

# High Performance Brake Systems

brembo®

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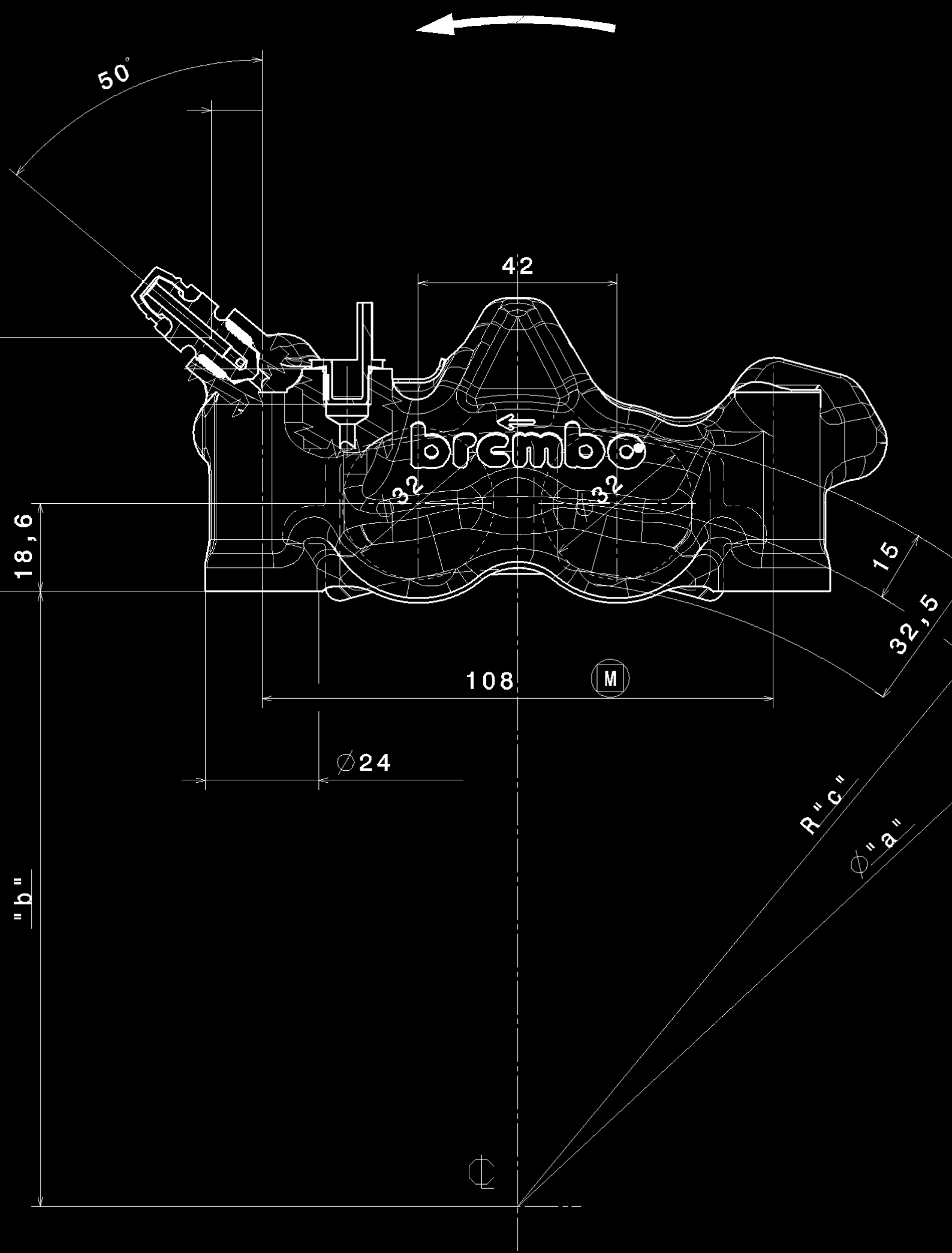
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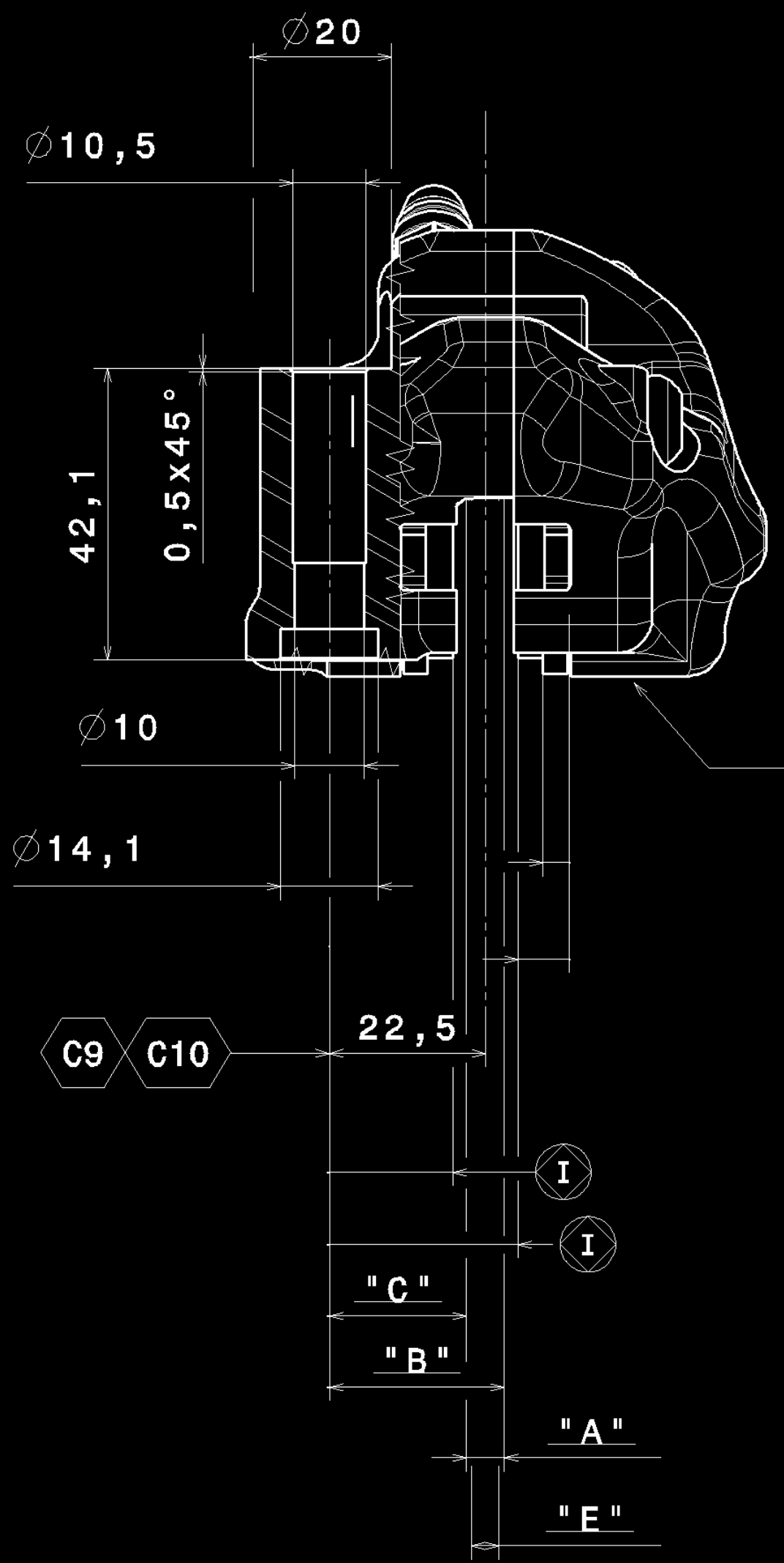
RACING

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# Index

<u>Introduction</u>	<b>2</b>
<u>Installation Instruction</u>	<b>4</b>
<b>RACING LINE</b>	
<u>    Section 1 <b>Track/ Motard</b></u>	<b>9</b>
<u>    Section 2 <b>Off-Road</b></u>	<b>75</b>
<b>PERFORMANCE LINE</b>	
<u>    Section 3 <b>Custom</b></u>	<b>91</b>
<u>    Section 4 <b>Cafè Race</b></u>	<b>97</b>
<u>    Section 5 <b>Maxi Scooter</b></u>	<b>109</b>
<u>    Limited Warranties</u>	<b>114</b>
<b>MARCHESINI WHEELS</b>	<b>115</b>



## Brembo. Number One for brakes.

Brembo is the world's leading maker of braking systems for motor cars, motorcycles and commercial vehicles. Today the company operates in 15 countries of 3 continents, with 35 production and business sites.

## Research never ceases.

Brembo has always invested in R&D, in its quest to offer a product at the leading edge, guaranteeing safety and performance. The Brembo Group has over 6,700 collaborators, nearly 10% of whom are engineers and product specialists involved in research and development.

## Brembo, racing, and winning.

For 30 years and more, Brembo has been equipping the cars and bikes of elite drivers and riders competing in motor sports at world championship level.



## Brembo - all done in-house.

The entire manufacturing process is an in-house operation: design, development, testing, machining, quality control, distribution, service.

## Brembo High Performance

The experience accumulated through years of intensive research in the competition field has allowed us to create product lines that are differentiated on the basis of the application types and different research and development procedures adopted. Thanks to the results obtained, motorbike sports enthusiasts who insist on replacing original brake systems with Brembo High Performance equipment are able to improve their riding style in terms of performance and safety while also ramping up the overall aesthetic appeal of their machines.

For any further explanations please refer to our website [www.brembo.com](http://www.brembo.com)  
Racing and HP brake upgrade sections



roduzione



### Brembo è il leader dei freni.

Brembo è leader mondiale dei sistemi frenanti per auto, moto e veicoli commerciali. L'azienda opera oggi in 15 Paesi di 3 continenti, con 35 stabilimenti e siti commerciali.

### La ricerca non si ferma mai.

Da sempre, Brembo investe in Ricerca e Sviluppo, per realizzare un prodotto all'avanguardia, sicuro e performante. Il Gruppo conta sulla collaborazione di oltre 6.700 collaboratori, di cui circa il 10% è composto da ingegneri e specialisti di prodotto che lavorano nella ricerca e sviluppo.

### Brembo vince nel racing.

Da più di 30 anni, Brembo equipaggia le auto e le moto dei grandi piloti nelle più importanti gare mondiali di automobilismo e motociclismo.

### Tutto è prodotto in Brembo.

Tutto il processo produttivo è integrato all'interno dell'azienda: progettazione, sviluppo, test, lavorazione, controllo qualità, distribuzione, assistenza.

### Brembo High Performance e Racing.

L'esperienza accumulata in anni di intensa attività agonistica, unita alla continua attività di ricerca, ha portato Brembo a sviluppare linee di prodotto differenziate in funzione della tipologia di applicazione. Grazie ai risultati ottenuti, gli appassionati di moto possono ora sostituire i sistemi frenanti di primo equipaggiamento con componenti Brembo High Performance o Racing, apportando notevoli miglioramenti alle proprie prestazioni e sicurezza di guida, ed all'aspetto estetico dei propri mezzi.

Per ogni ulteriore informazione consultate il sito [www.brembo.com](http://www.brembo.com)  
sezioni Racing e HP brake upgrade





## 1. SCOPE

To show the correct procedures for the mounting and use of BREMBO front braking systems for racing motorcycles.

## 2. RESERVOIR

### 2.1. Choice of the reservoir

The capacity of the reservoir must be such that when the brake fluid is between the MIN and MAX levels (with the cover in a horizontal position) the volume is at least equal to that required by the brake pistons in case of maximum pad and rotor wear.

### 2.2. Mounting the reservoir

- The reservoir must be mounted on the motorcycle in such a way that with the motorcycle in a vertical position, the reservoir upper border in horizontal.
- With the motorcycle in a vertical position, the MIN level indication on the reservoir must be higher than the master cylinder fluid inlet pipe fitting.

### 2.3. Inspections

Verify that the brake fluid can flow freely within the reservoir, from the upper border down to the MIN level. This happens when air can flow from the exterior to the inside of the reservoir membrane (if this air flow is hampered, a vacuum could be created and this would not allow fluid to flow downwards). The popular bands that are usually wrapped around brake fluid reservoirs (if they are too close to the reservoir cover) could hamper this "breathing" of the reservoir and thus the master-cylinder would not be fed properly.

## 3. MASTER-CYLINDER

### 3.1. Mounting

- Mount the master-cylinder to the handlebar keeping in mind that it can be positioned in any manner requested by the driver.
- Adjust the lever distance from the handlebar by turning the adjusting nut either clockwise or anticlockwise according to the driver's requirements; it must be noted that the lever positioning must allow the driver to generate the pressure necessary to stop the motorcycle.

### 3.2. Inspections

Pull the lever until it touches the grab handle on the handlebar and verify that the master-cylinder piston stroke is smooth.

## 4. STEEL DISCS

### 4.1. Mounting

- Verify that the disc bell and wheel mounting faces are free from burrs and dents, otherwise these surfaces should be reconditioned.
- The disc must fit onto the wheel easily.
- The disc must be mounted onto the wheel by using bolts having a diameter which corresponds to the holes in the mounting bell; the bolts must be of the quantity and length 2/7 as prescribed by the motorcycle manufacturer and must be tightened at the appropriate torque.
- It is suggested to apply thermal paints on the disc outer circumference in order to monitor operating temperatures.

## 1. SCOPO

Descrivere le corrette procedure per il montaggio e l'uso degli impianti frenanti dedicati alle competizioni.

## 2. SERBATOIO OLIO

### 2.1. Scelta del serbatoio

La capacità del serbatoio deve essere tale da garantire che il livello del fluido freno scenda dal MAX. e non oltre il MIN., anche in caso di consumo massimo sia delle pastiglie che del disco.

### 2.2. Montaggio serbatoio

- Il serbatoio deve essere montato in maniera tale da risultare verticale quando la motocicletta si trova in posizione di marcia.
- Con la motocicletta in ordine di marcia, la tacca di MIN. del serbatoio deve trovarsi al di sopra del punto d'ingresso olio nella pompa.

### 2.3 Ispezioni

Verificare che l'olio possa liberamente fluire attraverso il serbatoio.

Può accadere che il passaggio aria permesso dalla membrana posta sotto il tappo s'interrompa, generando così una sorta di "effetto vuoto" che impedisce questo passaggio.

Attenzione alle classiche bande in spugna poste sul serbatoio stesso: queste non devono essere poste troppo vicine al tappo di chiusura, potrebbero impedire all'aria di entrare.

## 3. POMPA FRENO

### 3.1. Montaggio

- Montare la pompa sul manubrio verificando che non ci siano impedimenti alla possibilità di ruotarla ed adeguarla alle necessità del pilota.
- Regolare la distanza della leva dal manubrio, agendo sull'apposito registro, in modo che il pilota abbia il giusto feeling con il freno.

### 3.2. Ispezioni

Azionare la leva freno a fondo, fino a farla toccare contro il manubrio, in modo da verificare che il pistoncino della pompa faccia tutta la corsa con movimento "morbido", senza impuntamenti di sorta.

## 4. DISCHI IN ACCIAIO

### 4.1. Montaggio

- Controllare che non ci siano bave o altri residui di lavorazione tra le facce d'accoppiamento della ruota e della campana del disco.
- Il disco deve montare sulla ruota facilmente.
- I fori di fissaggio del disco devono avere un diametro adeguato alla vite, le viti devono essere della qualità e della lunghezza adeguata al lavoro che devono svolgere ed il loro serraggio effettuato con una chiave dinamometrica, tarata in maniera corretta.
- È consigliabile applicare le vernici termoviranti in modo da controllare la temperatura d'esercizio.



## 4.2. Inspections

The disc must be "floating" even after it has been mounted onto the wheel: axial clearance between disc and bell must be 0.2 mm MIN.

## 4.3. Note

The discs must not be subjected to mechanical shock, and must not be contaminated with liquids, oil and grease.

## 5. CALIPERS

### 5.1. Mounting

- Mount the caliper onto the fork such that the arrow marked on the outer half-caliper corresponds to the forward direction of rotation of the brake disc (the disc must enter the caliper through the side corresponding to the smaller piston and exit through the other side corresponding to the larger piston).
- The caliper must be mounted in a symmetrical position with respect to the disc center line: Misalingment must be 0.15 mm MAX (see fig. 1).

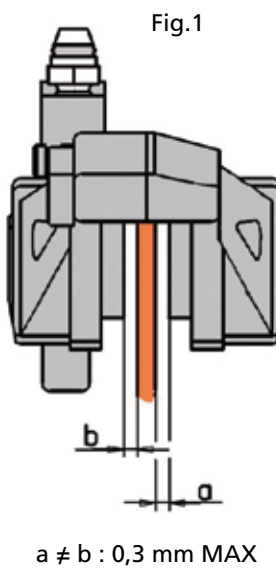
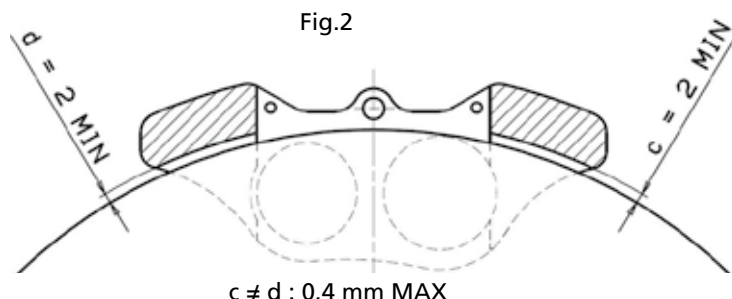


Fig. 1



- The clearance between disc outer circumference and caliper bridge must be 2 mm MIN (see fig. 2).
- The caliper mounting bolts must be tightened to the prescribed torque.
- Apply thermal tape on the internal half-caliper in order to monitor operating temperatures: these can be supplied by BREMBO under part number R 02.5168.11/12 (for the application area see fig. 3).
- Overheated calipers should be overhauled.

## 6. PADS FOR STEEL DISCS

### 6.1. Mounting

- The pads must be inserted inside the caliper without any interference and without requiring any excessive force.
- The pads must not protrude from the disc; the disc may protrude from the pads by 0,5 mm. MAX (see fig. 4 and fig. 5); to obtain the correct positioning of the caliper, as described above, it can be moved relative to the fork by using the existing clearance between the fixing holes and the caliper bolts.

### 6.2. Inspection

Verify that the pad pin and cotter pin have been correctly installed; it is suggested to tie the pad pin to the caliper and pads with iron wire through the appropriate holes.

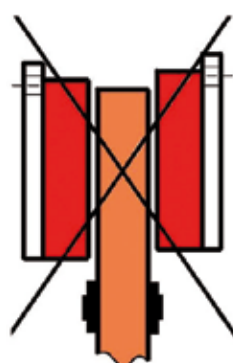


Fig. 4

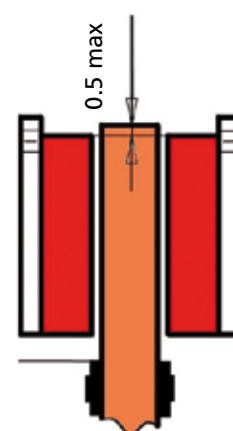


Fig. 5

## 4.2. Ispezioni

Il disco deve poter flottare liberamente dopo il montaggio. La flettanza minima deve essere di 0,2 mm.

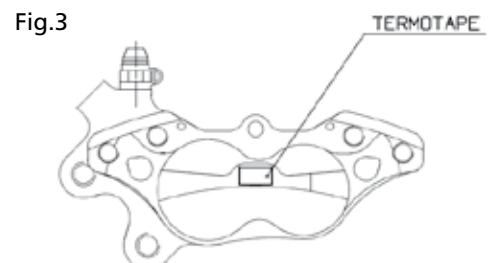
## 4.3. Note

Il disco non deve essere stato soggetto a shock meccanici oppure contaminato da liquidi corrosivi, olio o grasso.

## 5. PINZE

### 5.1. Montaggio

- Montare le pinze in modo che la freccia marcata sulla parte esterna della pinza sia in fase con il senso di rotazione della ruota (nel caso di pistoni differenziati il disco deve "entrare" del lato del pistoncino di diametro inferiore e, conseguentemente, uscire da quello di diametro maggiore).
- La pinza deve essere montata in modo che il suo asse di mezzeria corrisponda con quello del disco (vedi fig. 1). È ammesso undisallineamento max. di 0,15 mm.



- La distanza tra il diametro esterno del disco ed i lati della pinza deve essere almeno di 2 mm., (vedi figura 2).
- Le viti di fissaggio della pinza devono essere serrate con la chiave dinamometrica alla coppia prescritta.
- Applicare all'interno della pinza (vedi figura 3) gli adesivi indicatori della temperatura max. raggiunta (thermo tape), in modo da monitorare la temperatura d'esercizio.
- Le pinze portate in sovratesteratura devono essere revisionate.

## 6. PASTIGLIE PER DISCHI IN ACCIAIO

### 6.1. Montaggio

- Le pastiglie devono poter essere inserite nella pinza senza interferenza e senza dover applicare una forza eccessiva.
- Le pastiglie, una volta montate, non devono fuoriuscire oltre il diametro esterno del disco bensì starne al di sotto di circa 0,5 mm. Per ottenere questa posizione si sfrutta il gioco esistente tra i bulloni di fissaggio ed i fori sul supporto (vedi figure 4/5).

### 6.2. Ispezione

Verificate che il perno di sostegno pastiglie e la copiglia di ritegno siano correttamente montati. Suggeriamo di mettere i vari componenti in sicurezza utilizzando filo di ferro passato negli appositi fori.



## 7. RESERVOIR TO MASTER-CYLINDER CONNECTION

### 7.1. Choice of tubing

Black rubber tubing, compatible with brake fluid, could be used; transparent plastic tubing could also be used: The rubber tubing is the better solution, but it is not possible to see through it, and so you could not see possible air bubbles; the transparent plastic tubing is better in this sense but since it is not compatible with brake fluid, sweating could occur and so it would have to be changed periodically.

### 7.2. Mounting

The tube must connect the reservoir outlet with the master-cylinder inlet; the appropriate hose clamps must be used at both ends.

## 8. MASTER-CYLINDER/CALIPER CONNECTION

### 8.1. Choice of tubing

- a. It is suggested to use teflon flexible tubing with steel-braided covering.
- b. The flexible tubing must have an internal diameter of 3 mm MIN.

### 8.2. Mounting

- a. Pipe fittings must be tightened to the prescribed torque.
- b. The copper or aluminium washers can only be used once.

## 9. BRAKE FLUID

### 9.1. Choice

- a. Use only high boiling point DOT 3 or DOT 4 brake fluids.
- b. Use only brake fluid from a new and sealed container.
- c. Change brake fluid before each race.

### 9.2. Notes

Use of liquids other than brake fluids will damage the braking system components.

## 10. BRAKING SYSTEM BLEEDING

### 10.1. Procedure

To bleed the brakes proceed as follows:

- a. Turn the handlebar until the border of the reservoir is horizontal.
- b. Fill the reservoir with brake fluid; during bleeding avoid letting the brake fluid level go below the MIN level.
- c. Apply the brakes several times to fill the braking system partially.
- d. Insert a flexible transparent tube to the bleed screw.
- e. Bleed through one bleed screw at a time:
  - Pull the brake lever all the way and keep it in this position;
  - Unscrew the bleed screw, let some brake fluid flow out (initially only air will come out) and then tighten the bleed screw (lightly);
  - Let go the brake lever, wait a few seconds and repeat the above steps until no air bubbles will come out of the bleed screw.
- f. Tighten the bleed screw to the prescribed torque and fill up the reservoir with brake fluid;

## 7. COLLEGAMENTO SERBATOIO OLIO/POMPA

### 7.1. Scelta del tubo

Utilizzare il tubo in gomma nera compatibile con il fluido freni. I tubi trasparenti sono raramente compatibili con il fluido freni e se utilizzati, devono essere sostituiti periodicamente.

### 7.2. Montaggio.

Il tubo deve collegare l'uscita del serbatoio con l'entrata della pompa, appropriate fascette stringitubo devono essere utilizzate alle due estremità.

## 8. COLLEGAMENTO POMPA/PINZA

### 8.1. Scelta del tubo

a. Suggeriamo fortemente di utilizzare tubazioni con l'interno in teflon e con l'esterno rivestito in maglia d'acciaio.

b. Il diametro della tubazione interna deve essere almeno di 3 mm.

### 8.2. Montaggio

- a. I bocchettoni devono essere serrati con la coppia appropriata.
- b. Le guarnizioni, sia in rame che in alluminio, devono essere utilizzate una sola volta.

## 9. FLUIDO FRENI

### 9.1. Scelta

- a. Utilizzare esclusivamente DOT 4 ad alto punto d'ebollizione.
- b. Utilizzare sempre fluido freni proveniente da confezioni nuove.
- c. Sostituire il fluido freni prima d'ogni gara.

### 9.2 Note

L'utilizzo di liquidi diversi dal fluido freno potrebbe provocare il danneggiamento dei componenti dell'impianto frenante.

## 10. SPURGO IMPIANTO

### 10.1. Procedura

Per effettuare uno spurgo corretto procedere come segue:

- a. Girare il manubrio fino a portare il bordo del serbatoio olio in posizione orizzontale.
- b. Riempire il serbatoio di fluido. (Attenzione! Durante tutta la procedura di spurgo il livello olio nel serbatoio non deve mai scendere sotto il livello MIN).
- c. Azionare più volte la leva freno per effettuare un parziale riempimento del circuito.
- d. Inserire un tubo di gomma trasparente sulla vite di spurgo
- e. Spurgare l'impianto ripetendo quanto segue:
  - Tirare la leva freno completamente e mantenerla in questa posizione.
  - Svitare la vite spurgo e lasciare che l'olio misto ad aria fuoriesca dall'impianto.
  - Serrare delicatamente la vite di spurgo.
  - Ripetere questa serie d'operazioni finché dall'impianto uscirà solamente olio. Ricordiamo di rabboccare il livello olio nel serbatoio in modo che non sceda mai sotto il livello minimo.
- f. Serrare la vite spurgo alla coppia corretta e riempire definitivamente il serbatoio.

g. Verify that there are no leakages from the various fittings and connections. If the braking system has been bled properly, following the lever dead travel, you will feel the direct action of the fluid without any sponginess; if this is not so, repeat the bleeding procedure.

N.B.: • Brake fluid corrodes paints

- Bleeding will not eliminate completely the air that is present in the braking system; the small residual air bubbles that remain in the braking system will be eliminated automatically during the initial brake applications: this will result in a shorter lever travel and less elastic feeling.

## 10.2. Notes

If the lever seems too elastic following the bleeding procedure, proceed in the following manner:

- a. Remove one brake pad from a caliper.
- b. Apply the brakes several times so as to push-out the pistons about 3/4 mm.
- c. Push back the pistons (avoid damaging the disc and the pistons).
- d. Put the brake pad back into the caliper.
- e. Repeat the above steps on the other(s) pad(s) and/or caliper(s).
- f. Verify whether brake lever travel has improved.

## 11. RUNNING-IN (BURNISH PROCEDURE)

- a. Except for particular instructions for specific friction materials, running-in may be done after 5 laps at average speed; at least 90% of the pad surface must be in contact with the disc surface for running-in to be considered complete.
- b. Avoid running under power with the brakes applied; this will cause sudden temperature increases which may change the friction characteristics of the pads.
- c. It is suggested to use used pads for new discs and used discs for new pads.

## 12. BRAKING SYSTEM FINAL INSPECTIONS

After running a few laps, it is necessary to carry out the following checks:

- a. The wheels must rotate freely without any residual torque.
- b. There must not be any interference between disc and caliper.
- c. The caliper temperature must not exceed 130 °C (verify through the thermotapes of the caliper see fig. 3).

## 13. BRAKE EXAMINATION FOLLOWING USE

### 13.1. Fittings

Verify that there are no leakages from the various components, connections, or fittings. If a leak is found on one of the fittings, either increase the tightening torque, or replace the defective component.

### 13.2. Steel discs

- a. The discs must be free from cracks of any kind (either originating from the holes or from the borders) and must not show anomalous wear or scratch marks.
- b. Thickness of the braking surfaces cannot be reduced by more than 0.4 mm with respect to the original thickness (0.2 + 0.2 mm for each of the two braking surfaces). Defective or excessively worn discs should be changed; keep in mind that when a disc has to be changed, the whole disc-bell assembly must be changed.

g. Verificare che non ci siano perdite nel circuito. Se l'operazione di spурго è stata effettuata correttamente, non si avverrà alla leva "l'effetto spugna", indicante la presenza d'aria nell'impianto. In quest'ultimo caso è obbligatorio ripetere le operazioni di spурго.

N.B.: • Il fluido freni è corrosivo

- Lo spурго non elimina TUTTA l'aria all'interno del circuito, qualche piccolissima bolla d'aria resterà necessariamente all'interno. Queste bollicine saranno eliminate automaticamente durante la fase di primo utilizzo dei freni, come risultato si noterà un accorciamento della corsa leva.

### 10.2. Note

Qualora non si riesca ad eliminare l'effetto spugna nonostante ripetute procedure di spурго, effettuare la seguente operazione:

- a. Rimuovere una pastiglia freno dalla pinza.
- b. Azionare la leva freno in modo da far uscire di 3/4 mm il pistoncino dalla propria sede.
- c. Spingere il pistoncino completamente in sede.
- d. Rimontare la pastiglia.
- e. Ripetere l'operazione descritta applicandola a tutti i pistoncini.
- f. Verificare l'effetto di quest'operazione.

## 11. DISCHI IN ACCIAIO

- a. Fatta eccezione per alcuni specifici materiali d'attrito, il rodaggio dovrebbe essere terminato dopo circa 5 giri di pista compiuti a velocità media, quando cioè almeno il 90% della superficie del materiale d'attrito è venuto a contatto con il disco.
- b. Evitare di rodare le pastiglie mantenendo sia l'acceleratore che il freno azionati: così facendo si generano sovrateperature che possono portare a variazioni sostanziali delle caratteristiche del materiale d'attrito.
- c. Rodare i dischi nuovi utilizzando pastiglie usate.  
Rodare le pastiglie nuove utilizzando dischi usati.

## 12. CONTROLLO FINALE

Dopo aver percorso alcuni giri di pista, è conveniente effettuare i seguenti controlli.

- a. La ruota deve poter ruotare liberamente (la coppia residua deve essere quindi minima).
- b. Non ci deve essere alcun'interferenza tra disco e pinza freno.
- c. La temperatura della pinza in esercizio non deve superare i 130° centigradi (fate riferimento alle thermo tapes descritte in figura 3).

## 13. ISPEZIONE COMPONENTI DOPO L'USO

### 13.1. Raccordi tubazioni

Verificare che non ci siano perdite dai vari componenti; se ci fosse un trafilaggio dalle guarnizioni dei raccordi provare ad aumentare leggermente il serraggio del bocchettone. Se la perdita persistesse, sostituire il componente.

### 13.2. Dischi in acciaio

- a. Il disco deve essere assolutamente privo di cricche (siano esse generate dai fori di pulizia pastiglie oppure dal bordo del disco) e non devono presentare alcun consumo anomalo.
- b. Lo spessore minimo dei dischi in acciaio è di 0,5 mm. inferiore allo spessore di partenza.  
La sostituzione del disco freno comporta necessariamente anche la sostituzione di tutto l'assieme disco/campana.



### 13.3. Pads

#### 13.3.1. Pad wear inspection

Pads for steel discs should not have a friction material thickness lower than 2 mm. MIN.

#### 13.3.2. Abnormal wear

Pads must not show abnormal or uneven wear; the following must be checked:

- a. Difference in wear between internal and external pads must not exceed 1 mm. MAX.
- b. Pad tangential wear difference must not exceed 1 mm. MAX (see fig. 6).
- c. Pad radial wear difference must not exceed 1 mm. MAX (see fig. 7). Defective or excessively worn pads must be changed.

Fig. 6

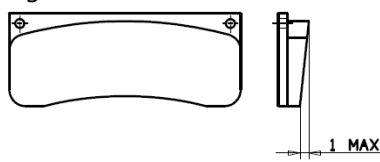


Fig. 7

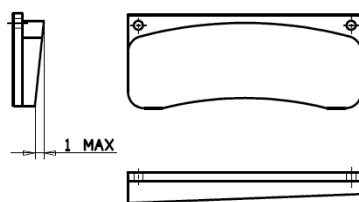
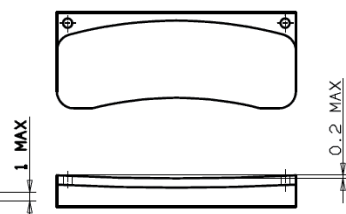


Fig. 8



#### 13.3.3. Backplate deformation

Backplate flatness error must not exceed 0,2 mm. MAX (see fig. 8); in case of excessive backplate flatness error, the pads must be changed.

#### 13.4. Residual torque

Verify that the wheels may rotate freely, without residual torque; in case of residual torque, check the pads as indicated in sections 13.3.1. and 13.3.2 and if it is the case change them.

## 14. GENERAL NOTES

### 14.1. Overhauling and replacement

#### MASTER-CYLINDER:

- These must be replaced after 2 racing seasons MAX, or when problems arise; In case of accident, check all the master-cylinder components and replace those that have been damaged; verify that the master-cylinder functions properly even if there are no apparent damages.

