415-30	27,04	415-60	53,35	420-46	41,98
415-31	27,73	415-61	53,35	420-47	41,98
415-32	28,04	415-62	53,35	420-48	42,54
415-33	28,48	415-63	53,35	420-49	43,24
415-34	28,48	415-64	53,35	420-50	44,06
415-35	29,56	415-65	53,35	420-51	45,68
415-36	30,23	415-66	58,67	420-52	45,68
415-37	30,23	415-67	58,67	420-53	49,08
415-38	32,18	415-68	58,67	420-54	52,43
415-39	32,18	415-69	58,67	420-55	52,43
415-40	33,13	420-25	29,35	420-56	52,43
415-41	34,57	420-28	29,82	420-57	52,43
415-42	34,57	420-29	29,82	420-58	58,31
415-43	34,57	420-30	30,31	420-59	58,31
415-44	34,57	420-31	30,36	420-60	58,31
415-45	34,57	420-32	30,48	420-61	58,31
415-46	39,41	420-33	31,39	420-62	58,31
415-47	39,41	420-34	31,39	420-63	58,31
415-48	39,41	420-35	31,39	420-64	58,31
415-49	39,41	420-36	32,88	420-65	64,14
415-50	39,41	420-37	32,88	420-66	64,14
415-51	42,02	420-38	35,31	420-67	64,14
415-52	42,02	420-39	35,84	420-68	73,37
415-54	46,77	420-40	36,88	420-70	81,35

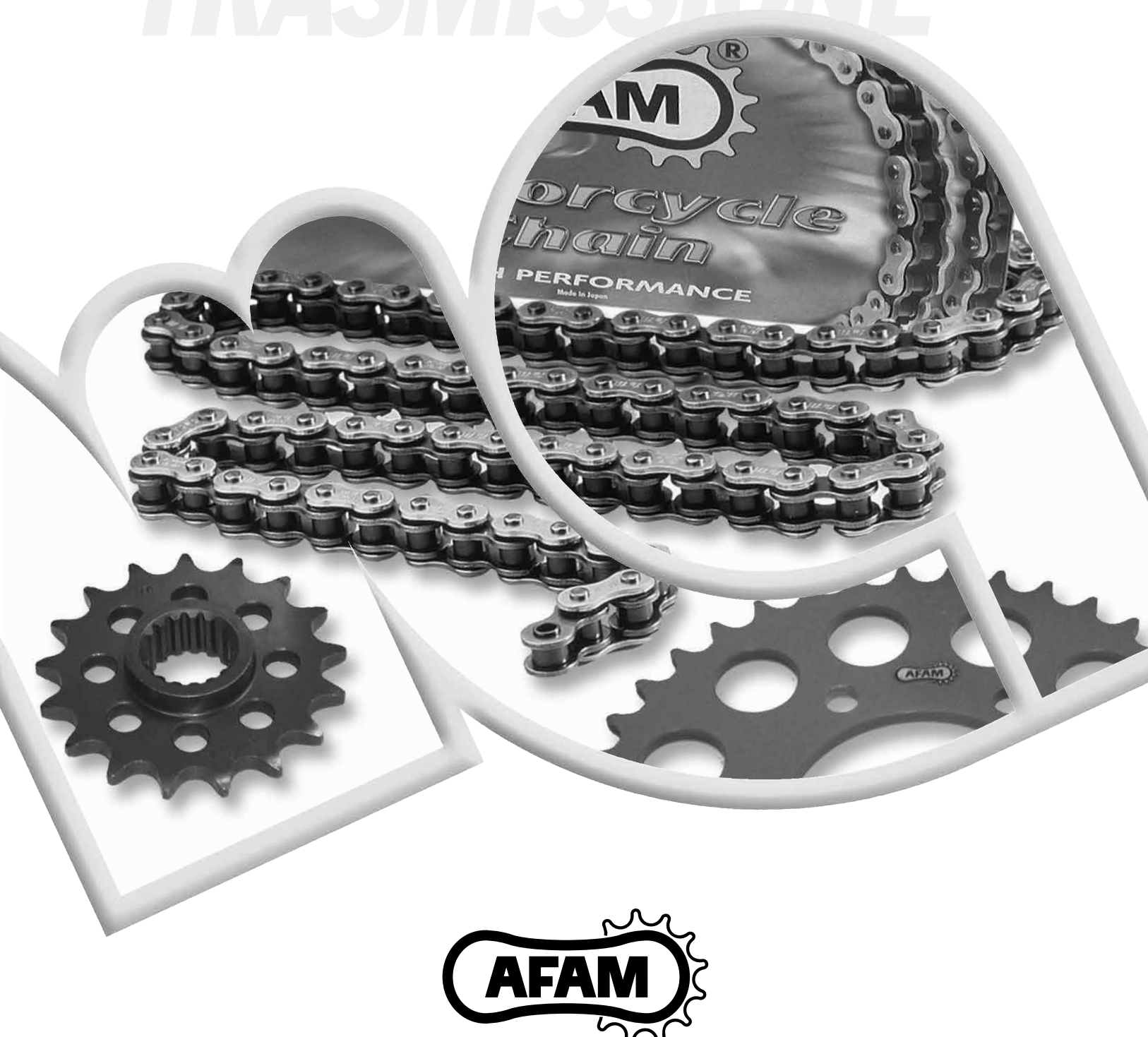


## **CORONE IN ALLUMINIO NON FORATE**

### **BLANK ALU REAR SPROCKETS**

<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>	<b>Code</b>	<b>€</b>
<b>420-72</b>	101,55	<b>520-46</b>	52,78	<b>530-51</b>	72,12
<b>420-74</b>	109,87	<b>520-47</b>	52,78	<b>530-52</b>	81,22
<b>420-75</b>	115,00	<b>520-48</b>	53,38	<b>530-53</b>	81,22
<b>428-22</b>	32,18	<b>520-49</b>	53,38	<b>530-54</b>	93,10
<b>428-23</b>	32,18	<b>520-50</b>	54,52	<b>530-55</b>	93,10
<b>428-28</b>	32,62	<b>520-51</b>	56,52	<b>530-56</b>	93,10
<b>428-30</b>	32,62	<b>520-52</b>	64,27	<b>530-57</b>	101,64
<b>428-31</b>	33,39	<b>520-53</b>	64,27	<b>530-58</b>	101,64
<b>428-32</b>	33,58	<b>520-54</b>	72,94	<b>530-59</b>	101,64
<b>428-33</b>	34,53	<b>520-55</b>	72,94	<b>530-60</b>	101,64
<b>428-34</b>	34,53	<b>520-56</b>	72,94	<b>530-62</b>	114,52
<b>428-35</b>	34,53	<b>520-57</b>	78,12	<b>532-38</b>	51,64
<b>428-36</b>	36,1	<b>520-58</b>	78,12	<b>532-39</b>	53,21
<b>428-37</b>	36,1	<b>520-59</b>	78,12	<b>532-40</b>	56,39
<b>428-38</b>	38,92	<b>520-60</b>	84,40	<b>532-41</b>	56,39
<b>428-39</b>	39,41	<b>520-61</b>	84,40	<b>532-42</b>	60,97
<b>428-40</b>	40,41	<b>520-62</b>	90,06	<b>532-43</b>	60,97
<b>428-41</b>	41,8	<b>525-33</b>	41,93	<b>532-44</b>	60,97
<b>428-42</b>	41,8	<b>525-34</b>	42,90	<b>532-45</b>	62,01
<b>428-43</b>	42,32	<b>525-35</b>	42,90	<b>532-46</b>	67,19
<b>428-44</b>	42,32	<b>525-36</b>	46,94	<b>532-47</b>	67,19
<b>428-45</b>	42,9	<b>525-37</b>	46,94	<b>532-48</b>	68,37
<b>428-46</b>	46,2	<b>525-38</b>	47,64	<b>532-49</b>	68,37
<b>428-47</b>	46,2	<b>525-39</b>	48,77	<b>532-50</b>	69,45
<b>428-48</b>	46,73	<b>525-40</b>	51,68	<b>532-51</b>	72,12
<b>428-49</b>	47,42	<b>525-41</b>	51,68	<b>532-52</b>	81,22
<b>428-50</b>	48,3	<b>525-42</b>	55,74	<b>532-54</b>	93,10
<b>428-51</b>	50,08	<b>525-43</b>	55,74	<b>630-32</b>	44,60
<b>428-52</b>	50,08	<b>525-44</b>	55,74	<b>630-34</b>	46,43
<b>428-53</b>	53,96	<b>525-45</b>	56,65	<b>630-36</b>	50,82
<b>428-54</b>	57,83	<b>525-46</b>	60,97	<b>630-37</b>	50,82
<b>428-55</b>	57,83	<b>525-47</b>	60,97	<b>630-39</b>	53,21
<b>428-56</b>	57,83	<b>525-48</b>	61,88	<b>630-40</b>	56,39
<b>428-57</b>	62,31	<b>525-49</b>	61,88	<b>630-41</b>	56,39
<b>428-58</b>	65,15	<b>525-50</b>	63,01	<b>630-44</b>	60,97
<b>428-59</b>	65,15	<b>525-51</b>	65,36	<b>630-45</b>	62,01
<b>428-60</b>	70,11	<b>525-52</b>	73,90	<b>630-47</b>	67,19
<b>428-61</b>	70,11	<b>525-54</b>	84,00	<b>630-48</b>	68,37
<b>428-62</b>	70,11	<b>525-60</b>	95,89		
<b>428-63</b>	75,24	<b>525-62</b>	102,46		
<b>428-64</b>	75,24	<b>530-27</b>	42,41		
<b>428-65</b>	80,29	<b>530-28</b>	42,41		
<b>428-66</b>	80,29	<b>530-30</b>	42,41		
<b>428-67</b>	85,31	<b>530-31</b>	42,98		
<b>428-68</b>	85,31	<b>530-32</b>	44,60		
<b>520-27</b>	35,88	<b>530-33</b>	45,12		
<b>520-29</b>	35,88	<b>530-34</b>	46,43		
<b>520-30</b>	35,88	<b>530-35</b>	46,43		
<b>520-31</b>	36,36	<b>530-36</b>	50,82		
<b>520-32</b>	37,71	<b>530-37</b>	50,82		
<b>520-33</b>	38,06	<b>530-38</b>	51,64		
<b>520-34</b>	38,58	<b>530-39</b>	53,21		
<b>520-35</b>	38,58	<b>530-40</b>	56,39		
<b>520-36</b>	41,98	<b>530-41</b>	56,39		
<b>520-37</b>	41,98	<b>530-42</b>	60,97		
<b>520-38</b>	42,54	<b>530-43</b>	60,97		
<b>520-39</b>	43,24	<b>530-44</b>	60,97		
<b>520-40</b>	45,68	<b>530-45</b>	62,01		
<b>520-41</b>	45,68	<b>530-46</b>	67,19		
<b>520-42</b>	49,08	<b>530-47</b>	67,19		
<b>520-43</b>	49,08	<b>530-48</b>	68,37		
<b>520-44</b>	49,08	<b>530-49</b>	68,37		
<b>520-45</b>	49,72	<b>530-50</b>	69,45		

# KIT TRASMISSIONE



I Kit sono realizzati esclusivamente con componenti originali AFAM

 motorquality  
TECHNOLOGY FOR SPORT


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>APRILIA CON CORONE ACCIAIO</b>							
<b>3501247</b>	50 AF-1/EUROPA / FUTURA	'90→'91	94100-11	35100-43	415	126	65,00
<b>3501161</b>	50 CLASSIC	'92→'99	94108-13	35102-46	415	130	49,00
<b>3501636</b>	50 50 MX SM	'03→'05	94119-11	35103-51	420	126	45,00
<b>3501601</b>	50 PEGASO	'92→'96	94108-13	35101-45	415	126	59,00
<b>3501241</b>	50 RS 50 EXTREMA - REPLICA	'95→'98	94107-12	35100-44	415	122	46,00
<b>3501242</b>	50 RS 50	'99→'02	94119-12	35104-47	420	124	43,00
<b>3501243</b>	50 RS 50	'03→'05	94119-11	35104-47	420	124	43,00
<b>3501245</b>	50 RS 50	'06→'11	49102-11	92114-53	420	132	46,00
<b>3501248</b>	50 RS4 50	'12→'15	49102-11	92114-53	420	132	46,00
<b>3501601</b>	50 RX 50 R	'92→'95	94108-13	35101-45	415	126	59,00
<b>3501602</b>	50 RX 50	'95→'98	94107-12	35101-51	415	126	51,00
<b>3501604</b>	50 RX 50	'99→'01	94119-12	35103-51	420	126	45,00
<b>3501606</b>	50 RX 50	'06→'11	49102-11	47103-53	420	130	46,00
<b>3501605</b>	50 RX 50 RACING	'02→'05	94119-11	35103-51	420	126	45,00
<b>3501603</b>	50 RX 50 # 420	'95→'98	94109-12	35103-51	420	126	45,00
<b>3501607</b>	50 RX 50 # 420	'95→'98	94109-12	35103-51	420	126	45,00
<b>3501637</b>	50 SX 50	'06→'11	49102-11	47103-53	420	130	46,00
<b>3501638</b>	50 SX 50	'12→'15	49102-11	92114-53	420	130	52,00
<b>3501200</b>	50 TUONO 50	'03→'05	94119-11	35104-47	420	124	43,00
<b>3513302</b>	125 AF-1 125 EUROPA / FUTURA	'90→'94	61201-16	35200-38	520	106	61,00
<b>3513300</b>	125 AF-1 125 REPLICA	'87→'88	61301-16	35200-36	520	106	62,00
<b>3513301</b>	125 AF-1 125 SPORT / SINTESI	'89→'90	61201-16	35200-37	520	106	60,00
<b>3513303</b>	125 AF-1 125 SPORT PRO F40	'92→'93	61201-16	35200-38	520	108	62,00
<b>3513162</b>	125 CLASSIC 125	'96→'98	61201-15	35206-40	520	112	63,00
<b>3513605</b>	125 ETX 125	'99→'02	61201-16	35204-45	520	110	68,00
<b>3513636</b>	125 MX 125	'03→'07	61201-16	35204-45	520	112	69,00
<b>3513603</b>	125 PEGASO 125	'92	61201-15	44203-42	520	104	64,00
<b>3513602</b>	125 PEGASO 125 RALLY	'89→'91	61201-14	44203-40	520	104	62,00
<b>3513161</b>	125 RED ROSE 125	'89→'95	61201-14	35201-41	520	110	63,00
<b>3513304</b>	125 RS 125 EXTREMA	'96→'98	61201-16	44203-39	520	106	63,00
<b>3513305</b>	125 RS 125	'99→'05	61201-17	44203-40	520	106	64,00
<b>3513306</b>	125 RS 125	'06→'11	61201-17	35801-40	520	106	70,00
<b>3513241</b>	125 RS4 125 4T >10/10/2011	'12→'15	37200-13	92220-60	428	136	123,00
<b>3513610</b>	125 RX 125	'08→'11	61201-17	35204-49	520	114	76,00
<b>3513607</b>	125 RX R 125	'90→'95	61201-14	35204-49	520	108	73,00
<b>3513604</b>	125 RXE 125	'93→'99	61201-17	35204-49	520	114	76,00
<b>3513637</b>	125 SX 125	'08→'11	61201-17	35204-45	520	112	77,00
<b>3513600</b>	125 TUAREG 125	'86→'88	61301-15	35202-41	520	102	66,00
<b>3513608</b>	125 TUAREG 125 WIND	'88	61201-14	35202-40	520	104	62,00
<b>3513601</b>	125 TUAREG 125 WIND AE	'89→'90	61201-14	44203-41	520	104	63,00
<b>3513609</b>	125 TUAREG 125 RALLY	'90→'94	61201-15	35204-49	520	108	74,00
<b>3513200</b>	125 TUONO 125	'04→'07	61201-17	44203-40	520	106	64,00
<b>3526300</b>	250 RS 250	'95→'03	27500-14	35306-42	520	110	107,00
<b>3626678</b>	300 TX 300	'86	61300-13	60300-39	520	98	65,00
<b>3535503</b>	350 ETX 350 TUAREG	'85→'87	61301-15	35303-46	520	104	111,00
<b>3535502</b>	350 ETX 350 TUAREG WIND	'88→'89	61302-16	35304-45	520	108	115,00
<b>3535500</b>	350 ETX 350 4.35	'88	61302-15	35303-43	520	106	111,00
<b>3535501</b>	350 ETX 350 6.35	'88	61302-15	35303-46	520	108	116,00
<b>3570501</b>	600 ETX 600 TUAREG	'85→'87	61302-15	35303-46	520	104	108,00
<b>3570500</b>	600 TUAREG 600 PEGASO	'88→'92	61302-17	35304-43	520	108	110,00
<b>3573636</b>	650 MOTO 6.5 STARCK	'95→'00	61302-16	35304-49	520	108	117,00
<b>3573500</b>	650 PEGASO 650	'93→'95	61500-16	35304-47	520	110	114,00
<b>3573501</b>	650 PEGASO 650	'96→'96	61301-16	35304-47	520	110	111,00
<b>3573502</b>	650 PEGASO 650 IE	'01→'04	61301-16	35304-46	520	110	111,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>3573637</b>	650 PEGASO 650 IE STRADA alloy wheels	'05→'09	21510-15	35801-44	520	110	108,00
<b>3573503</b>	650 PEGASO 650 IE TRAIL	'07→'09	21510-15	35304-44	520	110	108,00
<b>3573638</b>	650 PEGASO 650 IE FACTORY	'07→'09	21510-15	35304-44	520	110	108,00
<b>3573501</b>	650 PEGASO 650 III	'97→'01	61301-16	35304-47	520	110	111,00
<b>3577636</b>	750 DORSODURO 750/ABS	'09→'15	37600-16	35802-46	525	112	163,00
<b>3577131</b>	750 SHIVER 750 + ABS	'08→'15	37600-16	35802-44	525	108	157,00
<b>3583131</b>	850 MANA 850 GT / ABS	'08→'13	37601-18	35802-40	525	110	158,00
<b>3589551</b>	1000 ETV 1000 CAPONORD / ABS	'01→'01	61600-17	35804-45	525	112	215,00
<b>3589552</b>	1000 ETV 1000 CAPONORD RALLY	'01→'09	61600-16	35804-45	525	112	214,00
<b>3589200</b>	1000 RST 1000 FUTURA	'01→'03	61600-16	35803-43	525	108	206,00
<b>3589242</b>	1000 RSV 1000 R FACTORY/RACING	'04→'09	61600-16	35802-40	525	106	200,00
<b>3589241</b>	1000 RSV 1000 R/SP	'98→'03	61600-17	35800-42	525	108	206,00
<b>3589243</b>	1000 RSV4 1000 FACTORY	'09→'10	61801-16	35807-40	525	108	213,00
<b>3589244</b>	1000 RSV4 1000 R	'10→'11	61801-16	35807-40	525	108	213,00
<b>3589245</b>	1000 RSV4 1000 APRC R/ABS	'11→'14	61801-16	35807-42	525	110	217,00
<b>3589245</b>	1000 RSV4 1000 APRC SE FACTORY/ABS	'11→'14	61801-16	35807-42	525	110	217,00
<b>3589246</b>	1000 RSV4 RR / FACTORY	'15	61801-16	35802-41	525	110	208,00
<b>3589131</b>	1000 SL 1000 FALCO	'99→'04	61600-16	35800-41	525	106	201,00
<b>3589132</b>	1000 TUONO 1000 FIGHTER / RACING	'03→'05	61600-17	35800-42	525	108	206,00
<b>3589133</b>	1000 TUONO 1000 RACING	'06→'10	61600-16	35802-40	525	106	200,00
<b>3589132</b>	1000 TUONO 1000 RSV R	'02→'10	61600-17	35800-42	525	108	206,00
<b>3589134</b>	1000 TUONO FACTORY R	'10→'11	61600-16	35802-40	525	106	200,00
<b>3589135</b>	1000 TUONO 1000 V4 APRC R / ABS	'11→'14	61801-16	35807-42	525	110	217,00
<b>3592131</b>	1100 TUONO 1100 V4 RR	'15	61801-15	35807-42	525	110	217,00
<b>3592131</b>	1100 TUONO 1100 V4 FACTORY	'15	61801-15	35807-42	525	110	217,00
<b>3595636</b>	1200 DORSODURO 1200 ABS	'11→'13	37600-16	35802-40	525	108	204,00
<b>3595551</b>	1200 CAPONORD/RALLY/TRAVEL ABS	'13→'15	37600-17	35802-42	525	112	227,00

**APRILIA KIT TRASFORMAZIONE PASSO 520**

<b>3613306</b>	125 RS 125	'06→'11	61201-17	36801-40	520	106	97,00
<b>3626300</b>	250 RS 250	'95→'03	27500-14	36306-42	520	110	141,00
<b>3689403</b>	1000 RSV 1000 R #520 RACING / FACTORY	'04→'09	61601-16	36801-40	520	106	217,00
<b>3689401</b>	1000 RSV 1000 R/SP #520 RACING	'98→'03	61601-17	36801-42	520	108	225,00
<b>3689405</b>	1000 RSV4 1000 #520 FACTORY	'09→'10	61802-16	36801-40	520	108	220,00
<b>3689406</b>	1000 RSV4 1000 #520 R	'10→'11	61802-16	36801-40	520	108	220,00
<b>3689407</b>	1000 RSV4 1000 #520 APRC R	'11→'14	61802-16	36801-42	520	110	226,00
<b>3689408</b>	1000 RSV4 1000 #520 RF/RR	'15	61802-16	36808-41	520	110	245,00

**BAROSSA CORONA IN ACCIAIO**

<b>11318900</b>	170 BAJA	'03→'04	20202-12	12502-40	520	92	59,00
<b>11318900</b>	170 MAGNA	'03→'04	20202-12	12502-40	520	92	59,00
<b>11326901</b>	250 PUMA INVERSE	'06→'07	20317-14	12407-40	520	94	61,00
<b>11326900</b>	250 QUATERBACK	'03→'05	20317-14	12502-40	520	94	61,00
<b>11326901</b>	250 QUATERBACK INVERSE	'06→'07	20317-14	12407-40	520	94	61,00
<b>11326900</b>	250 SILVERHAWK	'03→'05	20317-14	12502-40	520	94	61,00
<b>11326901</b>	250 SILVERHAWK INVERSE	'06→'07	20317-14	12407-40	520	94	61,00

**BENELLI CORONA IN ACCIAIO**

<b>9286242</b>	900 TNT	'07→'10	94900-16	92671-41	525	110	197,00
<b>9286135</b>	900 TNT CENTURY RACER	'11	94900-16	92671-41	525	110	197,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>9286132</b>	900 TNT CAFE RACER	'07-'10	94900-16	92671-41	525	110	197,00
<b>9286133</b>	900 TNT S	'07-'11	94900-16	92671-41	525	110	197,00
<b>9286241</b>	900 TORNADO	'03-'08	94900-16	92671-41	525	114	203,00
<b>9286241</b>	1000 TORNADO RS	'04-'05	94900-16	92671-41	525	114	203,00
<b>9292134</b>	1130 TNT CENTURY RACER	'11	94900-16	92671-36	525	110	192,00
<b>9292132</b>	1130 TNT CAFE RACER	'04-'11	94900-16	92671-36	525	110	192,00
<b>9292133</b>	1130 TNT R 160	'10-'11	94900-16	92671-36	525	110	192,00
<b>9292200</b>	1130 TNT SPORT	'04-'09	94900-16	92671-36	525	110	192,00
<b>9292131</b>	1130 TNT TORNADO	'04-'11	94900-16	92671-36	525	110	192,00

**BETA CORONA IN ACCIAIO**

<b>3801754</b>	50 RR	'02-'05	94119-12	92115-51	420	126	45,00
<b>3801755</b>	50 RR / FACTORY 4 FIXATIONS	'05-'11	94119-11	38101-51	420	126	45,00
<b>3801758</b>	50 RR / FACTORY 4 FIXATIONS	'12-'15	94119-11	38101-51	420	132	46,00
<b>3801757</b>	50 RR / FACTORY # 428 4 FIXATIONS	'05-'11	94118-12	38200-50	428	126	45,00
<b>3801759</b>	50 RR / FACTORY # 428 4 FIXATIONS	'12-'15	94118-12	38200-50	428	132	46,00
<b>3801756</b>	50 RR RACING 4 FIXATIONS	'06-'10	94119-11	38101-51	420	132	46,00
<b>3801636</b>	50 RR SM COUR DEPORTEE	'98-'00	94202-13	92113-56	428	132	51,00
<b>3801638</b>	50 RR SM COUR DEPORTEE	'01	94202-13	92113-50	428	128	46,00
<b>3801637</b>	50 RR SM 6 FIXATIONS COURONNE	'02-'05	94119-13	92115-50	420	126	44,00
<b>3801639</b>	50 RR SM 4 FIXATIONS	'05-'11	94119-11	38101-50	420	126	44,00
<b>3801642</b>	50 RR SM 4 FIXATIONS	'12-'13	94119-11	38101-50	420	132	45,00
<b>3801641</b>	50 RR SM # 428 4 FIXATIONS	'05-'11	94118-12	38200-50	428	126	45,00
<b>3801643</b>	50 RR SM # 428 4 FIXATIONS	'12-'13	94118-12	38200-50	428	132	46,00
<b>3801640</b>	50 RR SM TRACK 4 FIXATIONS	'09-'11	94119-11	38101-50	420	126	44,00
<b>3801644</b>	50 RR SM TRACK 4 FIXATIONS	'12-'13	94119-11	38101-50	420	132	45,00

<b>3813636</b>	125 SM M4	'06-'09	21200-14	38200-46	428	128	44,00
<b>3813600</b>	125 RR	'06-'09	21200-14	38200-50	428	130	46,00
<b>3813501</b>	125 RR	'10-'11	21207-14	38200-52	428	134	48,00
<b>3813503</b>	125 RR	'12	21207-14	38200-50	428	132	46,00
<b>3813502</b>	125 RR LC	'12-'15	21207-14	38200-63	428	142	74,00
<b>3813637</b>	125 RR MOTARD	'10-'12	21207-14	38200-50	428	132	46,00
<b>3813638</b>	125 RR MOTARD LC	'12-'15	21207-14	38200-63	428	142	74,00

<b>3835161</b>	350 JONATHAN	'01-'02	22303-15	35304-42	520	120	111,00
<b>3835162</b>	350 JONATHAN	'03-'04	22303-15	35304-44	520	122	114,00

**BETA CORONA IN ALLUMINIO**

<b>3901751</b>	50 RR	'97	94202-12	60103-56	428	138	77,00
<b>3901756</b>	50 RR " ALU"	'03-'06	94118-12	93117-50	428	126	66,00

<b>9273636</b>	650 X MOTO	'07-'08	61301-16	35801-47	520	112	112,00
<b>9273501</b>	650 X CHALLENGE	'07-'08	61301-15	92503-47	520	112	111,00
<b>9273553</b>	650 X COUNTRY	'07-'08	61301-16	92503-47	520	112	112,00
<b>9273551</b>	650 F STRADA	'93-'00	61301-16	35304-47	520	110	111,00
<b>9273552</b>	650 F GS / DAKAR	'99-'07	61301-16	35304-47	520	112	112,00
<b>9273554</b>	650 F GS K72 bolts/vis 8.5 mm	'08-'11	166600-17	92634-41	525	116	131,00
<b>16473551</b>	650 F GS K72 bolts/vis 10.5 mm	'08-'11	166600-17	92635-41	525	116	137,00
<b>16473552</b>	650 G GS	'12-'15	61301-16	35304-47	520	112	112,00
<b>16473553</b>	650 G GS SERTAO	'12-'12	61301-16	35304-47	520	112	112,00
<b>9273551</b>	650 ST Strada	'97-'00	61301-16	35304-47	520	110	111,00

<b>16475551</b>	700 F 700 GS	'12-'15	166600-17	92635-42	520	116	133,00
<b>9280551</b>	800 F GS	'09-'10	166600-17	92634-42	525	116	131,00
<b>16480551</b>	800 F GS K72 bolts/vis 10.5 mm	'08-'15	166600-17	92635-42	525	116	136,00
<b>16480551</b>	800 F GS Triple Black	'08-'15	166600-17	92635-42	525	116	136,00



## KIT AFAM / AFAM KIT

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>16480551</b>	800 F GS Trophy	'08-'15	166600-17	92635-42	525	116	136,00
<b>9280131</b>	800 F R	'09-'15	61602-20	92635-47	525	120	145,00
<b>16489131</b>	1000 S R	'13-'15	166800-17	164800-45	525	120	227,00
<b>16489241</b>	1000 S RR	'09-'11	166800-17	164800-44	525	118	220,00
<b>16489242</b>	1000 S RR	'12-'15	166800-17	164800-45	525	118	220,00
<b>16489243</b>	1000 S RR HP4	'13-'15	166800-17	164802-45	525	118	233,00
<b>16489551</b>	1000 S 1000 XR	'15-'15	166800-17	164800-45	525	120	227,00

## BMW KIT TRASFORMAZIONE PASSO 520

<b>16589401</b>	1000 S RR # 520	'09-'11	166801-17	165801-44	520	118	234,00
<b>16589402</b>	1000 S RR # 520	'12-'15	166801-17	165801-45	520	118	235,00
<b>16589403</b>	1000 S RR HP4 # 520	'13-'15	166801-17	165803-45	520	118	241,00

## BULTACO CORONA IN ACCIAIO

<b>4101636</b>	50 ASTRO SM	'01-'02	49102-13	41100-53	420	132	47,00
<b>4101601</b>	50 LOBITO	'99-'02	49101-12	41100-53	420	130	46,00

## CAGIVA CORONA IN ACCIAIO

<b>4401241</b>	50 MITO	'98-'99	49100-14	47102-52	420	132	46,00
<b>4413300</b>	125 ALETTA ORO	'85-'87	46203-12	44200-41	520	114	67,00
<b>4413606</b>	125 ALETTA ROSSA	'83-'87	46200-16	44201-45	428	122	43,00
<b>4413161</b>	125 BLUES /ANNIVERSARY	'87-'95	46203-14	44200-39	520	106	65,00
<b>4413601</b>	125 CRUISER	'87-'89	46203-14	44202-39	520	114	67,00
<b>4413600</b>	125 ELEFANT	'84-'88	46200-16	44201-45	428	130	44,00
<b>4413301</b>	125 FRECCIA C10	'89	46203-14	44200-39	520	112	66,00
<b>4413302</b>	125 FRECCIA C12	'89-'92	46203-14	44200-41	520	114	68,00
<b>4413603</b>	125 K-7	'89-'92	46203-13	44202-44	520	108	69,00
<b>4413303</b>	125 MITO	'90-'91	46203-14	44203-43	520	116	70,00
<b>4413304</b>	125 MITO EV	'92-'99	46203-14	44203-41	520	114	68,00
<b>4413305</b>	125 MITO EV	'00-'03	46203-14	44203-38	520	112	66,00
<b>4413306</b>	125 MITO EV	'04-'08	46203-14	44203-43	520	116	70,00
<b>4413307</b>	125 MITO SP525	'09-'10	46203-14	44203-43	520	116	70,00
<b>4413604</b>	125 N 90	'90-'92	46203-13	44202-42	520	108	67,00
<b>4413131</b>	125 PLANET ROUES 3 BRANCHES	'97-'98	46203-14	44203-43	520	116	70,00
<b>4413132</b>	125 PLANET ROUES 5 BRANCHES	'99	46203-14	44205-43	520	116	70,00
<b>4413133</b>	125 PLANET ROUES 3&6 BRANCHES	'00-'03	46203-14	44203-43	520	116	70,00
<b>4413134</b>	125 RAPTOR	'04-'09	46203-14	44203-43	520	116	70,00
<b>4413636</b>	125 SUPER CITY	'91-'99	46203-13	44203-42	520	108	67,00
<b>4413602</b>	125 TAMANACO	'88-'91	46203-13	44202-39	520	106	67,00
<b>4413603</b>	125 K-7	'89-'92	46203-13	44202-44	520	108	69,00
<b>4413603</b>	125 W8	'92-'95	46203-13	44202-44	520	108	69,00
<b>4413605</b>	125 W8	'96-'96	46203-13	44202-46	520	110	71,00
<b>4435200</b>	350 ALA AZZURRA	'85-'88	46600-14	50600-47	530	108	129,00
<b>4435551</b>	350 ELEFANT	'85-'88	46301-14	44301-50	520	116	122,00
<b>4435500</b>	350 T4 E-R	'87-'92	22600-16	14501-42	520	110	107,00
<b>4435501</b>	350 W 12	'93-'96	22600-15	44202-44	520	110	108,00
<b>4459551</b>	500 CANYON	'89-'00	22600-15	44500-46	520	114	112,00
<b>4459500</b>	500 T4 E-R	'87-'90	22600-15	14501-42	520	116	109,00
<b>4470551</b>	600 CANYON	'96-'99	22600-15	44500-45	520	112	109,00
<b>4470161</b>	600 RIVER	'95-'99	22600-15	44203-43	520	116	110,00
<b>4470500</b>	600 W 16	'95-'98	22600-16	44202-44	520	112	111,00
<b>4470501</b>	600 W 16 > 2G 100001	'95-'98	22600-15	44202-44	520	112	110,00
<b>4473200</b>	650 ALA AZZURRA	'85-'88	46600-15	50600-41	530	100	116,00
<b>4473551</b>	650 ELEFANT	'85-'87	46600-14	44600-44	530	116	131,00
<b>4473131</b>	650 RAPTOR V-RAPTOR	'01-'06	28401-15	44501-45	525	108	118,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>4477551</b>	750 ELEFANT EXPLO	'87→'89	46601-14	44600-46	530	116	130,00
<b>4477552</b>	750 ELEFANT	'93→'97	52602-15	44601-46	530	108	129,00
<b>4486554</b>	900 CANYON IE	'98→'00	46604-15	44602-45	525	108	151,00
<b>4486551</b>	900 ELEFANT IE LUCKY EXPLORER	'90	46602-14	44601-46	530	108	128,00
<b>4486552</b>	900 ELEFANT IE GT	'91→'92	46603-15	44601-48	530	110	135,00
<b>4486553</b>	900 ELEFANT IE AC	'93→'97	46603-15	44601-46	530	108	133,00
<b>4489551</b>	1000 NAVIGATOR	'00→'05	28401-16	44602-41	525	108	195,00
<b>4489131</b>	1000 V-RAPTOR	'00→'05	28400-16	44800-40	530	106	214,00
<b>4489131</b>	1000 XTRA-RAPTOR	'02→'04	28400-16	44800-40	530	106	214,00

