

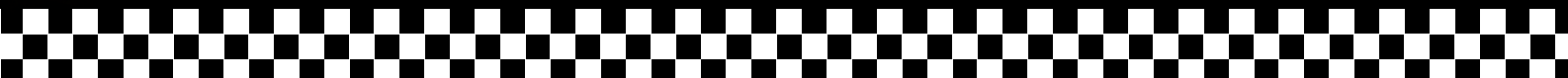


Competition

ITALY

2014-2015

COMPETITION
ONLY



Competition and High Performance Brake Pads



Pastiglie freno per uso esclusivo in competizione

Disc brake pads only for competition

Plaquettes de frein à disque exclusivement réservées à la compétition

Pastillas de freno para uso exclusivo de competición

Pastilhas de freio para uso exclusivo de competição

Scheibenbremsbeläge nur für Rennsport-Zwecke

Дисковые тормозные колодки Специально для автоспорта

تيل الفرامل لسيارات السباق فقط





I laboratori di ricerca della **Fri.tech.** del reparto Competition, in collaborazione con Scuderie e Aziende di preparazione, hanno sviluppato i materiali di attrito per alte prestazioni: R60 e R80. Sono materiali privi di amianto costituiti da una miscela di fibre e particolari sostanze, (es. carbonio e materiali ceramici), sviluppati e prodotti con moderne tecnologie per soddisfare la sempre più complessa esigenza di piloti e sportivi. L'esperienza maturata in tanti anni si trasforma in una vasta gamma di pastiglie freno altamente performanti che **Fri.tech. Competition** offre a chi vuole essere presente nel mondo delle competizioni da protagonista.

The Competition department by **Fri.tech.** R&D, in cooperation with Racing Teams and Tuning Companies, have developed new friction materials for high performance: R60 and R80. They are asbestos-free materials made by mixture of fibres and specific raw materials (f.e., carbon and ceramic materials), developed and produced with modern technology to meet the increasing demand of racers and sportsmen. The experience gained along many years, turns now into a wide range of high performance brake pads that **Fri.tech. Competition** offers to those who want to be protagonists in the racing world.

Le laboratoire de recherches de **Fri.tech.** dans le secteur Competition, en collaboration avec les équipes et les entreprises de préparation, ont développé le matériel de friction pour haute prestation: R60 et R80. Ce sont des matériaux sans amiante, constitués d'un mélange de fibre et substances particulières, (ex. carbone et matériel céramique), développé et produit avec des techniques modernes pour satisfaire l'exigence de plus en plus complexe des pilotes et sportifs. L'expérience développée au cours des années se transforme en une vaste gamme de plaquettes de freinage pour de grande performance, que **Fri.tech. Competition** offre à qui veut être présent dans le monde de la compétition en tant que protagoniste.





Competition and High Performance
Brake Pads



DNV BUSINESS ASSURANCE MANAGEMENT SYSTEM CERTIFICATE

Certificato No. / Certificate No. 7476-2007-AQ-ITA-SINCERT

Si attesta che / This is to certify that

FRI-TECH S.r.l.

Via Gratteria, 3/L - 12084 Mondovi (CN) - Italy

è conforme ai requisiti della norma per i sistemi di gestione:
has been found to conform to the management system standard:

UNI EN ISO 9001:2008 (ISO 9001:2008)

Questa Certificazione è valida per il seguente campo applicativo:
This Certificate is valid for the following product or service ranges:

Sviluppo e produzione di pastiglie per freni a disco.
Commercializzazione di componenti per sistemi frenanti
(Settore EA : 22a)

Development and manufacture of brake parts.
Trade of components for braking systems
(Sector EA : 22a)

Data Prima Emissione/Initial Certification Date:

2007-08-14

Il Certificato è valido fino al:
This Certificate is valid until:

2016-06-21

L'audit è stato eseguito sotto la supervisione di/
The audit has been performed under the
supervision of/

Giuseppe Ciompi
Lead Auditor

La validità del presente Certificato è subordinata al rispetto delle condizioni contenute nel Contratto di Certificazione.
Lack of fulfillment of conditions as set out in the Certification Agreement may render this Certificate invalid.

DIT NORSE VERITAS ITALIA SRL - CENTRO DIREZIONALE COLLONI - PALAZZO SIRIO - V.LE COLLONI, 9 - 20134 AGRADE BRIANZA (MB) - ITALY - TEL. 039.68.99.995 - WWW.DNVBA.COM.IT

Luogo e Data/Place and Date:

Agrate Brianza (MB), 2013-05-03

Per l'Organismo di Certificazione:
For the Accredited Unit:

Zeno Beltrami
Management Representative



L'UNIONE ITALIANA DI ACCREDITAMENTO

CONDIZIONI GENERALI DI VENDITA

SPEDIZIONI: la merce viaggia sempre a rischio e pericolo del Committente, anche se venduto franco destino. Qualora nell'ordine non venga specificato l'inoltro, questo verrà effettuato col mezzo ritenuto da noi più adatto.

PAGAMENTI: da concordarsi all'atto dell'accettazione degli ordini. Tutti i materiali venduti rimangono di nostra esclusiva proprietà fino a quando non siano stati integralmente pagati.

PREZZI: s'intendono per merce franca nostro stabilimento e saranno quelli del prezzario in vigore.

GARANZIA: essa si limita alla sostituzione della merce quando questa venga da noi riconosciuta difettosa di materiale o di lavorazione, in nessun caso l'acquirente potrà pretendere la risoluzione del contratto o un risarcimento di danni.

CONSEGNA: i termini di consegna non sono impegnativi ed ogni eventuale ritardo non può, in alcun caso, dare motivo a richiesta danni.

CONTROVERSIE: per ogni controversia, nessuna eccettuata, è competente il Foro di Cuneo.

RECLAMI: trascorsi otto giorni dal ricevimento della merce non verranno presi in considerazione.

AVVERTENZE SPECIALI: il ritardo nel pagamento, anche parziale della fattura, dà luogo all'immediata decorrenza degli interessi di mora come previsto dal D.Lgs. 09/10/2002 n°231 / Direttiva 2000/35/Ce.

GENERAL TERMS OF SALES

FORWARDING: the goods travel always at risk and danger of the buyer, also if it's sold free at destination. In case in the order is not otherwise specified, the shipment will be made through the means of transport we deem more suitable.

TERM OF PAYMENT: to be agreed upon, when accepting the orders. All materials sold are still of our exclusive property till they are completely paid.

PRICES: they are for goods delivered free at our factory and they will be the ones of our current price-list.

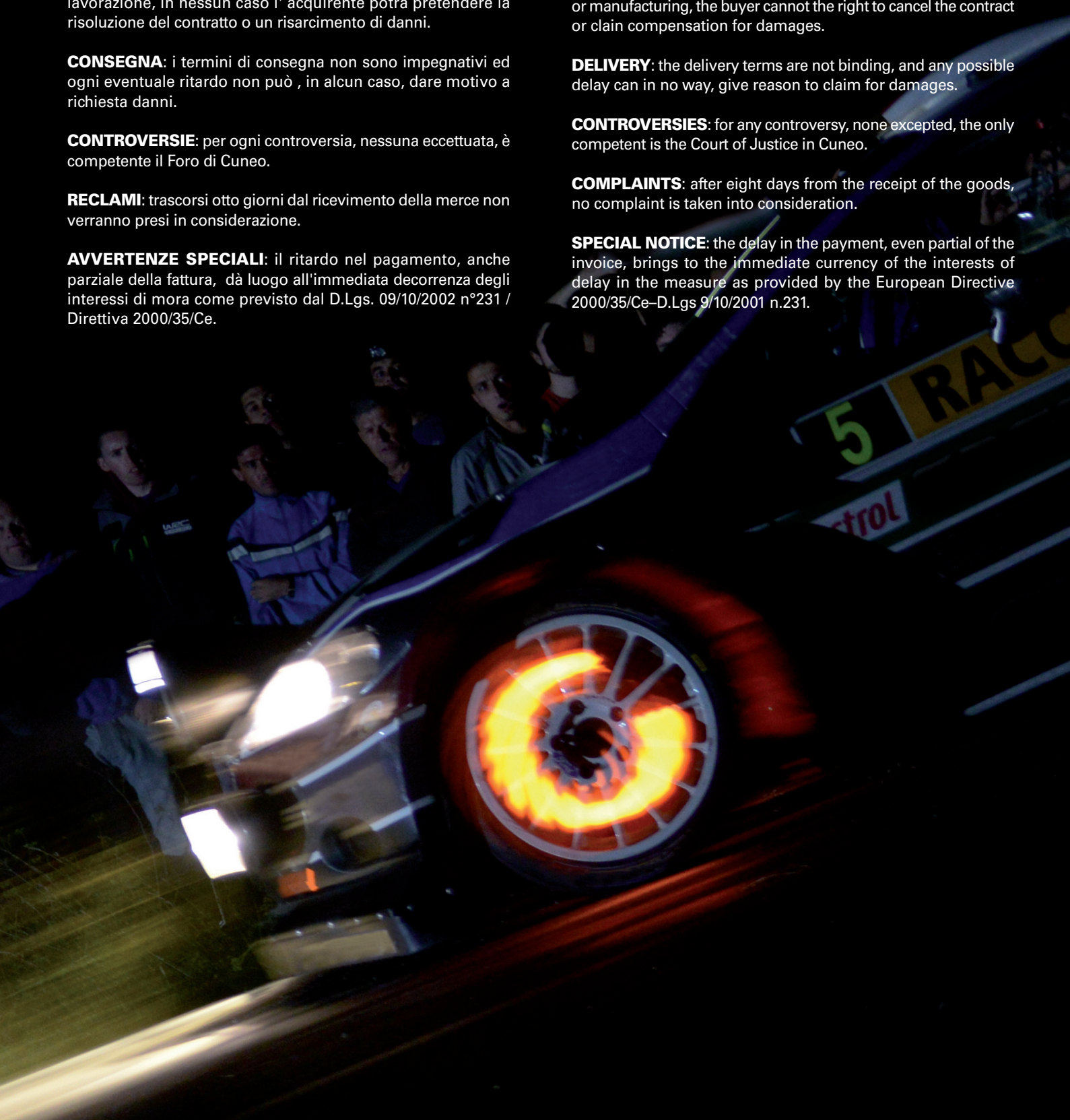
GUARANTEE: it is limited to the replacement of the goods when they are recognized as being defective as to the material or manufacturing, the buyer cannot the right to cancel the contract or claim compensation for damages.

DELIVERY: the delivery terms are not binding, and any possible delay can in no way, give reason to claim for damages.

CONTROVERSIES: for any controversy, none excepted, the only competent is the Court of Justice in Cuneo.

COMPLAINTS: after eight days from the receipt of the goods, no complaint is taken into consideration.

SPECIAL NOTICE: the delay in the payment, even partial of the invoice, brings to the immediate currency of the interests of delay in the measure as provided by the European Directive 2000/35/Ce-D.Lgs 9/10/2001 n.231.



CONDITIONS GENERALES DE VENTE

EXPÉDITION: la marchandise voyage au risque et péril du destinataire même si vendue franco destination. Dans le cas où le mode d'expédition n'est pas précisé, celui-ci sera effectué par le moyen le plus pratique.

PAIEMENT: à concorder au moment de l'acceptation des commandes. Tous les matériaux vendus restent de notre exclusive propriété jusqu'au moment qu'ils sont intégralement payés.

PRIX: marchandise départ usine et ils seront les mêmes de la liste de prix courante.

GARANTIE: elle se limite au remplacement de la marchandise quand celle-ci est reconnue par nous-même défaillante soit du matériel soit de fabrication, en aucun cas l'acheteur pourra demander la résiliation du contrat ou des dommages.

LIVRAISON: les délais de livraison sont indicatifs et tout retard ne peut en aucun cas provoquer une demande de dédommagement.

CONTROVERSE: pour toute réclamation sans exception, seul le Tribunal de Cuneo sera retenu compétent.

RECLAMATION: après huit jours de la réception de la marchandise toute réclamation ne sera plus prise en considération.

AVERTISSEMENT SPÉCIAL: le retard dans le paiement, même partiel, donne lieu à des intérêts comme prévu par la Directive Européenne 2000/35/Ce, décret-loi 09/10/2002.



CONDICIONES GENERALES DE VENTA

EXPEDICIONES: la mercancia viaja siempre a riesgo y peligro del comprador, también si es vendida franco destino. En caso de que en el pedido no venga especificado el trámite, éste vendrá efectuado con el medio juzgado más apto para nosotros.

PAGO: será acordado en el momento de la aceptación del pedido. Todas las mercancías vendidas pertenecerán exclusivamente a FRI.TECH. s.r.l. hasta que el pago acordado sea recibido.

PRECIOS: los precios, en vigor en el momento del pedido, son referidos a mercancía franco nuestro establecimiento.

GARANTIA: esta se limita a la substitución de la mercancía cuando la misma sea reconocida por nosotros defectuosa de material o de elaboración, en ningún caso el comprador podrá pedir la cancelación del contrato o pretender compensaciones por los daños.

ENTREGAS: los plazos de entrega no comprometen y cualquier eventual retraso no puede, en ningún caso, dar motivo a petición de daños.

CONTROVERSIAS: por toda controversia, sin excepción, es competente el fuero de Cuneo.

RECLAMACIONES: pasados ocho días desde el recibimiento de la mercancía no serán tomadas en consideración.

ATENCION: cualquier eventual retraso en el pago acordado puede dar motivo a la imposición de intereses de tardanza igual a el gusto vio de antemano de D.Lgs. 09/10/2002 nº231/Directive 2000/35/Ce.

ALLGEMEINE VERKAUFSBEDINGUNGEN

LIEFERUNGEN: die Ware reist immer auf Gefahr des Auftraggebers, auch wenn sie frei ins Haus verkauft wird. Sollten in der Bestellung keine besonderen Versandanweisungen erwähnt sein, werden wir die günstigste Transportart wählen.

ZAHLUNGSBEDINGUNGEN: bei der Auftragsannahme zu vereinbaren. Sämtliche verkaufte Ware bleibt bis zur vollständigen Zahlung Eigentum der Firma FRI.TECH. s.r.l.

PREISE: die Preise verstehen sich für Ware frei unserem Werk und sie werden sein, die in der gegenwärtigen preiseliste sind.

GARANTIE: die Ware wird nur ersetzt, wenn ein Material- oder Fertigungsfehler festgestellt wird, in keinem Fall, darf der Käufer die Aufhebung des Vertrages oder einen Schadenersatz fordern.

LIEFERFRIST: die Lieferfristen sind unverbindlich und in keinem Fall rechtfertigt eine eventuelle Verzögerung Ansprüche auf Schadenersatz.

STREITFRAGEN: für jede Streitfrage ist ohne Ausnahme das Gericht in Cuneo zuständig.

MÄNGELRÜGEN: 8 Tage nach Warenerhalt werden sie nicht mehr angenommen.

BESONDRE ANMERKUNGEN: bei nicht termingerechter Zahlung oder Teilzahlung wird ab sofort Verzugszins von Gleichen sah von D.Lgs. 09/10/2002 nº231/Directive 2000/35/Ce vorher.



La riproduzione anche parziale del presente catalogo e l'utilizzazione dei codici di riferimento sono vietati senza una preventiva autorizzazione scritta dalla **Fri.tech.** srl.

Non si assumono responsabilità per le informazioni e notizie riportate sul catalogo che si intendono fornite a semplice titolo indicativo.

Catalogo omaggio non destinato alla vendita art. 2 DPR 633/72 e successive modifiche.

*The translation or reproduction, even partial, of the present catalogue as well as the use of the parts codification system is forbidden without the prior written authorisation of **Fri.tech.** srl.*

***Fri.tech.** srl. can not vouch for or in any event be held responsible for the accuracy of the informations contained in the present catalogue.*

Free catalogue, not for sale.

La traduction ou la reproduction même partielle du présent catalogue ainsi que l'utilisation du système de codification des pièces sont interdites sans l'autorisation écrite de **Fri.tech.** srl.

Les renseignements contenus dans ce catalogue ne sont donnés que sous réserve et ne pourront en aucun cas engager notre responsabilité.

Catalogue gratuit, non destiné à la vente.

*La reproducción, total o parcial, de esta publicación así como todo el sistema numérico no están permitidas sin previa autorización por escrito de **Fri.tech.** srl. Todos los datos y las explicaciones de este catálogo se entienden sin nuestra responsabilidad.*

Catálogo gratuito, no en venta.

Der nachdruck dieses katalogs, ganz oder teilweise, sowie die verwendung unserer referenz nummern ist nicht gestattet ohne vorherige, ausdrückliche genehmigung der firma **Fri.tech.** srl.

Man übernimmt keine verantwortung was die im katalog aufgefuherten angaben anbetrifft, welche nur zu informations-und vergleichszwecken dienen.

Der katalog ist ein freixemplar und nicht für den verkauf vorgesehen.

INDICE - INDEX - ÍNDICE

Friction materials technology

Informazioni tecniche pag. 09
Technical information
Information technique
Información técnica
Technische Informationen

Applicazioni Competizione pag. 17
Competition Applications
Applications Compétition
Aplicación Competición
Rennsport-Anwendungsbereiche

Applicazioni Tuning pag. 27
Tuning Applications
Applications Tuning
Aplicación Tuning
Tuning-Anwendungsbereiche

Disegni pastiglie freno pag. 49
Brake pads drawings
Dessins plaquettes de freins
Figura pastillas de freno
Bremsbelag-Zeichnungen

Tabella impianti freno pag. 83
Applications by caliper
Applications par étrier
Tabla sistema de freno
Einsatzbereiche des Bremszettels

Lista di comparazione pag. 87
Cross reference list
Table de correspondance
Listado comparativo
Vergleichsliste



 **fri.tech**®
Friction materials technology

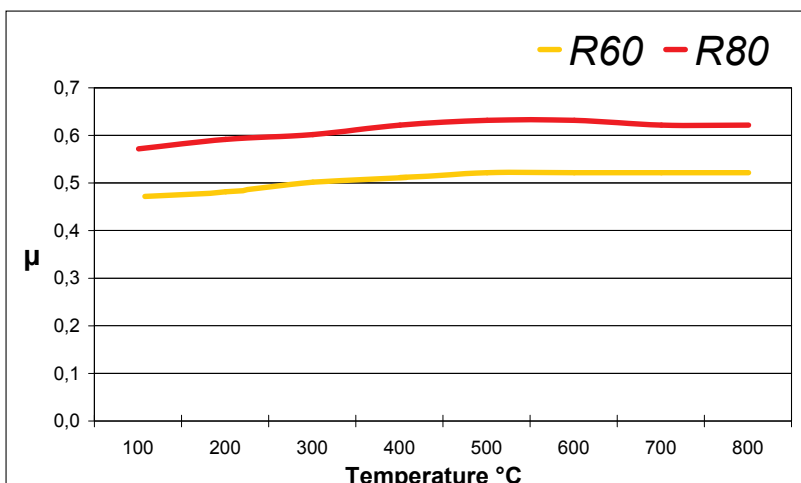
**Competition and High Performance
Brake Pads**

R60

Coefficiente d'attrito medio 0,52
 Attacco iniziale alto
 Facilmente modulabile
 Trattamento scorching: riduzione del tempo di rodaggio
 Bassa temperatura d'esercizio di pastiglie e fluido
 Lunga durata
 Utilizzo: Rally Terra, Formula, Tuning

R80

Coefficiente d'attrito medio 0,62
 Attacco iniziale estremamente alto
 Sviluppato per le competizioni più estreme
 Trattamento scorching: riduzione del tempo di rodaggio
 Bassa temperatura d'esercizio di pastiglie e fluido
 Lunga durata
 Utilizzo: Rally Asfalto, Turismo



CONSIGLI PER L'UTILIZZO

Per ottenere le migliori prestazioni dal vostro impianto frenante è necessario seguire scrupolosamente le seguenti istruzioni:

Controllo dei pistoncini e della pinza freno

Prima di inserire le nuove pastiglie, si deve verificare l'integrità dei pistoncini e dei relativi anelli di tenuta, nel caso in cui siano danneggiati si dovrà provvedere alle revisione.

Controllo dei dischi freno

I dischi rivestono una notevole importanza ed è quindi utile verificare che non siano presenti evidenti rigature o danneggiamenti delle piste frenanti.

Tipologia del liquido freni e spурго

È raccomandato l'impiego di liquidi freno ad alto punto di ebollizione.

Al termine del montaggio delle pastiglie effettuare lo spурго di eventuali bolle d'aria presenti nel circuito la cui presenza deve essere accuratamente evitata. È consigliato cambiare il liquido dei freni prima di ogni gara. Inserire solo liquido dei freni da un contenitore nuovo e sigillato.

Rodaggio pastiglie

Il raggiungimento di prestazioni ottimali e la durata delle pastiglie passa necessariamente attraverso l'esecuzione di un corretto rodaggio secondo le seguenti modalità:

- Rodaggio delle pastiglie su vetture da competizione

Effettuare 20 frenate circa di medio/bassa intensità, continuare con altre 10 frenate più intense facendo aumentare progressivamente la temperatura, lasciare raffreddare l'impianto frenante ed eseguire frenate di bassa intensità per pulire la superficie dei dischi e ravvivare la superficie delle pastiglie. L'eventuale presenza di fumo durante la fase di rodaggio non è sintomo di malfunzionamento.

- Rodaggio delle pastiglie su vetture stradali

Per dischi freno nuovi o rettificati frenare con moderazione per alcune decine di Km.

Nel caso dei dischi freno usati prolungare il rodaggio per almeno 500 Km.

Avvertenze

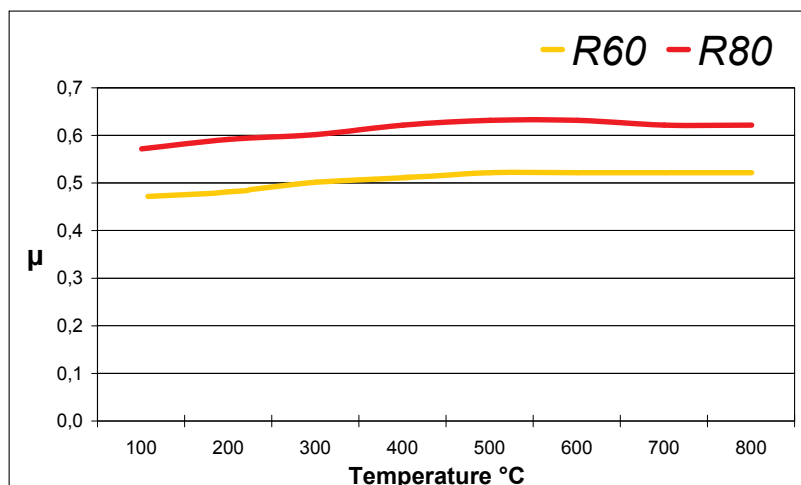
Il prodotto è riservato esclusivamente all'utilizzo in competizione. I materiali da competizione applicati sù vetture di normale produzione migliorano la frenata ma possono generare rumorosità.

R60

Average friction coefficient 0,52
 High initial bite
 Very controllable torque output
 Scorching process: reduce the bedding
 Low temperature for pad and fluid
 Long life
 Applications: Rally Gravel, Formula, Tuning

R80

Average friction coefficient 0,62
 Very high initial bite
 Developed for extreme racing applications
 Scorching process: reduce the bedding
 Low temperature for pad and fluid
 Long life
 Applications: Rally Tarmac, Tourism



ADVICES FOR OPTIMAL RESULTS

To get the best performances from your brake system it is necessary to strictly follow these instructions:

Checking of brake caliper and pistons

Before fitting new pads, you should verify the integrity of pistons and their gaskets / o-rings; if they are damaged or worn you will have to provide for their revision.

Checking of brake discs

The discs are of course of big importance and it is therefore necessary to verify that there are no clear carves, grooves, damages on the disc surfaces

Type of brake fluid and cleaning

It is recommended the use of brake fluid with a high boiling point.

At the end of the brake pad assembling, it recommended to clean the circuit from any air bubble could have remained in, whose presence must be carefully prevented. It is besides advisable to change the brake fluid before each race and insert only brake fluid from new and sealed can.

Brake pads bedding

The reach of optimal performance and long life of brake pads, passes necessarily through a correct running-in, according to the following modalities:

- Running-in of pads on racing cars

Perform about 20 braking of low / medium intensity, than further 10 stronger braking, to progressively increase the temperature of brake pads. Then let the braking system cool down, and after make few braking of low intensity to clean-up the surface of the disks and the surface of brake pads . The possible presence of smoke during the running-in time is normal and not sign of malfunction.

- Running-in of pads on road cars

For new or ground brake discs please brake with moderation for some tens of kilometres.
 In case of used brake discs extend the running-in for at least 500 km.

Warning

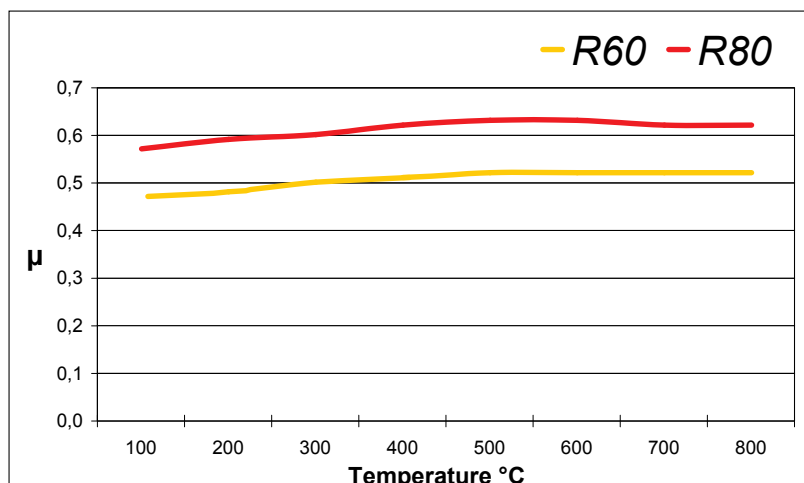
The product is designed and reserved exclusively for competition use. The competition materials applied on cars of standard production, improve the braking but may generate noise.