#### CALIPER FOR STEEL DISCS:

- These must be replaced after 2 racing seasons MAX;
- These must be overhauled after 1 racing season MAX; Overhauling must be performed as soon as problems arise.

#### 14.2. Miscellaneous

- a. Cleaning of the master-cylinder and calipers can only be done with water-based detergents; do not use solvents or paint thinners, these could damage the seals and other rubber components.
- b. During warehousing the inlet and outlet holes should be protected with the appropriate caps.
- c. Master-cylinder and calipers cannot be disassembled and taken-a part (removing pistons, seals,...).
- d. Half-caliper union bolts cannot be re-torqued.
- e. Replacement of components with non-BREMBO parts is not permitted.
- f. Overhauling of racing products must be carried out exclusively by BREMBO.

### 13.3. Pastiglie freno

#### 13.3.1. Controllo consumo pastiglie

Lo spessore del materiale d'attrito non dovrebbe essere inferiore a 2 mm.

#### 13.3.2. Consumo anomalo pastiglie

Le pastiglie devono consumarsi uniformemente, i seguenti controlli devono essere effettuati:

- a. La differenza dello spessore tra la pastiglia interna e quella esterna non deve essere superiore a 1 mm.
  - b. La differenza tra lo spessore superiore e quello inferiore (tangenziale) non deve essere superiore a 1 mm. (vedi figura 6).
  - c. La differenza tra lo spessore anteriore e quello posteriore (radiale) non deve superare 1 mm.
- Pastiglie con consumi al di fuori di quanto indicato devono essere sostituite. (vedi figura 7 ).

### 13.3.3. Deformazione della piastrina metallica

La planarità della piastrina deve essere contenuta in 0,2 mm. In caso di deformazione superiore la pastiglia deve essere sostituita.

#### 13.4. Coppia residua

Verificate che la ruota possa girare liberamente, senza eccessiva coppia residua. In caso questo non succeda, controllate le pastiglie come indicato nei punti 13.3.1 e 13.3.2.

## 14. NOTE GENERALI

### 14.1. Revisione e sostituzione componenti

#### POMPA:

- Deve essere sostituita dopo 2 anni d'utilizzo oppure quando un problema si presenta. In caso d'incidente verificare tutti i componenti e sostituire quelli danneggiati.

#### PINZA:

- Deve essere sostituita dopo 2 anni d'utilizzo oppure quando un problema si presenta.
- Deve essere revisionata dopo un anno d'utilizzo oppure quando un problema si presenta.

#### 14.2. Varie

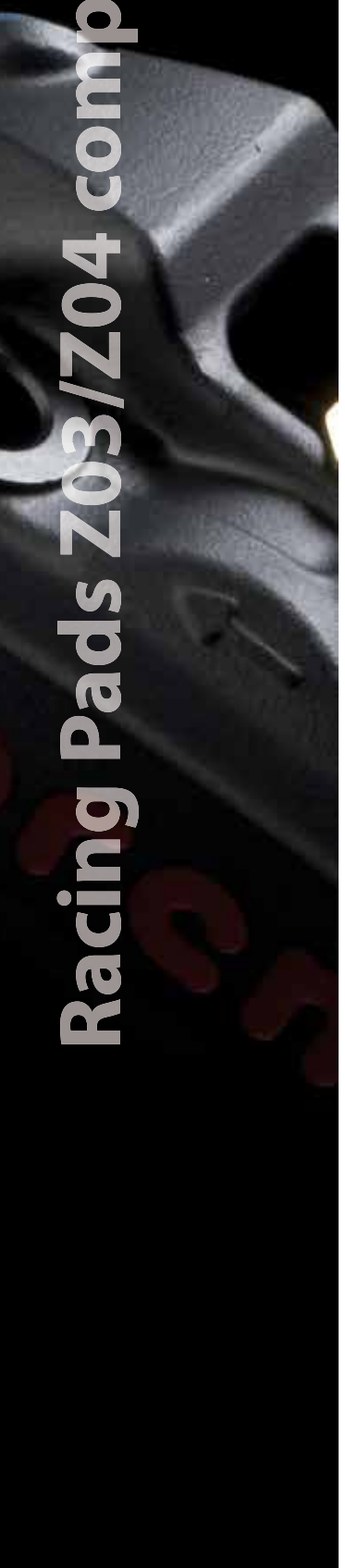
- a. La pulizia della pompa e della pinza deve essere effettuata con detergenti a base d'acqua, evitando assolutamente l'utilizzo di solventi, trielina o similari, che possono danneggiare seriamente i componenti.
- b. Durante lo stoccaggio, i fori d'ingresso/uscita olio devono essere tappati.
- c. Lo smontaggio delle pinze e delle pompe è assolutamente vietato.
- d. Le viti d'unione delle semipinze non possono essere riserrate.
- e. L'utilizzo di ricambi non originali non è permesso.
- f. Le revisioni devono essere effettuate esclusivamente da BREMBO.



Track



# Racing Pads Z03/Z04 compound



*Brembo Racing present its range of high performing racing brake pads. These racing pads are exclusively developed for the highest levels of racing use and have been designed to give top performances in extreme situations. The main features are a high braking control, a more stable system, an increase in braking power, resistance to higher temperature and low wear. The pads are easily to bed.*

*Brembo Racing Z04 compound is used in the world Superbike & Supersport Championships and are now available for Supertock, Motocross and Supermotard applications.*

Brembo Racing presenta la nuova gamma di pastiglie racing ad alte prestazioni. Queste pastiglie sono state sviluppate esclusivamente per le competizioni di alto livello e sono state progettate per offrire il massimo delle prestazioni nelle competizioni più estreme: maggiore controllo della frenata, stabilità dell'impianto, aumento della potenza frenante, resistenza alle alte temperature ed usura ridotta. Sono inoltre facili da rodare.

La mescola Brembo Racing Z04, utilizzata nei Campionati Mondiali Superbike e Supersport, è ora disponibile per applicazioni Supertock, Motocross e Supermotard.

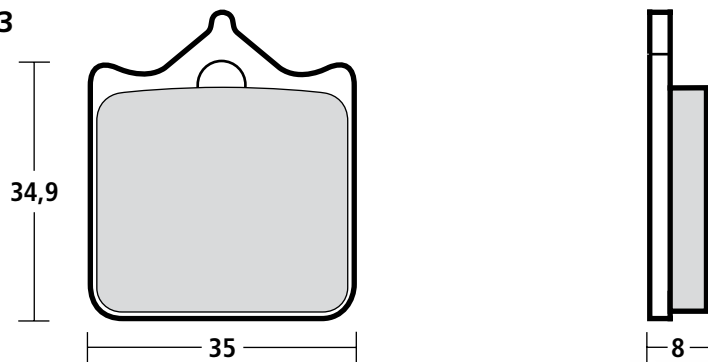


(see application list page 13)

(vedere lista applicazioni a pag. 13)

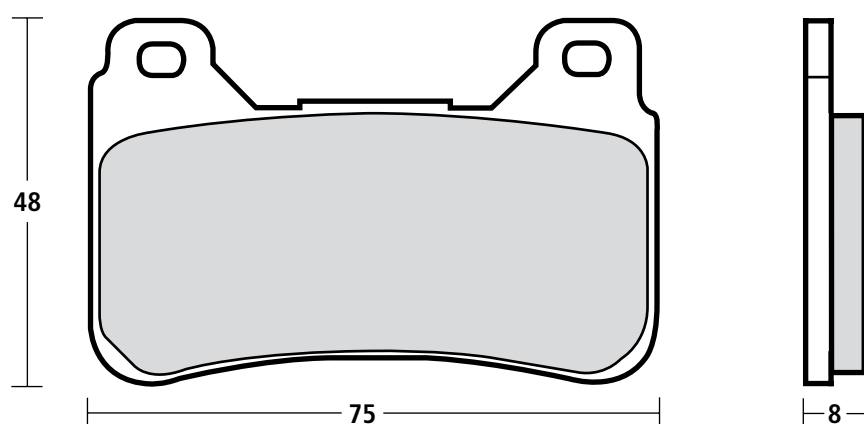
**Code M478Z04**

**Code M478Z03**



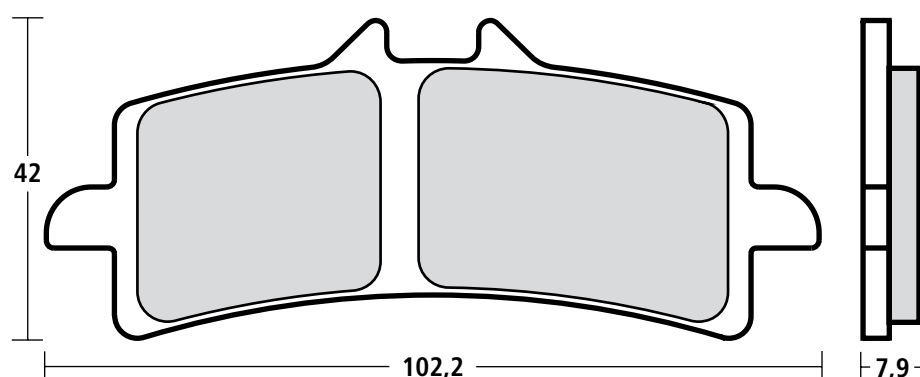
**Code M488Z04**

**Code M488Z03**



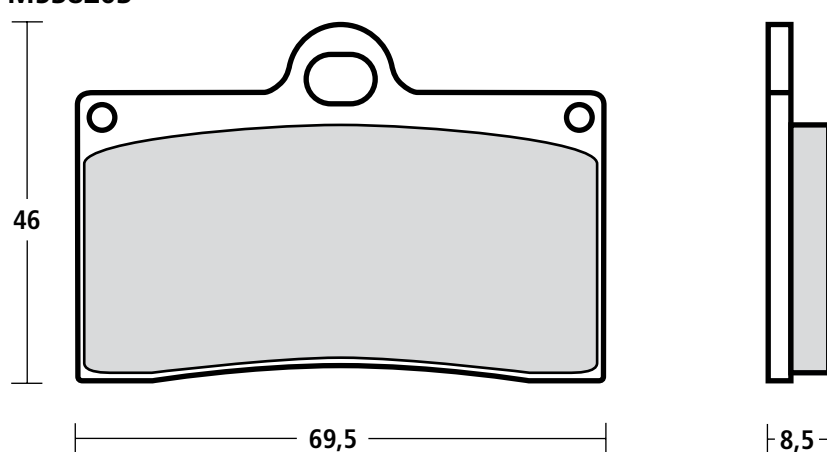
**Code M497Z04**

**Code M497Z03**



**Code M538Z04**

**Code M538Z03**

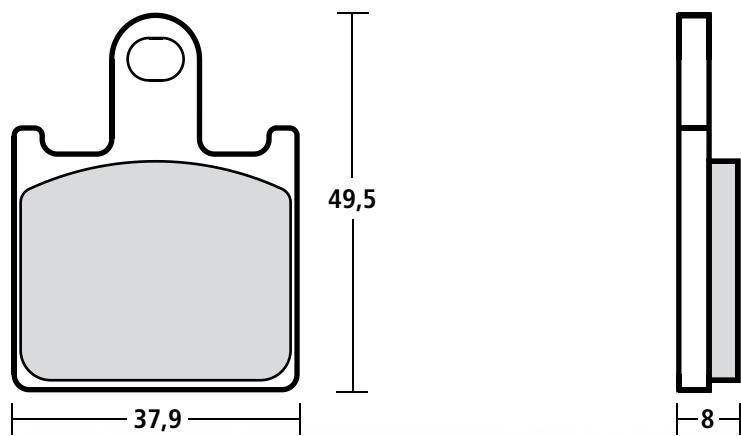


# Racing Pads Z03/Z04 compound

(see application list page 13)

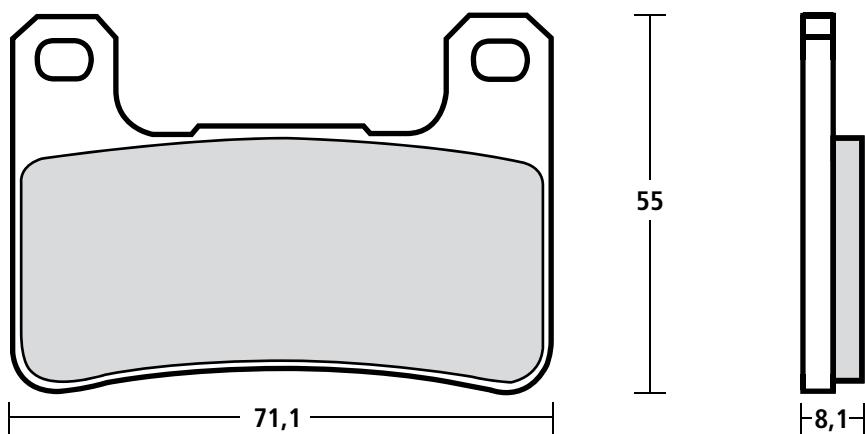
(vedere lista applicazioni a pag. 13)

Code M508Z04



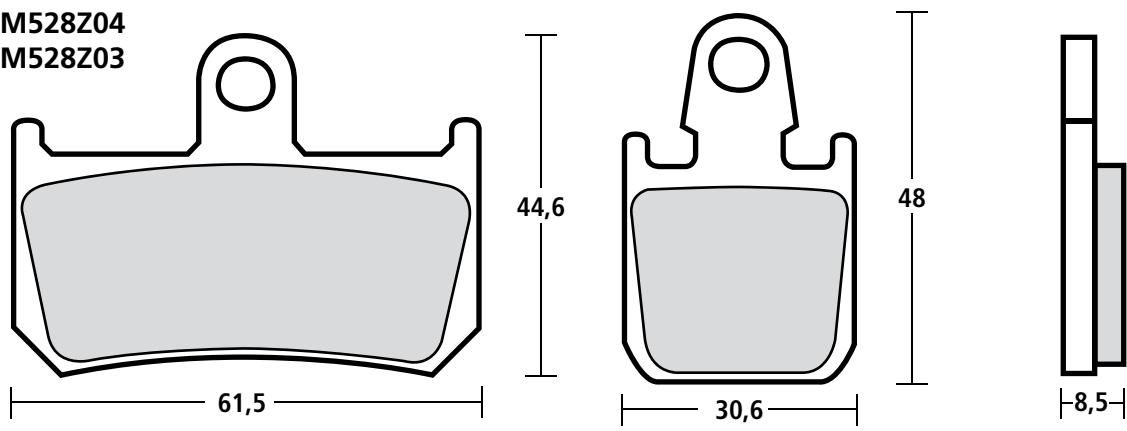
Code M518Z04

Code M518Z03



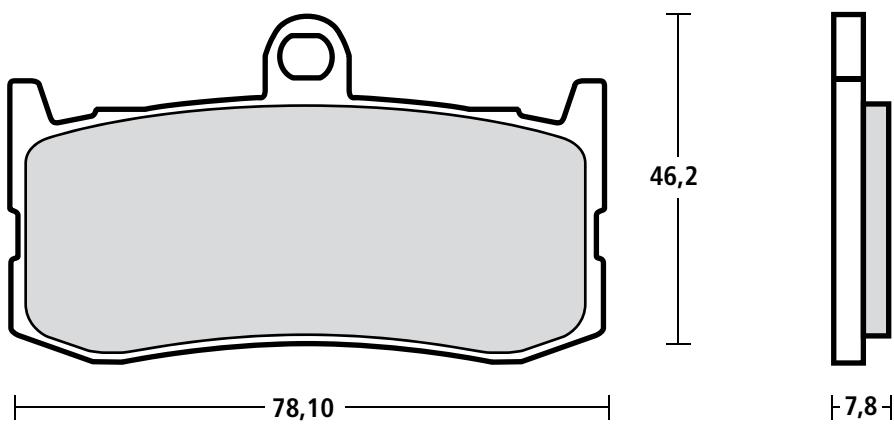
Code M528Z04

Code M528Z03



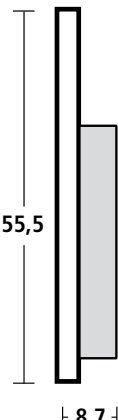
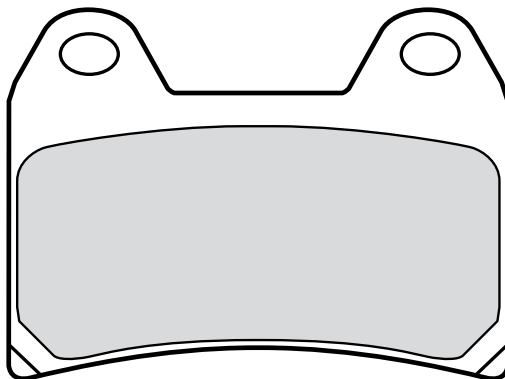
Code M5510Z04

Code M5510Z03



Code 107670823

Code M548Z03



Model	CC	Year From To	N° Discs	Code
<b>APRILIA</b>				
RSV	1.000	'02 >	••	M478Z04 M478Z03
RSV	1.000	'97 - '01	••	107670823 M548Z03
RSV FACTORY	1.000	'04 >	••	M478Z04 M478Z03
RSV NERA	1.000	'04 >	••	M478Z04 M478Z03
RSV R	1.000	'01 - '03	••	M478Z04 M478Z03
RSV R	1.000	'00 - '00	••	107670823 M548Z03
RSV SP	1.000	'99 >	••	107670823 M548Z03
RSV TUONO 4R	1.000	'11 >	••	107670823 M548Z03
RSV4 FACTORY	1.000	'09 >	••	M497Z04 M497Z03
RSV4 R	1.000	'10 >	••	M497Z04 M497Z03
RSV4 R APRC ABS	1.000	'14 >	••	M497Z04 M497Z03
TUONO V4 ABS	1.000	'13 >	••	107670823 M548Z03
TUONO FIGHTER	1.000	'03 >	••	107670823 M548Z03
TUONO R	1.000	'03 >	••	M478Z04 M478Z03
TUONO RACING	1.000	'04 >	••	M478Z04 M478Z03
DORSODURO / ABS	1.200	'11 >	••	107670823 M548Z03
<b>BIMOTA</b>				
BB3	1.000	'13 >	••	M497Z04 M497Z03
<b>BMW</b>				
S 1000 R ABS	1.000	'14 >	••	M478Z04 M478Z03
S 1000 RR	1.000	'09 >	••	M478Z04 M478Z03
HP4	1.000	'13 >	••	M497Z04 M497Z03
<b>DUCATI</b>				
749	748	'03 - '07	••	M478Z04 M478Z03
748 R	748	'01 - '02	••	M478Z04 M478Z03
749 DARK	748	'05 - '06	••	M478Z04 M478Z03
749 R	748	'03 - '07	••	M478Z04 M478Z03
749 S	748	'03 - '07	••	M478Z04 M478Z03
748 BIPOSTO	748	'95 - '97	••	M538Z04 M538Z03
748 BIPOSTO	748	'98 - '98	••	M538Z04 M538Z03
748 SP	748	'95 - '97	••	M538Z04 M538Z03
748	748	'00 - '02	••	107670823 M548Z03
748 BIPOSTO	748	'99 >	••	107670823 M548Z03
748 R	748	'00 >	••	107670823 M548Z03
748 S	748	'00 - '02	••	107670823 M548Z03
748 SPS	748	'98 - '99	••	107670823 M548Z03
EVO	848	'11 >	••	M497Z04 M497Z03
848	848	'08 >	••	107670823 M548Z03

Model	CC	Year From To	N° Discs	Code
STREETFIGHTER	848	'12 >	••	107670823 M548Z03
STREETFIGHTER S	848	'12 >	••	107670823 M548Z03
916	916	'94 - '96	••	M538Z04 M538Z03
916 BIPOSTO, SENNA	916	'94 - '98	••	M538Z04 M538Z03
916 S, 916 SP	916	'94 - '96	••	M538Z04 M538Z03
916 SPS	916	'97 >	••	M538Z04 M538Z03
916 SPS	916	'98 >	••	107670823 M548Z03
MONSTER S4, S4 FOGGY	916	'02 - '03	••	107670823 M548Z03
Desmosedici RR (D16RR)	990	'07 >	••	M497Z04 M497Z03
996 R	996	'01 >	••	M478Z04 M478Z03
996, 996 S	996	'01 >	••	107670823 M548Z03
996, 996 S, 996 SPS,	996	'00 >	••	107670823 M548Z03
996 SPS III				
996, 996 SPS, 996 SPS II	996	'99 >	••	107670823 M548Z03
MONSTER S4 R	996	'04 >	••	107670823 M548Z03
MONSTER S4 R	996	'03 - '03	••	107670823 M548Z03
999	998	'03 - '07	••	M478Z04 M478Z03
998 F.E.	998	'04 >	••	M478Z04 M478Z03
998 R	998	'02 >	••	M478Z04 M478Z03
998 S	998	'02 >	••	M478Z04 M478Z03
999 R	998	'03 - '07	••	M478Z04 M478Z03
999 S	998	'03 - '07	••	M478Z04 M478Z03
999 XEROX	998	'06 >	••	M478Z04 M478Z03
MONSTER S4 R	998	'07 >	••	M478Z04 M478Z03
Testastretta				
MONSTER S4 RS	998	'06 >	••	M478Z04 M478Z03
Testastretta				
998	998	'02 >	••	107670823 M548Z03
998 Matrix	998	'04 >	••	107670823 M548Z03
MONSTER 1000	1.000	'04 - '05	••	107670823 M548Z03
MONSTER 1000 S	1.000	'05 >	••	107670823 M548Z03
MONSTER 1000 S i.e.	1.000	'03 >	••	107670823 M548Z03
MONSTER S2 R 1000	1.000	'06 >	••	107670823 M548Z03
1098 R BAYLISS	1.098	'09 >	••	M497Z04 M497Z03
STREETFIGHTER	1.098	'09 >	••	M497Z04 M497Z03
STREETFIGHTER S	1.098	'09 >	••	M497Z04 M497Z03
1098	1.099	'07 >	••	M497Z04 M497Z03
1098 S	1.099	'07 >	••	M497Z04 M497Z03

Model	CC	Year From To	Nº Discs	Code
1098 S Tricolore	1.099	'07 >	••	M497Z04 M497Z03
HYPERMOTARD EVO SP	1.100	'10 >	••	M497Z04 M497Z03
HYPERMOTARD S	1.100	'07 >	••	M497Z04 M497Z03
HYPERMOTARD	1.100	'07 >	••	107670823 M548Z03
HYPERMOTARD EVO	1.100	'10 >	••	107670823 M548Z03
MONSTER 1100	1.100	'09 >	••	107670823 M548Z03
MONSTER 1100 EVO ABS	1.100	'11 >	••	107670823 M548Z03
MONSTER 1100 S	1.100	'09 >	••	107670823 M548Z03
1198	1.198	'09 >	••	M497Z04 M497Z03
1098 R	1.198	'08 >	••	M497Z04 M497Z03
1198 S	1.198	'09 >	••	M497Z04 M497Z03
1198 SP	1.198	'11 >	••	M497Z04 M497Z03
1199 PANIGALE	1.199	'12 >	••	M497Z04 M497Z03
1199 PANIGALE R	1.199	'13 >	••	M497Z04 M497Z03
1199 PANIGALE S	1.199	'12 >	••	M497Z04 M497Z03
1199 SUPERLEGGERA	1.199	'14 >	••	M497Z04 M497Z03
MONSTER S	1.200	'14 >	••	M497Z04 M497Z03
MULTISTRADA	1.200	'10 >	••	107670823 M548Z03
MULTISTRADA S GT	1.200	'13 >	••	107670823 M548Z03
MULTISTRADA S	1.200	'11 >	••	107670823 M548Z03
Pikes Peak				
<b>HONDA</b>				
CBR RR	600	'05 '06	••	M488Z04 M488Z03
CBR RR	600	'07 >	••	M488Z04 M488Z03
CBR600RR	600	'09 >	••	M488Z04 M488Z03
CB R	1.000	'08 >	••	M488Z04 M488Z03
CBR RR	1.000	'04 '05	••	M488Z04 M488Z03
CBR RR	1.000	'06 >	••	M488Z04 M488Z03
CBR RR FIREBLADE	1.000	'09 '13	••	M488Z04 M488Z03
CBR RR FIREBLADE ABS	1.000	'09 >	••	M488Z04 M488Z03
CBR RR SP	1.000	'14 >	••	M497Z04 M497Z03
<b>HUSQVARNA</b>				
SMR	449	'11 >	•	M478Z04 M478Z03
SMR	450	'05 >	•	M478Z04 M478Z03
SMR	450	'06 >	•	M478Z04 M478Z03
SMR R	450	'06 >	•	M478Z04 M478Z03
SMR	450	'03 '04	•	M538Z04 M538Z03
SMR	510	'05 '05	•	M478Z04 M478Z03
SMR	510	'06 >	•	M478Z04 M478Z03
SMR	511	'11 >	•	M478Z04 M478Z03
SMR	570	'01 '02	•	M538Z04 M538Z03
SMR	570	'03 '04	•	M538Z04 M538Z03
SMR R	570	'04 >	•	M538Z04 M538Z03
SM	610	'05 >	•	M478Z04 M478Z03
SMS	610	'06 >	•	M478Z04 M478Z03
SM	610	'98 '99	•	107670823 M548Z03
SMS	610	'00 '01	•	107670823 M548Z03
SMS	610	'03 '04	•	107670823 M548Z03
SMS	630	'10 >	•	M478Z04 M478Z03
SMR	630	'04 >	•	107670823 M548Z03
NUDA R	900	'12 >	••	M497Z04 M497Z03
NUDA	900	'12 >	••	107670823 M548Z03
<b>KAWASAKI</b>				
ZX-6R	600	'07 >	••	M508Z04 -
Z 750 R	750	'11 >	••	M508Z04 -
Z 1000	1.000	'07 '09	••	M508Z04 -

Model	CC	Year From To	Nº Discs	Code
Z 1000	1.000	'10 >	••	M518Z04 M518Z03
Z 1000 SX	1.000	'11 >	••	M518Z04 M518Z03
ZX R	1.000	'11 >	••	M518Z04 M518Z03
ZX 10 R	1.000	'08 '10	••	M518Z04 M518Z03
ZX 10 R	1.000	'11 >	••	M518Z04 M518Z03
<b>KTM</b>				
SM FACTORY REPLICA	450	'04 >	•	M538Z04 M538Z03
SMR	525	'04 '04	•	M538Z04 M538Z03
SMC	625	'05 >	•	107670823 M548Z03
LC4 SUPERMOTO	640	'03 '04	•	M538Z04 M538Z03
LC4 SUPERMOTO	640	'05 >	•	107670823 M548Z03
SM FACTORY	660	'02 >	•	M538Z04 M538Z03
SM FACTORY REPLICA	660	'03 >	•	M538Z04 M538Z03
SMC	660	'03 '03	•	M538Z04 M538Z03
SMS	660	'07 >	•	M538Z04 M538Z03
SMC	660	'04 '05	•	107670823 M548Z03
SMC	660	'06 >	•	107670823 M548Z03
DUKE	690	'08 '11	•	M478Z04 M478Z03
DUKE R	690	'10 '11	•	M478Z04 M478Z03
SMC	690	'08 >	•	M478Z04 M478Z03
SMC R	690	'14 >	•	M478Z04 M478Z03
SUPERMOTO PRESTIGE	690	'07 >	•	M478Z04 M478Z03
DUKE R	690	'14 >	•	M497Z04 M497Z03
SUPERMOTO	690	'07 >	•	107670823 M548Z03
DUKE	950	'03 >	••	M478Z04 M478Z03
SUPERMOTO	950	'05 >	••	M478Z04 M478Z03
SUPERMOTO R	950	'07 >	••	M478Z04 M478Z03
LC8 990 SUPER DUKE R	990	'09 >	••	M478Z04 M478Z03
LC8 990 SUPERMOTO	990	'09 >	••	M478Z04 M478Z03
LC8 990 SUPERMOTO T	990	'09 >	••	M478Z04 M478Z03
SUPER DUKE	990	'05 '05	••	M478Z04 M478Z03
SUPER DUKE	990	'06 >	••	M478Z04 M478Z03
SUPER DUKE R	990	'07 >	••	M478Z04 M478Z03
SUPERMOTO	990	'06 >	••	M478Z04 M478Z03
LC8 990 SUPERMOTO R	990	'09 >	••	M497Z04 M497Z03
RC8	1.190	'08 >	••	M497Z04 M497Z03
RC8 1190	1.190	'09 >	••	M497Z04 M497Z03
RC8 1190 R	1.190	'09 >	••	M497Z04 M497Z03
R TRACK	1.190	'11 >	••	M497Z04 M497Z03
SUPER DUKE R	1.290	'14 >	••	M497Z04 M497Z03
<b>MV AGUSTA</b>				
BRUTALE	675	'12 >	••	107670823 M548Z03
F3	675	'11 >	••	107670823 M548Z03
F3	800	'13 >	••	M497Z04 M497Z03
BRUTALE R	910	'06 >	••	M478Z04 M478Z03
BRUTALE	920	'12 >	••	107670823 M548Z03
BRUTALE R	989	'08 >	••	107670823 M548Z03
BRUTALE R	990	'10 >	••	107670823 M548Z03
F4 R 312	1.000	'07 >	••	M478Z04 M478Z03
F4 R, R 1+1	1.000	'06 >	••	M478Z04 M478Z03
F4 SENNA	1.000	'06 >	••	M478Z04 M478Z03
F4 R CORSA CORTA	1.000	'12 >	••	M497Z04 M497Z03
F4 RR	1.000	'11 >	••	M497Z04 M497Z03
F4 RR CORSA CORTA	1.000	'12 >	••	M497Z04 M497Z03
BRUTALE 1078 RR	1.078	'09 >	••	M497Z04 M497Z03
BRUTALE RR	1.078	'08 >	••	M497Z04 M497Z03
F4 CC	1.078	'08 >	••	M497Z04 M497Z03
F4 RR 312	1.078	'08 >	••	M497Z04 M497Z03



Model	CC	Year From To	N° Discs	Code	Model	CC	Year From To	N° Discs	Code
BRUTALE CORSA	1.090	'14 >	••	M497Z04 M497Z03	SMX F	600	'03 >	•	M538Z04 M538Z03
BRUTALE RR	1.090	'10 '11	••	M497Z04 M497Z03	SMX F	660	'05 >	•	M478Z04 M478Z03
BRUTALE RR	1.090	'12 >	••	M497Z04 M497Z03	<b>TRIUMPH</b>				
BRUTALE R	1.090	'12 >	••	107670823 M548Z03	DAYTONA R	675	'13 >	••	M497Z04 M497Z03
<b>SUZUKI</b>					DAYTONA R TRIPLE	675	'11 '12	••	M497Z04 M497Z03
GSX-R	600	'04 '10	••	M518Z04 M518Z03	DAYTONA R TRIPLE	675	'13 >	••	M497Z04 M497Z03
GSX-R	600	'11 >	••	M497Z04 M497Z03	DAYTONA TRIPLE	675	'09 >	••	M5510Z04 M5510Z03
GSX-R	750	'04 '10	••	M518Z04 M518Z03	SPEED TRIPLE	1.050	'08 '08	••	M478Z04 M478Z03
GSX-R	750	'11 >	••	M497Z04 M497Z03	SPEED TRIPLE	1.050	'09 '12	••	M478Z04 M478Z03
GSX R	1.000	'04 '11	••	M518Z04 M518Z03	SPEED TRIPLE	1.050	'09 >	••	M478Z04 M478Z03
GSX R	1.000	'12 >	••	M497Z04 M497Z03	(SPECIAL EDITION)				
GSX-R Hayabusa	1.300	'08 '12	••	M518Z04 M518Z03	<b>YAMAHA</b>				
GSX R HAYABUSA	1.300	'13 >	••	M497Z04 M497Z03	YZF R6	600	'99 '02	••	M538Z04 M538Z03
(Red Call)					YZF R6	600	'03 >	••	M538Z04 M538Z03
<b>TM</b>					YZF THUNDER CAT	600	'96 >	••	M538Z04 M538Z03
SMR F	400	'02 '02	•	M538Z04 M538Z03	YZF R7	750	'99 >	••	M538Z04 M538Z03
SMR F	400	'03 >	•	M538Z04 M538Z03	FZ 8	800	'10 >	••	M538Z04 M538Z03
SMR F	450	'04 >	•	M538Z04 M538Z03	YZF R1	1.000	'07 >	••	M528Z04 M528Z03
SMX F	450	'03 >	•	M538Z04 M538Z03	YZF R1	1.000	'98 '06	••	M538Z04 M538Z03
SMR F	530	'03 >	•	M538Z04 M538Z03	YZF R1 SP	1.000	'06 '06	••	M538Z04 M538Z03
SMR F ES	530	'03 >	•	M538Z04 M538Z03	YZF THUNDER ACE	1.000	'96 >	••	M538Z04 M538Z03

Thermopaints and thermotapes are used to keep the braking system temperatures under control on the track: paints measure the temperature of the disk, while thermotapes indicate the caliper temperature. Put the paints on the outer edge, applying the colour band with 1cm. of distance among them, eventually add a few drops of diluent in case the pigment is not fluid enough. Thermotapes are to be applied on the caliper on the pistons area.

Le vernici termoviranti e le thermotapes sono utilizzate per monitorare il regime termico dell'impianto frenante in pista: le vernici per il disco freno, le thermotapes per della pinza. Le vernici si applicano sul bordo esterno del disco, distanziando i vari colori di circa 1 cm., aggiungendo eventualmente il diluente nel caso il pigmento si presenti poco fluido. Le thermotapes, invece, si applicano sulla pinza nella zona dei pistoncini.