**CPI CORONA IN ACCIAIO**

<b>11601636</b>	50 SM	'06→'09	94119-11	116100-62	420	136	52,00
<b>11601600</b>	50 SX	'06→'09	94119-11	116100-62	420	136	52,00

**DAELIM CORONA IN ACCIAIO**

<b>9211200</b>	100 ALTINO		20200-14	10201-40	428	116	39,00
<b>16113241</b>	125 ROADSPORT	'08→'11	20200-14	10223-45	428	130	43,00
<b>9313200</b>	125 ROADWIN	'04→'06	20200-14	10223-42	428	130	43,00
<b>9213202</b>	125 ROADWIN	'07→'10	20200-14	10223-45	428	130	43,00
<b>9213205</b>	125 ROADWIN Fi	'10→'11	20200-14	10223-45	428	130	43,00
<b>9213201</b>	125 VC-S	'95→'97	20200-14	10223-43	428	126	42,00
<b>9213163</b>	125 VL DAYSTAR	'01→'07	20200-14	10223-42	428	146	44,00
<b>16113164</b>	125 VL DAYSTAR II	'08→'11	20200-15	10223-45	428	148	46,00
<b>9213165</b>	125 VM SOLUTION	'06→'06	20200-14	10223-42	428	126	41,00
<b>9213161</b>	125 VS	'98→'99	20200-14	10223-42	428	126	41,00
<b>9213167</b>	125 VS EVOLUTION	'00→'03	20200-14	10223-42	428	134	42,00
<b>9213162</b>	125 VT	'99→'03	20200-14	10223-42	428	134	42,00

**DERBI CORONA IN ACCIAIO**

<b>4701200</b>	50 FENIX	'96→'98	49100-13	47101-48	420	122	43,00
<b>4701241</b>	50 GPR REPLICA	'98→'00	49100-14	47102-52	420	132	46,00
<b>4701242</b>	50 GPR	'01→'03	49102-14	47102-52	420	132	45,00
<b>4701131</b>	50 GPR NUDE	'04→'05	49101-12	92114-53	420	132	46,00
<b>4701132</b>	50 GPR NUDE	'06→'08	49102-11	92114-53	420	132	46,00
<b>4701243</b>	50 GPR RACING	'04→'05	49101-12	92114-53	420	132	46,00
<b>4701244</b>	50 GPR RACING	'06→'09	49102-11	92114-53	420	132	46,00
<b>4701245</b>	50 GPR RACING	'10→'13	49102-11	92114-53	420	130	46,00
<b>4701601</b>	50 SENDA R/ L	'97→'99	49100-12	47100-53	420	130	46,00
<b>4701603</b>	50 SENDA R CLASSIC	'01→'02	49101-12	47100-53	420	130	45,00
<b>4701606</b>	50 SENDA R DRD EDITION BLACK DEVIL	'04→'05	49102-13	41100-53	420	130	46,00
<b>4701609</b>	50 SENDA R DRD PRO	'06→'12	49102-11	41100-53	420	132	46,00
<b>4701604</b>	50 SENDA R DRD RACING	'02→'05	49102-13	41100-53	420	130	46,00
<b>4701608</b>	50 SENDA R DRD RACING	'06→'12	49102-11	41100-53	420	130	46,00
<b>4701612</b>	50 SENDA R X'RACE	'02→'03	49101-12	47100-53	420	130	45,00
<b>4701605</b>	50 SENDA R X'RACE	'04→'05	49102-13	47103-53	420	130	46,00
<b>4701610</b>	50 SENDA R X'RACE	'06→'10	49102-11	47103-53	420	130	46,00
<b>4701602</b>	50 SENDA R X'TREME	'02→'05	49102-13	47103-53	420	130	46,00
<b>4701607</b>	50 SENDA R X'TREME	'06→'14	49102-11	47103-53	420	130	46,00
<b>4701602</b>	50 SENDA R1	'00→'01	49102-13	47103-53	420	130	46,00
<b>4701636</b>	50 SENDA SM CLASSIC	'97→'98	49100-13	47100-53	420	130	46,00
<b>4701638</b>	50 SENDA SM CLASSIC	'99→'03	49102-13	47100-53	420	130	45,00
<b>4701641</b>	50 SENDA SM DRD EDITION BLACK DEVIL	'04→'05	49102-14	41100-53	420	130	46,00
<b>4701644</b>	50 SENDA SM DRD LIMITED	'04→'05	49102-14	92114-53	420	130	46,00
<b>4701643</b>	50 SENDA SM DRD PRO	'06→'12	49102-11	41100-53	420	132	46,00
<b>4701639</b>	50 SENDA SM DRD RACING	'02→'05	49102-14	41100-53	420	130	46,00
<b>4701642</b>	50 SENDA SM DRD RACING	'06→'10	49102-11	41100-53	420	130	46,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>4701647</b>	50 SENDA SM DRD RACING EDITION LIMIT	'07→'08	49102-11	92114-53	420	130	46,00
<b>4701649</b>	50 SENDA SM DRD RACING roues batons	'11→'13	49102-11	92114-53	420	130	46,00
<b>4701648</b>	50 SENDA SM EVO	'09→'11	49102-11	92114-53	420	130	46,00
<b>4701638</b>	50 SENDA SM RACER	'99→'03	49102-13	47100-53	420	130	45,00
<b>4701640</b>	50 SENDA SM X'RACE	'04→'05	49102-14	47103-53	420	130	46,00
<b>4701646</b>	50 SENDA SM X'RACE	'06→'10	49102-11	47103-53	420	130	46,00
<b>4701637</b>	50 SENDA SM X'TREME	'02→'05	49102-14	47103-53	420	130	46,00
<b>4701645</b>	50 SENDA SM X'TREME	'06→'10	49102-11	47103-53	420	130	46,00
<b>4701650</b>	50 SENDA SM X'TREME	'11→'13	49102-11	92114-53	420	130	46,00
<b>4701637</b>	50 SENDA SM 1	'00→'01	49102-14	47103-53	420	130	46,00
<b>4713552</b>	125 CROSS CITY	'07→'08	20200-15	47200-50	428	134	47,00
<b>4713637</b>	125 GPR NUDE	'04→'08	21202-16	47201-50	428	130	47,00
<b>4713300</b>	125 GPR RACING 2T	'04→'09	21202-16	47201-50	428	130	47,00
<b>4713241</b>	125 GPR 4T	'09→'12	49200-14	47202-49	428	130	46,00
<b>4713101</b>	125 MULHACEN ROUES BATONS	'07→'09	49200-14	92217-49	428	130	46,00
<b>4713100</b>	125 MULHACEN ROUES RAYONS	'07→'11	49200-14	47200-51	428	130	47,00
<b>4713500</b>	125 SENDA R TRAIL 4T	'04→'05	20209-17	47200-54	428	142	51,00
<b>4713501</b>	125 SENDA R BAJA	'07→'08	20200-15	47200-51	428	134	48,00
<b>4713636</b>	125 SENDA SM	'04→'05	20209-17	47200-50	428	138	48,00
<b>4713638</b>	125 SENDA SM BAJA	'07→'11	20200-15	47200-48	428	134	46,00
<b>4713639</b>	125 SENDA SM DRD	'09→'12	49200-14	47200-50	428	132	46,00
<b>4713551</b>	125 TERRA	'07→'12	49200-14	47200-51	428	130	47,00
<b>4726900</b>	250 DXR NVERSE	'05→'06	20317-14	92328-40	520	94	91,00
<b>4773100</b>	650 MULHACEN	'07→'08	21510-15	14303-46	520	106	107,00

**DUCATI CORONA IN ACCIAIO**

<b>5035600</b>	350 INDIANA	'87→'88	46600-14	44600-46	530	104	126,00
<b>5035241</b>	350 SPORT/SS	'92→'94	52400-14	50602-45	520	96	105,00
<b>TBD</b>	400 MONSTER	'03→'04	52604-14	50602-46	520	102	107,00
<b>TBD</b>	400 MONSTER DARK I.E.	'05→'05	52604-15	50602-48	520	106	109,00
<b>5043241</b>	400 SS	'92→'95	52400-14	50602-43	520	98	98,00
<b>5059200</b>	500 PANTAH	'81	52500-15	50600-38	530	94	115,00
<b>5070161</b>	600 MONSTER	'94	52604-15	50602-38	520	98	101,00
<b>5070162</b>	600 MONSTER	'95→'97	52604-15	50602-43	520	100	106,00
<b>5070163</b>	600 MONSTER DARK	'98→'02	52604-15	50602-46	520	102	110,00
<b>5070200</b>	600 PANTAH	'82	52500-15	50600-38	530	94	115,00
<b>5070241</b>	600 SS	'94	52604-15	50602-36	520	96	98,00
<b>5070242</b>	600 SS	'95→'98	52604-15	50602-41	520	100	104,00
<b>5072161</b>	620 MONSTER	'02→'03	52604-15	50602-46	520	106	113,00
<b>5072162</b>	620 MONSTER DARK 6 speed	'04→'06	52604-15	50602-48	520	106	112,00
<b>5072200</b>	620 MULTISTRADA	'05→'06	52604-15	50602-48	520	108	113,00
<b>5072241</b>	620 SPORT	'03→'03	52604-15	50602-44	520	100	108,00
<b>5075161</b>	695 MONSTER	'06→'08	52604-15	50602-42	520	102	106,00
<b>5075162</b>	696 MONSTER	'08→'14	52604-15	50602-45	520	108	112,00
<b>5077241</b>	748 STRADA/SP	'95→'98	52610-14	50611-37	520	94	211,00
<b>5077242</b>	748 S BIPOSTO	'96→'02	52610-14	50611-38	520	96	214,00
<b>5077242</b>	748 R	'01	52610-14	50611-38	520	96	214,00
<b>5077242</b>	748 S	'01	52610-14	50611-38	520	96	214,00
<b>5077248</b>	749 R / DARK / S	'03→'07	52613-14	50612-39	525	98	113,00
<b>5077200</b>	750 F1	'84	46600-15	50600-40	530	98	114,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>5077201</b>	750 F1	'86-'88	52602-15	50600-40	530	98	115,00
<b>5077202</b>	750 INDIANA	'87-'90	46601-15	44600-46	530	104	122,00
<b>5077161</b>	750 MONSTER	'96-'98	52604-15	50602-38	520	98	101,00
<b>5077162</b>	750 MONSTER I.E.	'99-'02	52604-15	50602-41	520	100	104,00
<b>5077249</b>	750 MONTJUICH	'87	52603-14	50601-40	520	98	110,00
<b>5077243</b>	750 PASO	'87-'90	52606-15	50601-38	520	106	102,00
<b>5077245</b>	750 SPORT	'88-'90	52605-15	50601-38	520	96	105,00
<b>5077246</b>	750 SS	'91-'98	52604-15	50602-37	520	96	99,00
<b>5077247</b>	750 SS IE	'99-'02	52604-15	50602-40	520	98	102,00
<b>5077244</b>	750 SANTAMONICA	'87-'88	52603-15	50601-40	520	98	112,00
<b>5080636</b>	796 HYPERMOTARD	'10-'12	52616-15	50800-41	525	104	285,00
<b>5080163</b>	796 MONSTER / ABS	'10-'14	52616-15	50800-39	525	104	279,00
<b>5080100</b>	800 803 SCRAMBLER CLASSIC	'15	52604-15	50613-46	520	104	185,00
<b>5080100</b>	800 803 FLAT TRACK PRO	'15	52604-15	50613-46	520	104	185,00
<b>5080100</b>	800 803 SCRAMBLER FULL THROTTLE	'15	52604-15	50613-46	520	104	185,00
<b>5080100</b>	800→'803 SCRAMBLER ICON	'15	52604-15	50613-46	520	104	185,00
<b>5080100</b>	800→'803 SCRAMBLER URBAN ENDURO	'15	52604-15	50613-46	520	104	185,00
<b>5080161</b>	800 MONSTER I.E.	'03	52610-15	50602-42	520	102	157,00
<b>5080162</b>	800 MONSTER S2R	'05→'08	52604-15	50614-41	520	104	280,00
<b>5080161</b>	800 MONSTER S DARK	'03→'04	52610-15	50602-42	520	102	157,00
<b>5080241</b>	800 SPORT/ SS	'03→'04	52607-15	50602-39	520	98	149,00
<b>5080100</b>	803 SCRAMBLER (tutti modelli)	'15	52604-15	50613-46	520	104	185,00
<b>5081200</b>	821 HYPERSTRADA	'13→'15	52613-15	50800-45	525	108	332,00
<b>5081636</b>	821 HYPERMOTARD / SP	'13→'15	52613-15	50800-45	525	108	332,00
<b>5081161</b>	821 MONSTER / DARK / STRIPE	'14→'15	52619-15	50613-46	520	108	195,00
<b>5083250</b>	848 / evo	'07→'13	52613-15	50800-39	525	98	272,00
<b>5083131</b>	848 STREETFIGHTER	'12→'15	52613-15	50800-42	525	104	288,00
<b>5083244</b>	851 SP1	'88→'89	52604-15	50601-38	520	98	150,00
<b>5083245</b>	851 SP2	'90	52604-15	50602-39	520	98	150,00
<b>5083246</b>	851 SP3	'91	52604-15	50602-37	520	98	149,00
<b>5083249</b>	851 SP4	'92	52604-15	50602-36	520	98	148,00
<b>5083241</b>	851 SPORT	'88	52604-15	50601-38	520	98	150,00
<b>5083242</b>	851 SPORT	'89→'91	52604-15	50602-39	520	98	150,00
<b>5083247</b>	851 STRADA	'89→'92	52604-15	50602-39	520	98	150,00
<b>5083248</b>	851 STRADA BIPOSTO	'90→'92	52604-15	50602-39	520	98	150,00
<b>5083249</b>	851 STRADA	'93→'94	52604-15	50602-36	520	98	148,00
<b>5083243</b>	888 STRADA	'92→'94	52604-15	50602-36	520	96	145,00
<b>5087241</b>	899 PANIGALE	'14→'16	52618-15	50613-44	520	106	209,00
<b>5086243</b>	900 MONSTER	'93→'99	52604-15	50602-39	520	98	180,00
<b>5086161</b>	900 MONSTER IE DARK	'00→'01	52612-15	50602-38	520	98	180,00
<b>5086164</b>	900 MONSTER IE	'02	52612-15	50602-38	520	100	182,00
<b>5086243</b>	900 SS	'90	52604-15	50602-39	520	98	180,00
<b>5086244</b>	900 SS SUPER LIGHT	'91→'97	52604-15	50602-37	520	96	147,00
<b>5086245</b>	900 SS IE	'98→'02	52604-15	50602-40	520	96	149,00
<b>5086203</b>	906 PASO	'89	52604-15	50601-40	520	108	162,00
<b>5086205</b>	906 PASO	'90→'91	52604-15	50601-38	520	106	158,00
<b>5086204</b>	907 IE / PASO	'90→'92	52607-15	50602-40	520	108	160,00
<b>5086241</b>	916 BIPOSTO	'94→'98	52608-15	50605-36	525	94	258,00
<b>5086247</b>	916 SENNA / SP	'94→'98	52608-15	50605-36	525	94	258,00
<b>5086162</b>	916 S4 MONSTER	'01→'03	52608-15	50609-37	525	100	157,00
<b>5087201</b>	916 ST4	'99→'02	52608-15	50609-43	525	102	164,00
<b>5087200</b>	944 ST2	'97→'01	52608-15	50609-42	525	102	163,00



## KIT AFAM / AFAM KIT

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>5087241</b>	959 PANIGALE	'16	52618-15	50613-43	520	106	209,00
<b>5087203</b>	992 ST3	'04→'08	52613-15	50609-42	525	102	164,00
<b>5087161</b>	996 MONSTER S4R	'04→'08	52608-15	50800-42	525	104	306,00
<b>5089241</b>	996 R-RII	'01→'02	52613-15	50605-36	525	94	286,00
<b>5087202</b>	996 ST4 S ABS	'01→'04	52608-15	50609-38	525	100	187,00
<b>5089240</b>	996 STRADA- S MONO-BIPOSTO	'99→'01	52608-15	50605-36	525	94	286,00
<b>5089241</b>	998 S	'01→'02	52613-15	50605-36	525	94	286,00
<b>5089241</b>	998 R/S	'02→'04	52613-15	50605-36	525	94	286,00
<b>5089241</b>	998 MATRIX	'02→'04	52613-15	50605-36	525	94	286,00
<b>5087162</b>	998 S4R S TESTASTRETTA	'06→'08	52613-15	50800-43	525	104	322,00
<b>5089242</b>	999 R/S	'03→'06	52613-15	50612-36	525	96	180,00
<b>5089200</b>	1000 DS SS	'03→'05	52613-15	50609-38	525	96	182,00
<b>5089131</b>	1000 GT/ SPORT	'06→'10	52613-15	50609-39	525	100	188,00
<b>5089162</b>	1000 MONSTER S2R	'06→'08	52613-15	50800-41	525	104	315,00
<b>5089161</b>	1000 MONSTER S IE	'03→'04	52613-15	50609-39	525	100	188,00
<b>5089201</b>	1000 MULTISTRADA DS	'03→'06	52613-15	50800-42	525	104	319,00
<b>5089131</b>	1000 PAUL SMART	'06→'08	52613-15	50609-39	525	100	188,00
<b>5092241</b>	1098 STRADA	'07→'08	52613-15	50801-38	525	98	296,00
<b>5092637</b>	1100 HYPERMOTARD EVO / SP	'10→'12	52613-15	50800-41	525	104	315,00
<b>5092636</b>	1100 HYPERMOTARD S	'07→'09	52613-15	50800-42	525	104	319,00
<b>5092162</b>	1100 MONSTER EVO	'11→'13	52613-15	50800-39	525	104	309,00
<b>5092161</b>	1100 MONSTER / S	'09→'10	52613-15	50800-39	525	104	309,00
<b>5092201</b>	1100 MULTISTRADA	'07→'09	52613-15	50800-42	525	104	319,00
<b>5092131</b>	1100 STREETFIGHTER / S	'09→'13	52613-15	50801-38	525	102	302,00
<b>5095241</b>	1198 S/R	'09→'11	52613-15	50801-38	525	98	296,00
<b>5095131</b>	1198 DIABEL	'11→'14	52613-15	50801-43	525	118	320,00
<b>5095242</b>	1199 PANIGALE / S	'12→'14	52901-15	50901-39	525	106	299,00
<b>5095243</b>	1199 PANIGALE R	'13→'15	52901-15	50901-41	525	106	300,00
<b>5095243</b>	1199 SUPERLEGGERA	'13→'14	52901-15	50901-41	525	106	300,00
<b>5095131</b>	1200 DIAVEL-STR/DARK/Chromo/ carbon	'11→'16	52613-15	50801-43	525	118	320,00
<b>5095161</b>	1200 MONSTER / S	'14→'16	52613-15	50901-41	525	108	300,00
<b>5095161</b>	1200 MONSTER S STRIPE	'15→'15	52613-15	50901-41	525	108	300,00
<b>5095200</b>	1200 MULTISTRADA / S	'10→'16	52900-15	50900-40	530	108	359,00
<b>5095200</b>	1200 MULTISTRADA SE	'11→'14	52900-15	50900-40	530	108	359,00
<b>5097241</b>	1299 PANIGALE S	'15→'16	52901-15	50901-39	525	104	295,00
<b>DUCATI KIT TRASFORMAZIONE PASSO 520</b>							
<b>5177402</b>	748 #520 + PCD1	'96→'02	52611-14	51607-38	520	96	168,00
<b>5177403</b>	749 R/S #520 SUPERBIKE	'03→'07	52614-14	51613-39	520	98	199,00
<b>5180161</b>	800 MONSTER S I.E.	'03→'04	52610-15	51602-42	520	102	225,00
<b>5183402</b>	848 #520 / evo + PCD2	'08→'12	52614-15	51607-39	520	98	200,00
<b>5183243</b>	888 STRADA	'92→'94	52604-15	51602-37	520	96	168,00
<b>5087241</b>	899 PANIGALE	'14→'15	52618-15	50613-43	520	106	210,00
<b>5186401</b>	916 #520 + PCD1	'94→'01	52611-15	51607-36	520	94	193,00
<b>5187241</b>	959 PANIGALE	'16	52618-15	51613-43	520	106	225,00
<b>5189401</b>	996 R #520 + PCD1	'01→'02	52614-15	51607-36	520	94	194,00
<b>5189401</b>	998 S#520 + PCD1	'01→'02	52614-15	51607-36	520	94	194,00
<b>5189402</b>	999 R/S #520	'03→'06	52614-15	51613-36	520	96	196,00
<b>5192402</b>	1098 STRADA#520 + PCD3	'07→'08	52614-15	51804-38	520	98	200,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>5192407</b>	1100 HYPERMOTARD S #520 + PCD2	'07-'09	52614-15	51607-42	520	104	215,00
<b>5192405</b>	1100 MULTISTRADA #520 + PCD2	'07-'09	52614-15	51607-42	520	104	215,00
<b>5195402</b>	1198 S/R #520 + PCD3	'09-'11	52614-15	51804-38	520	98	200,00
<b>5195405</b>	1199 PANIGALE # 520 + PCD4	'12	52902-15	51804-39	520	106	213,00
<b>5195407</b>	1199 PANIGALE R # 520 + PCD4	'13-'15	52902-15	51804-41	520	106	219,00
<b>5195407</b>	1199 SUPERLEGGERA # 520 + PCD4	'13-'14	52902-15	51804-41	520	106	219,00
<b>5197402</b>	1299 PANIGALE # 520 + PCD4	'15	52902-15	51804-39	520	104	211,00
<b>5197402</b>	1299 PANIGALE S # 520 + PCD4	'15	52902-15	51804-39	520	104	211,00

**FANTIC CORONA IN ACCIAIO**

<b>5301636</b>	50 CABALLERO MOTARD	'06-'09	94119-11	92115-58	420	136	50,00
<b>5301752</b>	50 CABALLERO REGOLARITA	'06-'09	94119-11	92115-58	420	136	50,00
<b>5301752</b>	80 CABALLERO REGOLARITA	'06-'09	94119-11	92115-58	420	136	50,00

**GENERIC CORONA IN ACCIAIO**

<b>14901636</b>	50 TRIGGER SM/X	'07	94119-11	35103-53	420	128	46,00
-----------------	-----------------	-----	----------	----------	-----	-----	-------

**GILERA CORONA IN ACCIAIO**

<b>5601161</b>	50 EAGLET	'97-'98	58100-13	35101-45	415	132	50,00
<b>5601162</b>	50 EAGLET #420	'97-'98	58102-12	56102-46	420	132	44,00
<b>5601241</b>	50 GP	'02-'03	49101-12	47102-52	420	132	45,00
<b>5601604</b>	50 RCR	'03-'05	49102-13	47103-53	420	130	46,00
<b>5601605</b>	50 RCR	'06-'11	49102-11	47103-53	420	130	46,00
<b>5601606</b>	50 RCR	'12-'13	49102-11	41100-53	420	130	48,00
<b>5601602</b>	50 RK/GSM/HAK	'98-'00	58102-12	56103-46	420	124	43,00
<b>5601636</b>	50 SMT	'03-'05	49102-14	47103-53	420	130	46,00
<b>5601637</b>	50 SMT	'06-'10	49102-11	47103-53	420	130	46,00
<b>5601638</b>	50 SMT	'11-'12	49102-11	92114-53	420	130	46,00
<b>5601639</b>	50 SMT RACING	'11-'12	49102-11	92114-53	420	130	46,00
<b>5601603</b>	50 ZULU/HAK/GSM	'01-'02	49101-12	56103-46	420	124	42,00
<b>5613161</b>	125 COGUR	'99-'02	26200-17	59207-48	428	134	47,00
<b>5613636</b>	125 FAST BIKE	'87	58200-16	56200-51	428	126	65,00
<b>5613637</b>	125 FREE STYLE	'91-'93	58201-13	10215-44	520	108	79,00
<b>5613300</b>	125 KK-KZ	'86-'89	58200-16	59102-46	428	126	49,00
<b>5613301</b>	125 MX-1,MX-R	'88-'92	58201-13	10215-38	520	104	73,00
<b>5613600</b>	125 RTX,RRT,RX	'85-'88	58200-16	56201-51	428	126	52,00
<b>5613303</b>	125 SC	'07-'08	21202-16	47201-50	428	130	49,00
<b>5613302</b>	125 SP-01 / SP-	'88-'92	58202-14	10215-38	520	104	74,00
<b>5613601</b>	125 XR-1,XR-2	'88-'93	58201-13	35202-44	520	106	78,00
<b>5621600</b>	200 RV	'86-'88	58201-13	44200-41	520	108	76,00
<b>5635551</b>	350 ER,DAKOTA	'85-'89	58500-14	44200-51	520	108	129,00
<b>5635551</b>	500 DAKOTA	'85-'89	58500-14	44200-51	520	108	129,00
<b>5659131</b>	500 SATURNO	'90-'90	58500-15	56300-43	520	104	116,00
<b>5670636</b>	600 NORD WEST	'91-'94	58500-14	56501-43	520	108	112,00
<b>5670602</b>	600 RC	'89-'91	58500-14	56500-43	520	110	114,00
<b>5670600</b>	600 XR-T	'88-'89	58500-14	35304-43	520	106	111,00

**HARLEY DAVIDSON CORONA IN ACCIAIO**

<b>9213600</b>	125 SST		28200-14	92201-59 PS	428	136	52,00
<b>9213602</b>	125 SST	'78	46200-15	59102-46	428	130	44,00
<b>9213601</b>	125 SXT		28200-14	92201-59 PS	428	138	53,00
<b>9286161</b>	883 SPORT 4 SPEED	'86-'90	94802-21	92803-48	530	108	166,00
<b>9286162</b>	883 SPORT 5 SPEED	'91-'92	94602-21	92803-48	530	108	173,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>9295162</b>	1200 SPORTSTER 4 SPEED	'86-'90	94802-21	92803-40	530	104	154,00
<b>9295163</b>	1200 SPORTSTER 5 SPEED	'91-'92	94602-21	92803-40	530	104	161,00
<b>9297161</b>	1340		94806-24	92803-48	530	108	231,00

**HARTFORD CORONA IN ACCIAIO**

<b>9213604</b>	125 VSX	'03-'04	20200-15	92211-49	428	130	52,00
----------------	---------	---------	----------	----------	-----	-----	-------

**HM/HONDA CORONA IN ACCIAIO**

<b>11001600</b>	50 CRE BAJA	'03-'13	94121-11	47200-62	428	138	54,00
<b>11001757</b>	50 CRE BAJA RR	'09-'13	94121-11	47200-62	428	138	54,00
<b>11001637</b>	50 CRM DERAPAGE	'03-'13	94121-11	47200-60	428	140	54,00
<b>11001639</b>	50 CRM DERAPAGE RR	'09-'13	94121-11	47200-60	428	140	54,00

**HM/HONDA CORONA IN ALLUMINIO**

<b>9301600</b>	50 CRE BAJA	'03-'13	94121-11	48200-62	428	140	73,00
<b>11101757</b>	50 CRE BAJA RR	'09-'13	94121-11	48200-62	428	140	73,00
<b>9301752</b>	50 CRE END	'98-'01	94118-12	93110-56	428	138	64,00
<b>9301754</b>	50 CRE END	'02-'02	94118-12	60104-56	428	138	64,00
<b>9301756</b>	50 CRE SIX	'03-'10	94121-11	48200-62	428	140	73,00
<b>9301636</b>	50 CRM DERAPAGE	'02-'02	94118-13	60104-56	428	140	64,00
<b>9301637</b>	50 CRM DERAPAGE	'03-'13	94121-11	48200-60	428	140	73,00
<b>9301638</b>	50 CRM DERAPAGE competition	'04-'10	94121-14	48200-58	428	140	70,00
<b>11101639</b>	50 CRM DERAPAGE RR	'09-'13	94121-11	48200-60	428	140	73,00

**HONDA CORONA IN ACCIAIO**

<b>1001104</b>	50 C	'75-'80	20104-13	10105-40	420	98	35,00
<b>1001200</b>	50 CB J	'77-'81	20101-13	10106-42	420	104	36,00
<b>1001106</b>	50 CF CHALY	'79-'94	20101-14	10106-38	420	88	32,00
<b>1001201</b>	50 MB	'80-'82	20104-14	10103-42	420	106	37,00
<b>1001202</b>	50 MBX	'83-'85	20104-14	10103-42	420	118	39,00
<b>1001601</b>	50 MT	'80-'93	20104-13	10103-42	420	106	37,00
<b>1001602</b>	50 MTX R	'83	20104-13	10103-47	420	126	43,00
<b>1001243</b>	50 NSR	'89-'94	20104-12	10100-45	420	124	41,00
<b>1001203</b>	50 SS	'79-'80	20104-12	10106-42	420	98	35,00
<b>1001105</b>	50 ST DAX	'78-'93	20101-15	10106-41	420	88	33,00
<b>1001100</b>	50 ZB AB	'87	20101-15	10106-38	420	104	34,00
<b>1005100</b>	70 C	'75-'85	20101-14	10105-36	420	96	33,00
<b>1005101</b>	70 ST DAX	'76-'81	20101-15	10106-38	420	88	32,00
<b>1005102</b>	70 ST DAX	'82-'98	20101-15	10106-35	420	86	30,00
<b>1007100</b>	80 CY	'79	20101-15	10106-35	420	92	31,00
<b>1007200</b>	80 MB	'80	20101-15	10103-42	420	108	37,00
<b>1007201</b>	80 MBX HURRICANE	'83	20104-13	10103-36 PS	420	114	35,00
<b>1007600</b>	80 MT	'80	20101-15	10103-40	420	106	36,00
<b>1007601</b>	80 MTX	'82	20101-15	10103-45	420	122	41,00
<b>1007602</b>	80 MTX R	'83-'84	20101-14	10103-42	420	122	39,00
<b>1009100</b>	90 C	'75-'03	26200-14	10201-35	428	110	38,00
<b>1013103</b>	125 ANF SUPRA X	'11-'12	20101-14	10117-35	420	104	34,00
<b>1013105</b>	125 ANF WAVE	'11-'12	20101-14	10117-35	420	104	34,00
<b>1013163</b>	125 CA REBEL S	'95-'99	20317-13	10221-39	520	112	65,00
<b>1013200</b>	125 CB	'75-'81	26200-15	10201-47	428	118	43,00
<b>1013133</b>	125 CB N	'79-'79	20200-15	10201-37	428	100	35,00
<b>1013139</b>	125 CB R	'83-'86	20200-15	10201-37	428	108	37,00
<b>1013131</b>	125 CB S	'76-'85	20200-15	10201-40	428	102	37,00
<b>1013132</b>	125 CB S3	'76-'85	20200-15	10201-35	428	100	34,00
<b>1013201</b>	125 CB T/ T2	'77-'82	20200-15	10201-39	428	112	38,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>1013202</b>	125 CB TD	'82-'88	20200-15	10201-40	428	120	39,00
<b>1013203</b>	125 CBF	'09-'14	20209-16	10235-42	428	118	40,00
<b>1013304</b>	125 CBR R	'04-'10	20209-15	10229-42	428	124	41,00
<b>1013241</b>	125 CBR R	'11-'15	20209-15	10236-44	428	128	46,00
<b>1013106</b>	125 MSX	'13-'15	20101-15	10117-35	420	106	34,00
<b>1013134</b>	125 CG	'77-'84	20200-14	10201-34	428	100	33,00
<b>1013135</b>	125 CG	'88-'91	20200-14	10223-41	428	110	38,00
<b>1013136</b>	125 CG	'92-'97	20200-14	10223-41	428	114	39,00
<b>1013137</b>	125 CG W	'98	20200-15	10201-36	428	112	36,00
<b>1013138</b>	125 CG ES	'04-'08	20200-14	10230-45	428	116	41,00
<b>1013509</b>	125 CLR W CITY FLY	'98-'01	26200-17	10216-50	428	128	45,00
<b>1013162</b>	125 CM C	'83-'99	20200-15	10223-43	428	120	41,00
<b>1013161</b>	125 CM T	'81-'82	20200-15	10223-39	428	114	38,00
<b>1013100</b>	125 INNOVA	'03-'11	20101-14	10117-35	420	104	33,00
<b>1013300</b>	125 MBX	'84-'86	20202-13	11213N-37	520	102	66,00
<b>1013602</b>	125 MTX R RALLY	'86-'94	20203-13	10214-40	520	106	63,00
<b>1013600</b>	125 MTX RW D	'83-'86	20200-15	10205-53	428	130	48,00
<b>1013306</b>	125 NSR F	'88-'92	20203-13	10215-36	520	108	60,00
<b>1013301</b>	125 NSR R	'85-'90	20203-13	10214-33	520	106	57,00
<b>1013302</b>	125 NSR R	'89-'92	20305-13	10215-35	520	108	60,00
<b>1013305</b>	125 NSR R	'00-'01	20305-14	10215-38	520	110	63,00
<b>1013303</b>	125 NSR R	'93-'99	20305-14	10215-36	520	108	61,00
<b>1013507</b>	125 NX TRANSCITY	'89-'99	20200-16	10216-50	428	128	45,00
<b>1013500</b>	125 SL	'76-'80	26200-15	10201-49	428	110	43,00
<b>1013164</b>	125 VT C SHADOW	'99-'07	20305-14	10221-41	520	112	66,00
<b>1013501</b>	125 XL	'78-'79	20200-15	10201-43	428	114	40,00
<b>1013511</b>	125 XL PARIS DAKAR	'84-'97	20200-16	10216-50	428	128	45,00
<b>1013506</b>	125 XL R	'82-'97	20200-15	10203-53	428	128	48,00
<b>1013502</b>	125 XL S	'79-'82	20200-14	10223-47	428	118	43,00
<b>1013551</b>	125 XL V VARADERO	'00-'16	20305-14	10221-44	520	110	69,00
<b>1013508</b>	125 XLR R	'97-'01	26200-17	10226-51	428	132	48,00
<b>1013510</b>	125 XR L	'03-'07	20209-17	10228-54	428	132	49,00
<b>1021200</b>	200 CB	'76-'79	20301-15	10214-35	520	104	58,00
<b>1021161</b>	200 CM T	'81-'84	20200-15	10201-35	428	112	36,00
<b>1021600</b>	200 MTX R W	'83-'86	20202-13	10206-42	520	104	64,00
<b>1021701</b>	200 XR	'84	20202-13	10304-50	520	108	76,00
<b>1026200</b>	250 CB	'73-'75	20400-16	10401-38	530	98	111,00
<b>1026202</b>	250 CB Nighthawk	'92-'08	20317-14	10218-31	520	108	57,00
<b>1026201</b>	250 CB N A	'79-'80	20400-15	10402-41	530	102	116,00
<b>1026203</b>	250 CB N TWO FIFTY	'91-'01	20317-14	10218-31	520	104	56,00
<b>1026131</b>	250 CB RS A	'80	20500-14	10310-44	520	98	66,00
<b>1026132</b>	250 CB RS B	'82	20500-14	10304-44	520	98	66,00
<b>1026201</b>	250 CB N A	'79-'80	20400-15	10402-41	530	102	116,00
<b>1026204</b>	250 CBF	'04-'06	20320-13	10301-37	520	106	61,00
<b>1026241</b>	250 CBR B / ABS	'11-'13	20320-14	10337-38	520	108	105,00
<b>1026207</b>	250 CJ T,T	'77-'79	20400-16	10401-38	530	100	112,00
<b>1026162</b>	250 CM MC	'82-'85	20317-14	10218-31	520	98	55,00
<b>1026166</b>	250 CM X	'99	20317-14	10221-39	520	108	64,00
<b>1026163</b>	250 CMX C REBEL	'96-'99	20317-14	10218-31	520	108	57,00
<b>1026503</b>	250 NX	'88-'93	20304-13	10304-41	520	102	62,00
<b>1026501</b>	250 XL R C	'82-'83	20500-14	10304-44	520	100	67,00
<b>1026502</b>	250 XL R	'84-'87	20202-13	10311-38	520	102	61,00
<b>1026500</b>	250 XL S	'79-'81	20500-14	10304-53	520	102	83,00
<b>1026698</b>	250 XR R	'81-'83	20500-13	10304-53	520	106	90,00
<b>1026699</b>	250 XR R	'84-'85	20202-13	10304-51	520	110	86,00
<b>1026700</b>	250 XR R	'86-'87	20202-13	10304-48	520	108	75,00
<b>1026701</b>	250 XR R	'88-'89	20305-13	10304-48	520	108	75,00
<b>1026702</b>	250 XR R	'90-'95	20305-13	10320-48	520	108	75,00
<b>1026703</b>	250 XR R	'96-'05	20320-13	10212-48	520	106	75,00
<b>1030200</b>	300 CB F - FA ABS	'15-'16	20320-14	10337-36	520	108	97,00