R60

Coefficient de friction moyen de 0,52
 Mordant initial fort
 Couple très contrôlable
 Brûlure: réduction du temps de rodage
 Basse température exercée sur les plaquettes et liquide de frein
 Longue durée de vie
 Applications: Rallye Terre, Formule, Tuning

R80

Coefficient de friction moyen de 0,62
 Mordant initial très fort
 Développée pour les compétitions extrêmes
 Brûlure: réduction du temps de rodage
 Basse température exercée sur les plaquettes et liquide de frein
 Longue durée de vie
 Applications: Rallye Asphalte, Circuit



CONSEIL POUR L'UTILISATION

Pour obtenir la meilleure prestation de votre équipement de freinage, il est nécessaire de suivre scrupuleusement les instructions suivantes:

Contrôle des pistons et de l'étrier de frein

Avant d'installer les nouvelles plaquettes, vous devez vérifier l'intégrité des pistons et des rondelles de tenue, dans le cas où elles sont endommagées, une révision sera nécessaire.

Contrôle des disques de frein

Les disques revêtent une grande importance et sont alors très utile de vérifier qu'il ne présente pas d'évidente rayure ou d'endommagement des parties freinantes.

Typologie du liquide de frein et de la vidange

Il est recommandé l'usage d'un liquide de frein avec un haut point d'ébullition.

À la fin du montage des plaquettes, vous devez effectuer la vidange d'éventuelle bulle d'air présente dans le circuit lesquelles doivent être soigneusement évitée. Il est conseillé de remplacer le liquide de frein avant chaque course. Versé le liquide de frein uniquement en utilisant un nouveau récipient où assurez-vous qu'il soit bien fermé.

Rodage des plaquettes

Pour atteindre des prestations optimales et pour une longue durée des plaquettes, vous devez passer nécessairement à travers l'exécution d'un rodage correct selon différents modes:

- Rodage des plaquettes sur voiture de compétition

Effectué 20 freinages environ de moyenne/basse intensité, continué ensuite avec 10 autres freinages plus intenses de façon à augmenté progressivement la température, laisser refroidir l'équipement de freinage et effectuées des freinages de basse intensité pour nettoyer la superficie des disques et raviver la superficie des plaquettes. L'éventuelle présence de fumées durant la phase de rodage n'est pas un symptôme de mauvais fonctionnement.

- Rodage des plaquettes sur voiture routière

Pour des disques et freins qui sont nouveaux ou rectifiés, freiner avec modération pour quelques dizaines de Km. Dans le cas des disques ou freins usés prolongés le rodage pour au moins 500 Km.

Avertissement

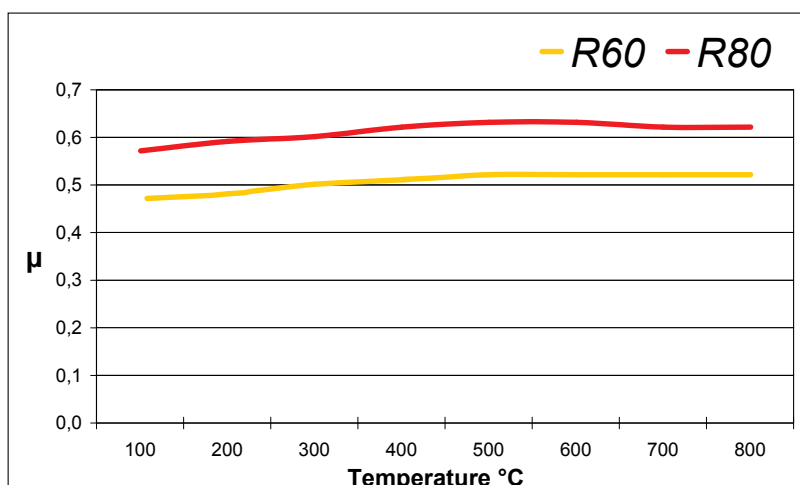
Le produit est réservé exclusivement à l'utilisation en compétition. Les matériaux de compétition appliqués sur les voitures de production normale améliorent le freinage mais peuvent générer du bruit.

R60

Coeficiente de Fricción medio de 0,52
 Fuerte deceleración inicial
 Fácilmente modular
 Tratamiento "Scorching" que reduce el tiempo de rodaje
 Baja temperatura de funcionamiento de pastilla y líquido de freno
 Larga duración
 Utilización para Rally de Tierra, Formula y Tuning

R80

Coeficiente de Fricción medio de 0,62
 Muy fuerte deceleración inicial
 Desarrollado para las competiciones más extremas
 Tratamiento "Scorching" que reduce el tiempo de rodaje
 Baja temperatura de funcionamiento de pastilla y líquido de freno
 Larga duración
 Utilización para Rally de Asfalto y Turismos-Circuito



CONSEJOS DE UTILIZACION

Para obtener las mejores prestaciones de vuestro equipo de frenado es necesario seguir escrupulosamente las siguientes instrucciones:

Control de los pistones de la pinza de freno

Antes de montar las nuevas pastillas, se debe verificar el estado de los pistones y su funcionamiento y de retenes y juntas, y en el caso de estar dañados debe procederse a su reparación.

Control de los discos de freno

Los discos comportan una notable importancia y debe verificarse que no presenten irregularidades en sus pistas ó grietas en los agujeros además de verificar su planitud.

Tipo de líquido de frenos y sangrado

Es recomendado el empleo de líquido de frenos con alto punto de ebullición.

Al término del montaje de las pastillas efectuar el sangrado para eliminar las burbujas de aire en el circuito de frenos.

Es aconsejable el cambiar el líquido de frenos antes de cada carrera. Verificar que el nuevo líquido venga de un bote nuevo y debidamente sellado.

Rodaje de las pastillas

El funcionamiento correcto de las prestaciones de las pastillas y su duración vendrán condicionados por la ejecución de un correcto rodaje:

- Rodaje para uso en competición

Efectuar 20 frenadas seguidas de intensidad baja/media. Continuar con 10 frenadas más intensas haciendo aumentar la temperatura progresivamente y dejando enfriar el sistema de frenado y seguir con frenadas de baja intensidad para limpiar la superficie del disco asentar el material de la pastilla. La eventual aparición de humo en el rodaje no es síntoma de un mal funcionamiento.

- Rodaje para uso en carretera

Para discos de frenos nuevos o rectificados frenar con moderación por alguna decena de kilómetros. En el caso de discos de freno usados prolongar el rodaje por al menos 500 kms.

Advertencia

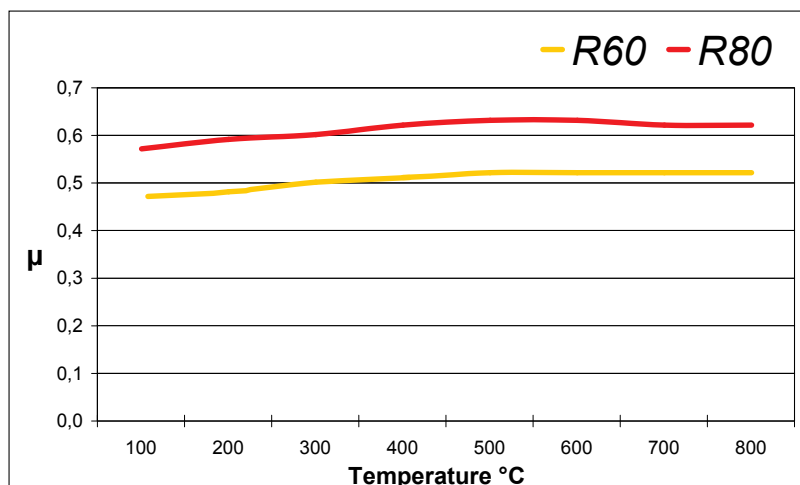
Producto reservado únicamente para el uso en competición. El material de competición aplicado a vehículos de calle mejora la frenada pero puede generar ruidos.

R60

Durchschnittlicher Reibungskoeffizient: 0,52
 Hervorragender Druck
 Gutes regulierbarer Antriebsdrehmoment
 Scorching-Prozess: Reduziert die Einlaufzeit
 Niedrige Temperatur für Belag und Bremsflüssigkeit
 Lange Lebensdauer
 Einsatzbereiche: Schotter-Rally, Single Seater, Tuning

R80

Durchschnittlicher Reibungskoeffizient: 0,62
 Sehr hoher Anfangs-Druck
 Für extreme Rennsportanwendungen entwickelt
 Scorching-Prozess: Reduziert die Einlaufzeit
 Niedrige Temperatur für Belag und Bremsflüssigkeit
 Lange Lebensdauer
 Einsatzbereich: Asphalt-Rally, Tourismus



RATSCHLÄGE FÜR OPTIMALE ERGEBNISSE

Um die beste Leistung aus Ihrem Bremssystem zu erhalten ist es notwendig, genau die folgenden Anweisungen zu beachten:

Überprüfung von Bremssattel und Kolben

Vor der Montage der neuen Beläge, sollten Sie sicherstellen, dass Kolben und deren Dichtungen/Dichtungsringe intakt sind. Wenn sie beschädigt oder abgenutzt sind, sollten Sie diese durch neue ersetzen.

Überprüfung von Bremsscheiben

Die Bremsscheiben sind natürlich von großer Bedeutung, und es ist daher notwendig zu überprüfen, dass es keine deutlichen Einschnitte, Rillen oder Beschädigungen an den Scheiben-Oberflächen gibt.

Art der Bremsflüssigkeit und Reinigung

Zur Verwendung von Bremsflüssigkeit mit einem hohen Siedepunkt wird geraten. Am Ende der Bremsbelag-Montage, wird empfohlen, die Schaltung sorgfältig zu reinigen; es muss sichergestellt sein, dass keine Luftblasen mehr darin sein können. Es ist außerdem ratsam, die Bremsflüssigkeit vor jedem Rennen zu wechseln und nur Bremsflüssigkeit von neuen und versiegelten Kannen zu verwenden.

Bremsbeläge

Um optimale Leistung und lange Lebensdauer der Bremsbeläge zu erhalten, ist es notwendig, dass sie einen korrekten Einlauf-Prozess passieren, und zwar auf folgende Art und Weise:

- Einlaufen der Beläge auf Rennwagen:

Durchführung von ca. 20 Bremsungen von schwacher/ mittlerer Stärke, dann weiteren 10 stärkeren Bremsungen, um stufenweise die Temperatur der Bremsbeläge zu erhöhen. Dann lässt man das Bremssystem abkühlen und danach werden wenige Bremsungen von schwacher Stärke vorgenommen, um die Oberfläche der Scheiben und der Bremsbeläge zu reinigen. Das mögliche Vorhandensein von Rauch während der Einlaufzeit ist normal und kein Anzeichen für eine Fehlfunktion.

- Einlaufen der Bremsbeläge auf Straßenfahrzeugen:

Bei neuen oder geschliffenen Bremsscheiben, bitte anfangs (während der ersten dutzend Kilometer) mäßig bremsen. Im Fall von gebrauchten Bremsscheiben erweitert sich die Einlaufzeit auf mindestens 500 Kilometer.

Warnung

Das Produkt ist ausschließlich für den Einsatz im Rennsport entwickelt und vorbehalten. Die Rennsport Materialien angewandt auf Autos von Standard Produktion, verbessern die Brems aber können Geräusche verursachen.





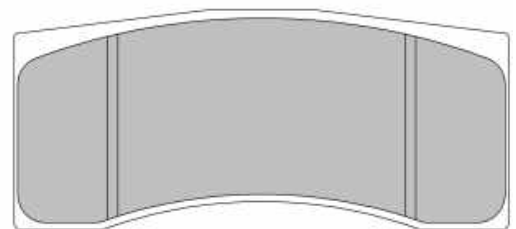
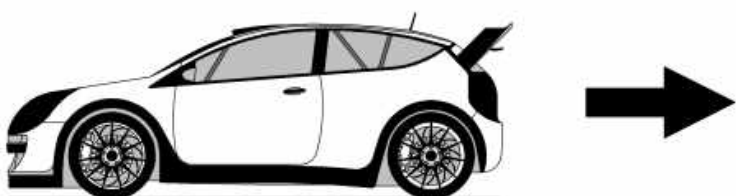
APPLICAZIONI COMPETIZIONE

COMPETITION APPLICATIONS

APPLICATIONS COMPÉTITION

APLICACIÓN COMPETICIÓN

RENNSPORT-ANWENDUNGSBEREICHE



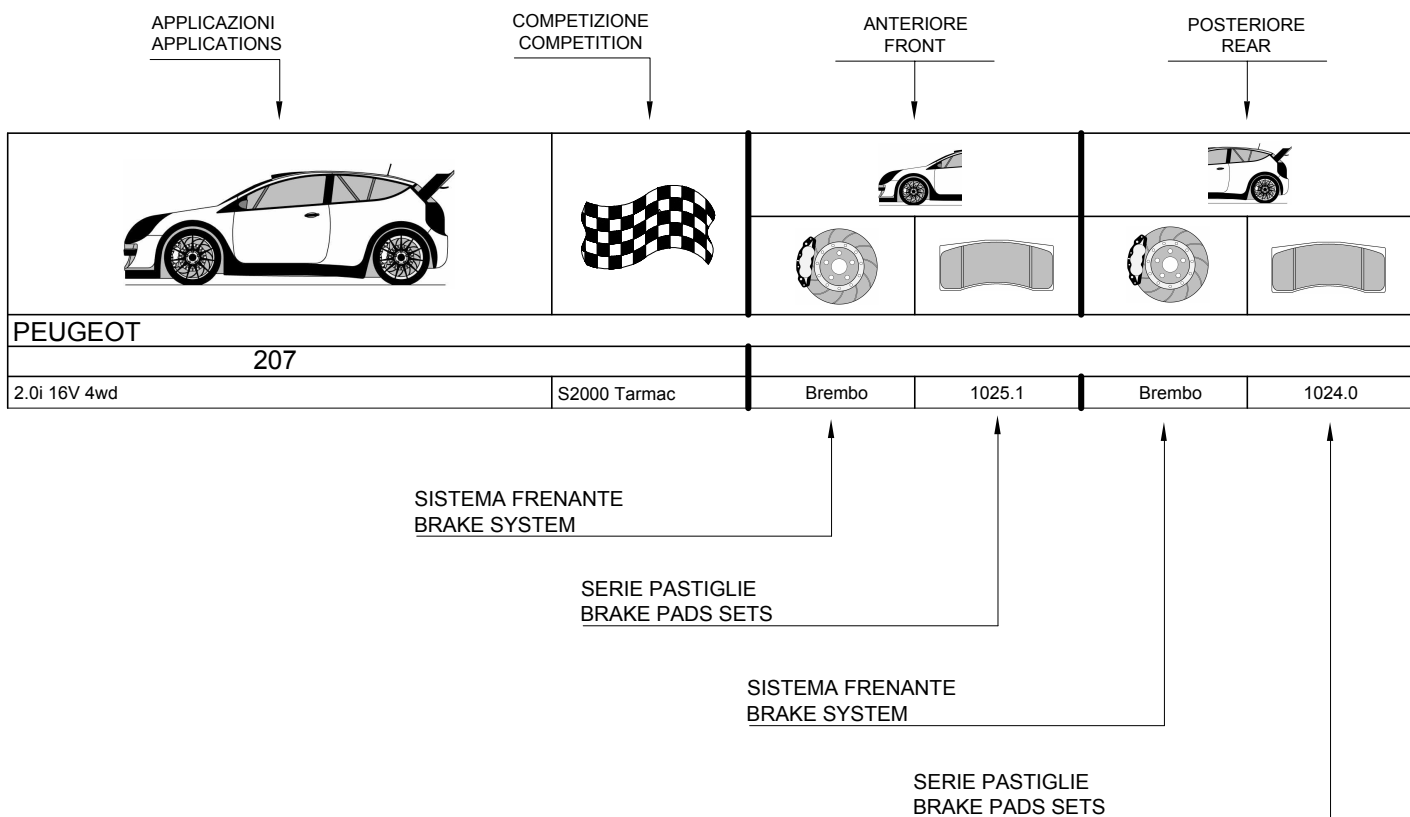
COME SCEGLIERE LA VOSTRA SERIE DI PASTIGLIE

HOW TO CHOOSE YOUR BRAKE PADS SETS

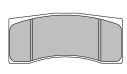
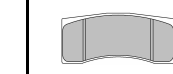
COMME CHOISIR VOTRE JEU DE PLAQUETTES
DE FREINS

CÓMO ELEGIR SU SERIE DE PASTILLAS DE FRENO

WIE WÄHLEN SIE DEN GEWÜNSCHTEN
SCHEIBENBREMSBELAG-SATZ



COMPETITION - APPLICATIONS



ALFA ROMEO

33

1.3i, 1.5i, 1.7i, 1.7i 16V	Gr N	Girling	078.0	Girling	066.0
1.3i, 1.5i, 1.7i, 1.7i 16V	Gr N	Ate	067.1	Girling	066.0

145 / 146

1.6i 16V TS	Gr N	Ate	084.2	Girling	066.0
1.8i 16V TS, 2.0i 16V TS	Gr N	Ate	085.0	Girling	066.0

147

2.0i 16V TS	Gr N	Ate	085.0		
-------------	------	-----	--------------	--	--

156

2.0i 16V TS	Gr N	Ate	085.0		
-------------	------	-----	--------------	--	--

AUDI

A1 Quattro

10V / 20V	Gr B	AP Racing	400.0		
-----------	------	-----------	--------------	--	--

AUTOBIANCHI

A112

Abarth 70 hp	Rally	Bendix	001.0		
--------------	-------	--------	--------------	--	--

BMW

Serie 3 (E30)

320iS	Gr N	Girling	044.0	Ate	072.1
M3	Gr N	Ate	093.0	Ate	219.0

Serie 3 (E36)

320i, 325i, 325 TD	Gr N	Ate	269.0	Ate	219.0
M3	Gr N	Ate	124.0	Ate	219.0

Serie 3 (E46)

320i, 320 TD, 325i	Gr N	Ate	269.0		
--------------------	------	-----	--------------	--	--

CATERHAM

Seven

1.6i 16V, 1.8i 16V	Circuit	AP Racing	401.0	Girling	097.2
--------------------	---------	-----------	--------------	---------	--------------

21 GTO

1.8i 16V	Circuit	AP Racing	401.0	Girling	097.2
----------	---------	-----------	--------------	---------	--------------

CITROEN

AX

1.4 Gti	Gr N	Bendix	039.5		
1.4 Gti	Gr N	Girling	051.0		

C2

1.6i 16V	S1600	Alcon	405.0	Alcon	022.0
1.6i 16V	R2 Tarmac	Brembo	297.1	Girling	102.1
1.6i 16V	R2 Gravel	Brembo	260.2	Girling	102.1
1.6i 16V	R2 Max Tarmac	Brembo	297.1	Alcon	1021.0
1.6i 16V	R2 Max Gravel	Brembo	260.2	Alcon	022.0

DS3

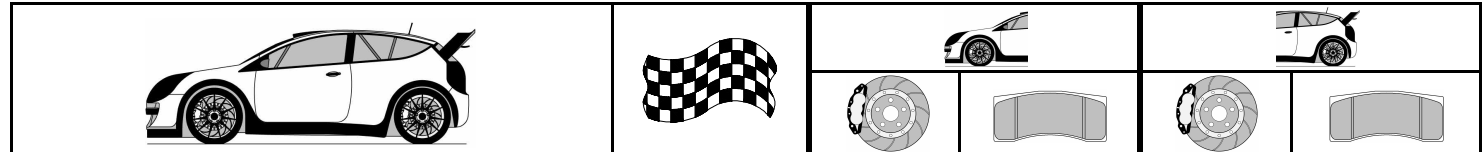
1.6i 16V	R1	Bosch	336.0	Girling	102.1
1.6i 16V Turbo	R3T	Alcon	405.0	Alcon	1021.0
1.6i 16V Turbo 4wd	R5	Alcon	1025.1	Alcon	1025.1

SAXO

1.6i 16V	Gr N	Ate	159.1	Bendix	040.0
1.6i 16V	Gr A	Alcon	405.0	Alcon	022.0
1.6i 16V	S1600	Alcon	405.1	Alcon	022.0
1.6i 16V	Kit	Alcon	405.1	Alcon	022.0
1.6i 16V	Challenge	Alcon	401.0	Bendix	040.0
1.6i 16V	Cup	Girling	101.0	Bendix	040.0
1.6i 16V	T4	Alcon	401.0	Alcon	401.0

XSARA

COMPETITION - APPLICATIONS



CITROEN

XSARA

2.0i 16V	Gr N	Girling	223.0	Bendix	040.0
2.0i 16V Turbo 4wd	WRC Gravel	Alcon	1025.1	Alcon	1025.1

ZX

2.0i 16V 5 speed	Gr N	Girling	101.0	Bendix	040.0
2.0i 16V 6 speed	Gr N	Girling	223.0	Bendix	040.0

DALLARA

F3

Formula	F3	AP Racing	401.0	AP Racing	401.0
---------	----	-----------	--------------	-----------	--------------

FERRARI

F355

3.5i V8	Challenge	Brembo	405.2	Brembo	405.2
---------	-----------	--------	--------------	--------	--------------

F360 Modena

3.5i V8	Challenge	Brembo	1025.2	Brembo	405.0
---------	-----------	--------	---------------	--------	--------------

F40

3.0i V8 Biturbo	GT	Brembo	1023.0	Brembo	1023.0
-----------------	----	--------	---------------	--------	---------------

FIAT

127

1.0, 1.3	Rally	Bendix	001.0		
----------	-------	--------	--------------	--	--

131

2.0 Abarth Rallye	Gr 4	Brembo	1022.0	Brembo	003.0
-------------------	------	--------	---------------	--------	--------------

500

1.4i 16V Turbo	R3T	Brembo	297.1	Girling	333.0
1.4i 16V Turbo	Trofeo	Brembo	667.0	Girling	333.0

BRAVO

2.0i 20V	Gr N	Ate	085.0	Girling	066.0
----------	------	-----	--------------	---------	--------------

CINQUECENTO / SEICENTO

0.9i, 1.1i	Gr N	Bendix	162.1		
1.1i	Gr A	Girling	032.1	Girling	066.0
1.1i	Kit	Girling	032.1	Girling	066.0

COUPE'

2.0i 16V	Gr N	Girling	074.5	Girling	066.0
2.0i 16V Turbo	Gr N	Girling	074.5	Girling	066.0

PUNTO

1.6i 16V	S1600	Brembo	405.0	Brembo	003.0
----------	-------	--------	--------------	--------	--------------

GRANDE PUNTO

1.9 JTD	R3D	Brembo	297.1	Brembo	003.0
2.0i 16V 4wd	S2000 Tarmac	Brembo	1026.0	Brembo	1025.1
2.0i 16V 4wd	S2000 Gravel	Brembo	1025.1	Brembo	1025.1

RITMO

2.0 125/130 Abarth	Rally	Girling	032.1		
--------------------	-------	---------	--------------	--	--

STILO

1.8i 16V	Gr N	Bosch	331.1	Bosch	332.0
----------	------	-------	--------------	-------	--------------

UNO

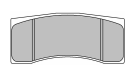
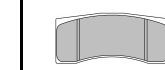
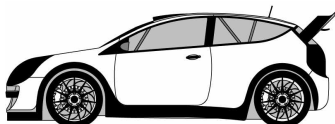
1.3 70	Gr N	Bendix	035.0		
1.3i Turbo	Gr N	Girling	032.1	Girling	066.0
1.4i Turbo	Gr N	Girling	032.1	Girling	066.0

FORD

ESCORT

1.6 XR3, 1.6 Turbo	Gr N	Ate	095.0		
2.0i 16V RS2000	Gr N	Ate	096.2		
2.0i 16V RS2000	Kit Gravel	AP Racing	400.0		
2.0i 16V Turbo RS Cosworth 4wd	Gr N	Ate	214.0	Girling	097.2

COMPETITION - APPLICATIONS



FORD

ESCORT

2.0i 16V Turbo RS Cosworth 4wd	Gr A Tarmac			AP Racing	400.0
2.0i 16V Turbo RS Cosworth 4wd	Gr A Gravel	AP Racing	400.0	AP Racing	400.0
2.0i 16V Turbo RS Cosworth 4wd	WRC Tarmac			AP Racing	400.0
2.0i 16V Turbo RS Cosworth 4wd	WRC Gravel	AP Racing	400.0	AP Racing	400.0

FIESTA

1.6i XR2	Gr N	Ate	095.0		
1.6i 16V	Cup	Girling	809.0		
1.6i 16V	R1	Girling	809.0		
1.6i 16V Turbo 4wd	R5	AP Racing	1025.0	AP Racing	1025.0
1.6i 16V Turbo 4wd	RRC Tarmac	Brembo	1025.1	Brembo	1025.1
1.6i 16V Turbo 4wd	RRC Gravel	Brembo	1025.1	Brembo	1025.1
2.0i 16V 4wd	S2000 Tarmac	Brembo	1025.1	Brembo	1025.1
2.0i 16V 4wd	S2000 Gravel	Brembo	1025.1	Brembo	1025.1

FOCUS

2.0i 16V Turbo 4wd	WRC Gravel	Brembo	405.0	Brembo	405.0
--------------------	------------	--------	-------	--------	-------

PUMA

1.6i 16V	S1600	Alcon	405.0	Alcon	022.0
----------	-------	-------	-------	-------	-------

SIERRA

2.0i 16V Turbo RS Cosworth	Gr N	Ate	214.0	Girling	097.2
2.0i 16V Turbo RS Cosworth	Gr A	AP Racing	400.0		
2.0i 16V Turbo RS Cosworth 4wd	Gr N	Ate	214.0	Girling	097.2
2.0i 16V Turbo RS Cosworth 4wd	Gr A	AP Racing	400.0	AP Racing	400.0

FORMULA

F3

F3	F3 2007	Brembo	402.1	Brembo	402.1
----	---------	--------	-------	--------	-------

FORMULA

FORMULA	Formula	Tarox	042.0		
---------	---------	-------	-------	--	--

GT

GT

4P Rear Gt	GT			Brembo	1025.3
------------	----	--	--	--------	--------

HONDA

CIVIC (EG)

1.6i 16V	Gr N	Akebono	178.0	Akebono	173.1
1.6i 16V	Gr A	AP Racing	400.0		

CIVIC (EP)

2.0i 16V Type R	Gr N	Akebono	450.0	Akebono	176.0
2.0i 16V Type R	Gr A	Brembo	1025.1	Brembo	003.0

CIVIC (FN)

2.0i 16V Type R	Gr N	Akebono	450.0	Girling	745.0
2.0i 16V Type R	R3	Brembo	1023.0	Brembo	003.0

INTEGRA

1.8i 16V Type R	Gr N	Akebono	307.0	Akebono	176.0
-----------------	------	---------	-------	---------	-------