Code Codice	Description Descrizione	Range
02516811	Thermo tapes / Bande termosensibili	88 / 127 °C.
02516812	Thermo tapes / Bande termosensibili	132 / 171 °C.
02571120	Thermal paints / Vernici termoviranti	See right / Vedi dx

Paint color Colore vernice	Change Temperature Temperatura di viraggio	Color after change Colore dopo il viraggio
Green / Verde	~ 430 °C.	White/ Bianco
Orange / Arancio	~ 560 °C.	Yellow/ Giallo
Red / Rosso	~ 630 °C.	White/ Bianco

# Brake Fluid Code 04816411



## TECHNICAL CHARACTERISTIC

**LOW COMPRESSIBILITY FACTOR AT  
HIGH TEMPERATURE  
HIGH DRY BOILING POINT**

Brembo Racing LCF 600 PLUS has been specifically formulated to provide the highest performance under all racing condition. Exceeds the requirements of U.S. FMVSS 116 DOT4 specification.

Compatible with all Brembo Racing brake systems. Can be mixed with other DOT3 and DOT4 racing brake fluids. Anyway we suggest to drain the brake system before filling with Brembo Racing LCF 600 PLUS.

Brembo Racing LCF 600 PLUS must not be used in brake system containing magnesium parts.

## CARATTERISTICHE TECNICHE

**BASSO FATTORE DI COMPRIMIBILITÀ  
AD ALTE TEMPERATURE  
ALTO PUNTO DI EBOLLIZIONE**

Brembo Racing LCF 600 PLUS è stato specificatamente formulato per fornire la più alta prestazione in tutte le condizioni. Oltrepassa le richieste della specifica U.S. FMVSS 116 DOT4.

Compatibile con tutti gli impianti frenanti Brembo. Può essere miscelato con altri fluidi racing DOT3 e DOT4. Si consiglia comunque di svuotare completamente l'impianto dal fluido presente.

Brembo LCF 600 Plus non deve essere usato in impianti frenanti che contengono parti in magnesio.



**TECHNICAL  
CHARACTERISTICS**  
**FORMULATED FOR THE ENTHUSIAST**

Brembo SPORT EVO 500++ is suitable for use in the hydraulic brake and clutch system of all motorcycles for which a non-petroleum based fluid is specified. It has been specially formulated to satisfy the system performance requirements of those ENTHUSIAST upgrading their braking system. It exceeds the requirements of U.S. FMV55 116 DOT 4 specifications. Brembo SPORT EVO 500++ will mix safely with other DOT 3, DOT 4 and DOT 5.1 brake and clutch fluids according to the above specifications. For max. safety and performance Brembo recommends to change that fluid every year. Not suitable for vehicles with mineral oil system.

**CARATTERISTICHE  
TECNICHE**  
**FORMULATO PER GLI APPASSIONATI**

Brembo SPORT EVO 500++ è adatto per essere utilizzato negli impianti freno e frizione predisposti per i fluidi NON a base minerale. È stato specificatamente studiato per incontrare le aspettative di quegli appassionati che si aspettano molto dal loro impianto. Oltrepassa le richieste della specifica U.S. FMV55 116 DOT 4.

Brembo SPORT EVO 500++ può essere miscelato con altri fluidi freno DOT 3, DOT 4 e DOT 5.1 purchè conformi alla sopracitata specifica.

Per ragioni di sicurezza si raccomanda di sostituire il fluido freni almeno una volta all'anno.

Non deve essere utilizzato in impianti predisposti per fluidi minerali.



# 100 mm Radial Monobloc Caliper Kit M50 P4 30 Code 220A88510

## Spare Parts • Ricambi

*Spring / Molletta*

**120225579**

*Bleeding screw / Vite spurgo*

**05338752**

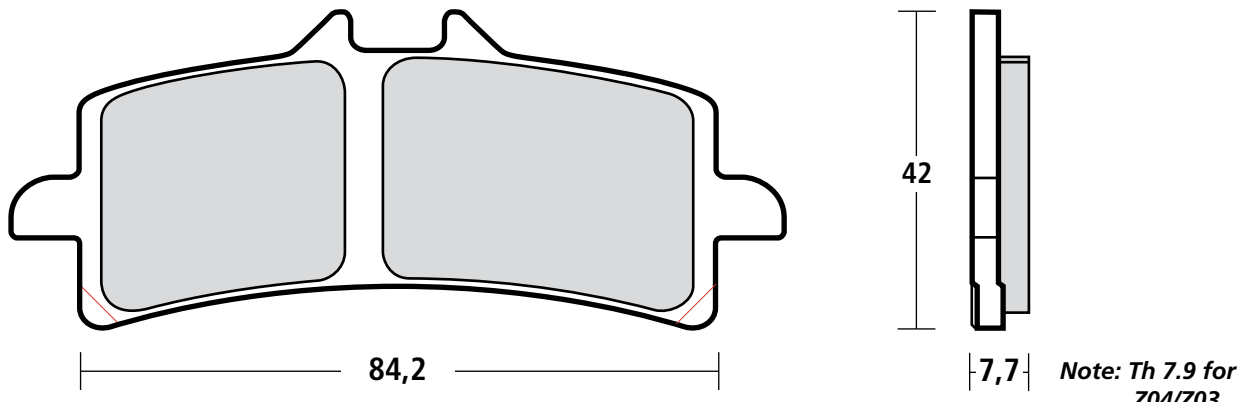
*Bleeding screw cover / Cappuccio spurgo*

**05150220**



## Technical Characteristics • Caratteristiche Tecniche

Pistons / Pistoni Ø	30 mm.
Construction Material / Materiale	Casting Aluminium / Alluminio Fuso
Finishing / Finissaggio	Titanium Grey / Grigio Titano
Weight (with pads) / Massa (con pastiglie)	930 gr.
Brake Fluid / Fluido Freni	DOT 4
Hardware / Viteria	Acciaio
Pistons / Pistoni	Aluminium / Alluminio
Center to Center / Interasse	100 mm.
Offset / Offset	30 mm.
Specific for OE, Brembo T-Drive and S.Sport Discs	Per Dischi Originali, Brembo T-Drive e S.Sport



## Pads • Pastiglie

Code	Performance	Life
<b>07BB3793</b>	•	•
Genuine		
<b>07BB37RC</b>	+	•
RC Compound		

## Pads • Pastiglie

Code	Performance	Life
<b>M497Z04</b>	++	+
Z04 Compound		
<b>M497203</b>	+	++
Z03 Compound		

# 108 mm Radial Monobloc Caliper Kit M4 P4 34 Code 220A39710

1

## Spare Parts • Ricambi

*Spring / Molletta*

**120225579**

*Bleeding screw / Vite spурго*

**05338752**

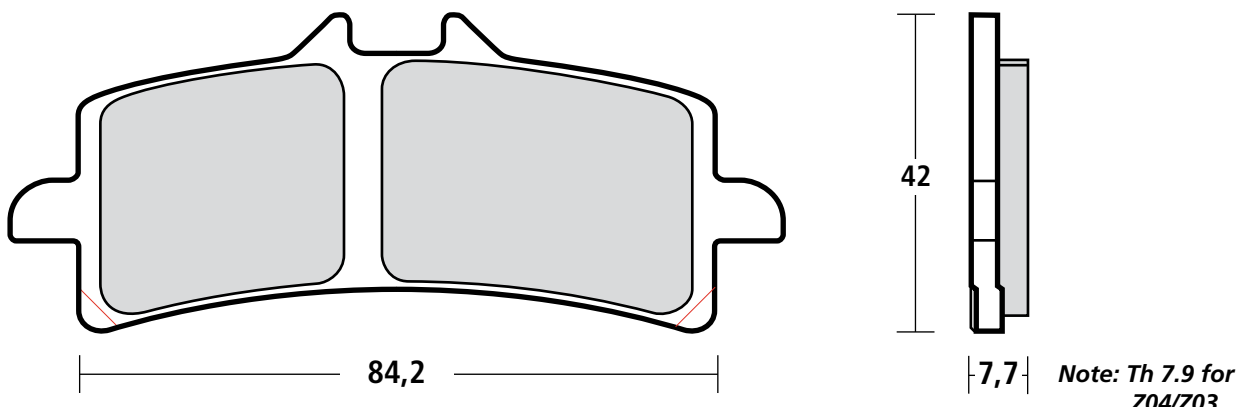
*Bleeding screw cover / Cappuccio spурго*

**05150220**



## Technical Characteristics • Caratteristiche Tecniche

Pistons / Pistoni Ø	34 mm.
Construction Material / Materiale	Casting Aluminium / Alluminio Fuso
Finishing / Finissaggio	Titanium Grey / Grigio Titanio
Weight (with pads) / Massa (con pastiglie)	1000 gr.
Brake Fluid / Fluido Freni	DOT 4
Hardware / Viteria	Steel / Acciaio
Pistons / Pistoni	Aluminium / Alluminio
Center to Center / Interasse	108 mm.
Offset / Offset	22,5 mm.
Specific for OE, Brembo T-Drive and S.Sport Discs	Per Dischi Originali, Brembo T-Drive e S.Sport



## Pads • Pastiglie

Code	Performance	Life
<b>07BB3793</b>	•	•
Genuine		
<b>07BB37RC</b>	+	•
RC Compound		

## Pads • Pastiglie

Code	Performance	Life
<b>M497Z04</b>	++	+
Z04 Compound		
<b>M497203</b>	+	++
Z03 Compound		

**100 mm Radial Monobloc  
Caliper Kit M4 P4 34  
Code 220988530  
Code 220988550 (black anodizing)**

**Spare Parts • Ricambi**

*Spring / Molletta*

**120225579**

*Bleeding screw / Vite spurgo*

**05338752**

*Bleeding screw cover / Cappuccio spurgo*

**05150220**



**Technical Characteristics • Caratteristiche Tecniche**

*Pistons / Pistoni Ø*

**34 mm.**

*Construction Material / Materiale*

**Casting Aluminium / Alluminio Fuso**

*Finishing / Finissaggio*

*See code / Vedi codice*

*Weight (with pads) / Massa (con pastiglie)*

**1015 gr.**

*Brake Fluid / Fluido Freni*

**DOT 4**

*Hardware / Viteria*

**Steel / Acciaio**

*Pistons / Pistoni*

**Aluminium / Alluminio**

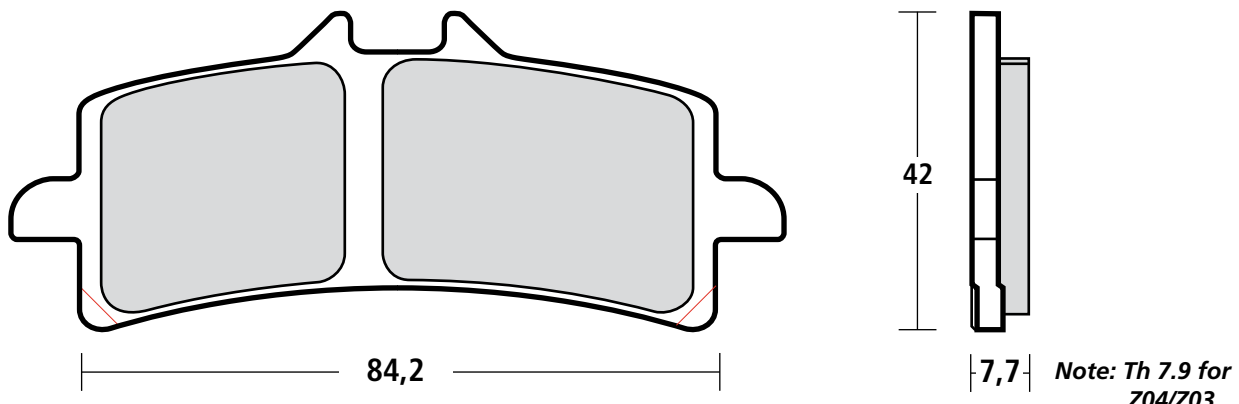
*Center to Center / Interasse*

**100 mm.**

*Offset / Offset*

**30 mm.**

*Specific for OE, Brembo T-Drive and S.Sport Discs*      **Per Dischi Originali, Brembo T-Drive e S.Sport**



**Pads • Pastiglie**

Code	Performance	Life
<b>07BB3793</b>	•	•
Genuine		
<b>07BB37RC</b>	+	•
RC Compound		

**Pads • Pastiglie**

Code	Performance	Life
<b>M497Z04</b>	++	+
Z04 Compound		
<b>M497203</b>	+	++
Z03 Compound		

## 108 mm Radial CNC Caliper Kit P4 30/34 Code 220A01610

### Spare Parts • Ricambi

*Spindle / Perno*

**20394230**

*Spring / Molletta*

**20225590**

*Bleeding Screw / Vite spурго*

**05281228**

*Pin / Copiglia*

**05454218**



*Bleeding Screw cover / Cappuccio Spurgo*

**05150210**

### Technical Characteristics • Caratteristiche Tecniche

*Pistons / Pistoni Ø*

**30 / 34 mm.**

*Construction Material / Materiale*

**CNC Aluminium / Alluminio CNC**

*Finishing / Finissaggio*

**Hard Anodizing / Anodizzazione Dura**

*Weight (with pads) / Massa (con pastiglie)*

**1030 gr.**

*Brake Fluid / Fluido Freni*

**DOT 4**

*Hardware / Viteria*

**Steel / Acciaio**

*Pistons / Pistoni*

**Aluminium / Alluminio**

*Center to Center / Interasse*

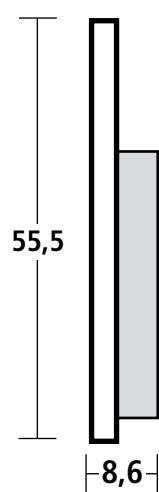
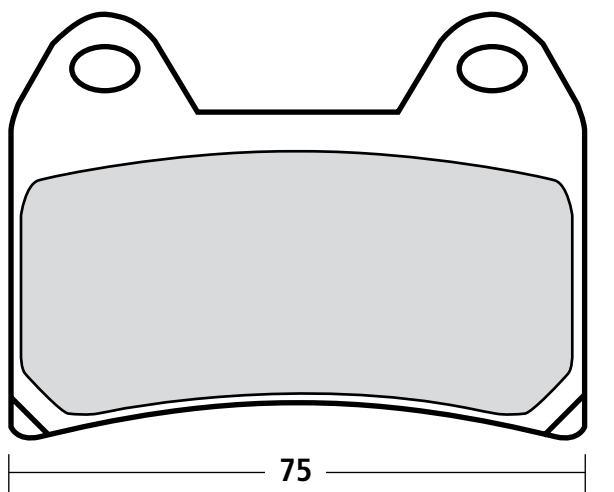
**108 mm.**

*Offset / Offset*

**22,5 mm.**

*Specific for OE, Brembo T-Drive and S.Sport Discs*

**Per Dischi Originali, Brembo T-Drive e S.Sport**



### Pads • Pastiglie

Code	Performance	Life
------	-------------	------

**07BB1973**

•

•

Genuine

**07BB19RC**

+

•

RC Compound

### Pads • Pastiglie

Code	Performance	Life
------	-------------	------

**107670823**

++

+

Z04 Compound

**M548Z03**

+

++

Z03 Compound

## 100 mm Radial CNC Caliper Kit P4 30/34 Code 220A16810

### Spare Parts • Ricambi

*Spindle / Perno*

**20394230**

*Spring / Molletta*

**20225590**

*Pin / Copiglia*

**05454218**

*Bleeding Screw / Vite Spurgo*

**05144011**



*Bolt / Bocchettone*

**06222838**

*Bleeding Screw Cover / Cappuccio Spurgo*

**05150210**

### Technical Characteristics • Caratteristiche Tecniche

*Pistons / Pistoni Ø*

**30 / 34 mm.**

*Construction Material / Materiale*

**CNC Aluminium / Alluminio CNC**

*Finishing / Finissaggio*

**Hard Anodizing / Anodizzazione Dura**

*Weight (with pads) / Massa (con pastiglie)*

**1030 gr.**

*Brake Fluid / Fluido Freni*

**DOT 4**

*Hardware / Viteria*

**Steel / Acciaio**

*Pistons / Pistoni*

**Aluminium / Alluminio**

*Center to Center / Interasse*

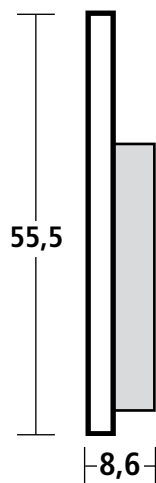
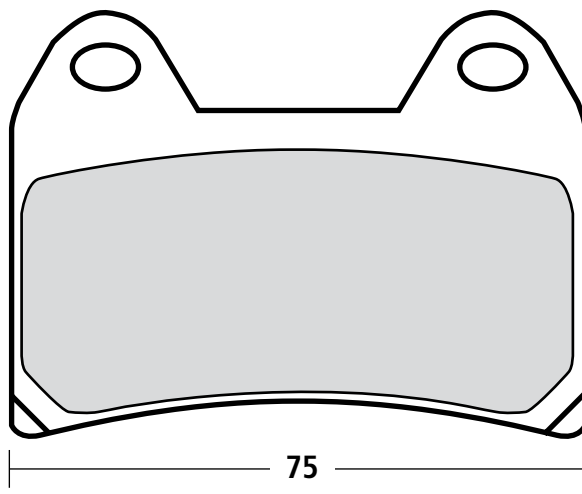
**100 mm.**

*Offset / Offset*

**30 mm.**

*Specific for OE, Brembo T-Drive and S.Sport Discs*

**Per Dischi Originali, Brembo T-Drive e S.Sport**



### Pads • Pastiglie

Code	Performance	Life
<b>07BB1973</b>	•	•
Genuine		
<b>07BB19RC</b>	+	•
RC Compound		

### Pads • Pastiglie

Code	Performance	Life
<b>107670823</b>	++	+
Z04 Compound		
<b>M548Z03</b>	+	++
Z03 Compound		

## Radial CNC Cal.GP4 RX

**Code 220B01010** (int. 108)

**Code 220B01020** (int. 100)

**Code 220B01130** (int. 130 specific for Yamaha R1)

1



### Spare Parts • Ricambi

*Spring / Molletta*

**120225579**

*Bleeding Screw / Vite Spurgo*

**05281228**

*Bolt for Bleed. Scr. / Bocchettone Vite Spurgo*

**06222838** (int. 100)

*Bleeding Screw for Bolt / Vite Spurgo*

**05144011** (int. 100)

*Bleeding Screw Cover / Cappuccio Spurgo*

**05150210**

### Technical Characteristics • Caratteristiche Tecniche

*Pistons / Pistoni Ø*

32 mm.

*Construction Material / Materiale*

CNC Aluminium / Alluminio CNC

*Finishing / Finissaggio*

Nichel Coating / Nichelata

*Weight (without pads) / Massa (senza pastiglie)*

925 gr. (int. 108) - 830 gr. (int. 100) - 950 gr. (int. 130)

*Brake Fluid / Fluido Freni*

DOT 4

*Hardware / Viteria*

Steel / Acciaio

*Pistons / Pistoni*

Aluminium / Alluminio

*Center to Center / Interasse*

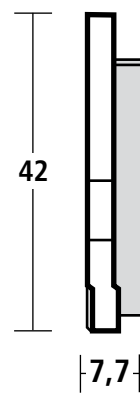
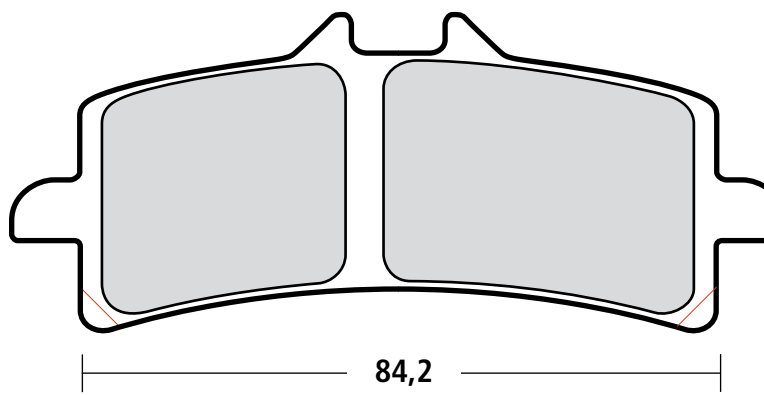
108 / 100 / 130 mm.

*Offset / Offset*

22,5 / 30 / 22,5 mm.

*Specific for OE, Brembo T-Drive and S.Sport Discs*

Per Dischi Originali, Brembo T-Drive e S.Sport



### Pads • Pastiglie

Code	Performance	Life
<b>07BB3793</b>	•	•
Genuine		
<b>07BB37RC</b>	+	•
RC Compound		

### Pads • Pastiglie

Code	Performance	Life
<b>M497Z04</b>	++	+
Z04 Compound		
<b>M497203</b>	+	++
Z03 Compound		

## Radial CNC Caliper P4 32/36 Code XA3B860/61

### Spare Parts • Ricambi

*Spindle / Perno*

**20696450**

*Pin / Copiglia*

**05454232**

*Bleeding Screw / Vite Spurgo*

**05281222**

*Bleeding Screw Cover / Cappuccio Spurgo*

**05150220**



### Technical Characteristics • Caratteristiche Tecniche

*Pistons / Pistoni Ø*

**32 / 36 mm.**

*Construction Material / Materiale*

**CNC Aluminium / Alluminio CNC**

*Finishing / Finissaggio*

**Hard Anodizing / Anodizzazione Dura**

*Weight (without pads) / Massa (senza pastiglie)*

**659 gr.**

*Brake Fluid / Fluido Freni*

**DOT 4**

*Hardware / Viteria*

**Steel / Acciaio**

*Pistons / Pistoni*

**Aluminium / Alluminio**

*Center to Center / Interasse*

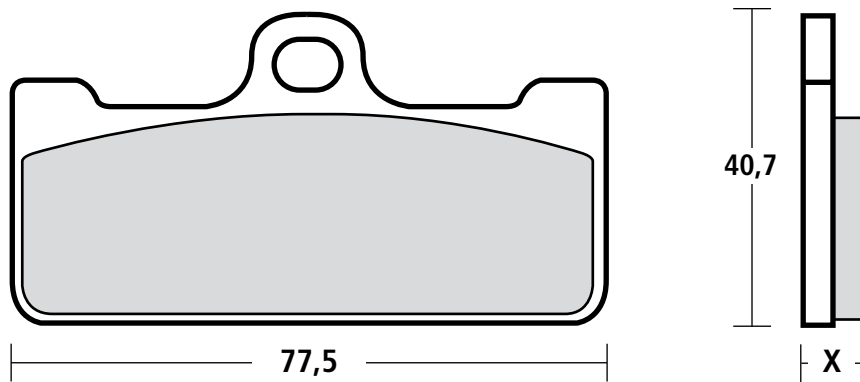
**108 mm.**

*Offset / Offset*

**22,5 mm.**

*Specific for 30 mm Rotor Height*

**Specifica per Dischi Fascia bassa 30 mm**



### Pads • Pastiglie

Code	Performance	Life
<b>107684830</b>	•	•
Z01 Th. = 8,4		
<b>M028Z04</b>	+	+
Z04 Th. = 8		

## Radial CNC Caliper P4 32/36 Code XA3B830/31

### Spare Parts • Ricambi

*Spindle / Perno*

**20696410**

*Pin / Copiglia*

**05454221**

*Bleeding Screw / Vite Spурго*

**05281222**

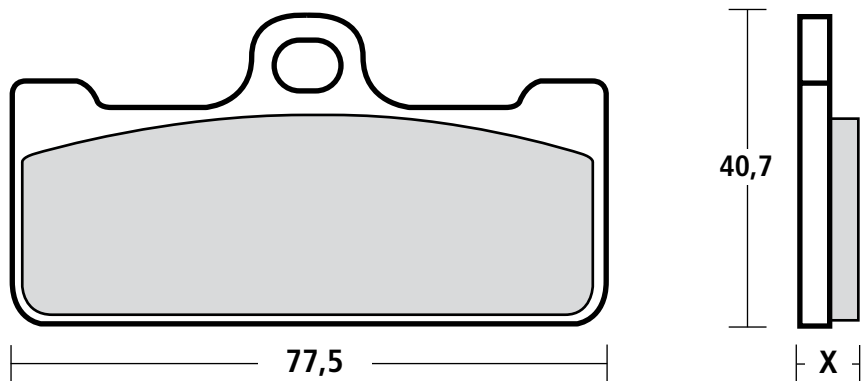
*Bleeding Screw Cover / Cappuccio Spурго*

**05150220**



### Technical Characteristics • Caratteristiche Tecniche

<i>Pistons / Pistoni Ø</i>	32 / 36 mm.
<i>Construction Material / Materiale</i>	CNC Aluminium / Alluminio CNC
<i>Finishing / Finissaggio</i>	Hard Anodizing / Anodizzazione Dura
<i>Weight (without pads) / Massa (senza pastiglie)</i>	600 gr.
<i>Brake Fluid / Fluido Freni</i>	DOT 4
<i>Hardware / Viteria</i>	Titanium / Titanio
<i>Pistons / Pistoni</i>	Titanium / Titanio
<i>Center to Center / Interasse</i>	108 mm.
<i>Offset / Offset</i>	22,5 mm.
<i>Specific for 30 mm rotor height</i>	Specifica per Dischi Fascia Bassa 30mm



### Pads • Pastiglie

Code	Performance	Life
<b>107684830</b>	•	•
Z01 Th. = 8,4		
<b>M028Z04</b>	+	+
Z04 Th. = 8,0		

# Radial Endurance CNC Monobloc Caliper P4 30/34 Code XB2P710/11

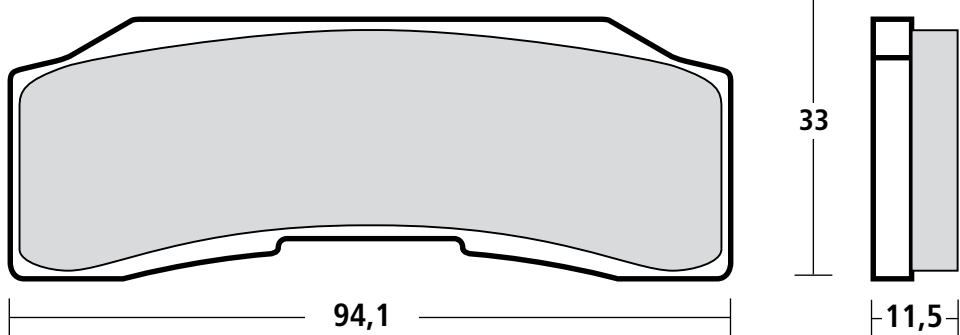
## Spare Parts • Ricambi

Bleeding Screw / Vite Spurgo	<b>05281233</b>
Bleeding Screw Cover / Cappuccio Spurgo	<b>05150220</b>
Radiators Kit (4 pcs) / Kit Radiatori (4 pz.)	<b>XB0B107</b>



## Technical Characteristics • Caratteristiche Tecniche

Pistons / Pistoni Ø	30 / 34 mm.
Construction Material / Materiale	CNC Aluminium / Alluminio CNC
Finishing / Finissaggio	Hard Anodizing / Anodizzazione Dura
Weight (without pads) / Massa (senza pastiglie)	815 gr.
Brake Fluid / Fluido Freni	DOT 4
Hardware / Viteria	
Pistons / Pistoni	Titanium / Titanio
Center to Center / Interasse	108 mm.
Offset / Offset	22,5 mm.
Specific for 30 mm Rotor height	Specifica per Dischi Fascia assa 30mm
Caliper specific for Endurance races, equipped with particular pistons radiators and plates for brake pad retain during the quick wheel changes.	Pinza specifica per gare Endurance, dispone di particolari radiatori pistoni e di piastrine per il ritegno delle pastiglie durante i cambi ruota.



## Pads • Pastiglie

Code	Performance	Life
07B36640	•	•
Z03		

# Monobloc CNC Radial Caliper YAMAHA R1 2007→ Code XA8Y310/11

1

## Spare Parts • Ricambi

Bleeding Screw / Vite Spurgo

**05281222**

Spring / Molletta

**XA3J718**

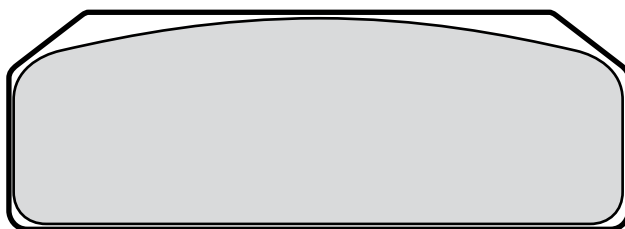
Bleeding Screw Cover / Cappuccio Spurgo

**05150220**

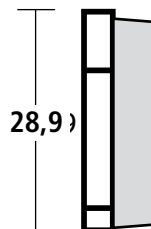


## Technical Characteristics • Caratteristiche Tecniche

Pistons / Pistoni Ø	34 / 38 mm.
Construction Material / Materiale	CNC Aluminium / Alluminio CNC
Finishing / Finissaggio	Hard Anodizing / Anodizzazione Dura
Weight (without pads) / Massa (senza pastiglie)	840 gr.
Brake Fluid / Fluido Freni	DOT 4
Pistons / Pistoni	Titanium / Titano
Center to Center / Interasse	As Original / Come Originale (22,5)
Offset / Offset	As Original / Come Originale (130)
Specific for 30 mm rotor height	Specifica per Dischi Fascia bassa 30 mm
For OE fork bottom you must be use the spacer kit code 20A06111 (5 mm.).	Per piedini forcella originali, utilizzare il kit distanziatori codice 20A06111 (5 mm.).



82,2



28,9

9,5

## Pads • Pastiglie

Code	Performance	Life
<b>07835424</b>	•	•
Z04		

## 100 mm CNC Monobloc Radial Caliper P4 32/36 Code XA7G210/11

### Spare Parts • Ricambi

Bleeding Screw Cover / Cappuccio Spurgo  
**05150220**

Bleeding Screw / Vite Spurgo  
**05281222**

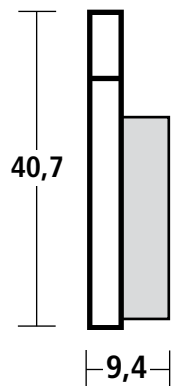
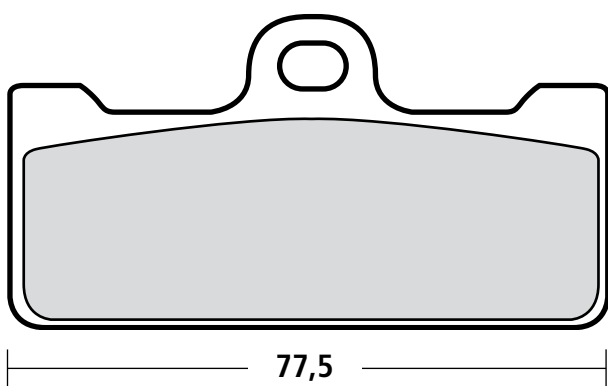
Pin / Copiglia  
**05454232**

Spindle / Perno  
**20394231**



### Technical Characteristics • Caratteristiche Tecniche

Pistons / Pistoni Ø	32 / 36 mm.
Construction Material / Materiale	CNC Aluminium / Alluminio CNC
Finishing / Finissaggio	Hard Anodizing / Anodizzazione Dura
Weight (without pads) / Massa (senza pastiglie)	590 gr.
Brake Fluid / Fluido Freni	DOT 4
Hardware / Viteria	Steel / Acciaio
Pistons / Pistoni	Titanium / Titanio
Center to Center / Interasse	100 mm.
Offset / Offset	30 mm.
Specific for 30 mm rotor height	Specifica per Dischi Fascia bassa 30 mm



### Pads • Pastiglie

Code	Performance	Life
107684820	•	•
Z01 Th = 10,1		
M029Z04	+	+
Z04 Th = 9,4		

## Radial CNC Monobloc Caliper P4 34 Code X99C460/61

1

### Spare Parts • Ricambi

*Spindle / Perno*

**X99C403 (x2)**

*Pin / Copiglia*

**05454217 (x2)**

*Spring / Molletta*

**X99C416 (x2)**

*Bleeding Screw / Vite spурго*

**05281222**



*Bleeding Screw Cover / Cappuccio Spurgo*

**05150220**

### Technical Characteristics • Caratteristiche Tecniche

*Pistons / Pistoni Ø*

34 mm.

*Construction Material / Materiale*

CNC Aluminium / Alluminio CNC

*Finishing / Finissaggio*

Hard Anodizing / Anodizzazione Dura

*Weight (without pads) / Massa (senza pastiglie)*

660 gr.

*Brake Fluid / Fluido Freni*

DOT 4

*Hardware / Viteria*

Titanium / Titano

*Pistons / Pistoni*

Titanium / Titano

*Center to Center / Interasse*

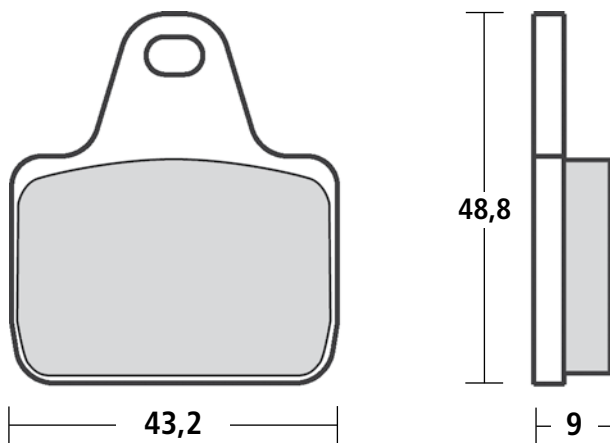
108 mm.