**KIT AFAM / AFAM KIT**

<b>Codice Kit Code</b>	<b>Applicazione Application</b>	<b>Anno Year</b>	<b>Pignone F. Sprocket</b>	<b>Corona R. Sprocket</b>	<b>Passo Pitch</b>	<b>Mg. Nm</b>	<b>€</b>
<b>1030241</b>	300 CBR R	'14→'15	20320-14	10337-36	520	108	97,00
<b>1035200</b>	350 CB K	'74	20400-16	10401-38	530	98	111,00
<b>1035201</b>	350 CB F FOUR	'72→'76	20400-17	10401-38	530	96	110,00
<b>1035500</b>	350 XL R	'84→'87	20306-14	10316-38	520	102	97,00
<b>1036200</b>	360 CB	'75	20400-16	10401-36	530	96	107,00
<b>1043200</b>	400 CB F	'75→'77	20400-17	10401-38	530	96	110,00
<b>1043205</b>	400 CB N	'81→'83	20401-16	10406-36	520	100	96,00
<b>1043202</b>	400 CB T	'78→'80	20400-16	10402-36	530	100	110,00
<b>1043203</b>	400 CBX F,F2	'82→'83	20400-15	10405-45	530	104	125,00
<b>1043161</b>	400 CM T	'79→'81	20400-16	10402-35	530	102	110,00
<b>1043162</b>	400 CM T B	'81→'83	20401-16	10406-36	520	102	97,00
<b>1043300</b>	400 NS R F	'85→'88	20402-16	10404-40	530	108	125,00
<b>1043204</b>	400 VF F	'83→'84	20403-15	10405-46	530	108	130,00
<b>1043241</b>	400 VFR R	'90→'91	20405-15	10602-40	525	104	118,00
<b>1043502</b>	400 XL R C	'82→'82	20500-15	10304-47	520	104	105,00
<b>1043500</b>	400 XL S	'81→'81	20500-14	10304-44	520	100	101,00
<b>1051201</b>	450 CB S	'86→'88	20404-16	10504-36	525	108	115,00
<b>1051202</b>	450 CB DX	'89→'92	20404-16	10504-36	525	108	115,00
<b>1051200</b>	450 CB T	'82→'82	20400-15	10503-35	530	92	103,00
<b>1051161</b>	450 CMX REBEL	'86→'88	20404-16	10504-36	525	112	118,00
<b>1059201</b>	500 CB	'75→'77	20502-17	10505-34	530	98	112,00
<b>1059207</b>	500 CB F ABS	'13→'15	20407-15	10627-41	520	112	116,00
<b>1059203</b>	500 CB R	'94→'03	20405-15	10608-40	525	108	121,00
<b>1059203</b>	500 CB R	'94→'03	20405-15	10608-40	525	108	121,00
<b>1059211</b>	500 CB S	'98→'03	20405-15	10608-40	525	108	121,00
<b>1059211</b>	500 CB T/V/W/X/Y	'96→'00	20405-15	10608-40	525	108	121,00
<b>1059200</b>	500 CB T	'75→'77	20400-15	10503-33	530	100	106,00
<b>1059209</b>	500 CB X ABS	'13→'16	20407-15	10627-41	520	112	116,00
<b>1059204</b>	500 CBF	'04→'07	20405-15	10517-41	525	116	127,00
<b>1059205</b>	500 CBF ABS	'04→'07	20405-15	10517-41	525	116	127,00
<b>1059210</b>	500 CBR R	'13→'15	20407-15	10627-41	520	112	115,00
<b>1059800</b>	500 CR R	'92→'00	20311-14	10212-49	520	114	127,00
<b>1059131</b>	500 FT C	'82→'84	20503-15	10405-40	530	100	115,00
<b>1059202</b>	500 VF (VF2)	'83→'84	20403-15	10405-43	530	108	126,00
<b>1059206</b>	500 VF (VF2)	'85→'87	20403-15	10405-40	530	108	120,00
<b>1059132</b>	500 XBR F	'85→'86	20513-15	10504-36	525	108	117,00
<b>1059133</b>	500 XBR S	'86→'87	20513-15	10504-36	525	108	117,00
<b>1059502</b>	500 XL R	'82→'82	20500-15	10304-41	520	100	98,00
<b>1059503</b>	500 XL R	'83→'87	20500-15	12323-41	520	102	102,00
<b>1059500</b>	500 XL S	'79→'81	20500-14	10304-39	520	96	94,00
<b>1059700</b>	500 XR R	'80→'80	20500-14	10304-48	520	100	101,00
<b>1059702</b>	500 XR R	'81→'82	20500-14	10304-48	520	104	103,00
<b>1059704</b>	500 XR R	'83→'85	20500-14	10304-48	520	108	106,00
<b>1068200</b>	550 CB	'75→'80	20502-17	10505-37	530	100	116,00
<b>1068201</b>	550 CBX F	'82→'86	20405-16	10405-43	530	104	128,00
<b>1068201</b>	550 CBX F	'86→'87	20402-16	10405-45	530	104	127,00
<b>1070203</b>	600 CB F HORNET	'98→'06	20515-15	10613-42	525	110	129,00
<b>1070206</b>	600 CB F HORNET	'07→'13	20612-16	10613-43	525	118	131,00
<b>1070211</b>	600 CB FA HORNET ABS	'08→'13	20612-16	10613-43	525	118	131,00
<b>1070208</b>	600 CBF N	'04→'07	20515-15	10613-43	525	116	128,00
<b>1070210</b>	600 CBF N	'08→'12	20612-16	10613-42	525	124	140,00
<b>1070209</b>	600 CBF NA ABS	'08→'12	20612-16	10613-42	525	124	140,00
<b>1070204</b>	600 CBF S	'04→'07	20515-15	10613-43	525	116	128,00
<b>1070212</b>	600 CBF S	'08→'13	20612-16	10613-42	525	124	140,00
<b>1070205</b>	600 CBF SA ABS	'04→'07	20515-15	10613-43	525	116	128,00
<b>1070207</b>	600 CBF SA ABS	'08→'13	20612-16	10613-42	525	124	140,00

**AFAM**
**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>1070200</b>	600 CBR F	'87→'90	20504-15	10405-43	530	110	129,00
<b>1070201</b>	600 CBR F	'91→'96	20504-15	10508-43	530	108	127,00
<b>1070202</b>	600 CBR F	'97→'98	20515-15	10613-43	525	108	123,00
<b>1070241</b>	600 CBR F	'99→'00	20612-16	10613-44	525	108	126,00
<b>1070242</b>	600 CBR F	'01→'07	20612-16	10617-45	525	108	127,00
<b>1070213</b>	600 CBR FA ABS	'11→'13	20612-16	10613-43	525	120	133,00
<b>1070243</b>	600 CBR FS 1,2 SPORT	'01→'02	20612-16	10617-46	525	108	128,00
<b>1070244</b>	600 CBR RR	'03→'06	20612-16	10617-42	525	112	126,00
<b>1070247</b>	600 CBR RR / ABS	'07→'15	20612-16	10617-41	525	112	126,00
<b>1070161</b>	600 VT C SHADOW	'86	20506-16	10504-44	525	120	131,00
<b>1070162</b>	600 VT C SHADOW	'87→'00	20507-16	10504-44	525	120	131,00
<b>1070551</b>	600 XL LM	'85	20500-15	10304-40	520	106	100,00
<b>1070500</b>	600 XL R	'83→'87	20500-15	10304-41	520	104	100,00
<b>1070502</b>	600 XL RM	'86→'86	20500-15	10304-40	520	106	100,00
<b>1070553</b>	600 XL V TRANSALP	'87→'88	20506-15	10502-47	525	118	131,00
<b>1070554</b>	600 XL V TRANSALP	'89→'00	20507-15	10502-47	525	118	131,00
<b>1070700</b>	600 XR R	'85→'87	20500-14	10304-48	520	110	107,00
<b>1070702</b>	600 XR R	'88→'90	20500-14	10501-50	520	112	116,00
<b>1070703</b>	600 XR R	'91→'00	20510-14	10320-48	520	110	107,00
<b>1073200</b>	650 CB Z	'79→'81	20505-16	10603-40	530	102	117,00
<b>1073162</b>	650 CB C	'80→'81	20505-16	10603-39	530	104	118,00
<b>1073163</b>	650 CB SC	'82→'82	20505-17	10603-39	530	88	108,00
<b>1073202</b>	650 CB F - FA ABS	'14→'16	20612-15	10613-42	525	118	136,00
<b>1073241</b>	650 CBR FA ABS	'15→'16	20612-15	10613-42	525	118	136,00
<b>1073636</b>	650 FMX	'05→'06	20509-14	10501-42	520	110	105,00
<b>1073505</b>	650 FX X VIGOR	'99→'00	20509-14	10501-43	520	108	105,00
<b>1073100</b>	650 NT GT HAWK	'88→'91	20507-16	10409-44	525	112	131,00
<b>1073500</b>	650 NX DOMINATOR	'88	20508-15	10501-45	520	108	107,00
<b>1073501</b>	650 NX DOMINATOR	'89→'90	20509-15	10501-45	520	108	107,00
<b>1073502</b>	650 NX DOMINATOR	'91→'95	20509-15	10501-47	520	110	110,00
<b>1073503</b>	650 NX DOMINATOR	'96→'01	20509-15	10501-46	520	110	110,00
<b>1073504</b>	650 SLR	'97→'98	20509-14	10501-43	520	108	105,00
<b>1073552</b>	650 XL V TRANSALP	'00→'06	20507-15	10502-48	525	118	130,00
<b>1073700</b>	650 XR R	'00→'07	20517-14	10212-48	520	110	111,00
<b>1073551</b>	650 XRV AFRICA TWIN	'88→'89	20507-16	10502-49	525	124	172,00
<b>1075101</b>	700 CTX D DUAL	'13→'14	20617-16	10627-39	520	112	117,00
<b>1075100</b>	700 NC DC INTEGRA	'12→'13	20617-16	10627-39	520	112	117,00
<b>1075131</b>	700 NC S C	'12→'13	20617-16	10627-43	520	114	125,00
<b>1075133</b>	700 NC S DC	'12→'13	20617-16	10627-39	520	112	117,00
<b>1075132</b>	700 NC SA C ABS	'12→'13	20617-16	10627-43	520	114	125,00
<b>1075202</b>	700 NC X C	'12→'12	20617-16	10627-43	520	114	125,00
<b>1075204</b>	700 NC X DC C	'12→'13	20617-16	10627-39	520	112	117,00
<b>1075203</b>	700 NC XA C ABS	'12→'13	20617-16	10627-43	520	114	125,00
<b>1075200</b>	700 VF INTERCEPTOR	'84→'85	20602-16	10605-44	530	110	131,00
<b>1075201</b>	700 VF INTERCEPTOR	'86→'87	20602-16	10605-45	530	110	131,00
<b>1075551</b>	700 XL V TRANSALP	'08→'13	20507-15	10502-47	525	118	131,00
<b>1075552</b>	700 XL VA TRANSALP ABS	'08→'13	20507-15	10502-47	525	118	131,00
<b>1077200</b>	750 CB	'70→'75	20502-18	10603-48	530	102	128,00
<b>1077199</b>	750 CB	'75→'76	20502-17	10603-48	530	102	127,00
<b>1077201</b>	750 CB	'77→'78	20600-15	10604-41	630	88	231,00
<b>1077202</b>	750 CB	'79→'80	20601-15	10604-38	630	90	220,00
<b>1077203</b>	750 CB	'80→'81	20602-18	10603-46	530	108	133,00
<b>1077161</b>	750 CB CUSTOM	'80→'81	20602-18	10603-43	530	106	128,00
<b>1077204</b>	750 CB F	'80→'84	20602-18	10605-46	530	108	133,00
<b>1077210</b>	750 CB F2 SEVEN FIFTY	'92→'94	20607-15	10608-40	525	112	121,00
<b>1077211</b>	750 CB F2 SEVEN FIFTY	'95→'01	20611-15	10608-40	525	112	121,00
<b>1077212</b>	750 CB NIGHTHAW	'91→'03	20611-15	10608-40	525	112	121,00
<b>1077205</b>	750 CBX F	'84→'86	20602-16	10605-45	530	114	134,00
<b>1077372</b>	750 RVF R	'94→'96	20609-17	10602-40	525	108	121,00
<b>1077100</b>	750 NC 750 D INTEGRA DC T/S DC T	'14→'15	20617-17	10627-39	520	112	120,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>1077131</b>	750 NC 750 S - SA ABS	'14→'16	20617-17	10627-43	520	114	124,00
<b>1077101</b>	750 NC 750 SD DC T	'14→'16	20617-17	10627-39	520	112	120,00
<b>1077553</b>	750 NC 750 X	'14→'15	20617-17	10627-43	520	114	124,00
<b>1077553</b>	750 NC 750 XA ABS	'14→'15	20617-17	10627-43	520	114	124,00
<b>1077554</b>	750 NC 750 XD DC T	'14→'16	20617-17	10627-39	520	112	120,00
<b>1077162</b>	750 VF C	'93→'95	20603-16	10605-40	530	120	134,00
<b>1077164</b>	750 VF C	'96→'00	20603-16	10605-39	530	118	132,00
<b>1077206</b>	750 VF F	'83→'85	20602-17	10605-44	530	110	131,00
<b>1077207</b>	750 VFR	'86→'87	20602-16	10605-45	530	110	130,00
<b>1077208</b>	750 VFR	'88→'89	20603-16	10605-45	530	110	132,00
<b>1077209</b>	750 VFR	'90→'98	20603-16	10607-43	530	112	132,00
<b>1077371</b>	750 VFR (RC 30 )	'88→'90	20605-16	10602-40	525	106	120,00
<b>1077165</b>	750 VT C2 BLACK WIDOW	'00→'00	20614-17	10613-41	525	124	132,00
<b>1077166</b>	750 VT C2 BLACK WIDOW	'01→'03	20614-17	10613-42	525	124	139,00
<b>1077163</b>	750 VT C2/CD SHADOW	'97→'02	20614-17	10613-41	525	122	132,00
<b>1077168</b>	750 VT C2/CD SHADOW	'03→'06	20614-17	10613-42	525	122	138,00
<b>1077170</b>	750 VT S SHADOW RS	'10→'12	20614-17	10613-38	525	112	125,00
<b>1077551</b>	750 XRV AFRICA TWIN	'90→'92	20606-16	10608-46	525	124	137,00
<b>1077552</b>	750 XRV AFRICA TWIN	'93→'00	20606-16	10608-45	525	124	135,00
<b>1080201</b>	800 VFR	'02→'07	20602-16	10619-43	530	110	129,00
<b>1080202</b>	800 VFR	'08→'12	20602-16	10619-43	530	110	129,00
<b>1080200</b>	800 VFR F	'98→'01	20602-17	10607-43	530	108	128,00
<b>1080204</b>	800 VFR F	'14→'16	20618-16	10628-43	525	110	152,00
<b>1080203</b>	800 VFR X B,C CROSSRUNNER	'11→'12	20602-16	10619-43	530	110	129,00
<b>1080205</b>	800 VFR X F CROSSRUNNER	'15→'16	20618-16	10628-43	525	110	152,00
<b>1086200</b>	900 CB BOL D'OR	'80→'84	20602-17	10605-44	530	106	129,00
<b>1086201</b>	900 CB F HORNET	'02→'06	20603-16	10508-43	530	114	135,00
<b>1086241</b>	900 CBR RR	'92→'95	20603-16	10508-42	530	108	188,00
<b>1086242</b>	900 CBR RR	'96→'99	20612-16	10613-42	525	108	177,00
<b>1086243</b>	900 CBR RR	'00→'03	20603-16	10616-42	530	108	199,00
<b>1086246</b>	929 CBR RR	'00→'03	20603-16	10616-43	530	108	200,00
<b>1089207</b>	1000 CB F	'93→'98	20602-17	10605-42	530	116	217,00
<b>1089132</b>	1000 CB R	'08→'15	20603-16	10801-44	530	116	223,00
<b>1089133</b>	1000 CB RA ABS	'08→'15	20603-16	10801-44	530	116	223,00
<b>1089209</b>	1000 CB F	'06→'09	20603-16	10508-43	530	120	227,00
<b>1089210</b>	1000 CB F	'06→'10	20603-16	10508-43	530	120	227,00
<b>1089213</b>	1000 CB F	'10→'12	20603-16	10508-41	530	120	225,00
<b>1089212</b>	1000 CBF F ABS	'10→'15	20603-16	10508-41	530	120	225,00
<b>1089205</b>	1000 CBR F	'87→'88	20602-17	10605-43	530	114	215,00
<b>1089206</b>	1000 CBR F	'89→'95	20602-17	10605-42	530	114	214,00
<b>1089208</b>	1000 CBR F	'96→'00	20602-17	10605-41	530	114	213,00
<b>1089244</b>	1000 CBR RA FIREBLADE ABS	'10→'16	20603-16	10616-42	530	116	231,00
<b>1089241</b>	1000 CBR RA FIREBLADE ABS	'04→'16	20603-16	10616-40	530	114	215,00
<b>1089242</b>	1000 CBR RA FIREBLADE	'06→'07	20603-16	10616-42	530	114	228,00
<b>1089243</b>	1000 CBR RA FIREBLADE	'08→'16	20603-16	10616-42	530	116	231,00
<b>1089245</b>	1000 CBR RR + ABS VERSION	'10→'16	20603-16	10616-42	530	116	231,00
<b>1089245</b>	1000 CBR S SP ABS	'14→'16	20603-16	10616-42	530	116	231,00
<b>1089200</b>	1000 CBX Z	'79→'80	20800-15	10800-35	630	86	207,00
<b>1089201</b>	1000 CBX	'81→'82	20801-18	10605-42	530	108	163,00
<b>1089373</b>	1000 RVT R	'00→'06	20603-16	10616-40	530	104	215,00
<b>1089203</b>	1000 VF F	'84	20602-17	10605-43	530	110	166,00
<b>1089204</b>	1000 VF F	'85→'86	20602-17	10605-43	530	114	170,00
<b>1089202</b>	1000 VF R	'84→'86	20602-17	10605-43	530	110	209,00
<b>1089131</b>	1000 VTR	'97→'05	20603-16	10508-41	530	102	178,00
<b>1089371</b>	1000 VTR SP-01	'00→'01	20603-16	10616-40	530	104	199,00
<b>1089372</b>	1000 VTR SP-02	'02→'04	20603-16	10616-40	530	106	201,00
<b>1089551</b>	1000 XL V VARADERO	'99→'08	20612-16	10613-47	525	112	182,00
<b>1089552</b>	1000 XL V VARADERO ABS	'08→'12	20612-16	10613-47	525	112	182,00
<b>1092203</b>	1100 CB F	'83	20602-17	10605-41	530	104	158,00
<b>1092200</b>	1100 CB R	'81	20602-17	10605-40	530	104	156,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>1092201</b>	1100 CB R	'82	20602-17	10605-39	530	104	156,00
<b>1092209</b>	1100 CB R	'83→'85	20602-17	10605-41	530	104	158,00
<b>1092205</b>	1100 CB SF X11	'00→'02	20602-17	10508-43	530	110	209,00
<b>1092210</b>	1100 CB XX	'14→'15	20802-18	10508-40	530	110	220,00
<b>1092212</b>	1100 CB EX / F BADSEEDS	'14→'15	20802-18	10508-40	530	110	220,00
<b>1092204</b>	1100 CBR	'97→'08	20602-17	10508-44	530	110	270,00
<b>1097200</b>	1300 CB SUPER FOUR	'03→'07	20602-18	10508-39	530	114	273,00
<b>1097203</b>	1300 CB N	'05→'09	20602-18	10508-39	530	114	273,00
<b>1097204</b>	1300 CB NA ABS	'05→'09	20602-18	10508-39	530	114	273,00
<b>1097202</b>	1300 CB S	'05→'09	20602-18	10508-39	530	114	273,00
<b>1097201</b>	1300 CB SA ABS	'05→'13	20602-18	10508-39	530	114	273,00

**HONDA KIT TRASFORMAZIONE PASSO 520**

<b>1170403</b>	600 CB F HORNET	'98→'06	20516-15	11509-42	520	110	191,00
<b>1170411</b>	600 CB F HORNET	'07→'13	20613-16	11509-43	520	118	202,00
<b>1170401</b>	600 CBR F	'91→'96	20511-15	11509-43	520	108	189,00
<b>1170402</b>	600 CBR F	'97→'98	20516-15	11509-43	520	108	189,00
<b>1170404</b>	600 CBR F	'99→'00	20613-16	11509-44	520	108	191,00
<b>1170405</b>	600 CBR F	'01→'04	20613-16	11618-45	520	108	192,00
<b>1170406</b>	600 CBR FS	'01→'02	20613-16	11618-46	520	108	195,00
<b>1170407</b>	600 CBR RR	'03→'06	20613-16	11618-42	520	112	196,00
<b>1170410</b>	600 CBR RR	'10→'15	20613-16	11618-41	520	112	196,00
<b>1173401</b>	650 CBR FA ABS # 520	'09→'16	20613-15	11509-42	520	118	200,00
<b>1186403</b>	900 CB F HORNET	'02→'06	20608-16	11509-43	520	114	229,00
<b>1186401</b>	900 CBR RR	'96→'99	20613-16	11509-42	520	108	223,00
<b>1186402</b>	900 CBR RR	'00→'03	20608-16	11618-42	520	108	221,00
<b>1186407</b>	929 CBR RR	'00→'03	20608-16	11618-43	520	108	235,00
<b>1189407</b>	1000 CBR RR	'04→'05	20608-16	11618-40	520	114	226,00
<b>1189409</b>	1000 CBR RR	'06→'07	20608-16	11618-42	520	114	229,00
<b>1189413</b>	1000 CBR RR	'08→'16	20608-16	11618-42	520	116	232,00
<b>1189414</b>	1000 CBR S SP ABS	'14→'16	20608-16	11618-42	520	116	232,00
<b>1189402</b>	1000 VTR SP-1	'00→'01	20608-16	11618-40	520	104	212,00
<b>1189405</b>	1000 VTR SP-2	'02→'04	20608-16	11618-40	520	106	215,00

**HRD CORONA IN ALLUMINIO**

<b>9301753</b>	50 END/ SM SONIC 2	'98→'02	94118-13	60104-56	428	134	56,00
<b>9301755</b>	50 END/SM	'03→'11	94118-12	60104-56	428	134	56,00
<b>9301751</b>	50 GS	'97→'97	94118-13	93109-56	428	134	56,00

**HUSQUARNA CORONA IN ACCIAIO**

<b>6273551</b>	650 TR STRADA	'12→'13	61301-16	35304-47	520	112	120,00
<b>6273501</b>	650 TR STRADA	'12→'13	61301-16	35304-47	520	112	120,00
<b>6275700</b>	701 ENDURO	'16	73303-15	71304-45	520	116	113,00
<b>6286551</b>	900 NUDA	'12	61600-17	92635-42	525	116	189,00
<b>6286552</b>	900 NUDA R	'12	61600-16	92635-42	525	116	188,00

**HYOSUNG CORONA IN ACCIAIO**

<b>6513132</b>	125 CRUISE	'95→'98	26200-14	10201-47	428	126	44,00
<b>6513161</b>	125 CRUISE II	'99→'06	22205-14	14201-48	428	126	46,00
<b>6513131</b>	125 GF	'00→'00	22205-14	14201-47	428	126	45,00
<b>6513133</b>	125 GT COMET	'03→'10	22205-14	65200-52	428	136	51,00
<b>6513200</b>	125 GT R	'06→'12	22205-14	65200-52	428	138	52,00
<b>6513200</b>	125 GTR EFI	'11→'15	22205-14	65200-52	428	138	52,00
<b>6513162</b>	125 GV AQUILA	'01→'10	22205-13	14201-48	428	138	48,00
<b>6513163</b>	125 GV C	'11→'15	22205-13	14201-48	428	138	48,00
<b>6513100</b>	125 RT KARION	'03→'10	22205-13	14201-48	428	130	46,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>6513500</b>	125 XRX	'99→'06	22205-14	14201-48	428	134	47,00
<b>6526131</b>	250 GT	'06→'10	21300-14	65301-46	520	112	77,00
<b>6526200</b>	250 GT R	'04→'10	21300-14	65301-46	520	116	78,00
<b>6526161</b>	250 GV	'04→'10	21300-14	65300-46	520	116	73,00
<b>6526200</b>	250 GT EFI COMET	'07→'15	21300-14	65301-46	520	116	78,00
<b>6526200</b>	250 GT R EFI	'11→'15	21300-14	65301-46	520	116	78,00
<b>6526161</b>	250 GT EFI AQUILA	'11→'15	21300-14	65300-46	520	116	73,00
<b>6573131</b>	650 GT COMET	'04→'10	28401-15	65500-44	525	108	117,00
<b>6573200</b>	650 GT R / S	'06→'15	28401-15	65500-44	525	108	117,00
<b>6573200</b>	650 GTR / S EFI	'11→'15	28401-15	65500-44	525	108	117,00

**JCM CORONA IN ALLUMINIO**

<b>9324685</b>	233 TAMBOUR	'88	94305-12	93303-40	520	96	75,00
<b>9324686</b>	233 DISQ	'88	94305-12	93303-40	520	96	75,00
<b>9324688</b>	240 EUROPA	'89	94305-11	93303-40	520	96	75,00
<b>9324687</b>	240 WEEK END		94305-11	93302-40 PS	520	96	75,00
<b>9324684</b>	243 DISQUE	'87	94304-09	93303-40	520	94	76,00
<b>9335676</b>	333	'87	46201-12	93302-40 PS	520	94	74,00

**JINCHENG CORONA IN ACCIAIO**

<b>9213166</b>	125 ABILA	'07→'08	20200-15	14201-41	428	116	39,00
----------------	-----------	---------	----------	----------	-----	-----	-------