S2000

2.0i 16V	Gr N	Akebono	450.0	Akebono	176.0
----------	------	---------	-------	---------	-------

HYUNDAI

COUPE'

2.0i 16V	Kit	AP Racing	400.0		
----------	-----	-----------	-------	--	--

JEEP

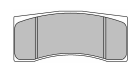
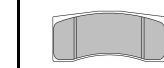
WRANGLER (TJ)

OFF-ROAD	Off-Road	KH	227.0		
----------	----------	----	-------	--	--

WRANGLER (JK)

OFF-ROAD	Off-Road	Bosch	879.0		
----------	----------	-------	-------	--	--

COMPETITION - APPLICATIONS



LANCIA

037

2.1	Gr B	Brembo	405.0	Brembo	1022.0
DELTA S4					
1759 16V Turbo Volumex 4wd	Gr B	Brembo	405.0	Brembo	405.0
DELTA					
2.0i Turbo 4wd HF	Gr N	Girling	032.1	Bendix	065.0
2.0i 16V Turbo Integrale	Gr N	Girling	074.5	Bendix	065.0
2.0i 16V Turbo Integrale Evoluzione	Gr N	Brembo	260.0		
2.0i 16V Turbo Integrale Evoluzione	Gr A	Brembo	405.0		
FULVIA HF					
1600	Rallye	Girling	022.0		
STRATOS					
2.4 V6	Gr 4	AP Racing	400.1		

LOLA

F3000

T91 -> T95	F3000	AP Racing	400.0	AP Racing	401.0
------------	-------	-----------	--------------	-----------	--------------

LOTUS

ELISE / EXIGE

1.8i 16V	Gr N	AP Racing	015.3	Brembo	168.1
1.8i 16V	Cup	AP Racing	406.0	Brembo	168.1

ESPRIT

3.5i V8 Turbo	Gr N	Brembo	260.2	Brembo	260.2
---------------	------	--------	--------------	--------	--------------

MERCEDES

G

OFF-ROAD	Off-Road	Perrot	016.4		
----------	----------	--------	--------------	--	--

MG

ZR

105 1.4i 16V, 105 1.8i 16V	Gr N	Girling	177.0	Akebono	173.1
160 1.8i 16V	Gr N	Girling	480.1	Akebono	176.0

MINI

MINI

1.6i 16V Turbo JCW	Cup	Brembo	846.0	Girling	785.0
1.6i 16V Turbo 4wd	WRC Tarmac	AP Racing	1025.0	AP Racing	1025.0

MITSUBISHI

LANCER / CARISMA

2.0i 16V Turbo 4wd Evo IV	Gr N Tarmac	Akebono	136.0	Akebono	154.0
2.0i 16V Turbo 4wd Evo IV	Gr N Gravel	Akebono	136.0	Akebono	154.0
2.0i 16V Turbo 4wd Evo V, VI, VII, VIII	Gr N Tarmac	Brembo	297.1	Brembo	755.1
2.0i 16V Turbo 4wd Evo V, VI, VII, VIII	Gr N Gravel	Akebono	136.0	Akebono	154.0
2.0i 16V Turbo 4wd Evo IX, X	Gr N Tarmac	Brembo	1026.0	Brembo	402.0
2.0i 16V Turbo 4wd Evo IX, X	Gr N Gravel	Brembo	1025.1	Brembo	402.0
2.0i 16V Turbo 4wd Evo IX, X	R4 Tarmac	Brembo	1026.0	Brembo	402.0
2.0i 16V Turbo 4wd Evo IX, X	R4 Gravel	Brembo	1025.1	Brembo	402.0
2.0i 16V Turbo 4wd Evo IV, V	Gr A Tarmac			AP Racing	401.0
2.0i 16V Turbo 4wd Evo IV, V	Gr A Gravel	AP Racing	400.0	AP Racing	401.0
2.0i 16V Turbo 4wd	WRC Gravel	Brembo	1025.1	Brembo	1025.1

NISSAN

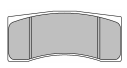
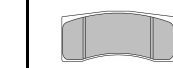
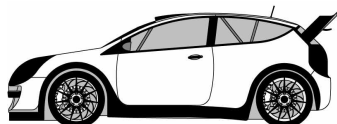
ALMERA

2.0i 16V	Gr A	Brembo	405.0	Brembo	003.0
2.0i 16V	Gr A	AP Racing	400.0		

MICRA

1.3i 16V	Gr A	AP Racing	401.0		
----------	------	-----------	--------------	--	--

COMPETITION - APPLICATIONS



NISSAN

MICRA

1.3i 16V	Gr A	AP Racing	400.0		
SUNNY					
2.0i 16V	Gr A	Brembo	405.0	Brembo	003.0

OPEL

ASCONA / MANTA

1.8, 2.0		GM	046.0		
ASTRA (F)					
2.0i 16V	Gr N	Ate	217.0	Ate	143.0

2.0i 16V	Gr A	Brembo	405.0	Brembo	003.0
2.0i 16V	Gr A	AP Racing	400.0		
2.0i 16V	Kit Gravel	AP Racing	400.0		

ASTRA (G)

2.0i 16V OPC	Gr N	Ate	120.0		

CALIBRA (A)

2.0i 16V	Gr N	Ate	217.0	Ate	143.0
2.0i 16V	Gr A Tarmac	AP Racing	400.0	AP Racing	401.0
2.0i 16V	Gr A Gravel	AP Racing	400.0	AP Racing	401.0

CORSA (A)

1.3, 1.4, 1.6	Gr N	GM	046.0		
1.3, 1.4, 1.6	Gr N	Ate	079.0		

CORSA (B)

1.6i / 1.6i 16V	Gr N	Ate	079.0		
1.6i / 1.6i 16V	Gr A	AP Racing	401.0		
1.6i / 1.6i 16V	Gr A	AP Racing	400.0		
1.6i / 1.6i 16V	Kit	AP Racing	400.0		

CORSA (C)

1.6i 16V	S1600	AP Racing	400.0		

KADETT (D)

1.9 GTE	Gr N	GM	046.0		
1.9 GTE	Gr 2	Ate	015.1		

KADETT (E)

2.0i, 2.0i 16V	Gr N	Ate	217.0	Ate	143.0
2.0i, 2.0i 16V	Gr A	AP Racing	400.0		

106

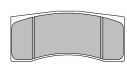
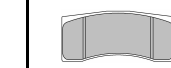
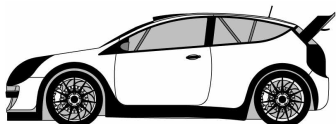
1.3i Rallye, 1.4i	Gr N	Bendix	039.5		
1.3i Rallye, 1.4i	Gr N	Ate	159.1		
1.3i Rallye, 1.4i	Gr A	AP Racing	401.0	Peugeot Sport	294.0
1.6i Rallye, 1.6i 16V	Gr N	Ate	159.1	Bendix	040.0
1.6i, 1.6i 16V	Gr A	AP Racing	401.0	Bendix	040.0
1.6i, 1.6i 16V	Gr A	AP Racing	400.0	Bendix	040.0
1.6i, 1.6i 16V	Gr A	Alcon	405.0	Alcon	022.0
1.6i 16V	S1600	Alcon	405.0	Alcon	022.0
1.6i 16V	Kit	Alcon	405.0	Alcon	022.0

205

1.3 Rallye	Gr N	Girling	051.0		
1.3 Rallye	Gr N	Bendix	039.5		
1.6 GTI	Gr N	Girling	051.0		
1.6 GTI	Gr N	Bendix	039.5		
1.6 GTI	Gr A	AP Racing	400.0	Bendix	040.0
1.9 GTI	Gr N	Girling	122.0	Bendix	040.0
1.9 GTI	Gr A	AP Racing	400.0	Bendix	040.0

206

COMPETITION - APPLICATIONS



PEUGEOT

206

1.6i 16V	S1600	Brembo	405.0	Brembo	003.0
2.0i 16V RC	Gr N	Bosch	331.1	Bendix	040.0
2.0i 16V RC	Gr A Tarmac	AP Racing	407.0	Bendix	040.0
2.0i 16V RC	Gr A Gravel	AP Racing	401.0	Bendix	040.0
2.0i 16V Turbo 4wd	WRC Gravel	Brembo	405.0	Brembo	405.0

207

1.6i 16V Turbo	R3T Tarmac	AP Racing	407.0	Bosch	655.0
1.6i 16V Turbo	R3T Gravel	AP Racing	401.0	Bosch	655.0
2.0i 16V 4wd	S2000 Tarmac	Brembo	1025.1	Brembo	1024.0
2.0i 16V 4wd	S2000 Gravel	Brembo	1024.0	Brembo	1024.0

208

1.6i 16V	Cup	Alcon	405.0	Girling	102.1
1.6i 16V	R2	Alcon	405.0	Alcon	022.0
1.6i 16V Turbo 4wd T16	R5	Alcon	1025.1	Alcon	1025.1

306

2.0i 16V 5 speed	Gr N	Girling	101.0	Bendix	040.0
2.0i 16V 6 speed	Gr N	Girling	223.0	Bendix	040.0
2.0i 16V	Gr A	Alcon	405.0	Alcon	022.0
2.0i 16V	Kit	Alcon	405.0	Alcon	022.0

309

1.9 GTI, 1.9 GTI 16V	Gr N	Girling	122.0	Bendix	040.0
----------------------	------	---------	--------------	--------	--------------

RCZ

1.6i 16V Turbo	Cup			Girling	872.0
----------------	-----	--	--	---------	--------------

PORSCHE

911 (964)

3.6 Carrera / Carrera 4	Circuit/Rally	Ate	1027.0	Ate	1027.0
3.6 Carrera RS	Circuit/Rally	Brembo	403.0	Ate	1027.0

911 (993)

3.6 GT2	GT	Brembo	907.2	Brembo	403.0
---------	----	--------	--------------	--------	--------------

911 (996)

3.4 Carrera	Supercup 97-98	Brembo	907.0	Brembo	673.0
3.4 Carrera	Supercup 99-01	Brembo	910.0	Brembo	673.0
3.6 GT3	Cup	Brembo	1028.0	Brembo	673.0
3.6 GT3	Gr N Rallye	Brembo	1028.0	Brembo	673.0
3.6 GT3 R	GT	Brembo	907.2	Brembo	405.2

911 (997)

3.8 GT3	Cup	Brembo	1028.0	Brembo	1029.0
3.8 GT3	Gr N Rallye	Brembo	1028.0	Brembo	1029.0
3.8 GT3 RSR	GT			Brembo	405.2

PROTON

SATRIA NEO

2.0i 16V 4wd	S2000	Alcon	1025.1	Alcon	1025.1
--------------	-------	-------	---------------	-------	---------------

RENAULT

R5 Super

1.4 GT Turbo	Gr N	Girling	122.0	Bendix	040.0
--------------	------	---------	--------------	--------	--------------

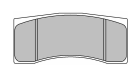
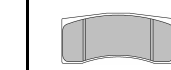
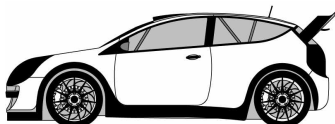
CLIO I

1.8i 16V	Gr N	Girling	122.0	Bendix	040.1
2.0i 16V Williams	Gr N	Girling	122.0	Bendix	040.1
2.0i 16V	Gr A	Alcon	405.0	Alcon	022.0
2.0i 16V	Kit	Alcon	405.1	Alcon	022.0

CLIO II

2.0i 16V RS	Gr N	Girling	144.2	Bendix	040.0
1.6i 16V	S1600	AP Racing	400.0	AP Racing	1020.0

COMPETITION - APPLICATIONS



RENAULT

CLIO II

2.0i 16V RS	Cup	Girling	074.5	Bendix	040.0
3.0i V6	Cup	Brembo	260.2	Brembo	260.2

CLIO III

2.0i 16V RS	R3	Brembo	667.0	Girling	102.0
2.0i 16V RS Evo	R3	Brembo	667.0	AP Racing	755.1
2.0i 16V RS	Cup	Brembo	667.0	Girling	102.0

MEGANE I

2.0i 16V	Gr N	Girling	144.2	Bendix	040.0
2.0i 16V	Gr A	Alcon	405.0	Alcon	022.0
2.0i 16V	Kit	Alcon	405.1	Alcon	022.0

MEGANE III

2.0i 16V Turbo RS	N4	Brembo	1025.1	Brembo	003.0
-------------------	----	--------	---------------	--------	--------------

TWINGO

1.6i 16V	R1	Ate	084.2	Girling	102.0
1.6i 16V	R2	Ate	084.2	Girling	102.0
1.6i 16V Evo	R2	Brembo	667.0	AP Racing	1020.0

ROVER

MINI

1.3	Gr N	Lockheed	021.0		
-----	------	----------	--------------	--	--

200

1.4i 16V, 1.6i 16V, 1.8i 16V	Gr N	Girling	177.0	Akebono	173.1
------------------------------	------	---------	--------------	---------	--------------

25

1.4i 16V, 1.6i 16V, 1.8i 16V	Gr N	Girling	177.0	Akebono	173.1
------------------------------	------	---------	--------------	---------	--------------

SEAT

IBIZA

1.9 TDI	Gr N	Girling	052.0	Girling	102.1
2.0i 16V	Gr N	Girling	052.0	Girling	102.1
2.0i 16V	Gr A	AP Racing	400.0		
2.0i 16V	Gr A	Brembo	405.0	Brembo	003.0
2.0i 16V	Kit Gravel	AP Racing	400.0		
2.0i 16V	Kit Gravel	Brembo	405.0	Brembo	003.0

LEON

2.0i 16V TFSI	Cup	AP Racing	451.0	Girling	102.1
---------------	-----	-----------	--------------	---------	--------------

SKODA

FABIA

2.0i 16V 4wd	S2000	Brembo	1025.1	Brembo	1025.1
--------------	-------	--------	---------------	--------	---------------

FELICIA

1.3i, 1.6i	Kit	AP Racing	400.0		
------------	-----	-----------	--------------	--	--

OCTAVIA

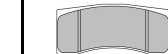
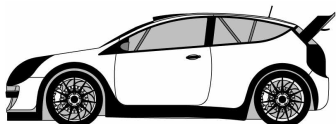
2.0i 16V	Kit Gravel	AP Racing	400.0		
2.0i 16V Turbo 4wd	WRC Tarmac			AP Racing	400.0
2.0i 16V Turbo 4wd	WRC Gravel	AP Racing	400.0	AP Racing	400.0

SUBARU

IMPREZA

2.0i 16V Turbo 4wd	Gr N	Sumitomo	142.0	Sumitomo	213.0
2.0i 16V Turbo 4wd	Gr N	Akebono	305.0		
2.0i 16V Turbo 4wd	Gr N	Sumitomo	428.0		
2.0i 16V Turbo 4wd STI	Gr N Tarmac	Brembo	297.1	Brembo	755.1
2.0i 16V Turbo 4wd STI	Gr N Gravel	Sumitomo	428.0		
2.0i 16V Turbo 4wd STI	N12 N14 Tarmac	AP Racing	400.0	AP Racing	401.0
2.0i 16V Turbo 4wd STI	N12 N14 Gravel	AP Racing	400.0	AP Racing	401.0
2.0i 16V Turbo 4wd STI	R4 Tarmac	AP Racing	400.0	AP Racing	401.0
2.0i 16V Turbo 4wd STI	R4 Gravel	AP Racing	400.0	AP Racing	401.0

COMPETITION - APPLICATIONS



SUBARU

IMPREZA

2.0i 16V Turbo 4wd	Gr A Tarmac			AP Racing	400.0
2.0i 16V Turbo 4wd	Gr A Gravel	AP Racing	400.0	AP Racing	400.0
2.0i 16V Turbo 4wd	WRC Tarmac			AP Racing	400.0
2.0i 16V Turbo 4wd	WRC Gravel	AP Racing	400.0	AP Racing	400.0

LEGACY

2.0i 16V Turbo 4wd	Gr N	Sumitomo	142.0	Sumitomo	213.0
2.0i 16V Turbo 4wd	Gr A	AP Racing	400.0	AP Racing	400.0

SUZUKI

IGNIS

1.6i 16V	S1600	Brembo	405.0	Brembo	003.0
----------	-------	--------	-------	--------	-------

SWIFT

1.6i 16V Sport 2007	Gr N	Girling	501.0	Akebono	176.0
1.6i 16V Sport 2011	Gr N	Girling	809.0		
1.6i 16V Sport 2011	R1	Girling	809.0		
1.6i 16V	S1600	Brembo	405.0	Brembo	003.0

TOYOTA

CELICA (ST205)

2.0i 16V Turbo 4wd	Gr A	Alcon	405.0	Alcon	405.0
--------------------	------	-------	-------	-------	-------

COROLLA

2.0i 16V Turbo 4wd	WRC	Alcon	405.0	Alcon	405.0
--------------------	-----	-------	-------	-------	-------

VOLKSWAGEN

Lupo

1.4i 16V, 1.6i 16V	Cup	Girling	224.1	Girling	102.1
--------------------	-----	---------	-------	---------	-------

GOLF III

2.0i 16V	Gr A	AP Racing	400.0		
2.0i 16V	Kit Tarmac	Brembo	405.0	Brembo	003.0
2.0i 16V	Kit Gravel	AP Racing	400.0		

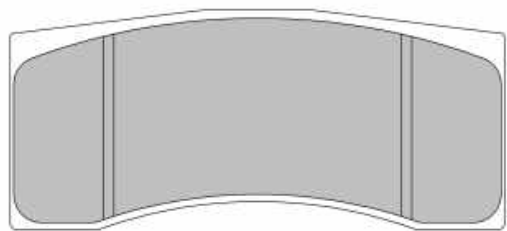
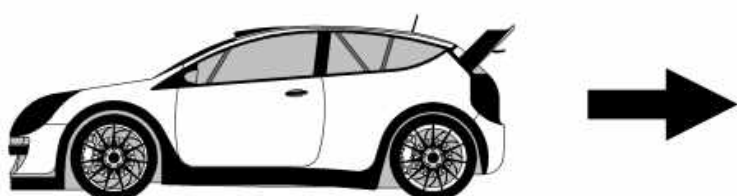
APPLICAZIONI TUNING

TUNING APPLICATIONS

APPLICATIONS TUNING

APLICACIÓN TUNING

TUNING-ANWENDUNGSBEREICHE



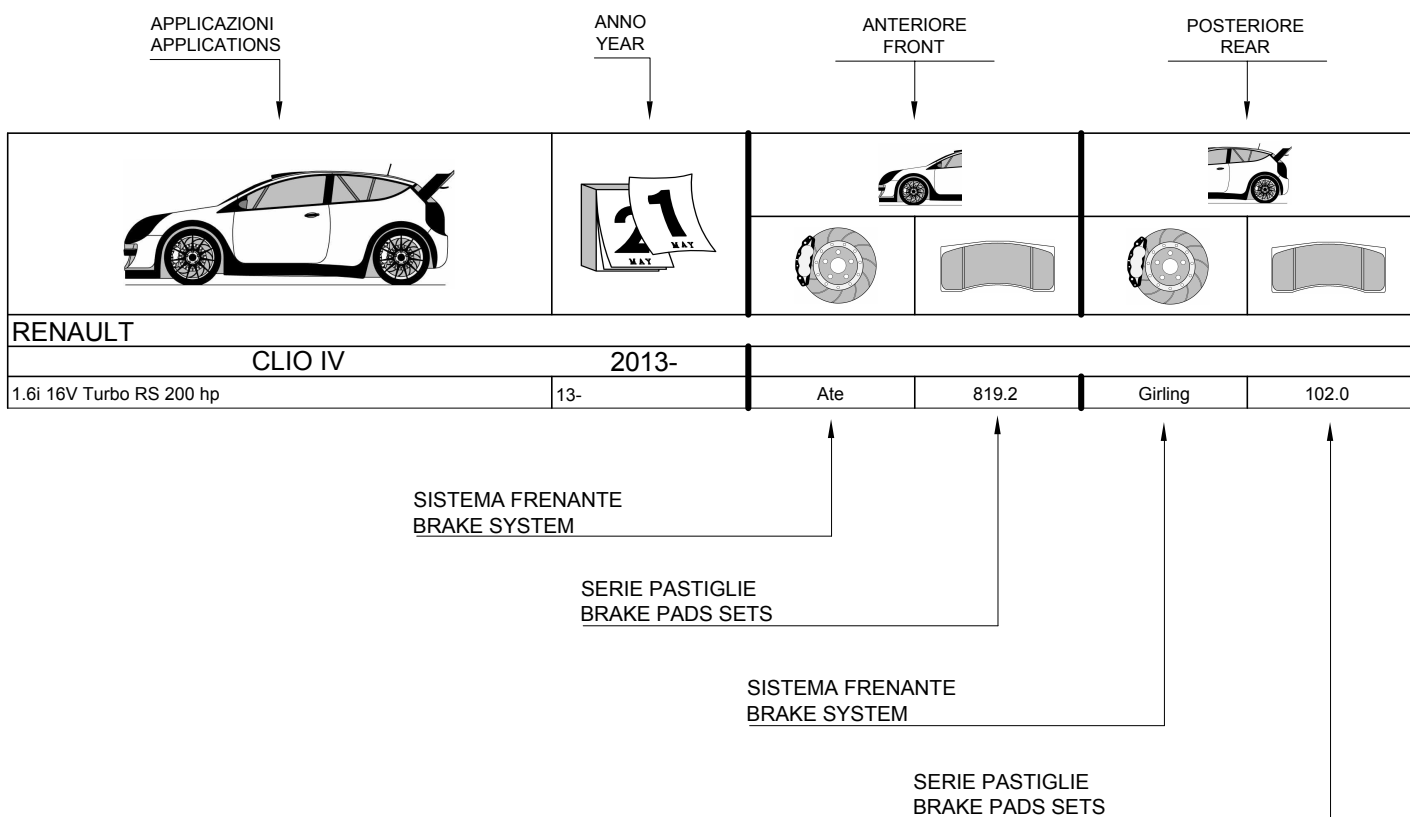
COME SCEGLIERE LA VOSTRA SERIE DI PASTIGLIE

HOW TO CHOOSE YOUR BRAKE PADS SETS

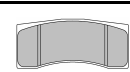
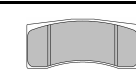
COMME CHOISIR VOTRE JEU DE PLAQUETTES
DE FREINS

CÓMO ELEGIR SU SERIE DE PASTILLAS DE FRENO

WIE WÄHLEN SIE DEN GEWÜNSCHTEN
SCHEIBENBREMSBELAG-SATZ



TUNING - APPLICATIONS



ABARTH

500 / 500 C

2008-

1.4i 16V T-Jet Abarth 135 hp 160 hp	08-	Bosch	331.3	Girling	333.0
1.4i 16V T-Jet 595 Abarth 160 hp	08-	Bosch	331.3	Girling	333.0
1.4i 16V T-Jet 695 Tributo Ferrari 180 hp	10-12	Brembo	667.2	Girling	333.0
Abarth Brembo Brakes (305 mm disc)	08-	Brembo	667.2		

PUNTO Evo (199)

2009-12

1.4i 16V Turbo MultiAir Abarth 163 hp 180 hp	09-12	Brembo	667.2		
--	-------	--------	--------------	--	--

GRANDE PUNTO (199)

2005-12

1.4i 16V T-Jet Abarth 150 hp 180 hp	05-12	Brembo	667.2		
-------------------------------------	-------	--------	--------------	--	--

PUNTO (199)

2012-

1.4i 16V Turbo MultiAir Abarth 165 hp 180 hp	12-	Brembo	667.2		
--	-----	--------	--------------	--	--

ALFA ROMEO

33

1990-94

1.3i, 1.5i, 1.7i, 1.7i 16V	90-94	Girling	078.0	Girling	066.0
1.3i, 1.5i, 1.7i, 1.7i 16V	90-94	Ate	067.1	Girling	066.0

75

1985-92

1.6, 1.8	85-92	Ate	003.0		
1.8 Turbo, 2.0 TS	85-92	Brembo	015.1		

145 / 146

1994-00

1.3i, 1.6i, 1.7i 16V, 1.9 TD	94-97	Girling	032.1	Girling	066.0
1.4i TS 16V, 1.6i TS 16V, 1.9 TD/JTD	97-00	Ate	084.2	Girling	066.0
1.8i TS 16V, 2.0i TS 16V	97-00	Ate	085.0	Girling	066.0

147

2000-10

2.0i TS 16V	00-10	Ate	085.0	Girling	333.1
3.2i V6 24V GTA	02-10	Brembo	260.0	Girling	333.1

155

1992-97

1.6i TS 16V, 1.7i TS, 1.8i TS, 1.8i TS 16V, 1.9 TD, 2.0i TS	92-97	Girling	032.1	Girling	066.0
2.0i 16V Turbo, 2.5 TD, 2.5i V6	92-95	Girling	074.5	Girling	066.0
2.0i 16V Turbo, 2.5 TD, 2.5i V6	95-97	Ate	085.0	Girling	066.0

156 - 156 Sportwagon

1997-06

1.6i TS 16V, 1.8i 16V, 1.9 JTD	02-06	Ate	085.0	Girling	333.1
2.0i TS 16V, 2.4 JTD, 2.5i V6	97-02	Ate	085.0		
2.0i TS 16V, 2.4 JTD, 2.5i V6	02-06	Ate	085.0	Girling	333.1
1.9 JTD 16V Crosswagon Q4	04-06	Brembo	297.1	Girling	333.1
3.2i V6 24V GTA	02-06	Brembo	260.0	Girling	333.1

159 - 159 Sportwagon

2005-

1.8i 16V, 1.9 JTS, 1.9 JTDm, 2.2 JTS	05-08	Ate	719.1		
1.8i 16V, 1.9 JTS, 1.9 JTDm, 2.0 JTDm, 2.2 JTS	08-	Brembo	865.0		
2.4 JTDm, 3.2i V6 24V, 1750 Tbi	05-	Brembo	297.1		

BRERA - SPIDER

2006-

2.2 JTS	06-08	Ate	719.1		
2.0 JTDm, 2.2 JTS	08-	Brembo	865.0		
2.4 JTDm, 3.2i V6 24V, 1750 Tbi	06-	Brembo	297.1		

GIULIETTA

2010-

1.4i 16V Turbo 140 HP 170 hp, 2.0 JTDm	10-	Ate	719.1		
1750 Tbi	10-	Brembo	297.1		
Quadrifoglio Verde QV	10-	Brembo	297.1		