*Offset / Offset*

22,5 mm.

*Specific for 30 mm. Rotor height*

Specifica per Dischi Fascia bassa 30 mm.



### Pads • Pastiglie

Code	Performance	Life
<b>M049Z04</b>	•	•
Z04		

## Radial CNC Monobloc Caliper GP4 RR Code XA93310/11

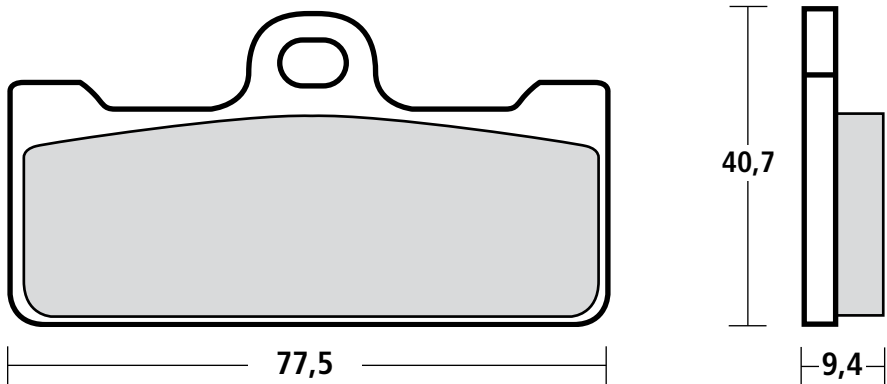
### Spare Parts • Ricambi

Bleeding Screw / Vite spурго
<b>05281233</b>
Pin / Copiglia
<b>05454232</b>
Spindle / Perno
<b>20394231</b>
Bleeding Screw Cover / Cappuccio Spурго
<b>05150220</b>



### Technical Characteristics • Caratteristiche Tecniche

Pistons / Pistoni Ø	32 / 36 mm.
Construction Material / Materiale	CNC Aluminium / Alluminio CNC
Finishing / Finissaggio	Nichel Coating / Nichelata
Weight (without pads) / Massa (senza pastiglie)	578 gr.
Brake Fluid / Fluido Freni	DOT 4
Hardware / Viteria	Steel / Acciaio
Pistons / Pistoni	Titanium / Titanio
Center to Center / Interasse	108 mm.
Offset / Offset	22,5 mm.
Specific for 30 mm rotor height	Specifica per Dischi Fascia bassa 30 mm.



### Pads • Pastiglie

Code	Performance	Life
107684820	•	•
Z01 Th = 10,1		
M029Z04	+	+
Z04 Th = 9,4		

## Moto3 CNC Monobloc Caliper Code XA88810/11

1

### Spare Parts • Ricambi

*Spring / Molletta*

**X99C416**

*Bleeding screw cover / Cappuccio spурго*

**05150210**

*Bleeding screw / Vite spурго*

**05281233**

*Pin / Copiglia*

**05454217**



*Spindle / Perno*

**X99C403**

### Technical Characteristics • Caratteristiche Tecniche

*Pistons / Pistoni Ø*

34 mm.

*Construction Material / Materiale*

CNC Aluminium / Alluminio CNC

*Finishing / Finissaggio*

Hard Anodizing / Anodizzazione Dura

*Weight (without pads) / Massa (senza pastiglie)*

320 gr.

*Brake Fluid / Fluido Freni*

DOT 4

*Hardware / Viteria*

Titanium / Titanio

*Pistons / Pistoni*

Titanium / Titanio

*Center to Center / Interasse*

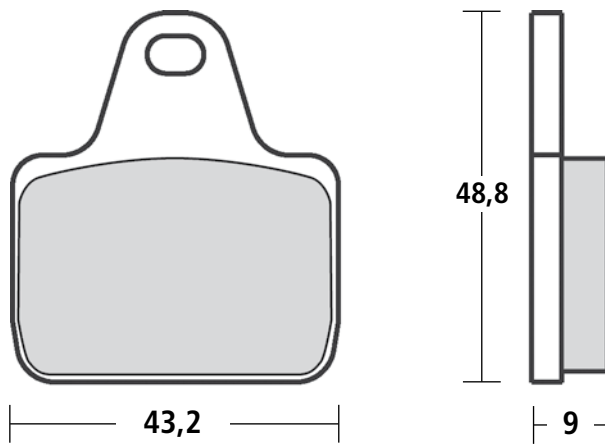
60 mm.

*Offset / Offset*

20,5 mm.

*Specific for 30 mm Rotor height*

Specifica per Dischi Fascia bassa 30 mm.



### Pads • Pastiglie

Code	Performance	Life
<b>M049Z04</b>	•	•
Z04		

*This Kit includes 4 pads.*

*Questo Kit include 4 pastiglie.*

## Moto3 CNC Monobloc Caliper Code XA88820/21



### Spare Parts • Ricambi

*Spring / Molletta*

**X101708**

*Pin / Copiglia*

**05454217**

*Bleeding Screw / Vite Spurgo*

**05281233**

*Bleeding Screw Cover / Cappuccio Spurgo*

**05150210**

*Spindle / Perno*

**XA5P405**

### Technical Characteristics • Caratteristiche Tecniche

*Pistons / Pistoni Ø*

34 mm.

*Construction Material / Materiale*

CNC Aluminium / Alluminio CNC

*Finishing / Finissaggio*

Hard Anodizing / Anodizzazione Dura

*Weight (no pads) / Massa (senza pastiglie)*

392 gr.

*Brake Fluid / Fluido Freni*

DOT 4

*Hardware / Viteria*

Steel / Acciaio

*Pistons / Pistoni*

Aluminium / Alluminio

*Center to Center / Interasse*

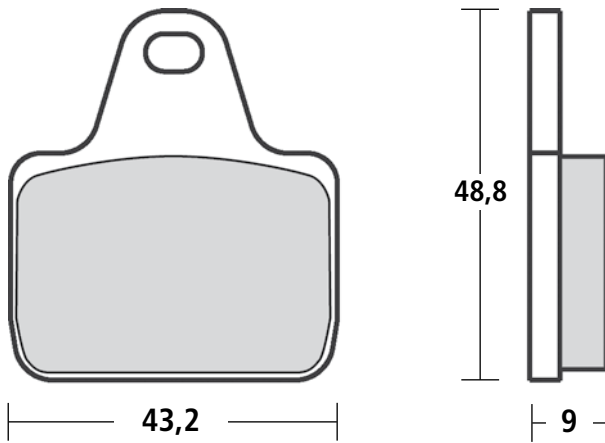
60 mm.

*Offset / Offset*

20,5 mm.

*Specific for 30 mm Rotor height*

Specifica per Dischi Fascia bassa 30 mm.



### Pads • Pastiglie

Code	Performance	Life
<b>M049Z04</b>	•	•
Z04		

*This Kit includes 4 pads.*

*Questo Kit include 4 pastiglie.*

# Radial CNC Monobloc Caliper P4 34/38 Code XA3J7F0/F1

## Spare Parts • Ricambi

*Spring / Molletta*

**XA3J718**

*Bleeding Screw / Vite Spurgo*

**05281222**

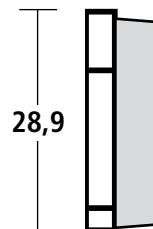
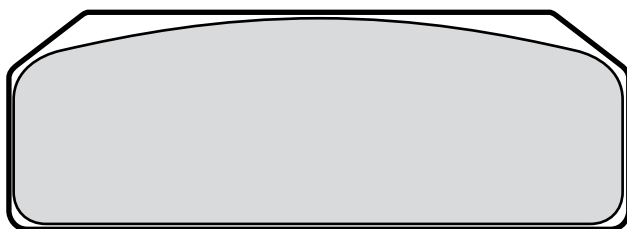
*Bleeding Screw Cover / Cappuccio Spurgo*

**05150220**



## Technical Characteristics • Caratteristiche Tecniche

<i>Pistons / Pistoni Ø</i>	34/38 mm.
<i>Construction Material / Materiale</i>	CNC Aluminium / Alluminio CNC
<i>Finishing / Finissaggio</i>	Nickel Coated / Nichelata
<i>Weight (no pads) / Massa (senza pastiglie)</i>	640 gr.
<i>Brake Fluid / Fluido Freni</i>	DOT 4
<i>Hardware / Viteria</i>	-
<i>Pistons / Pistoni</i>	Titanium / Titano
<i>Center to Center / Interasse</i>	108 mm.
<i>Offset / Offset</i>	22,5 mm.
<i>Specific for 30 mm Rotor height</i>	Specifica per Dischi Fascia bassa 30 mm.



82,2

28,9

9,5

## Pads • Pastiglie

Code	Performance	Life
<b>07835424</b>	•	•
Z04		

**108 mm Motard  
Radial Caliper  
P4 30/34  
Code XA69510/11**

**Spare Parts • Ricambi**

*Spindle / Perno* (x2)

**20394230**

*Pin / Copiglia* (x2)

**05454217**

*Bleeding Screw / Vite Spurgo*

**05281228**

*Bleeding Screw Cover / Cappuccio Spurgo*

**05150220**



**Technical Characteristics • Caratteristiche Tecniche**

*Pistons / Pistoni Ø*

**30 / 34 mm.**

*Construction Material / Materiale*

**CNC Aluminium / Alluminio CNC**

*Finishing / Finissaggio*

**Hard Anodizing / Anodizzazione Dura**

*Weight / Massa*

**700 gr.**

*Brake Fluid / Fluido Freni*

**DOT 4**

*Hardware / Viteria*

**Steel / Acciaio**

*Pistons / Pistoni*

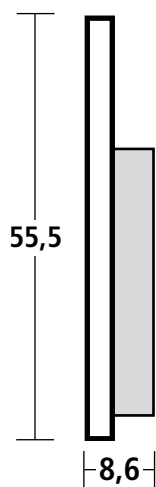
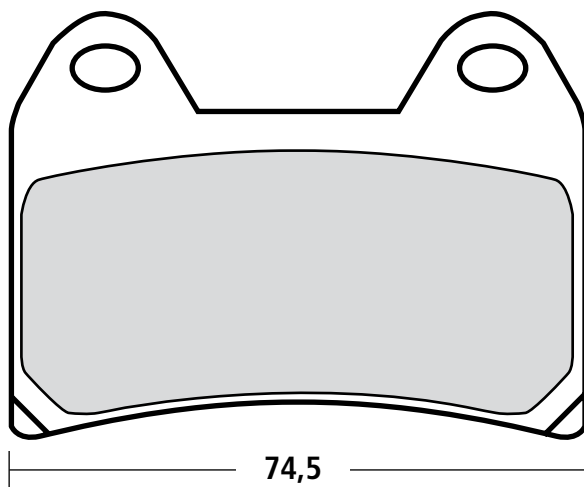
**Aluminium / Alluminio**

*Center to Center / Interasse*

**108 mm.**

*Offset / Offset*

**22,5 mm.**



**Pads • Pastiglie**

Code	Performance	Life
<b>07BB1973</b>	•	•
<b>07BB19RC</b>	+	•
RC Compound		

**Pads • Pastiglie**

Code	Performance	Life
<b>107670823</b>	++	+
Z04 Compound		
<b>M548Z03</b>	+	++
Z03 Compound		

**100 mm Motard  
Radial Caliper  
P4 30/34  
Code XA78910/11**

**Spare Parts • Ricambi**

Spindle / Perno (x2)

**20394230**

Pin / Copiglia (x2)

**05454217**

Bleeding Screw / Vite Spurgo

**05144011**

Bleeding screw Bolt / Bocch. per Spurgo

**06222838**



Bleeding Screw Cover / Cappuccio Spurgo

**05150210**

**Technical Characteristics • Caratteristiche Tecniche**

Pistons / Pistoni Ø

30 / 34 mm.

Construction Material / Materiale

CNC Aluminium / Alluminio CNC

Finishing / Finissaggio

Hard Anodizing / Anodizzazione Dura

Weight / Massa

710 gr.

Brake Fluid / Fluido Freni

DOT 4

Hardware / Viteria

Steel / Acciaio

Pistons / Pistoni

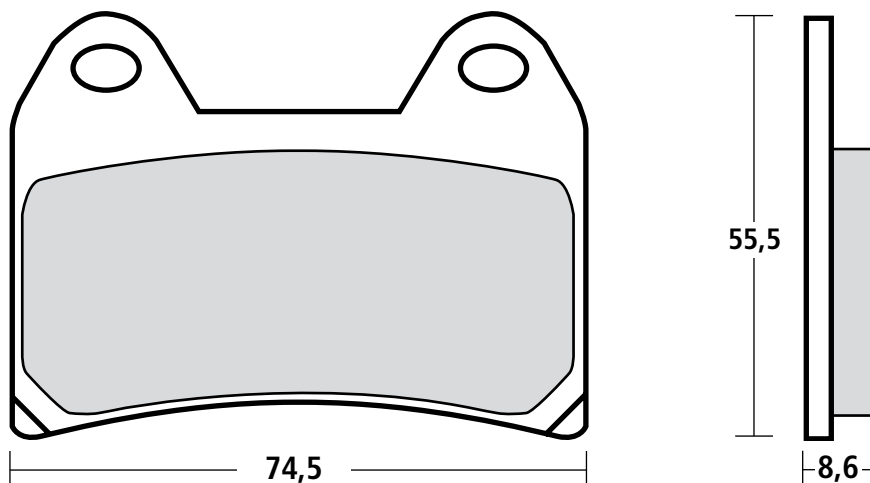
Aluminium / Alluminio

Center to Center / Interasse

100 mm.

Offset / Offset

30 mm.



**Pads • Pastiglie**

Code	Performance	Life
<b>07BB1973</b>	•	•
<b>07BB19RC</b>	+	•
RC Compound		

**Pads • Pastiglie**

Code	Performance	Life
<b>107670823</b>	++	+
Z04 Compound		
<b>M548Z03</b>	+	++
Z03 Compound		

**Motard  
Axial Caliper  
P4 34  
Code XA32950**

**Spare Parts • Ricambi**

*Spindle + Spring / Perno + Molla*

**22484956**

*Bleeding Screw / Vite Spurgo*

**05338752**

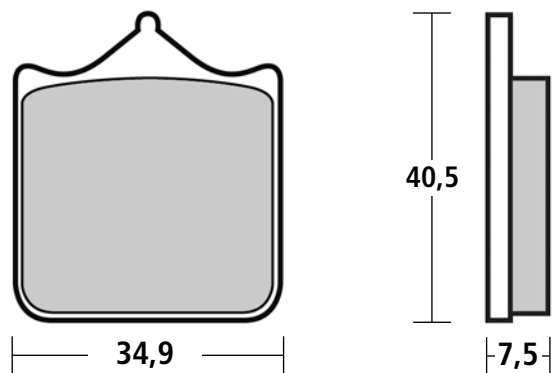
*Bleeding Screw Cover / Cappuccio Spurgo*

**05150220**



**Technical Characteristics • Caratteristiche Tecniche**

<i>Pistons / Pistoni Ø</i>	34 mm.
<i>Construction Material / Materiale</i>	<i>Casting Aluminium / Alluminio Fuso</i>
<i>Finishing / Finissaggio</i>	<i>Black Anodizing / Anodizzazione Nera</i>
<i>Weight / Massa</i>	748 gr.
<i>Brake Fluid / Fluido Freni</i>	DOT 4
<i>Hardware / Viteria</i>	Steel / Acciaio
<i>Pistons / Pistoni</i>	Aluminium / Alluminio
<i>Center to Center / Interasse</i>	65 mm.
<i>Offset / Offset</i>	32 mm.



**Pads • Pastiglie**

Code	Performance	Life
<b>07BB05RC</b>	•	•
RC Compound		
<b>M478Z03</b>	+	++
Z03 Compound		
<b>M478Z04</b>	++	+
Z04 Compound		

## Super Sport Cast Rear Caliper P2 34 Code 120B27810

### Spare Parts • Ricambi

Pin+Split+Spring/

Perni+Graffetta+ Molla

**20511611**

Bleeding Screw Cover / Cappuccio Spурго

**05150210**

Bleeding Screw / Vite spурго

**05338710**



*Fits on European sport bikes equipped with OE Brembo rear caliper.*

*Si monta sulle moto sportive Europee equipaggiate con pinza posteriore originale Brembo.*

### Technical Characteristics • Caratteristiche Tecniche

**Pistons / Pistoni Ø**

34 mm.

**Construction Material / Materiale**

Casting Aluminium / Alluminio Fuso

**Finishing / Finissaggio**

Titanium Anodizing / Anodizzazione color Titanio

**Weight (with pads) / Massa (con pastiglie)**

465 gr.

**Brake Fluid / Fluido Freni**

DOT 4

**Hardware / Viteria**

Steel / Acciaio

**Pistons / Pistoni**

Aluminium / Alluminio

**Center to Center / Interasse**

84 mm.

**Offset / Offset**

16 mm.

*With specific support for Supersport Motorcycle.*

*Pinza specifica completa di supporto.*

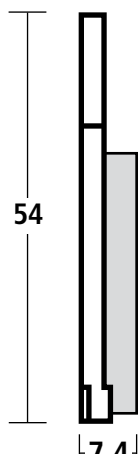
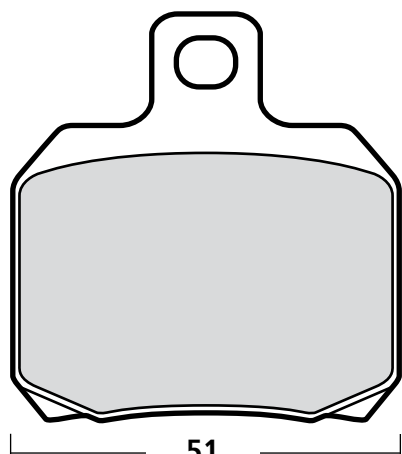
**120B27811** (Honda CBR 1000 RR '08 - '12)

**120B27812** (Suzuki GSX - R 1000 '07 - '08)

**120B27816** (Suzuki GSX - R 1000 '09 →)

**120B27813** (Kawasaki ZX 10R '08 - '10)

**120B27814** (Yamaha YZF R1 '06 →) No Tcs



### Pads • Pastiglie

Code	Performance	Life
<b>07BB2035</b>	•	•
<b>07BB2065</b>	+	+
Sintered		

*Fits only with Marchesini wheels.*  
*Si monta solo con ruote Marchesini.*

## SuperSport CNC

### Rear Caliper P2 34

**Code 120A44110** (Hard anodizing)

**Code 120A44130** (Black anodizing)

**Code 120A44140** (Nickel coating)

#### Spare Parts • Ricambi

*Spindle / Perno + Copiglie*

**122508940**

*Bleeding Screw / Vite Spurgo*

**05338752**

*Bleeding Screw Cover / Cappuccio Spurgo*

**05150220**



*Fits on European sport bikes equipped with OE Brembo rear caliper.*

*Si monta sulle moto sportive Europee equipaggiate con pinza posteriore originale Brembo.*

#### Technical Characteristics • Caratteristiche Tecniche

*Pistons / Pistoni Ø*

34 mm.

*Construction Material / Materiale*

CNC Aluminium / Alluminio CNC

*Finishing / Finissaggio*

Hard Anodizing / Anodizzazione Dura

*Weight (with pads) / Massa (con pastiglie)*

581 gr.

*Brake Fluid / Fluido Freni*

DOT 4

*Hardware / Viteria*

Steel / Acciaio

*Pistons / Pistoni*

Aluminium / Alluminio

*Center to Center / Interasse*

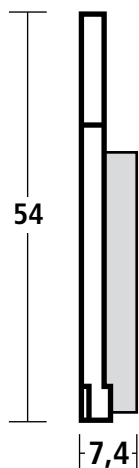
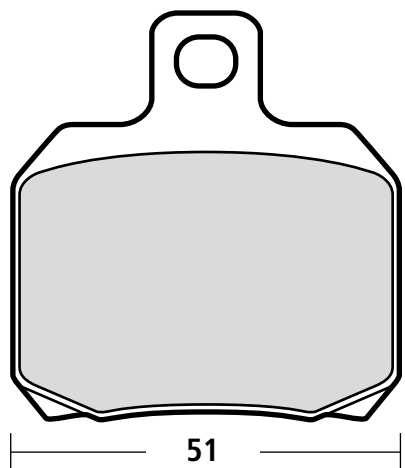
84 mm.

*Offset / Offset*

10 mm.

*See next page for application list.*

Vedi pagina successiva per lista applicazioni.



#### Pads • Pastiglie

Code	Performance	Life
<b>07BB2035</b>	•	•
<b>07BB2065</b>	+	+
Sintered		

## SuperSport CNC Rear Caliper P2 34 with Support

1



*Fits only with Marchesini wheels.  
Si monta solo con ruote Marchesini.*

Code	Model	Years	Finishing
120A44111	Honda CBR 1000 RR	2008 > 2012	Hard Anodizing - Anodizzata dura
120A44112	Suzuki GSX-R 1000	2007 > 2009	Hard Anodizing - Anodizzata dura
120A44113	Kawasaki ZX 10 R	2008 > 2010	Hard Anodizing - Anodizzata dura
120A44114	Yamaha R1 (no TCS version)	2006 >	Hard Anodizing - Anodizzata dura
120A44116	Suzuki GSX-R 1000	2009 >	Hard Anodizing - Anodizzata dura
120A44131	Honda CBR 1000 RR	2008 > 2012	Black Anodizing - Anodizzata nera
120A44132	Suzuki GSX-R 1000	2007 > 2009	Black Anodizing - Anodizzata nera
120A44133	Kawasaki ZX 10 R	2008 > 2010	Black Anodizing - Anodizzata nera
120A44134	Yamaha R1 (no TCS version)	2006 >	Black Anodizing - Anodizzata nera
120A44136	Suzuki GSX-R 1000	2009 >	Black Anodizing - Anodizzata nera
120A44141	Honda CBR 1000 RR	2008 > 2012	Nickel Coating - Nichelata
120A44142	Suzuki GSX-R 1000	2007 > 2009	Nickel Coating - Nichelata
120A44143	Kawasaki ZX 10 R	2008 > 2010	Nickel Coating - Nichelata
120A44144	Yamaha R1 (no TCS version)	2006 >	Nickel Coating - Nichelata
120A44146	Suzuki GSX-R 1000	2009 >	Nickel Coating - Nichelata

*For Technical Characteristics, spare parts and brake pads see previous page.  
Per Caratteristiche Tecniche, ricambi e pastiglie, vedi pagina precedente.*

## Rear CNC Caliper P2 24 Code X206001

### Spare Parts • Ricambi

*Spring / Molletta*

**X206007**

*Bleeding Screw / Vite Spurgo*

**101739**

*Pads Retainer / Molletta Rit. Pastiglie*

**X988819**

*Bleeding Screw Cover / Cappuccio Spurgo*

**05150210**



### Technical Characteristics • Caratteristiche Tecniche

*Pistons / Pistoni Ø*

24 mm.

*Construction Material / Materiale*

CNC Aluminium / Alluminio CNC

*Finishing / Finissaggio*

Hard Anodizing / Anodizzazione Dura

*Weight (with pads) / Massa (con pastiglie)*

198 gr.

*Brake Fluid / Fluido Freni*

DOT 4

*Hardware / Viteria*

Titanium / Titanio

*Pistons / Pistoni*

Titanium / Titanio

*Center to Center / Interasse*

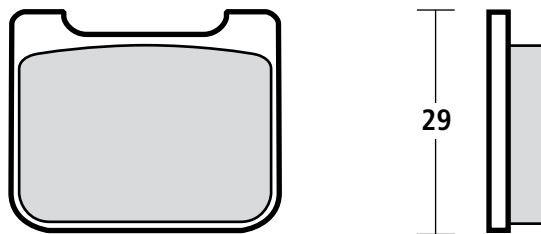
64 mm.

*Offset / Offset*

16,5 mm.

*To be used with 24 mm. rotor brake disc height.*

Pastiglia da utilizzare con fascia frenante h = 24 mm.



35,75

7,6

### Pads • Pastiglie

Code	Performance	Life
07934090	•	•
07934080	++	+
Sintered		

## Rear CNC Caliper P4 24 Code X206101

1

### Spare Parts • Ricambi

*Spring / Molletta*

**X206007**

*Bleeding Screw / Vite Spurgo*

**101739**

*Pads Retainer / Molletta Rit. Pastiglie*

**X988819**

*Bleeding Screw Cover / Cappuccio Spurgo*

**05150210**



### Technical Characteristics • Caratteristiche Tecniche

*Pistons / Pistoni Ø*

24 mm.

*Construction Material / Materiale*

CNC Aluminium / Alluminio CNC

*Finishing / Finissaggio*

Hard Anodizing / Anodizzazione Dura

*Weight (with pads) / Massa (con pastiglie)*

262 gr.

*Brake Fluid / Fluido Freni*

DOT 4

*Hardware / Viteria*

Titanium / Titanio

*Pistons / Pistoni*

Titanium / Titanio

*Center to Center / Interasse*

64 mm.

*Offset / Offset*

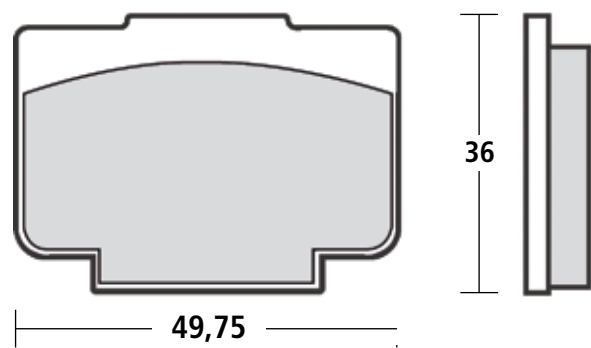
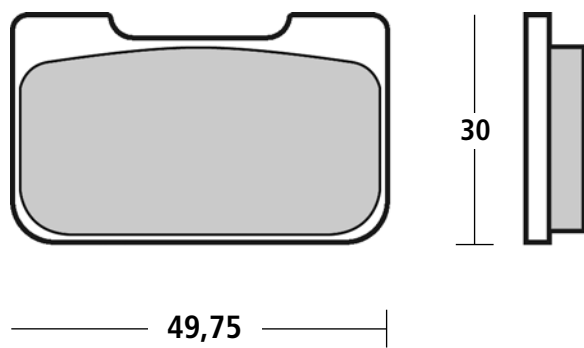
16,5 mm.

*To be used with 24 mm. rotor brake disc height.*

*To be used with 30 mm. rotor brake disc height.*

Pastiglia da utilizzare con fascia frenante h = 24 mm.

Pastiglia da utilizzare con fascia frenante h = 30 mm.



### Pads • Pastiglie

Code	Performance	Life
------	-------------	------

**07934020**

•      •

Th = 7,6

**07934070**

++      +

Sinter Th = 7,5

### Pads • Pastiglie

Code	Performance	Life
------	-------------	------

**07934010**

•      •

Th = 7,6

**07934040**

++      +

Sinter Th = 7,5

## Rear CNC Caliper P4 24 (for rear ventilated disc)

**Code X206121**



### Spare Parts • Ricambi

*Spring / Molletta*

**X206007**

*Bleeding Screw / Vite Spurgo*

**101739**

*Pads Retainer / Molletta Rit. Pastiglie*

**X988819**

*Bleeding Screw Cover / Cappuccio Spurgo*

**05150210**

### Technical Characteristics • Caratteristiche Tecniche

*Pistons / Pistoni Ø*

24 mm.

*Construction Material / Materiale*

CNC Aluminium / Alluminio CNC

*Finishing / Finissaggio*

Hard Anodizing / Anodizzazione Dura

*Weight (with pads) / Massa (con pastiglie)*

262 gr.

*Brake Fluid / Fluido Freni*

DOT 4

*Hardware / Viteria*

Titanium / Titano

*Pistons / Pistoni*

Titanium / Titano

*Center to Center / Interasse*

64 mm.

*Offset / Offset*

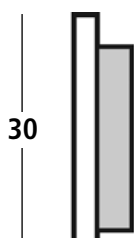
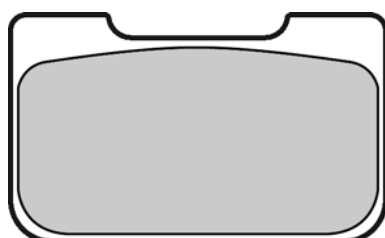
16,5 mm.

*To be used with 24 mm. rotor brake disc height.*

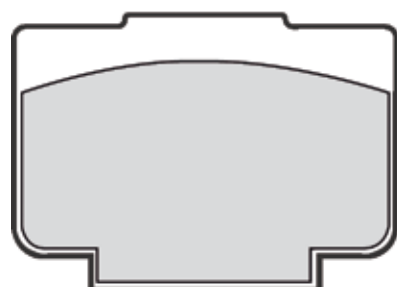
Pastiglia da utilizzare con fascia frenante h = 24 mm.

*To be used with 30 mm. rotor brake disc height.*

Pastiglia da utilizzare con fascia frenante h = 30 mm.



49,75



49,75

### Pads • Pastiglie

Code	Performance	Life
------	-------------	------

07934020	•	•
----------	---	---

Th = 7,6

07934070	++	+
----------	----	---

Sinter Th = 7,5

### Pads • Pastiglie

Code	Performance	Life
------	-------------	------

07934010	•	•
----------	---	---

Th = 7,6

07934040	++	+
----------	----	---

Sinter Th = 7,5

## Rear CNC Caliper P2 34 Code X988870

1

### Spare Parts • Ricambi

*Spring / Molletta*

**X988815**

*Pads retainer / Molletta rit. pastiglie*

**X988818**

*Bleeding screw / Vite spурго*

**101739**

*Bleeding screw cover / Cappuccio spурго*

**05150210**



### Technical Characteristics • Caratteristiche Tecniche

*Pistons / Pistoni Ø*

34 mm.

*Construction Material / Materiale*

CNC Aluminium / Alluminio CNC

*Finishing / Finissaggio*

Hard Anodizing / Anodizzazione Dura

*Weight (with pads) / Massa (con pastiglie)*

394 gr.

*Brake Fluid / Fluido Freni*

DOT 4

*Hardware / Viteria*

Titanium / Titanio

*Pistons / Pistoni*

Titanium / Titanio

*Center to Center / Interasse*

64 mm.

*Offset / Offset*

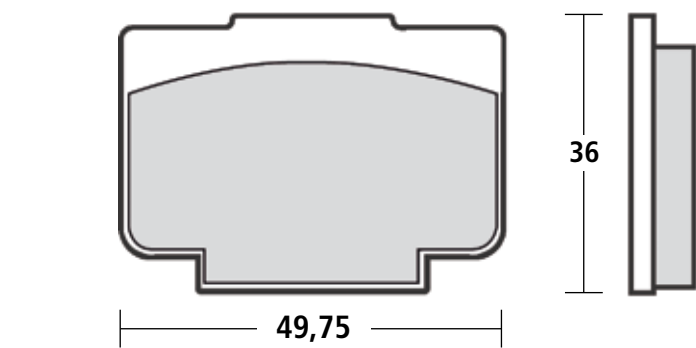
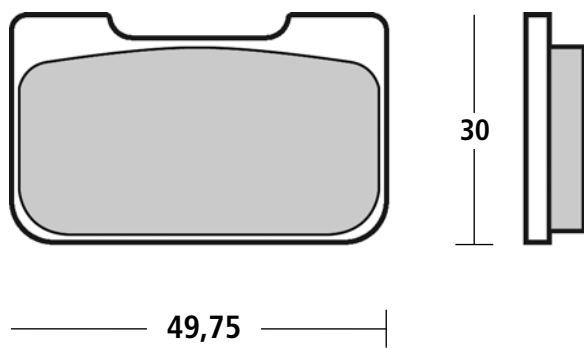
16,5 mm.

*To be used with 24 mm. rotor brake disc height.*

*To be used with 30 mm. rotor brake disc height.*

Pastiglia da utilizzare con fascia frenante h = 24 mm.

Pastiglia da utilizzare con fascia frenante h = 30 mm.



### Pads • Pastiglie

Code	Performance	Life
------	-------------	------

**07934020**

•

Code	Performance	Life
------	-------------	------

Th = 7,6

•

**07934070**

++

•

Sinter Th = 7,5

+

### Pads • Pastiglie

Code	Performance	Life
------	-------------	------

**07934010**

•

Th = 7,6

•

**07934040**

++

Sinter Th = 7,5

+

## Rear CNC Caliper P2 30 Code XA1J040

### Spare Parts • Ricambi

Spindle / Perno

**XA1J009**

Pin / Copiglia

**05454217**

Pads retainer / Molletta rit. pastiglie

**XA1J046**

Bleeding screw / Vite spурго

**101739**



Bleeding screw cover / Cappuccio spурго

**05150210**

### Technical Characteristics • Caratteristiche Tecniche

Pistons / Pistoni Ø

30 mm.

Construction Material / Materiale

CNC Aluminium / Alluminio CNC

Finishing / Finissaggio

Hard Anodizing / Anodizzazione Dura

Weight (with pads) / Massa (con pastiglie)

348 gr.