**KAWASAKI CORONA IN ACCIAIO**

<b>1601931</b>	50 KFX	'03→'06	27100-10	14112-37	420	78	30,00
<b>1607600</b>	80 AE	'81→'89	24101-15	14100-43	420	116	39,00
<b>1607200</b>	80 AR	'89→'92	24101-15	14100-43	420	114	39,00
<b>1612852</b>	110 KLX	'01→'02	49102-14	14100-37	420	90	32,00
<b>1612851</b>	110 KLX	'03→'09	49101-15	14100-37	420	90	32,00
<b>1612853</b>	110 KLX	'10→'14	49102-13	14100-38	420	90	32,00
<b>1613301</b>	125 AR LC	'82→'94	24200-14	16201-36	428	116	37,00
<b>1613161</b>	125 BN ELIMINATOR	'98→'03	24200-15	16201-46	428	132	45,00
<b>1613162</b>	125 BN ELIMINATOR	'04→'07	24200-15	16201-42	428	130	42,00
<b>1613636</b>	125 D-TRACKER	'10→'14	24203-14	16209-44	428	122	42,00
<b>1613602</b>	125 KDX	'88→'90	24200-15	16207-52	428	130	48,00
<b>1613603</b>	125 KDX	'90→'99	24200-15	16207-52	428	132	48,00
<b>1613600</b>	125 KE	'76→'87	33201-15	16202-50	428	118	45,00
<b>1613300</b>	125 KH	'77→'82	33200-14	14201-47	428	112	42,00
<b>1613500</b>	125 KLX	'10→'15	24203-14	16209-47	428	124	44,00
<b>1613601</b>	125 KMX	'86→'98	24200-14	16203-48	428	124	45,00
<b>1613604</b>	125 KMX	'99→'01	24200-16	16203-48	428	126	45,00
<b>1621750</b>	200 KDX	'83	30200-13	16204-48	520	112	68,00
<b>1621751</b>	200 KDX	'84→'85	30300-13	16204-48	520	112	68,00
<b>1621752</b>	200 KDX	'86→'88	30300-13	16204-48	520	110	68,00
<b>1621753</b>	200 KDX	'89→'94	30300-13	16204-47	520	110	69,00
<b>1621754</b>	200 KDX	'95→'06	30300-13	16204-47	520	108	69,00
<b>1621600</b>	200 KMX	'88→'89	24200-16	16203-50	428	126	46,00
<b>1623751</b>	220 KDX	'97→'06	30300-13	16204-47	520	108	69
<b>1626131</b>	250 BJ ESTRELLA	'95→'00	24501-15	16600-38	520	102	63,00
<b>1626161</b>	250 EL	'91→'95	24502-14	16500-44	520	114	72,00
<b>1626162</b>	250 EL	'96→'99	24502-14	16500-40	520	112	67,00
<b>1626203</b>	250 GPZ R	'86→'87	24502-14	16500-42	520	104	68,00
<b>1626204</b>	250 GPX R	'88→'05	24502-14	16500-44	520	106	70,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>1626753</b>	250 KDX	'91→'94	30300-14	16204-48	520	112	69,00
<b>1726500</b>	250 KL	'79→'85	24300-14	17302-40 PS	520	110	70,00
<b>1626503</b>	250 KL	'80→'86	30300-14	16302-44	520	110	68,00
<b>1626501</b>	250 KLR	'85→'05	24502-15	16302-44	520	104	70,00
<b>1626754</b>	250 KLX	'82	24300-14	16204-50	520	108	75,00
<b>1626755</b>	250 KLX	'93→'99	24300-14	16204-42	520	106	64,00
<b>1626700</b>	250 KLX R	'93→'99	30300-14	16204-50	520	110	76,00
<b>1626505</b>	250 KLX S	'09→'15	24502-14	16204-42	520	106	67,00
<b>1626900</b>	250 KSF MOJAVE	'87→'04	24303-12	16310-43	520	90	63,00
<b>1626302</b>	250 KR1	'89→'89	24502-15	16300-40	520	106	66,00
<b>1626303</b>	250 KR1S	'90→'92	24502-15	16300-40	520	108	66,00
<b>1626206</b>	250 NINJA R EX	'08→'12	24502-14	16500-43	520	106	102,00
<b>1626200</b>	250 Z	'78→'80	30301-15	16400-35	530	98	107,00
<b>1626201</b>	250 Z	'81→'83	24500-15	16400-35	530	98	107,00
<b>1626202</b>	250 ZZR	'90→'00	24502-14	16500-47	520	108	113,00
<b>1630900</b>	300 KEF	'95→'02	24303-12	16310-43	520	100	104,00
<b>1630700</b>	300 KLX R	'97→'01	30300-14	16204-50	520	110	118,00
<b>1630701</b>	300 KLX R	'02→'07	27500-14	16204-50	520	110	118,00
<b>1630201</b>	300 NINJA R ABS	'13→'15	24502-14	16500-42	520	106	116,00
<b>1630131</b>	300 Z	'15→'15	24502-14	16500-42	520	106	116,00
<b>1643204</b>	400 GPZ	'84→'87	24501-16	16403-38	520	104	104,00
<b>1643203</b>	400 GPZ	'83→'93	24501-16	16403-42	520	106	101,00
<b>1643300</b>	400 KH	'76→'78	24400-14	16400-41	530	104	119,00
<b>1643700</b>	400 KLX R	'03→'04	22303-14	14203-47	520	112	116,00
<b>1643500</b>	400 KLX SR	'03→'04	22303-15	14203-44	520	112	115,00
<b>1643901</b>	400 KSF	'02→'05	22405-14	14310-40	520	96	97,00
<b>1643201</b>	400 Z	'80→'82	24500-16	16401-40	530	100	114,00
<b>1643200</b>	400 Z	'76→'80	24401-15	16400-44	530	100	118,00
<b>1643161</b>	400 Z	'77→'77	24401-15	16400-45	530	104	121,00
<b>1643202</b>	400 Z F	'83→'85	24500-16	16402-40	530	104	117,00
<b>1643241</b>	400 ZXR	'89→'90	24501-15	16403-45	520	108	111,00
<b>1643242</b>	400 ZXR	'91→'99	24501-15	16403-45	520	110	112,00
<b>1649201</b>	440 Z	'80→'82	24401-15	16400-45	530	104	121,00
<b>1649201</b>	440 Z	'80→'82	24401-15	16400-45	530	104	121,00
<b>1651701</b>	450 KLX-R	'07→'15	27502-13	16204-50	520	116	122,00
<b>1659161</b>	500 EN	'96→'06	24501-16	16404-42	520	110	111,00
<b>1659204</b>	500 ER	'97→'06	24501-17	16500-42	520	106	109,00
<b>1659205</b>	500vGPX R	'88	24500-15	16502-42	530	104	118,00
<b>1659205</b>	500 GPZ R	'88	24500-15	16502-42	530	104	118,00
<b>1659202</b>	500 GPZ S	'87→'93	24501-16	16500-42	520	104	107,00
<b>1659203</b>	500 GPZ S	'94→'03	24501-16	16500-41	520	104	106,00
<b>1659300</b>	500 KH	'76→'76	24400-14	16401-42	530	104	120,00
<b>1659551</b>	500 KLE	'91→'95	24501-16	16600-44	520	108	112,00
<b>1659552</b>	500 KLE	'96→'03	24501-17	16600-46	520	110	115,00
<b>1659553</b>	500 KLE	'05→'07	24501-17	16600-44	520	108	113,00
<b>1659200</b>	500 Z	'79→'80	24500-16	16400-40	530	100	114,00
<b>1659201</b>	500 Z	'81	24500-16	16402-40	530	100	114,00
<b>1659206</b>	500 ZZR	'90→'91	28400-15	16603-48	530	110	128,00
<b>1668200</b>	550 GPZ	'81	24500-16	16402-38	530	104	115,00
<b>1668201</b>	550 GPZ	'82→'83	24500-16	16402-38	530	104	115,00
<b>1668202</b>	550 GPZ	'84→'92	24501-16	16403-38	520	104	104,00
<b>1668204</b>	550 Z	'80→'81	24500-16	16401-40	530	100	114,00
<b>1668205</b>	550 Z	'82→'84	24500-16	16402-40	530	100	114,00
<b>1668203</b>	550 ZR ZEPHYR	'91→'97	24501-16	16500-38	520	106	105,00
<b>1670500</b>	570 KLR	'88→'91	24502-15	16501-43	520	104	107,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>1670200</b>	600 GPX R	88→'97	24500-15	16502-39	530	102	113,00
<b>1670200</b>	600 GPZ R	85→'89	24500-15	16502-39	530	102	113,00
<b>1670500</b>	600 KLR	84→'95	24502-15	16501-43	520	104	107,00
<b>1670241</b>	600 ZX-6R	95→'97	24506-15	16605-40	525	108	119,00
<b>1670242</b>	600 ZX-6R	98→'02	24508-15	16610-40	525	108	119,00
<b>1670247</b>	600 ZX-6R	07→'15	21601-16	16606-43	520	112	171,00
<b>1670243</b>	600 ZX-6R (ZX636)	03→'04	24510-15	16504-40	520	108	106,00
<b>1670245</b>	600 ZX-6R (ZX636)	05→'06	24510-15	16606-43	520	110	128,00
<b>1670249</b>	600 ZX-6R (ZX636)	13→'16	21601-16	16606-43	520	112	126,00
<b>1670244</b>	600 ZX-6 RR	04→'04	24510-15	16504-40	520	108	106,00
<b>1670246</b>	600 ZX-6 RR	05→'07	24510-15	16606-43	520	110	128,00
<b>1670201</b>	600 ZZR	90→'92	28400-15	16603-45	530	110	124,00
<b>1670202</b>	600 ZZR	93→'06	28400-16	16603-48	530	112	129,00
<b>1673162</b>	650 EN VULCAN / ABS	15	27500-15	16606-46	520	120	121,00
<b>1670203</b>	650 ER 6 F	05→'15	27500-15	16606-46	520	114	118,00
<b>1670205</b>	650 ER 6 F ABS	07→'15	27500-15	16606-46	520	114	118,00
<b>1670100</b>	650 ER 6 N	05→'15	27500-15	16606-46	520	114	118,00
<b>1670101</b>	650 ER 6 N ABS	07→'15	27500-15	16606-46	520	114	118,00
<b>1673551</b>	650 KLE VERSYS	06→'15	27500-15	16606-46	520	114	118,00
<b>1673552</b>	650 KLE VERSYS ABS	07→'15	27500-15	16606-46	520	114	118,00
<b>1673500</b>	650 KLR TENGAI	87→'89	24502-15	16600-43	520	106	104,00
<b>1673501</b>	650 KLR TENGAI	90→'91	24505-15	16600-43	520	106	107,00
<b>1673503</b>	650 KLR	95→'04	24505-15	16600-42	520	106	106,00
<b>1673502</b>	650 KLX	93→'02	24505-15	16600-43	520	112	110,00
<b>1673700</b>	650 KLX R	93→'01	24505-14	16204-49	520	110	116,00
<b>1673200</b>	650 Z	77→'80	24504-16	16401-42	530	102	117,00
<b>1673201</b>	650 Z	78→'79	24504-16	16402-42	530	102	117,00
<b>1673203</b>	650 Z	79→'79	24504-16	16402-42	530	102	117,00
<b>1673202</b>	650 Z	79→'80	24504-16	16402-40	530	102	114,00
<b>1673204</b>	650 Z	81→'83	33600-13	16601-34	630	84	196,00
<b>1673131</b>	650 W	99→'06	28401-15	16605-39	525	104	109,00
<b>1673162</b>	650 VULCAN S / ABS	15	27500-15	16606-46	520	120	121,00
<b>1675200</b>	700 Z	87→'87	33600-13	16601-33	630	88	201,00
<b>1677206</b>	750 GPX R	87→'90	28400-16	16701-47	530	110	127,00
<b>1677204</b>	750 GPZ TURBO	83→'87	33600-15	16601-46	630	98	252,00
<b>1677205</b>	750 GPZ R NINJA	85→'88	24601-16	16701-49	530	112	135,00
<b>1677203</b>	750 GPZ X	83→'85	24600-15	16601-38	630	94	226,00
<b>1677300</b>	750 KH	72→'75	24400-15	16602-47	530	120	135,00
<b>1677200</b>	750 KZ	76→'82	24504-16	16402-38	530	106	115,00
<b>1677161</b>	750 Z	80→'81	33600-13	16601-32	630	84	194,00
<b>1677201</b>	750 Z	80→'82	33600-13	16601-33	630	84	194,00
<b>1677202</b>	750 Z	82→'87	33600-13	16601-33	630	88	201,00
<b>1677210</b>	750 Z /ABS	04→'14	24603-15	16606-43	520	112	122,00
<b>1677212</b>	750 Z S/ABS	05→'07	24603-15	16606-43	520	112	122,00
<b>1677210</b>	750 Z R	11→'14	24603-15	16606-43	520	112	122,00
<b>1677212</b>	750 Z R ABS	11→'14	24603-15	16606-43	520	112	122,00
<b>1677207</b>	750 ZR ZEPHYR	91→'94	28401-15	16605-39	525	106	111,00
<b>1677208</b>	750 ZR ZEPHYR	95→'99	24602-15	16605-39	525	106	117,00
<b>1677209</b>	750 ZR-7	99→'03	28401-16	16605-38	525	108	113,00
<b>1677211</b>	750 ZR-7S	01→'03	28401-16	16605-38	525	108	113,00
<b>1677245</b>	750 ZX-7R	96→'02	28401-16	16610-43	525	110	118,00
<b>1677373</b>	750 ZX-7 RR	96→'98	28401-16	16610-42	525	110	117,00
<b>1677241</b>	750 ZXR	89→'89	28400-16	16603-46	530	112	128,00
<b>1677242</b>	750 ZXR	'90→'90	28400-16	16604-46	530	112	128,00
<b>1677243</b>	750 ZXR	'91→'92	28400-16	16604-45	530	110	125,00
<b>1677244</b>	750 ZXR	'93→'95	28400-16	16604-44	530	110	125,00
<b>1677371</b>	750 ZXR R	'92→'92	28400-16	16604-42	530	108	120,00
<b>1677372</b>	750 ZXR R	'93→'95	28400-16	16604-41	530	108	119,00
<b>1680161</b>	800 VN	'95→'96	28400-16	16603-46	530	114	129,00
<b>1680162</b>	800 VN CLASSIC	'96→'06	28400-17	16603-42	530	112	124,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>1680164</b>	800 VN	'97→'99	28400-17	16603-42	530	114	125,00
<b>1680163</b>	800 VN DRIFTER	'99→'06	28400-17	16603-40	530	112	121,00
<b>1680100</b>	800 W	'11→'15	27500-15	16404-37	520	104	177,00
<b>1680134</b>	800 Z /ABS	'13→'16	24603-15	16606-45	520	114	223,00
<b>1686202</b>	900 GPZ R	'84→'89	24601-17	16701-49	530	112	136,00
<b>1686204</b>	900 GPZ R	'90→'96	24601-17	16701-48	530	112	129,00
<b>1686201</b>	900 Z	'72	24800-15	16601-33	630	92	211,00
<b>1686200</b>	900 Z	'73→'75	33600-15	16700-35	630	92	212,00
<b>1686205</b>	900 Z	'76→'76	24800-15	16700-35	630	92	214,00
<b>1686241</b>	900 ZX-9R	'94→'97	28400-16	16604-44	530	112	186,00
<b>1686242</b>	900 ZX-9R	'98→'01	28400-16	16604-41	530	110	180,00
<b>1686243</b>	900 ZX-9R	'02→'03	28405-16	16610-41	525	110	167,00
<b>1689203</b>	1000 GPZ RX	'86→'89	24803-15	16800-40	630	94	244,00
<b>1689551</b>	1000 KLV	'05→'06	28401-17	14604-41	525	112	178,00
<b>1689552</b>	1000 KLZ VERSYS	'12→'15	28405-15	16610-43	525	116	174,00
<b>1689200</b>	1000 Z	'74→'75	24800-15	16601-35	630	94	218,00
<b>1689209</b>	1000 Z	'77→'80	24800-15	16601-33	630	94	215,00
<b>1689210</b>	1000 Z	'79	24800-15	16601-33	630	94	215,00
<b>1689200</b>	1000 Z	'74→'75	24800-15	16601-35	630	94	218,00
<b>1689201</b>	1000 Z	'81→'83	24801-15	16601-41	630	96	246,00
<b>1689161</b>	1000 Z LTD	'81→'82	24801-15	16601-39	630	96	229,00
<b>1689202</b>	1000 Z R	'83	24801-15	16601-41	630	98	250,00
<b>1689205</b>	1000 Z	'03→'06	28405-16	16610-42	525	112	170,00
<b>1689207</b>	1000 Z ABS	'07→'09	28405-15	16610-40	525	110	165,00
<b>1689211</b>	1000 Z ABS	'10→'12	28405-15	16610-42	525	112	169,00
<b>1689213</b>	1000 Z SX	'11→'15	28405-15	16610-41	525	112	168,00
<b>1689214</b>	1000 Z SX ABS	'11→'15	28405-15	16610-41	525	112	168,00
<b>1689215</b>	1000 Z ZR	'14→'16	28405-15	16610-43	525	112	169,00
<b>1689241</b>	1000 ZX 10 R	'04→'05	28401-17	16610-39	525	110	165,00
<b>1689242</b>	1000 ZX 10 R	'06→'07	28401-17	16610-40	525	108	163,00
<b>1689243</b>	1000 ZX 10 R	'08→'10	28401-17	16610-41	525	110	166,00
<b>1689244</b>	1000 ZX 10 R	'11→'15	28401-17	16610-39	525	112	167,00
<b>1689245</b>	1000 ZX 10 R ABS	'11→'15	28401-17	16610-39	525	112	167,00
<b>1689246</b>	1000 ZX 10 R	'16	28401-17	16610-39	525	114	170,00
<b>1689204</b>	1000 ZX TOM CAT	'88→'90	24805-17	16701-45	530	110	194,00
<b>1692208</b>	1100 GPZ	'81	24801-15	16601-41	630	98	250,00
<b>1692200</b>	1100 GPZ	'82	24801-15	16601-40	630	98	246,00
<b>1692209</b>	1100 GPZ	'83→'85	24801-15	16601-41	630	98	250,00
<b>1692201</b>	1100 GPZ ZX	'83→'84	24802-15	16601-41	630	100	258,00
<b>1692205</b>	1100 GPZ E/ ABS	'95→'99	24900-17	16701-45	530	112	213,00
<b>1692203</b>	1100 ZR ZEPHYR	'92→'96	24601-16	16701-48	530	116	216,00
<b>1692207</b>	1100 ZRX	'97→'00	24900-17	16701-45	530	110	210,00
<b>1692202</b>	1100 ZZR	'90→'92	24806-17	16701-45	530	110	219,00
<b>1692204</b>	1100 ZZR	'93→'95	24601-17	16701-45	530	110	206,00
<b>1692206</b>	1100 ZZR	'96→'01	24601-17	16701-44	530	110	205,00
<b>1695200</b>	1200 ZRX R	'01→'06	24900-17	16604-42	530	110	265,00
<b>1695202</b>	1200 ZRX S	'01→'04	24900-17	16604-42	530	110	265,00
<b>1695241</b>	1200 ZX-12R NINJA	'00→'06	24601-18	16604-46	530	116	278,00
<b>1695201</b>	1200 ZZR	'02→'05	24601-17	16604-44	530	112	268,00
<b>1698200</b>	1400 ZZR	'06→'08	24601-17	16900-41	530	116	272,00
<b>1698201</b>	1400 ZZR ABS	'06→'11	24601-17	16900-41	530	116	272,00
<b>1698202</b>	1400 ZZR ABS	'12→'15	24601-17	16900-42	530	118	275,00

**KAWASAKI KIT TRASFORMAZIONE PASSO 520**

<b>1770401</b>	600 ZX-6R (ZX600)	'95→'97	24507-15	17404-40	520	108	184,00
<b>1770402</b>	600 ZX-6R (ZX636)	'98→'04	24509-15	17606-40	520	108	183,00
<b>1770403</b>	600 ZX-6R (ZX636)	'05→'06	24509-15	17606-43	520	110	193,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>1770407</b>	600 ZX-6R (ZX600)	'07→'15	24511-16	17606-43	520	112	191,00
<b>1770404</b>	600 ZX-6RR	'05→'07	24509-15	17606-43	520	110	193,00
<b>1770409</b>	600 ZX-6R (ZX636)	'13→'16	24511-16	17606-43	520	112	191,00
<b>1777404</b>	750 ZX 750 R	'93→'95	28402-16	17606-44	520	110	185,00
<b>1777405</b>	750 ZX-7R	'96→'02	28404-16	17606-43	520	110	189,00
<b>1777401</b>	750 ZX-7RR	'89	28402-16	17404-46	520	112	191,00
<b>1777402</b>	750 ZX-7RR	'90	28402-16	17606-46	520	112	191,00
<b>1777403</b>	750 ZX-7RR	'91→'92	28402-16	17606-45	520	110	186,00
<b>1777404</b>	750 ZX-7RR	'93→'95	28402-16	17606-44	520	110	185,00
<b>1777406</b>	750 ZX-7RR	'96→'98	28404-16	17606-42	520	110	185,00
<b>1786401</b>	900 ZX-9R	'94→'97	28402-16	17606-44	520	112	220,00
<b>1786402</b>	900 ZX-9R	'98→'02	28402-16	17606-41	520	110	214,00
<b>1789405</b>	1000 Z	'03→'06	28402-16	17606-42	520	112	220,00
<b>1789406</b>	1000 Z	'07→'09	28402-15	17606-40	520	110	213,00
<b>1789409</b>	1000 Z	'10→'13	28402-15	17606-42	520	112	219,00
<b>1789411</b>	1000 Z	'14	28402-15	17606-43	520	112	220,00
<b>1789401</b>	1000 ZX 10 R	'04→'05	28404-17	17606-39	520	110	212,00
<b>1789404</b>	1000 ZX 10 R	'06→'07	28404-17	17606-40	520	108	211,00
<b>1789408</b>	1000 ZX 10 R	'08→'10	28404-17	17606-41	520	110	214,00
<b>1789410</b>	1000 ZX 10 R	'11→'15	28404-17	17606-39	520	112	214,00
<b>1789412</b>	1000 ZX 10 R	'16	28404-17	17606-39	520	114	217,00

**KREIDLER CORONA IN ACCIAIO**

<b>9213501</b>	125 ENDURO DD	'08→'11	22200-15	10223-51	428	136	48,00
<b>9213203</b>	125 STREET DD	'09→'11	22200-15	10223-51	428	136	48,00
<b>9213637</b>	125 SUPERMOTO DD	'08→'11	22200-15	10223-51	428	136	48,00

**KTM CORONA IN ACCIAIO**

<b>7113638</b>	125 DUKE 4T	'11→'13	73203-14	10221-45	520	112	66,00
<b>7113639</b>	125 DUKE 4T	'14→'15	73203-14	71202-45	520	112	82,00
<b>7113637</b>	125 SUPER MOTO	'00→'01	73301-13	71304-38	520	106	63,00
<b>7113241</b>	125 RC 4T	'14→'16	73203-14	71202-45	520	112	82,00
<b>7113636</b>	200 DUKE	'12→'13	73203-14	10221-45	520	110	65,00
<b>7121637</b>	200 DUKE	'14→'15	73203-14	71202-42	520	110	80,00
<b>7141636</b>	390 DUKE	'14→'15	73305-15	71202-45	520	112	123,00
<b>7141241</b>	390 RC	'15	73305-15	71202-45	520	112	123,00
<b>7143636</b>	400 DUKE	'95→'96	73303-16	71304-42	520	108	117,00
<b>7170500</b>	600 INCAS	'89	73301-16	71500-40	520	108	103,00
<b>7172636</b>	620 E DUKE	'94→'99	73303-17	71304-38	520	106	104,00
<b>7172700</b>	620 GS LC4	'94→'99	73303-15	71304-50	520	114	120,00
<b>7172703</b>	625 SXC	'03→'07	73303-14	71304-50	520	116	121,00
<b>7173636</b>	640 DUKE II	'00→'03	73303-16	71304-38	520	106	103,00
<b>7173641</b>	640 DUKE II	'04→'06	73303-17	71304-42	520	108	108,00
<b>7173700</b>	640 LC4 ADVENTURE	'99→'06	73303-16	71304-42	520	110	108,00
<b>7173700</b>	640 LC4 ENDURO	'00→'02	73303-16	71304-42	520	110	108,00
<b>7173638</b>	640 LC4 SM	'00→'04	73303-17	71304-42	520	112	110,00
<b>7173637</b>	640 LC4 SUPERMOTO	'99→'02	73303-17	71304-40	520	108	106,00
<b>7173639</b>	640 LC4 SUPERMOTO	'05→'06	73303-17	71304-42	520	110	109,00
<b>7173701</b>	660 RALLY	'01→'04	73303-16	71304-44	520	112	112,00
<b>7173702</b>	660 RALLY FACTORY	'02→'04	73303-16	71304-44	520	116	114,00
<b>7173640</b>	660 SMC	'02→'04	73303-16	71304-38	520	110	105,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>7173642</b>	660 SMC	'05→'06	73303-17	71304-40	520	110	107,00
<b>7175638</b>	690 DUKE / R ABS	'07→'15	73303-16	71304-40	520	114	108,00
<b>7175700</b>	690 ENDURO / R	'08→'15	73303-15	71304-45	520	116	113,00
<b>7175701</b>	690 RALLY FACTORY	'07→'10	73303-16	71304-44	520	116	114,00
<b>7175637</b>	690 SMC / R	'07→'15	73303-16	71304-42	520	116	111,00
<b>7175636</b>	690 SUPERMOTO SMR	'07→'10	73303-16	71304-40	520	114	108,00
<b>7187551</b>	950 ADVENTURE / S	'03→'06	61800-17	71800-42	525	118	184,00
<b>7187636</b>	950 SUPERMOTO	'05→'08	61800-17	71801-41	525	112	176,00
<b>7187637</b>	950 SUPERMOTO R	'07→'08	61800-17	71801-41	525	112	176,00
<b>7189551</b>	990 ADVENTURE R / S ABS	'07→'13	61800-16	71800-42	525	118	177,00
<b>7189639</b>	990 SMR ABS	'10→'13	61800-17	71801-41	525	112	176,00
<b>7189638</b>	990 SMT	'09→'13	61800-17	71801-41	525	112	176,00
<b>7189636</b>	990 SUPER DUKE / R	'06→'13	61800-16	71801-38	525	110	171,00
<b>7189637</b>	990 SUPER MOTO	'08→'10	61800-17	71801-41	525	112	176,00
<b>7190551</b>	1050 ADVENTURE	'15	61800-17	71800-42	525	118	184,00
<b>7195551</b>	1190 ADVENTURE / R / ABS	'13→'15	61800-17	71800-42	525	118	184,00
<b>7195241</b>	1190 RC 8	'08→'09	61800-17	71801-37	525	108	200,00
<b>7195242</b>	1190 RC 8 R	'10→'15	61800-17	71801-38	525	108	201,00
<b>7197551</b>	1290 SUPER ADVENTURE	'15	61800-17	71800-42	525	118	184,00
<b>7197636</b>	1290 SUPER DUKE R ABS	'14→'15	61800-17	71900-38	525	112	212,00

**KTM CORONA IN ALLUMINIO**

<b>7251636</b>	450 SMR	'05→'11	73301-14	72304-45	520	114	123,00
<b>7251637</b>	450 SMR	'12→'15	73301-14	72304-48	520	116	131,00
<b>7251636</b>	525 SMR	'04→'05	73301-14	72304-45	520	114	123,00
<b>7268636</b>	560 SMR	'06→'08	73301-14	72304-45	520	114	123,00
<b>7272636</b>	620 E DUKE	'94→'99	73303-17	72304-38	520	106	116,00
<b>7273636</b>	640 DUKE II	'00→'03	73303-16	72304-38	520	106	115,00
<b>7273641</b>	640 DUKE II	'04→'06	73303-17	72304-42	520	108	123,00
<b>7273637</b>	640 LC4 SUPERMOTO	'99→'02	73303-17	72304-40	520	108	120,00
<b>7273639</b>	640 LC4 SUPERMOTO	'05→'06	73303-17	72304-42	520	110	124,00
<b>7273638</b>	640 LC4 SM	'00→'04	73303-17	72304-42	520	112	125,00
<b>7273640</b>	660 SMC	'02→'04	73303-16	72304-38	520	110	117,00
<b>7273642</b>	660 SMC	'05→'06	73303-17	72304-40	520	110	121,00
<b>7275638</b>	690 DUKE / R	'08→'13	73303-16	72304-40	520	114	122,00
<b>7275637</b>	690 SMC / R	'08→'13	73303-16	72304-42	520	116	126,00
<b>7275636</b>	690 SUPERMOTO	'07→'10	73303-16	72304-40	520	114	122,00
<b>7287636</b>	950 SUPERMOTO	'05→'08	61800-17	72801-41	525	112	203,00
<b>7287637</b>	950 SUPERMOTO R	'07→'08	61800-17	72801-41	525	112	203,00
<b>7289638</b>	990 SMT	'09→'13	61800-17	72801-41	525	112	203,00
<b>7289636</b>	990 SUPER DUKE / R	'06→'13	61800-16	72801-38	525	110	195,00
<b>7289637</b>	990 SUPER MOTO	'08→'10	61800-17	72801-41	525	112	203,00
<b>7295241</b>	1190 RC 8	'08→'09	61800-17	72801-38	525	108	225,00
<b>7295242</b>	1190 RC 8 R	'10→'15	61800-17	72801-38	525	108	225,00

**KYMCO CORONA IN ACCIAIO**

<b>7401932</b>	50 KXR	'04→'07	20200-16	74101-28	428	74	29,00
----------------	--------	---------	----------	----------	-----	----	-------



## KIT AFAM / AFAM KIT

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>7401934</b>	50 MAXXER	'09→'15	20200-16	74101-28	428	74	29,00
<b>7401931</b>	50 MX ER	'02→'04	76200-14	74100-30	520	78	42,00
<b>7401935</b>	50 MXU	'05→'13	76200-14	74100-30	520	78	42,00
<b>7401933</b>	50 MXU REVERSE	'07→'15	76200-14	74100-30	520	86	44,00
<b>7409931</b>	90 KXR	'04→'05	20200-16	74101-28	428	74	29,00
<b>7409932</b>	90 MAXXER	'05→'15	20200-16	74101-28	428	74	29,00
<b>7413133</b>	125 CK	'04→'05	20200-16	10223-39	428	108	38,00
<b>7413135</b>	125 CK 1	'14→'15	20200-15	10201-38	428	122	46,00
<b>7413100</b>	125 NAKED	'07→'12	26200-15	74200-42	428	130	42,00
<b>7413132</b>	125 PULSAR	'00→'12	20200-15	10201-39	428	108	38,00
<b>7413200</b>	125 QUANNON	'07→'12	26200-15	74200-42	428	130	42,00
<b>7413131</b>	125 SECTOR	'97→'01	20200-15	10201-39	428	110	38,00
<b>7413101</b>	125 SPIKE	'00→'06	20107-14	10201-41	428	124	42,00
<b>7413551</b>	125 STRYKER	'01→'06	26200-16	10223-47	428	126	45,00
<b>7413163</b>	125 HIPSTER / METEORIT	'99→'06	26200-16	10201-41	428	124	41,00
<b>7413161</b>	125 ZING	'97→'06	26200-16	10201-41	428	124	41,00
<b>7415900</b>	150 MX ER	'02→'04	76201-14	74100-30	520	78	42,00
<b>7415901</b>	150 MXU	'05→'13	76201-14	74100-30	520	78	42,00
<b>7426900</b>	250 KXR	'03→'06	76300-14	74300-38	520	94	66,00
<b>7426902</b>	250 MAXXER	'07→'15	76300-14	74300-38	520	94	66,00
<b>7426901</b>	250 MXU	'05→'12	76300-14	74300-38	520	94	66,00
<b>7430900</b>	300 MAXXER	'05→'15	76300-14	74300-38	520	94	66,00

## LAVERDA CORONA IN ACCIAIO

<b>6877371</b>	750 FORMULA	'98→'01	70600-16	92606-42	520	110	167,00
<b>6877241</b>	750 S/SS	'98→'01	70600-16	92606-43	520	110	168,00
<b>6877131</b>	750 STRIKE	'98→'01	70600-16	92606-43	520	110	168,00

## LAVERDA CORONA IN ALLUMINIO

<b>9377200</b>	750 SF	'74→'77	94803-19	93800-40	530	106	136,00
<b>9389201</b>	1000 JOTA	'74→'81	94804-16	93801-34	630	88	219,00
<b>9389202</b>	1000 RGS	'82→'84	94804-16	93801-34	630	90	222,00

## MALAGUTI CORONA IN ACCIAIO

<b>14601131</b>	50 DRAKON	'05→'09	94119-11	146100-48	420	126	44,00
<b>14601636</b>	50 XSM	'04→'06	94119-11	47103-48	420	126	44,00
<b>14601637</b>	50 XSM	'07→'08	94119-11	47103-60	420	132	50,00
<b>14601600</b>	50 XTM	'05→'06	94119-11	47103-50	420	126	44,00
<b>14601601</b>	50 XTM	'07→'11	94119-11	47103-62	420	134	52,00
<b>14613500</b>	125 X3-ENDURO	'08→'10	21200-14	47200-50	428	128	52,00
<b>14613636</b>	125 X3-MOTARD	'08→'10	21200-14	47200-48	428	126	50,00