GT

2003-10

1.8i 16V, 1.9 JTD, 2.0 JTDm	03-10	Ate	085.0	Girling	333.1
3.2i V6 24V	03-10	Brembo	297.1	Girling	333.1

GTV - SPIDER

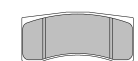
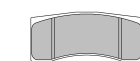
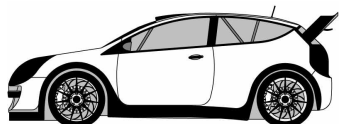
1995-06

2.0i TS 16V, 2.0i V6 Turbo, 3.0i V6 12V	95-96	Girling	074.5	Girling	066.0
1.8i TS 16V, 2.0i TS 16V, 2.0i V6 Turbo, 3.0i V6 12V	96-06	Ate	085.0	Girling	066.0
3.0i V6 24V	96-06	Brembo	260.0	Girling	066.0

MITO

2008-

TUNING - APPLICATIONS



ALFA ROMEO

MITO

2008-

0.9i Turbo, 1.4i, 1.4i 16V	08-10	Bosch	330.3	Bosch	332.0
0.9i Turbo, 1.4i, 1.4i 16V	10-	Bosch	330.3	Girling	333.0
1.3 JTDM, 1.4i 16V Turbo 120 HP 135 HP, 1.6 JTDM	08-10	Bosch	593.1	Bosch	332.0
1.3 JTDM, 1.4i 16V Turbo 120 HP 135 HP, 1.6 JTDM	10-	Bosch	593.1	Girling	333.0
1.4i 16V Turbo 155 HP 170 hp	08-10	Brembo	667.2	Bosch	332.0
1.4i 16V Turbo 155 HP 170 hp	10-	Brembo	667.2	Girling	333.0

ASTON MARTIN

DB9

2004-

4.2i V8, 5.9i V12	04-	Brembo	675.0		
-------------------	-----	--------	--------------	--	--

AUDI

RS2

1990-96

2.3i 20V Turbo	94-95	Brembo	907.0		
----------------	-------	--------	--------------	--	--

A1 (8X)

2010-

1.2i TFSI, 1.6 TDI 90 hp	10-	Ate	220.2	Ate	102.1
1.4i TFSI, 1.6 TDI 105 HP, 2.0 TDI	10-	Ate	564.0	Ate	102.1
2.0i TFSI Quattro 265 hp	10-	Ate	564.0	Ate	102.1

A3 - A3 Quattro (8L)

1996-03

1.6i, 1.8i 20V, 1.9 TDI 90 HP-100 HP-110 hp	96-03	Ate	220.2	Girling	102.1
1.8i 20V Turbo, 1.9 TDI 130 hp	96-03	Ate	188.4	Girling	102.1

S3 (8L)

1998-03

S3 1.8i 20V Turbo	98-03	Ate	188.4	Girling	102.1
-------------------	-------	-----	--------------	---------	--------------

A3 - A3 Quattro (8P)

2004-12

1.2i TSI, 1.6i, 1.6i 16V, 1.6 TDI, 1.9 TDI 105 hp	04-12	Ate	220.2	Girling	102.1
1.4i TFSI, 1.8i TFSI, 2.0i FSI, 2.0i TFSI, 2.0 TDI	04-12	Ate	564.0	Girling	102.1

S3 - RS3 (8P)

2006-12

S3 2.0i 16V TFSI	06-12	Ate	565.4	Girling	569.0
RS3 2.5i 20V TFSI	11-12	Brembo	675.0	Girling	569.0

A3 - A3 Quattro (8V)

2012-

1.2i TFSI, 1.4i TFSI, 1.6 TDI, 1.8i TFSI, 2.0 TDI	12-	Girling	966.0	Ate	967.0
---	-----	---------	--------------	-----	--------------

S3 (8V)

2012-

S3 2.0i 16V TFSI	12-	Girling	968.0	Ate	967.0
------------------	-----	---------	--------------	-----	--------------

A4 - A4 Quattro (8D)

1995-01

1.8i 20V, 1.8i 20V Turbo, 1.9 TDI	95-97	Ate	323.0		
1.8i 20V, 1.8i 20V Turbo, 1.9 TDI	97-01	Ate	323.0	Girling	102.1
2.0i, 2.4i V6, 2.5 V6 TDI, 2.6i V6, 2.8i V6	95-97	Ate	323.0		
2.0i, 2.4i V6, 2.5 V6 TDI, 2.6i V6, 2.8i V6	97-01	Ate	323.0	Girling	102.1

A4 - A4 Quattro (8E-8H)

2001-07

1.8i 20V Turbo, 1.9 TDI, 2.0i FSI, 2.0i TFSI, 2.4i	01-07	Ate	323.0	Girling	102.1
2.0 TDI, 2.5 V6 TDI	01-07	Ate	323.0	Girling	102.1
2.7 V6 TDI, 3.0 V6 TDI, 3.2i V6	01-07	Ate	565.1	Girling	569.0

S4 (8E-8H)

2004-07

S4 4.2i V8	04-07	Ate	565.1		
------------	-------	-----	--------------	--	--

A4 - A4 Quattro (8K)

2007-

1.8i TFSI, 2.0i TFSI, 2.0 TDI	07-	Ate	691.2	Girling	971.0
2.7 V6 TDI, 3.0 V6 TDI, 3.2i V6 24V	07-	Girling	791.4	Girling	971.0

S4 (8K)

2008-

S4 3.0i V6 TFSI	08-	Girling	791.4	Girling	971.0
-----------------	-----	---------	--------------	---------	--------------

A5 - A5 Quattro (8T-8F)

2007-

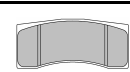
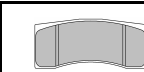
1.8i TFSI, 2.0i TFSI, 2.0 TDI	07-	Ate	691.2	Girling	971.0
2.7 V6 TDI, 3.0 V6 TDI, 3.2i V6 24V	07-	Girling	791.4	Girling	971.0

S5 (8T-8F)

2007-

S5 3.0i V6 TFSI	10-	Girling	791.4	Girling	971.0
S5 4.2i V8 FSI	07-10	Girling	791.4	Girling	971.0

TUNING - APPLICATIONS



AUDI

A6 - A6 Quattro (4B)		1997-04				
1.8i 20V, 1.8i 20V Turbo, 1.9 TDI		97-04	Ate	323.0	Girling	102.1
2.0i, 2.4i V6, 2.5 V6 TDI, 2.6i V6, 2.8i V6		97-04	Ate	323.0	Girling	102.1
A6 - A6 Quattro (4F)		2004-11				
2.0i TFSI, 2.4i, 2.0 TDI, 2.5 V6 TDI		04-11	Ate	323.0	Girling	569.0
2.8i V6, 3.0i V6 TFSI, 3.0 V6 TDI, 3.2i V6, 4.2i V8 FSI		04-11	Ate	565.1	Girling	569.0
A6 - A6 Quattro (4G)		2011-				
2.0i TFSI, 2.0 TDI, 2.8i V6 FSI, 3.0 V6 TDI		11-	Girling	791.4	Girling	971.0
A7 - A7 Quattro (4G)		2010-				
2.0i TFSI, 2.0 TDI, 2.8i V6 FSI, 3.0 V6 TDI		10-	Girling	791.4	Girling	971.0
Q5 (8R)		2008-				
2.0i TFSI, 2.0 TDI, 3.0 TFSI, 3.0 V6 TDI, 3.2 FSI, SQ5		08-	Girling	731.4		
Q7 (4L)		2006-				
3.0 TFSI, 3.0 V6 TDI, 3.6 FSI, 4.2 FSI, 4.2 TDI		06-	Brembo	670.0	Brembo	671.0
TT - TT Quattro (8N)		1998-07				
1.8i 20V Turbo		98-07	Ate	188.4	Girling	102.1
TT - TT Quattro (8J)		2007-				
1.8i TFSI, 2.0i TFSI, 2.0 TDI		07-	Ate	564.0	Girling	569.0
3.2i V6 FSI		07-	Ate	565.4	Girling	569.0
TTS 2.0i 16V TFSI		08-	Ate	565.4	Girling	569.0
TT RS 2.5i 20V TFSI		09-	Brembo	675.0	Girling	569.0

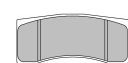
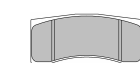
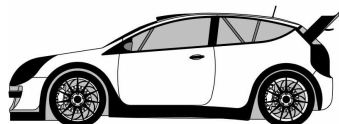
AUTOBIANCHI

A112		1970-86				
1.0 Abarth 70 HP		70-86	Bendix	001.0		

BMW

Serie 1 (E81-E82-E87-E88)		2004-11				
116i, 116d, 118i, 118d		04-11	Girling	680.0		
120i, 120d 163 hp		04-11	Ate	656.0		
120d 177 hp, 125i		04-11	Ate	573.0		
123d, 130i		04-11	Ate	573.0		
Serie 1 (F20-F21)		2011-				
118i, 120d, 120xd		11-	Bosch	976.0		
125i, 125d		11-	Bosch	977.0		
Serie 3 (E30)		1982-92				
316i, 318i, 318is, 320i, 320is, 323i, 324 TD, 325i		82-91	Girling	044.0	Ate	072.1
M3 2.3i, 2.5i		86-92	Ate	093.0	Ate	219.0
Serie 3 (E36)		1991-98				
316i, 318i, 318 TDS, 320i, 323i, 325 TD, 325i, 328i		91-98	Ate	269.0	Ate	219.0
M3 3.0i, 3.2i		92-98	Ate	124.0	Ate	219.0
Serie 3 (E46)		1998-05				
316i, 318i, 320d, 320i, 323i, 325i, 328i		98-05	Ate	269.0		
330d, 330i		98-05	Ate	216.0	Ate	576.0
M3 3.2i V6		98-05	Ate	216.0	Ate	576.0
Serie 3 (E90-E91-E92-E93)		2005-11				
316i, 318i, 318d, 320d, 320i		05-07	Ate	656.0		
316i, 318i, 318d, 320i		07-11	Ate	573.0		
320d, 323i, 325i, 325d, 330i, 330d		05-07	Ate	573.0		
320d, 323i, 325i, 325d		07-11	Ate	574.6		
330i, 330d, 335i, 335d		07-11	Ate	574.0		
M3 4.0i V8		06-11	Ate	574.0	Ate	789.0
Serie 3 (F30-F31-F34)		2011-				
316i, 316d, 318d, 320i		11-	Bosch	976.0		
320d, 325d, 328i, 330d, 335i		11-	Bosch	977.0		
Serie 4 (F32)		2013-				

TUNING - APPLICATIONS



BMW

Serie 4 (F32)		2013-			
420i 420d, 425d, 428i, 430d	13-	Bosch	977.0		
Serie 5 (E28)		1981-88			
518i, 520i, 524 TD, 525i, 528i, 535i	81-88	Ate	093.0	Ate	072.1
M5 3.5i	81-88	Ate	093.0	Ate	072.1
Serie 5 (E34)		1988-95			
M5 3.5i V6	88-92	Ate	124.0	Ate	219.0
518i, 520i, 524 TD, 525 TD, 530i, 535i	88-95	Ate	124.0	Ate	219.0
Serie 5 (E39)		1995-03			
520i, 520d, 523i, 525i, 525d, 528i, 530i	95-03	Ate	216.0	Ate	219.0
530d, 535i V8	95-97	Ate	216.0	Ate	219.0
530d, 535i V8	97-03	Ate	575.0	Ate	219.0
540i V8	95-03	Ate	575.0	Ate	219.0
M5 5.0i V8	98-03	Ate	575.0	Ate	576.0
Serie 5 (E60-E61)		2003-10			
525i, 525d, 530i, 530d, 540i, 545i	03-10	Ate	574.0		
535d, 550i	03-10	Ate	788.0		
M5 5.0i V10	04-10	Ate	788.0	Ate	789.0
Serie 5 (F10-F11)		2010-			
525d, 528i, 530i, 530d, 535i	10-	Ate	936.0		
535d	10-	Ate	847.0		
Serie 5 GT (F07)		2009-			
520d, 528i, 530d, 535i, 535d	09-	Ate	847.0		
Serie 6 (E24)		1982-89			
625 Csi, 628 Csi, 635 Csi	82-89	Ate	093.0	Ate	072.1
M6 3.5i	82-89	Ate	093.0	Ate	072.1
Serie 6 (E63-E64)		2004-11			
630i, 635d, 645Ci,	04-11	Ate	574.0		
650i, 650Ci	04-11	Ate	788.0	Ate	789.0
M6 5.0i V10	05-11	Ate	788.0	Ate	789.0
Serie 6 (F06-F12-F13)		2011-			
640i, 640d, 650i	11-	Ate	847.0		
Z3		1996-03			
1.8i, 2.0i, 2.2i, 2.8i, 3.0i V6	96-03	Ate	269.0	Ate	219.0
3.2i M	97-03	Ate	124.0	Ate	219.0
Z4 (E85-E86)		2003-09			
2.0i, 2.2i, 2.5i, 3.0i	03-09	Ate	269.0		
3.0si, 3.2i M	03-09	Ate	216.0		
Z4 (E89)		2009-			
18i, 20i, 23i, 25i, 28i, 30i	09-	Ate	573.0		
35i, 35is	09-	Ate	574.0		

CADILLAC

CTS-V		2002-08			
5.7i V8	02-08	Brembo	297.1	Brembo	260.2

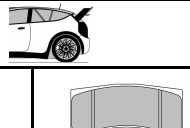
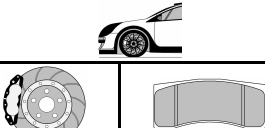
CATERHAM

7-SEVEN		1992-			
1.6i 16V, 1.8i 16V	92-	AP Racing	401.0	Girling	097.2
21 GTO		1999-			
1.8i 16V	99-	AP Racing	401.0	Girling	097.2

CHRYSLER

VIPER		1992-			
8.0i RT10	92-98	Brembo	260.0		
8.3i RT10	03-08	Brembo	1023.0	Brembo	1023.0

TUNING - APPLICATIONS



CHRYSLER

VIPER

1992-

8.4i RT10	08-	Brembo	1023.0	Brembo	1023.0
Freno a mano / Parking brake				Brembo	168.1

CITROEN

AX

1991-98

1.4, 1.4 Gti	91-98	Bendix	039.5	Girling	102.1
1.4, 1.4 Gti	91-98	Girling	051.0		

C2

2003-

1.6i 16V 106 hp	03-	Girling	338.0	Girling	102.1
1.6i 16V VTS 122 hp	03-	Bosch	336.0	Girling	102.1
1.6 16V HDI VTS 109 hp	03-	Bosch	336.0	Girling	102.1

C3

2002-09

1.4i 16V 88 hp, 1.6i 16V	02-09	Girling	338.0	Girling	102.1
1.4 16V HDI 90 hp, 1.6i 16V HDI 90 hp	02-09	Girling	338.0	Girling	102.1
1.6i 16V HDI 109 hp	02-09	Bosch	331.1	Girling	102.1

C3

2009-

1.4i 16V, 1.4 HDI, 1.6i 16V, 1.6 HDI 90 hp	09-	Bosch	336.0	Girling	102.1
1.6 HDI 110 hp 115 hp	09-	Bosch	869.0	Girling	102.1

DS3

2010-

1.4i 16V, 1.4 HDI, 1.6 HDI 90 hp	10-	Bosch	336.0	Girling	102.1
1.6i 16V 120 hp, 1.6 HDI 110 hp 115 hp	10-	Bosch	869.0	Girling	102.1
1.6i 16V THP 150 hp 155 hp	10-	Bosch	869.0	Girling	102.1
1.6i 16V Racing THP 200 hp	10-	Brembo	260.2	Girling	102.1

C4

2004-10

1.4i 16V, 1.4 HDI, 1.6i 16V, 1.6 HDI	04-10	Bosch	336.0	Girling	102.1
1.6i 16V THP, 2.0i 16V 138 hp	08-10	Bosch	331.1	Girling	102.1
2.0i 16V 180 hp, 2.0 16V HDI	08-10	Ate	564.1	Girling	102.1

C4

2010-

1.6i 16V THP 200 hp	10-	Ate	871.0	Girling	872.0
---------------------	-----	-----	--------------	---------	--------------

DS4

2011-

1.6i 16V THP 200 hp	11-	Ate	871.0	Girling	872.0
---------------------	-----	-----	--------------	---------	--------------

DS5

2012-

1.6i 16V THP 200 hp, 2.0 HDI Hybrid	12-	Ate	871.0	Girling	872.0
-------------------------------------	-----	-----	--------------	---------	--------------

SAXO

1996-05

1.0i, 1.1i, 1.4i, 1.5 D	96-05	Bendix	039.5		
1.6i, 1.6i 16V	96-05	Ate	159.1	Bendix	040.0

XSARA

1997-00

1.4i	97-00	Bosch	263.0		
1.4i (Abs), 1.6i, 1.9 D-TD	97-00	Ate	159.1		
1.6i, 1.9 D-TD (Abs)	97-00	Girling	226.0		
1.6i, 1.9 D-TD (Abs)	98-00	Bosch	322.0		
1.8i 16V, 2.0 HDI, 2.0i 16V 132 hp	97-00	Girling	226.0	Bendix	040.0
1.8i 16V, 2.0 HDI, 2.0i 16V 132 hp	98-00	Bosch	322.0	Bendix	040.0
2.0i 16V 163 hp	97-00	Girling	223.0	Bendix	040.0

XSARA

2000-05

1.4i, 1.6i 16V, 1.9 D, 2.0 HDI	00-05	Bosch	336.0	Bendix	040.0
2.0i 16V 137 hp 163 hp	02-05	Bosch	331.1	Bendix	040.0
2.0i 16V 137 hp 163 hp	00-02	Girling	223.0	Bendix	040.0

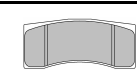
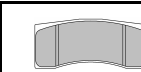
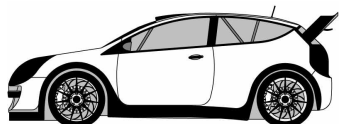
ZX

1991-97

1.1i, 1.4i, 1.9 D	91-97	Bendix	039.5		
1.6i, 1.8i, 1.9i, 1.9 TD, 2.0	91-97	Girling	122.0	Bendix	040.0
2.0i 16V 152 hp	92-96	Girling	101.0	Bendix	040.0
2.0i 16V 163 hp	96-97	Girling	223.0	Bendix	040.0

DODGE

TUNING - APPLICATIONS



DODGE

VIPER

2003-

8.3i RT10	03-08	Brembo	1023.0	Brembo	1023.0
8.4i RT10	08-	Brembo	1023.0	Brembo	1023.0
Freno a mano / Parking brake				Brembo	168.1

FERRARI

208-308

1982-85

2.0, 3.0	82-85	Ate	093.0	Ate	095.0
----------	-------	-----	--------------	-----	--------------

328

1985-89

3.2	85-89	Ate	093.0	Ate	095.0
-----	-------	-----	--------------	-----	--------------

MONDIAL

1980-88

3.0, 3.2	80-88	Ate	093.0	Ate	095.0
----------	-------	-----	--------------	-----	--------------

F360 Modena

1980-88

3.5 V8	99-05	Brembo	260.2	Brembo	260.2
--------	-------	--------	--------------	--------	--------------

F40

1987-92

3.0i V8 Biturbo	87-92	Brembo	1023.0	Brembo	1023.0
-----------------	-------	--------	---------------	--------	---------------

FIAT

500 / 500 C

2007-

0.9i Turbo TwinAir	10-	Ate	283.4		
1.2i	07-	Bendix	162.1		
1.3 MJT 95 hp	09-	Bosch	330.3		
1.4i 16V	07-	Bosch	330.3	Girling	333.0
1.4i 16V T-Jet Abarth 135 hp 160 hp	08-	Bosch	331.3	Girling	333.0
1.4i 16V T-Jet Abarth 595 160 hp	11-	Bosch	331.3	Girling	333.0
1.4i 16V T-Jet 695 Tributo Ferrari 180 hp	10-12	Brembo	667.2	Girling	333.0
Abarth Brembo Brakes (305 mm disc)	08-	Brembo	667.2		

BARCHETTA

1995-05

1.8i 16V	95-96	Girling	032.1	Girling	066.0
1.8i 16V	96-05	Ate	084.2	Girling	066.0

BRAVO / BRAVA

1995-02

1.8i 16V, 1.9 TD 100, 1.9 JTD	95-02	Ate	084.2		
2.0i 20V HGT	95-02	Ate	085.0	Girling	066.0

BRAVO

2007-

1.4i 16V	07-	Bosch	330.3	Bosch	332.0
1.4i 16V T-Jet 120 hp	07-	Bosch	331.3	Bosch	332.0
1.4i 16V T-Jet 140 hp 150 hp	07-	Bosch	593.1	Bosch	332.0
1.6 MJT, 1.9 MJT 90 hp 120 hp	07-	Bosch	331.3	Bosch	332.0
1.9 MJT 150 hp, 2.0 MJT	07-	Bosch	593.1	Bosch	332.0

CINQUECENTO / SEICENTO

1991-99

0.9i, 1.1i	91-99	Bendix	162.1		
------------	-------	--------	--------------	--	--

COUPE'

1994-01

2.0i 16V, 2.0i 16V Turbo	94-95	Girling	074.5	Girling	066.0
2.0i 16V, 2.0i 16V Turbo	95-96	Ate	085.0	Girling	066.0
1.8i 16V, 2.0i 20V	96-01	Ate	085.0	Girling	066.0
2.0i 20V Turbo	96-01	Brembo	260.0	Girling	066.0

MAREA

1996-03

1.8i 16V 1.9 TD 100, 1.9 JTD	96-03	Ate	084.2		
2.0i 20V, 2.4 TD, 2.4 JTD	96-03	Ate	085.0	Girling	066.0

PANDA (141)

1982-03

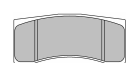
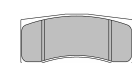
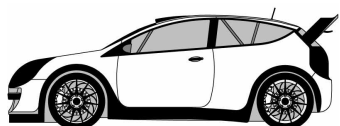
0.9i, 1.0i, 1.1i	82-03	Bendix	035.0		
------------------	-------	--------	--------------	--	--

PANDA (169)

2003-12

1.1i, 1.2i	03-12	Bosch	162.1		
1.3 16V Multijet 4wd	03-12	Bosch	330.3	Girling	333.0
1.4i 16V 100 hp	03-12	Bosch	330.3	Girling	333.0

TUNING - APPLICATIONS



FIAT

PUNTO (176)

1993-99

1.1i, 1.2i, 1.7 D	93-99	Bendix	162.1		
1.1i, 1.2i, 1.7 D (Abs)	93-97	Girling	032.1	Girling	066.0
1.1i, 1.2i, 1.7 D (Abs)	97-99	Bendix	162.1		
1.2i 16V 85	97-99	Ate	081.1		
1.4 GT Turbo	93-97	Girling	032.1	Girling	066.0
1.4 GT Turbo	97-99	Ate	084.2	Girling	066.0
1.6i, 1.7 TD	93-97	Girling	032.1		
1.7 TD	97-99	Ate	081.1		

PUNTO (188)

1999-12

1.2i	99-03	Bendix	162.1		
1.2i 16V 80	99-03	Ate	081.1		
1.2i 16V 80 Speed Gear	99-03	Ate	084.2		
1.3 16V Multijet, 1.4i 16V	03-12	Ate	084.2		
1.8i 16V HGT	03-12	Ate	085.0	Girling	333.0
1.9 JTD - Multijet	99-12	Ate	084.2		
1.9 Multijet HGT	03-12	Ate	085.0	Girling	333.0

PUNTO Evo (199)

2009-12

1.2i, 1.3 MJT 75 hp, 1.4i 16V	09-10	Bosch	330.3		
1.2i, 1.3 MJT 75 hp, 1.4i 16V	10-12	Ate	283.4		
1.3 MJT 90 hp 95 hp, 1.6 MJT 105 hp 120 hp	09-12	Bosch	331.3		
1.4i 16V Turbo MultiAir 135 hp	09-12	Bosch	331.3		
1.4i 16V Turbo MultiAir Abarth 163 hp 180 hp	09-12	Brembo	667.2		

GRANDE PUNTO (199)

2005-12

1.2i, 1.3 MJT 75 hp, 1.4i 16V	05-12	Bosch	330.3		
1.3 MJT 90 hp, 1.6 MJT, 1.9 MJT	05-12	Bosch	331.3		
1.4i 16V T-Jet 120 hp	05-12	Bosch	331.3		
1.4i 16V T-Jet Abarth 150 hp 180 hp	05-12	Brembo	667.2		

PUNTO (199)

2012-

0.9i Turbo, 1.2i, 1.3 MJT 75 hp, 1.4i 16V	12-	Ate	283.4		
1.3 MJT 85 hp 95 hp	12-	Bosch	331.3		
1.4i 16V Turbo MultiAir 135 hp	12-	Bosch	331.3		
1.4i 16V Turbo MultiAir Abarth 165 hp 185 hp	12-	Brembo	667.2		

RITMO

1982-88

1.6, 1.9 TD, 2.0 Abarth	82-88	Girling	032.1		
-------------------------	-------	---------	--------------	--	--

STILO

2001-09

1.8i 16V, 1.9 JTD	01-09	Bosch	331.3	Bosch	332.0
-------------------	-------	-------	--------------	-------	--------------

TIPO / TEMPRA

1988-96

1.1i, 1.4i, 1.6i, 1.7 D	93-96	Girling	032.1		
1.8i, 1.8i 16V, 1.9 TD, 2.0i	88-96	Girling	032.1	Girling	066.0
2.0i 16V	91-96	Girling	074.5	Girling	066.0

UNO

1983-93

0.9, 1.0, 1.1, 1.3, 1.3 D, 1.4, 1.5	83-93	Bendix	035.0		
1.4 TD, 1.7 D	83-93	Girling	032.1		
1.3 Turbo, 1.4 Turbo	83-93	Girling	032.1	Girling	066.0

X1/9

1972-90

1.3, 1.5	72-90	Bendix	001.0		
----------	-------	--------	--------------	--	--

FORD					
-------------	--	--	--	--	--

COUGAR

1998-01

2.5i V6	98-01	Ate	148.0		
---------	-------	-----	--------------	--	--

C-MAX

2003-

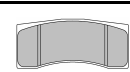
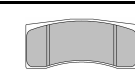
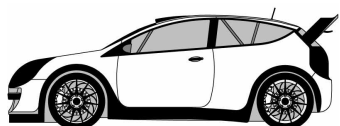
1.6i 16V, 1.6i 16V EcoBoost, 2.0i 16V	03-	Ate	550.0		
1.6 TDCi, 1.8 TDCi, 2.0 TDCi	03-	Ate	550.0		