Brake Fluid / Fluido Freni

DOT 4

Hardware / Viteria

Titanium / Titanio

Pistons / Pistoni

Titanium / Titanio

Center to Center / Interasse

64 mm.

Offset / Offset

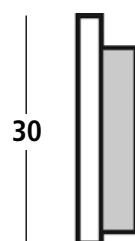
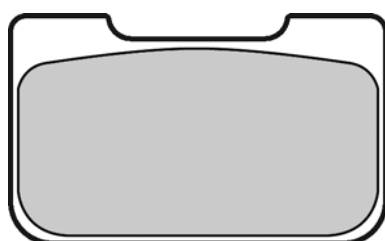
16,5 mm.

To be used with 24 mm. rotor brake disc height.

Pastiglia da utilizzare con fascia frenante h = 24 mm.

To be used with 30 mm. rotor brake disc height.

Pastiglia da utilizzare con fascia frenante h = 30 mm.



### Pads • Pastiglie

Code	Performance	Life
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<b>07934020</b>	•	•
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Th = 7,6

<b>07934070</b>	++	+
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Sinter Th = 7,5

### Pads • Pastiglie

Code	Performance	Life
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<b>07934010</b>	•	•
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Th = 7,6

<b>07934040</b>	++	+
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Sinter Th = 7,5

## Adjustable (RCS) Radial Master Cylinder

The RCS device consists into an eccentric drive that allows to select the pump lever ratio between 18 and 20 mm, to obtain the ideal feeling among the rider, his driving style, the bike and the course: simply selecting the lever ratio, it is now possible to have a more reactive system (20 mm) or a more adjustable one(18 mm). \* RCS brake master cylinder are available in several versions: 19, 17, 15 e 14. These numbers indicate the piston diameter and define the application of the master cylinders: 19RCS for double discs systems with axial or radial four pistons calipers (pistons bigger than ø 32 mm), 17RCS as above but with calipers with pistons ø 32 or 30 (Brembo M50), 15RCS for single disc systems (SuperMoto) or dual floating two pistons calipers (4 pistons in total), 14 RCS for single disc system and two pistons caliper.

The RCS range also includes 3 versions of clutch master cylinders: 19, 17 16.

Il sistema RCS consiste in un registro col quale è possibile modificare l'interasse leva su 18 oppure 20 mm, in modo da raggiungere il feeling ideale tra pilota e moto: variando l'interasse, infatti, è possibile rendere l'impianto frenante più reattivo e pronto (int. 20) oppure più modulabile (int. 18). \* Le pompe radiali RCS sono disponibili in più versioni: 19, 17, 15 e 14. Questi numeri identificano il diametro del pistoncino e determinano il loro utilizzo: la 19 RCS deve essere impiegata su impianti bidisco 4 pistoncini di diametro superiore a 32 mm., la 17 RCS come la 19 ma su pinze con pistoncini ø 30 o 32 (pinze Brembo M50), la 15 RCS può essere montata su impianti monodisco con pinza a 4 pistoncini oppure bidisco ma con pinze di tipo flottante mentre la 14 RCS su impianti monodisco e pinza a due pistoncini. Nella gamma RCS sono presenti anche le frizioni, con pistoncino ø 19, 17 o 16.

### Technical Info • Scheda descrittiva

#### Moto GP Piston

Piston, seals and push rod are the same as those used in the official MotoGP and SBK master cylinders: very narrow tolerances for the highest precision while braking.

#### Body

Produced in forged aluminium alloy, is partially CNC machined and then finished by hard anodizing process.

#### Lever

It is made by two main components: the lever drive and the "half" folding lever, both produced in forged aluminium with black finishing.

#### Micro-Switch for Rear Brake Light

For road use of the 19RCS MIC, the body has a dedicated housing for a rear light micro-switch, included in the box.

#### Pompano interno MOTO GP

Il pistoncino, le guarnizioni ed il puntalino della 19 RCS sono i medesimi delle pompe utilizzate dalla quasi totalità dei piloti della MotoGP e della SBK. Ridottissime tolleranze di lavorazione e ottima scorrevolezza.

#### Corpo Pompa

Il corpo pompa è in lega d'alluminio, ottenuto tramite forgiatura e lavorato successivamente CNC con fresature d'alleggerimento.

Per la finitura superficiale è stata scelta l'ossidazione dura.

#### Leva

La leva è costituita da due componenti principali: il guida Leva Racing e la leva stessa, snodata, realizzata attraverso forgiatura.

#### Interruttore Luce Stop (freno)

E' stato predisposto un alloggiamento specifico per l'interruttore meccanico di accensione luce stop, per l'utilizzo stradale della pompa freno.



## Radial RCS Brake M/C

**Code 110A26310** (19 RCS)

**Code 110A26340** (17 RCS)

**Code 110A26320** (15 RCS Short Lever)

**Code 110A26330** (15 RCS Long Lever)



### Technical Characteristics • Caratteristiche Tecniche

Pistons / Pistoni Ø	19 / 17 / 15 mm.
Distance center to center / Interesse Leva	18 / 20 mm. (adjustable)
Construction Material / Materiale	Forged Aluminium / Alluminio Forgiato
Finishing / Finissaggio	Hard Anodizing / Anodizzazione Dura
Weight / Massa	350 gr.
Brake Fluid / Fluido Freni	DOT 4

### Spare Parts • Ricambi

Short Lever (Complete) for 15 RCS / Leva Completa Corta 15 RCS  
**110A26397**

Lever (Complete) for 19/17 RCS / Leva Completa per 19/17 RCS  
**110A26399**

Half Lever for 17/19 RCS and 15 RCS long lever /  
 Mezza Leva per 17/19 RCS e 15 RCS con leva lunga  
**110A26398**

Half Lever (Short) for 15 RCS /  
 Mezza Leva (Corta) per 15 RCS  
**110A26396**

Handlebar Clamp / Cavallotto  
**110A26388**

Rubber Cup and Sticker (Flag) /  
 Tappo in Gomma e Adesivo (Bandierina)  
**110A26389**

Bleeding Screw / Vite Spurgo  
**05338763**

Bleeding Screw Cover / Cappuccio Spurgo  
**05150210**

Lever Pivot / Perno Leva  
**110459291**

Oil Reservoir Connection / Raccordo Serbatoio  
**10312720**

Micro-Switch / Micro Interruttore  
**110467195**

Lever Adj. (with Blade) / Reg. Leva (con Molletta)  
**110A26377**

## RCS Master Cylinder Accessories



### RCS Accessories • Accessori RCS

"Low Drag" Brake Lever / Leva Freno con Intaglio  
**110A26378**

Right Clamp with M8x1,25 Mirror Fitting /  
Cavallotto Destro Porta Specchio M8x1,25  
**110A26380**

Remote Adjuster / Regolatore a Distanza  
**110A26384**

Brake Reservoir Kit / Kit Serbatoio Freno  
**110A26385**

CNC Clamp (red logo) / Cavallotto CNC (logo rosso)  
**110A26387**

Right Clamp with M10x1,25 Mirror Fitting / Cavallotto  
destro Porta Specchio M10x1,25  
**110A26390**

## Radial Brake CNC Master Cylinder Code XA7G710



### Technical Characteristics • Caratteristiche Tecniche

Pistons / Pistoni Ø	19 mm.
Distance Center to Center / Interesse Leva	18 mm.
Construction Material / Materiale	CNC Aluminium / Alluminio CNC
Finishing / Finissaggio	Hard Anodizing / Anodizzazione Dura
Weight / Massa	280 gr.
Brake Fluid / Fluido Freni	DOT 4

Accessories • Accessori	Code
Remote Adjuster	X98A7C0

Spare part levers • Leve a ricambio	Code
Half Lever Standard / Mezza Leva Standard	X98A7E1
Half Lever Short / Mezza Leva Corta	X98A7E2
Half Lever Straight / Mezza Leva Dritta	X98A7E3

Spare parts • Ricambi	Code	
CNC Clamp / Cavallotto CNC	10281580	Bleeding Screw / Vite Spurgo
Stop Pin / Spina Elastica	A51101046	Bleeding Screw Cover /
Knob / Pomolo Regalazione	10510710	Cappuccio spurgo

## Radial Brake CNC Master Cylinder

1



### Technical Characteristics • Caratteristiche Tecniche

Piston / Pistone Ø	16 / 19 mm.
Distance Center to Center / Interasse	16 / 18 / 20 mm.
Construction Material / Materiale	CNC Aluminium / Alluminio CNC
Finishing / Finissaggio	Hard Anodizing / Anodizzazione Dura
Weight / Massa	255 - 275 gr.
Brake Fluid / Fluido Freni	DOT 4

Type	Standard Lever Leva Standard	Short Lever Leva Corta
19 x 16	XR01170	
19 x 18	XR01171	
19 x 20	XR01172	
16 x 16	XR01130	
<i>All models with folding lever / Tutti i modelli con leva pieghevole</i>		

### Spare part levers Leve a ricambio

Half Lever Standard / Mezza Leva standard	X98A7E1
Half Lever Short / Mezza Leva corta	X98A7E2
Half Lever Straight / Mezza Leva dritta	X98A7E3
Lever Guide 20 mm. / Guida Leva (int. 20)	110726435
Lever Guide 18 mm. / Guida Leva (int. 18)	110726436
Lever Guide (16 mm) / Guida Leva (int. 16)	110726437
Folding Lever (complete) 20 mm. / Leva Snodata Completa (int. 20)	110523115
Folding Lever (complete) 18 mm. / Leva Snodata Completa (int. 18)	110523116
Short Folding Lever (complete) 18 mm. / Leva Snodata Corta (int. 18)	110523117
STD Short Lever (16 mm) / Leva Fissa Corta (int. 16)	10726433

Spare parts • Ricambi	Code
CNC Clamp / Cavallotto CNC	10281580
Stop Pin / Spina Elastica	A51101046
Knob / Pomolo Regalazione	10510710
Lever Barrel / Barilotto Reg. Leva	10511010
Lever Pivot / Perno Leva	10459240
Lever Pin Clip / Clip Perno	A65009060
Bleeding Screw / Vite Spurgo	05338760
Bleeding Screw Cover / Cappuccio Spurgo	05150210
Pushrod Kit (Ø 16) / Kit Puntalino (Ø 16)	XR01114
Pushrod Kit (Ø 19) / Kit Puntalino (Ø 19)	10426660

## Radial Brake Master Cylinder



### Technical Characteristics • Caratteristiche Tecniche

Pistons / Pistoni Ø	16 / 19 mm.
Distance Center to Center / Interasse leva	18 / 20 mm.
Construction Material / Materiale	Forged Aluminium / Alluminio Forgiato
Finishing / Finissaggio	Hard Anodizing / Anodizzazione Dura
Weight / Massa	286 / 306 gr.
Brake Fluid / Fluido Freni	DOT 4

Type	Standard Lever Leva Standard	Short Lever Leva Corta
19x20	<b>10476060</b>	
19x18	<b>10476070</b>	
16x18 for Single Disc	<b>10476080</b>	<b>16x18 for Single Disc (Short Lever) 10476082</b>

Spare Part Levers Leve Ricambio	Standard Lever Leva Standard	Folding Lever Leva Pieghetabile
Bent Lever with Axis 20 / Leva per Interasse 20	<b>110459460</b>	<b>110523115</b>
Bent Lever with Axis 18 / Leva per Interasse 18	<b>110459461</b>	<b>110523116</b>
Short Lever with Axis 20 / Leva Corta per Interasse 20	<b>10726431</b>	
Short Lever with Axis 18 / Leva Corta per Interasse 18	<b>10726432</b>	

Spare Parts • Ricambi	Code
Pushrod kit / Kit Puntalino	<b>10426660</b>
Clamp / Cavallotto	<b>10281581</b>
Lever Pivot / Perno leva	<b>10459240</b>
Lever Adjustmen Barrel / Barilotto Regolazione Leva	<b>10511010</b>
Lever Pin clip / Clip Perno	<b>A65009060</b>
Stop Pin / Spina Elastica	<b>A51101046</b>
Lever Adjustmen Knob / Pomolo Regolazione Leva	<b>10510710</b>
Reservoir Connection / Raccordo Serbatoio	<b>10312710</b>
Bleeding Screw / Vite Spurgo	<b>05338760</b>
Bleeding Screw Cover / Cappuccio Spurgo	<b>05150210</b>

**RCS Clutch  
Master Cylinder**  
**Code 110A26370** (19 RCS)  
**Code 110A26355** (17 RCS)  
**Code 110A26350** (16 RCS)

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**Technical Characteristics • Caratteristiche Tecniche**

Pistons / Pistoni Ø	19 / 17/ 16 mm.
Distance Center to Center / Interesse Leva	18 / 20 mm.
Construction Material / Materiale	CNC Forged Aluminium / Alluminio Forgiato CNC
Finishing / Finissaggio	Hard Anodizing / Anodizzazione Dura
Weight / Massa	350 gr.
Brake Fluid / Fluido Freni	DOT 4

**Spare Parts • Ricambi**

Lever (Complete) for 16 RCS / Leva Completa 16 RCS	<b>110A26395</b>	Bleeding Screw Cover / Cappuccio Spurgo	<b>05150210</b>
Half Lever for 19 / 17 / 16 RCS / Mezza Leva 19 / 17 / 16 RCS	<b>110A26394</b>	Lever Pivot / Perno Leva	<b>110459291</b>
Lever (Complete) for 17 / 19 RCS Leva Completa 17 / 19 RCS	<b>110A26383</b>	Oil reservoir Connection / Raccordo Serbatoio	<b>10312720</b>
Handlebar Clamp / Cavallotto	<b>110A26388</b>	Adjustmen Knob with Spring / Regolazione Leva con Molletta	<b>110A26377</b>
Bleeding Screw / Vite spurgo	<b>05338763</b>		

## RCS Clutch Accessories



### RCS Accessories • Accessori RCS

"Low Drag" Clutch Lever / Leva Frizione con Intaglio  
**110A26379**

Left Clamp M8x1,25 / Cavallotto Sinistro M8x1,25  
**110A26380**

Clutch Reservoir Kit / Kit Serbatoio Frizione  
**110A26386**

CNC Clamp (red logo) / Cavallotto CNC (logo rosso)  
**110A26387**

Left Clamp M10x1,25 / Cavallotto Sinistro M10x1,25  
**110A26391**

## Radial Clutch CNC Master Cylinder



### Technical Characteristics • Caratteristiche Tecniche

Piston / Pistone Ø	16 mm.
Distance Center to Center / Interasse	16 / 18 mm.
Construction Material / Materiale	CNC Aluminium / Alluminio CNC
Finishing / Finissaggio	Hard Anodizing / Anodizzazione Dura
Weight / Massa	275 - 285 gr.
Brake Fluid / Fluido Freni	Dot 4

Type	Standard Lever Leva Standard
16x16	XR01150
16x18	XR01151

Spare Part Levers Leve a Ricambio	Standard Lever Leva Standard	Folding Lever Leva Pieghibile
Half Lever Standard / Mezza Leva Standard	X98A7E1	
Half Lever Short / Mezza Leva Corta	X98A7E2	
Half Lever Straight / Mezza leva dritta	X98A7E3	
Lever Guide (16 mm C to C) / Guida Leva (int. 16)	110726437	
Lever Guide (18 mm C to C) / Guida Leva (int. 18)	110726436	
Compl. Lever (18 mm C to C) / Leva Compl. (int. 18)		110523116

Spare Parts • Ricambi	Code		
CNC Clamp / Cavallotto CNC	10281570	Bleeding Screw Cover / Cappuccio Spurgo	05150210
Stop Pin / Spina El.	A51101046	Lever Pivot / Perno Leva	10459240
Knob / Pomolo Reg.	10510710	Lever Pin Clip / Clip Perno	A65009060
Lever Barrel / Barilotto Reg. Leva	10511010	Pushrod Kit (Ø 16) / Kit Puntalino (Ø 16)	XR01114
Bleeding Screw / Vite Spurgo	05338766		

## Radial Clutch CNC Master Cylinder Code XA2N650



### Technical Characteristics • Caratteristiche Tecniche

Pistons / Pistoni Ø	16 mm.
Distance Center to Center / Interesse Leva	19 mm.
Construction Material / Materiale	CNC Aluminium / Alluminio CNC
Finishing / Finissaggio	Hard Anodizing / Anodizzazione Dura
Weight / Massa	270 gr.
Brake Fluid / Fluido Freni	DOT 4

### Spare Part Levers Leve a Ricambio

Compl. Lever / Leva Completa	X98A788
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### Standard Lever Leva Standard

### Spare Parts • Ricambi

CNC Clamp / Cavallotto CNC	10281570
Bleeding Screw Cover / Cappuccio Spurgo	05150210

## Mechanical Clutch Lever



### Application List • Lista Applicazione

Model	CC	Year		
		From	To	Code
<b>APRILIA</b>				
RSV4 APRC R + ABS	1000	2013	>	110.B012.95
RSV4 FACTORY	1000	2009	2010	110.B012.95
SBK RACING				
RSV4 FACTORY	1000	2013	>	110.B012.95
APRC ABS				
RSV4 R	1000	2010	2010	110.B012.95
TUONO V4 R	1000	2014	>	110.B012.95
APRC ABS				
<b>BMW</b>				
S1000R	1000	2014	>	110.B012.75
S1000RR	1000	2009	>	110.B012.75
S1000RR HP4	1000	2013	>	110.B012.75
<b>HONDA</b>				
CBR 600 RR	600	2007	>	110.B012.85
CBR 600 RR (ABS)	750	2011	>	110.B012.85
CBR 1000 RR	1000	2008	>	110.B012.85
CBR 1000 RR (ABS)	1000	2009	>	110.B012.85
CBR 1000 RR SP (ABS)	1000	2014	>	110.B012.85
<b>KAWASAKI</b>				
ZX 6 R (600 cc)	600	2007	>	110.B012.65
ZX 6 RR (600 cc)	600	2003	2005	110.B012.65
ZX 6 R ABS (636 cc)	636	2013	>	110.B012.65
ZX 6 R (636 cc)	636	2003	2006	110.B012.65
ZX 6 R (636 cc)	636	2013	>	110.B012.65
ER-6N (650cc)	650	2006	2010	110.B012.65
Z 750	750	2007	2011	110.B012.65
Z 750 R	750	2011	2011	110.B012.65
ZX 10 R (ABS)	1000	2011	>	110.B012.65
ZX 10 R	1000	2004	>	110.B012.65
Z 1000	1000	2007	2011	110.B012.65

Model	CC	Year		
		From	To	Code
Z 1000 SX ABS	1000	2011	>	110.B012.65
Z 1000 SX	1000	2011	>	110.B012.65
<b>SUZUKI</b>				
GSX-R 600	600	2006	>	110.B012.95
GSX-R 750	750	2006	>	110.B012.95
GSX-R 1000	1000	2005	>	110.B012.95
<b>YAMAHA</b>				
FZ6 FAZER S2 ABS	600	2008	2008	110.B012.95
FZ6 FAZER S2	600	2007	2008	110.B012.95
FZ6 S2	600	2007	2008	110.B012.95
YZF-R6	600	1999	>	110.B012.95
YZF-R46	600	2005	2005	110.B012.95
YZF-R6 LIMITED EDITION	600	2006	2006	110.B012.95
YZF-R6 50 th	600	2012	2012	110.B012.95
FZ8-N	800	2011	>	110.B012.95
FZ8-NA	800	2011	>	110.B012.95
FZ8-S	800	2011	2011	110.B012.95
FZ8-SA	800	2011	2012	110.B012.95
MT09	850	2014	>	110.B012.95
FZ1 FAZER ABS	1000	2007	2008	110.B012.95
FZ1 FAZER ABS	1000	2011	2012	110.B012.95
FZ1 FAZER	1000	2006	2012	110.B012.95
FZ1	1000	2006	2009	110.B012.95
FZ1-N	1000	2011	2011	110.B012.95
FZ1-NA	1000	2010	2011	110.B012.95
FZS FAZER	1000	2001	2005	110.B012.95
YZF-R1	1000	1998	>	110.B012.95
YZF-R1 SP-LE	1000	2006	2006	110.B012.95

*To be used with original clutch bracket  
Utilizzare braccialetto frizione originale*

### Spare Part Ricambi

Half Lever / Mezza Leva

### Code

110A26394

1

## Remote Adjuster

## Remote Adjuster Code X98A7C0



**Length • Lunghezza**

**Code**

575 mm.	X205710
715 mm.	X205711
625 mm.	X205712

## Remote Adjuster Code X9849B0



## Braccialetto Code 110A26374



**Spare parts • Ricambi**

**Code**

Knob / Pomolo	X9849C5
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## Rear Master Cylinder

**PS 13**

**Code XA52140**

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### Technical Characteristics • Caratteristiche Tecniche

Pistons / Pistoni Ø	13 mm.
Fixing Distance / Interasse fissaggio	40 mm.
Construction Material / Materiale	CNC Aluminium / Alluminio CNC
Finishing / Finissaggio	Hard Anodizing / Anodizzazione Dura
Weight / Massa	
Brake Fluid / Fluido Freni	DOT 4

### Spare Parts • Ricambi

	Code
Dust cover / Parapolvere Puntale	10374172
Anti bubble / Membrana Serbatoio	10271155
Reservoir Cap / Tappo	XA0J012

## Rear Master Cylinder

**PS 13**

**Code XA52130**



### Technical Characteristics • Caratteristiche Tecniche

Pistons / Pistoni Ø	13 mm.
Fixing Distance / Interasse Fissaggio	40 mm.
Construction Material / Materiale	CNC Aluminium / Alluminio CNC
Finishing / Finissaggio	Hard Anodizing / Anodizzazione Dura
Weight / Massa	
Brake Fluid / Fluido Freni	DOT 4

*Dedicated connection for pressure sensor  
(telemetry).*

*Uscita dedicata per sensore di pressione  
(telemetria)*

### Spare Parts • Ricambi

	<b>Code</b>
Dust Cover /	<b>10374172</b>
Parapolvere Puntale	
Anti bubble /	<b>10271150</b>
Membrana Serbatoio	
Reservoir Cap /	<b>XA52116</b>
Tappo	

**"Thumb" M/C** (Left side only)

**PS 13 Code X985760**

**PS 11 Code X985770**

**PS 14 Code X985780**



**Technical Characteristics • Caratteristiche Tecniche**

Pistons / Pistoni Ø	11 / 13 / 14 mm.
Fixing Distance / Interasse Fissaggio	16 mm.
Construction Material / Materiale	CNC Aluminium / Alluminio CNC
Finishing / Finissaggio	Hard Anodizing / Anodizzazione Dura
Weight / Massa	175 gr.
Brake Fluid / Fluido Freni	DOT 4

**Spare Part Levers**  
**Leve Ricambio**

Bent Lever / Leva

**Standard Lever**  
**Leva Standard**

X985706

**Rear Master Cylinder** (To be used only with Thumb M/C)  
**PS 13 Code X963720**  
**PS 11 Code X963710**



**Rear Master Cylinder** (To be used only with Thumb M/C)  
**PS 13 Code X963730**



**Technical Characteristics • Caratteristiche Tecniche**

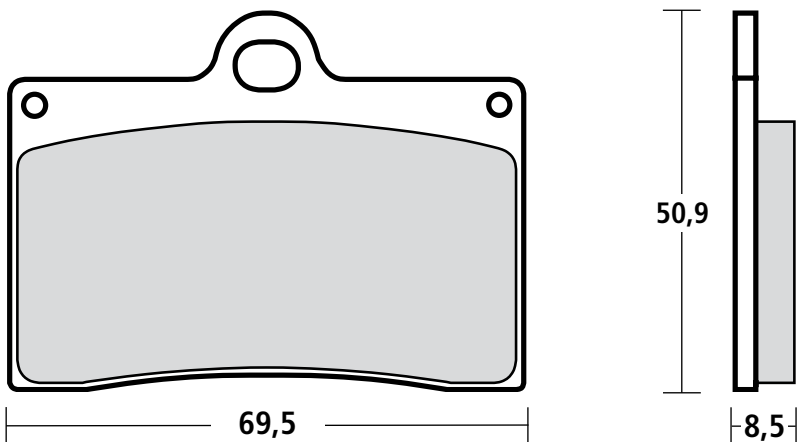
Pistons / Pistoni Ø	11 / 13 mm.
Construction Material / Materiale	Casting Aluminium / Alluminio Fuso
Finishing / Finissaggio	Black Anodizing / Anodizzazione Dura
Weight / Massa	86 gr.
Brake Fluid / Fluido Freni	DOT 4
Fixing Distance / Interasse Fissaggio	40 mm.

**KAWASAKI NINJA 250 / 300**  
**CNC Caliper Kit Code 120B76520**  
**Casted Caliper Kit Code 120B76620**  
**Disc Code for 250 108973749**  
**Disc Code for 300 108973757**



#### Technical Characteristics • Caratteristiche Tecniche

Pistons / Pistoni	30 / 34 mm.
Construction Material / Materiale	CNC Aluminium / Alluminio CNC
Finishing / Finissaggio	Hard Anod. - Gold Anod. / Anod. Dura - Anod. Oro
Weight (without pads) / Peso (senza pastiglie)	680 - 880 gr.
Brake Fluid / Fluido Freni	DOT 4
Hardware / Viteria	Steel / Acciaio
Pistons / Pistoni	Aluminium / Alluminio
Center to Center / Interasse	40 mm.
Offset / Offset	26,5 mm.



#### Spare Parts • Ricambi

Spindle / Perno	
<b>120384081</b>	
Bleeding Screw / Vite Spurgo	
<b>105281213</b>	
Bleeding Screw Cover / Cappuccio Spurgo	
<b>05150210</b>	
Pin / Copiglia	
<b>105454221</b>	

#### Pads • Pastiglie

Code	Performance	Life
<b>07BB1535</b>	•	•
Genuine		
<b>07BB15RC</b>	+	•
RC Compound		
<b>M538Z04</b>	++	+
Z04 Compound		

## **Application Guideline / Indicazione Utilizzo Prodotti**

### **Front Brake Calipers • Pinze Anteriori**

Code	Type	Track	Supermoto
220A39710	M4	108 mm	•
220988530	M4	100 mm	•
220A88510	M50	100 mm	•
220A01610	P4 30/34	108 mm	•
220A16810	P4 30/34	100 mm	•
220B01010	P4 32	108 mm	•
220B01020	P4 32	100 mm	•
220B01130	P4 32	130 mm	•
XA3B860/61	P4 32/36	108 mm	•
XA3B830/31	P4 32/36	108 mm	•
XB2P710/11	P4 30/34	108 mm	•
XA8Y310/11	P4 34/38	130 mm	•
XA7G210/11	P4 32/36	100 mm	•
X99C460/61	P4 34	108 mm	•
XA93310/11	P4 32/36	108 mm	•
XA88810/11	P2 34	60 mm	•
XA88820/21	P2 34	60 mm	•
XA3J7F0/F1	P4 34/38	108 mm	•
XA69510/11	P4 30/34	108 mm	•
XA78910/11	P4 30/34	100 mm	•
XA32950	P4 34	65 mm	•

### **Front Brake Master Cylinders • Pompe Freno Anteriori**

Code	Type	Track	Supermoto
110A26310	19 RCS	•	
110A26320	15 RCS (short lev.)	•	•
110A26330	15 RCS	•	
110A26340	17 RCS	•	
XA7G710	19x18 CNC	•	
XR01130	16x16	•	
XR01170	19x16 CNC	•	
XR01171	19x18 CNC	•	
XR01172	19x20 CNC	•	
XR011B0	16x16 CNC (short lev.)	•	•
10476060	19x20 forged	•	
10476070	19x18 forged	•	
10476080	16x18 forged	•	
10476082	16x18 forged (short lev.)	•	•

### **Rear Brake Master Cylinders • Pompe Freno Posteriori**

Code	Type	Track	Supermoto
XA0J010	PS13 CNC		•
XA2C610	PS13 CNC		•
XA2C620	PS13 CNC		•
XA52120	PS13 CNC	•	
XA52130	PS13 CNC	•	

## Brembo Racing Discs

*During braking the disc has to dissipate the kinetic energy of the motorcycle which is normally turned into heat by the friction between the pads and the disc itself. Therefore, the latter is affected by a thermomechanic force (heat + force) that the disc naturally holds out without getting deformed. Every disc has its own inertia (i.e. the tendency of a body not to modify its motion status) which depends on the weight and the external diameter and affects the speed when shifting directions. A new disc project must take all these points into consideration and the best performance is achieved when the disc is lighter and more resistant. The combination of these discs with Brembo Z04 pads won the 2009, 2011, 2012 and 2013 World SuperSport Championship title.*

### T-Drive Disc

*"T-Drive" disc concentrates the most recent Brembo Racing technologies and knowhow, until now exclusive of MotoGP and SBK. A special "T" profile of the eight connections between rotor and drum is the innovation that makes "T-Drive" discs so different from traditional versions with cylindrical bushings. This particular coupling allows to transfer braking torque more efficiently and guarantees higher resistance to thermo-mechanical stresses. T-Drive system assures both radial and axial movements (full floating) for better performances and a weight reduction which gives a consistent improvement in bike handling. The new rotor is lighter (reduced height) and more efficient thanks to new position of holes with differentiated diameters. Also the drum concretely cooperates to the achievement of the best result: produced in aluminium alloy through CNC machining, has been projected to guarantee lightness and stiffness.*

### Supersport Disc

*BREMBO RACING SUPERSPORT 5,5-mm discs are fully interchangeable with the original discs and they are designed to fit to the OE calipers as well as with BREMBO Racing. These are floating discs made up of a brake rotor in thermically-treated martensitic stainless steel (capable to stand any thermomechanic strain) and of an CNC alloy-aluminium bell. These two parts are connected to each other using 10 bushings.*

Durante la frenata il disco dissipa l'energia cinetica della moto, attraverso il calore prodotto dall'attrito tra le pastiglie ed il disco stesso.

Quest'ultimo viene quindi sollecitato da un'azione termomeccanica alla quale il disco deve resistere senza deformarsi permanentemente.

Ogni disco è dotato della propria inerzia (tendenza di un corpo a non modificare il proprio stato di moto) dipendente da peso e diametro esterno, che, in pratica, influenza la rapidità nei cambi di direzione. Il progetto di un disco non può quindi prescindere da quanto sopra e sarà tanto migliore quanto più riuscirà a essere leggero e nel contempo resistente. Questi dischi, in combinazione con le pastiglie Brembo Z04, hanno vinto il Mondiale SuperSport 2009, 2011, 2012 e 2013.

### Disco "T-Drive"

Nato dall'esperienza maturata in SBK e MotoGP, il disco "T-Drive" presenta un nuovo accoppiamento tra fascia e campana, costituito da otto perni a "T" ricavati sul disco e da otto sagome sulla campana, che consente l'eliminazione dei nottolini di trascinamento. Questo sistema garantisce la trasmissione della coppia frenante in modo più efficace e migliora la resistenza agli stress termomeccanici.

Il sistema "T-DRIVE" permette la flottanza sia radiale sia assiale e consente di ridurre il peso complessivo del disco, portando un consistente vantaggio nella guidabilità.

La fascia è stata ottimizzata sia riducendone l'altezza (più leggerezza) sia ridistribuendo la disposizione dei fori (di diametro differenziato).

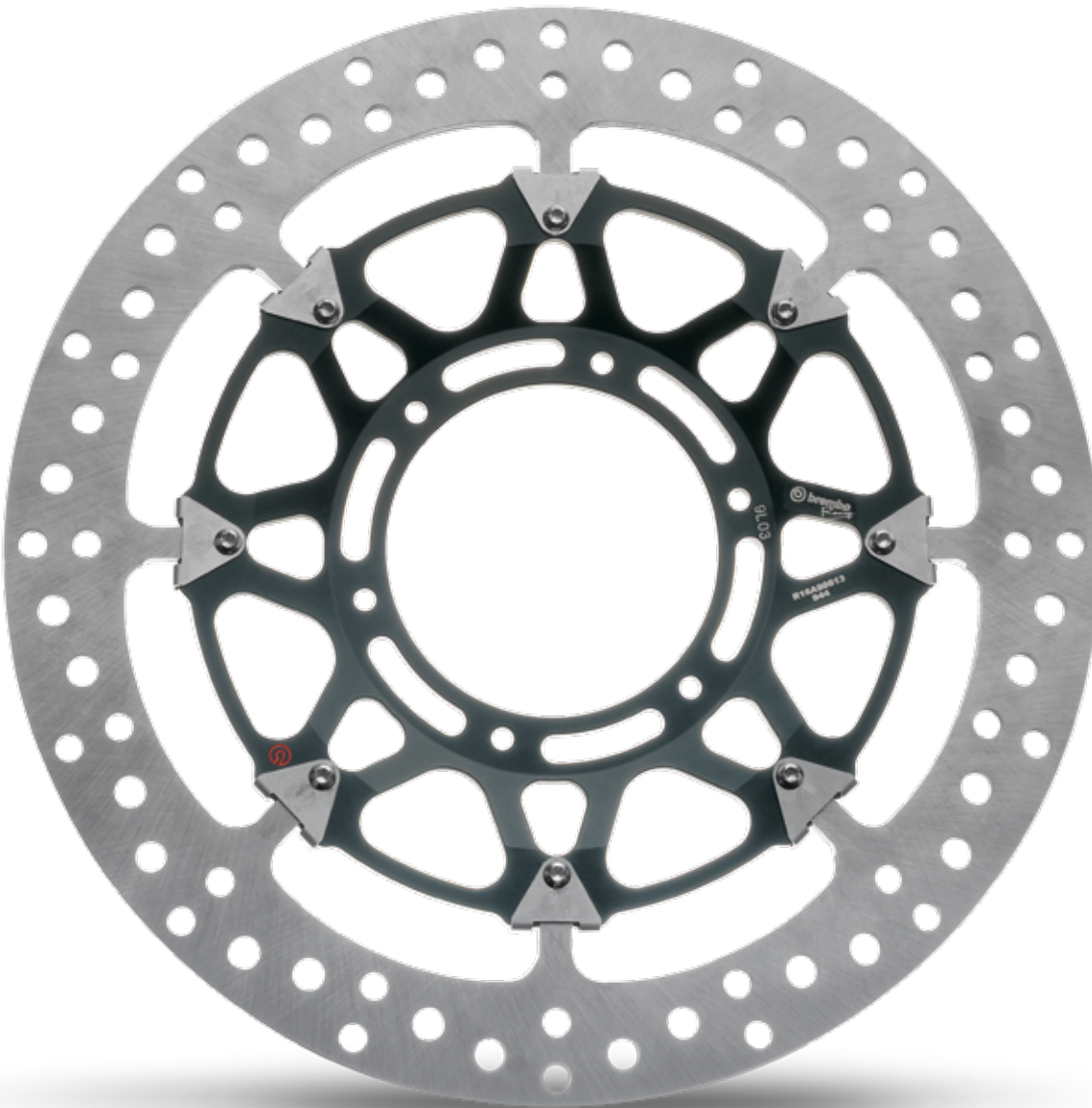
Anche la campana contribuisce in maniera sostanziale al risultato finale: realizzata in lega leggera tramite lavorazioni CNC, è stata progettata per garantire leggerezza e rigidità.