## MBK CORONA IN ACCIAIO

<b>13401608</b>	50 X-LIMIT	'97→'02	94109-12	12100-52	420	128	46,00
<b>13401610</b>	50 X-LIMIT	'03→'06	94119-11	47103-50	420	126	44,00
<b>13401611</b>	50 X-LIMIT END	'07→'10	94119-11	47103-62	420	134	52,00
<b>13401636</b>	50 X-LIMIT SM	'02→'02	94119-12	35103-50	420	128	45,00
<b>13401637</b>	50 X-LIMIT SM	'02→'02	94118-13	35107-50	428	128	46,00
<b>13401638</b>	50 X LIMIT SM	'03→'06	94119-11	47103-48	420	126	44,00
<b>13401639</b>	50 X-LIMIT SM	'07→'11	94119-11	47103-60	420	132	50,00
<b>13401242</b>	50 X-POWER	'98→'99	94109-12	12112-47	420	132	44,00
<b>13401243</b>	50 X-POWER	'00→'02	94119-12	12113-47	420	132	44,00
<b>13401244</b>	50 X-POWER	'03→'06	94119-11	12115-47	420	132	44,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>13401245</b> 50 X-POWER		'07→'11	94119-11	12115-60	420	138	52,00
<b>MH CORONA IN ACCIAIO</b>							
<b>9201603</b> 50 FURIA		'96→'98	94109-12	56103-52	420	126	46,00
<b>16701601</b> 50 FURIA END		'05→'10	94119-11	47103-52	420	126	45,00
<b>16701636</b> 50 FURIA SM		'05→'10	94119-11	47103-52	420	126	45,00
<b>9201242</b> 50 RX		'05→'07	94119-11	92114-52	420	128	46,00
<b>16701241</b> 50 RX R		'08→'09	94119-11	92122-52	420	128	46,00
<b>16701242</b> 50 RX R		'10→'13	94119-11	92122-60	420	134	51,00
<b>9201605</b> 50 RY-Z END		'05→'10	94119-11	47103-52	420	126	45,00
<b>9201637</b> 50 RY-Z SM		'05→'09	94119-11	92122-52	420	126	45,00
<b>16701637</b> 50 RY-Z SM		'10→'10	94119-11	92122-60	420	132	50,00
<b>16713500</b> 125 DUNA ENDURO		'09→'12	21207-14	47200-51	428	128	47,00
<b>16713636</b> 125 DUNA SM		'09→'10	21207-14	47200-51	428	128	47,00
<b>16713551</b> 125 DUNA TRAIL		'09→'10	21207-14	47200-51	428	128	47,00
<b>16713100</b> 125 KN1		'10→'10	21208-14	92216-54	428	124	48,00
<b>16713201</b> 125 MH7 NAKED AIR		'09→'10	21207-14	92216-48	428	126	45,00
<b>16713200</b> 125 MH7 NAKED LC		'09→'13	21208-14	92216-54	428	130	49,00
<b>16713241</b> 125 RX R		'09→'13	21208-14	92216-54	428	130	49,00
<b>MORINI CORONA IN ACCIAIO</b>							
<b>9295131</b> 1200 CORSARO		'06→'06	94902-17	92837-40	525	104	193,00
<b>9295551</b> 1200 CORSARO		'08→'10	94902-17	92837-40	525	110	202,00
<b>9295131</b> 1200 GRANPASSO		'09	94902-17	92837-40	525	104	193,00
<b>9295131</b> 1200 SCRAMBLER		'08→'09	94902-17	92837-40	525	104	193,00
<b>9295131</b> 1200 SPORT		'08→'09	94902-17	92837-40	525	104	193,00
<b>TBD</b> 1200 9,5		'07→'09	94902-17	92837-40	525	104	193,00
<b>MV AGUSTA CORONA IN ACCIAIO</b>							
<b>9274241</b> 675 F3		'11→'14	94605-16	92836-43	525	114	140,00
<b>9290132</b> 675 F3		'15	94605-16	92836-41	525	114	187,00
<b>9277131</b> 750 BRUTALE		'01→'02	94603-14	92667-41	520	108	218,00
<b>9277132</b> 750 BRUTALE S		'03→'05	94604-14	92667-41	520	108	217,00
<b>9277241</b> 750 F4		'00→'01	94603-14	92667-41	520	108	218,00
<b>9277242</b> 750 F4		'02→'03	94603-14	92667-43	520	110	234,00
<b>9277245</b> 750 F4 AGO		'04→'04	94604-15	92667-41	520	108	217,00
<b>9277244</b> 750 F4 S EVO		'03→'05	94604-15	92667-41	520	108	217,00
<b>9277243</b> 750 F4 SENNA		'03→'03	94604-15	92667-41	520	108	217,00
<b>9280132</b> 800 BRUTALE		'12→'15	94605-16	92836-41	525	114	187,00
<b>9280133</b> 800 BRUTALE RR		'15	94605-16	92836-41	525	114	187,00
<b>9280133</b> 800 DRAGSTER		'14→'15	94605-16	92836-41	525	114	187,00
<b>9280241</b> 800 F3 AGO		'12→'15	94605-17	92836-41	525	114	187,00
<b>9280134</b> 800 RIVALE		'12→'15	94605-16	92836-41	525	114	187,00
<b>9286131</b> 910 BRUTALE R - S		'05→'08	94807-15	92836-43	525	110	169,00
<b>9286134</b> 920 BRUTALE		'10→'12	94807-15	92836-40	525	110	166,00
<b>9287131</b> 989 BRUTALE		'08→'09	94807-15	92836-43	525	110	169,00
<b>9287132</b> 990 BRUTALE R		'10→'11	94807-15	92836-41	525	110	166,00
<b>9289241</b> 1000 F4		'05→'08	94807-15	92836-40	525	108	164,00
<b>9289242</b> 1000 F4		'10→'15	94807-15	92836-41	525	110	166,00
<b>9289243</b> 1000 F4 RR		'10→'15	94807-15	92836-41	525	110	166,00
<b>9290241</b> 1078 F4 RR RR312		'07→'09	94807-15	92836-40	525	108	164,00
<b>9290132</b> 1078 BRUTALE RR		'08→'09	94807-15	92836-41	525	110	166,00
<b>9290131</b> 1090 BRUTALE R		'10→'13	94807-15	92836-41	525	110	166,00
<b>9290134</b> 1090 BRUTALE RR		'12→'13	94807-15	92836-43	525	112	170,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>MV AGUSTA CORONA IN ALLUMINIO</b>							
<b>9374241</b>	675 F3	'11→'14	94605-16	93836-43	525	114	171,00
<b>9380132</b>	675 F3	'15	94605-16	93836-41	525	114	167,00
<b>9380241</b>	800 F3 AGO	'12→'15	94605-17	93836-41	525	114	218,00
<b>9380132</b>	800 BRUTALE	'12→'15	94605-16	93836-41	525	114	216,00
<b>9380133</b>	800 BRUTALE RR	'15	94605-16	93836-41	525	114	216,00
<b>9380133</b>	800→DRAGSTER	'15	94605-16	93836-41	525	114	216,00
<b>9380134</b>	800 RIVALE	'13→'15	94605-16	93836-41	525	114	216,00
<b>9386131</b>	910 BRUTALE R - S	'05→'08	94807-15	93836-43	525	110	198,00
<b>9386134</b>	920 BRUTALE	'10→'12	94807-15	93836-40	525	110	194,00
<b>9387131</b>	989 BRUTALE	'08→'09	94807-15	93836-43	525	110	198,00
<b>9387132</b>	990 BRUTALE R	'10→'11	94807-15	93836-41	525	110	194,00
<b>9389241</b>	1000 F4	'05→'07	94807-15	93836-40	525	108	192,00
<b>9389242</b>	1000 F4 998 / F4 998 RR	'10→'15	94807-15	93836-41	525	110	194,00
<b>9390241</b>	1000 F4 RR RR312	'08→'09	94807-15	93836-40	525	108	192,00
<b>9389243</b>	1000 F4 RR	'10→'15	94807-15	93836-41	525	110	194,00
<b>9390132</b>	1078 BRUTALE RR	'08→'09	94807-15	93836-41	525	110	194,00
<b>9390131</b>	1090 BRUTALE /BRUTALE RR	'10→'13	94807-15	93836-41	525	110	194,00
<b>9390134</b>	1090 BRUTALE RR	'12→'15	94807-15	93836-43	525	112	199,00
<b>MZ CORONA IN ACCIAIO</b>							
<b>8313600</b>	125 RT	'01→'07	85200-16	83200-49	428	126	45,00
<b>8313601</b>	125 RT (ruota a raggi)	'03→'04	85200-16	83201-49	428	126	46,00
<b>8313636</b>	125 SM GANGSTA	'03→'07	85200-16	83201-49	428	132	47,00
<b>8313500</b>	125 SX	'05→'07	85200-16	56200-51	428	132	48,00
<b>8373501</b>	660 BAGHIRA	'97→'03	21504-15	12505-45	520	110	113,00
<b>8373500</b>	660 FUN BIKE	'97→'98	21504-15	12505-45	520	116	116,00
<b>8373502</b>	660 MASTIFF	'99→'03	21504-15	12505-45	520	116	116,00
<b>8373131</b>	660 SCORPION	'97→'98	21504-15	35303-39	520	108	107,00
<b>8370131</b>	660 SPORT CUP	'97→'98	21504-15	35303-39	520	108	107,00
<b>8373132</b>	660 TOUR	'97→'98	21504-15	35303-43	520	110	111,00
<b>8373131</b>	660 TROUPER	'97→'98	21504-15	35303-39	520	108	107,00
<b>PEUGEOT CORONA IN ACCIAIO</b>							
<b>9201101</b>	50 NK7	'10→'13	94119-11	92122-60	420	138	51,00
<b>9201601</b>	50 XP6 END	'01→'01	94109-12	56103-52	420	126	46,00
<b>9201602</b>	50 XP6 END	'02→'03	94119-12	47103-52	420	126	46,00
<b>9201604</b>	50 XP6 END	'04→'05	94119-11	47103-52	420	126	45,00
<b>9201602</b>	50 XP6 SM	'01→'01	94119-12	47103-52	420	126	46,00
<b>9201639</b>	50 XP6 SM TOP ROAD	'04→'06	94119-11	47103-52	420	126	45,00
<b>9201640</b>	50 XP6 SM TOP ROAD	'07→'11	94119-11	47103-60	420	132	50,00
<b>9201643</b>	50 XP6 SM TOP ROAD	'12→'12	94119-11	92122-60	420	132	50,00
<b>9201610</b>	50 XP6 TRACK	'06→'06	94119-11	47103-52	420	124	45,00
<b>9201607</b>	50 XP6 TRACK	'07→'12	94119-11	47103-62	420	134	52,00
<b>9201632</b>	50 XP6 SM STREET	'03→'04	94119-11	92119-52	420	126	47,00
<b>9201641</b>	50 XPS SM TOP ROAD	'04→'06	94119-11	47103-52	420	126	45,00
<b>9201642</b>	50 XPS SM TOP ROAD	'07→'12	94119-11	47103-60	420	132	50,00
<b>9201638</b>	50 XPS STREET evo2 SM alloy wheels	'05→'08	94119-11	92122-52	420	126	45,00
<b>9201608</b>	50 XPS TRACK	'04→'06	94119-11	47103-52	420	126	45,00
<b>9201609</b>	50 XPS TRACK	'07→'12	94119-11	47103-62	420	134	52,00
<b>9201241</b>	50 XR6	'01→'07	94119-12	92114-52	420	128	46,00
<b>9201243</b>	50 XR7	'08→'13	94119-11	92122-60	420	138	51,00
<b>9213551</b>	125 XPS CT	'06→'06	21200-14	47200-48	428	124	47,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>POLARIS CORONA IN ACCIAIO</b>							
<b>9826931</b>	250 TRAIL BLAZ	'92	100300-11	98300-34	520	84	87,00
<b>9826932</b>	250 TRAIL BLAZ	'93	100300-11	98300-38	520	86	92,00
<b>9826933</b>	250 TRAIL BLAZ	'94	100300-11	98300-40	520	86	93,00
<b>9826934</b>	250 TRAIL BLAZ	'95-'99	100300-12	98300-42	520	88	97,00
<b>9826935</b>	250 TRAIL BLAZ 2000->07/2001	'00-'01	100300-11	98300-38	520	78	87,00
<b>9826936</b>	250 TRAIL BLAZ 07/2001->	'01-'03	100300-11	98300-36	520	76	84,00
<b>9826903</b>	250 TRAIL BOSS	'91-'93	100300-13	98300-34	520	84	88,00
<b>9826904</b>	250 TRAIL BOSS	'94	100300-11	98300-40	520	86	93,00
<b>9826905</b>	250 TRAIL BOSS	'95-'99	100300-12	98300-42	520	88	97,00
<b>9826906</b>	250 TRAIL BOSS	'00-'03	100300-11	98300-42	520	80	91,00
<b>9830932</b>	300 XPLORE	'96-'99	100300-13	98300-40	520	84	93,00
<b>9830931</b>	300 XPRESS	'96-'99	100300-12	98300-38	520	86	93,00
<b>9832900</b>	325 TRAIL BOSS	'00-'00	100300-11	98300-42	520	80	91,00
<b>9832901</b>	325 TRAIL BOSS	'01-'02	100300-11	98300-40	520	78	88,00
<b>9832902</b>	330 TRAIL BOSS	'03-'10	100300-11	98300-40	520	78	88,00
<b>9832903</b>	330 TRAIL BLAZ	'08-'10	100300-11	98300-40	520	86	93,00
<b>9843931</b>	400 L SPORT	'94-'95	100300-12	98300-34	520	84	88,00
<b>9843932</b>	400 L SPORT	'96-'99	100300-13	98300-34	520	84	88,00
<b>9843933</b>	400 SCRAMBLER	'96-'99	100300-13	98300-38	520	84	92,00
<b>9843934</b>	400 SCRAMBLER	'00-'01	100300-13	98300-36	520	76	85,00
<b>9843935</b>	400 TRAIL BLAZER	'03-'03	100300-13	98300-36	520	76	85,00
<b>9851900</b>	450 OUTLAW S	'08-'10	73301-14	98500-38	520	98	99,00
<b>9859901</b>	500 PREDATOR	'03-'04	20510-14	98500-37	520	94	95,00
<b>9859904</b>	500 PREDATOR	'05-'06	100500-14	98500-38	520	94	97,00
<b>9859900</b>	500 SCRAMBLER 2 WHEEL DRIVE	'00-'09	100300-12	98300-36	520	76	96,00
<b>9859905</b>	500 SCRAMBLER 4 WHEEL DRIVE	'00-'11	100300-13	98300-36	520	76	97,00
<b>9859902</b>	500 SPORTSMAN 6X6 TRANS PRIMAIRE	'00	100300-12	98300-38	520	80	94,00
<b>9859903</b>	500 SPORTSMAN 6X6 TRANS SECOND '00		98300-30	98300-30	520	116	102,00
<b>9863900</b>	525 OUTLAW S	'08-'10	73301-14	98500-38	520	98	97,00
<b>RIEJU CORONA IN ACCIAIO</b>							
<b>8001607</b>	50 DRAC	'96-'97	94108-13	80102-46	415	124	48,00
<b>8001614</b>	50 MRT / PRO	'09-'13	94119-11	47103-52	420	132	47,00
<b>8001615</b>	50 MRT / PRO	'14-'15	94119-11	47103-62	420	140	55,00
<b>8001638</b>	50 MRT SM	'09-'13	94119-11	47103-52	420	132	47,00
<b>8001643</b>	50 MRT SM	'14-'15	94119-11	47103-62	420	140	55,00
<b>8001642</b>	50 MRT SM 5 Fixations	'11-'11	94119-11	92122-52	420	132	47,00
<b>8001609</b>	50 MRX	'02-'02	94119-12	47103-48	420	124	44,00
<b>8001610</b>	50 MRX	'03-'04	94119-11	47103-48	420	124	44,00
<b>8001612</b>	50 MRX	'05-'08	94119-11	47103-52	420	126	46,00
<b>8001200</b>	50 NKD NAKED	'04-'10	94119-11	80104-47	420	126	43,00
<b>8001604</b>	50 RR SPIKE	'97-'98	94107-12	80100-48	415	124	50,00
<b>8001605</b>	50 RR SPIKE COUR TROUS FRAISES	'99-'02	94119-12	80103-48	420	124	44,00
<b>8001606</b>	50 RR SPIKE SM	'97-'98	94107-12	80100-48	415	124	49,00
<b>8001611</b>	50 RR SPIKE SM	'03-'04	94119-11	80105-48	420	124	44,00
<b>8001613</b>	50 RR SPIKE SM	'05-'05	94119-11	80105-52	420	126	46,00
<b>8001608</b>	50 RR SPYKE SM / RJ COUR TROUS FRAISES	'99-'02	94119-12	80103-48	420	124	44,00
<b>8001636</b>	50 RRX SPIKE SM ROUES BATONS	'07-'09	94119-11	92122-52	420	126	46,00
<b>8001241</b>	50 RS1	'98-'04	94109-12	80101-44	420	126	41,00
<b>8001242</b>	50 RS2 MATRIX	'03-'03	94119-13	80104-47	420	128	44,00
<b>8001243</b>	50 RS2 MATRIX	'04-'10	94119-11	80104-47	420	126	43,00
<b>8001244</b>	50 RS3 PRO	'11-'15	94119-11	47103-47	420	134	45,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>8001131</b>	50 RS3 NKD	'11→'15	94119-11	47103-47	420	126	43,00
<b>8001639</b>	50 SMX	'02	94119-12	47103-48	420	124	44,00
<b>8001640</b>	50 SMX	'03→'04	94119-11	47103-48	420	124	44,00
<b>8001641</b>	50 SMX	'05→'08	94119-11	47103-52	420	126	46,00
<b>8001637</b>	50 SMX powerUp ROUES BATONS	'07→'08	94119-11	92122-52	420	126	46,00
<b>8001100</b>	50 TANGO	'07→'15	94119-11	47103-52	420	128	46,00
<b>8001101</b>	50 TANGO MOTARD	'09→'15	94119-11	92122-52	420	128	46,00
<b>8013501</b>	125 MARATHON ENDURO	'09→'15	21208-14	47200-56	428	136	51,00
<b>8013637</b>	125 MARATHON SM	'09→'15	21208-14	47200-56	428	136	51,00
<b>8013100</b>	125 NAKED	'06→'08	21200-14	80200-46	428	126	44,00
<b>8013241</b>	125 RS2	'06→'08	21200-14	80200-46	428	126	44,00
<b>8013242</b>	125 RS3	'10→'15	21200-14	47200-48	428	128	45,00
<b>8013636</b>	125 SMX	'05→'08	21200-14	47200-48	428	126	45,00
<b>8013500</b>	125 TANGO	'07→'09	21200-14	47200-48	428	126	45,00

**ROXON CORONA IN ACCIAIO**

<b>12501600</b>	50 DUAL	'07	58102-13	47103-48	420	126	45,00
-----------------	---------	-----	----------	----------	-----	-----	-------

**SACHS CORONA IN ACCIAIO**

<b>9213175</b>	125 ROADSTER	'98→'02	21308-13	12206-48	520	120	70,00
<b>9213603</b>	125 ZZ	'99→'03	21202-16	92109-56	428	136	51,00

**SHERCO CORONA IN ACCIAIO**

<b>4101751</b>	50 END RR	'03→'09	94118-12	59104-56	428	134	50,00
<b>4701751</b>	50 SE R	'03→'13	94118-12	59104-56	428	134	50,00
<b>4101637</b>	50 SM	'03→'15	94118-12	59104-56	428	134	50,00
<b>4113500</b>	125 CITY CORP	'04→'06	21200-14	59104-44	428	130	43,00
<b>4113501</b>	125 CITY CORP	'07→'09	21200-14	59104-47	428	132	45,00
<b>4113636</b>	125 CITY CORP SM	'07→'09	21200-14	59104-47	428	132	45,00

**SHUNLAN CORONA IN ACCIAIO**

<b>9213164</b>	125 CL3A	'05→'05	20200-15	10223-43	428	120	41,00
----------------	----------	---------	----------	----------	-----	-----	-------

**SKYTEAM CORONA IN ACCIAIO**

<b>9201100</b>	50 SKYMAX	'10→'12	20101-13	92127-42	420	88	37,00
<b>9213100</b>	125 SKYMAX	'10→'12	20101-15	92127-32	420	86	32,00

**SMC CORONA IN ACCIAIO**

<b>13718900</b>	170 BLAST/ XROAD	'03→'04	20202-12	12502-40	520	92	59,00
<b>13718901</b>	170 BLAST/ XROAD INVERSE	'05→'06	20202-12	12407-40	520	92	59,00
<b>13726901</b>	250 X ROAD INVERSE	'06→'07	20317-14	92328-40	520	94	61,00
<b>13726901</b>	250 X ROAD INVERSE	'06→'07	20317-14	92328-40	520	94	61,00
<b>13726900</b>	250 BLAST/ XROAD	'03→'05	20317-14	12502-40	520	94	61,00

**SUZUKI CORONA IN ACCIAIO**

<b>1401600</b>	50 AP	'75→'78	22100-12	14100-38	420	106	35,00
<b>1401200</b>	50 GT	'77→'80	22100-13	14100-46	420	114	40,00
<b>1401800</b>	50 JR	'83→'01	27100-13	14102-28	420	78	28,00
<b>1401931</b>	50 LT L	'98→'03	27100-11	14100-37	420	78	30,00
<b>1401932</b>	50 LT A	'02→'06	27100-10	14112-37	420	78	30,00
<b>1401202</b>	50 RG T	'91	22103-12	14100-43	420	116	39,00
<b>1401203</b>	50 RG W D	'83	27100-13	14100-46	420	118	41,00
<b>1501800</b>	50 RM	'81→'82	27100-12	14100-43	420	94	36,00
<b>1401606</b>	50 RMX	'96→'03	22103-12	14109-50	420	128	44,00
<b>1401100</b>	50 RV	'79→'79	27100-15	14100-32	420	96	31,00
<b>1401606</b>	50 RMX	'96→'03	22103-12	14109-50	420	128	44,00
<b>1401606</b>	50 SMX	'01→'03	22103-12	14109-50	420	128	44,00
<b>1401601</b>	50 TS ER 21 BOITE VITESSE	'79→'80	27100-12	14100-46	420	114	40,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>1401602</b>	50 TS ER 21 APX AUTOMATIQUE	'81→'89	22101-12	14100-48	420	112	41,00
<b>1401605</b>	50 TS ERK T,X	'80→'81	27100-13	14100-46	420	114	40,00
<b>1401607</b>	50 TS ERK T,X	'82→'83	27100-13	14100-49	420	114	42,00
<b>1401608</b>	50 TS W	'86	22103-12	14100-46	420	120	42,00
<b>1401603</b>	50 TS X AM	'90→'96	22101-12	14100-51	420	130	45,00
<b>1401609</b>	50 TS X K BOITE VITESSE	'97→'98	22103-12	14100-51	420	124	45,00
<b>1401102</b>	50 TV	'94→'95	22103-12	14100-43	420	116	39,00
<b>1401161</b>	50 ZR SL AUTOMATIQUE	'81→'88	22101-12	14100-43	420	110	38,00
<b>1401201</b>	50 ZRS RG AUTOMATIQUE	'81→'88	22101-12	14100-46	420	112	40,00
<b>1407751</b>	80 DS	'80→'00	22102-14	14101-40	428	102	37,00
<b>1407161</b>	80 GT L	'81→'82	22102-14	14101-40	428	110	38,00
<b>1407751</b>	80 JR	'01→'06	22102-14	14101-40	428	102	37,00
<b>1407200</b>	80 RG	'80→'81	22102-14	14101-43	428	112	40,00
<b>1407241</b>	80 RG GAMMA	'84→'93	28200-14	14201-47	428	130	45,00
<b>1407100</b>	80 RT OVNI	'81	33201-13	14101-35	428	96	33,00
<b>1407600</b>	80 TS ER	'81→'84	22102-14	14101-46	428	114	42,00
<b>1407601</b>	80 TS X RH	'84→'88	28200-14	14101-43	428	122	41,00
<b>1409100</b>	90 RV	'73→'77	33201-14	14101-46	428	108	41,00
<b>1412852</b>	110 DRZ	'01→'02	49102-14	14100-37	420	90	32,00
<b>1412851</b>	110 DRZ	'03→'05	24101-15	14100-37	420	90	32,00
<b>1413103</b>	125 ADDRESS	'07→'10	20107-14	14101-34 PS	428	100	34,00
<b>1413500</b>	125 DR S	'83→'84	22200-14	14200-47	428	122	43,00
<b>1413501</b>	125 DR S	'85→'94	22201-16	14200-53	428	134	51,00
<b>1413503</b>	125 DR SE	'94→'00	22201-16	14200-53	428	134	51,00
<b>1413636</b>	125 DR SM	'09→'13	21200-16	14207-50	428	130	46,00
<b>1413502</b>	125 DR-Z	'09→'15	22201-14	14216-57	428	130	52,00
<b>1413161</b>	125 GN	'82→'96	22200-14	14201-41	428	114	39,00
<b>1413162</b>	125 GN	'97→'00	22205-14	14201-41	428	114	40,00
<b>1413301</b>	125 GP	'77→'89	33201-15	14201-41	428	124	41,00
<b>1413131</b>	125 GS	'82→'95	22200-14	14201-43	428	116	40,00
<b>1413300</b>	125 GT	'75→'81	33201-14	14201-47	428	124	44,00
<b>1413163</b>	125 GZ W MARAUDER	'98→'08	22205-15	14213-45	428	132	45,00
<b>1413302</b>	125 RG	'85→'86	28200-15	14201-41	428	128	41,00
<b>1413304</b>	125 RG F GAMMA WOLF	'92→'95	33201-16	14208-47	428	130	45,00
<b>1413304</b>	125 RG F GAMMA WOLF	'92→'95	33201-16	14208-47	428	130	45,00
<b>1413100</b>	125 RV	'73→'76	33201-15	14201-50	428	116	44,00
<b>1413101</b>	125 RV VAN VAN	'03→'06	33201-15	14215-51	428	134	48,00
<b>1413102</b>	125 RV VAN VAN	'07→'15	33201-14	14215-49	428	134	47,00
<b>1413600</b>	125 TS	'76→'78	28200-14	14200-50	428	118	44,00
<b>1413601</b>	125 TS C / ER	'78→'81	28200-15	14200-44	428	114	41,00
<b>1413603</b>	125 TS R	'90→'96	33201-15	14207-50	428	130	46,00
<b>1413602</b>	125 TS X E-J	'84→'91	28200-14	14202-50	428	126	46,00
<b>1413164</b>	125 VL INTRUDER	'99→'07	22205-14	14214-56	428	142	53,00
<b>1421600</b>	200 TS R	'89→'94	22305-15	14203-39	520	106	64,00
<b>1424751</b>	240 TSX RH	'85→'89	22303-13	14501-48	520	112	71,00
<b>1426700</b>	250 DR	'90→'93	22303-13	14203-50	520	110	78,00
<b>1426500</b>	250 DR S E	'82→'87	22401-14	14304-42	520	106	65,00
<b>1426501</b>	250 DR S	'90→'92	22303-13	14206-50	520	114	79,00
<b>1426502</b>	250 DR Z	'01→'04	22303-13	14203-50	520	112	79,00
<b>1426161</b>	250 GN F	'87→'98	22401-15	14312-41	520	110	66,00
<b>1426163</b>	250 GZ MARAUDER	'99→'07	22401-15	14312-41	520	110	66,00
<b>1426301</b>	250 RG GAMMA	'86→'88	22304-14	14302-39	520	110	63,00
<b>1426302</b>	250 RGV	'89→'90	27500-15	14303-46	520	114	69,00
<b>1426303</b>	250 RGV	'91→'95	27500-14	14206-43	520	114	67,00
<b>1426751</b>	250 TSX E	'84→'89	22303-13	14501-47	520	112	72,00
<b>1426161</b>	250 TU X	'97→'00	22401-15	14312-41	520	110	66,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>1426162</b>	250 VL INTRUDER	'00→'04	22401-15	14313-43	520	114	69,00
<b>1426200</b>	250 GW INAZUMA / URBAN	'13→'15	22310-14	14405-46	520	116	84,00
<b>1435500</b>	350 DR S	'90→'93	22303-14	14206-43	520	108	68,00
<b>1435503</b>	350 DR SE	'94→'95	22303-15	14206-41	520	110	68,00
<b>1435504</b>	350 DR SE	'96→'99	22303-15	14203-43	520	108	69,00
<b>1438500</b>	370 SP	'77→'80	22401-15	14304-42	520	100	71,00
<b>1439300</b>	380 GT	'73→'77	22502-14	14400-42	530	104	118,00
<b>1443500</b>	400 DR S	'80→'82	22401-16	14206-44	520	108	70,00
<b>1443700</b>	400 DR-Z E	'00→'07	22303-14	14203-47	520	112	73,00
<b>1443501</b>	400 DR-Z S	'00→'14	22303-15	14203-44	520	112	72,00
<b>1443636</b>	400 DR-Z SM	'05→'07	22303-15	14203-41	520	110	68,00
<b>1443161</b>	400 GN T	'80→'81	22401-16	14401-37	520	98	61,00
<b>1443200</b>	400 GS C	'77→'79	28400-16	14400-45	530	104	122,00
<b>1443204</b>	400 GSF BANDIT	'91→'92	22404-14	14404-47	525	114	123,00
<b>1443205</b>	400 GSF BANDIT	'93→'95	22404-14	14404-46	525	114	123,00
<b>1443201</b>	400 GSX	'81→'83	28400-15	14400-44	530	104	121,00
<b>1443203</b>	400 GSX E	'82→'87	28400-16	14400-45	530	110	126,00
<b>1443202</b>	400 GSX F	'81→'85	22403-15	14503-43	530	104	119,00
<b>1443241</b>	400 GSX R	'90→'95	22404-14	14404-44	525	108	125,00
<b>1446200</b>	425 GS EN	'79→'80	28400-16	14400-45	530	104	125,00
<b>1451202</b>	450 GS E	'80→'83	28400-16	14400-45	530	104	122,00
<b>1451161</b>	450 GS L	'80→'87	28400-16	14400-42	530	108	122,00
<b>1451900</b>	450 LT-R	'06→'07	22405-14	14412-36	520	96	64,00
<b>1451901</b>	450 LT-R	'08→'11	22405-14	14412-37	520	96	65,00
<b>1459501</b>	500 DR R	'82	22401-15	14401-45	520	106	75,00
<b>1459500</b>	500 DR S	'81→'84	22401-15	14401-45	520	106	75,00
<b>1459200</b>	500 GS E	'89→'93	27500-16	14405-39	520	110	71,00
<b>1459201</b>	500 GS E	'94→'07	22505-16	14405-39	520	110	73,00
<b>1459202</b>	500 GS F	'04→'07	22505-16	14405-39	520	110	73,00
<b>1459300</b>	500 GT L	'76→'77	22501-15	14400-33	530	110	113,00
<b>1468200</b>	550 GS	'77→'78	28400-14	14400-45	530	108	124,00
<b>1468201</b>	550 GS E	'78→'82	28400-15	14503-50	530	110	138,00
<b>1468161</b>	550 GS L T	'80→'80	28400-15	14503-50	530	110	138,00
<b>1468162</b>	550 GS L X	'81→'81	28400-15	14503-50	530	110	138,00
<b>1468204</b>	550 GS M	'81→'82	28400-15	14503-50	530	112	139,00
<b>1468202</b>	550 GSX E	'83→'87	28400-14	14503-46	530	112	128,00
<b>1470500</b>	600 DR S/R	'85→'89	22503-16	14501-42	520	108	104,00
<b>1470203</b>	600 GSF BANDIT	'95→'99	28400-15	14601-47	530	110	126,00
<b>1470206</b>	600 GSF BANDIT	'00→'04	28400-15	14601-47	530	112	127,00
<b>1470100</b>	600 GSR	'06→'10	28401-16	14604-48	525	114	113,00
<b>1470200</b>	600 GSX F	'85→'88	28400-14	14500-46	530	112	127,00
<b>1470201</b>	600 GSX F	'89→'91	28400-14	14601-46	530	112	127,00
<b>1470207</b>	600 GSX F	'92→'97	28400-14	14601-45	530	112	125,00
<b>1470205</b>	600 GSX F	'98→'06	28400-15	14601-47	530	118	132,00
<b>1470241</b>	600 GSX-R	'97→'97	28401-16	14507-45	525	108	119,00
<b>1470242</b>	600 GSX-R	'98→'00	28401-16	14507-46	525	108	121,00
<b>1470243</b>	600 GSX-R	'01→'03	28401-16	14604-45	525	110	120,00
<b>1470244</b>	600 GSX-R	'04→'05	28401-16	14604-45	525	112	122,00
<b>1470245</b>	600 GSX-R	'06→'10	28401-16	14604-43	525	114	110,00
<b>1470246</b>	600 GSX-R	'11→'15	28401-16	12815-43	525	114	110,00
<b>1470202</b>	600 RF R	'93→'94	28400-14	14601-43	530	108	120,00
<b>1470204</b>	600 RF R S	'95→'98	28400-14	14601-42	530	108	119,00
<b>1473552</b>	650 DL V-STROM	'04→'06	28401-15	14604-47	525	116	125,00
<b>1473553</b>	650 DL V-STROM	'07→'15	28401-15	14604-47	525	118	127,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>1473554</b>	650 DL V-STROM ABS	'07-'15	28401-15	14604-47	525	118	127,00
<b>1473500</b>	650 DR R/RS/ SE	'90-'95	22503-16	14501-42	520	114	105,00
<b>1473501</b>	650 DR SE T,	'96-'08	22602-15	14506-41	525	110	117,00
<b>1473201</b>	650 GR X	'83-'85	22403-15	14503-38	530	106	115,00
<b>1473200</b>	650 GS	'81-'82	28400-15	14503-46	530	108	124,00
<b>1473203</b>	650 GSF N BANDIT	'05-'06	28400-15	14601-47	530	112	127,00
<b>1473207</b>	650 GSF N BANDIT	'07-'15	28401-15	14404-48	525	118	134,00
<b>1473204</b>	650 GSF N BANDIT ABS	'05-'06	28400-15	14601-47	530	116	131,00
<b>1473211</b>	650 GSF N BANDIT ABS	'07-'13	28401-15	14404-48	525	118	134,00
<b>1473205</b>	650 GSF S BANDIT	'05-'06	28400-15	14601-47	530	112	127,00
<b>1473210</b>	650 GSF S BANDIT	'07-'15	28401-15	14404-48	525	118	134,00
<b>1473206</b>	650 GSF S BANDIT ABS	'05-'06	28400-15	14601-47	530	116	131,00
<b>1473208</b>	650 GSF S BANDIT ABS	'07-'15	28401-15	14404-48	525	118	134,00
<b>1473209</b>	650 GSX F	'08-'15	28401-15	14404-48	525	118	134,00
<b>1473212</b>	650 GSX F ABS	'11-'15	28401-15	14404-48	525	118	134,00
<b>1473100</b>	650 SFV GLADIUS	'09-'15	27500-15	14405-46	520	112	114,00
<b>1473101</b>	650 SFV GLADIUS ABS	'12-'15	27500-15	14405-46	520	112	114,00
<b>1473131</b>	650 SV N	'99-'08	28401-15	14404-45	525	110	126,00
<b>1473133</b>	650 SV N ABS	'07-'10	28401-15	14404-45	525	114	128,00
<b>1473132</b>	650 SV S	'99-'07	28401-15	14404-44	525	108	117,00
<b>1473135</b>	650 SV S	'08-'11	28401-15	14404-45	525	108	124,00
<b>1473134</b>	650 SV S ABS	'07-'13	28401-15	14404-45	525	114	128,00
<b>1473551</b>	650 XF V FREEWIND	'97-'03	22602-15	14506-43	525	110	119,00
<b>1477500</b>	750 DR S	'88	22600-15	14401-48	520	116	112,00
<b>1477501</b>	750 DR S	'89	22600-15	14501-48	520	116	112,00
<b>1477200</b>	750 GS	'77-'79	33600-15	14600-41	630	96	242,00
<b>1477100</b>	750 GSR	'11-'15	28401-17	14604-42	525	112	119,00
<b>1477101</b>	750 GSR ABS	'12-'15	28401-17	14604-42	525	112	119,00
<b>1477201</b>	750 GSX T	'80-'82	22601-15	14600-41	630	96	248,00
<b>1477202</b>	750 GSX EE	'83-'85	28400-14	14503-43	530	114	124,00
<b>1477205</b>	750 GSX INAZUMA	'98-'02	28400-15	14902-42	530	112	122,00
<b>1477203</b>	750 GSX F	'89-'97	28400-15	14601-47	530	118	132,00
<b>1477206</b>	750 GSX F	'98-'06	28400-15	14601-45	530	116	128,00
<b>1477102</b>	750 GSX-S ABS	'15	28401-17	14604-42	525	112	119,00
<b>1477241</b>	750 GSX-R	'85	28400-14	14601-42	530	106	118,00
<b>1477242</b>	750 GSX-R	'86-'87	28400-14	14601-42	530	110	121,00
<b>1477243</b>	750 GSX-R	'88-'89	28400-15	14601-44	530	108	123,00
<b>1477244</b>	750 GSX-R	'90-'91	28400-15	14902-43	530	108	121,00
<b>1477245</b>	750 GSX-R	'92-'95	28400-15	14902-42	530	108	120,00
<b>1477246</b>	750 GSX-R	'96-'97	28400-16	16603-43	530	108	121,00
<b>1477247</b>	750 GSX-R	'98-'99	28401-16	14507-44	525	108	118,00
<b>1477248</b>	750 GSX-R	'00-'03	28401-17	14604-42	525	110	118,00
<b>1477249</b>	750 GSX-R	'04-'05	28401-17	14604-43	525	110	118,00
<b>1477250</b>	750 GSX-R	'06-'10	28401-17	14604-45	525	116	125,00
<b>1477251</b>	750 GSX-R	'11-'15	28401-17	12815-45	525	116	125,00
<b>1477300</b>	750 GT L	'76-'77	22502-16	14503-43	530	108	121,00
<b>1480502</b>	800 DR S	'89-'90	22600-15	14501-48	520	116	112,00
<b>1480500</b>	800 DR S	'91-'93	22600-15	14501-47	520	116	114,00
<b>1480501</b>	800 DR S	'94-'96	22602-15	14603-47	525	116	127,00
<b>1480161</b>	800 VZ MARAUDER	'97-'02	28400-15	14601-48	530	116	130,00
<b>1486200</b>	900 RF R	'94-'99	28400-15	14902-43	530	110	122,00
<b>1489551</b>	1000 DL V-STROM	'02-'10	28401-17	14604-41	525	112	178,00
<b>1489553</b>	1000 DL V-STROM	'14-'15	28401-17	14604-41	525	120	187,00
<b>1492200</b>	1000 GS	'78-'82	22601-15	14600-42	630	96	252,00
<b>1489242</b>	1000 GSX-R	'01-'06	28400-17	86603-42	530	110	182,00
<b>1489243</b>	1000 GSX-R	'07-'08	28400-17	86603-43	530	112	185,00
<b>1489244</b>	1000 GSX-R	'09-'15	22900-17	12813-42	530	114	187,00
<b>1489133</b>	1000 GSX-S	'15	28401-17	12815-44	525	116	186,00
<b>1489132</b>	1000 SV N	'03-'07	28400-17	86603-40	530	110	179,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>1489200</b>	1000 SV S	'03→'07	28400-17	86603-40	530	108	177,00
<b>1489241</b>	1000 TL R	'98→'02	28400-17	16603-39	530	104	172,00
<b>1489131</b>	1000 TL S	'97→'00	28400-17	16603-38	530	104	171,00
<b>1492161</b>	1100 GSX	'80	22601-15	14600-41	630	96	248,00
<b>1492200</b>	1100 GS	'78→'82	22601-15	14600-42	630	96	252,00
<b>1492201</b>	1100 GSX D	'83	22601-15	14600-42	630	98	252,00
<b>1492202</b>	1100 GSX EFE	'84→'86	22601-15	14600-42	630	102	262,00
<b>1492203</b>	1100 GSX F	'87→'88	28400-15	14902-52	530	118	213,00
<b>1492204</b>	1100 GSX F	'89→'94	28400-15	14902-52	530	122	218,00
<b>1492241</b>	1100 GSX-R	'86→'87	28400-14	14601-47	530	114	190,00
<b>1492243</b>	1100 GSX-R	'88	28400-14	14601-46	530	114	190,00
<b>1492245</b>	1100 GSX-R	'89→'89	28400-15	14902-48	530	114	191,00
<b>1492246</b>	1100 GSX-R	'90→'92	28400-15	14902-48	530	118	195,00
<b>1492252</b>	1100 GSX-R	'93→'94	28400-15	14902-42	530	114	185,00
<b>1492251</b>	1100 GSX-R	'95→'98	22800-16	14901-44	532	116	287,00
<b>1492253</b>	1100 GSX-R	'95→'98	28400-16	14902-44	530	116	191,00
<b>1495200</b>	1200 GSF N BANDIT	'96→'05	28400-15	14902-45	530	110	183,00
<b>1495204</b>	1200 GSF N BANDIT	'06→'06	28400-15	86603-45	530	116	191,00
<b>1495202</b>	1200 GSF S BANDIT	'96→'05	28400-15	14902-45	530	110	183,00
<b>1495205</b>	1200 GSF S BANDIT	'06→'06	28400-15	86603-45	530	116	191,00
<b>1495203</b>	1200 GSF SA BANDIT	'97→'05	28400-15	14902-45	530	114	188,00
<b>1495206</b>	1200 GSF SA BANDIT	'06→'06	28400-15	86603-45	530	116	191,00
<b>1495201</b>	1200 GSX INAZUMA	'99→'00	28400-15	14902-44	530	112	186,00
<b>1496200</b>	1250 GSF N BANDIT	'07→'15	28400-18	86603-43	530	120	196,00
<b>1496203</b>	1250 GSF N BANDIT ABS	'07→'11	28400-18	86603-43	530	120	196,00
<b>1496201</b>	1250 GSF S BANDIT	'07→'10	28400-18	86603-43	530	120	196,00
<b>1496202</b>	1250 GSF S BANDIT ABS	'07→'15	28400-18	86603-43	530	120	196,00
<b>1496204</b>	1250 GXF F ABS	'11→'14	28400-18	86603-43	530	120	196,00
<b>1497241</b>	1300 GSX-R HAYABUSA	'99→'07	28400-17	16603-40	530	112	262,00
<b>1497242</b>	1300 GSX-R HAYABUSA	'08→'15	22900-18	86603-43	530	118	278,00
<b>1497100</b>	1340 B-KING	'07→'10	22900-18	86603-43	530	118	278,00
<b>1498200</b>	1400 GSX	'01→'07	28400-18	14911-41	530	116	272,00
<b>SUZUKI KIT TRASFORMAZIONE PASSO 520</b>							
<b>1570401</b>	600 GSX-R	'97→'00	28404-16	17404-45	520	108	184,00
<b>1570402</b>	600 GSX-R	'01→'03	28404-16	15605-45	520	110	186,00
<b>1570403</b>	600 GSX-R	'04→'05	28404-16	15605-45	520	112	188,00
<b>1570404</b>	600 GSX-R	'06→'10	28404-16	15605-43	520	114	190,00
<b>1570411</b>	600 GSX-R	'11→'15	28404-16	13814-43	520	114	190,00
<b>1573401</b>	650 SV N	'99→'09	28404-15	15405-45	520	110	185,00
<b>1573402</b>	650 SV S	'99→'07	28404-15	15405-44	520	108	183,00
<b>1573403</b>	650 SV S	'08→'09	28404-15	15405-45	520	108	183,00
<b>1577404</b>	750 GSX-R	'00→'03	28404-17	15605-42	520	110	186,00
<b>1577405</b>	750 GSX-R	'04→'05	28404-17	15605-43	520	110	186,00
<b>1577406</b>	750 GSX-R	'06→'10	28404-17	15605-45	520	116	193,00
<b>1577412</b>	750 GSX-R	'11→'15	28404-17	13814-45	520	116	193,00
<b>1589403</b>	1000 GSX-R	'01→'06	28402-17	15605-42	520	110	218,00
<b>1589408</b>	1000 GSX-R	'07→'08	28402-17	15605-43	520	112	220,00
<b>1589410</b>	1000 GSX-R	'09→'15	22902-17	13814-42	520	114	223,00
<b>1589406</b>	1000 SV N	'03→'07	28402-17	15605-40	520	110	214,00
<b>1589404</b>	1000 SV S	'03→'07	28402-17	15605-40	520	108	211,00
<b>1589402</b>	1000 TL R	'98→'02	28402-17	17404-39	520	104	204,00
<b>1589401</b>	1000 TL S	'97→'00	28402-17	17404-38	520	104	203,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>SYM CORONA IN ACCIAIO</b>							
<b>15813131</b> 125 XS K		'08→'09	20200-15	12200-39	428	116	38,00
<b>15821900</b> 200 TRACK RUNNER		'07→'07	112300-15	92218-34	520	90	65,00
<b>TGB CORONA IN ACCIAIO</b>							
<b>9226900</b> 250 BLADE		'08→'09	20302-15	74300-36	520	92	56,00
<b>9232900</b> 325 TARGET		'08→'09	20302-15	74300-36	520	92	56,00
<b>TRITON CORONA IN ACCIAIO</b>							
<b>12818900</b> 170 ADVENTURER		'03→'03	20202-12	12502-40	520	92	59,00
<b>12826900</b> 250 MISTRAL		'03→'04	20317-14	12502-40	520	94	61,00
<b>12826901</b> 250 MISTRAL INVERSE		'05→'07	20317-14	92328-40	520	94	61,00
<b>TRIUMPH CORONA IN ACCIAIO</b>							
<b>8670242</b> 600 DAYTONA		'04→'04	24506-15	14604-45	525	108	135,00
<b>8670241</b> 600 SPEED FOUR >165716/166383		'03→'03	24506-14	86500-42	525	106	129,00
<b>8670243</b> 600 SPEED FOUR 165717/166384 >		'04→'04	24506-15	14604-45	525	108	135,00
<b>8670240</b> 600 TT LEGEND		'00→'03	24506-14	86500-42	525	106	129,00
<b>8674242</b> 675 DAYTONA		'13→'15	28401-16	86605-47	525	114	134,00
<b>8674241</b> 675 DAYTONA / R		'06→'15	28401-16	86605-47	525	116	136,00
<b>8674200</b> 675 STREET TRIPLE		'07→'12	28401-16	86605-47	525	116	136,00
<b>8674201</b> 675 STREET TRIPLE		'13→'15	28401-16	86605-47	525	118	138,00
<b>8674201</b> 675 STREET TRIPLE RX		'15	28401-16	86605-47	525	118	138,00
<b>8677200</b> 750 DAYTONA		'91→'93	88800-17	86600-48	530	114	131,00
<b>8677201</b> 750 TRIDENT		'91→'98	88800-17	86600-48	530	114	131,00
<b>8680131</b> 800 BONNEVILLE T100		'01→'06	88600-17	86500-43	525	104	126,00
<b>8680132</b> 800 BONNEVILLE AMERICA		'02→'06	88600-17	86604-42	525	112	132,00
<b>8680161</b> 800 SPEEDMASTER		'04→'05	88600-16	86604-42	525	112	130,00
<b>8680200</b> 800 TIGER		'11→'15	28401-16	86605-50	525	122	147,00
<b>8680551</b> 800 TIGER XC ABS		'11→'15	28401-16	86605-50	525	124	149,00
<b>8680551</b> 800 TIGER XCA ABS		'15	28401-16	86605-50	525	124	149,00
<b>8680551</b> 800 TIGER XCX ABS		'15	28401-16	86605-50	525	124	149,00
<b>8680552</b> 800 TIGER XR ABS		'15	28401-16	86605-50	525	124	149,00
<b>8680552</b> 800 TIGER XRT ABS		'15	28401-16	86605-50	525	124	149,00
<b>8680552</b> 800 TIGER XRX ABS		'15	28401-16	86605-50	525	124	149,00
<b>8686164</b> 865 AMERICA		'07→'15	88600-18	86604-42	525	112	131,00
<b>8686134</b> 865 BONNEVILLE T100		'04→'15	88600-18	86500-43	525	104	126,00
<b>8686136</b> 865 BONNEVILLE		'04→'15	88600-18	86500-43	525	104	126,00
<b>8686100</b> 865 SCRAMBLER		'06→'15	88600-18	86500-43	525	106	127,00
<b>8686163</b> 865 SPEEDMASTER		'11→'15	88600-18	86604-42	525	112	131,00
<b>8686133</b> 865 THRUXTON		'04→'15	88600-18	86500-43	525	104	126,00
<b>8686161</b> 900 ADVENTURER <71698		'97	88800-17	86600-43	530	114	127,00
<b>8686162</b> 900 ADVENTURER >71699		'98→'00	88800-18	86600-43	530	114	128,00
<b>8686200</b> 900 DAYTONA / SPRINT		'93→'94	88800-17	86600-46	530	112	190,00
<b>8686209</b> 900 DAYTONA SUPER 3		'94→'96	88800-17	86600-43	530	110	124,00
<b>8686100</b> 900 SCRAMBLER		'06→'15	88600-18	86500-43	525	106	127,00
<b>8686210</b> 900 SPEEDTRIPLE		'94→'96	88800-17	86600-43	530	110	124,00
<b>8686201</b> 900 SPRINT		'95→'96	88800-17	86600-43	530	110	124,00
<b>8686135</b> 900 THUNDERBIRD 5 VIT		'94→'97	88800-17	86600-43	530	112	124,00
<b>8686131</b> 900 THUNDERBIRD SPORT		'98→'01	88800-17	86600-43	530	114	127,00
<b>8686132</b> 900 THUNDERBIRD 6 VIT		'00→'01	88800-18	86600-43	530	114	128,00
<b>8686551</b> 900 TIGER		'93→'98	88800-18	86600-48	530	114	132,00
<b>8686552</b> 900 TIGER		'99→'01	88800-18	86600-48	530	116	133,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>8686200</b>	900 TRIDENT / TROPHY	'92-'94	88800-17	86600-46	530	112	190,00
<b>8686201</b>	900 TROPHY	'94-'99	88800-17	86600-43	530	110	124,00
<b>8686131</b>	900 TT LEGEND	'99-'01	88800-17	86600-43	530	114	127,00
<b>8686207</b>	900 T 509 SPEED TRIPLE	'97-'01	88800-18	86601-43	530	108	130,00
<b>8686207</b>	900 T 595 DAYTONA	'97-'98	88800-18	86601-43	530	108	130,00
<b>8686200</b>	955 DAYTONA	'91-'97	88800-17	86600-46	530	112	190,00
<b>8686240</b>	955 I DAYTONA	'99-'00	88800-18	86601-43	530	108	188,00
<b>8686241</b>	955 I DAYTONA limited series	'01-'02	88800-19	86603-44	530	106	182,00
<b>8686242</b>	955 I DAYTONA monobras	'02-'03	88800-19	86601-42	530	106	185,00
<b>8686243</b>	955 I DAYTONA monobras n 132513 >	'04-'06	88800-18	86601-42	530	106	184,00
<b>8686239</b>	955 I DAYTONA T595	'97-'98	88800-18	86601-43	530	108	188,00
<b>8686203</b>	955 I RS SPRINT < n 161317	'00-'02	88800-19	86603-43	530	108	182,00
<b>8686211</b>	955 I RS SPRINT monobras n 161318 >	'03-'05	88800-19	86601-43	530	108	182,00
<b>8686206</b>	955 I SPEED TRIPLE	'02-'06	88800-18	86601-42	530	106	184,00
<b>8686204</b>	955 I ST SPRINT RS	'99-'00	88800-18	86601-43	530	108	188,00
<b>8686205</b>	955 I ST SPRINT ST	'00-'02	88800-19	86601-43	530	108	189,00
<b>8686553</b>	955 I TIGER < n 198874	'02-'04	88800-18	86600-46	530	114	193,00
<b>8686554</b>	955 I TIGER > n 198875	'04-'06	88800-18	86603-46	530	114	193,00
<b>8686202</b>	955 SPEED TRIPLE	'99-'01	88800-18	86601-43	530	108	188,00
<b>8686200</b>	955 TRIDENT	'93-'98	88800-17	86600-46	530	112	190,00
<b>8689201</b>	1000 DAYTONA	'91-'95	88800-17	86600-48	530	112	190,00
<b>8689200</b>	1000 DAYTONA, TROPHY	'92-'92	88800-17	86600-46	530	112	190,00
<b>8690201</b>	1050 SPEED TRIPLE	'05-'10	88800-18	86601-42	530	106	184,00
<b>8690202</b>	1050 SPEED TRIPLE /SPEED 94	'11-'16	88800-18	86601-43	530	108	188,00
<b>8690200</b>	1050 ST SPRINT	'05-'10	88800-19	86601-42	530	106	184,00
<b>8690203</b>	1050 SPRINT GT	'11-'13	88800-19	86601-42	530	116	202,00
<b>8690551</b>	1050 TIGER ABS	'07-'12	88800-18	86603-44	530	114	191,00
<b>8690552</b>	1050 TIGER SPORT ABS	'13-'15	88800-18	86601-45	530	120	212,00
<b>8695200</b>	1200 DAYTONA	'93	88800-18	86600-45	530	112	189,00
<b>8695241</b>	1200 DAYTONA	'94-'96	88800-18	86600-43	530	110	184,00
<b>8695200</b>	1200 TROPHY	'93	88800-18	86600-45	530	112	189,00
<b>8695201</b>	1200 TROPHY	'94-'95	88800-18	86600-44	530	110	186,00
<b>8695202</b>	1200 TROPHY	'96-'98	88800-18	86600-42	530	110	183,00
<b>8695203</b>	1200 TROPHY	'99-'03	88800-19	86600-40	530	110	181,00