ESCORT

1980-90

1.6i XR3, 1.6i Turbo	80-90	Ate	095.0		
----------------------	-------	-----	--------------	--	--

TUNING - APPLICATIONS



FORD

ESCORT

1990-96

1.6i 16V 4wd, 1.8i 16V 4wd, 1.8i 16V 131 hp	90-96	Ate	096.2		
2.0i 16V RS /4wd	90-96	Ate	096.2		
2.0i 16V Turbo RS Cosworth 4wd	93-96	Ate	214.0	Girling	097.2

FIESTA

1989-95

1.6i XR3, 1.6i Turbo, 1.6i 16V, 1.8i 16V	89-95	Ate	095.0		
--	-------	-----	--------------	--	--

FIESTA

1999-02

1.2i 16V, 1.3i, 1.4i 16V, 1.6i 16V, 1.8 TDI	99-02	Ate	325.0		
---	-------	-----	--------------	--	--

FIESTA

2002-08

1.2i 16V, 1.3i, 1.4i 16V, 1.4 TDCI, 1.6i 16V, 1.6 TCI	02-08	Ate	325.0		
2.0i 16V ST150	05-08	Ate	549.0	Girling	326.0

FIESTA

2008-

1.0i 12V EcoBoost, 1.2i 16V, 1.4i 16V, 1.5i 16V, 1.6i 16V	08-	Girling	809.0		
1.4 TDCI, 1.5 TDCI, 1.6 TDCI	08-	Girling	809.0		
1.6i 16V EcoBoost ST 200 hp	13-	Girling	992.0	Girling	326.0

FOCUS

1998-04

2.0i 16V ST170	02-04	Ate	549.0	Girling	326.0
2.0i 16V Turbo RS	02-04	Brembo	260.2	Girling	326.0

FOCUS

2004-

1.0i 12V EcoBoost, 1.6i 16V, 1.6i 16V EcoBoost , 2.0i 16V	04-	Ate	550.0		
1.6 TDCI, 1.8 TDCI, 2.0 TDCI	04-	Ate	550.0		
2.5i 20V Turbo ST	04-11	Ate	565.3		
2.5i 20V Turbo RS 305 hp	09-11	Girling	791.6	Girling	796.0
2.5i 20V Turbo RS500 350 hp	10-11	Girling	791.6	Girling	796.0

KUGA

2008-13

2.0 TDCI, 2.5i 20V Turbo	08-13	Ate	550.0	Girling	796.0
--------------------------	-------	-----	--------------	---------	--------------

MONDEO

1993-00

1.6i 16V, 1.8i 16V, 1.8 TD, 2.0i 16V	93-00	Ate	148.0		
2.5i V6 24V ST200	97-00	Ate	148.0		

PUMA

1997-00

1.4i 16V, 1.7i 16V	97-00	Ate	095.0		
--------------------	-------	-----	--------------	--	--

SIERRA

1982-93

2.0i Turbo RS Cosworth	82-90			Girling	097.2
2.0i 16V Turbo RS Cosworth anche 4wd	90-93	Ate	214.0	Girling	097.2

HONDA

ACCORD (CG-CH)

1998-03

2.2i 16V Type R, 3.0i V6 24V	98-03	Akebono	307.0	Akebono	176.0
------------------------------	-------	---------	--------------	---------	--------------

CIVIC (EG-EK)

1991-01

1.6i 16V VTi 160 hp 185 hp	91-01	Akebono	178.0	Akebono	173.1
----------------------------	-------	---------	--------------	---------	--------------

CIVIC (MA-MB-MC)

1995-01

1.4i 16V, 1.6i 16V, 2.0 TD	95-01	Girling	177.0	Akebono	173.1
1.8i 16V	95-01	Akebono	307.0	Akebono	173.1

CIVIC (EP-EU)

2001-06

1.4i 16V, 1.6i 16V	01-06	Girling	177.0	Akebono	176.0
2.0i 16V V-TEC Type R	01-06	Akebono	450.0	Akebono	176.0

CIVIC (FN-FK)

2006-12

1.4i 16V, 1.8i 16V, 2.2 CDTi	06-12	Girling	744.0	Girling	745.0
2.0i 16V V-TEC Type R	06-12	Akebono	450.0	Girling	745.0

CIVIC CRX (EG-EH)

1992-98

1.6i 16V 160 hp	92-98	Akebono	178.0	Akebono	173.1
-----------------	-------	---------	--------------	---------	--------------

INTEGRA (DC)

1996-01

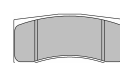
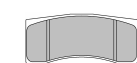
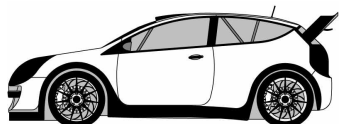
1.8i 16V Type R	96-01	Akebono	307.0	Akebono	176.0
-----------------	-------	---------	--------------	---------	--------------

NSX (NA)

1990-05

3.0i V6 24V, 3.2i V6 24V	90-05	Akebono	307.0		
--------------------------	-------	---------	--------------	--	--

TUNING - APPLICATIONS



HONDA

S2000 (AP)

1999-09

2.0i 16V	99-09	Akebono	450.0	Akebono	176.0
----------	-------	---------	--------------	---------	--------------

JEEP

WRANGLER I (YJ, SJ)

1990-96

2.5, 4.0i	90-96	KH	227.0		
-----------	-------	----	--------------	--	--

WRANGLER II (TJ)

1996-06

2.4i 16V, 2.5i, 4.0i	96-06	KH	227.0		
----------------------	-------	----	--------------	--	--

WRANGLER III (JK)

2006-

2.8 CRD, 3.0i V6 24V, 3.6i V6 24V, 3.8i V6	06-	Bosch	879.0		
--	-----	-------	--------------	--	--

LANCIA

DEDRA

1989-99

2.0i 16V, 2.0i 16V Turbo, 2.0i 16V Turbo 4wd	90-95	Girling	074.5	Girling	066.0
2.0i 16V, 2.0i 16V Turbo, 2.0i 16V Turbo 4wd	95-99	Ate	085.0	Girling	066.0

DELTA

1983-93

1.6i, 1.6i Turbo, 1.9 TD imp. Girling	83-93	Girling	032.1	Bendix	065.0
2.0i Turbo 4wd HF	86-87	Girling	032.1	Bendix	065.0
2.0i 8V Turbo Integrale HF	87-89	Girling	074.5	Bendix	065.0
2.0i 16V Turbo Integrale HF	89-93	Girling	074.5	Bendix	065.0
2.0i 16V Turbo Integrale HF Evoluzione	91-93	Brembo	260.0		

DELTA

1993-00

1.4i, 1.6i, 1.8i, 1.9 TD imp. Girling	93-00	Girling	032.1		
2.0i 16V, 2.0i 16V Turbo	93-95	Girling	074.5	Girling	066.0
1.8i 16V 131 HP, 2.0i 16V, 2.0i 16V Turbo	95-00	Ate	085.0	Girling	066.0

LYBRA

1999-06

1.8i 16V, 1.9 JTD, 2.0i 20V, 2.4 JTD	99-06	Ate	085.0		
--------------------------------------	-------	-----	--------------	--	--

Y

1996-03

1.2i 16V, 1.4i 12V	96-98	Girling	032.1		
1.2i 16V	98-03	Ate	081.1		

LOTUS

ELISE

1995-

1.6i 16V	97-	AP Racing	015.3	Brembo	168.1
1.8i 16V	95-96	Girling	177.0	Akebono	173.1
1.8i 16V	96-	AP Racing	015.3	Brembo	168.1
1.8i 16V S Compressor	11-	AP Racing	015.3	Brembo	168.1

EXIGE

2003-

1.8i 16V	03-	AP Racing	015.3	Brembo	168.1
1.8i 16V Cup 240-260	06-	AP Racing	406.0	Brembo	168.1
1.8i 16V 265 E	06-	AP Racing	406.0	Brembo	168.1
1.8i 16V GT3 275	06-	AP Racing	406.0	Brembo	168.1

ESPRIT

1996-01

3.5i V8 Turbo	96-01	Brembo	260.2	Brembo	168.1
---------------	-------	--------	--------------	--------	--------------

MAZDA

3

2003-13

1.4i 16V, 1.6i 16V, 2.0i 16V, 2.5i 16V	03-13	Ate	550.0		
1.6 CD 16V, 2.2 MZR-CD 16V	03-13	Ate	550.0		

MERCEDES

Classe C (203)

2003-07

30 CDI AMG, 32 AMG, 55 AMG	03-07	Brembo	579.5		
----------------------------	-------	--------	--------------	--	--

Classe C (204)

2007-

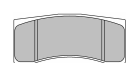
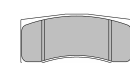
300 CDI, 320 CDI, 350 CDI, 350 V6	07-	Girling	791.2		
-----------------------------------	-----	---------	--------------	--	--

Classe E (211)

2002-09

320 V6, 320 CDI, 350 V6, 400 CDI, 500 V8	02-09	Brembo	579.5		
--	-------	--------	--------------	--	--

TUNING - APPLICATIONS



MERCEDES

Classe E (212)		2009-		
250 CDI, 300 V6, 300 CDI, 320 CDI, 350 CDI, 350 V6	09-	Girling	791.2	
CLS (219)		2004-10		
280 V6, 300 V6, 320 CDI, 350 CDI, 350 V6, 500 V8	04-10	Brembo	579.5	
CLS (218)		2010-		
250 CDI, 350 CDI, 350 V6	10-	Girling	791.2	
CLK (209)		2002-		
320 CDI, 500 V8, 55 AMG	02-09	Brembo	579.5	
SLK (171)		2004-11		
350 V6	04-11	Brembo	579.5	
SLK (172)		2011-		
350 V6	11-	Girling	791.2	
G		1979-		
OFF-ROAD	79-	Perrot	016.4	

MG

TF		2002-05		
160 1.8i 16V	02-05	AP Racing	406.0	
ZR		2001-05		
105 1.4i 16V, 105 1.8i 16V	01-05	Girling	177.0	Akebono
160 1.8i 16V	01-05	Girling	480.1	Akebono
ZS		2001-05		
110 1.6i 16V, 120 1.8i 16V	01-05	Girling	177.0	Akebono
180 2.5i V6 24V	01-05	Girling	480.1	Akebono
ZT		2001-05		
190 2.5i V6 24V, 260 4.6i V8	01-05	Ate	216.0	

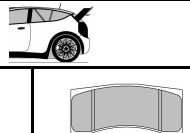
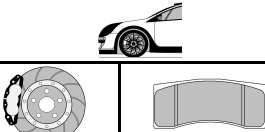
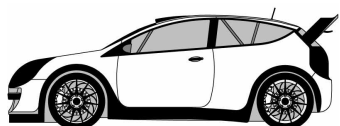
MINI

MINI (R50-R52-R53)		2001-07		
1.4 D, 1.6i 16V, 1.6i 16V Turbo	01-07	Ate	571.0	Ate
1.6i 16V Turbo JCW	03-07	Girling	784.0	Ate
MINI (R56-R57-R58-R59)		2007-		
1.4i 16V, 1.6i 16V, 1.6 D, 2.0 D, 2.0 SD	07-	Girling	680.0	Girling
1.6i 16V Turbo S	07-	Girling	784.0	Girling
1.6i 16V Turbo JCW	07-	Brembo	846.0	Girling
MINI CLUBMAN (R55)		2007-		
1.6i 16V, 1.6 D, 2.0 D, 2.0 SD	07-	Girling	680.0	Girling
1.6i 16V Turbo S	07-	Girling	784.0	Girling
1.6i 16V Turbo JCW	07-	Brembo	846.0	Girling
MINI COUNTRYMAN (R60)		2010-		
1.6i 16V, 1.6i 16V Turbo S, 1.6i 16V Turbo JCW	10-	Girling	784.0	
1.6 D, 2.0 D, 2.0 SD	10-	Girling	784.0	
MINI PACEMAN (R61)		2012-		
1.6i 16V, 1.6i 16V Turbo S, 1.6i 16V Turbo JCW	12-	Girling	784.0	
1.6 D, 2.0 D, 2.0 SD	12-	Girling	784.0	

MITSUBISHI

LANCER / CARISMA		1996-		
2.0i 16V Turbo 4wd Evo IV	96-98	Akebono	136.0	Akebono
2.0i 16V Turbo 4wd Evo V-VI-VII-VIII-IX	98-08	Brembo	297.1	Brembo
2.0i 16V Turbo 4wd Evo X	08-	Brembo	297.1	Brembo
2.0i 16V Turbo 4wd Evo X FQ400	08-	Alcon	842.0	
ECLIPSE		1995-99		
2.0i 16V Turbo 4wd	95-99	Akebono	136.0	
PAJERO		1991-00		
2.5 TD, 2.8 TD, 3.0i V6, 3.5i V6	91-00	Akebono	136.0	Akebono
				154.0

TUNING - APPLICATIONS



NISSAN

300 ZX (Z32) 1990-95

3.0i V6 24V Twin Turbo	90-95	Sumitomo	428.0		
------------------------	-------	----------	--------------	--	--

350 Z (Z33) 2003-09

3.5i V6 24V	03-09	Brembo	754.0	Brembo	755.1
-------------	-------	--------	--------------	--------	--------------

OPEL

ADAM 2012-

1.0i 12V, 1.2i 16V, 1.4i 16V	12-	Bosch	330.3		
------------------------------	-----	-------	--------------	--	--

ASTRA (F) 1991-97

1.8i 16V, 2.0i, 2.0i 16V	91-97	Ate	217.0	Ate	143.0
--------------------------	-------	-----	--------------	-----	--------------

ASTRA (G) 1997-04

1.8i 16V, 2.0 16V TD, 2.0i 16V, 2.2i 16V	97-04	Ate	267.0		
--	-------	-----	--------------	--	--

2.0i 16V OPC 160 HP, 2.0i 16V Turbo	97-04	Ate	120.0		
-------------------------------------	-------	-----	--------------	--	--

ASTRA (H) 2004-10

1.4i 16V, 1.6i 16V, 1.8i 16V, 2.0i 16V Turbo	04-10	Ate	555.0		
--	-------	-----	--------------	--	--

1.3 16V CDTi, 1.7 16V CDTi, 1.9 16V CDTi	04-10	Ate	555.0		
--	-------	-----	--------------	--	--

ASTRA (J) 2010-

1.6i 16V Turbo, 1.8i 16V	10-	Bosch	856.0		
--------------------------	-----	-------	--------------	--	--

1.7 CDTi, 2.0 CDTii, 2.0 CDTi Biturbo	10-	Bosch	856.0		
---------------------------------------	-----	-------	--------------	--	--

2.0i 16V Turbo OPC	12-	Brembo	297.1		
--------------------	-----	--------	--------------	--	--

CALIBRA (A) 1989-98

2.0i, 2.0i 16V	89-98	Ate	217.0	Ate	143.0
----------------	-------	-----	--------------	-----	--------------

2.0i 16V Turbo 4wd, 2.5i V6	95-98	Ate	120.0	Ate	143.0
-----------------------------	-------	-----	--------------	-----	--------------

CORSA (A) 1983-93

1.2, 1.3, 1.4i, 1.5 TD, 1.6i	83-91	GM	046.0		
------------------------------	-------	----	--------------	--	--

1.2i, 1.3i, 1.4i, 1.5 TD, 1.6i	91-93	Ate	079.0		
--------------------------------	-------	-----	--------------	--	--

CORSA (B) 1993-00

1.2i, 1.2i 16V, 1.4i, 1.4i 16V, 1.5 TD, 1.6i 16V	93-00	Ate	079.0		
--	-------	-----	--------------	--	--

CORSA (C) 2000-06

1.7 16V CDTI 100 hp	00-06	Ate	555.0		
---------------------	-------	-----	--------------	--	--

CORSA (D) 2006-

1.2i 16V, 1.3 CDTI 75 hp, 1.4i 16V	06-	Bosch	330.3		
------------------------------------	-----	-------	--------------	--	--

1.3 CDTI 90 95 hp	06-	Bosch	331.1		
-------------------	-----	-------	--------------	--	--

1.6i 16V Turbo Gsi, 1.6i 16V Turbo OPC	06-	Ate	555.0		
--	-----	-----	--------------	--	--

1.6i 16V Turbo OPC Nurburgring	11-	Brembo	667.0		
--------------------------------	-----	--------	--------------	--	--

KADETT (E) 1984-91

2.0i	84-87	GM	046.0		
------	-------	----	--------------	--	--

2.0i, 2.0i 16V Gsi	87-91	Ate	217.0	Ate	143.0
--------------------	-------	-----	--------------	-----	--------------

INSIGNIA 2008-

2.8i V6 24V 4x4 OPC	08-	Brembo	297.1		
---------------------	-----	--------	--------------	--	--

MERIVA 2003-10

1.6i 16V, 1.6i 16V Turbo OPC, 1.7 16V CDTI	03-10	Ate	555.0		
--	-------	-----	--------------	--	--

1.3 CDTi, 1.4i 16V, 1.4i 16V Turbo, 1.7 16V CDTI	10-	Ate	555.0		
--	-----	-----	--------------	--	--

MOKKA 2012-

1.4i 16V Turbo, 1.6i 16V, 1.7 CDTi, 1.8i 16V	12-	Bosch	856.0		
--	-----	-------	--------------	--	--

SPEEDSTER 2000-06

2.0i 16V Turbo, 2.2i 16V	00-06	AP Racing	015.3	Brembo	168.1
--------------------------	-------	-----------	--------------	--------	--------------

TIGRA (A) 1995-01

1.4i 16V, 1.6i 16V	95-01	Ate	079.0		
--------------------	-------	-----	--------------	--	--

VECTRA (A) 1988-95

2.0i, 2.0i 16V	91-95	Ate	217.0	Ate	143.0
----------------	-------	-----	--------------	-----	--------------

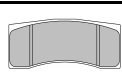
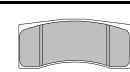
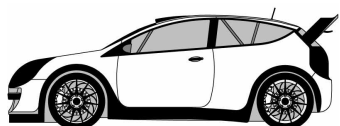
VECTRA (B) 1995-02

1.6i, 1.6i 16V, 1.7 D-TD, 1.8i 16V, 2.0i, 2.0 TD	95-99	Ate	217.0		
--	-------	-----	--------------	--	--

1.6i 16V, 1.8i 16V, 2.0 TD	99-02	Ate	120.0		
----------------------------	-------	-----	--------------	--	--

2.0i 16V, 2.2i 16V, 2.5i V6	95-02	Ate	120.0		
-----------------------------	-------	-----	--------------	--	--

TUNING - APPLICATIONS



OPEL

ZAFIRA (A)

1999-05

1.6i 16V, 1.8i 16V, 2.0 TD, 2.2i 16V	99-05	Ate	267.0		
ZAFIRA (B)	2004-				
1.6i 16V, 1.6i 16V Turbo, 1.8i 16V, 2.0i 16V Turbo, 2.2i 16V	04-	Ate	555.0		
1.7 CDTI, 1.9 CDTI	04-	Ate	555.0		
ZAFIRA Tourer (C)	2011-				
1.4.i 16V Turbo, 1.6i 16V Turbo, 1.8i 16V Turbo, 2.2i 16V	11-	Bosch	856.0		
1.6 CDTi, 2.0 CDTi, 2.0 CDTi Biturbo	11-	Bosch	856.0		

PEUGEOT

106

1991-05

1.0i, 1.1i, 1.4i, 1.4 D, 1.5 D	91-05	Bendix	039.5		
1.3i Rallye, 1.6i	91-95	Bendix	039.5		
1.3i Rallye, 1.6i	95-96	Ate	159.1		
1.6i Rallye, 1.6i 16V GTI	94-05	Ate	159.1	Bendix	040.0

205

1983-96

1.3 Rallye, 1.4, 1.6 GTI	83-96	Girling	051.0		
1.3 Rallye, 1.4, 1.6 GTI	83-96	Bendix	039.5		
1.9 GTI	87-94	Girling	122.0	Bendix	040.0

206

1998-08

1.1i, 1.4i, 1.6i, 1.9 D	98-08	Bosch	263.0		
1.6i 16V, 2.0i 16V GTI	99-02	Bosch	322.0	Bendix	040.0
1.6i 16V, 2.0i 16V GTI	02-08	Bosch	336.0	Bendix	040.0
2.0 HDI	99-02	Bosch	322.0		
2.0 HDI	02-08	Bosch	336.0		
2.0i 16V GTI 180 /RC	03-08	Bosch	331.1	Bendix	040.0

207

2006-

1.4i, 1.4i 16V 88 hp, 1.4 HDI	06-	Bosch	336.0		
1.4i 16V 95 hp, 1.6i 16V	06-	Bosch	331.1	Bosch	655.0
1.6i 16V HDI, 2.0 HDI	06-	Bosch	331.1	Bosch	655.0
1.6i 16V THP 150 hp 156 hp	06-	Bosch	331.1	Bosch	655.0
1.6i 16V Turbo GTI /RC 174 hp	06-	Ate	564.1	Bosch	655.0

208

2012-

1.4i 16V, 1.4 HDI, 1.6i 16V, 1.6 HDI	12-	Bosch	336.0	Girling	102.0
1.6i 16V THP 156 hp	12-	Ate	564.1	Girling	102.0
1.6i 16V THP GTI 200 hp	12-	Ate	564.1	Girling	102.0

306

1993-97

1.1i, 1.4i	93-97	Bendix	039.5		
1.6i, 1.8i, 1.9 D-TD	93-98	Ate	159.1		
2.0i, 2.0i 16V 152 hp	93-99	Girling	101.0	Bendix	040.0

306

1997-02

1.4i	97-02	Bosch	263.0		
1.6i, 1.9 D-TD	97-02	Ate	159.1		
1.6i, 1.9 D-TD (Abs)	97-02	Girling	226.0		
1.6i, 1.9 D-TD (Abs)	98-02	Bosch	322.0		
1.8i 16V, 2.0 HDI/ 2.0i 16V 132 hp	97-02	Girling	226.0	Bendix	040.0
1.8i 16V, 2.0 HDI, 2.0i 16V 132 hp	98-02	Bosch	322.0	Bendix	040.0
2.0i 16V 163 HP 6 speed	97-02	Girling	223.0	Bendix	040.0

307

2001-08

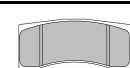
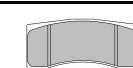
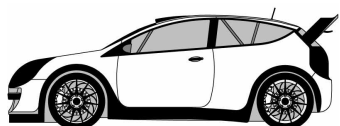
1.4i, 1.4 HDI, 1.6i 16V, 1.6 HDI	01-08	Bosch	336.0	Girling	102.1
2.0i 16V 136 hp 140 hp 148 hp	01-08	Bosch	331.1	Girling	102.1
2.0 HDI 90 hp 107 hp	01-08	Bosch	331.1	Girling	102.1
2.0i 16V 177 hp, 2.0 HDI 136 hp	01-08	Ate	564.1	Girling	102.1

308

2007-13

1.6i 16V THP 140 hp 150 hp 156 hp 163 hp 174 hp	07-13	Ate	564.1	Girling	102.1
1.6i 16V THP GTI 200 hp	07-13	Ate	871.0	Girling	872.0
2.0 16V HDI	07-13	Ate	564.1	Girling	102.1

TUNING - APPLICATIONS



PEUGEOT

309

1983-96

1.4, 1.6	83-96	Girling	051.0		
1.4, 1.6	83-96	Bendix	039.5		
1.6 GTI, 1.9 GTI, 1.9 16V GTI	87-94	Girling	122.0	Bendix	040.0

406

1996-04

1.9 TD, 2.0 HDI, 2.1 TD, 2.2 HDI	96-04	Girling	223.0		
2.0i 16V, 2.0i Turbo, 2.2i 16V, 3.0i V6	96-04	Girling	223.0		

406 Coupe'

1996-04

2.0i 16V solo Coupe'	96-04	Girling	223.0		
2.2 HDI, 3.0i V6 Coupe'	96-04	Brembo	260.0		

RCZ

2010-

1.6i 16V THP 156 hp 165 hp, 2.0 HDI 163 hp	10-	Ate	564.1	Girling	872.0
1.6i 16V THP 200 hp	10-	Ate	871.0	Girling	872.0

PORSCHE

911 (964)

1988-93

3.3 Turbo /S	91-92	Brembo	907.0		
3.6 Turbo	92-93	Brembo	907.0		

911 (993)

1993-97

3.6 Turbo 4 / GT2	95-97	Brembo	907.0		
3.8 Carrera RS /4	95-97	Brembo	907.0		

911 (996)

1997-05

3.4 Carrera /4	97-05	Brembo	673.0	Brembo	674.0
3.6 Carrera /4 /S	01-05	Brembo	673.0	Brembo	674.0
3.6 Carrera 4S	03-05	Brembo	910.0	Brembo	673.0
3.6 GT3	99-05	Brembo	910.0	Brembo	673.0
3.6 Turbo 4 /4S	99-05	Brembo	910.0	Brembo	673.0
3.6 GT2	01-05	Brembo	1028.0	Brembo	673.0

911 (997)

2004-12

3.6 Carrera 4	04-08	Brembo	909.0	Brembo	674.0
3.6 GT3	06-09	Brembo	1028.0	Brembo	1029.0
3.8 Carrera S /4S	04-08	Brembo	910.0	Brembo	673.0
3.8 Carrera S /4S	08-12	Brembo	910.0	Brembo	1029.0
3.8 GT3	09-12	Brembo	1028.0	Brembo	1029.0

928

1979-95

4.4, 4.6	79-85	Ate	093.0		
5.4	86-95	Brembo	907.0		
3.0 Sport / Turbo S	91-95	Brembo	907.0		

BOXSTER (986)

1996-04

2.5, 2.7	96-04	Brembo	908.0	Brembo	674.0
3.2 S	99-04	Brembo	673.0	Brembo	674.0

BOXSTER-CAYMAN (987)

2004-13

2.7, 2.9	04-13	Brembo	908.0	Brembo	911.0
3.2 S, 3.4 S	04-08	Brembo	673.0	Brembo	674.0
3.4 S	08-13	Brembo	909.0	Brembo	674.0

CAYENNE (955)

2002-10

3.0 V6 TDI, 3.2i V6	02-10	Brembo	669.0	Brembo	671.0
3.6i V6, 4.5i V8 S, 4.5i V8 Turbo	02-07	Brembo	670.0	Brembo	671.0
4.8i V8 S	07-10	Brembo	670.0	Brembo	671.0
4.8i V8 Turbo /S	07-10	Brembo	973.0		