### Disco SuperSport

I dischi SUPERSPORT sono intercambiabili agli originali e adatti a lavorare sia con le pinze di serie che con le BREMBO Racing. Sono dischi flottanti composti dalla fascia in acciaio martensitico termicamente trattato (in grado di resistere a qualsiasi sollecitazione termomeccanica) e dalla campana in lega d'alluminio CNC. L'accoppiamento tra i due componenti avviene per mezzo di 10 nottolini di trascinamento.



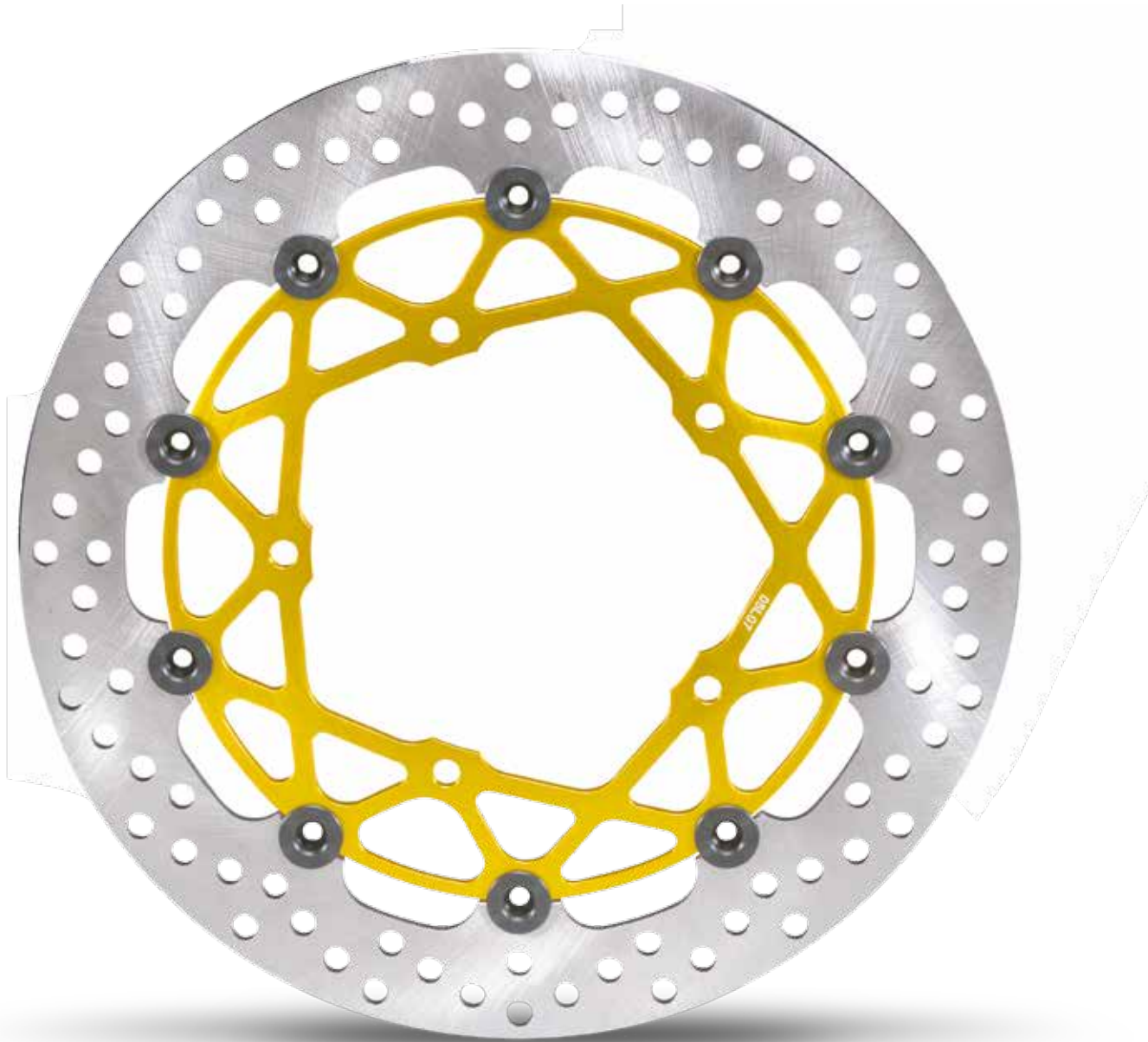
## T-Drive Disc



### Technical Characteristics • Caratteristiche Tecniche

Mounting / Fissaggio	As Original / Come Originale
Rotor Height / Altezza Fascia	32 mm.
Rotor Thicknes / Spessore Fascia	5,5 mm.
Rotor Material / Materiale Fascia	Stainless Steel / Acciaio Inox
Bell Material / Materiale Campana	Aluminium Alloy / Lega Alluminio
Connection Number / Numero Connessioni	8

## Super Sport Disc



### Technical Characteristics • Caratteristiche Tecniche

Mounting / Fissaggio	As Original / Come Originale
Rotor Height / Altezza Fascia	34 mm.
Rotor Thickness / Spessore Fascia	5,5 mm.
Rotor Material / Materiale Fascia	Stainless Steel / Acciaio Inox
Bell Material / Materiale Campana	Aluminium Alloy / Lega Alluminio
Connection Number / Numero Connessioni	10

## T-Drive and Supersport Discs Applications Table

Model	CC	Year		T-Drive	Ø 320 S. Sport	Ø 320 T. Drive
		From	To		Upgrade	Upgrade
<b>APRILIA</b>						
RSV	1000	'98	> '03	208973725	208A98525	
RSV FACTORY	1000	'03	> '07	208973725	208A98525	
RSV R	1000	'00	> '08	208973725	208A98525	
RSV SP	1000	'99	> '00	208973725	208A98525	
RSV4 FACTORY	1000	'09	> '11	208973725	208A98525	
RSV4 FACTORY APRC	1000	'11	> '12	208973725	208A98525	
RSV4 FACTORY APRC ABS	1000	'13	>	208973725	208A98525	
RSV4 R	1000	'10	>	208973725	208A98525	
TUONO	1000	'03	>	208973725	208A98525	
TUONO FIGHTER	1000	'02	> '05	208973725	208A98525	
TUONO R	1000	'03	> '09	208973725	208A98525	
TUONO RACING	1000	'04	> '05	208973725	208A98525	
TUONO V4R / APRC	1000	'11	>	208973725	208A98525	
<b>BENELLI</b>						
CENTURY RACER	899	'11	>	208973710	208A98510	
TRE K	899	'11	>	208973710	208A98510	
TORNADO 3 BIPOSTO	900	'02	> '03	208973710	208A98510	
TORNADO 3 L.E.	900	'03	> '06	208973710	208A98510	
TORNADO 3 RS	900	'04	> '06	208973710	208A98510	
TNT	1100	'04	>	208973710	208A98510	
CENTURY RACER	1130	'11	>	208973710	208A98510	
TNT	1130	'05	> '06	208973710	208A98510	
TNT CAFE' RACER	1130	'05	> '07	208973710	208A98510	
TNT CAFE' RACER	1130	'11	>	208973710	208A98510	
TNT R 160	1130	'11	>	208973710	208A98510	
TNT RS	1130	'05	> '06	208973710	208A98510	
TNT SPORT	1130	'05	>	208973710	208A98510	
TNT TITANIUM	1130	'05	> '07	208973710	208A98510	
TORNADO TRE	1130	'06	>	208973710	208A98510	
TORNADO TRE R	1130	'13	>	208973710	208A98510	
TRE K	1130	'06	> '07	208973710	208A98510	
TRE K	1130	'11	>	208973710	208A98510	
TRE K AMAZONAS	1130	'13	>	208973710	208A98510	
<b>BIMOTA</b>						
BB3	1000	'14	>	208973710	208A98510	
<b>BMW</b>						
S 1000 R	1000	'14	>	208973751	-	
S 1000 RR	1000	'09	>	208973751	-	
HP4	1000	'13	>	208973753	208A98553	
<b>DUCATI</b>						
748 all models (no 748 R)	748	'98	> '02	208973710	208A98510	
749 all models	749	'03	> '07	208973711	208A98511	
848	848	'08	> '10	208973711	208A98511	
848 EVO	848	'11	> '13	208973711	208A98511	
848 EVO CORSE SPECIAL EDITION	848	'12	> '13	208973711	208A98511	
STREETFIGHTER / S	848	'12	>	208973736	208A98536	

## T-Drive and Supersport Discs Applications Table

Model	CC	Year		S. Sport	T-Drive	Ø 320 S. Sport	Ø 320 T. Drive
		From	To			Upgrade	Upgrade
PANIGALE	899	'14	>	208973711	208A98511		
916 all models	916	'94	> '98	208973710	208A98510		
MONSTER S4	916	'01	> '03	208973710	208A98510		
MONSTER S4 FOGGY	916	'02	>	208973710	208A98510		
996 all models (no 996 R)	996	'99	> '01	208973710	208A98510		
998 all models (no 998 R)	998	'02	> '03	208973710	208A98510		
999 all models	998	'03	> '07	208973711	208A98511		
DESMOSEDICI RR	1000	'08	>	208B85911	-		
MONSTER S2R	1000	'06	> '07	208973710	208A98510		
MONSTER S4R	1000	'03	> '04	208973710	208A98510		
MONSTER S4R (monobraccio)	1000	'05	> '06	208973710	208A98510		
MONSTER S4 RS	1000	'06	>	208973711	208A98511		
1098 / R / S / TRICOLORE	1098	'07	>	208B85911	-		
STREETFIGHTER / S	1098	'09	>	208B85911	-		
STREETFIGHTER S	1098	'13	>	208B85911	-		
MONSTER	1100	'09	>	208973736	208A98536		
MONSTER EVO ABS / ANNIVERSARY	1100	'11	>	208973736	208A98536		
MONSTER S	1100	'09	> '10	208973711	208A98511		
1098 R / BAYLISS	1198	'09		208B85911	-		
1198 / R / S	1198	'09	> '11	208B85911	-		
1198 SP	1198	'11		208B85911	-		
1199 PANIGALE (all models inc. ABS)	1199	'12	>	208B85911	-		
1199 PANIGALE R	1199	'13	>	208B85911	-		
1199 SUPERLEGGERA	1199	'14	>	208B85911	-		
MONSTER	1200	'14	>	208973736	208A98536		
MONSTER S	1200	'14	>	208B85936	-		
MULTISTRADA	1200	'10	> '12	208973736	208A98536		
MULTISTRADA ABS	1200	'10	>	208973736	208A98536		
MULTISTRADA S GRANTURISMO	1200	'13	>	208973736	208A98536		
MULTISTRADA S PIKES PEAK	1200	'13	>	208973736	208A98536		
MULTISTRADA TOURING ABS	1200	'10	>	208973736	208A98536		
MULTISTRADA S Touring	1200	'13	>	208973736	208A98536		
<b>HONDA</b>							
CBR RR	600	'03	>	208973746	208A98546	208973712	208A98512
CBR RR ABS	600	'09	> '12	208973746	208A98546	-	-
CB R	1000	'08	>	208973746	208A98546	208973712	208A98512
CB R ABS	1000	'09	>	208973746	208A98546	-	-
CBR RR	1000	'04	> '05	208973746	208A98546	208973712	208A98512
CBR RR	1000	06	> '07	208973712	208A98512		
CBR RR	1000	'08	>	208973745	208A98545		
CBR RR - ABS	1000	'09	>	208973745	208A98545		
CBR RR FIREBLADE	1000	'14	>	208973745	208A98545		
VTR SP1	1000	'00	> '01	208973712	208A98512		
VTR SP2	1000	'02	> '04	208973712	208A98512		
<b>KAWASAKI</b>							
NINJA 250	250	'08	> '12	108973749	-		
NINJA 300	300	'13	>	108973757	-		

## T-Drive and Supersport Discs Applications Table

Model	CC	Year		T-Drive	Ø 320 S. Sport	Ø 320 T. Drive
		From	To		Upgrade	Upgrade
ZX-6R	600	'07	> '12	208973714	-	208973722
ZX-6R	600	'13	>	208973714	-	208973722
ZX-6RR	600	'05	> '06	208973714	-	208973722
ZX-6R 636 NINJA	636	'05	> '06	208973714	-	208973722
ZX-6R 636 NINJA/ABS	636	'13	>	208973734	208A98534	208973722
Z 750 ABS	750	'07	>	208973714	-	208973722
Z 750 R / ABS	750	'11	> '12	208973714	-	208973722
Z 800 / ABS	800	'13	>	208973734	208A98534	208973722
Z 800 E	800	'13	>	208973734	208A98534	208973722
Z1000	1000	'07	>	208973714	-	208973722
Z1000 / ABS	1000	'07	>	208973714	-	208973722
Z1000 SX/ABS	1000	'11	> '13	208973714	-	208973722
ZX 10 R	1000	'04	> '07	208973714	-	208973722
ZX 10R / ABS	1000	'08	>	208973734	208A98534	208973722
GTR	1400	'07	> '11	208973734	208A98534	208973722
ZZR/ABS	1400	'06	>	208973734	208A98534	208973722
<b>KTM</b>						
SUPERDUKE	990	'05	> '11	208973710	208A98510	
SUPERDUKE R	990	'07	> '11	208973710	208A98510	
RC8	1190	'08	> '09	208973710	208A98510	
<b>MV AGUSTA</b>						
BRUTALE	675	'13	>	208973747	208A98547	
F3	675	'11	>	208973747	208A98547	
BRUTALE S	750	'01	> '06	208973727	208A98527	
F4 BIPOSTO-S	750	'00	> '06	208973727	208A98527	
F4 SENNA	750	'98	> '06	208973727	208A98527	
BRUTALE	800	'13	>	208973747	208A98547	
RIVALE	800	'13	>	208973747	208A98547	
TURISMO VELOCE	800	'14	>	208973747	208A98547	
TURISMO VELOCE LUSSO	800	'14	>	208973747	208A98547	
BRUTALE S	910	'06	>	208973727	208A98527	
BRUTALE	920	'12	>	208973728	208A98528	
F4 S MAMBA	1000	'04	> '07	208973727	208A98527	
F4	1000	'13	>	208973728	208A98528	
F4 R	1000	'12	>	208973728	208A98528	
F4 RR	1000	'12	>	208973728	208A98528	
BRUTALE CORSA	1090	'14	>	208973728	208A98528	
BRUTALE	1090	'13	>	208973728	208A98528	
BRUTALE R	1090	'12	>	208973728	208A98528	
BRUTALE RR	1090	'12	>	208973728	208A98528	
<b>SUZUKI</b>						
GSR	600	'06	> '10	208973735	208A98535	
GSX R	600	'97	> '03	208973715	208A98515	
GSX R	600	'04	> '05	208973716	-	
GSX R	600	'06	> '07	208973717	208A98517	208973726
GSX R	600	'08	>	208973732	208A98532	208973733
GSR	750	'11	>	208973735	208A98535	

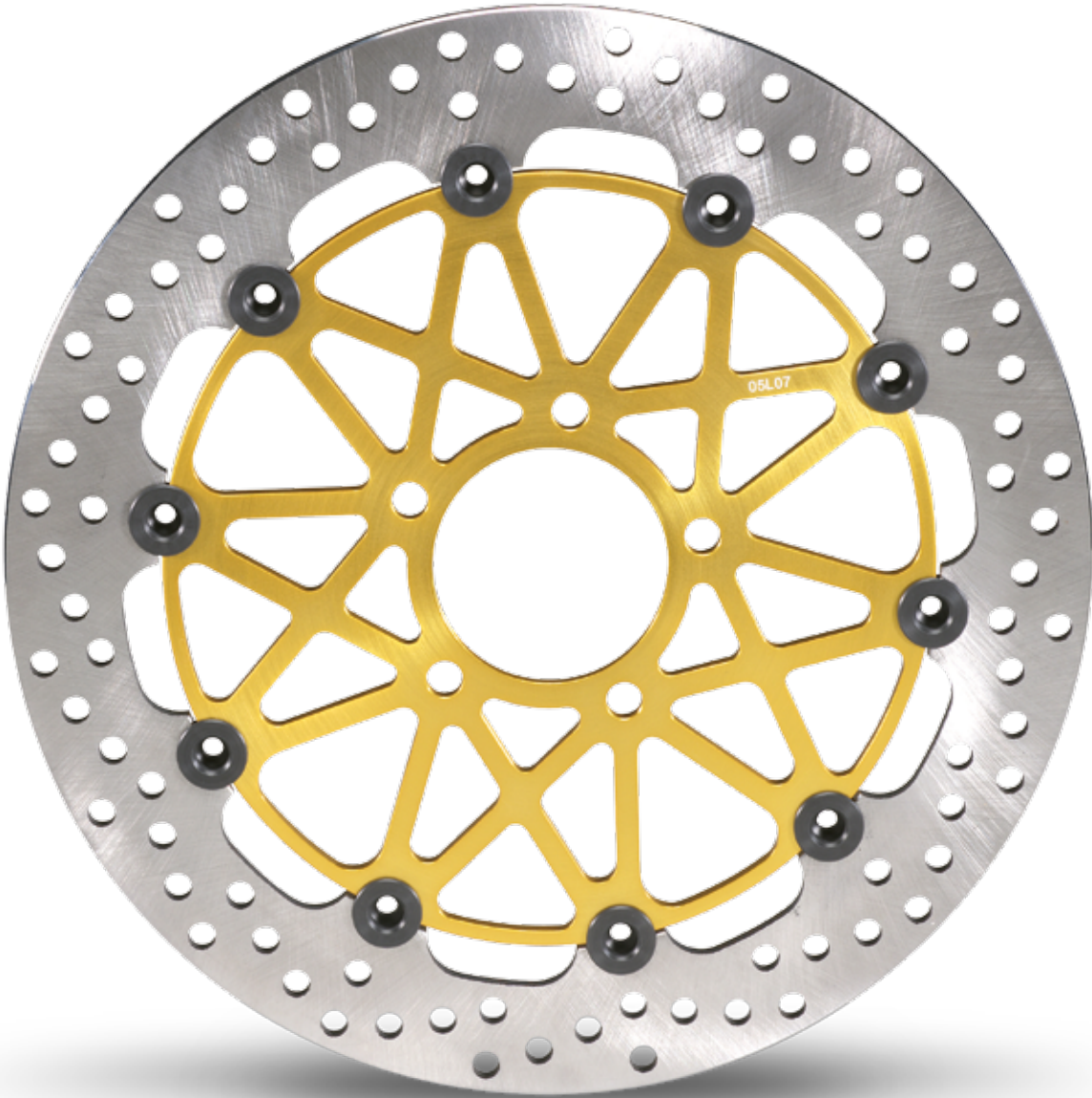
## T-Drive and Supersport Discs Applications Table

Model	CC	Year		T-Drive	Ø 320 S. Sport	Ø 320 T. Drive
		From	To		Upgrade	Upgrade
GSX R	750	'04	> '05	208973716	-	
GSX R	750	'06	> '07	208973717	208A98517	208973726
GSX R	750	'08	>	208973732	208A98532	208973733
GSX-R	750	'96	> '03	208973715	208A98515	
GSX R	1000	'01	> '02	208973715	208A98515	
GSX R	1000	'03	> '04	208973716	-	
GSX R	1000	'05	> '08	208973717	208A98517	208973726
GSX R	1000	'09	>	208973732	208A98532	208973733
TL R	1000	'98	> '03	208973715	208A98515	
TL S	1000	'97	> '01	208973715	208A98515	
B-KING	1300	'08	> '10	208973735	208A98535	
GSX-R HAYABUSA	1300	'99	> '07	208973715	208A98515	
GSX-R HAYABUSA	1300	'08	> '12	208973735	208A98535	
<b>TRIUMPH</b>						
DAYTONA / R	675	'13	>	208973759	208A98556	
DAYTONA	675	'06	> '11	208973730	208A98530	
SPEED TRIPLE	675	'07	> '09	208973730	208A98530	
STREET TRIPLE / R	675	'07	> '12	208973730	208A98530	
STREET TRIPLE / R	675	'13	>	208973756	208A98556	
SPEED TRIPLE S	1050	'05	> '07	208973723	208A98523	
SPEED TRIPLE	1050	'08	>	208973737	208A98537	
TIGER / ABS	1050	'07	> '12	208973723	208A98523	
<b>YAMAHA</b>						
FZ6 S2 - FAZER	600	'07	> '08	208973719	-	
FZ6 - FAZER	600	'04	> '08	208973719	-	
YZF R THUNDER CAT	600	'96	> '04	208973718	-	
YZF R6	600	'99	> '02	208973718	-	
YZF R6	600	'03	> '04	208973719	-	
YZF R6	600	'05	>	208973720	208A98520	208973721
MT-03	660	'06	> '11	208973719	-	
YZF R/SP	750	'93	> '97	208973710	208A98510	
FAZER 8	800	'10	> '12	208973720	208A98520	208973721
FZ 8	800	'10	> '13	208973720	208A98520	208973721
FZ1	1000	'06	> '11	208973721	208A98521	
FZ1-S FAZER	1000	'06	> '12	208973721	208A98521	
YZF R THUNDER ACE	1000	'96	> '98	208973718	-	
YZF R1	1000	'98	> '01	208973718	-	
YZF R1	1000	'02	> '03	208973718	-	
YZF R1	1000	'04	> '06	208973721	208A98521	
YZF R1	1000	'07	>	208973720	208A98520	208973721

## Moto 2 Disc

### Code 108973740 / 41

1



#### Technical Characteristics • Caratteristiche Tecniche

Disc Diameter / Diametro Disco	300 mm.
Rotor Height / Altezza Fascia	34 mm.
Rotor Thicknes / Spessore Fascia	5,5 mm.
Rotor Material / Materiale Fascia	Stainless Steel / Acciaio Inox
Bell Material / Materiale Campana	Aluminium Alloy / Lega Alluminio
Connection Number / Numero Connessioni	10

## Motard Disc



### Technical Characteristics • Caratteristiche Tecniche

Mounting - off-set / Fissaggio - off-set	As Original / Come Originale
Rotor Height / Altezza Fascia	34 mm.
Rotor Thickness / Spessore Fascia	5,5 mm.
Rotor Material / Materiale Fascia	Stainless Steel / Acciaio Inox
Bell Material / Materiale Campana	Aluminium Alloy / Lega Alluminio
Bushing Number / n° Nottolini	10

## Motard disc application list

Model	CC	Year From To		Code
<b>APRILIA</b>				
SXV	450	2005	>	108A64215
SXV	550	2005	>	108A64215
<b>HONDA</b>				
CR E	125	1995	2008	108A64211
CR R	125	1995	2008	108A64211
CR E	250	1995	2008	108A64211
CR R	250	1995	2008	108A64211
CRF R	250	2004	>	108A64211
CRF X	250	2004	2012	108A64211
CRF R	450	2002	>	108A64211
CRF X	450	2004	2012	108A64211
<b>HUSABERG</b>				
FE S	600	1999	2003	108A64212
FS C	650	2005	2008	108A64212
FS E	650	2005	2008	108A64212
<b>KTM</b>				
SMR	450	2004	2008	108A64212
SMR	525	2004	2005	108A64212
DUKE	620	1995	1998	108A64212
SMC	625	2005	2008	108A64212
DUKE II	640	1999	2002	108A64212
DUKE-E	640	1998	1998	108A64212
SMC	660	2003	2007	108A64212
SUPERMOTO	690	2007	2008	108A64212

Model	CC	Year From To		Code
<b>KAWASAKI</b>				
KX	125	2006	2008	108A64217
KX	250	2006	2008	108A64217
KX F	250	2006	>	108A64217
KLX R	450	2007	2012	108A64217
KX F	450	2006	>	108A64217
<b>SUZUKI</b>				
RMZ	250	2007	>	108A64218
DRZ E	400	2000	2008	108A64218
DRZ S	400	2000	2009	108A64218
RMX	450	2010	2012	108A64218
RMZ	450	2005	>	108A64218
<b>YAMAHA</b>				
WR F	250	2001	2013	108A64218
YZ F	250	2001	>	108A64218
WR F	400	1998	2000	108A64218
YZ F	400	1998	2000	108A64218
WR F	426	2001	2002	108A64218
YZ F	426	2000	2002	108A64218
WR F	450	2003	>	108A64218
YZ F	450	2003	>	108A64218

## SBK Disc



### Technical Characteristics • Caratteristiche Tecniche

Mounting / Fissaggio	See Next Page / Vedi Pagina Successiva
Rotor Height / Altezza Fascia	30 mm.
Rotor Thicknes / Spessore Fascia	6 mm.
Rotor Material / Materiale Fascia	Stainless Steel / Acciaio Inox
Bell Material / Materiale Campana	Aluminium Alloy / Lega Alluminio
Connection Number/ Numero Connessioni	12

## SBK Discs Dimensions Table

Code	Application	Disc Ø	Inner Ø	Holes axis	Holes Ø	Holes n°	Offset mm.	Th. mm.
8670321	-	320	80,00	101,50	8,50	6	10,50	6,00
8670343	-	290	58,00	74,00	6,25	6	17,00	5,50
8670366	-	320	69,00	91,00	10,00	10	3,40	6,00
8715066	G	320	69,00	91,00	10,20	5	0,00	6,00
8715150	B	320	132,00	150,00	8,50	5	0,00	6,00
8755011	E	320	80,50	100,00	10,50	5	0,00	6,00
8755013	F	320	72,00	90,00	8,50	5	15,50	6,00
8755014	I	320	80,00	101,50	8,50	5	10,50	6,00
8755015	M	320	102,00	120,00	8,50	6	0,00	6,00
8755016	A	320	64,00	80,00	8,50	6	10,50	6,00
8755017	L	320	94,00	110,00	6,25	6	15,75	6,00
8755018	H	320	72,00	90,00	8,50	5	10,50	6,00
8755019	C	320	64,00	80,00	8,60	6	5,00	6,00
8755020	D	320	72,00	90,00	8,50	5	18,75	6,00
8755021	N	320	132,00	150,00	8,50	5	5,50	6,00
952000	(rear disc)	200	-	124,00	9,00	4	0,00	3,50
952003	(kit fissaggio flottante per disco posteriore 952000)							

**A** Aprilia RSV 1000 (all versions) - RSV4 / Ducati 748 - 916 - 996 - 998

**B** Yamaha R6 '05 > / R1 '04 / '14 Original disc diameter 310 / 320 mm.

**C** BMW HP4 2013 >

**D** Ducati 1199 Panigale RS (WSBK Spec.)

**E** Kawasaki ZX 10R '04 > / ZX 6R '05/'06 / ZX 6RR '05 > Original disc diameter 300 mm.

**F** Ducati 749 / 999 (All Versions)

**G** Suzuki GSX 600R '97/'03 - GSX 750R '96/'03 - GSX 1000R '01/'02 Original disc diameter 320 mm.

Suzuki GSX 600R '04/'05 - GSX 750R '04/'05 - GSX 1000R '03/'04 Original disc diameter 300 mm.

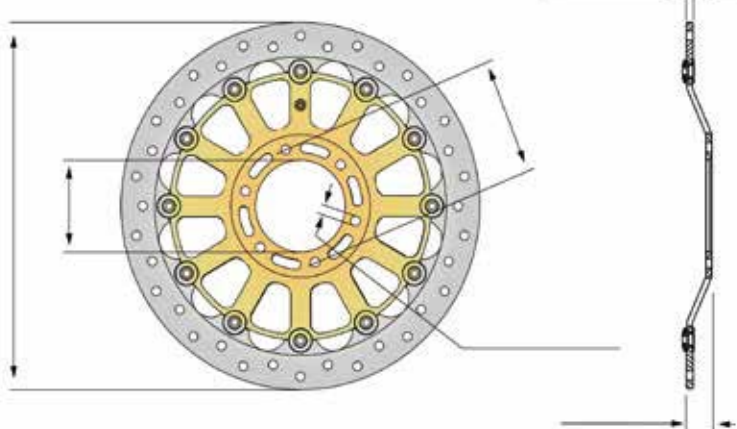
**H** DUCATI 999 RS (SBK clienti) - 1098/1198 RS

**I** MV Agusta F4 750 - F4 1000 - Brutale 750/910

**L** Honda CBR 1000RR '08

**M** Suzuki GSX 1000 R '09 > Original disc diameter 300 mm.

**N** Yamaha YZF R1 '15 / YZF R1M '15



## **Spacer Kits for Original Disc Diameter Kit Distanziali per Diametri Dischi Originali**

Model	Year From	Year To	Disc Ø OEM	T-Drive P/N	SuperSport P/N	Spacers Code for Caliper 220A01610	Spacers Code for Caliper 220A39710 and 220B01010
<b>HONDA</b>							
CBR 600 RR	'05	>	310	208A98546	208973746	105998709	NON MONTA
CBR 1000 RR	'04	'05	310	208A98546	208973746	105998709	NON MONTA
CBR 1000 RR	'06	'07	320	208A98512	208973712	105998709	105998709 (senza dist. orig.)
CBR 1000 RR	'08	>	320	208A98545	208973745	105998709	105998709 (senza dist. orig.)
<b>KAWASAKI</b>							
ZX 6 R	'05	>	300	208A98514	208973714	220A02411	105998709
ZX 10 R	'04	'07	300	208A98514	208973714	220A02411	105998709
ZX 10 R	'08	'10	310	208A98534	208973734	220A06127	220A06117
ZX 10 R (+ ABS)	'11	>	310	208A98534	208973734	220A06127	220A06117
<b>SUZUKI</b>							
GSX R 600/750	'04	'05	300	208A98516	208973716	220A02411	105998709
GSX R 600/750	'06	'07	310	208A98517	208973717	220A06127	220A06117
GSX R 600/750	'08	>		208A98532	208973732	220A06127	220A06117
GSX R 1000	'03	'04	300	208A98516	208973716	220A02411	105998709
GSX R 1000	'05	'08	310	208A98517	208973717	220A06127	220A06117
GSX R 1000	'09	>	310	208A98532	208973732	220A02431	220A02421
GSX R 1300	'08	'11	310	208A98535	208973735	220A02431	220A02421
Hayabusa							
<b>TRIUMPH</b>							
Daytona 675	'09	'12	310	208A98530	208973730	220A02425	220A02415
Speed Triple 1050	'05	'07	320	208A98523	208973723	220A06127	220A06117
<b>YAMAHA</b>							
YZF R6	'05	>	310	208A98520	208973720	220A06125	220A06115
YZF R1	'04	'06	320	208A98521	208973721	220A06125	220A06115

## **Spacer Kits for Upgrade Disc / Kit Distanziali per Dischi Maggiorati**

Model	Year From	Year To	Upgrade Disc Ø	T-Drive P/N	SuperSport P/N	Spacers Code for Caliper 220A01610	Spacers Code for Caliper 220A39710 and 220B01010
<b>HONDA</b>							
CBR 600 RR	'05	>	320	208A98512	208973712	220A02411	105998709
CBR 1000 RR	'04	'05	320	208A98512	208973712	220A02411	105998709
<b>KAWASAKI</b>							
ZX 6 R	'05	>	320	208A98522	208973722	220A02431	220A02421
ZX 10 R	'04	'07	320	208A98522	208973722	220A02431	220A02421
ZX 10 R	'08	'10	320	208A98522	208973722	220A06137	220A06177
ZX 10 R (+ ABS)	'11	>	320	208A98522	208973722	220A06137	220A06177
<b>SUZUKI</b>							
GSX R 600 / 750	'06	'07	320	208A98526	208973726	220A06137	220A06177
GSX R 600 / 750	'08	>	320	208A98533	208973733	220A06137	220A06177
GSX R 1000	'05	'08	320	208A98526	208973726	220A06137	220A06177
GSX R 1000	'09	>	320	208A98533	208973733	NO KIT	220A02431
<b>YAMAHA</b>							
YZF R6	'05	>	320	208A98521	208973721	220A06135	220A06175



Off Road



SECTION

2

## Motocross Radial Caliper P4 26/28 Code XA1K480

### Spare Parts • Ricambi

**Spring / Molletta**

**XA1K445**

**Spindle / Perno**

**XA1K486**

**Pin / Copiglia**

**05454217**

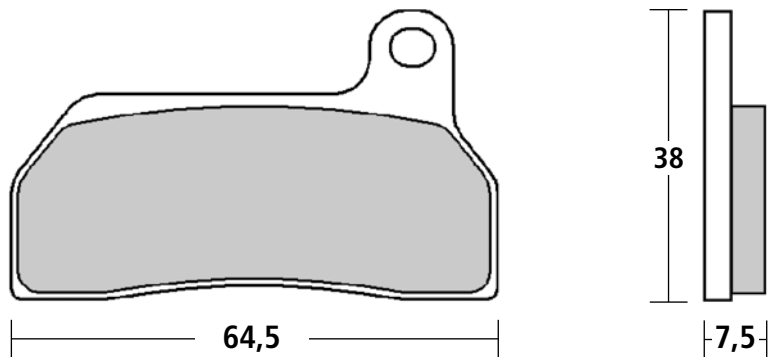
**Bleeding Screw Cover / Cappuccio Spurgo**

**05150210**



### Technical Characteristics • Caratteristiche Tecniche

<b>Pistons / Pistoni Ø</b>	26 / 28 mm.
<b>Construction Material / Materiale</b>	CNC Aluminium / Alluminio CNC
<b>Finishing / Finissaggio</b>	Hard Anodizing / Anodizzazione Dura
<b>Weight / Massa</b>	485 gr.
<b>Brake Fluid / Fluido Freni</b>	DOT 4
<b>Hardware / Viteria</b>	Titanium / Titanio
<b>Pistons / Pistoni</b>	Titanium / Titanio
<b>Fixing Distance / Interasse Fissaggio</b>	40 mm.
<b>Offset / Offset</b>	20,8 mm.