**TRIUMPH KIT TRASFORMAZIONE PASSO 520**

<b>8774401</b>	675 DAYTONA	'06-'12	28404-16	87606-47	520	116	201,00
<b>8774404</b>	675 DAYTONA	'13-'15	28404-15	87606-47	520	114	197,00
<b>8774402</b>	675 STREET TRIPLE	'07-'12	28404-16	87606-47	520	116	201,00
<b>8774403</b>	675 STREET TRIPLE R	'13-'15	28404-16	87606-47	520	118	202,00

**VOXAN CORONA IN ACCIAIO**

<b>8989100</b>	1000 BLACKMAGIC	'05-'08	91800-18	92666-39	525	114	174,00
<b>8989241</b>	1000 CAFE RACER	'99-'08	91800-18	92666-39	525	106	165,00
<b>8989242</b>	1000 CHARADE RACING	'05-'08	91800-18	92630-40	525	114	174,00
<b>8989131</b>	1000 ROADSTER	'99-'07	91800-18	92666-40	525	106	166,00
<b>8989551</b>	1000 SCRAMBLER	'03-'04	91800-18	92666-44	525	108	172,00
<b>8989200</b>	1000 STREET SCRAMBLER	'04-'08	91800-18	92666-42	525	106	168,00

**YAMAHA CORONA IN ACCIAIO**

<b>1201100</b>	50 BOP	'80-'80	30100-14	12101-36	420	92	32,00
<b>1201600</b>	50 DT	'78-'80	27100-12	12100-45	420	106	38,00
<b>1201601</b>	50 DT MX	'81-'85	27100-15	12100-42	420	106	37,00
<b>1201602</b>	50 DT MX	'86-'87	27100-14	12100-38	420	104	35,00
<b>1201603</b>	50 DT MX	'88	30100-14	12100-38	420	104	35,00
<b>1201604</b>	50 DT R	'88-'90	30100-13	12100-45	420	120	41,00
<b>1201605</b>	50 DT R	'91-'95	30100-13	12100-38	420	116	36,00
<b>1201608</b>	50 DT R	'97-'02	94109-12	12100-52	420	128	46,00


**KIT AFAM / AFAM KIT**

<b>Codice Kit Code</b>	<b>Applicazione Application</b>	<b>Anno Year</b>	<b>Pignone F. Sprocket</b>	<b>Corona R. Sprocket</b>	<b>Passo Pitch</b>	<b>Mg. Nm</b>	<b>€</b>
<b>1201610</b>	50 DT R	'03→'06	94119-11	47103-50	420	126	44,00
<b>1201612</b>	50 DT R	'07→'12	94119-11	47103-62	420	134	52,00
<b>1201636</b>	50 DT R SM	'02	94119-12	35103-50	420	128	45,00
<b>1201638</b>	50 DT R SM	'03→'06	94119-11	47103-48	420	126	44,00
<b>1201639</b>	50 DT R SM	'07	94119-11	47103-60	420	132	50,00
<b>1201639</b>	50 DT X SM	'08→'13	94119-11	47103-60	420	132	50,00
<b>1201607</b>	50 DTR	'96	27100-10	12100-52	420	124	45,00
<b>1201200</b>	50 FS1	'76→'79	27100-12	12101-41	420	110	37,00
<b>1201101</b>	50 LB CHAPPY	'75→'79	30100-14	12100-32	420	94	31,00
<b>1201102</b>	50 LB CHAPPY	'80→'81	30100-15	12101-30	420	94	31,00
<b>1201103</b>	50 LB CHAPPY	'82→'86	30100-14	12100-32	420	94	31,00
<b>1201104</b>	50 LB CHAPPY	'88→'94	30100-14	12101-32	420	94	31,00
<b>1201204</b>	50 RD	'78→'79	27100-13	12100-42	420	100	36,00
<b>1201202</b>	50 RD M	'79→'80	27100-12	12101-48	420	106	40,00
<b>1201201</b>	50 RD M	'77→'78	27100-11	12100-41	420	102	36,00
<b>1201203</b>	50 RD M	'81→'83	27100-12	12100-41	420	108	37,00
<b>1201105</b>	50 RZ	'02→'02	30100-13	12101-48	420	106	41,00
<b>1201700</b>	50 TTR	'06→'15	30100-13	12101-37	420	80	30,00
<b>1201676</b>	50 TY M	'78→'81	27100-12	12100-45	420	104	38,00
<b>1201242</b>	50 TZR	'98→'99	94109-12	12112-47	420	132	44,00
<b>1201243</b>	50 TZR	'00→'02	94119-12	12113-47	420	132	44,00
<b>1201244</b>	50 TZR	'03→'06	94119-11	12115-47	420	132	44,00
<b>1201245</b>	50 TZR	'07→'16	94119-11	12115-60	420	138	51,00
<b>1201241</b>	50 YSR	'87→'87	27100-12	12100-45	420	102	38,00
<b>1207602</b>	80 DT LC	'83→'84	28200-12	12204-49	428	118	44,00
<b>1207603</b>	80 DT LC	'85→'94	28200-15	12204-51	428	126	47,00
<b>1207600</b>	80 DT MX	'81→'83	27100-12	12100-45	420	108	39,00
<b>1207101</b>	80 LB	'80	30100-15	12101-32	420	92	31,00
<b>1207100</b>	80 LB CHAPPY	'80	30100-15	12101-30	420	90	30,00
<b>1207800</b>	80 PW	'83→'12	30100-15	12101-32	420	84	29,00
<b>1207202</b>	80 RD LC	'82	22101-12	12101-48	420	106	40,00
<b>1207201</b>	80 RD MX	'81→'82	27100-12	12101-41	420	108	37,00
<b>1207161</b>	80 RX SE	'82→'82	27100-13	12101-48	420	110	41,00
<b>1207676</b>	80 TY	'80	27100-13	12100-42	420	104	37,00
<b>1207241</b>	80 YSR	'87→'90	27100-14	12100-38	420	100	34,00
<b>1208700</b>	90 TT R	'00→'07	30100-14	12101-35	420	86	31,00
<b>1211751</b>	100 RT	'93→'03	30100-14	12101-48	420	104	40,00
<b>1212851</b>	110 TTR	'08→'15	30100-14	12101-35	420	90	31,00
<b>1213600</b>	125 DT	'74→'79	28200-16	12203-37	428	112	37,00
<b>1213602</b>	125 DT LC	'82→'83	21200-15	12204-49	428	118	44,00
<b>1213603</b>	125 DT LC	'84	21200-16	12204-53	428	126	48,00
<b>1213604</b>	125 DT LC	'85→'88	21200-16	12204-49	428	126	46,00
<b>1213601</b>	125 DT MX	'79→'91	28200-16	12204-49	428	118	45,00
<b>1213606</b>	125 DT R	'88	21202-17	12207-55	428	134	51,00
<b>1213608</b>	125 DT R	'89→'92	21202-16	12207-55	428	134	50,00
<b>1213605</b>	125 DT TENERE	'88	26200-16	12204-49	428	124	45,00
<b>1213607</b>	125 DTR E	'89→'06	21202-16	12207-57	428	134	51,00
<b>1213609</b>	125 DT X	'05→'06	21202-16	12207-57	428	134	51,00
<b>1213309</b>	125 MT	'15	21208-14	12227-48	428	132	48,00
<b>1213303</b>	125 RD LC	'82→'85	21200-16	12202-46	428	118	43,00
<b>1213304</b>	125 RD LC	'86→'89	21200-16	12202-45	428	118	42,00
<b>1213300</b>	125 RD	'75→'75	28200-15	12200-36	428	110	36,00
<b>1213302</b>	125 RDX	'80→'81	28200-15	12201-39	428	112	38,00
<b>1213301</b>	125 RDX	'80→'81	28200-15	12200-39	428	112	38,00
<b>1213131</b>	125 RS	'75→'84	28200-16	12200-36	428	112	36,00
<b>1213161</b>	125 SR SE	'82→'98	21200-14	12202-49	428	120	45,00
<b>1213162</b>	125 SR SE	'99→'03	21200-14	12202-49	428	120	45,00
<b>1213636</b>	125 TDR	'89→'91	21202-16	12207-53	428	132	49,00

**KIT AFAM / AFAM KIT**


<b>Codice Kit Code</b>	<b>Applicazione Application</b>	<b>Anno Year</b>	<b>Pignone F. Sprocket</b>	<b>Corona R. Sprocket</b>	<b>Passo Pitch</b>	<b>Mg. Nm</b>	<b>€</b>
<b>1213637</b>	125 TDR R	'92-'02	21202-16	12313-57	428	136	52,00
<b>1213700</b>	125 TT R LW	'00-'00	21207-13	12222-54	428	122	47,00
<b>1213701</b>	125 TT R LW	'02-'16	21207-13	12224-54	428	122	47,00
<b>1213702</b>	125 TT R SW	'00-'01	21207-13	12222-49	428	116	44,00
<b>1213703</b>	125 TT R SW	'02-'08	21207-13	12224-49	428	116	44,00
<b>1213100</b>	125 TW	'98-'01	21305-14	12208-50	428	122	45,00
<b>1213101</b>	125 TW RS	'02-'06	21305-14	12208-51	428	126	46,00
<b>1213676</b>	125 TY	'76-'89	28200-13	12208-52	428	122	46,00
<b>1213305</b>	125 TZR	'87-'91	21200-16	12202-45	428	130	44,00
<b>1213306</b>	125 TZR R	'92-'93	21202-18	12313-47	428	136	46,00
<b>1213307</b>	125 TZR R	'94-'99	21202-16	12216-46	428	140	46,00
<b>1213308</b>	125 TZR RR	'94-'97	21202-18	12313-51	428	136	49,00
<b>1213500</b>	125 XT	'82-'87	21200-14	12208-50	428	118	44,00
<b>1213501</b>	125 XT	'88-'91	21200-14	12208-54	428	120	47,00
<b>1213502</b>	125 XT R	'05-'09	21200-14	47200-50	428	128	46,00
<b>1213638</b>	125 XT X	'05-'09	21200-14	47200-48	428	126	45,00
<b>1213163</b>	125 XV VIRAGO	'97-'01	21308-13	12505-47	520	114	70,00
<b>1213164</b>	125 XVS DRAG STAR	'00-'05	21202-16	12221-59	428	146	54,00
<b>1213132</b>	125 YBR E	'05-'06	21200-14	12200-45	428	118	42,00
<b>1213133</b>	125 YBR E	'07-'16	21207-14	12200-45	428	118	42,00
<b>1213166</b>	125 YBR CUSTOM	'08-'16	21207-14	12200-43	428	118	41,00
<b>1213309</b>	125 YZF R ABS	'08-'16	21208-14	12227-48	428	132	48,00
<b>1213503</b>	125 WR R	'09-'16	21208-14	12207-53	428	132	51,00
<b>1213639</b>	125 WRX	'09-'16	21208-14	12207-53	428	130	50,00
<b>1218753</b>	175 IT	'82-'83	30200-12	12500-44	520	104	66,00
<b>1218676</b>	175 TY	'77-'80	28200-13	12208-50	428	120	45,00
<b>1221600</b>	200 DT R	'89-'95	21203-13	12301-43	520	106	65,00
<b>1221751</b>	200 IT	'84-'86	30200-12	12500-44	520	106	67,00
<b>1221100</b>	200 TW /E	'89-'94	21305-14	12203-45	428	120	42,00
<b>1223701</b>	230 TTR	'05-'12	21300-13	10304-49	520	106	74,00
<b>1224500</b>	240 XT	'84-'85	21301-15	12300-46	520	98	66,00
<b>1226602</b>	250 DT MX	'80-'82	30300-15	12305-46	520	104	68,00
<b>1226300</b>	250 RD DX C	'76-'77	30301-17	12303-39	530	96	111,00
<b>1226301</b>	250 RD DX D	'77-'78	30301-16	12303-39	530	96	111,00
<b>1226302</b>	250 RD DX F	'78-'80	30301-17	12401-39	530	96	111,00
<b>1226303</b>	250 RD LC	'80-'85	30301-16	12302-41	530	102	117,00
<b>1226164</b>	250 SR	'88-'90	21301-14	12300-40	520	102	61,00
<b>1226166</b>	250 SR	'91-'97	21301-16	12300-46	520	102	68,00
<b>1226162</b>	250 SR SE	'80-'84	21301-16	12300-45	520	102	66,00
<b>1226636</b>	250 TDR	'88-'90	27500-14	12304-45	520	108	67,00
<b>1226700</b>	250 TT R	'93-'99	21307-14	12301-44	520	106	71,00
<b>1226701</b>	250 TT R	'00-'04	21307-13	12301-44	520	106	70,00
<b>1226304</b>	250 TZR	'87-'89	27500-14	12304-41	520	110	64,00
<b>1226100</b>	250 XG TRICKER	'05-'07	21311-15	12325-45	428	124	44,00
<b>1226200</b>	250 XS	'79-'81	30301-15	12401-41	530	100	114,00
<b>1226500</b>	250 XT	'80-'83	21301-16	12300-46	520	98	67,00
<b>1226163</b>	250 XV VIRAGO	'89-'00	21301-16	12505-45	520	114	69,00
<b>1226165</b>	250 XVS DRAGSTAR	'01-'03	21202-20	12221-59	428	146	57,00
<b>1226202</b>	250 YBR	'07-'08	21311-15	12226-44	428	132	45,00
<b>1226501</b>	250 WR R	'08-'15	21309-13	12323-42	520	108	103,00
<b>1226637</b>	250 WRX SM	'08-'15	21309-13	12323-42	520	108	103,00
<b>1230131</b>	320 MT-03 ABS	'16	27500-14	12814-43	520	112	141,00
<b>1230241</b>	320 YZF-R3	'15-'16	27500-14	12814-43	520	112	141,00
<b>1235300</b>	350 RD	'74-'76	28400-16	12303-39	530	96	111,00
<b>1235302</b>	350 RD LC	'81-'82	30301-16	12303-39	530	102	115,00
<b>1235303</b>	350 RD LC	'83-'94	30300-17	12304-39	520	106	70,00


**KIT AFAM / AFAM KIT**

Codice Kit <b>Code</b>	Applicazione <b>Application</b>	Anno <b>Year</b>	Pignone <b>F. Sprocket</b>	Corona <b>R. Sprocket</b>	Passo <b>Pitch</b>	Mg. <b>Nm</b>	€
<b>1235750</b>	350 TT	'86-'97	21502-14	12508-50	520	108	84,00
<b>1235500</b>	350 XT	'85-'98	21304-19	12208-52	428	128	55,00
<b>1235501</b>	350 XT	'85-'98	21502-15	12300-40	520	102	70,00
<b>1236200</b>	360 XS	'77	30301-16	12401-39	530	98	112,00
<b>1243600</b>	400 DT MX	'77-'78	30300-17	12500-43	520	102	65,00
<b>1243241</b>	400 FZR RR	'90-'95	21400-19	12313-55	428	130	52,00
<b>1243301</b>	400 RD DX	'76-'77	30301-17	12401-36	530	96	108,00
<b>1243203</b>	400 XJ	'82-'82	21501-16	12403-44	530	102	123,00
<b>1243200</b>	400 XS	'78-'80	30301-16	12401-39	530	104	116,00
<b>1243202</b>	400 XS S	'82-'88	21501-16	12402-38	530	102	117,00
<b>1243500</b>	400 XT	'81	27500-16	12500-46	520	102	68,00
<b>1243501</b>	400 XT	'82-'84	21502-15	12505-45	520	100	67,00
<b>1259300</b>	500 RD LC	'84-'87	21801-15	12504-38	530	102	114,00
<b>1259131</b>	500 SR	'78-'90	28400-16	12503-42	530	102	116,00
<b>1259132</b>	500 SR	'91-'00	21400-20	12512-55	428	130	106,00
<b>1259200</b>	500 XS	'78-'79	28400-17	12401-43	530	106	121,00
<b>1259500</b>	500 XT	'77-'89	27500-16	12502-42	520	100	102,00
<b>1268500</b>	550 XT	'82-'83	21502-15	12505-39	520	98	100,00
<b>1268200</b>	550 XJ	'81-'83	21501-16	12403-45	530	104	124,00
<b>1270201</b>	600 FZ	'86-'88	21501-16	12507-45	530	104	124,00
<b>1270204</b>	600 FZ 6 N	'04-'07	21602-16	12813-46	530	118	135,00
<b>1270205</b>	600 FZ 6 S FAZER	'04-'07	21602-16	12813-46	530	118	135,00
<b>1270209</b>	600 FZ 6 S2	'07-'10	21602-16	12813-46	530	118	135,00
<b>1270210</b>	600 FZ 6 S2 FAZER	'07-'10	21602-16	12813-46	530	118	135,00
<b>1270241</b>	600 FZR	'89-'90	28400-15	12601-46	530	106	123,00
<b>1270242</b>	600 FZR	'91-'93	28400-15	12601-45	530	106	121,00
<b>1270243</b>	600 FZR R	'94-'95	28400-15	12801-47	530	108	125,00
<b>1270203</b>	600 FZS FAZER	'98-'03	28400-15	12801-48	530	110	126,00
<b>1270131</b>	600 SRX	'86-'93	21502-15	12304-37	520	104	97,00
<b>1270700</b>	600 TT	'83-'92	21502-14	12508-50	520	112	116,00
<b>1270702</b>	600 TT E	'96-'00	21504-15	12505-47	520	110	114,00
<b>1270701</b>	600 TTR	'93-'95	21504-15	12500-44	520	110	113,00
<b>1270703</b>	600 TTR	'97-'02	21504-15	12500-44	520	112	114,00
<b>1270704</b>	600 TTR E	'03-'04	21504-15	12505-47	520	114	117,00
<b>1270200</b>	600 XJ	'84-'90	21501-16	12507-44	530	106	125,00
<b>1270202</b>	600 XJ N DIVERSION	'91-'02	21506-16	12305-48	520	110	115,00
<b>1270206</b>	600 XJ S DIVERSION	'92-'02	21506-16	12305-48	520	110	115,00
<b>1270212</b>	600 XJ 6 F DIVERSION	'10-'16	21512-16	12604-46	520	118	120,00
<b>1270213</b>	600 XJ 6 FA DIVERSION ABS	'10-'16	21512-16	12604-46	520	118	120,00
<b>1270132</b>	600 XJ 6 N DIVERSION	'09-'16	21512-16	12604-46	520	118	120,00
<b>1270133</b>	600 XJ 6 NA DIVERSION ABS	'09-'16	21512-16	12604-46	520	118	120,00
<b>1270208</b>	600 XJ 6 S DIVERSION	'09-'16	21512-16	12604-46	520	118	120,00
<b>1270211</b>	600 XJ 6 SA DIVERSION ABS	'09-'16	21512-16	12604-46	520	118	120,00
<b>1270500</b>	600 XT	'84-'86	21502-15	12505-40	520	102	98,00
<b>1270502</b>	600 XT	'87-'95	21504-15	12505-39	520	102	103,00
<b>1270503</b>	600 XT E	'90-'02	21504-15	12505-45	520	106	110,00
<b>1270551</b>	600 XT Z TENERE	'83-'84	21502-15	12505-39	520	102	98,00
<b>1270553</b>	600 XT Z TENERE	'85-'85	21502-15	12505-40	520	102	98,00
<b>1270555</b>	600 XT Z TENERE	'86-'86	21502-15	12505-40	520	104	99,00
<b>1270557</b>	600 XT Z TENERE	'88-'89	21504-15	12505-40	520	104	105,00
<b>1270558</b>	600 XT Z TENERE	'89-'95	21504-15	12505-45	520	106	110,00
<b>1270244</b>	600 YZF R THUNDERCAT	'96-'01	28400-15	12801-47	530	108	125,00
<b>1270247</b>	600 YZF R6	'99-'02	21802-16	12608-48	532	116	302,00
<b>1270245</b>	600 YZF R6	'99-'02	21602-16	12607-48	530	116	134,00
<b>1270246</b>	600 YZF R6	'03-'05	21602-16	12813-48	530	116	134,00
<b>1270248</b>	600 YZF R6	'06-'16	21606-16	12815-45	525	114	126,00