CAYENNE (953)

2010-

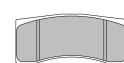
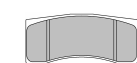
3.0 V6 Diesel, 3.6i V6	10-	Brembo	972.0	Brembo	974.0
3.0i V6 Turbo Hybrid S, 4.2 V8 Diesel S, 4.8i V8 S	10-	Brembo	973.0	Brembo	974.0
4.8i V8 Turbo, 4.8i V8 Turbo S, 4.8i V8 GTS	10-	Brembo	973.0	Brembo	974.3

PANAMERA

2009-

3.0i V6, 3.0i V6 4S, 3.0i V6 Turbo Hybrid S, 3.0 V6 Diesel	09-	Brembo	973.0		
--	-----	--------	--------------	--	--

TUNING - APPLICATIONS



PORSCHE

PANAMERA

2009-

3.6i V6, 3.6i V6 4, 4.8i V8 S, 4.8i V8 4S	09-	Brembo	973.0		
4.8i V8 Turbo, 4.8i V8 Turbo S, 4.8i V8 GTS	09-	Brembo	973.0		

RENAULT

R5 Super

1985-91

1.4 GT Turbo	85-91	Girling	122.0	Bendix	040.0
--------------	-------	---------	-------	--------	-------

R19

1988-96

1.8i 16V	88-96	Girling	122.0	Bendix	040.1
----------	-------	---------	-------	--------	-------

ALPINE

1985-95

2.5i V6, 2.5i V6 Turbo, 2.8i V6, 2.8i V6 Turbo	85-91	Girling	122.0		
3.0i V6 Turbo	91-95	Girling	144.2		

CLIO I

1990-98

1.8i 16V, 2.0i 16V Williams	91-98	Girling	122.0	Bendix	040.1
-----------------------------	-------	---------	-------	--------	-------

CLIO II

1998-05

1.2i, 1.2i 16V, 1.4i, 1.4i 16V, 1.5 dCi, 1.6i 16V, 1.9 dTi	98-05	Girling	122.0		
2.0i 16V RS	98-05	Girling	144.2	Bendix	040.0
3.0i V6 24V	00-05	AP Racing	407.0		

CLIO III

2005-12

1.2i 16V, 1.2i 16V TCE, 1.4i 16V, 1.5 dCi 70 hp 85 hp	05-12	Girling	501.0		
1.5 dCi 105 hp, 1.6i 16V	05-12	Girling	501.0	Girling	102.0
2.0i 16V 140 hp	07-12	Ate	344.1	Girling	102.0
2.0i 16V RS 200 hp	05-12	Brembo	667.0	Girling	102.0

CLIO IV

2012-

0.9i TCE, 1.2i 16V, 1.5 dCi	12-	Ate	991.0		
0.9i TCE, 1.2i 16V, 1.5 dCi Sporter	12-	Girling	501.0		
1.6i 16V Turbo RS 200 hp	13-	Ate	819.2	Girling	102.0

MEGANE I

1996-03

1.4i, 1.6i, 1.9 D-TD, 2.0i	96-99	Girling	122.0		
1.4i 16V, 1.6i 16V, 1.9 TD	99-09	Girling	144.2		
2.0i 16V, 2.0i 16V IDE	96-99	Girling	144.2	Bendix	040.0

MEGANE II

2002-09

1.6i 16V, 2.0i 16V, 2.0i 16V Turbo	05-09	Ate	344.1	Girling	102.0
1.5 dCi, 1.9 dCi, 2.0 16V dCi 150 hp	05-09	Ate	344.1	Girling	102.0
2.0 16V dCi 175 hp	04-09	Brembo	667.0		
2.0i 16V Turbo RS	04-08	Brembo	667.0		

MEGANE III

2008-

2.0i 16V TCE 180 hp, 2.0 dCi	08-	Ate	819.2	Girling	102.0
2.0i 16V TCE RS 250 hp	08-	Brembo	667.0	Girling	102.0
2.0i 16V TCE RS 265 hp	09-	Brembo	297.1	Girling	102.0

SPIDER

1997-01

2.0i 16V	97-01	Girling	144.2		
----------	-------	---------	-------	--	--

TWINGO

2000-07

1.2i, 1.2i 16V	00-07	Girling	122.0		
----------------	-------	---------	-------	--	--

TWINGO

2007-

1.2i, 1.2i 16V, 1.2i 16V TCE, 1.5 dCi	07-	Girling	122.0		
1.6i 16V RS	07-	Ate	344.1	Girling	102.0

ROVER

MINI

1974-01

850, 1000, 1300	74-01	Lockheed	021.0		
-----------------	-------	----------	-------	--	--

200

1989-00

214, 216, 218 TD, 200 2.0i 16V	89-96	Girling	177.0	Akebono	173.1
--------------------------------	-------	---------	-------	---------	-------

211

1989-00

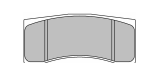
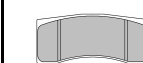
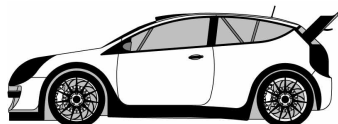
211, 214, 216, 220 TD, 200 1.8i 16V	96-00	Girling	177.0	Akebono	173.1
-------------------------------------	-------	---------	-------	---------	-------

400

1989-00

414, 416, 418 TD, 400 2.0i 16V	89-95	Girling	177.0	Akebono	173.1
--------------------------------	-------	---------	-------	---------	-------

TUNING - APPLICATIONS



ROVER

400
1989-00

414, 416, 420 TD	95-00	Girling	177.0	Akebono	173.1
25-45	2000-05				
1.1i, 1.4i 16V, 1.6i 16V, 2.0 TD	00-05	Girling	177.0		
1.8i 16V	00-05	Girling	177.0	Akebono	173.1

75
1999-05

4.6i V8	02-05	Ate	216.0		
---------	-------	-----	-------	--	--

SAAB

900
1993-98

2.0i 16V, 2.0i 16V Turbo, 2.3i 16V, 2.5i V6 24V	96-98	Ate	120.0		
9-3	1998-03				
2.0i 16V, 2.0i 16V Turbo, 2.2 16V TiD, 2.3i 16V	98-03	Ate	120.0		

9-5
1997-10

2.0i 16V, 2.2 16V TiD, 2.3i 16V Turbo, 3.0i V6 24V Turbo	97-10	Ate	120.0		
--	-------	-----	-------	--	--

SEAT

AROSA
1997-04

1.4i 16V 101 HP	97-04	Girling	224.1	Girling	102.1
-----------------	-------	---------	-------	---------	-------

IBIZA II
1993-99

1.6i 101 hp, 1.8i 16V, 2.0i, 2.0i 16V	93-99	Girling	052.0	Girling	102.0
---------------------------------------	-------	---------	-------	---------	-------

IBIZA III
1999-02

1.6i 101 HP, 1.9 TDI 90 HP	99-02	Girling	224.1	Girling	102.1
1.9 TDI 110 HP	99-02	Girling	052.0	Girling	102.1
1.8i 20V Turbo, 1.8i 20V Turbo Cupra	99-02	Girling	052.0	Girling	102.1
1.8i 20V Turbo Cupra R	99-02	Brembo	260.0	Girling	102.1

IBIZA IV
2002-08

1.4i 16V, 1.4 TDI, 1.9 TDI 100 hp	02-08	Ate	220.2	Girling	102.1
1.8i 20V Turbo 150 hp, 1.9 TDI 130 hp, 2.0i	02-08	Girling	563.1	Girling	102.1
1.8i 20V Turbo Cupra R 180 hp, 1.9 TDI Cupra R	04-08	Ate	188.4	Girling	102.1
1.8i 20V Turbo Cupra R 180 hp, 1.9 TDI Cupra R Optional	04-08	AP Racing	407.0	Girling	102.1

IBIZA V
2008-

1.2i TSI, 1.2 TDI, 1.4i 16V, 1.4 TDI, 1.6i 16V, 1.9 TDI 90 hp	08-	Ate	220.2	Girling	102.1
1.4i 16V TSI, 1.4i 16V TSI Cupra	08-	Ate	564.0	Girling	102.1
1.6 TDI, 1.9 TDI 105 hp, 2.0 TDI	08-	Ate	564.0	Girling	102.1

LEON
1999-05

1.4i, 1.6i, 1.8i, 1.9 D-TDI 90 hp 110 hp	99-05	Ate	220.2	Girling	102.1
1.8i 20V Turbo, 1.8i 20V Turbo Cupra, 1.9 TDI 150 HP, 2.8i V	99-05	Ate	188.4	Girling	102.1
1.8i 20V Turbo Cupra R	99-05	Ate	188.4	Girling	102.1
1.8i 20V Turbo Cupra R Optional	99-05	Brembo	260.0	Girling	102.1

LEON
2005-13

1.4i 16V, 1.6i, 1.6i 16V, 1.6 TDI	05-13	Ate	220.2	Girling	102.1
1.4i 16V TSI, 1.8i 16V TSI, 1.9 TDI, 2.0i 16V	05-13	Ate	564.0	Girling	102.1
2.0i 16V FSI, 2.0i 16V TFSI FR	05-13	Ate	564.0	Girling	569.0
2.0 16V TDI, 2.0 16V TDI FR	05-13	Ate	564.0	Girling	102.1
2.0i 16V TFSI Cupra	05-13	Ate	565.2	Girling	569.0

LEON
2013-

1.2i TSI, 1.4i 16V TSI, 1.6 TDI, 1.8i 16V TFSI, 2.0 TDI	13-	Girling	966.0	Girling	102.1
---	-----	---------	-------	---------	-------

SKODA

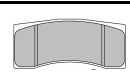
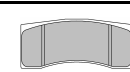
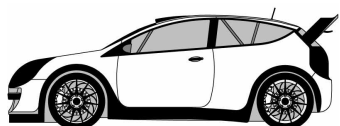
FABIA
1999-07

1.2i, 1.4i, 1.4i 16V, 1.4 TDI, 1.9 TDI	99-07	Ate	220.2	Girling	102.1
1.9 TDI RS, 2.0i	99-07	Girling	563.1	Girling	102.1

FABIA
2007-

1.2i 12V, 1.2i TSI 86 hp, 1.2 TDI, 1.4i 16V, 1.4 TDI	07-	Ate	220.2	Girling	102.1
1.2i TSI 105 hp, 1.6i 16V, 1.6 TDI, 1.9 TDI	07-10	Girling	563.1	Girling	102.1
1.2i TSI 105 hp, 1.6i 16V, 1.6 TDI, 1.9 TDI	10-	Ate	564.0	Girling	102.1

TUNING - APPLICATIONS



SKODA

FABIA

2007-

1.4 TSI RS	10-	Ate	564.0	Girling	102.1
OCTAVIA (1U)					
1.6i, 1.8i 20V, 1.9 TDI 90 hp 110 hp, 2.0i	00-04	Ate	220.2	Girling	102.1
1.8i 20V Turbo	97-04	Ate	188.4	Girling	102.1
1.8i 20V Turbo RS	00-04	Ate	188.4	Girling	102.1
1.4i 16V, 1.6i, 1.6i 16V FSI, 1.9 TDI	04-09	Ate	220.2	Girling	569.0
1.8i 16V FSI, 2.0i 16V FSI, 2.0 TDI	04-09	Ate	564.0	Girling	569.0
2.0i 16V TFSI RS	04-09	Ate	564.0	Girling	569.0
OCTAVIA (1Z)					
1.2i 16V TSI, 1.4i 16V, 1.6i, 1.6 TDI, 1.9 TDI	09-13	Ate	220.2	Girling	569.0
1.4i 16V TSI, 1.8i 16V TSI, 2.0i 16V TFSI, 2.0 TDI	09-13	Ate	564.0	Girling	569.0
2.0i 16V TFSI RS, 2.0 TDI RS	09-13	Ate	564.0	Girling	569.0
OCTAVIA (5E)					
2013-					
1.2i TSI, 1.4i 16V TSI, 1.6 TDI, 1.8i 16V TFSI, 2.0 TDI	13-	Girling	966.0	Girling	102.1
2.0i 16V TSI RS	13-	Girling	968.0		

SMART

FORTWO

1998-

0.6i Turbo, 0.7i Turbo, 0.8 CDI, 1.0i, 1.0i Turbo, Brabus	98-	Bosch	350.0		
CROSSBLADE					
0.6i Turbo	02-08	Bosch	350.0		
ROADSTER					
0.7i Turbo	03-08	Bosch	350.0		

SUBARU

BRZ

2012-

2.0i 16V	12-	Sumitomo	516.0		
----------	-----	----------	--------------	--	--

FORESTER

1997-02

2.0i 16V, 2.0i 16V Turbo 4wd	97-02	Akebono	305.0		
------------------------------	-------	---------	--------------	--	--

FORESTER

2002-08

2.0i 16V, 2.0i 16V Turbo, 2.5i V6	02-08	Sumitomo	516.0		
-----------------------------------	-------	----------	--------------	--	--

FORESTER

2008-

2.0i 16V, 2.0i 16V D, 2.5i V6	08-	Sumitomo	516.0		
-------------------------------	-----	----------	--------------	--	--

IMPREZA (GC-GF)

1992-00

2.0i 16V Turbo 4wd	94-96	Sumitomo	142.0	Sumitomo	213.0
2.0i 16V Turbo 4wd	96-98	Akebono	305.0		
2.0i 16V Turbo 4wd	98-00	Sumitomo	428.0		
2.0i 16V Turbo 4wd WRX	00-08	Sumitomo	428.0		
2.0i 16V Turbo 4wd WRX STI	01-05	Brembo	297.1	Brembo	755.1
2.5i 16V Turbo 4wd WRX STI	05-08	Brembo	297.1	Brembo	755.1

IMPREZA (GH-GR)

2008-

1.5i 16V, 1.6i 16V, 2.0i 16V, 2.0D 16V	08-	Sumitomo	516.0		
2.0i 16V Turbo 4wd WRX	08-	Sumitomo	428.0		
2.5i 16V Turbo 4wd WRX STI	08-	Brembo	297.1	Brembo	755.1

LEGACY (BC-BF)

1989-94

1.8i 16V Turbo, 2.0i 16V Turbo	89-94	Sumitomo	142.0	Sumitomo	213.0
--------------------------------	-------	----------	--------------	----------	--------------

LEGACY (BD-BG)

1994-99

2.0i 16V Turbo	94-96	Sumitomo	142.0	Sumitomo	213.0
2.5i 16V	96-99	Akebono	305.0		

LEGACY (BE-BH)

1999-03

2.0i 16V, 2.5i 16V, 3.0i H6 4wd	99-03	Akebono	305.0		
---------------------------------	-------	---------	--------------	--	--

LEGACY (BP)

2003-09

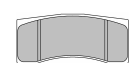
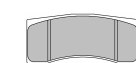
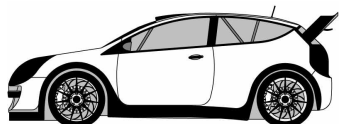
2.0i 16V, 2.5i 16V, 3.0i H6 4wd	03-09	Sumitomo	516.0		
---------------------------------	-------	----------	--------------	--	--

LEGACY

2009-

2.0i 16V, 2.0D, 2.5i 16V	09-	Sumitomo	516.0		
--------------------------	-----	----------	--------------	--	--

TUNING - APPLICATIONS



TOYOTA

GT 86 (ZN6) 2012-

2.0i 16V	12-	Sumitomo	516.0		
----------	-----	----------	--------------	--	--

VOLKSWAGEN

BEETLE 1998-10

1.4i, 1.6i, 1.9 TDI, 2.0i	98-10	Ate	220.2	Girling	102.1
1.8i 20V Turbo, 2.3i VR5	98-10	Ate	188.4	Girling	102.1

BEETLE 2011-

1.4i 16V TSI, 2.0i 16V TSI, 2.0 TDI, 2.5i 20V FSI	11-	Ate	564.0	Girling	102.1
1.2i TSI, 1.6 TDI	11-	Ate	220.2	Girling	102.1

BORA 1998-05

1.6i, 1.8i 20V, 1.9 TDI 90 hp 101 hp 110 hp 115 hp	98-05	Ate	220.2	Girling	102.1
1.9 TDI 130 hp	01-05	Ate	188.4	Girling	102.1
2.3i VR5, 2.8i V6	98-05	Ate	188.4	Girling	102.1

CC 2012-

1.8i 16V TSI, 2.0i 16V TSI, 2.0 TDI	12-	Ate	564.0		
3.6i V6 FSI 4motion	12-	Girling	968.0		

CORRADO 1987-96

1.8i 16V, 1.8i 16V G60, 2.0i 16V, 2.9i VR6	87-96	Girling	052.0	Girling	102.0
--	-------	---------	--------------	---------	--------------

GOLF I 1981-83

1.6 GTI, 1.8 GTI	81-83	KH	047.0		
------------------	-------	----	--------------	--	--

GOLF II 1983-91

1.8 GT, 1.8 GTI	83-91	KH	047.0	Girling	102.0
1.8i 16V GTI	83-88	KH	047.0	Girling	102.0
1.8i 16V GTI, 1.8i 16V G60	88-91	Girling	052.0	Girling	102.0

GOLF III 1991-97

1.6i 101 HP, 1.8i 90 HP, 1.9 TDI 90 hp 110 hp	91-96	Girling	052.0	Girling	102.0
1.6i 101 HP, 1.8i 90 HP, 1.9 TDI 90 hp 110 hp	96-97	Girling	224.1	Girling	102.0
2.0i GTI, 2.0i 16V, 2.8i VR6	91-96	Girling	052.0	Girling	102.0
2.0i 16V, 2.8i VR6	96-97	Ate	188.4	Girling	102.0

GOLF IV 1997-03

1.4i, 1.6i, 1.8i 20V, 1.9 TDI 90 hp 100 hp 110 hp, 2.0i	98-03	Ate	220.2	Girling	102.1
1.8i 20V Turbo, 1.9 TDI 150 hp, 2.3i VR5, 2.8i V6	97-03	Ate	188.4	Girling	102.1

GOLF V 2003-09

1.4i 16V, 1.6i, 1.6i 16V, 1.9 TDI 90 hp 105 hp	03-09	Ate	220.2	Girling	102.1
2.0i FSI, 2.0 TDI	03-09	Ate	564.0	Girling	102.1
2.0i TFSI, 2.0 GTD	03-09	Ate	564.0	Girling	569.0
3.2i V6 R32	05-09	Ate	565.2	Girling	569.0

GOLF VI 2009-12

1.2i TSI, 1.6i, 1.6i 16V, 1.6 TDI, 2.0 TDI 110 hp	09-12	Ate	220.2	Girling	102.1
1.4i TFSI, 1.8i TSI, 2.0i FSI, 2.0 TDI 140 hp	09-12	Ate	564.0	Girling	102.1
2.0i TFSI, 2.0 TDI 170 hp	09-12	Ate	564.0	Girling	569.0
R 2.0i 16V TSI 270 hp	09-12	Ate	565.4	Girling	569.0

GOLF VII 2012-

1.2i TFSI, 1.4i TFSI, 1.6 TDI, 1.8i TFSI, 2.0 TDI	12-	Girling	966.0	Ate	967.0
2.0i 16V TFSI GTI 230 hp	12-	Girling	966.0	Ate	967.0
2.0i 16V TFSI R 300 hp	13-	Girling	968.0	Ate	967.0

JETTA 2005-10

1.6i, 1.6i 16V, 1.9 TDI	05-10	Ate	220.2	Girling	102.1
1.4i 16V TSI, 2.0i FSI, 2.0 TDI, 2.8i VR6	05-10	Ate	564.0	Girling	102.1

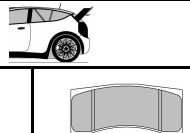
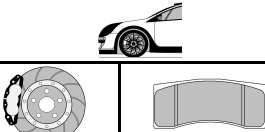
JETTA 2010-

1.2i TSI, 1.6i, 1.6i 16V, 1.6 TDI, 2.0 TDI 110 hp	10-	Ate	220.2	Girling	102.1
1.4i 16V TSI, 2.0i FSI, 2.0 TSI, 2.0 TDI 140 hp, 2.8i VR6	10-	Ate	564.0	Girling	102.1

Lupo 1998-05

1.4i 16V 101 hp, 1.6i 16V	98-	Girling	224.1	Girling	102.1
---------------------------	-----	---------	--------------	---------	--------------

TUNING - APPLICATIONS



VOLKSWAGEN

PASSAT (3I)

1988-97

1.8i 107 hp 111 hp, 1.8i 16V, 1.8i 16V G60, 2.0i	88-97	Girling	052.0	Girling	102.0
2.0i 16V 150 hp, 2.8i VR6	93-97	Ate	188.4	Girling	102.0

PASSAT (3B)

1997-05

1.8i 20V Turbo, 1.9 TDI 101 hp 110 hp 115 hp 130 hp	97-05	Ate	323.0	Girling	102.1
2.0 TDI, 2.3i VR5, 2.5 V6 24V TDI , 2.8i V6 30V	97-05	Ate	323.0	Girling	102.1

PASSAT (3C)

2005-

1.4i TFSI, 1.6i FSI, 1.8 TSI, 2.0i FSI, 2.0i TFSI	05-	Ate	564.0	Girling	569.0
1.6 TDI, 1.9 TDI, 2.0 TDI	05-	Ate	564.0	Girling	569.0
3.2i V6 FSI, 3.2i V6 FSI R	05-10	Ate	565.2	Girling	569.0
3.2i V6 FSI, 3.2i V6 FSI R	10-	Girling	968.0		

POLO (86)

1986-90

1.3 G40 Coupe'	86-90	KH	047.0		
----------------	-------	----	--------------	--	--

POLO (6N)

1994-02

1.4 TDI, 1.4i 16V, 1.6i 101 HP, 1.6i 16V GTI	94-02	Girling	224.1	Girling	102.0
--	-------	---------	--------------	---------	--------------

POLO (9N)

2002-09

1.4 TDI, 1.4i 16V, 1.4i FSI, 1.6i 16V, 1.9 TDI 100 hp	02-09	Ate	220.2	Girling	102.1
1.8i Turbo 20V GTI, 1.9 TDI 130 hp	02-09	Girling	563.1	Girling	102.1

POLO (6R)

2009-

1.2i 12V, 1.2i TSI, 1.4i 16V, 1.6i 16V	09-	Ate	220.2	Girling	102.1
1.2 TDI, 1.6 TDI 75 hp 90 hp	09-	Ate	220.2	Girling	102.1
1.4i 16V TSI, 1.4i 16V GTI 180 hp, 1.6 TDI 105 hp	09-	Ate	564.0	Girling	102.1
R-WRC 2.0i 16V TSI 220 hp	09-	Ate	564.0	Girling	102.1

SCIROCCO

2008-

1.4i TSI, 2.0 TDI 140 hp	08-	Ate	564.0	Girling	102.1
2.0i TSI, 2.0 TDI 170 hp	08-	Ate	564.0	Girling	569.0
R 2.0i 16V TSI 265 hp	08-	Ate	565.4	Girling	569.0

TOUAREG (7LA)

2002-10

3.0 V6 TDI, 3.2i V6	02-05	Brembo	669.0	Brembo	671.0
3.0 V6 TDI, 3.2i V6	05-10	Brembo	675.0		
3.6i V6	06-10	Brembo	669.0	Brembo	671.0
4.2i V8, 5.0 V10 TDI	02-10	Brembo	670.0	Brembo	671.0
5.0 V10 TDI R50, 6.0i W12	05-10	Brembo	973.0		

TOUAREG (7P)

2010-

3.0 V6 TDI, 3.6i V6	10-	Brembo	675.0	Brembo	974.0
3.0i V6 24V TSI /Hybrid, 4.2i V8 32V FSI, 4.2V8 TDI	10-	Brembo	973.0	Brembo	974.0

VENTO

1991-97

1.6i 101 hp, 1.8i 90 hp, 1.9 TDI 90 hp	94-96	Girling	052.0	Girling	102.0
1.6i 101 hp, 1.8i 90 hp, 1.9 TDI 90 hp	96-97	Girling	224.1	Girling	102.0
1.9 TDI 110 hp	95-96	Girling	052.0	Girling	102.0
1.9 TDI 110 hp	96-97	Girling	224.1	Girling	102.0
2.0i GTI	91-97	Girling	052.0	Girling	102.0
2.0i 16V, 2.8i VR6	91-96	Girling	052.0	Girling	102.0
2.0i 16V, 2.8i VR6	96-97	Ate	188.4	Girling	102.0

TOURAN (1T)

2003-

1.4i 16V TSI, 1.6i 16V, 1.6 TDI, 1.9 TDI, 2.0i 16V, 2.0 TDI	03-10	Ate	564.0	Girling	569.0
1.2i TSI, 1.4i 16V TSI, 1.6 TDI, 2.0 TDI,	10-	Ate	564.0		

VOLVO

C30

2006-

1.6i 16V, 1.6D, 2.0i 16V, 2.0 D, 2.4i 20V, 2.4 D5	06-	Ate	550.0		
2.5i 20V Turbo T5	06-	Ate	550.0		

S40

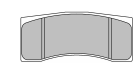
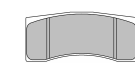
2004-13

1.6i 16V, 1.6D, 2.0i 16V, 2.0 D, 2.4i 20V, 2.5i 20V Turbo T5	04-13	Ate	550.0		
2.4 D5, 2.5i 20V Turbo T5 AWD	04-13	Ate	565.3		

V40 - V40 Cross Country

2012-

TUNING - APPLICATIONS



VOLVO

V40 - V40 Cross Country

2012-

1.6 T3, 1.6 T4, 1.6 D2	12-	Ate	550.0		
2.0 D3, 2.0 D4, 2.5 T5	12-	Ate	565.3		

V50

2004-13

1.6i 16V, 1.6D, 2.0i 16V, 2.0 D, 2.4i 20V	04-13	Ate	550.0		
2.4 D5, 2.5i 20V Turbo T5, 2.5i 20V Turbo T5 AWD	04-13	Ate	565.3		

S60

2000-09

2.5i 20V Turbo AWD R 299 hp	03-09	Brembo	297.1	Brembo	260.2
-----------------------------	-------	--------	--------------	--------	--------------