### Pads • Pastiglie

Code	Performance	Life
<b>M057Z04</b>	•	•

Z04 Compound

## Off Road Caliper P2 28 Code XQ21361



2

### Spare Parts • Ricambi

Rubber Bellows Kit / Kit Cuffia

**22474614**

Spring and Blade Kit / Kit Molla - Lamierino

**20468320**

Bleeding Screw / Vite Spurgo

**05338752**

Dust Cover / Parapolvere

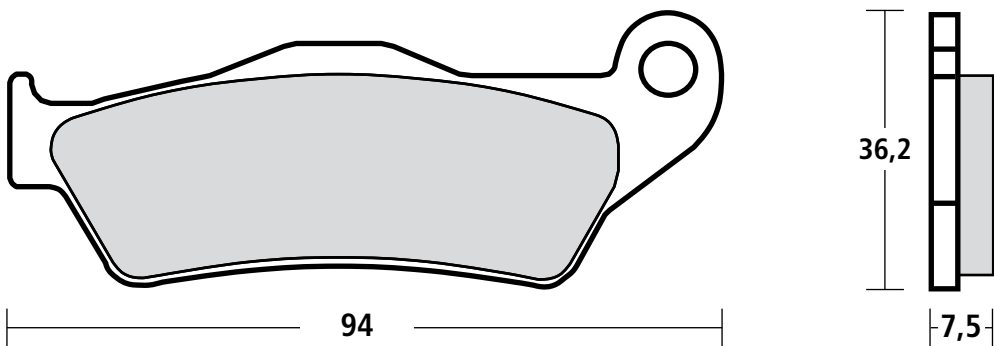
**05150210**

Spindle and Pin Kit / Kit Perno e Copiglia

**22508940**

### Technical Characteristics • Caratteristiche Tecniche

Pistons / Pistoni Ø	28 mm.
Construction Material / Materiale	CNC Aluminium / Alluminio CNC
Finishing / Finissaggio	Hard Anodizing / Anodizzazione Dura
Weight / Massa	767 gr.
Brake Fluid / Fluido Freni	DOT 4
Hardware / Viteria	Steel / Acciaio
Pistons / Pistoni	Aluminium / Alluminio



### Pads • Pastiglie

Code	Performance	Life
<b>07BB0483</b>	•	•
Sinter		
<b>M467Z04</b>	++	+
Z04 Compound		

## Off Road Caliper P2 24 Code 122A99021



### Spare Parts • Ricambi

Rubber Bellows Kit / Kit cuffia

**22474614**

Spring and Blade Kit / Kit Molla - Lamierino

**20468329**

Bleeding screw / Vite spурго

**05338752**

Spindle and Pin Kit / Kit Perno e Copiglia

**22508940**

Dust Cover / Parapolvere

**05150220**

### Technical Characteristics • Caratteristiche Tecniche

Pistons / Pistoni Ø

24 mm.

Construction Material / Materiale

CNC Aluminium / Alluminio CNC

Finishing / Finissaggio

Hard Anodizing / Anodizzazione Dura

Weight / Massa

716 gr.

Brake Fluid / Fluido Freni

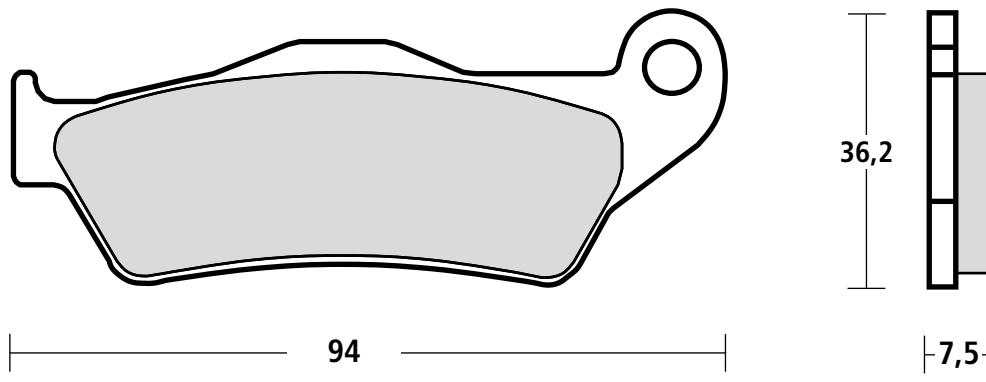
DOT 4

Hardware / Viteria

Steel / Acciaio

Pistons / Pistoni

Aluminum / Alluminio



### Pads • Pastiglie

Code	Performance	Life
<b>07BB0483</b>	•	•
Sinter		
<b>M467Z04</b>	++	+
Z04 Compound		

**Off Road  
Rear Caliper  
PF 26  
Code XQ21390**

**Spare Parts • Ricambi**

Rubber Bellows Kit / Kit cuffia	22474614
Spring and Blade Kit / Kit Molla - Lamierino	<b>20468327</b>
Spindle and Pin Kit / Kit Perno e Copiglia	22508932
Bleeding Screw / Vite Spurgo	05144011

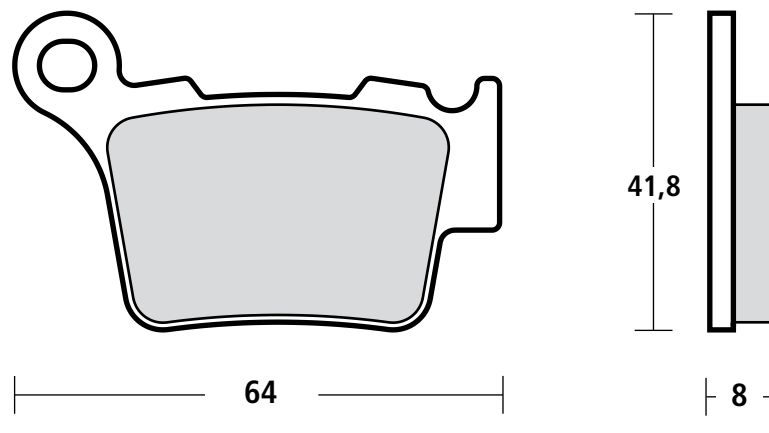
Bleeding screw bolt / Bocch. per spurgo  
**06222838**



2

**Technical Characteristics • Caratteristiche Tecniche**

Pistons / Pistoni Ø	26 mm.
Construction Material / Materiale	CNC Aluminium / Alluminio CNC
Finishing / Finissaggio	Hard Anodizing / Anodizzazione Dura
Weight / Massa	765 gr.
Brake Fluid / Fluido Freni	DOT 4
Hardware / Viteria	Steel / Acciaio
Pistons / Pistoni	Aluminium / Alluminio



**Pads • Pastiglie**

Code	Performance	Life
07BB275A	•	•

Sinter

## Motocross

**M/C Ø9 Code 10767720**

**M/C Ø10 Code XA2B3A0**



2

### Technical Characteristics • Caratteristiche Tecniche

Piston / Pistone Ø	10 / 9 mm.
Distance Center to Center / Interasse Leva	19 mm.
Construction Material / Materiale	CNC Casted Aluminium / Alluminio Fuso CNC
M/C Ø 9 Finishing / Finissaggio Pompa Ø 9	Silver Anodizing / Anodizzazione Argento
M/C Ø 10 Finishing / Finissaggio Pompa Ø 10	Black Anodizing / Anodizzazione Nera
Weight / Massa	275 gr.
Brake Fluid / Fluido Freni	DOT 4

### Code XA2B3A0 Spare Parts • Ricambi

Lever Spindle / Perno Leva <b>10279812</b>	Dust Cover / Cappuccio Parapolvere <b>10353051</b>
Lever / Leva <b>10459478</b>	Anti Bubble / Membrana Serbatoio <b>110477110</b>
Clamp / Cavallotto <b>10281594</b>	Lever Adj. / Regolazione Leva <b>10571730</b>

### Code 10767720 Spare Parts • Ricambi

Lever Spindle / Perno Leva <b>10279812</b>	Reservoir Cap / Tappo del Serbatoio <b>10270477</b>
Lever / Leva <b>110459407</b>	Dust Cover / Cuffia Parapolvere <b>10353051</b>
Clamp / Cavallotto <b>10281522</b>	Anti Bubble / Membrana Serbatoio <b>110477110</b>
Lever Adj. / Regolazione Leva <b>110571717</b>	

## Motocross M/C Ø10 Code 10B89610



2

### Technical Characteristics • Caratteristiche Tecniche

Piston / Pistone Ø	10 mm.
Distance Center to Center / Interasse Leva	16 mm.
Construction Material / Materiale	CNC Casted Aluminium / Alluminio Fuso CNC
Finishing / Finissaggio	Silver Anodizing / Anodizzazione Argento
Weight / Massa	350 gr.
Brake Fluid / Fluido Freni	DOT 4

### Code 10767720 Spare Parts • Ricambi

Lever Spindle / Perno Leva <b>10459285</b>	Dust Cover / Cuffia Parapolvere <b>10353053</b>
Lever / Leva <b>10270628</b>	Push Rod / Puntale <b>10A08232</b>
Clamp / Cavallotto <b>10437282</b>	Anti Bubble / Membrana Serbatoio <b>110477110</b>
Reservoir Cap / Tappo Serbatoio <b>10270458</b>	

## Enduro M/C Ø10 Code 10B89650



2

### Technical Characteristics • Caratteristiche Tecniche

Piston / Pistone Ø	10 mm.
Distance Center to Center / Interasse Leva	16 mm.
Construction Material / Materiale	Casted Aluminium / Alluminio Fuso
Finishing / Finissaggio	Silver Anodizing / Anodizzazione Argento
Weight / Massa	360 gr.
Brake Fluid / Fluido Freni	DOT 4

### Code 10767720 Spare Parts • Ricambi

Lever Spindle / Perno Leva	Dust Cover / Cuffia Parapolvere
<b>10459285</b>	<b>10353053</b>
Lever / Leva	Push Rod / Puntale
<b>10270627</b>	<b>10A08232</b>
Clamp / Cavallotto	Anti Bubble / Membrana Serbatoio
<b>10437282</b>	<b>110477110</b>
Reservoir Cap / Tappo Serbatoio	Micro Switch
<b>10270458</b>	<b>10B40518</b>

## Enduro M/C Ø 10 Code XA2B380



2

### Technical Characteristics • Caratteristiche Tecniche

Pistons / Pistoni Ø	10 mm.
Distance Center to Center / Interasse Leva	19 mm.
Construction Material / Materiale	Casted Aluminium / Alluminio Fuso
Finishing / Finissaggio	Silver Anodizing / Anodizzazione Argento
Weight / Massa	280 gr.
Brake Fluid / Fluido Freni	DOT 4
Supplied with microswitch for STOP light.	Completa di microswitch accensione STOP.

### Spare Parts • Ricambi

Lever Spindle / Perno Leva <b>10279812</b>	Reservoir Cap / Tappo del Serbatoio <b>10270477</b>
Lever / Leva <b>110459478</b>	Anti Bubble / Membrana Serbatoio <b>110477110</b>
Clamp / Cavallotto <b>10281522</b>	Lever Adj. / Regolazione Leva <b>10571730</b>
Dust cover / Cappuccio Parapolvere <b>10353051</b>	Micro Switch <b>16467173</b>

**Off Road  
Clutch Ø 10  
Code XR01610**



2

**Technical Characteristics • Caratteristiche Tecniche**

Pistons / Pistoni Ø	10 mm.
Distance Center to Center / Interasse leva	17,7 mm.
Construction Material / Materiale	CNC Casted Aluminium / Alluminio Fuso CNC
Finishing / Finissaggio	Black Anodizing / Anodizzazione Nera
Weight / Massa	320 gr.
Brake Fluid / Fluido freni	DOT 4

**Spare Parts • Ricambi**

Lever Spindle / Perno Leva	Reservoir Cap / Tappo del Serbatoio
<b>105547480</b>	<b>110270478</b>
Lever / Leva	Dust Cover / Cuffia Parapolvere
<b>110270606</b>	<b>110353060</b>
Clamp / Cavallotto	Anti Bubble / Membrana Serbatoio
<b>110437227</b>	<b>110477110</b>

**Off Road  
Clutch Ø 10  
Code 10920350**



2

**Technical Characteristics • Caratteristiche Tecniche**

Pistons / Pistoni Ø	10 mm.
Distance Center to Center / Interasse Leva	18 mm.
Construction Material / Materiale	Casted Aluminium / Alluminio Fuso
Finishing / Finissaggio	Silver Anodizing / Anodizzazione Argento
Weight / Massa	300 gr.
Brake Fluid / Fluido Freni	DOT 4

**Spare Parts • Ricambi**

Lever Spindle / Perno Leva <b>105547480</b>	Reservoir Cap / Tappo Serbatoio <b>10270481</b>
Lever / Leva <b>110270606</b>	Dust Cover / Cuffia Parapolvere <b>110353060</b>
Clamp / Cavallotto <b>10437282</b>	Anti Bubble / Membrana Serbatoio <b>110477110</b>

## Off Road Rear M/C

**Code XA2C610 Ø 13** (with push rod)

**Code XA2C620 Ø 13** (without push rod)



2

### Technical Characteristics • Caratteristiche Tecniche

Pistons / Pistoni Ø	13 mm.
Distance Center to Center / Interasse Leva	40 mm.
Construction Material / Materiale	CNC Aluminium / Alluminio CNC
Finishing / Finissaggio	Hard Anodizing / Anodizzazione Dura
Weight / Massa	105 gr.
Brake Fluid / Fluido Freni	DOT 4
Reservoir Capacity / Volume Serbatoio	7 cm <sup>3</sup>

### Code XA2C610 Spare Parts • Ricambi

Push Rod / Puntalino

**XA2C604**

Reservoir Cap / Tappo del Serbatoio

**XA2C605**

Dust Cover / Cuffia Parapolvere

**10374170**

Anti Bubble / Membrana Serbatoio

**XA0J052**

### Code XA2C620 Spare Parts • Ricambi

Attacco Puntalino

**10426675**

Reservoir Cap / Tappo del Serbatoio

**XA2C605**

Dust Cover / Cuffia Parapolvere

**10374172**

Anti Bubble / Membrana Serbatoio

**XA0J052**

## Off Road Rear M/C Code XA0J010 Ø 13



2

### Technical Characteristics • Caratteristiche Tecniche

<i>Pistons / Pistoni Ø</i>	13 mm.
<i>Fixing Distance / Interasse fissaggio</i>	40 mm.
<i>Construction Material / Materiale</i>	Casted Aluminium / Alluminio Fuso
<i>Finishing / Finissaggio</i>	Silver Anodizing / Anodizzazione Argento
<i>Weight / Massa</i>	146 gr.
<i>Brake Fluid / Fluido Freni</i>	DOT 4
<i>Reservoir Capacity / Volume Serbatoio</i>	16,3 cm <sup>3</sup>

### Code XA2C610 Spare Parts • Ricambi

<i>Push Rod / Puntalino</i>	<i>Dust Cover / Cuffia Parapolvere</i>
<b>XA0J013</b>	<b>10374120</b>
<i>Reservoir Cap / Tappo del Serbatoio</i>	<i>Anti Bubble / Membrana Serbatoio</i>
<b>XA0J012</b>	<b>10271175</b>

## Mx / Enduro Oversize Kit

2



### Technical Characteristics • Caratteristiche Tecniche

#### Mounting / Fissaggio

Rotor Diameter / Diametro Disco

As Original / Come Originale

267 mm.

Rotor Height / Altezza Fascia

27 mm.

Rotor Thickness / Spessore Fascia

3 mm.

Rotor Material / Materiale Fascia

Stainless Steel / Acciaio Inox

Bell Material / Materiale Campana

Aluminium Alloy / Lega Alluminio

Bushing Number / N° Nottolini

6

Bracket Material / Materiale Staffa

CNC Aluminium / Alluminio CNC

Pads Compound / Mescola Pastiglia

Sinter SX / Sinterizzata SX

## Oversize Kit Applications List

Model	Year		Disc Ø	Complete Kit Code	Disc Code	Pads Code
	From	To				
<b>APRILIA</b>						
RXV 450	2005	>	267	122.B069.25	08.A642.55	07 KA17 SX
RXV 550	2005	>	267	122.B069.25	08.A642.55	07 KA17 SX
<b>HONDA</b>						
CRF R 250	2004	>	267	122.B069.21	08.A642.51	07 KA17 SX
CRF R 450	2004	>	267	122.B069.21	08.A642.51	07 KA17 SX
CRF X 450	2004	2009	267	122.B069.21	08.A642.51	07 KA17 SX
<b>KTM</b>						
EXC 125	2004	>	267	122.B069.22	08.A642.52	07 BB04 SX
SX - SXS 125	2008	>	267	122.B069.22	08.A642.52	07 BB04 SX
EXC - EXC F - EXC G 250	2009	>	267	122.B069.22	08.A642.52	07 BB04 SX
XC F 250	2007	>	267	122.B069.22	08.A642.52	07 BB04 SX
EXC G 450	2004	>	267	122.B069.22	08.A642.52	07 BB04 SX
SX - F 350	2011	>	267	122.B069.22	08.A642.52	07 BB04 SX
XC F 450	2007	>	267	122.B069.22	08.A642.52	07 BB04 SX
SXS - SXS F 450	2003	>	267	122.B069.22	08.A642.52	07 BB04 SX
<b>HUSQVARNA</b>						
CR 125	2005	>	267	122.B069.26	08.A642.56	07 BB04 SX
WR 125	2006	>	267	122.B069.26	08.A642.56	07 BB04 SX
CR 250	2005	2010	267	122.B069.26	08.A642.56	07 BB04 SX
TC 250	2005	>	267	122.B069.26	08.A642.56	07 BB04 SX
WR 250	2005	2010	267	122.B069.26	08.A642.56	07 BB04 SX
TC 450	2005	2010	267	122.B069.26	08.A642.56	07 BB04 SX
TE 450	2006	2010	267	122.B069.26	08.A642.56	07 BB04 SX
TC 510	2005	2009	267	122.B069.26	08.A642.56	07 BB04 SX
TE 510	2006	2010	267	122.B069.26	08.A642.56	07 BB04 SX
<b>KAWASAKI</b>						
KXF 250	2006	>	267	122.B069.27	08.A642.57	07 KA17 SX
KLX R 450	2007	2009	267	122.B069.27	08.A642.57	07 KA17 SX
KXF 450	2006	>	267	122.B069.27	08.A642.57	07 KA17 SX
<b>SUZUKI</b>						
RMZ 250	2007	>	267	122.B069.24	08.A642.54	07 KA17 SX
RMZ 450	2005	>	267	122.B069.24	08.A642.54	07 KA17 SX
<b>YAMAHA</b>						
YZF 125	2012	>	267	122.B069.A8	08.A642.58	07 YA47 SX
WRF 250	2003	2012	267	122.B069.28	08.A642.58	07 KA17 SX
WRF 450	2003	2012	267	122.B069.28	08.A642.58	07 KA17 SX
YZF 250	2007	2007	267	122.B069.28	08.A642.58	07 KA17 SX
YZF 450	2006	2007	267	122.B069.28	08.A642.58	07 KA17 SX
YZF 250	2008	>	267	122.B069.A8	08.A642.58	07 YA47 SX
YZF 450	2008	>	267	122.B069.A8	08.A642.58	07 YA47 SX



## **NOTE**

2

Custom



SECTION

3

**Axial CNC**  
**.484 Caliper Kit**  
**Code 120B81469/79**  
**"Logo Nero"**

**Spare Parts • Ricambi**

*Spring / Molletta*

**120225579**

*Bleeding Screw / Vite spурго*

**05144011**

*Bolt / Bocchettone*

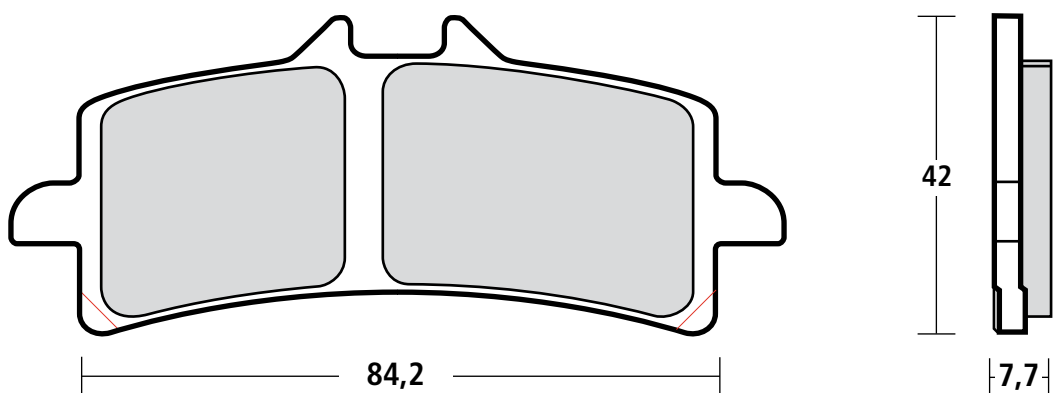
**06222838**



**3**

**Technical Characteristics • Caratteristiche Tecniche**

<i>Pistons / Pistoni Ø</i>	32 mm.
<i>Construction Material / Materiale</i>	CNC Aluminium / Alluminio CNC
<i>Finishing / Finissaggio</i>	Hard Anodizing / Anodizzazione Dura
<i>Weight (without pads) / Massa (senza pastiglie)</i>	845 gr.
<i>Brake Fluid / Fluido Freni</i>	DOT 4
<i>Hardware / Viteria</i>	Steel / Acciaio
<i>Pistons / Pistoni</i>	Aluminum / Alluminio
<i>Center to Center / Interasse</i>	69,1 mm. - 2,72"
<i>Offset / Offset</i>	34,1 mm.



**Pads • Pastiglie**

Code	Performance	Life
<b>07BB3793</b>	•	•

Genuine

**Axial CNC  
.484 Caliper Kit  
Code 120B81471/81  
"Logo Puro"**

**Spare Parts • Ricambi**

*Spring / Molletta*

**120225579**

*Bleeding Screw / Vite spурго*

**05144011**

*Bolt / Bocchettone*

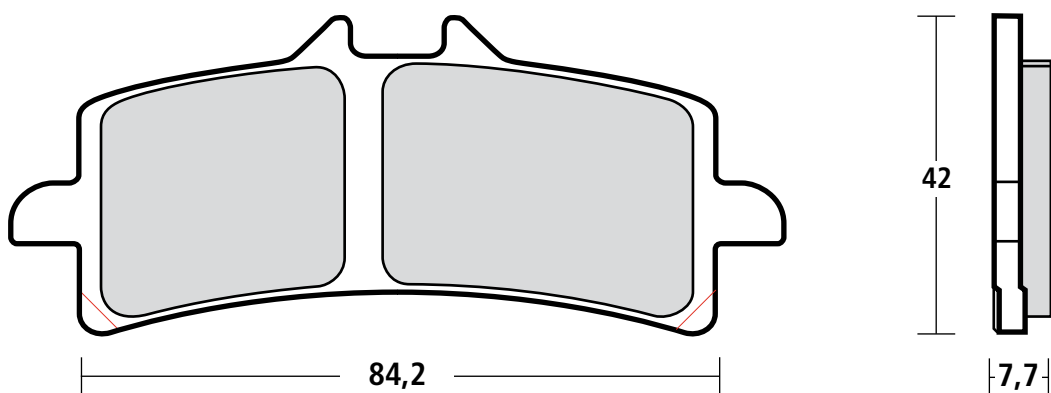
**06222838**



**3**

**Technical Characteristics • Caratteristiche Tecniche**

<i>Pistons / Pistoni Ø</i>	32 mm.
<i>Construction Material / Materiale</i>	CNC Aluminium / Alluminio CNC
<i>Finishing / Finissaggio</i>	Hard Anodizing / Anodizzazione Dura
<i>Weight (Without Pads) / Massa (Senza Pastiglie)</i>	845 gr.
<i>Brake Fluid / Fluido Freni</i>	DOT 4
<i>Hardware / Viteria</i>	Steel / Acciaio
<i>Pistons / Pistoni</i>	Aluminum / Alluminio
<i>Center to Center / Interasse</i>	69,1 mm. - 2,72"
<i>Offset / Offset</i>	34,1 mm.



**Pads • Pastiglie**

Code	Performance	Life
<b>07BB3793</b>	•	•
Genuine		

**Radial RCS Brake M/C  
Handlebar 1"  
Code 110A89710 Ø 19 RCS  
Code 110A89730 Ø 15 RCS**



3

**Technical Characteristics • Caratteristiche Tecniche**

Pistons / Pistoni Ø	19 / 15 mm.
Distance Center to Center / Interesse Leva	20 / 18 mm. (Adjustable)
Construction Material / Materiale	Forged Aluminium / Alluminio Forgiato
Finishing / Finissaggio	Hard Anodizing / Anodizzazione Dura
Weight / Massa	350 gr.
Brake Fluid / Fluido Freni	DOT 4
Handlebar / Manubrio Ø	1"

**Spare Parts • Ricambi**

Lever (complete) for 15 / 19 RCS / Leva completa per 15 / 19 RCS <b>110A26399</b>	Oil Reservoir Connection / Raccordo Serbatoio <b>10312720</b>
Half lever for 15 / 19 RCS / Terminale Leva per 15 / 19 RCS <b>110A26398</b>	Micro - Switch / Micro Interruttore <b>110467195</b>
CNC Handlebar Clamp / Cavallotto CNC <b>110A89787</b>	Lever Adj. / Regolazione Leva <b>110A26377</b>
Bleeding Screw / Vite Spurgo <b>05338763</b>	Rubber Cup and Sticker (Flag) / Tappo in Gomma e Adesivo (Bandierina) <b>110A26389</b>
Lever Pivot / Perno Leva <b>110459291</b>	Bleeding Screw Cover / Cappuccio Spurgo <b>05150210</b>
	Lever Adj. with Spring / Regolazione Leva con Molletta <b>110A26377</b>

**Radial RCS  
Clutch M/C  
Handlebar 1"  
Code 110A89770 Ø 19 RCS**



**Technical Characteristics • Caratteristiche Tecniche**

Pistons / Pistoni Ø	19 mm.
Distance Center to Center (A) / Interesse Leva (A)	20 / 18 mm.
Construction Material / Materiale	Forged Aluminium / Alluminio Forgiato
Finishing / Finissaggio	Hard Anodizing / Anodizzazione Dura
Weight / Massa	350 gr.
Brake Fluid / Fluido Freni	DOT 4
Handlebar / Manubrio Ø	1"

3

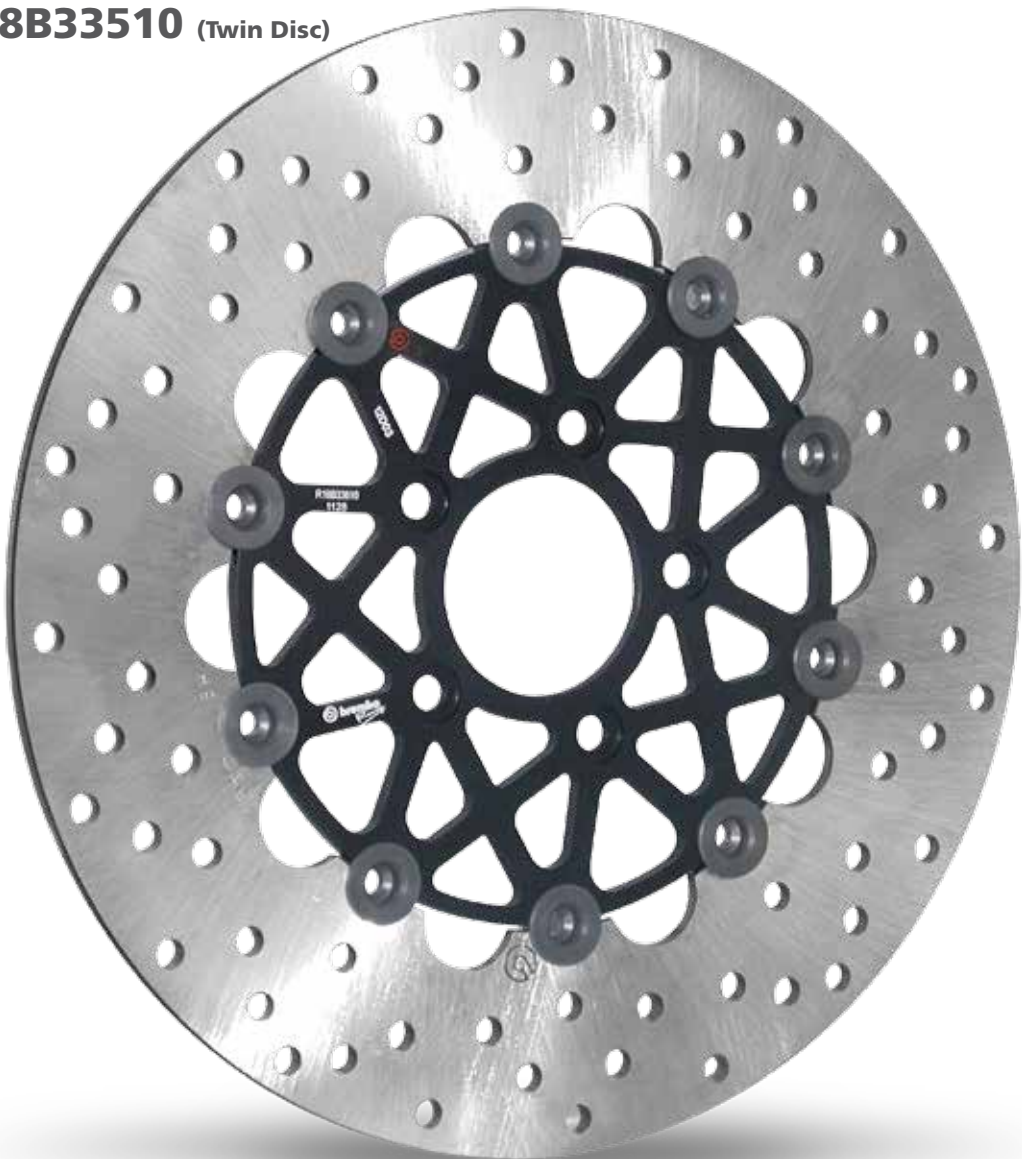
**Spare Parts • Ricambi**

Lever (Complete) / Leva Completa <b>110A26383</b>	Oil Reservoir Connection / Raccordo Serbatoio <b>10312720</b>
Half Lever / Terminale Leva <b>110A26394</b>	Lever Adj. / Regolazione Leva <b>110A26377</b>
CNC Handlebar Clamp / Cavallotto CNC <b>110A89787</b>	Rubber Cup and Sticker (Flag) / Tappo in Gomma e Adesivo (Bandierina) <b>110A26389</b>
Bleeding Screw / Vite Spurgo <b>05338763</b>	Bleeding Screw Cover / Cappuccio Spurgo <b>05150210</b>
Lever Pivot / Perno Leva <b>110459291</b>	Lever Adj. with Spring / Regolazione Leva con Molletta <b>110A26377</b>

## CUSTOM DISC

**Code 108B33510** (Single Disc)

**Code 208B33510** (Twin Disc)



### Technical Characteristics • Caratteristiche Tecniche

Disc Diameter / Diametro Disco	292 mm.
Rotor Height / Altezza Fascia	46 mm.
Rotor Thicknes / Spessore Fascia	5,0 mm.
Rotor Material / Materiale Fascia	<i>Stainless Steel / Acciaio Inox</i>
Bell Material / Materiale Campana	<i>Aluminium Alloy / Lega Alluminio</i>
Connection Number / Numero Connessioni	10

Cafe' Racer



## 100 mm Radial CNC Caliper Kit .484 Code 220B47310

### Spare Parts • Ricambi

*Spring / Molletta*

**120225579**

*Bleeding Screw / Vite Spurgo*

**05144011**

*Bolt / Bocchettone*

**06222838**

*Bleeding Screw Cover / Cappuccio Spurgo*

**05150210**



### Technical Characteristics • Caratteristiche Tecniche

*Pistons / Pistoni Ø*

32 mm.