**KIT AFAM / AFAM KIT**


<b>Codice Kit Code</b>	<b>Applicazione Application</b>	<b>Anno Year</b>	<b>Pignone F. Sprocket</b>	<b>Corona R. Sprocket</b>	<b>Passo Pitch</b>	<b>Mg. Nm</b>	<b>€</b>
<b>1273200</b>	650 XS	'75-'81	21600-17	12600-33	530	104	109,00
<b>1273132</b>	660 MT- 03	'06-'13	21510-15	12305-47	520	112	111,00
<b>1273131</b>	660 SZR	'96-'98	21504-15	12304-39	520	110	108,00
<b>1273500</b>	660 XT R	'04-'16	21510-15	12305-45	520	110	108,00
<b>1273636</b>	660 XT X	'04-'16	21510-15	12305-45	520	110	108,00
<b>1273553</b>	660 XT Z	'08-'16	21510-15	12305-45	520	110	108,00
<b>1273554</b>	660 XT ZA ABS	'11-'16	21510-15	12305-45	520	110	108,00
<b>1273551</b>	660 XTZ TENERE	'90-'95	21504-15	12505-45	520	110	113,00
<b>1273552</b>	660 XTZ TENERE	'96-'00	21504-15	12505-46	520	110	114,00
<b>1275131</b>	700 MT 07 / ABS	'14-'16	21607-16	12815-43	525	108	132,00
<b>1275900</b>	700 YFM 700 R RAPTOR	'05-'16	21608-14	12407-38	520	98	98,00
<b>1277201</b>	750 FZ	'85-'86	21602-16	12601-44	530	110	127,00
<b>1277202</b>	750 FZ GENESIS	'87-'89	21602-16	12601-43	530	110	126,00
<b>1277205</b>	750 FZ GENESIS	'90-'91	21602-17	12601-43	530	110	126,00
<b>1277241</b>	750 FZR R	'88-'89	21602-17	12801-42	530	108	124,00
<b>1277242</b>	750 FZR R OW-01	'88-'89	21602-16	12801-46	530	108	128,00
<b>1277161</b>	750 FZX	'86-'91	21602-17	12601-39	530	106	120,00
<b>1277162</b>	750 FZX	'92-'97	21602-17	12601-38	530	106	119,00
<b>1277551</b>	750 XTZ SUPER TENERE	'89-'00	21601-16	12305-46	520	112	111,00
<b>1277203</b>	750 YZF R	'93-'98	21602-16	12801-43	530	106	123,00
<b>1277204</b>	750 YZF R	'93-'98	21802-16	12802-43	532	106	268,00
<b>1277243</b>	750 YZF R7	'99-'03	21602-17	12813-43	530	118	132,00
<b>1277371</b>	750 YZF SP	'93-'99	21602-16	12801-39	530	104	118,00
<b>1280131</b>	800 FZ 8 N	'10-'16	21607-16	12606-46	525	122	135,00
<b>1280132</b>	800 FZ 8 NA ABS	'10-'16	21607-16	12606-46	525	122	135,00
<b>1280200</b>	800 FZ 8 S	'10-'16	21607-16	12606-46	525	122	135,00
<b>1280201</b>	800 FZ 8 SA ABS	'10-'16	21607-16	12606-46	525	122	135,00
<b>1283636</b>	850 TDM	'91-'95	28401-16	12603-44	525	114	122,00
<b>1283637</b>	850 TDM	'96-'98	21606-17	12603-42	525	114	124,00
<b>1283638</b>	850 TDM	'99-'01	28401-16	12603-43	525	114	121,00
<b>1283131</b>	850 TRX	'96-'99	21606-17	12606-39	525	110	119,00
<b>1283132</b>	900 MT 09 ABS	'13-'16	21607-16	12815-45	525	110	195,00
<b>1283132</b>	900 MT 09 STREET RALLY ABS	'13-'16	21607-16	12815-45	525	110	195,00
<b>1283132</b>	900 MT 09 SPORT TRACKER ABS	'13-'16	21607-16	12815-45	525	110	195,00
<b>1283132</b>	900 MT 09 TRACER ABS	'13-'16	21607-16	12815-45	525	110	195,00
<b>1286636</b>	900 TDM	'02-'14	21607-16	12606-42	525	118	127,00
<b>1286637</b>	900 TDM A ABS	'05-'14	21607-16	12606-42	525	118	127,00
<b>1289131</b>	1000 FZ 1 N	'06-'15	21801-17	12813-45	530	122	225,00
<b>1289132</b>	1000 FZ 1 NA ABS	'08-'15	21801-17	12813-45	530	122	225,00
<b>1289203</b>	1000 FZ 1 S FAZER	'06-'15	21801-17	12813-45	530	122	225,00
<b>1289204</b>	1000 FZ 1 SA FAZER ABS	'08-'15	21801-17	12813-45	530	122	225,00
<b>1289241</b>	1000 FZR GENESIS	'87-'88	21602-16	12801-46	530	110	209,00
<b>1289243</b>	1000 FZR R EX-UP	'89-'97	21602-17	12801-47	530	110	210,00
<b>1289202</b>	1000 FZS FAZER	'01-'06	21801-16	12813-44	530	116	216,00
<b>1289201</b>	1000 GTS / ABS	'94-'01	21802-17	12802-47	532	118	298,00
<b>1289200</b>	1000 GTS / ABS	'94-'01	21602-17	12801-47	530	118	222,00
<b>1289245</b>	1000 YZF R THUNDERACE	'96-'97	21602-17	12801-46	530	110	210,00
<b>1289248</b>	1000 YZF R THUNDERACE	'98-'01	21602-17	12801-47	530	110	210,00
<b>1289247</b>	1000 YZF R1	'98-'03	21801-16	12813-43	530	114	211,00
<b>1289250</b>	1000 YZF R1	'04-'05	21801-17	12813-45	530	116	217,00
<b>1289251</b>	1000 YZF R1	'06-'08	21801-17	12813-45	530	118	220,00
<b>1289371</b>	1000 YZF R1 SP	'06-'06	21801-17	92631-45	530	118	220,00
<b>1289252</b>	1000 YZF R1	'09-'14	21801-17	12813-47	530	120	225,00
<b>1289253</b>	1000 YZF R1	'15	21607-16	12816-41	525	114	200,00
<b>1292200</b>	1100 FJ	'84-'85	21801-17	12801-41	530	110	124,00


**KIT AFAM / AFAM KIT**

<b>Codice Kit Code</b>	<b>Applicazione Application</b>	<b>Anno Year</b>	<b>Pignone F. Sprocket</b>	<b>Corona R. Sprocket</b>	<b>Passo Pitch</b>	<b>Mg. Nm</b>	<b>€</b>
<b>1295200</b>	1200 FJ	'86-'90	21801-17	12801-40	530	110	123,00
<b>1295201</b>	1200 FJ ABS	'91-'94	21801-17	12801-39	530	110	122,00
<b>1295202</b>	1200 XJR /SP	'95-'98	21801-17	12801-38	530	110	122,00
<b>1295203</b>	1200 XJR /SP	'95-'98	21803-17	12802-38	532	110	273,00
<b>1297200</b>	1300 XJR	'98-'98	21801-17	12801-38	530	110	187,00
<b>1297201</b>	1300 XJR	'02-'03	21801-18	12801-39	530	112	206,00
<b>1297202</b>	1300 XJR	'04-'07	21801-18	12813-39	530	112	206,00
<b>1297203</b>	1300 XJR	'08-'15	21801-17	12813-38	530	110	202,00
<b>1299100</b>	1700 MT- 01	'05-'12	21801-17	12813-39	530	114	269,00

**YAMAHA KIT TRASFORMAZIONE PASSO 520**

<b>1330241</b>	300 YZF R3	'15-'16	27500-14	13814-43	520	112	137,00
<b>1370401</b>	600 FZR R	'94-'95	28402-15	13604-47	520	108	186,00
<b>1370402</b>	600 YZF R6	'99-'02	21603-16	11509-48	520	116	198,00
<b>1370404</b>	600 YZF R6	'03-'07	21603-16	13814-48	520	116	198,00
<b>1370405</b>	600 YZF R6	'06-'16	21511-16	13814-45	520	114	192,00
<b>1377401</b>	750 YZF R	'93-'98	21603-16	13604-43 PS	520	106	183,00
<b>1377402</b>	750 YZF R7	'99-'03	21603-17	13814-43	520	118	197,00
<b>1380401</b>	800 FZ 8	'10-'12	21611-16	13604-46	520	122	199,00
<b>1383401</b>	850 MT-09	'13-'16	21611-16	13814-45	520	110	189,00
<b>1389401</b>	1000 YZF R1	'98-'03	21804-16	13814-43	520	114	225,00
<b>1389403</b>	1000 YZF R1	'04-'05	21804-17	13814-45	520	116	229,00
<b>1389406</b>	1000 YZF R1	'06-'08	21804-17	13814-45	520	118	231,00
<b>1389408</b>	1000 YZF R1 SP	'06-'06	21804-17	93629-45	520	118	231,00
<b>1389410</b>	1000 YZF R1	'09-'14	21804-17	13814-47	520	120	237,00
<b>1389411</b>	1000 YZF R1	'15	21611-16	13817-41	520	114	230,00

# **RUOTE ROAD**

# **ROAD**



**marchesini** | brembo  
GROUP

 motorquality  
TECHNOLOGY FOR SPORT

## RUOTE / WHEELS

Identificativo <i>Identity</i>	Modello <i>Model</i>	Materiale <i>Material</i>	Applicazione <i>Application</i>	€
TA	10 SPOKE M10RS KOMPE 300 cc. Bikes	Alluminio Forgiato <i>Forged Aluminium</i>	anteriore/front posteriore bibraccio (cush incluso) <i>rear dual side (cush included)</i>	554,00 904,00
TA	10 SPOKE M10RS KOMPE Street Version	Alluminio Forgiato <i>Forged Aluminium</i>	anteriore/front posteriore bibraccio (cush incluso) <i>rear dual side (cush included)</i> anteriore/front posteriore (monobraccio) <i>rear single side</i>	670,00 1094,00 670,00 893,00
TA*	10 SPOKE M10RS KOMPE Street Version - BMW GS 1200 wheels	Alluminio Forgiato <i>Forged Aluminium</i>	anteriore/front posteriore/rear	840,00 758,00
FM	10 SPOKE M10RS CORSE Street Version	Nuovo Magnesio Forgiato <i>New Forged Magnesium</i>	anteriore/front posteriore bibraccio (cush incluso) <i>rear dual side (cush included)</i> anteriore/front posteriore (monobraccio) <i>rear single side</i>	1363,00 1720,00 1363,00 1384,00
FS	7 SPOKE M7R GENESI Street Version	Magnesio Forgiato <i>Forged Magnesium</i>	anteriore/front posteriore (bibraccio) <i>rear dual side</i>	1499,00 1899,00
AS	7 SPOKE M7RS GENESI Street Version	Alluminio Forgiato <i>Forged Aluminium</i>	anteriore/front posteriore (bibraccio) <i>rear dual side</i>	796,00 1279,00
SM	10 SPOKE M10RR KOMPE MOTARD Spermoto version	Alluminio Forgiato <i>Forged Aluminium</i>	anteriore/front posteriore (bibraccio) <i>rear dual side</i>	780,00 1042,00
	ROCK MX		anteriore/front posteriore/rear	459,00 539,00
	Chiave Tiraggio Ruote ROCK		MR - SW	18,00
	Chiave Dinamometrica Tiraggio Ruote ROCK		MR - TW	120,00

\* : Verniciatura (nero lucido e argento) e versione anodizzata (nero e silver) hanno lo stesso prezzo.

\* : Painted (NL and AGN) and anodized versions (AN and ASL) will have the same price.



**RICAMBI GOMMINI PARASTRUSSI  
CUSH DRIVE RUBBERS**


Code 4240

Code 4162

Code 4181

**PER RUOTE A CATALOGO / FOR CURRENT WHEELS**

Modello <i>Model</i>	Tipo <i>Type</i>	Materiale <i>Material</i>	Codice <i>Code</i>	Quantità <i>Quantity</i>	€
M10RS KOMPE	TA...	10 razze	4181	5	9,15
M10RR KOMPE Motard (solo per ruote racing mondiale SM)	SM...	10 razze	4154	5	9,15
			4162	5	9,15
M7RS GENESI	AS...	7 razze	4240	5	9,15
M10RS KOMPE Moto3	TA...	10 razze	4240	3	9,15
M10RS CORSE	FM...	10 razze	4240	5	9,15
M7R GENESI	FS...	7 razze	4240	5	9,15
M10RS CORSE Moto3	F...	10 razze	4240	3	9,15

**PER RUOTE FUORI PRODUZIONE / FOR OUT OF PRODUCTION WHEELS**

Modello <i>Model</i>	Tipo <i>Type</i>	Materiale <i>Material</i>	Codice <i>Code</i>	Quantità <i>Quantity</i>	€
M10R KOMPE	TA...	10 razze	4181	5	9,15
M10RR KOMPE RACING	TA...	10 razze	4181	5	9,15
M10R CORSE SBK DESIGN	F7...	10 razze	4181	5	9,15
M10RR CORSE SBK DESIGN	F6...	10 razze	4181	5	9,15
MAGNESIO FUSO	-	5 razze	4162	5	9,15

**VALVOLE “DE LUXE” A 90°  
90° “DE LUXE” VALVES**


KIT VALVOLA

KITV90M 1 26,00

- Logo Marchesini “laserato” sul corpo valvola.
- Logo Marchesini sul cappuccio valvola.
- Finitura di anodizzazione nera.

Il kit contiene 2 valvole ed il manuale di montaggio.

- Marchesini logo lasered on valve body.
- Marchesini logo on valve cap.
- Black anodizing.

Kit includes 2 valves and user manual.

**300 cc. BIKE . TA - M10RS KOMPE - ALLUMINIO FORGIATO**  
**300 cc. BIKE . TA - M10RS KOMPE - FORGED ALUMINIUM**

Applicazioni <i>Application</i>	Anno <i>Year</i>	Anteriore <i>Front Wheel</i>	Dim. Originale <i>Original Size</i>	Posteriore <i>Rear Wheel</i>	Porta Corona <i>Corona</i>	Dim. Originale <i>Original Size</i>
<b>HONDA</b>						
CBR 250 R ABS	'13→	TA71561	17" x 3,00"	TA72688	Y	17" x 4,25"
<b>KAWASAKI</b>						
Ninja 300 ABS	'13→	TA71558	17" x 3,00"	TA72685	Y	17" x 4,25"
<b>KTM</b>						
125 Duke ABS	'13→	TA71559	17" x 3,00"	TA72686	Y	17" x 4,25"
390 Duke ABS	'13→	TA71559	17" x 3,00"	TA72686	Y	17" x 4,25"
<b>YAMAHA</b>						
YZF - R3 ABS	'15→	TA71560	17" x 3,00"	TA72687	Y	17" x 4,25"

**TA - M10RS KOMPE - ALLUMINIO FORGIATO**  
**TA - M10RS KOMPE - FORGED ALUMINIUM**


Applicazioni <i>Application</i>	Anno <i>Year</i>	Anteriore <i>Front Wheel</i>	Dim. Originale <i>Original Size</i>	Posteriore <i>Rear Wheel</i>	Porta Corona <i>Corona</i>	Dim. Originale <i>Original Size</i>
<b>APRILIA</b>						
RSV 1000	'03	TA71207	17" x 3,50"	TA72363	Y	17" x 6,00"
RSV 1000 R	'04→'05	TA71207	17" x 3,50"	TA72363	Y	17" x 6,00"
RSV 1000 R	'06→'08	TA71234	17" x 3,50"	TA72363	Y	17" x 6,00"
RSV 1000 R Factory	'06→'08	TA71234	17" x 3,50"	TA72363	Y	17" x 6,00"
RSV4 Factory	'09→	TA71234	17" x 3,50"	TA72542	Y	17" x 6,00"
Tuono 1000 R	'06→'09	TA71234	17" x 3,50"	TA72363	Y	17" x 6,00"
Tuono 1000 R Factory	'07→'08	TA71234	17" x 3,50"	TA72363	Y	17" x 6,00"
Tuono V4 Factory	'11→	TA71234	17" x 3,50"	TA72542	Y	17" x 6,00"
Tuono V4 Factory APRC	'11→	TA71234	17" x 3,50"	TA72542	Y	17" x 6,00"
Dorsoduro SMV 750	'07→'12	TA71234	17" x 3,50"	TA72363	Y	17" x 6,00"
Dorsoduro SMV 1200 (NO ABS)	'07→'11	TA71234	17" x 3,50"	TA72363	Y	17" x 6,00"
<b>BMW</b>						
*GS1200 R - Adventure	→12	TA91465 • See Note	19" x 2,50"	TA72599	N	17" x 4,00"
S1000RR	'09→	TA71430	17" x 3,50"	TA72565	Y	17" x 6,00"
S1000R naked	'14→	TA71430	17" x 3,50"	TA72565	Y	17" x 6,00"
<b>DUCATI</b>						
Monster 1000ie	'03→'05	TA71150	17" x 3,50"	TA72317	Y	17" x 5,50"
*Monster 1100 S	'09→	TA71246	17" x 3,50"	MA72164	N	17" x 5,50"
*Monster 1100	'09→	TA71246	17" x 3,50"	MA72164	N	17" x 5,50"
Monster 696	'08→	TA71150	17" x 3,50"	TA72317xx/450	Y	17" x 4,50"
Monster 795	'12→	TA71150	17" x 3,50"	TA72317xx/450	Y	17" x 4,50"
Monster 795 rear oversize	'12→	TA71150	17" x 3,50"	TA72317	N	17" x 5,50"
*Monster 796 / Hypermotard 796	'10→	TA71246	17" x 3,50"	MA72164	N	17" x 5,50"
* Monster S4R	'03→'06	TA71150	17" x 3,50"	MA72164	N	17" x 5,50"
* Monster S2R 800	'05→'09	TA71150	17" x 3,50"	MA72164	N	17" x 5,50"
* Monster S2R 1000	'06→'08	TA71150	17" x 3,50"	MA72164	N	17" x 5,50"
* Monster S4R Testastretta	'07→'08	TA71246	17" x 3,50"	MA72164	N	17" x 5,50"
* Monster S4RS Testastretta	'06→'08	TA71246	17" x 3,50"	MA72164	N	17" x 5,50"
* Monster 1200	'14	TA71246	17" x 3,50"	MA72481	N	17" x 6,00"
* Monster 1200 S	'14	TA71246	17" x 3,50"	MA72481	N	17" x 6,00"
* 748/916/996/998	ALL	TA71150	17" x 3,50"	MA72164	N	17" x 5,50"
* 748/916/996/998	ALL	TA71150	17" x 3,50"	MA72164xx/600	N	17" x 6,00"
749/749S/999/999S/999R	ALL	TA71246	17" x 3,50"	TA72354	Y	17" x 5,50"
* Multistrada 1000 kit	'02→'06	TA71150 • See Note	17" x 3,50"	MA72164	N	17" x 5,50"
* Multistrada 1100 kit	'07→'08	TA71150 • See Note	17" x 3,50"	MA72164	N	17" x 5,50"
*Multistrada 1200 (all versions)	'10→	TA71246	17" x 3,50"	MA72481	N	17" x 6,00"
*Hypermotard 796	'10→'11	TA71246	17" x 3,50"	MA72164	N	17" x 5,50"
*Hypermotard 821	'13→	TA71246	17" x 3,50"	MA72164	N	17" x 5,50"
*Hypermotard 939	'16	TA71246	17" x 3,50"	MA72164	N	17" x 5,50"
*Hypermotard SP 821	'13→	TA71246	17" x 3,50"	MA72164	N	17" x 5,50"
*Hyperstrada 821	'13→	TA71246	17" x 3,50"	MA72164	N	17" x 5,50"
*Hyperstrada 939	'16	TA71246	17" x 3,50"	MA72164	N	17" x 5,50"
* Hypermotard/848	'08→	TA71246	17" x 3,50"	MA72164	N	17" x 5,50"
899 Panigale	'13→	TA71487	17" x 3,50"	TA72667	N	17" x 5,50"
959 Panigale	'16	TA71487	17" x 3,50"	TA72667	N	17" x 5,50"
*1098	ALL	TA71246	17" x 3,50"	MA72481	N	17" x 6,00"
*1198 (ALL MODELS)	'09→	TA71246	17" x 3,50"	MA72481	N	17" x 6,00"
*1199 Panigale (ALL MODELS)	'12→	TA71487	17" x 3,50"	MA72481	N	17" x 6,00"
*1299 Panigale (ALL MODELS)	'15→	TA71487	17" x 3,50"	MA72481	N	17" x 6,00"
*Streetfighter 848	ALL	TA71246	17" x 3,50"	MA72164	N	17" x 5,50"
*Streetfighter	'09→	TA71246	17" x 3,50"	MA72481	N	17" x 6,00"
<b>HARLEY DAVIDSON</b>						
XR1200	'08→	TA71435	17" x 3,50"	TA72569	N	17" x 5,50"
XR1200X	'10→	TA71435	17" x 3,50"	TA72569	N	17" x 5,50"

## **TA - M10RS KOMPE - ALLUMINIO FORGIATO**

## **TA - M10RS KOMPE - FORGED ALUMINIUM**

<b>Applicazioni</b> <b>Application</b>	<b>Anno</b> <b>Year</b>	<b>Anteriore</b> <b>Front Wheel</b>	<b>Dim. Originale</b> <b>Original Size</b>	<b>Posteriore</b> <b>Rear Wheel</b>	<b>Porta</b> <b>Corona</b>	<b>Dim. Originale</b> <b>Original Size</b>
<b>HONDA</b>						
CBR 600 RR	'03→'04	TA71263	17" x 3,50"	TA72367	Y	17" x 5,50"
CBR 600 RR	'05→'06	TA71263	17" x 3,50"	TA72477	Y	17" x 5,50"
CBR 600 RR (ABS and NO ABS)	'07→	TA71359	17" x 3,50"	TA72477	Y	17" x 5,50"
VTR 1000 SP1/SP2 (RC51)	'00→'06	TA71217	17" x 3,50"	TA72319	Y	17" x 6,00"
CBR 1000 RR	'04→'07	TA71216	17" x 3,50"	TA72390	Y	17" x 6,00"
CBR 1000 RR (NO ABS)	'08→	TA71372	17" x 3,50"	TA72390	Y	17" x 6,00"
CBR 1000 RR (ABS VERSION!)	'08→	TA71372	17" x 3,50"	TA72601	Y	17" x 6,00"
CBR 1000 RR SP	'14→	TA71372	17" x 3,50"	TA72601	Y	17" x 6,00"
HORNET 600	'07→'08	TA71365	17" x 3,50"	TA72487	Y	17" x 5,50"
<b>KAWASAKI</b>						
Ninia 250R original dimensions	'08→'12	TA71405	17" x 2,75"	TA72536	Y	17" x 3,50"
Ninia 250R - oversize front / rear	'08→'12	TA71405XXX/3.00	17" x 3,00"	TA72536XXX/4.00	Y	17" x 4,00"
Ninia 250R - oversize front / rear	'08→'12	TA71405XXX/3.00	17" x 3,00"	TA72536XXX/4.50	Y	17" x 4,50"
Ninia 300R	'13→	TA71513	17" x 2,75"	TA72536XX/4.00	Y	17" x 4,00"
Ninia 300R - oversize rear	'13→	TA71513XXX/3.00	17" x 3,00"	TA72536XX/4.50	Y	17" x 4,50"
**ZX - 6R / ZX - 6RR	'05→'06	TA71278	17" x 3,50"	TA72426	Y	17" x 5,50"
**ZX - 6R	'07→	TA71278	17" x 3,50"	TA72485	Y	17" x 5,50"
ZX - 12R	'00→'05	TA71218	17" x 3,50"	TA72321	Y	17" x 6,00"
Z - 1000	'03→'06	TA71225	17" x 3,50"	TA72329	Y	17" x 6,00"
**Z - 1000	'07→'09	TA71366	17" x 3,50"	TA72488	Y	17" x 6,00"
**Z - 1000	'10→	TA71440	17" x 3,50"	TA72576	Y	17" x 6,00"
**ZX - 10R	'04→'05	TA71277	17" x 3,50"	TA72391	Y	17" x 6,00"
**ZX - 10R	'06→'10	TA71278	17" x 3,50"	TA72462	Y	17" x 6,00"
**ZX - 10R (ABS and NO ABS)	'11→	TA71278	17" x 3,50"	TA72584	Y	17" x 6,00"
**ZX - 10R	'16	TA71553	17" x 3,50"	TA72670	Y	17" x 6,00"
**ZZR - 1400	'06→'15	TA71278	17" x 3,50"	TA72484	Y	17" x 6,00"
<b>SUZUKI</b>						
GSX - R 600	'96→'00	TA71097	17" x 3,50"	TA72197xx/550	Y	17" x 5,50"
GSX - R 600	'01→'05	TA71220	17" x 3,50"	TA72323	Y	17" x 5,50"
GSX - R 750	'96→'99	TA71097	17" x 3,50"	TA72197xx/550	Y	17" x 5,50"
GSX - R 750	'00→'05	TA71220	17" x 3,50"	TA72323	Y	17" x 5,50"
GSX - R 600/GSX - R 750	'06→'07	TA71303	17" x 3,50"	TA72461	Y	17" x 5,50"
GSX - R 600/GSX - R 750	'08→'10	TA71380	17" x 3,50"	TA72461	Y	17" x 5,50"
GSX - R 600/GSX - R 750	'11→	TA71466	17" x 3,50"	TA72600	Y	17" x 5,50"
GSX - R 1000	'01→'04	TA71220	17" x 3,50"	TA72330	Y	17" x 6,00"
GSX - R 1000	'05→'08	TA71303	17" x 3,50"	TA72431	Y	17" x 6,00"
GSX - R 1000	'09→	TA71380	17" x 3,50"	TA72514	Y	17" x 6,00"
GSX - 1300 R Hayabusa	'99→'06	TA71097	17" x 3,50"	TA72295	Y	17" x 6,00"
GSX - 1300 R Hayabusa	'08→'12	TA71377	17" x 3,50"	TA72503	Y	17" x 6,00"
B-King GSX 1300 BK	'08→	TA71377	17" x 3,50"	TA72504	Y	17" x 6,00"
<b>YAMAHA</b>						
YZF - R6	'99→'02	TA71186	17" x 3,50"	TA72284	Y	17" x 5,50"
YZF - R6	'03→	TA71259	17" x 3,50"	TA72366	Y	17" x 5,50"
YZF - R1	'98→'01	TA71186	17" x 3,50"	TA72257	Y	17" x 6,00"
YZF - R1	'02→'03	TA71186	17" x 3,50"	TA72347	Y	17" x 6,00"
YZF - R1 (ABS and NO ABS)	'04→	TA71259	17" x 3,50"	TA72377	Y	17" x 6,00"
FZS 1000 Fazer	'01→'05	TA71186	17" x 3,50"	TA72401	Y	17" x 6,00"
FZ1 - FZ1 Fazer (NO ABS)	'06→	TA71259	17" x 3,50"	TA72482	Y	17" x 6,00"
<b>TRIUMPH</b>						
Daytona 675	'06→'09	TA71337	17" x 3,50"	TA72465	Y	17" x 5,50"
<b>BIMOTA</b>						
DB 5	'05→'09	TA71338	17" x 3,50"	TA72463	Y	17" x 5,50"
DB 6 Delirio	'06→'09	TA71338	17" x 3,50"	TA72463	Y	17" x 5,50"

## TA - M10RS KOMPE - ALLUMINIO FORGIATO TA - M10RS KOMPE - FORGED ALUMINIUM



Applicazioni <i>Application</i>	Anno <i>Year</i>	Anteriore <i>Front Wheel</i>	Dim. Originale <i>Original Size</i>	Posteriore <i>Rear Wheel</i>	Porta Corona <i>Corona</i>	Dim. Originale <i>Original Size</i>
<b>MV AGUSTA</b>						
* F4	→'09	TA71164	17" x 3,50"	MA72226	N	17" x 6,00"
* F4 Brutale	→'09	TA71164	17" x 3,50"	MA72226	N	17" x 6,00"
*910 R Brutale	→'09	TA71164	17" x 3,50"	MA72226	N	17" x 6,00"
*F3 675	'11→	TA71520	17" x 3,50"	MA72226xx/550	N	17" x 5,50"
*F3 800	'13→	TA71520	17" x 3,50"	MA72226xx/550	N	17" x 5,50"
*Rivale 800	'13→	TA71520	17" x 3,50"	MA72226xx/550	N	17" x 5,50"
*Brutale 800	'14→	TA71520	17" x 3,50"	MA72226xx/550	N	17" x 5,50"
* F4 Brutale	'10→	TA71443	17" x 3,50"	MA72226	N	17" x 6,00"
*Brutale 1090	'13→	TA71443	17" x 3,50"	MA72226	N	17" x 6,00"

• Questa applicazione richiede un kit specifico Ducati.

\*: Monobraccio

\*\*: Lunghezza viti fissaggio disco: 21 mm (senza ABS)  
Lunghezza viti fissaggio disco: 23 mm (con ABS)

GS1200 R - Ruote Adventure: vermicatura standard NL (nero lucido) e AGN (argento); anodizzazione standard AN (nero) e ASL (argento). Deve essere utilizzato kit BMW di viti lunghe cod. 36317668389

• This application requires a kit available only from Ducati.

\*: Single arm wheel.

\*\*: Disc fixing screw cut lenght : 21mm (not ABS models)  
Disc fixing screw cut lenght : 23mm (ABS models)

GS1200 R - Adventure wheels: standard painted colors are NL (gloss black) and AGN (silver); standard anodized colors are AN (black) and ASL (silver); please note that have to be used BMW long screws 36317668389

## FM - M10RS CORSE - MAGNESIO FORGIATO FM - M10RS CORSE - FORGED MAGNESIUM

Applicazioni <i>Application</i>	Anno <i>Year</i>	Anteriore <i>Front Wheel</i>	Dim. Originale <i>Original Size</i>	Posteriore <i>Rear Wheel</i>	Porta Corona <i>Corona</i>	Dim. Originale <i>Original Size</i>
------------------------------------	---------------------	---------------------------------	--	---------------------------------	-------------------------------	--

### APRILIA

Tuono V4 Factory	'11→	FM71234	17" x 3,50"	FM72542	Y	17" x 6,00"
Tuono V4 Factory APRC	'11→	FM71234	17" x 3,50"	FM72542	Y	17" x 6,00"
RSV4 Factory / RSV4 R	'09→	FM71234	17" x 3,50"	FM72542	Y	17" x 6,00"

### BMW

S 1000 RR	'09→	FM71430	17" x 3,50"	FM72565	Y	17" x 6,00"
S 1000 R Naked	'14→	FM71430	17" x 3,50"	FM72565	Y	17" x 6,00"
HP 4	'13→	FM71504	17" x 3,50"	FM72632	Y	17" x 6,00"

### DUCATI

*Monster 1100 S	'09→	FM71246	17" x 3,50"	FM72164	N	17" x 5,50"
*Monster 1100	'09→	FM71246	17" x 3,50"	FM72164	N	17" x 5,50"
*Monster 796	'10→	FM71246	17" x 3,50"	FM72164	N	17" x 5,50"
* Monster S4R	'03→'06	FM71150	17" x 3,50"	FM72164	N	17" x 5,50"
* Monster S2R 800	'05→'09	FM71150	17" x 3,50"	FM72164	N	17" x 5,50"
* Monster S2R 1000	'06→'08	FM71150	17" x 3,50"	FM72164	N	17" x 5,50"
* Monster S4R Testastretta	'07→'08	FM71246	17" x 3,50"	FM72164	N	17" x 5,50"
* Monster S4RS Testastretta	'06→'08	FM71246	17" x 3,50"	FM72164	N	17" x 5,50"
* Monster 1200	'14	FM71246	17" x 3,50"	FM72481	N	17" x 6,00"
* Monster 1200 S	'14	FM71246	17" x 3,50"	FM72481	N	17" x 6,00"
* 748/916/996/998	ALL	FM71150	17" x 3,50"	FM72164	N	17" x 5,50"
* 748/916/996/998	ALL	FM71150	17" x 3,50"	FM72164xx/600	N	17" x 6,00"
* Multistrada 1000 kit	'02→'06	FM71150	• See Note	FM72164	N	17" x 5,50"
* Multistrada 1100 kit	'07→'08	FM71150	• See Note	FM72164	N	17" x 5,50"
*Multistrada 1200 (all versions)	'10→	FM71246	17" x 3,50"	FM72481	N	17" x 6,00"
*Hypermotard 796	'10→'11	FM71246	17" x 3,50"	FM72164	N	17" x 5,50"
*Hypermotard 821	'13→	FM71246	17" x 3,50"	FM72164	N	17" x 5,50"
*Hypermotard 939	'16	FM71246	17" x 3,50"	FM72164	N	17" x 5,50"
*Hypermotard SP 821	'13→	FM71246	17" x 3,50"	FM72164	N	17" x 5,50"
*Hyperstrada 821	'13→	FM71246	17" x 3,50"	FM72164	N	17" x 5,50"
*Hyperstrada 939	'16	FM71246	17" x 3,50"	FM72164	N	17" x 5,50"
*Hypermotard/848	'08→	FM71246	17" x 3,50"	FM72164	N	17" x 5,50"

## **FM - M10RS CORSE - NUOVO MAGNESIO FORGIATO**

## **FM - M10RS CORSE - NEW MAGNESIUM FORGED**

<b>Applicazioni Application</b>	<b>Anno Year</b>	<b>Anteriore Front Wheel</b>	<b>Dim. Originale Original Size</b>	<b>Posteriore Rear Wheel</b>	<b>Porta Corona</b>	<b>Dim. Originale Original Size</b>
899 Panigale	'13→	FM71487	17" x 3,50"	72667	N	17" x 5,50"
959 Panigale	'13→	FM71487	17" x 3,50"	72667	N	17" x 5,50"
*1098	ALL	FM71246	17" x 3,50"	FM72481	N	17" x 6,00"
*1198 (ALL MODELS)	'09→	FM71246	17" x 3,50"	FM72481	N	17" x 6,00"
*1199 Panigale (ALL MODELS)	'12→	FM71487	17" x 3,50"	FM72481	N	17" x 6,00"
*1199 Superleggera	'14→	FM71487	17" x 3,50"	FM72481	N	17" x 6,00"
*1299 Panigale (ALL MODELS)	'12→	FM71487	17" x 3,50"	FM72481	N	17" x 6,00"
*Streetfighter 848	ALL	FM71246	17" x 3,50"	FM72164	N	17" x 5,50"
*Streetfighter	'09→	FM71246	17" x 3,50"	FM72481	N	17" x 6,00"
Desmosedici RR	(ALL)	F71398350	17" x 3,50"	F72530600	N	17" x 6,00"

### **HONDA**

CBR1000RR Fireblade (NO ABS)	'08→	FM71372	17" x 3,50"	FM72390	Y	17" x 6,00"
CBR1000RR Fireblade (ABS)	'08→	FM71372	17" x 3,50"	FM72601	Y	17" x 6,00"
CBR1000RR SP	'14→	FM71372	17" x 3,50"	FM72601	Y	17" x 6,00"

### **KAWASAKI**

**Ninja ZX-6R	'07→	FM71278	17" x 3,50"	FM72485	Y	17" x 5,50"
**Ninja ZX-10R	'06→'10	FM71278	17" x 3,50"	FM72462	Y	17" x 6,00"
**Ninja ZX-10R (ABS and NO ABS)	'11→	FM71278	17" x 3,50"	FM72584	Y	17" x 6,00"
**ZX - 10R	'16	FM71553	17" x 3,50"	FM72670	Y	17" x 5,50"

### **KTM**

1190 RC8	'08→	FM71362	17" x 3,50"	FM72486	Y	17" x 6,00"
1190 RC8 R	'09→	FM71362	17" x 3,50"	FM72486	Y	17" x 6,00"

### **SUZUKI**

GSX-R 600 / GSX-R 750	'08→'10	FM71380	17" x 3,50"	FM72461	Y	17" x 5,50"
GSX-R 600 / GSX-R 750	'11→	FM71466	17" x 3,50"	FM72600	Y	17" x 5,50"
GSX-R 1000	'05→'08	FM71303	17" x 3,50"	FM72431	Y	17" x 6,00"
GSX-R 1000	'09→	FM71380	17" x 3,50"	FM72514	Y	17" x 6,00"

### **TRIUMPH**

Daytona 675	'06→'09	FM71337	17" x 3,50"	FM72465	Y	17" x 5,50"
-------------	---------	---------	-------------	---------	---	-------------

### **YAMAHA**

YZF-R6	'03→	FM71259	17" x 3,50"	FM72366	Y	17" x 5,50"
YZF-R1	'04→'14	FM71259	17" x 3,50"	FM72377	Y	17" x 6,00"
YZF-R1	'15→	FM71546	17" x 3,50"	FM72669	Y	17" x 6,00"

### **MV AGUSTA**

* F4	→'09	FM71164	17" x 3,50"	FM72226	N	17" x 6,00"
* F4 Brutale	→'09	FM71164	17" x 3,50"	FM72226	N	17" x 6,00"
*910 R Brutale	→'09	FM71164	17" x 3,50"	FM72226	N	17" x 6,00"
*F3 675	'11→	FM71520	17" x 3,50"	FM72226xx/550	N	17" x 5,50"
*F3 800	'13→	FM71520	17" x 3,50"	FM72226xx/550	N	17" x 5,50"
*Rivale 800	'13→	FM71520	17" x 3,50"	FM72226xx/550	N	17" x 5,50"
*Brutale 800	'14→	FM71520	17" x 3,50"	FM72226xx/550	N	17" x 5,50"
* F4 Brutale	'10→	FM71443	17" x 3,50"	FM72226	N	17" x 6,00"
* Brutale 1090	'10→	FM71443	17" x 3,50"	FM72226	N	17" x 6,00"

• Questa applicazione richiede un kit specifico Ducati.  
 \*\*: Lunghezza viti fissaggio disco: 21 mm (senza ABS)  
 Lunghezza viti fissaggio disco: 23 mm (con ABS)

Colori Standard: Nero Lucido - Nero Opaco - Oro.