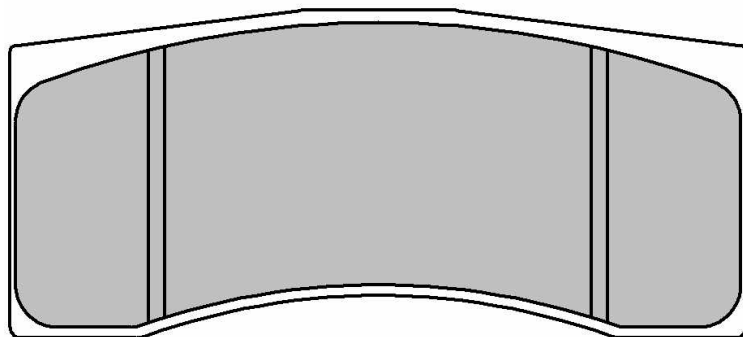
V70

1997-07

2.5i 20V Turbo AWD R 299 hp	03-07	Brembo	297.1	Brembo	260.2
-----------------------------	-------	--------	--------------	--------	--------------

eich

DISEGNI PASTIGLIE FRENO
BRAKE PADS DRAWINGS
DESSINS PLAQUETTES DE FREINS
FIGURA PASTILLAS DE FRENO
BREMSBELAG-ZEICHNUNGEN



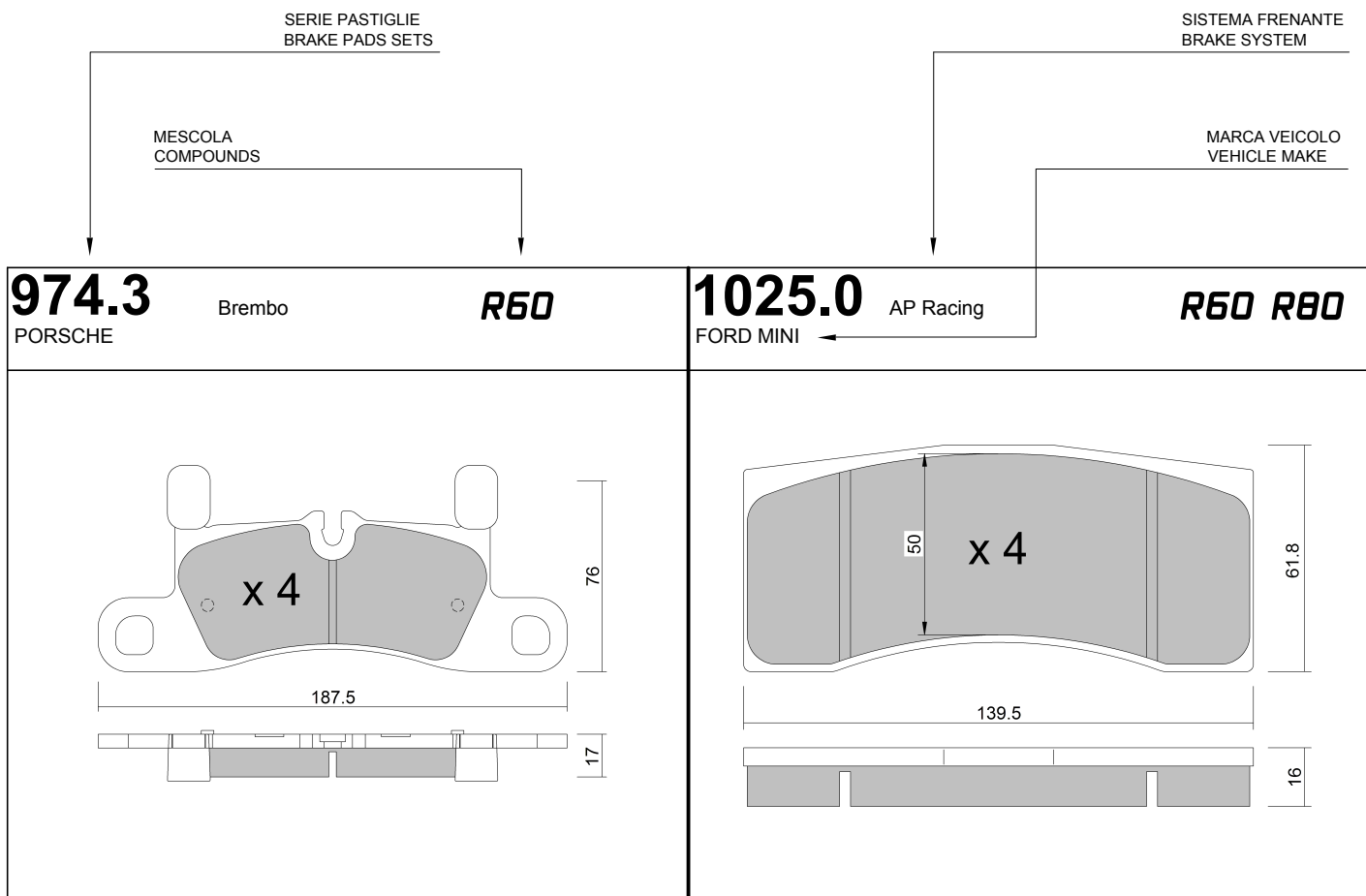
COME SCEGLIERE LA VOSTRA SERIE DI PASTIGLIE

HOW TO CHOOSE YOUR BRAKE PADS SETS

COMME CHOISIR VOTRE JEU DE PLAQUETTES
DE FREINS

CÓMO ELEGIR SU SERIE DE PASTILLAS DE FRENO

WIE WÄHLEN SIE DEN GEWÜNSCHTEN
SCHEIBENBREMSBELAG-SATZ

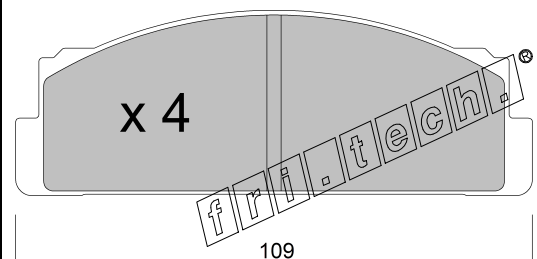


DIMENSIONI IN MM - DIMENSIONS IN MM - DIMENSIONS EN MM - DIMENSIONEN IN MM

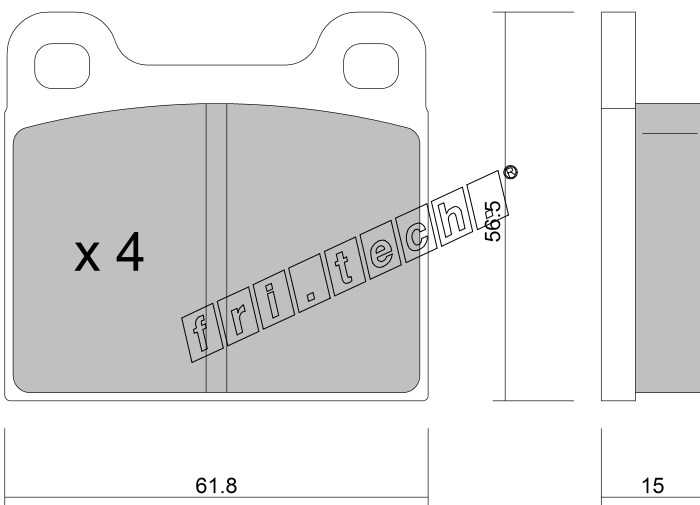
001.0

Bendix

AUTOBIANCHI FIAT

R60**003.0**

Ate Brembo

ALFA ROMEO FIAT HONDA NISSAN OPEL PEUGEOT RENAULT
SEAT SUZUKI VOLKSWAGEN**R60 R80****015.1**

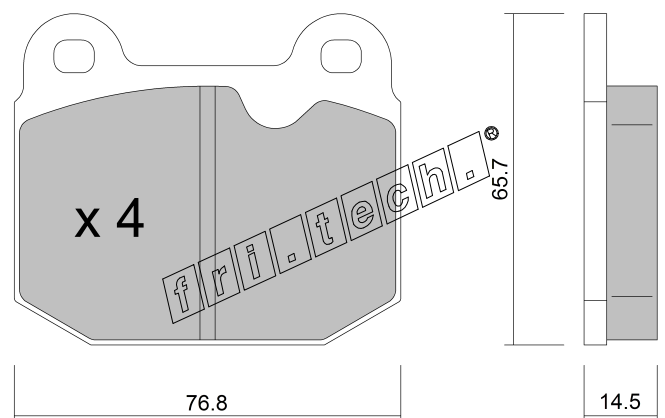
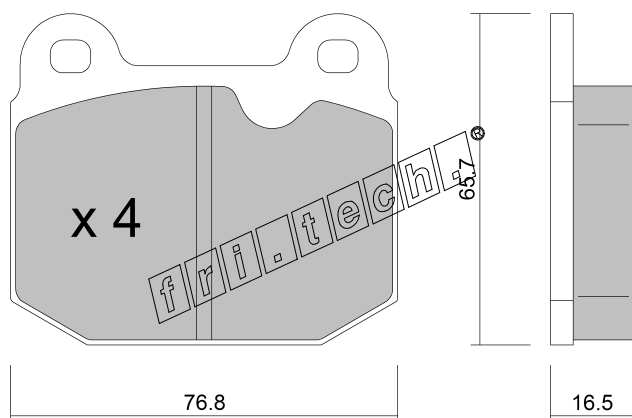
Ate Brembo Tarox

ALFA ROMEO OPEL

R60 R80**015.3**

AP Racing Brembo

LOTUS OPEL

R60 R80**016.4**

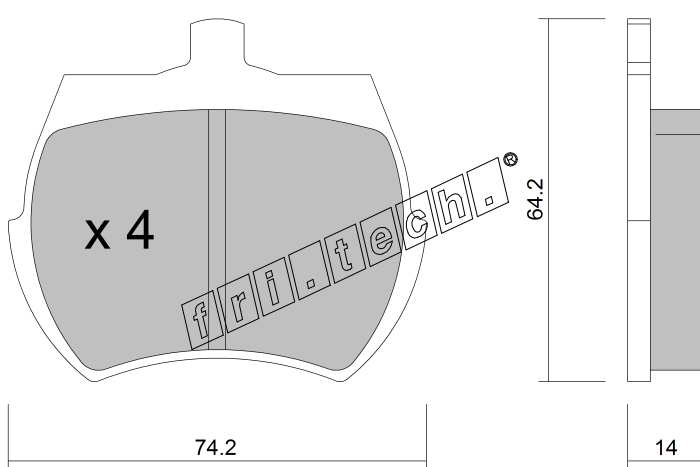
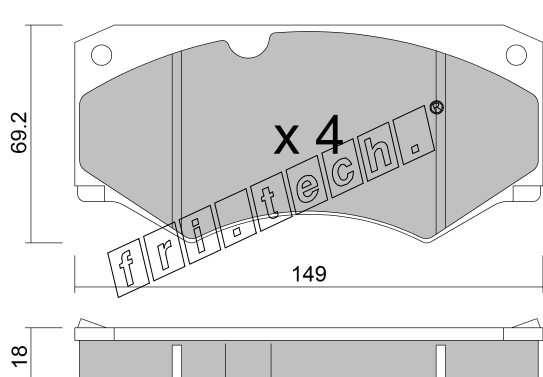
Perrot

MERCEDES

R60**021.0**

Lockheed

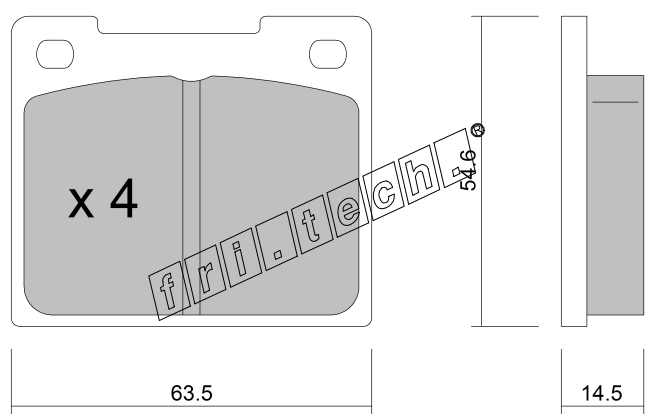
ROVER

R60

022.0

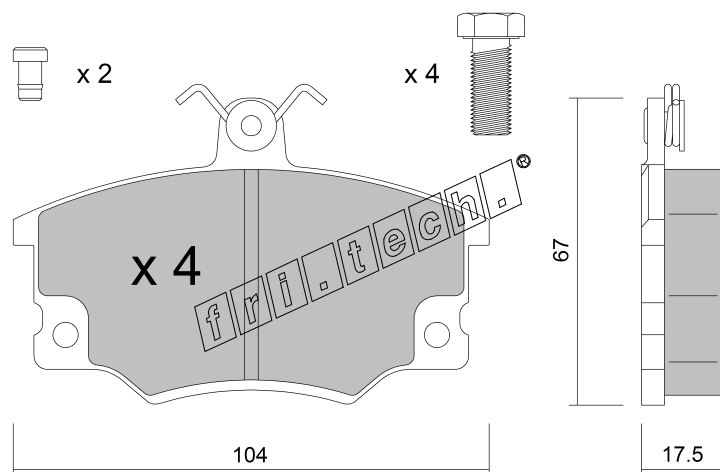
Alcon Girling

CITROEN FORD LANCIA PEUGEOT RENAULT

R60 R80**032.1**

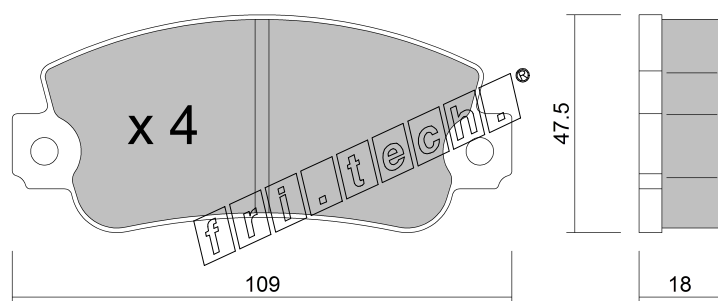
Girling

ALFA ROMEO FIAT LANCIA

R60**035.0**

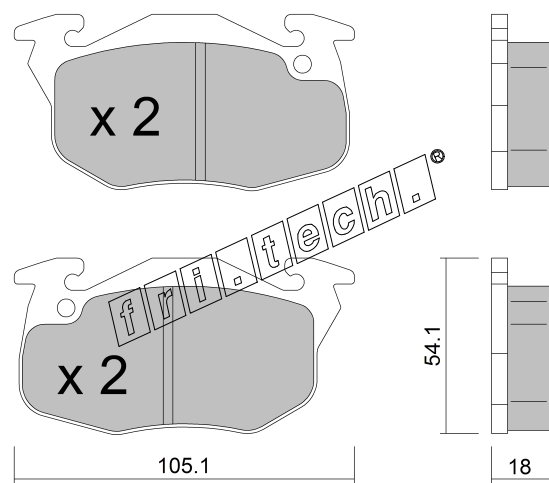
Bendix

FIAT

R60**039.5**

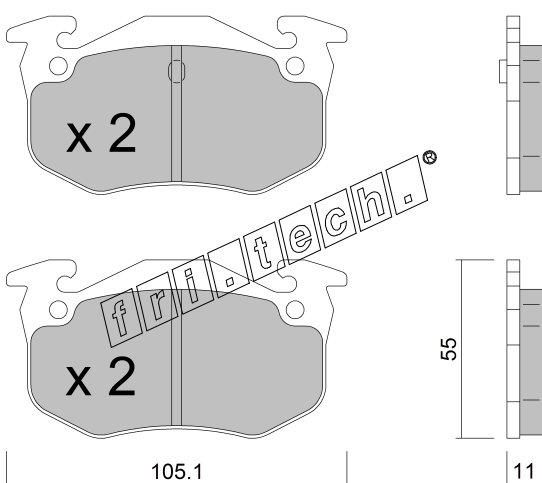
Bendix

CITROEN PEUGEOT

R60 R80**040.0**

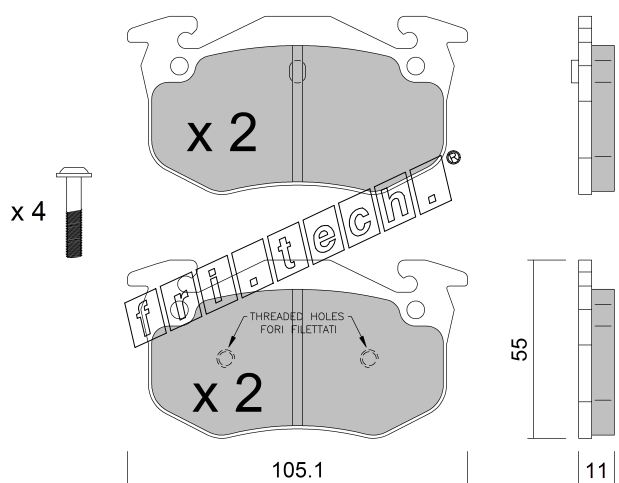
Bendix

CITROEN PEUGEOT RENAULT

R60**040.1**

Bendix

RENAULT

R60

042.0

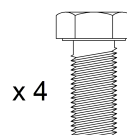
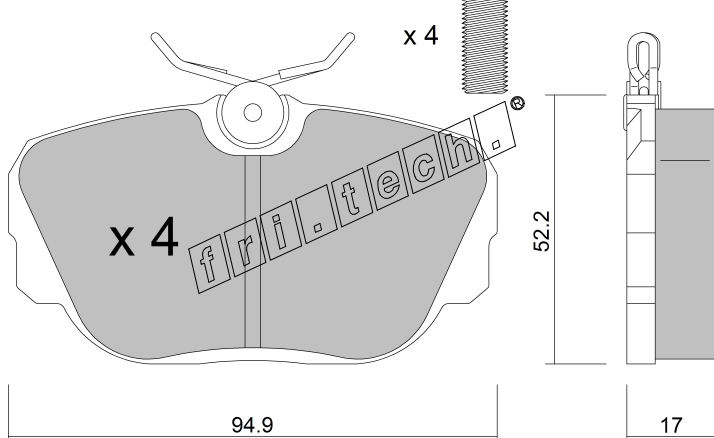
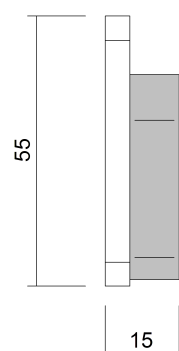
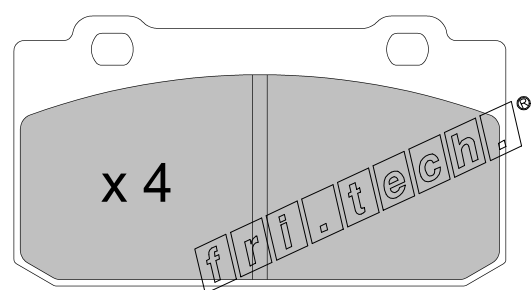
Tarox

FORMULA

R60 R80**044.0**

Girling

BMW

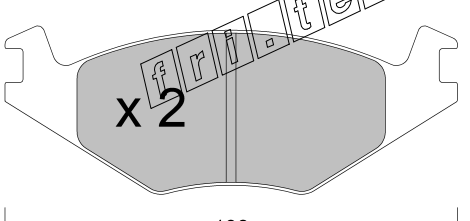
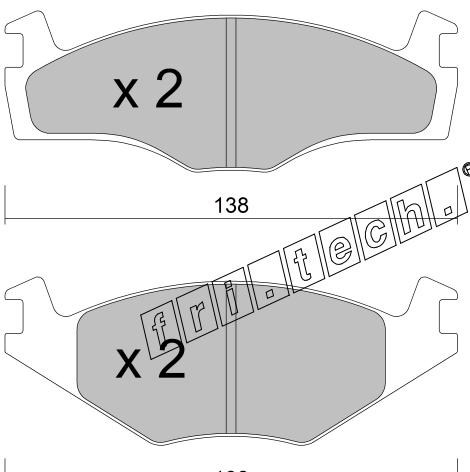
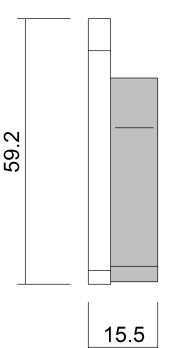
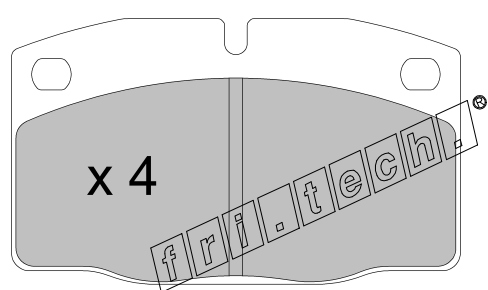
R60**046.0**

GM Tarox

OPEL

R60**047.0**

VOLKSWAGEN

R60**051.0**

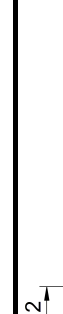
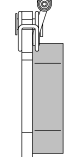
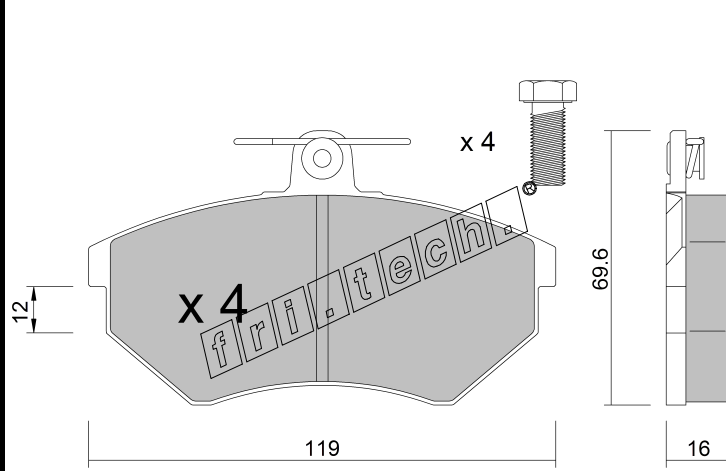
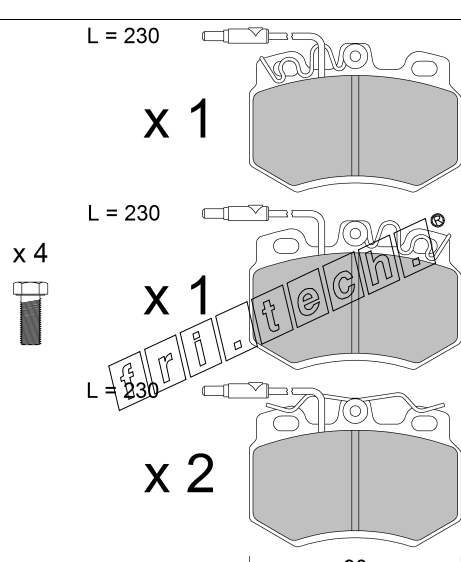
Girling

CITROEN PEUGEOT

R60**052.0**

Girling

SEAT VOLKSWAGEN

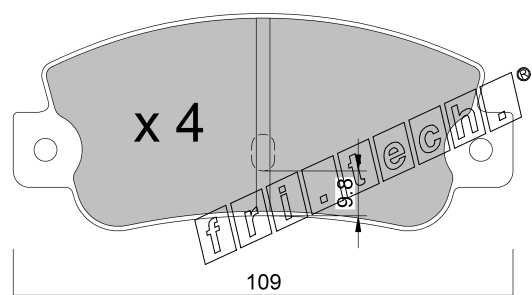
R60

065.0

Bendix

LANCIA

R60

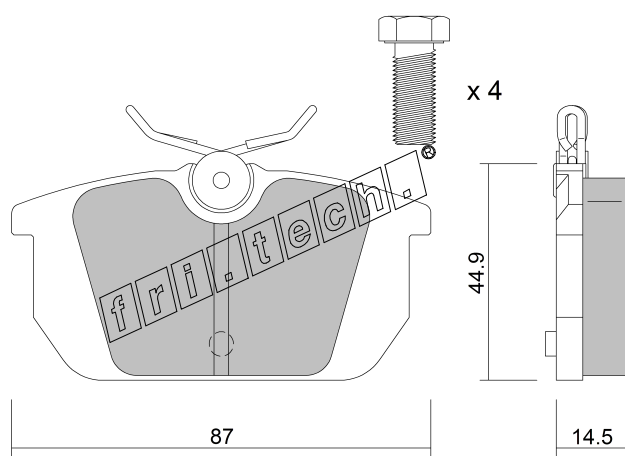


066.0

Girling

ALFA ROMEO FIAT LANCIA

R60



067.1

Ate

ALFA ROMEO

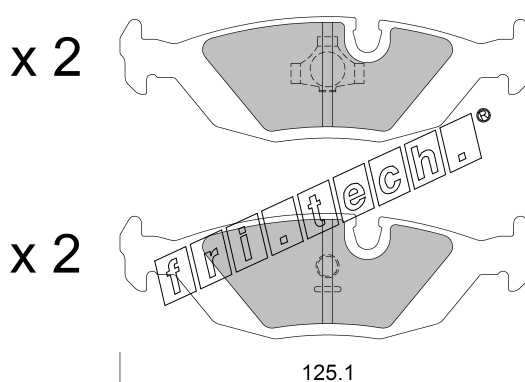
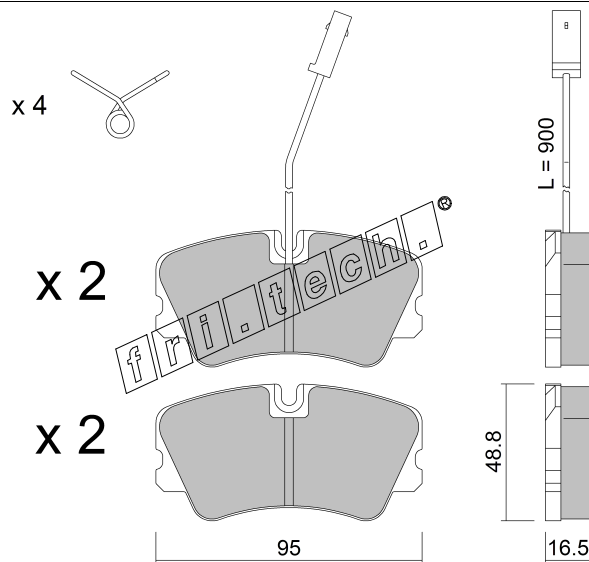
R60 R80