*Construction Material / Materiale*

CNC Aluminium / Alluminio CNC

*Finishing / Finissaggio*

Hard Anodizing / Anodizzazione Dura

*Weight (without pads) / Massa (senza pastiglie)*

955 gr.

*Brake Fluid / Fluido Freni*

DOT 4

*Hardware / Viteria*

Steel / Acciaio

*Pistons / Pistoni*

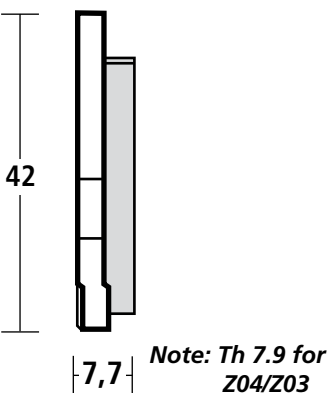
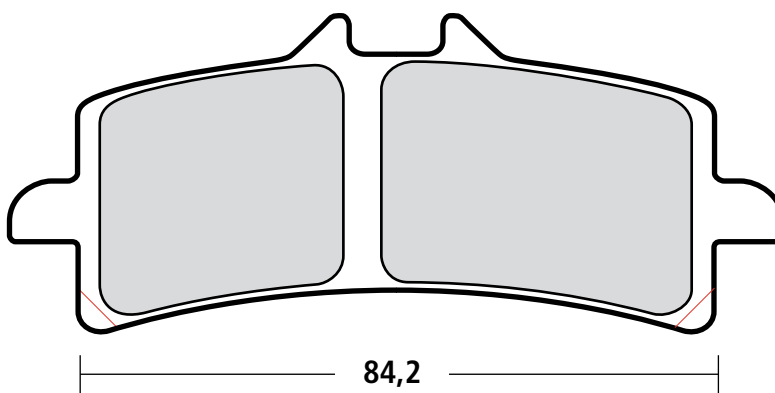
Aluminum / Alluminio

*Center to Center / Interasse*

100 mm.

*Offset / Offset*

30 mm.



### Pads • Pastiglie

Code	Performance	Life
<b>07BB3793</b>	•	•
Genuine		
<b>07BB37RC</b>	+	•
RC Compound		

### Pads • Pastiglie

Code	Performance	Life
<b>M497Z03</b>	+	++
Z03 Compound		
<b>M497Z04</b>	++	+
Z04 Compound		

## 108 mm Radial CNC Caliper Kit .484 Code 220B47320

### Spare Parts • Ricambi

*Spring / Molletta*

**120225579**

*Bleeding Screw / Vite Spurgo*

**05281228**

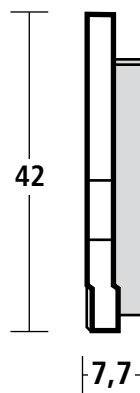
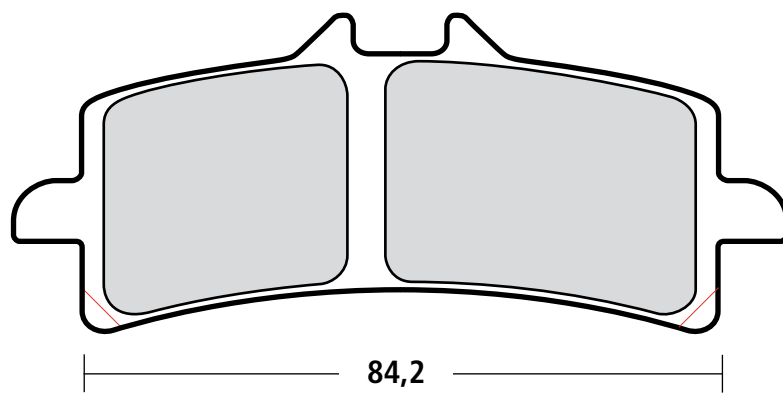
*Bleeding Screw Cover / Cappuccio Spurgo*

**05150210**



### Technical Characteristics • Caratteristiche Tecniche

Pistons / Pistoni Ø	32 mm.
Construction Material / Materiale	CNC Aluminium / Alluminio CNC
Finishing / Finissaggio	Hard Anodizing / Anodizzazione Dura
Weight (without pads) / Massa (senza pastiglie)	940 gr.
Hardware / Viteria	Steel / Acciaio
Pistons / Pistoni	Aluminium / Alluminio
Center to Center / Interasse	108 mm.
Offset / Offset	22,5 mm.



Note: Th 7.9 for Z04/Z03

### Pads • Pastiglie

Code	Performance	Life
07BB3093	+	•
Genuine		
07BB30RC	+	•
RC Compound		

### Pads • Pastiglie

Code	Performance	Life
M497Z03	+	++
Z03 Compound		
M497Z04	++	+
Z04 Compound		

## "THE GROOVE" Disc



4

### Technical Characteristics • Caratteristiche Tecniche

Mounting / Fissaggio	As Original / Come Originale
Rotor Diameter / Diametro Disco	As Original / Come Originale
Rotor Height / Altezza Fascia	34 mm.
Rotor Thickness / Spessore Fascia	5,5 mm.
Rotor Material / Materiale Fascia	Stainless Steel / Acciaio Inox
Bell Material / Materiale Campana	CNC Aluminium Alloy / Lega Alluminio CNC
Bushing Number / N° Nottolini	10

## "The Groove" discs application list

Model	CC	Year From	To	Nº Discs	The Grove
<b>APRILIA</b>					
DORSODURO / ABS	750	2008	>	..	208B47010
DORSODURO FACTORY	750	2010	>	..	208B47010
SHIVER SL	750	2007	>	..	208B47010
SHIVER GT ABS	750	2009	>	..	208B47010
MANA	850	2007	> 2011	..	208B47010
MANA GT	850	2009	> 2012	..	208B47010
SL FALCO	1000	2000	> 2004	..	208B47010
TUONO	1000	2003	>	..	208B47010
TUONO FIGHTER	1000	2002	> 2005	..	208B47010
TUONO R	1000	2003	> 2009	..	208B47010
TUONO RACING	1000	2004	> 2005	..	208B47010
TUONO V4R / APRC	1000	2011	>	..	208B47010
DORSODURO/ABS	1200	2011	>	..	208B47010
<b>BENELLI</b>					
CENTURY RACER	899	2011	>	..	208B47010
TRE K	899	2011	>	..	208B47010
TNT	1100	2004	>	..	208B47010
CENTURY RACER	1130	2011	>	..	208B47010
TNT	1130	2005	> 2006	..	208B47010
TNT CAFE' RACER	1130	2005	> 2007	..	208B47010
TNT CAFE' RACER	1130	2011	>	..	208B47010
TNT R 160	1130	2011	>	..	208B47010
TNT RS	1130	2005	> 2006	..	208B47010
TNT SPORT	1130	2005	>	..	208B47010
TNT TITANIUM	1130	2005	> 2007	..	208B47010
TRE K	1130	2006	> 2007	..	208B47010
TRE K	1130	2011	>	..	208B47010
TRE K AMAZONAS	1130	2013	>	..	208B47010
<b>DUCATI</b>					
M400 DARK	400	2003	>	..	208B47010
M620 S I.E.	620	2002	> 2004	..	208B47010
SUPERSPORT	620	2002	> 2005	..	208B47010
MONSTER 696 / ABS	696	2008	> 2012	..	208B47010
MONSTER 696 / ABS	696	2013	>	..	208B47010
MONSTER 696 ANNIVERSARY / ABS	696	2013	>	..	208B47010
750 SPORT	750	2001	> 2002	..	208B47010
750 SUPERSPORT I.E.	750	2000	> 2002	..	208B47010
M750	750	2004	> 2001	..	208B47010
M750 / DARK / METALLIC	750	2000	> 2001	..	208B47010
M750 BIDISCO	750	1996	> 1997	..	208B47010
M750 DARK I.E.	750	2002	>	..	208B47010

Model	CC	Year From	To	Nº Discs	The Grove
MONSTER	796	2010	>	••	208B47036
MONSTER ANNIVERSARY	796	2013	>	••	208B47036
MONSTER ABS	796	2010 >	2013	••	208B47036
MONSTER ABS ANNIVERSARY	796	2013	>	••	208B47036
HYPERSTRADA	820	2013	>	••	208B47036
800 SPORT	800	2003 >	2004	••	208B47010
800 SUPERSPORT	800	2006	>	••	208B47010
800 SUPERSPORT / S	800	2003 >	2004	••	208B47010
M800 S I.E.	800	2003 >	2004	••	208B47010
HYPERMOTARD / TOURING / SP	800	2013	>	••	208B47036
STREETFIGHTER / S	848	2012	>	••	208B47036
900 SS	900	1989 >	1990	••	208B47010
900 SS	900	1991 >	1999	••	208B47010
900 SS I.E.	900	2000 >	2002	••	208B47010
900 SS S I.E.	900	2002	>	••	208B47010
M900	900	1993 >	1999	••	208B47010
M900 I.E.	900	2000	>	••	208B47010
M900 CROMO	900	1998	>	••	208B47010
M900 CROMO I.E.	900	2000 >	2001	••	208B47010
M900 DARK CITY	900	1999	>	••	208B47010
M900 DARK I.E.	900	2000 >	2002	••	208B47010
M900 METALLIC I.E.	900	2000 >	2001	••	208B47010
M900 S I.E.	900	2000 >	2001	••	208B47010
M900 SPECIAL	900	1998	>	••	208B47010
MH EVOLUTION	900	2001 >	2002	••	208B47010
SL SUPERLIGHT	900	1992		••	208B47010
SL SUPERLIGHT	900	1993 >	1997	••	208B47010
SPORT	900	2002	>	••	208B47010
907 i.e.	907	1992 >	1993	••	208B47010
M S4	916	2001 >	2003	••	208B47010
M S4 FOGGY	916	2002	>	••	208B47010
ST4	916	1998 >	2004	••	208B47010
ST4 S	916	2003	>	••	208B47010
ST2	944	1997 >	2003	••	208B47010
ST4 S	996	2001 >	2005	••	208B47010
1000SS S	1000	2003	>	••	208B47010
1100SS	1000	2003 >	2006	••	208B47010
GT	1000	2006 >	2010	••	208B47010
M1000 S I.E.	1000	2003 >	2005	••	208B47010
MS2R	1000	2006 >	2007	••	208B47010
MS4R	1000	2003 >	2004	••	208B47010
MS4R (monobraccio)	1000	2005 >	2006	••	208B47010
MS4RS	1000	2006	>	••	208B47011
PAUL SMART I.E.	1000	2006 >	2007	••	208B47010
SPORT	1000	2006 >	2008	••	208B47010
SPORT S	1000	2007	>	••	208B47010
ST3	1000	2004 >	2006	••	208B47010
ST3 S ABS	1000	2006 >	2007	••	208B47010
MONSTER	1100	2009	>	••	208B47036
MONSTER EVO ABS / ANNIVERSARY	1100	2011	>	••	208B47036
MONSTER S	1100	2009 >	2010	••	208B47011

Model	CC	Year From	To	N° Discs	The Grove
DIAVEL	1200	2011	>	..	208B47036
DIAVEL CARBON	1200	2013	>	..	208B47036
DIAVEL DARK	1200	2014	>	..	208B47036
DIAVEL STRADA	1200	2013	>	..	208B47036
MONSTER	1200	2014	>	..	208B47036
MULTISTRADA	1200	2010	> 2012	..	208B47036
MULTISTRADA ABS	1200	2010	>	..	208B47036
MULTISTRADA S GRANTURISMO	1200	2013	>	..	208B47036
MULTISTRADA S PIKES PEAK	1200	2013	>	..	208B47036
MULTISTRADA TOURING ABS	1200	2010	>	..	208B47036
MULTISTRADA S Touring	1200	2013	>	..	208B47036
<b>KAWASAKI</b>					
ER 6 F	650	2006	>	..	208B47014
ER 6 N	650	2006	>	..	208B47014
VERSYS	650	2007	>	..	208B47014
Z 750 ABS	750	2007	>	..	208B47014
Z 750 R/ABS	750	2011	> 2012	..	208B47014
Z1000	1000	2007	>	..	208B47014
Z1000 / ABS	1000	2007	>	..	208B47014
Z SX/ABS	1000	2011	> 2013	..	208B47014
VERSYS	1000	2012	>	..	208B47014
<b>KTM</b>					
SUPERDUKE	990	2005	> 2011	..	208B47010
SUPERDUKE R	990	2007	> 2011	..	208B47010
<b>MOTO GUZZI</b>					
BREVA	850	2006	> 2008	..	208B47010
GRISO	850	2006	>	..	208B47010
NORGE T-GTL	850	2007	>	..	208B47010
NORGE T-GTL ABS	850	2007	>	..	208B47010
BELLADIO	940	2010	>	..	208B47010
CALIFORNIA AQUILA NERA	1000	2010	>	..	208B47010
CALIFORNIA STONE	1000	2001	> 2006	..	208B47010
DAYTONA RACING	1000	1996	>	..	208B47010
DAYTONA RS	1000	1996	>	..	208B47010
V 10 CENTAURO	1000	1997	> 1999	..	208B47010
V 10 CENTAURO GT	1000	1999	> 2001	..	208B47010
V 10 CENTAURO SPORT	1000	1998	> 2000	..	208B47010
BREVA	1100	2005	> 2007	..	208B47010
BREVA ABS	1100	2005	> 2007	..	208B47010
CALIFORNIA ALUMINIUM	1100	2003	>	..	208B47010
CALIFORNIA EV / TOURING	1100	2003	>	..	208B47010
CALIFORNIA JACKAL	1100	2001	> 2006	..	208B47010
CALIFORNIA EV SPECIAL	1100	1997	> 2003	..	208B47010
CALIFORNIA TITANIUM	1100	2003	>	..	208B47010
GRISO	1100	2005	> 2008	..	208B47010
METAL	1100	2002	>	..	208B47010
SPORT	1100	1994	> 1996	..	208B47010
SPORT	1100	1998	> 1999	..	208B47010
SPORT	1100	2000	>	..	208B47010
SPORT I.E.	1100	1996	> 1999	..	208B47010

Model	CC	Year From	To	Nº Discs	The Grove
STONE	1100	2001 >	2002	..	208B47010
STONE	1100	2003	>	..	208B47010
V 11	1100	2000	>	..	208B47010
V 11 BALLABIO	1100	2003	>	..	208B47010
V 11 CAFE' SPORT	1100	2003	>	..	208B47010
V 11 COPPA ITALIA	1100	2003	>	..	208B47010
V 11 LE MANS	1100	2001 >	2005	..	208B47010
V 11 LE MANS NERO CORSA	1100	2003	>	..	208B47010
V 11 LE MANS ROSSO CORSA	1100	2003	>	..	208B47010
V 11 NAKED	1100	2001 >	2002	..	208B47010
V 11 SPORT	1100	2001 >	2002	..	208B47010
BREVA ABS	1200	2008 >	2009	..	208B47010
BREVA	1200	2008 >	2009	..	208B47010
GRISO 8V	1200	2007	>	..	208B47010
NORGE ABS	1200	2006	>	..	208B47010
NORGE GT 8V	1200	2008	>	..	208B47010
NORGE T-GTL	1200	2006 >	2009	..	208B47010
SPORT 8V	1200	2009	>	..	208B47010
SPORT ABS	1200	2006 >	2007	..	208B47010
SPORT	1200	2006 >	2007	..	208B47010
STELVIO	1200	2008	>	..	208B47010
<b>MOTO MORINI</b>					
9 1/2	1200	2006 >	2009	..	208B47010
CORSARO	1200	2005 >	2009	..	208B47010
<b>SUZUKI</b>					
GSR	400	2006 >	2008	..	208B47035
GSR	600	2006 >	2010	..	208B47035
DL V-STROM ABS	650	2007 >	2012	..	208B47035
GSF BANDIT	650	2007 >	2012	..	208B47035
GSX F	650	2008 >	2012	..	208B47035
GSR	750	2011	>	..	208B47035
GSF BANDIT	1200	2006	>	..	208B47035
GSF BANDIT	1250	2006 >	2012	..	208B47035
GSX FA	1250	2010 >	2012	..	208B47035
B-KING	1300	2008 >	2010	..	208B47035
VRZ INTRUDER	1800	2006	>	..	208B47035



Model	CC	Year From	To	N° Discs	The Grove
<b>VOXAN</b>					
BLACK MAGIC	1000	2006	>	••	208B47010
CAFE' RACER	1000	1999	> 2006	••	208B47010
V ROADSTER	1000	2000	> 2006	••	208B47010
<b>TRIUMPH</b>					
SPEED TRIPLE	1050	2008	>	••	208B47037
<b>YAMAHA</b>					
DIVERSION	600	2009	>	••	208B47019
FZ6 S2 - FAZER	600	2007	> 2008	••	208B47019
FZ6 - FAZER	600	2004	> 2008	••	208B47019
XJ 6	600	2009	> 2011	••	208B47019
XJ DIVERSION	600	2098	> 2003	••	108B47018
XJ DIVERSION	600	2009	> 2011	••	208B47019
XJ N	600	1998	> 2003	••	108B47018
XVS DRAG STAR	650	1997	> 2004	••	108B47018
XVS DRAG STAR classic	650	1998	> 2006	••	108B47018
MT-03	660	2006	> 2011	••	208B47019
TDM	900	2002	> 2010	••	108B47018
FZ1	1000	2006	> 2011	••	208B47021
FZ1-S FAZER	1000	2006	> 2012	••	208B47021
FZS FAZER	1000	2001	> 2005	••	108B47018
BT BULLDOG	1100	2002	> 2006	••	108B47018
XVS DRAG STAR	1100	1999	> 2006	••	108B47018
V-MAX	1200	1993	> 2006	••	108B47018
XJR	1200	1995	> 1998	••	208B47010
XVZ VENTURE ROYALE	1200	1984	> 1987	••	108B47018
XVZ VENTURE ROYALE	1200	1996	> 2007	••	108B47018
FJR /ABS	1300	2001	> 2004	••	108B47018
XJR	1300	1999	>	••	108B47018
XJR (Brembo Caliper)	1300	1998	>	••	208B47010
XVS MIDNIGHT STAR	1300	2007	> 2011	••	108B47018
WILD STAR	1600	1999	> 2007	••	108B47018
XV PC ROAD STAR WARRIOR	1700	2002	> 2007	••	108B47018
XV ROADLINER	1900	2006	>	••	108B47018

## Cafe' Racer Master Cylinders



4

**Note**

For codes and technical characteristics of brake and clutch M/C, see from page 46 to 56.

**Nota**

Per codici e caratteristiche delle pompe freno e frizione, vedere da pag 46 a 56.

**3 Light M/C**  
**Brake Code 110C03610**  
**Clutch Code 110C03650**



**Technical Characteristics • Caratteristiche Tecniche**

<i>Brake Pistons / Pistone Freno Ø</i>	18 mm.
<i>Brake Distance Center to Center / Interesse Freno</i>	19 mm.
<i>Clutch Pistons / Pistone Frizione Ø</i>	15 mm.
<i>Clutch Distance Center to Center / Interesse Frizione</i>	18 mm.
<i>Construction Material / Materiale</i>	Aluminium / Alluminio
<i>Finishing / Finissaggio</i>	Titanium Grey / Grigio Titanio
<i>Weight / Massa</i>	550 + 550 gr.
<i>Brake Fluid / Fluido Freni</i>	DOT 4

4

**Spare Parts • Ricambi**

<i>Brake Lever / Leva Freno</i> <b>110523161</b>	<i>Brake Res. Cap./ Tappo Serb. Freno</i> <b>110C08410</b>
<i>Clutch Lever / Leva Frizione</i> <b>110523173</b>	<i>Brake Micro Switch/ Micro Switch freno</i> <b>10467175</b>
<i>Brake Clamp / Cavallotto Freno</i> <b>110466952</b>	<i>Fluid Reservoir/ Serbatoio Freno</i> <b>110C03686</b>
<i>Clutch Clamp/ Cavallotto Frizione</i> <b>110466953</b>	<i>Lever Spindle/ Perno Leva</i> <b>110459291</b>
<i>Brake Light/ Luci Freno</i> <b>110C03690</b>	<i>Dust Cover/ Cuffia Parapolvere</i> <b>110374125</b>
<i>Clutch Light/ Luci Frizione</i> <b>110C03691</b>	



# **NOTE**

08

Maxi Scooter



SECTION

5

## Radial RCS Brake M/C

**Code 110A26345** (Right Side)

**Code 110A26365** (Left Side)



### Technical Characteristics • Caratteristiche Tecniche

Pistons / Pistoni Ø	14 mm.
Distance Center to Center / Interesse Leva	18 / 20 mm. (Adjustable)
Construction Material / Materiale	Forged Aluminium / Alluminio Forgiato
Finishing / Finissaggio	Hard Anodizing / Anodizzazione Dura
Weight / Massa	350 gr.
Brake Fluid / Fluido Freni	DOT 4

### Spare Parts • Ricambi

Right Lever (Complete) for 14 RCS /

Leva Completa DX per 14 RCS

**110A26399**

Left Lever (Complete) for 14 RCS /

Leva Completa SX per 14 RCS

**110A26395**

Right Half Lever for 14 RCS / Mezza Leva DX per 14 RCS

**110A26398**

Left Half Lever for 14 RCS / Mezza Leva SX per 14 RCS

**110A26394**

Right Half Short Lever for 14 RCS /

Mezza Leva DX Corta per 14 RCS

**110A26396**

Left Half Short Lever for 14 RCS /

Mezza Leva SX Corta per 14 RCS

**110A26392**

Handlebar Clamp / Cavallotto

**110A26388**

Rubber Cup and Sticker (flag) /

Tappo in Gomma e Adesivo (bandierina)

**110A26389**

Bleeding Screw / Vite Spurgo

**05338763**

Bleeding Screw Cover / Cappuccio Spurgo

**05150210**

Lever Pivot / Perno Leva

**110459291**

Oil Reservoir Connection / Raccordo Serbatoio

**10312720**

Micro Switch

**110467195**

Lever Adj. (with blade) / Reg. Leva (con molletta)

**110A26377**

## RCS Master Cylinder Accessories



5

### RCS Accessories • Accessori RCS

*"Low drag" Right Lever / Leva Freno DX con Intaglio*  
**110A26378**

*"Low drag" Left Lever / Leva Freno SX con Intaglio*  
**110A26379**

*Right clamp with M8x1,25 mirror fitting /*  
Cavallotto Destro Porta Specchio M8x1,25  
**110A26380**

*Left clamp with M8x1,25 mirror fitting /*  
Cavallotto Sinistro Porta Specchio M8x1,25  
**110A26380**

*Remote Adjuster*  
**110A26384**

*Reservoir Kit 45 cc. / Kit Serbatoio 45 cc.*  
**110A26385**

*Reservoir Kit 15 cc. / Kit Serbatoio 15 cc.*  
**110A26387**

*CNC Clamp (red logo) / Cavallotto CNC (logo rosso)*  
**110A26387**

*Right Clamp with M10x1,25 Mirror Fitting /*  
Cavallotto DX Porta Specchio M10x1,25  
**110A26390**

*Left Clamp with M10x1,25 Mirror Fitting /*  
Cavallotto SX Porta Specchio M10x1,25  
**110A26391**

## CNC Caliper Kit YAMAHA T-MAX Code 220B76510

### Spare Parts • Ricambi

*Spindle / Perno*

**120384081**

*Bleeding Screw / Vite spурго*

**05281213**

*Pin / Copiglia*

**105454221**

*Bleeding screw cover / Cappuccio spурго*

**05150210**



### Technical Characteristics • Caratteristiche Tecniche

*Pistons / Pistoni*

**30 / 34 mm.**

*Construction Material / Materiale*

**CNC Aluminium / Alluminio CNC**

*Finishing / Finissaggio*

**Hard Anodizing / Anodizzazione Dura**

*Weight (without pads) / Peso (senza pastiglie)*

**580 gr. No Staffa**

*Brake Fluid / Fluido Freni*

**DOT 4**

*Hardware / Viteria*

**Steel / Acciaio**

*Pistons / Pistoni*

**Aluminium / Alluminio**

*Center to Center / Interasse*

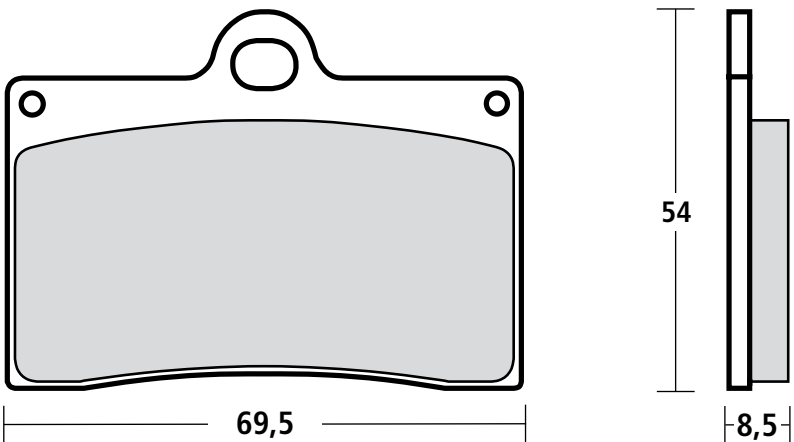
**40 mm.**

*Offset / Offset*

**26,5 mm.**

*CNC bracket black hard anodized with Brembo Racing laser marked logo.*

*Staffa CNC anodizzata nero con logo Brembo Racing laserato.*



### Pads • Pastiglie

Code	Performance	Life
<b>07BB1535</b>	•	•
Genuine		
<b>07BB15RC</b>	+	•
RC Compound		
<b>M538Z04</b>	++	+
Z04 Compound		

#### Note

*To be used with original brake disc.  
Original brake M/C has to be replaced  
with Brembo PS16 or radial Ø 19.*

#### Nota

*Si monta con disco originale.  
Richiede la sostituzione della pompa freno  
orig. con pompa Brembo PS16 o radiale Ø 19.*

## Cast Caliper Kit YAMAHA T-MAX Code 220B76610

### Spare Parts • Ricambi

*Spindle / Perno*

**120320433**

*Bleeding Screw / Vite spурго*

**105338760**

*Pin / Copiglia*

**105454221**

*Spring / Molletta*

**120419685**



*Bleeding screw cover / Cappuccio spурго*

**05150210**

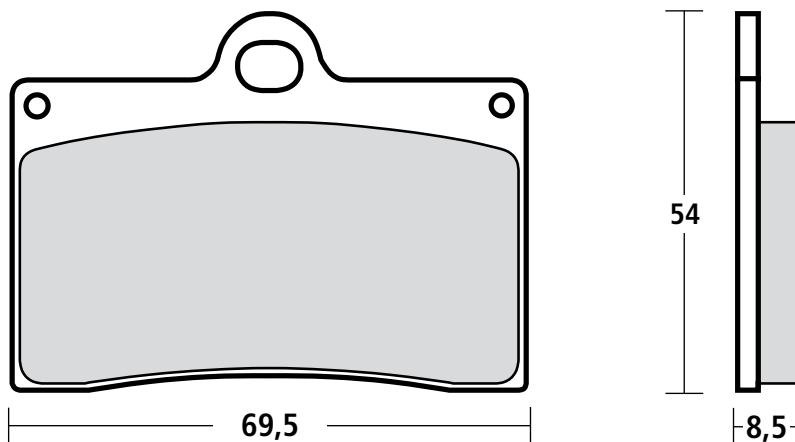
### Technical Characteristics • Caratteristiche Tecniche

<i>Pistons / Pistoni</i>	30 / 34 mm.
<i>Construction Material / Materiale</i>	Casting Aluminium / Alluminio
<i>Finishing / Finissaggio</i>	Anodizing / Anodizzazione
<i>Weight (without pads) / Peso (senza pastiglie)</i>	700 gr. No Staffa
<i>Brake Fluid / Fluido Freni</i>	DOT 4
<i>Hardware / Viteria</i>	Steel / Acciaio
<i>Pistons / Pistoni</i>	Aluminium / Alluminio
<i>Center to Center / Interasse</i>	40 mm.
<i>Offset / Offset</i>	26,5 mm.

CNC bracket black hard anodized with Brembo Racing laser marked logo.

Staffa CNC anodizzata nero con logo Brembo Racing laserato.

5



### Pads • Pastiglie

Code	Performance	Life
<b>07BB1535</b>	•	•
Genuine		
<b>07BB15RC</b>	+	•
RC Compound		
<b>M538Z04</b>	++	+
Z04 Compound		

#### Note

To be used with original brake disc.  
Original brake M/C has to be replaced  
with Brembo PS16 or radial Ø 19.

#### Nota

Si monta con disco originale.  
Richiede la sostituzione della pompa freno  
orig. con pompa Brembo PS16 o radiale Ø 19.

# Limited Warranty

*BREMBO S.p.A. ("Manufacturer") warrants to the original user, for a period of 8 days or such longer period required by law, that this Product complies with the specifications therefore and is free from defects in materials and workmanship. In the event a defect in workmanship or materials of the Product is claimed, within 8 days from its discovery or within such longer period required by law, upon its return to Manufacturer, together with a receipt containing its purchase date, the Product will be, in the Manufacturer's sole judgment, either repaired or replaced by a new or rebuilt Product. This Limited Warranty is the sole warranty made with regard to this Product.*

**THERE ARE NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING (WITHOUT LIMITATION) THE WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.**

*In the event of a breach of this Limited Warranty Manufacturer shall have no liability for incidental, or consequential damages whatsoever and in no event shall be liable for any damages in excess of claimant's purchase price for the Product. All claims under this Limited Warranty must be made in writing promptly following the discovery of the alleged defect, and the claimed defective Product or defective part(s) returned, postage prepaid, to BREMBO S.p.A.*

*This Limited Warranty sets forth the sole liability of Manufacturer hereunder, and it may not be changed by any dealer, distributor or other person. This Limited Warranty shall be governed, construed and interpreted in accordance with the Italian law.*

## **GENERAL AND SAFETY INFORMATION**

*This BREMBO product has been designed to comply with all applicable safety standards. Products are not intended to be used differently from the specific use for which they have been designed and manufactured. Use for any other purpose, or any modification to, or tampering with, the Product can affect the performance of the Product and may render the Product unsafe. Such modification or improper use will void the Limited Warranty, and may subject the individual so using the Product to liability for bodily injury or property damage to others.*

La BREMBO S.p.A. ("Produttore") garantisce all'utilizzatore originario, per un periodo di 8 giorni o più a seconda di quanto stabilito dalla legge, che il Prodotto corrisponde alle specifiche indicate ed è privo di difetti nei materiali e nella lavorazione. Nel caso vengano rilevati difetti nei materiali o nella lavorazione del Prodotto e comunicati entro 8 giorni dal rilevamento o in un periodo più lungo a seconda di quanto stabilito dalla legge, il Prodotto verrà, una volta reso al Produttore con una ricevuta che ne certifichi la data di acquisto, e ad insindacabile giudizio del Produttore stesso, riparato o sostituito con un prodotto nuovo o revisionato a fondo.

Le presenti Limitazioni di Garanzia costituiscono l'unica garanzia fornita in relazione al presente prodotto.

**NON SUSSISTONO ULTERIORI GARANZIE, ESPLICITE O IMPLICITE, COMPRESE (SENZA LIMITAZIONE) LE GARANZIE DI COMMERCIALITÀ O IDONEITÀ PER UN USO SPECIFICO.**

Nel caso di violazione di quanto stabilito dalle presenti Limitazioni di Garanzia, il Produttore non avrà alcuna responsabilità in caso di danni accidentali o conseguenti e non potrà in alcun caso essere considerato responsabile per alcun danno che superi il prezzo d'acquisto pagato dal ricorrente per il Prodotto. Qualsiasi reclamo previsto dalle presenti Limitazioni di Garanzia dovrà essere presentato per iscritto immediatamente dopo il rilevamento del presunto difetto, inoltre il Prodotto che si presume difettoso, o le parti, dovranno essere spediti alla Brembo S.p.A. con spese a carico del mittente. Le presenti Limitazioni di Garanzia stabiliscono la responsabilità unica del Produttore e non possono essere in alcun modo modificate da fornitore, distributore o altra parte. Le presenti Limitazioni di Garanzia saranno regolate e interpretate secondo la legislazione Italiana.

## **INFORMAZIONI GENERALI E SULLA SICUREZZA**

Il presente prodotto BREMBO è stato progettato per rispettare i migliori standard di sicurezza. I Prodotti non devono essere impiegati per un uso diverso da quello per cui sono stati progettati e prodotti. L'utilizzo per scopi diversi, la modifica o la manomissione del prodotto possono alterare il funzionamento del Prodotto stesso e comprometterne la sicurezza. Eventuali modifiche o utilizzi impropri rendono nulle le Limitazioni di Garanzia e possono rendere chi utilizza il Prodotto in queste condizioni responsabile per eventuali danni fisici o materiali causati a terzi.