• This application requires a kit available only from Ducati.  
 \*\*: Disc fixing screw cut lenght : 21mm (not ABS models)  
 Disc fixing screw cut lenght : 23mm (ABS models)

Standard Colours: Glossy Black - Matte Black - Gold.

## FS - M7R GENESI - MAGNESIO FORGIATO FS - M7R GENESI - FORGED MAGNESIUM

Applicazioni <i>Application</i>	Anno <i>Year</i>	Anteriore <i>Front Wheel</i>	Dim. Originale <i>Original Size</i>	Posteriore <i>Rear Wheel</i>	Dim. Originale <i>Original Size</i>
<b>APRILIA</b>					
RSV 1000 R	'06→'08	FS71234	17" x 3,50"	FS72363	17" x 6,00"
RSV 1000 R Factory	'06→'08	FS71234	17" x 3,50"	FS72363	17" x 6,00"
Tuono V4 Factory	'11→	FS71234	17" x 3,50"	FS72542	17" x 6,00"
Tuono V4 Factory APRC	'11→	FS71234	17" x 3,50"	FS72542	17" x 6,00"
RSV4 Factory / RSV4 R	'09→	FS71234	17" x 3,50"	FS72542	17" x 6,00"
<b>BIMOTA</b>					
DB5	'05→	FS71338	17" x 3,50"	FS72463	17" x 5,50"
DB6 Delirio	'06→	FS71338	17" x 3,50"	FS72463	17" x 5,50"
<b>BMW</b>					
S 1000 RR	'09→	FS71430	17" x 3,50"	FS72565	17" x 6,00"
S 1000 R Naked	'14→	FS71430	17" x 3,50"	FS72565	17" x 6,00"
HP 4	'13→	FS71504	17" x 3,50"	FS72632	17" x 6,00"
<b>DUCATI</b>					
899 Panigale	'13→	FS71487	17" x 3,50"	FM72667	17" x 6,00"
959 Panigale	'16	FS71487	17" x 3,50"	FM72667	17" x 6,00"
749/749S/999/999S/999R	ALL	FS71246	17" x 3,50"	FS72354	17" x 6,00"
Desmosedici RR	ALL	FS71398	17" x 3,50"	FS72530	17" x 6,00"
<b>HONDA</b>					
CBR600RR	'07→	FS71359	17" x 3,50"	FS72477	17" x 5,50"
CBR1000RR Fireblade	'04→'07	FS71216	17" x 3,50"	FS72390	17" x 6,00"
CBR1000RR Fireblade (NO ABS)	'08→	FS71372	17" x 3,50"	FS72390	17" x 6,00"
CBR1000RR Fireblade (ABS)	'08→	FS71372	17" x 3,50"	FS72601	17" x 6,00"
CBR1000RR SP	'14→	FS71372	17" x 3,50"	FS72601	17" x 6,00"
<b>KAWASAKI</b>					
**Ninja ZX-6R	'07→	FS71278	17" x 3,50"	FS72485	17" x 5,50"
**Ninja ZX-10R	'04→'05	FS71277	17" x 3,50"	FS72391	17" x 6,00"
**Ninja ZX-10R	'06→'10	FS71278	17" x 3,50"	FS72462	17" x 6,00"
**Ninja ZX-10R (ABS and NO ABS)	'11→'15	FS71278	17" x 3,50"	FS72584	17" x 6,00"
**ZX-10R	'16	FS71553	17" x 3,50"	FS72670	17" x 6,00"
<b>KTM</b>					
1190 RC8	'08→	FS71362	17" x 3,50"	FS72486	17" x 6,00"
1190 RC8-R	'09→	FS71362	17" x 3,50"	FS72486	17" x 6,00"
<b>SUZUKI</b>					
GSX-R 600 / GSX-R 750	'06→'07	FS71303	17" x 3,50"	FS72461	17" x 5,50"
GSX-R 600 / GSX-R 750	'08→'10	FS71380	17" x 3,50"	FS72461	17" x 5,50"
GSX-R 600 / GSX-R 750	'11→	FS71466	17" x 3,50"	FS72600	17" x 5,50"
GSX-R 1000	'01→'04	FS71220	17" x 3,50"	FS72330	17" x 6,00"
GSX-R 1000	'05→'08	FS71303	17" x 3,50"	FS72431	17" x 6,00"
GSX-R 1000	'09→	FS71380	17" x 3,50"	FS72514	17" x 6,00"
<b>TRIUMPH</b>					
Daytona 675	'06→'09	FS71337	17" x 3,50"	FS72465	17" x 5,50"
<b>YAMAHA</b>					
YZF-R6	'03→	FS71259	17" x 3,50"	FS72366	17" x 5,50"
YZF-R1	'02→'03	FS71186	17" x 3,50"	FS72347	17" x 6,00"
YZF-R1	'04→'14	FS71259	17" x 3,50"	FS72377	17" x 6,00"
YZF-R1	'15→	FS71546	17" x 3,50"	FS72669	17" x 6,00"

\*\* : Ll viti fissaggio disco: 21 mm (senza ABS), 23 mm (con ABS)  
 Colori Standard: Nero Lucido - Nero Opaco - Oro.

Per il trattamento antislip, aggiungere una "X" dopo  
 il suffisso colore.

\*\* : Fixing screw lenght: 21mm (no ABS mod.), 23mm (ABS mod.)  
 Standard Colours: Glossy Black - Matte Black - Gold.

Please add a final "X" for antislip treatment after  
 color suffix.

## **AS - M7RS GENESI - ALLUMINIO FORGIATO**

## **AS - M7RS GENESI - FORGED ALUMINIUM**

<b>Applicazioni Application</b>	<b>Anno Year</b>	<b>Anteriore Front Wheel</b>	<b>Dim. Originale Original Size</b>	<b>Posteriore Rear Wheel</b>	<b>Dim. Originale Original Size</b>
<b>APRILIA</b>					
Tuono V4 Factory	'11→	AS71234	17" x 3,50"	AS72542	17" x 6,00"
Tuono V4 Factory APRC	'11→	AS71234	17" x 3,50"	AS72542	17" x 6,00"
RSV4 Factory / RSV4 R	'09→	AS71234	17" x 3,50"	AS72542	17" x 6,00"
<b>BMW</b>					
S 1000 RR	'09→	AS71430	17" x 3,50"	AS72565	17" x 6,00"
S 1000 R Naked	'14→	AS71430	17" x 3,50"	AS72565	17" x 6,00"
HP 4	'13→	AS71504	17" x 3,50"	AS72632	17" x 6,00"
<b>DUCATI</b>					
899 Panigale	'13→	AS71487	17" x 3,50"	AS72667	17" x 5,50"
959 Panigale	'16→	AS71487	17" x 3,50"	AS72667	17" x 5,50"
<b>HONDA</b>					
CBR1000RR Fireblade (no ABS)	'08→	AS71372	17" x 3,50"	AS72390	17" x 6,00"
CBR1000RR Fireblade (ABS)	'08→	AS71372	17" x 3,50"	AS72601	17" x 6,00"
CBR1000RR SP	'14→	AS71372	17" x 3,50"	AS72601	17" x 6,00"
<b>KAWASAKI</b>					
**Ninja ZX-6R	'07→	AS71278	17" x 3,50"	AS72485	17" x 5,50"
**Ninja ZX-10R	'06→'10	AS71278	17" x 3,50"	AS72462	17" x 6,00"
**Ninja ZX-10R (ABS and NO ABS)	'11→'15	AS71278	17" x 3,50"	AS72584	17" x 6,00"
**ZX-10R	'16	AS71553	17" x 3,50"	AS72670	17" x 6,00"
<b>KTM</b>					
1190 RC8	'08→	AS71362	17" x 3,50"	AS72486	17" x 6,00"
1190 RC8 R	'09→	AS71362	17" x 3,50"	AS72486	17" x 6,00"
<b>SUZUKI</b>					
GSX-R 600 / GSX-R 750	'08→'10	AS71380	17" x 3,50"	AS72461	17" x 5,50"
GSX-R 600 / GSX-R 750	'11→	AS71466	17" x 3,50"	AS72600	17" x 5,50"
GSX-R 1000	'05→'08	AS71303	17" x 3,50"	AS72431	17" x 6,00"
GSX-R 1000	'09→	AS71380	17" x 3,50"	AS72514	17" x 6,00"
<b>TRIUMPH</b>					
Daytona 675	'06→'09	AS71337	17" x 3,50"	AS72465	17" x 5,50"
<b>YAMAHA</b>					
YZF-R6	'03→	AS71259	17" x 3,50"	AS72366	17" x 5,50"
YZF-R1	'04→'14	AS71259	17" x 3,50"	AS72377	17" x 6,00"
YZF-R1	'15→	AS71546	17" x 3,50"	AS72669	17" x 6,00"

\*\*: Ll viti fissaggio disco: 21 mm (senza ABS), 23 mm (con ABS)  
 Colori Standard: Nero Lucido - Nero Opaco - Oro.

Per il trattamento antislip, aggiungere una "X" dopo  
 il suffisso colore.

\*\*: Fixing screw lenght: 21mm (no ABS mod.), 23mm (ABS mod.)  
 Standard Colours: Glossy Black - Matte Black - Gold.

Please add a final "X" for antislip treatment after  
 color suffix.

**SM - M10RR KOMPE MOTARD - ALLUMINIO FORGIATO**  
**SM - M10RR KOMPE MOTARD - FORGED ALUMINIUM**

<b>Applicazione</b>	<b>Anno</b>	<b>Ruota Anteriore</b>		<b>Ruota Posteriore</b>	
		<b>Dimensione</b>	<b>Codice</b>	<b>Dimensione</b>	<b>Codice</b>
<i><b>Application</b></i>	<i><b>Year</b></i>	<i><b>Front Wheel Size</b></i>	<i><b>Front Wheel Code</b></i>	<i><b>Rear Wheel Size</b></i>	<i><b>Rear Wheel Code</b></i>
<b>APRILIA</b>					
SXV 5.5 / SXV 4.5	'08→'12	17x3,50 16,5x3,50	SM71101350 SM61101350	17x5,40	SM72101540
<b>BMW</b>					
G 450 X	'08→'11	17x3,50 16,5x3,50	SM71201350 SM61201350	17x5,00	SM72201500
<b>HONDA</b>					
CRF 450R	'02→'06	17x3,50 16,5x3,50	SM71301350 SM61301350	17x4,25 17x4,50 17x5,00 17x5,40	SM72301425 SM72302450 SM72302500 SM72302540
CRF 450R	'07→'12	17x3,50 16,5x3,50	SM71301350 SM61301350	17x4,25 17x4,50 17x5,00 17x5,40	SM72301425 SM72303450 SM72303500 SM72303540
CRF 450R	'13→	17x3,50 16,5x3,50	SM71301350 SM61301350	17x4,25 17x4,50 17x5,00 17x5,40	SM72306425 SM72307450 SM72307500 SM72307540
CRF 250R	'02→'12	17x3,50 16,5x3,50	SM71301350 SM61301350	17x4,25	SM72301425
XR 400R	'96→'04	17x3,50 16,5x3,50	SM71302350 SM61302350	17x4,25	SM72304425
XR 650R / XR 650SM	'00→'07	17x3,50 16,5x3,50	SM71302350 SM61302350	17x4,25	SM72305425
<b>HUSQVARNA</b>					
SM 450R / SM 510R	'04→'13	17x3,50	SM71401350	17x4,25	SM72401425
SM 610S / SMS 610		16,5x3,50	SM61401350	17x4,50	SM72401450
SMR 499 / 511	'11→'13	17x3,50 16,5x3,50	SM71402350 SM61402350	17x4,25 17x4,50 17x5,00	SM72402425 SM72402450 SM72402500
<b>KAWASAKI</b>					
KX250 / KX250F / KX450F	→'05	17x3,50 16,5x3,50	SM71501350 SM61501350	17x5,00	SM72501500
KX450F	'06→'12	17x3,50 16,5x3,50	SM71502350 SM61502350	17x5,00	SM72501500
<b>KTM</b>					
450 SMR	'06→'12	17x3,50 16,5x3,50	SM71602350 SM61602350	17x5,00 17x5,40	SM72602500 SM72602540
450 SMR	'13→'14	17x3,50 16,5x3,50	SM71602350 SM61602350	17x5,00 17x5,40	SM72603500 SM72603540
450 SMR	'15	17x3,50 16,5x3,50	SM71603350 SM61603350	17x5,00 17x5,40	SM72603500 SM72603540
<b>SUZUKI</b>					
RM-Z450	'05→'12	17x3,50 16,5x3,50	SM71701350 SM61701350	17x4,25 17x4,50 17x5,00	SM72701425 SM72701450 SM72701500
RM-Z250	'07→'12	17x3,50 16,5x3,50	SM71701350 SM61701350	17x4,25 17x4,50 17x5,00	SM72701425 SM72701450 SM72701500



## **SM - M10RR KOMPE MOTARD - ALLUMINIO FORGIATO**

## **SM - M10RR KOMPE MOTARD - FORGED ALUMINIUM**

<b>Applicazione</b>	<b>Anno</b>	<b>Ruota Anteriore</b>		<b>Ruota Posteriore</b>	
		<b>Dimensione</b>	<b>Codice</b>	<b>Dimensione</b>	<b>Codice</b>
<b>Application</b>	<b>Year</b>	<b>Front Wheel Size</b>	<b>Code</b>	<b>Rear Wheel Size</b>	<b>Code</b>
DR-Z400SM	'00→'12	17x3,50	SM71702350	17x4,25	SM72702425
		16,5x3,50	SM61702350	17x4,50	SM72702450
DR-Z400S	'00→'12	17x3,50	SM71702350	17x5,00	SM72702500
		16,5x3,50	SM61702350	17x4,50	SM72703450
				17x5,00	SM72703500
<b>YAMAHA</b>					
YZ250F / YZ450F / YZ426F	'01→'08	17x3,50	SM71901350	17x4,50	SM72901450
		16,5x3,50	SM61901350	17x5,00	SM72902500
YZ250F / YZ450F / YZ426F	'09→'13	17x3,50	SM71901350	17x5,40	SM72902540
		16,5x3,50	SM61901350	17x4,50	SM72903450
				17x5,00	SM72904500
YZ250F / YZ450F / YZ426F	'14	17x3,50	SM71903350	17x5,40	SM72904540
		16,5x3,50	SM61903350	17x4,50	SM72903450
				17x5,00	SM72904500
YZ125 / YZ250	'99→'12	17x3,50	SM71901350	17x5,40	SM72904540
		16,5x3,50	SM61901350	17x4,50	SM72901450
				17x5,00	SM72902500
WR250X	'08→'12	17x3,50	SM71902350	17x4,50	SM72905450
WR250F / WR450F	'01→'12	17x3,50	SM71901350	17x4,50	SM72901450
		16,5x3,50	SM61901350		

# **RUOTE OFF-ROAD** **“ROCK”**



**marchesini** | brembo  
GROUP

 motorquality  
TECHNOLOGY FOR SPORT

**RUOTE OFF-ROAD "ROCK" / "ROCK" OFF-ROAD WHEELS**

Applicazione Application	Anno Year	Ant/Post Front/Rear	Dimensione Wheel Size	Codice Code	Colori / Colour Cerchio Rim	SILVER	Colori / Colour Cerchio Rim	Colori / Colour Mozzo Hub
					BLACK		SILVER	RED
<b>HONDA</b>								
<b>CR125/250</b>	'00→'07	Front	1.60 x 21	H16021RKRDST	●			●
<b>CRF250R</b>	'04→'16			H16021RSRDST		●		●
<b>CRF450R</b>	'02→'16							
<b>CR125/250</b>	'00→'07	Rear	2.15 x 18	H21518RKRDST	●			●
<b>CRF250R</b>	'04→'13			H21518RSRDST		●		●
<b>CRF450R</b>	'02→'12							
<b>CRF450R</b>	'13→'15	Rear	2.15 x 18	H21518RKRDST13	●			●
<b>CRF250R</b>	'14→'15			H21518RSRDST13		●		●
<b>CR125/250</b>	'00→'07	Rear	1.85 x 19	H18519RKRDST	●			●
<b>CRF250R</b>	'04→'13			H18519RSRDST		●		●
<b>CRF450R</b>	'02→'12							
<b>CRF450R</b>	'13→'16	Rear	1.85 x 19	H18519RKRDST13	●			●
<b>CRF250R</b>	'14→'16			H18519RSRDST13		●		●
<b>CR125/250</b>	'00→'07	Rear	2.15 x 19	H21519RKRDST	●			●
<b>CRF250R</b>	'04→'13			H21519RSRDST		●		●
<b>CRF450R</b>	'02→'12							
<b>CRF450R</b>	'13→'16	Rear	2.15 x 19	H21519RKRDST13	●			●
<b>CRF250R</b>	'14→'16			H21519RSRDST13		●		●

Applicazione Application	Anno Year	Ant/Post Front/Rear	Dimensione Wheel Size	Codice Code	Colori / Colour Cerchio Rim	SILVER	Colori / Colour Cerchio Rim	Colori / Colour Mozzo Hub
					BLACK		SILVER	BLUE
<b>YAMAHA</b>								
<b>YZ/WR125/250</b>	'00→'16	Front	1.60 x 21	Y16021RKBDST	●			●
<b>YZ/WR250/450F</b>	'00→'13			Y16021RSBDST		●		●
<b>YZ250/450F</b>	'14→'16	Front	1.60 x 21	Y16021RKBDST14	●			●
				Y16021RSBDST14		●		●
<b>YZ250F/450F</b>	'02→'08	Rear	2.15 x 18	Y21518RKBDST	●			●
<b>YZ/WR125-250</b>	'02→'16			Y21518RSBDST		●		●
<b>WR250/450F</b>	'02→'16							
<b>YZ250F/450F</b>	'02→'08	Rear	1.85 x 19	Y18519RKBDST	●			●
<b>YZ/WR125-250</b>	'02→'16			Y18519RSBDST		●		●
<b>WR250/450F</b>	'02→'16							
<b>YZ250/450F</b>	'09→'16	Rear	1.85 x 19	Y18519RKBDST13	●			●
				Y18519RSBDST13		●		●
<b>YZ250F/450F</b>	'02→'08	Rear	2.15 x 19	Y21519RKBDST	●			●
<b>YZ/WR125-250</b>	'02→'16			Y21519RSBDST		●		●
<b>WR250/450F</b>	'02→'16							
<b>YZ250/450F</b>	'09→'16	Rear	2.15 x 19	Y21519RKBDST13	●			●
				Y21519RSBDST13		●		●

**RUOTE OFF-ROAD "ROCK" / "ROCK" OFF-ROAD WHEELS**


Applicazione <i>Application</i>	Anno <i>Year</i>	Ant/Post <i>Front/Rear</i>	Dimensione <i>Wheel Size</i>	Codice <i>Code</i>	Colori / Colour Cerchio Rim	Colori / Colour Mozzo Hub
					BLACK	SILVER
						RED

**SUZUKI**

<b>RM-Z250</b>	'07→'16	Front	1.60 x 21	S16021RKRDST	●	●
<b>RM-Z450</b>	'07→'16			S16021RSRDST	●	●
<b>RM-Z250</b>	'07→'16	Rear	2.15 x 18	S21518RKRDST	●	●
<b>RM-Z450</b>	'07→'16			S21518RSRDST	●	●
<b>RM-Z250</b>	'07→'16	Rear	1.85 x 19	S18519RKRDST	●	●
<b>RM-Z450</b>	'07→'16			S18519RSRDST	●	●
<b>RM-Z250</b>	'07→'16	Rear	2.15 x 19	S21519RKRDST	●	●
<b>RM-Z450</b>	'07→'16			S21519RSRDST	●	●

Applicazione <i>Application</i>	Anno <i>Year</i>	Ant/Post <i>Front/Rear</i>	Dimensione <i>Wheel Size</i>	Codice <i>Code</i>	Colori / Colour Cerchio Rim	Colori / Colour Mozzo Hub
					BLACK	SILVER
						GREEN

**KAWASAKI**

<b>KX250F/450F</b>	'06→'16	Front	1.60 x 21	K16021RKVDST K16021RSVDST	●	●
<b>KX250F/450F</b>	'06→'16	Rear	2.15 x 18	K21518RKVDST K21518RSVDST	●	●
<b>KX250F/450F</b>	'06→'16	Rear	1.85 x 19	K18519RKVDST K18519RSVDST	●	●
<b>KX250F/450F</b>	'06→'16	Rear	2.15 x 19	K21519RKVDST K21519RSVDST	●	●

Applicazione <i>Application</i>	Anno <i>Year</i>	Ant/Post <i>Front/Rear</i>	Dimensione <i>Wheel Size</i>	Codice <i>Code</i>	Colori / Colour Cerchio Rim	Colori / Colour Mozzo Hub
					BLACK	SILVER
						RED

**HUSQVARNA**

<b>CR/WR125</b>	'06→'14	Front	1.60 x 21	Q16021RKRDST	●	●
<b>TC/TE/TXC250/310</b>	'06→'14			Q16021RSRDST	●	●
<b>CR/WR125</b>	'06→'14	Rear	2.15 x 18	Q21518RKRDST	●	●
<b>TC/TE/TXC250/310</b>	'06→'14			Q21518RSRDST	●	●
<b>CR/WR125</b>	'06→'14	Rear	1.85 x 19	Q18519RKRDST	●	●
<b>TC/TE/TXC250/310</b>	'06→'14			Q18519RSRDST	●	●
<b>CR/WR125</b>	'06→'14	Rear	2.15 x 19	Q21519RKRDST	●	●
<b>TC/TE/TXC250/310</b>	'06→'14			Q21519RSRDST	●	●

## RUOTE OFF-ROAD "ROCK" / "ROCK" OFF-ROAD WHEELS

Applicazione Application	Anno Year	Ant/Post Front/Rear	Dimensione Wheel Size	Codice Code	Colori / Colour Cerchio Rim	Colori / Colour Mozzo Hub
					BLACK	SILVER
						ORANGE
<b>KTM</b>						
<b>125SX/150SX/250SX</b>	'08→'14	Front	1.60 x 21	T16021RKODST	●	
<b>250SX-F/350SX-F/450SX-F</b>	'08→'14			T16021RSODST	●	
<b>125EXC/200EXC/250EXC/</b>	'08→'16					
<b>300EXC/450EXC/500EXC</b>						
<b>250EXC-F/350EXC-F</b>	'08→'16					
<b>125SX/150SX/250SX</b>	'15→'16	Front	1.60 x 21	T16021RKODST	●	
<b>250SX-F/350SX-F/450SX-F</b>	'15→'16			T16021RSODST	●	
<b>125EXC/200EXC/250EXC/</b>	'08→'15	Rear	2.15 x 18	T21518RKODST	●	
<b>300EXC/450EXC/500EXC</b>						
<b>250EXC-F/350EXC-F</b>	'08→'16			T21518RSODST	●	
<b>125SX/150SX/250SX</b>	'08→'12	Rear	1.85 x 19	T18519RKODST	●	
<b>250SX-F/350SX-F/450SX-F</b>	'08→'12			T18519RSODST	●	
<b>125SX/150SX/250SX</b>	'13→'16	Rear	1.85 x 19	T18519RKODST13	●	
<b>250SX-F/350SX-F/450SX-F</b>	'13→'16			T18519RSODST13	●	
<b>125SX/150SX/250SX</b>	'08→'12	Rear	2.15 x 19	T21519RKODST	●	
<b>250SX-F/350SX-F/450SX-F</b>	'08→'12			T21519RSODST	●	
<b>125SX/150SX/250SX</b>	'13→'16	Rear	2.15 x 19	T21519RKODST13	●	
<b>250SX-F/350SX-F/450SX-F</b>	'13→'16			T21519RSODST13	●	

Applicazione Application	Anno Year	Ant/Post Front/Rear	Dimensione Wheel Size	Codice Code	Colori / Colour Cerchio Rim	Colori / Colour Mozzo Hub
					BLACK	SILVER
						BLUE
<b>HUSQUARNA-HUSABERG</b>						
<b>NEW: TE 125/250/300</b>	'14→'15	Front	1.60 x 21	Q16021RKBDST14	●	
<b>NEW: FE 250/350/450/501</b>	'14→'15			Q16021RSBDST14	●	
<b>NEW: TC 125/250</b>	'14					
<b>NEW: FC 250/350/450</b>	'14					
<b>NEW: TC 125/250</b>	'15→'16	Front	1.60 x 21	Q16021RKBDST15	●	
<b>NEW: FC 250/350/450</b>	'15→'16			Q16021RSBDST15	●	
<b>NEW: TE 125/250/300</b>	'16					
<b>NEW: FE 250/350/450/501</b>	'16					
<b>NEW: TE 125/250/300</b>	'14→'16	Rear	2.15 x 18	Q21518RKBDST14	●	
<b>NEW: FE 250/350/450/501</b>	'14→'16			Q21518RSBDST14	●	
<b>NEW: TC 125/250</b>	'14→'16					
<b>NEW: FC 250/350/450</b>	'14→'16					
<b>NEW: TE 125/250/300</b>	'14→'16	Rear	1.85 x 19	Q18519RKBDST14	●	
<b>NEW: FE 250/350/450/501</b>	'14→'16			Q18519RSBDST14	●	
<b>NEW: TC 125/250</b>	'14→'16					
<b>NEW: FC 250/350/450</b>	'14→'15					
<b>NEW: TE 125/250/300</b>	'14→'16	Rear	2.15 x 19	Q21519RKBDST14	●	
<b>NEW: FE 250/350/450/501</b>	'14→'16			Q21519RSBDST14	●	
<b>NEW: TC 125/250</b>	'14→'16					
<b>NEW: FC 250/350/450</b>	'14→'16					

- Note
- HUSABERG: valid up to MY'13
- NEW HUSQVARNA: valid for MY'14

**RUOTE OFF-ROAD “ROCK” / “ROCK” OFF-ROAD WHEELS**
**marchesini**

<b>Applicazione</b> <b>Application</b>	<b>Anno</b> <b>Year</b>	<b>Ant/Post</b> <b>Front/Rear</b>	<b>Dimensione</b> <b>Wheel Size</b>	<b>Codice</b> <b>Code</b>	<b>Colori / Colour</b>		
					<b>Cerchio</b> <b>Rim</b>	<b>SILVER</b>	<b>RED</b>
					<b>BLACK</b>	<b>SILVER</b>	<b>RED</b>
<b>BETA</b>							
<b>RR 4T 350/400/450/498</b>	‘13→‘16	Front	1.60 x 21	B16021RKRDST	●		●
<b>RR 2T 250/300</b>	‘13→‘16			B16021RSRDST		●	●
<b>RR 2T RACING 250/300</b>	‘13→‘16						
<b>RR 4T RACING 450/498</b>	‘14→‘16						
<b>RR 4T 350/400/450/498</b>	‘13→‘16	Rear	2.15 x 18	B21518RKRDST13	●		●
<b>RR 2T 250/300</b>	‘13→‘16			B21518RSRDST13		●	●
<b>RR 2T RACING 250/300</b>	‘13→‘16						
<b>RR 4T RACING 450/498</b>	‘14→‘16						
<b>RR 4T 350/400/450/498</b>	‘13→‘16	Rear	2.15 x 19	B21519RKRDST13	●		●
<b>RR 2T 250/300</b>	‘13→‘16			B21519RSRDST13		●	●
<b>RR 2T RACING 250/300</b>	‘13→‘16						
<b>RR 4T RACING 450/498</b>	‘14→‘16						

<b>Applicazione</b> <b>Application</b>	<b>Anno</b> <b>Year</b>	<b>Ant/Post</b> <b>Front/Rear</b>	<b>Dimensione</b> <b>Wheel Size</b>	<b>Codice</b> <b>Code</b>	<b>Colori / Colour</b>		
					<b>Cerchio</b> <b>Rim</b>	<b>SILVER</b>	<b>RED</b>
					<b>BLACK</b>	<b>SILVER</b>	<b>RED</b>
<b>GAS GAS</b>							
<b>EC 125/200</b>	‘10→‘15	Front	1.60 x 21	G16021RKRDST	●		●
<b>EC 250E/300E</b>	‘10→‘15						
<b>EC 250F/300F/450F</b>	‘10→‘15						
<b>EC 125/200</b>	‘10→‘15	Rear	2.15 x 18	G21518RKRDST13	●		●
<b>EC 250E/300E</b>	‘10→‘15						
<b>EC 250F/300F/450F</b>	‘10→‘15						
<b>EC 125/200</b>	‘10→‘15	Rear	1.85 x 19	G18519RKRDST13	●		●
<b>EC 250E/300E</b>	‘10→‘15						
<b>EC 250F/300F/450F</b>	‘10→‘15						
<b>EC 125/200</b>	‘10→‘15	Rear	2.15 x 19	G21519RKRDST13	●		●
<b>EC 250E/300E</b>	‘10→‘15						
<b>EC 250F/300F/450F</b>	‘10→‘15						



## RUOTE OFF-ROAD "ROCK" / "ROCK" OFF-ROAD WHEELS

Applicazione Application	Ant/Post Front/Rear	Dimensione Wheel Size	Codice Code	Colori / Colour Cerchio Rim	Colori / Colour Mozzo Hub
<b>TM RACING</b>				BLUE	SILVER
<b>MX 125/144/250/300</b>	Front	1.60 x 21	TM16021RBSDST	●	●
<b>MX 250FI/450FI/530F</b>					
<b>EN 125/144/250/300</b>					
<b>EN 250FI/450FI/530F</b>					
<b>EN 125/144/250/300</b>	Rear	2.15 x 18	TM21518RBSDST	●	●
<b>EN 250FI/450FI/530F</b>					
<b>MX 125/144/250/300</b>	Rear	1.85 x 19	TM18519RBSDST	●	●
<b>MX 250FI/450FI/530F</b>					
<b>MX 125/144/250/300</b>	Rear	2.15 x 19	TM21519RBSDST	●	●
<b>MX 250FI/450FI/530F</b>					

Applicazione Application	Ant/Post Front/Rear	Dimensione Wheel Size	Codice Code	Colori / Colour Cerchio Rim	Colori / Colour Mozzo Hub
<b>SHERCO</b>				BLACK	BLUE
<b>250/300/450 SEF</b>	Front	1.60 x 21	E16021RKBDST	●	●
<b>250/300/450 SEF-R</b>					
<b>250/300 SE</b>					
<b>250/300 SE-R</b>					
<b>250/300/450 SEF</b>	Rear	2.15 x 18	E21518RKBDST	●	●
<b>250/300/450 SEF-R</b>					
<b>250/300 SE</b>					
<b>250/300 SE-R</b>					
<b>250/300/450 SEF</b>	Rear	2.15 x 19	E21519RKBDST	●	●
<b>250/300/450 SEF-R</b>					
<b>250/300 SE</b>					
<b>250/300 SE-R</b>					

# FILTRI OLIO



 motorquality  
TECHNOLOGY FOR SPORT



## FILTRI ISON / ISON FILTER

Code	€
<b>ISON 111</b>	5,50
<b>ISON 112</b>	3,99
<b>ISON 116</b>	3,99
<b>ISON 123</b>	3,96
<b>ISON 131</b>	3,75
<b>ISON 132</b>	3,99
<b>ISON 133</b>	3,86
<b>ISON 136</b>	3,98
<b>ISON 137</b>	4,57
<b>ISON 138</b>	7,51
<b>ISON 139</b>	4,34
<b>ISON 140</b>	5,61
<b>ISON 141</b>	5,65
<b>ISON 142</b>	8,48
<b>ISON 143</b>	7,51
<b>ISON 144</b>	5,61
<b>ISON 145</b>	5,23
<b>ISON 146</b>	7,50
<b>ISON 147</b>	8,10
<b>ISON 148</b>	9,81
<b>ISON 151</b>	6,97
<b>ISON 152</b>	7,67
<b>ISON 153</b>	8,53
<b>ISON 154</b>	6,93
<b>ISON 155</b>	5,49
<b>ISON 156</b>	10,94
<b>ISON 157</b>	5,61
<b>ISON 158</b>	6,94
<b>ISON 160</b>	9,74
<b>ISON 161</b>	7,59
<b>ISON 163</b>	10,36
<b>ISON 164</b>	9,41
<b>ISON 170B</b>	10,40
<b>ISON 171B</b>	9,00
<b>ISON 173B</b>	18,00
<b>ISON 202</b>	9,00
<b>ISON 183</b>	5,23
<b>ISON 184</b>	5,61
<b>ISON 185</b>	3,40
<b>ISON 204</b>	7,51
<b>ISON 207</b>	4,51
<b>ISON 303</b>	8,08
<b>ISON 401</b>	5,98
<b>ISON 551</b>	6,40
<b>ISON 562</b>	3,50
<b>ISON 563</b>	6,79
<b>ISON 565</b>	8,74
<b>ISON 566</b>	3,61
<b>ISON 611</b>	9,33
<b>ISON 652</b>	5,59
<b>ISON 655</b>	5,59
<b>ISON 971</b>	2,61
<b>ISON 972</b>	2,61
<b>ISON 975</b>	6,41