072.1

Ate

R60

BMW



074.5

Girling

ALFA ROMEO FIAT LANCIA RENAULT

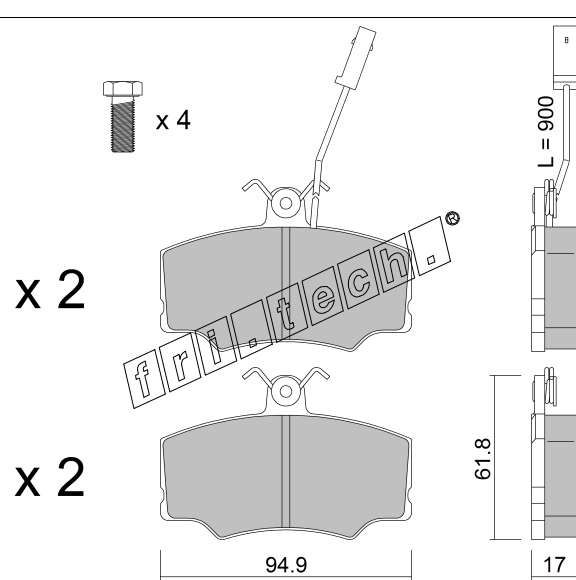
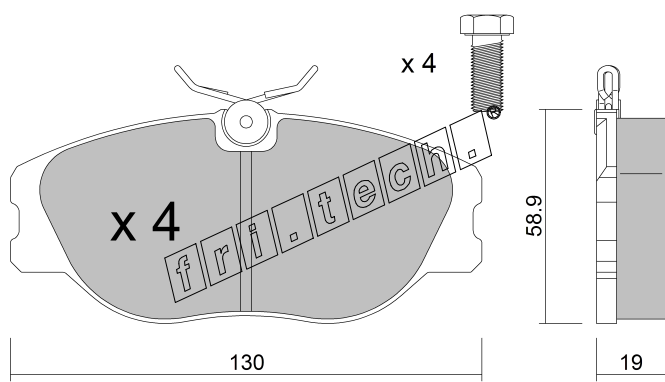
R60 R80

078.0

Girling

R60

ALFA ROMEO



079.0

Ate

OPEL

R60 R80

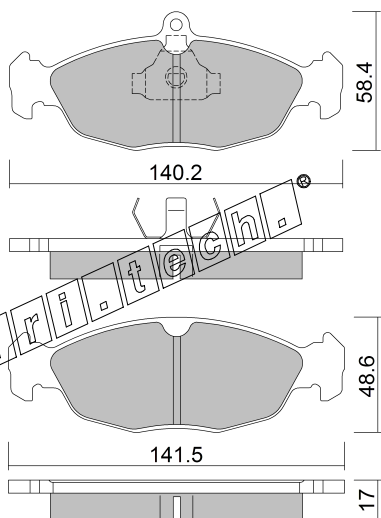
081.1

Ate

FIAT LANCIA

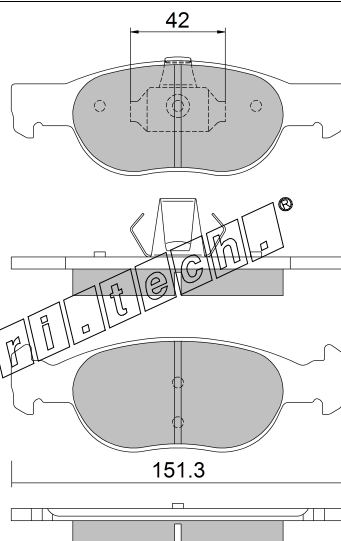
R60

x 2



x 2

x 2



084.2

Ate

ALFA ROMEO FIAT RENAULT

R60 R80

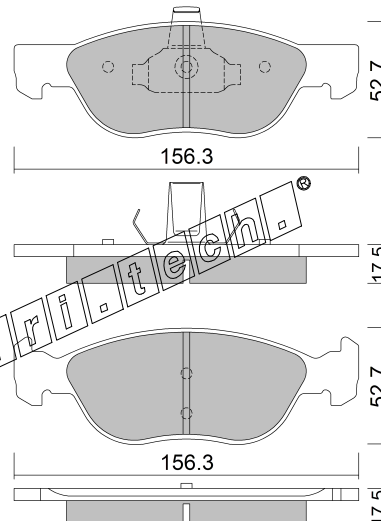
085.0

Ate

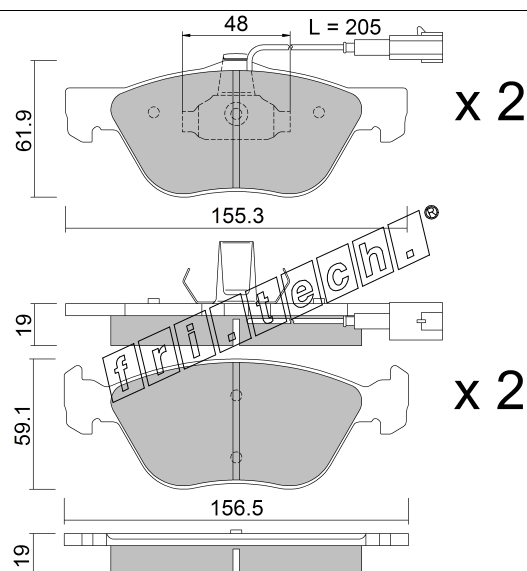
ALFA ROMEO FIAT LANCIA

R60

x 2



x 2



093.0

Ate

BMW FERRARI PORSCHE

R60 R80

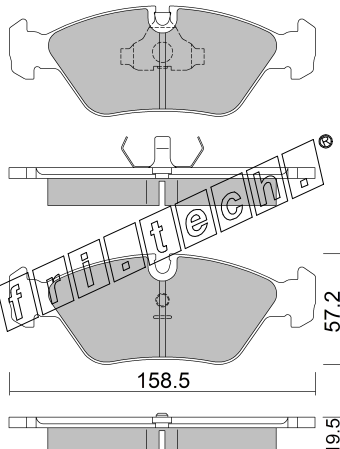
095.0

Ate

FERRARI FORD

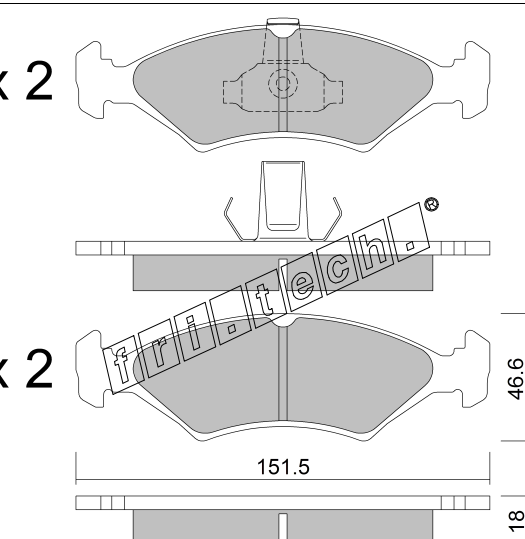
R60

x 2



x 2

x 2

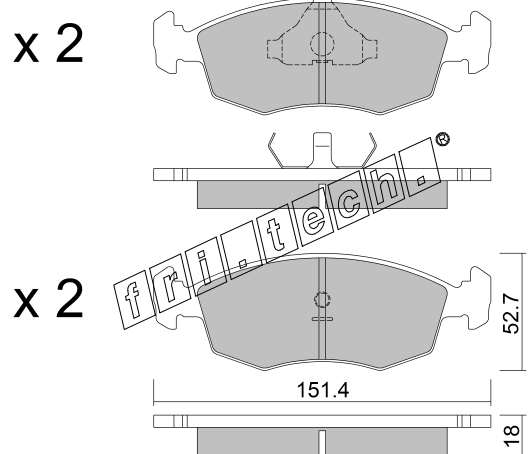


096.2

Ate

FORD

R60

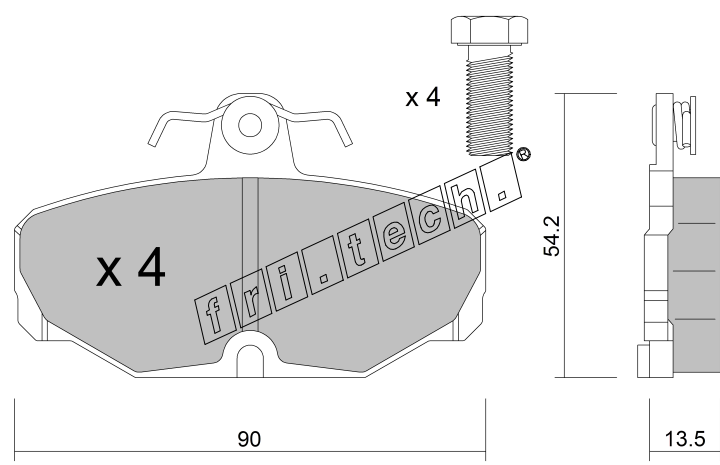


097.2

Girling

CATERHAM FORD

R60 R80



101.0

Girling

CITROEN PEUGEOT

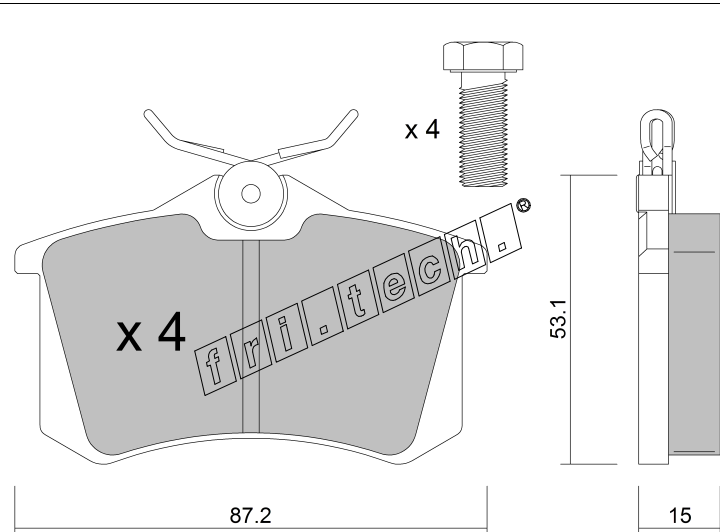
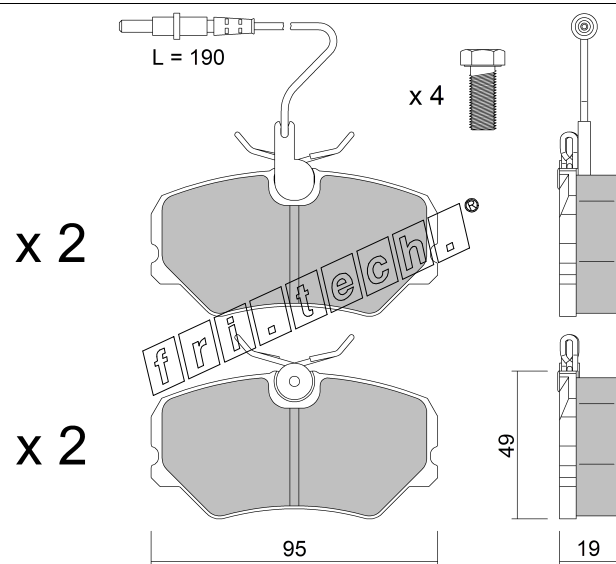
R60 R80

102.0

Girling

PEUGEOT RENAULT SEAT VOLKSWAGEN

R60 R80



102.1

Ate Girling

AUDI CITROEN PEUGEOT SEAT SKODA VOLKSWAGEN

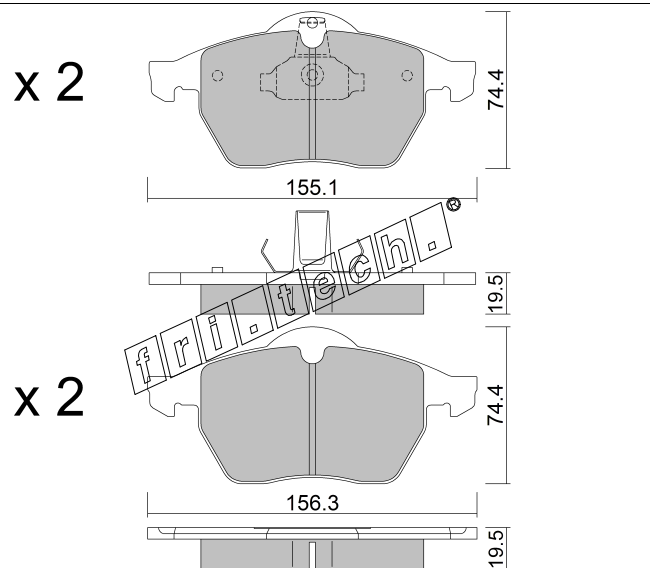
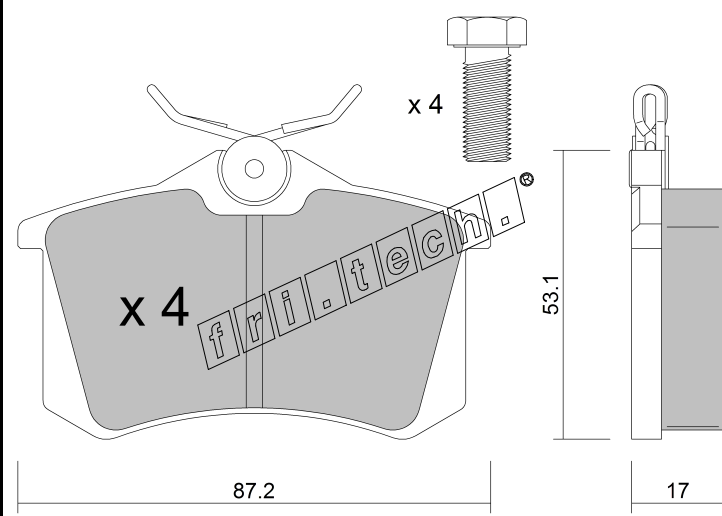
R60 R80

120.0

Ate

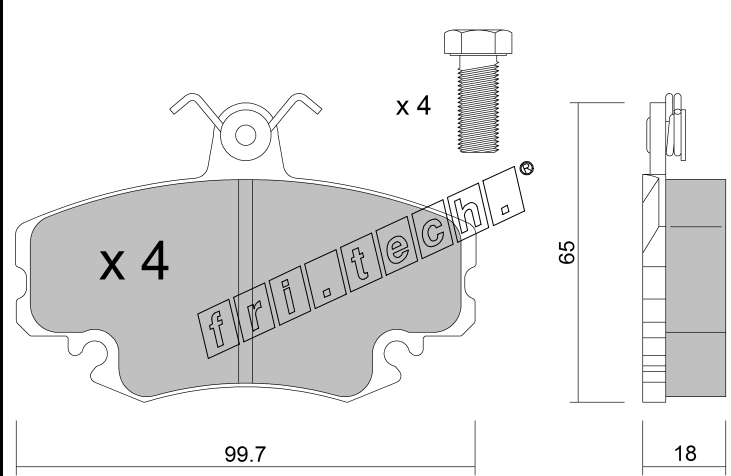
OPEL SAAB

R60 R80

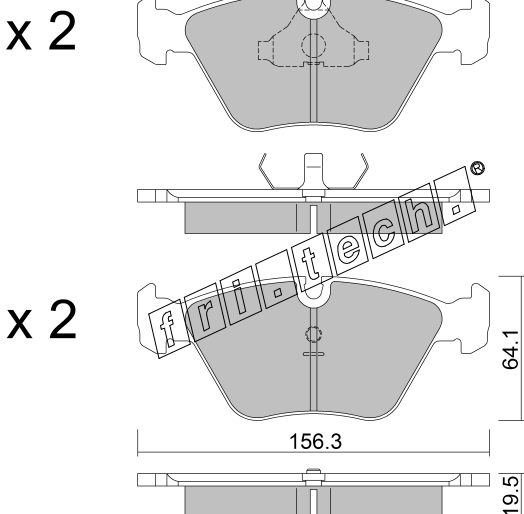


122.0 Girling
CITROEN PEUGEOT RENAULT

R60 R80

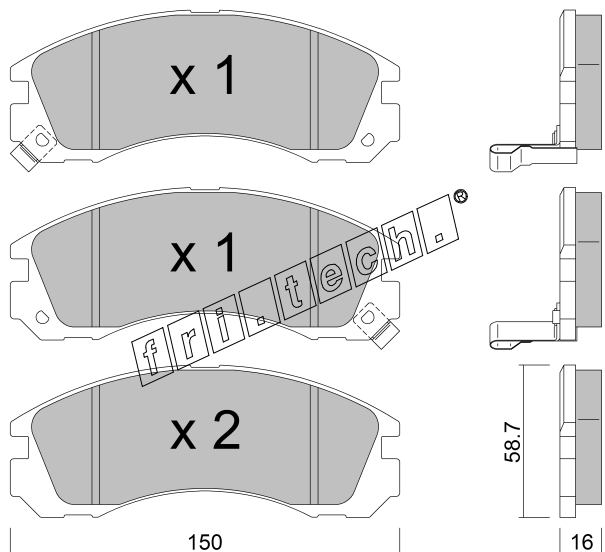


124.0 Ate
BMW



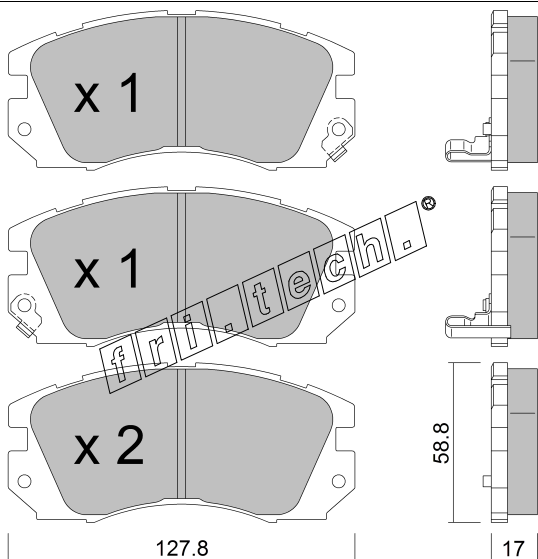
136.0 Akebono
MITSUBISHI

R60 R80



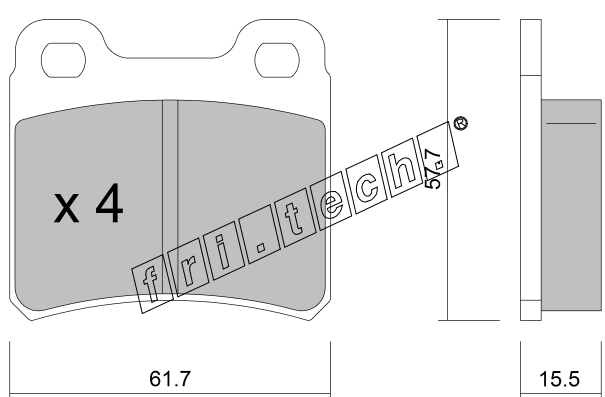
142.0 Sumitomo
SUBARU

R60



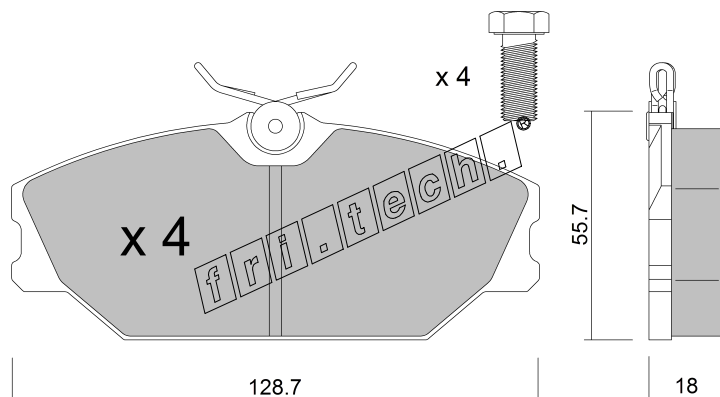
143.0 Ate
OPEL

R60



144.2 Girling
RENAULT

R60 R80



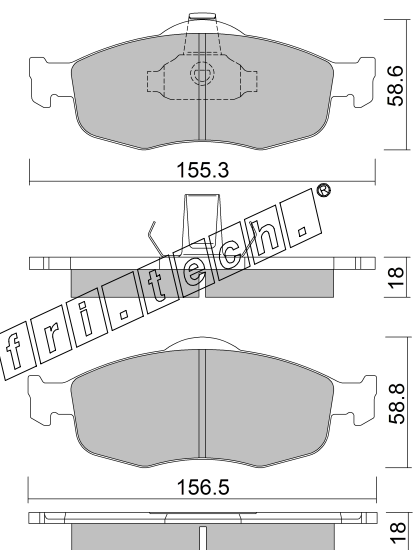
148.0

Ate

R60

FORD

x 2

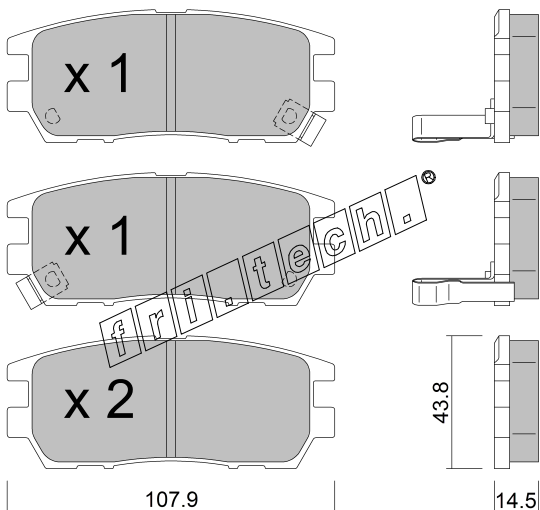


x 2

154.0

Akebono

MITSUBISHI

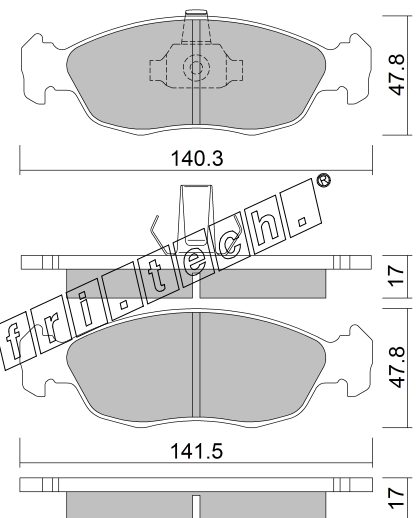
R60 R80**159.1**

Ate

R60 R80

CITROEN PEUGEOT

x 2



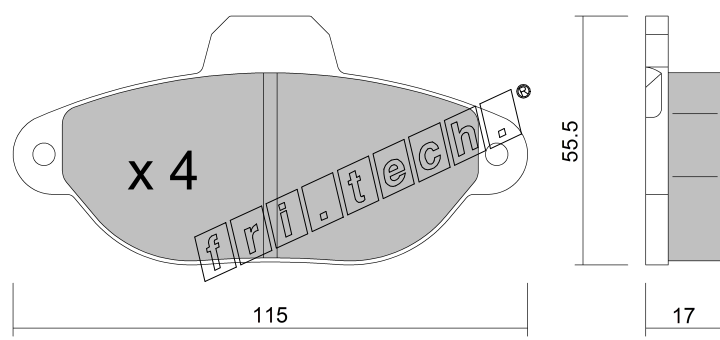
x 2

162.1

Bendix Bosch

R60

FIAT

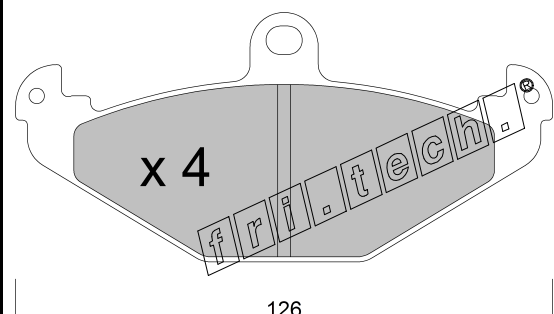
**168.1**

Brembo

CHRYSLER DODGE LOTUS OPEL

R60

R60

**173.1**

Akebono

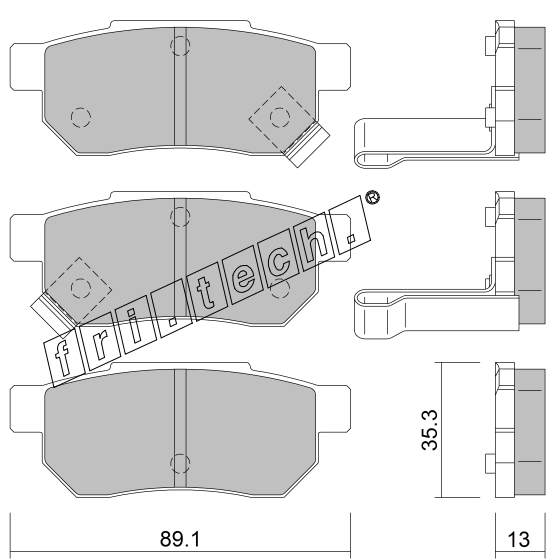
R60

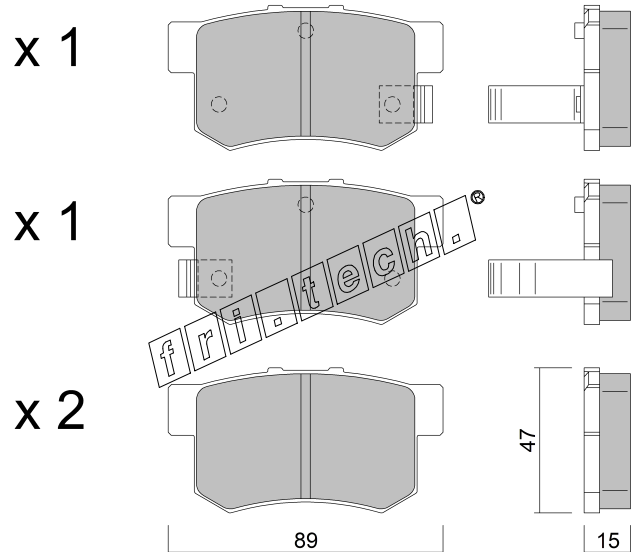
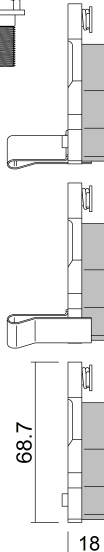
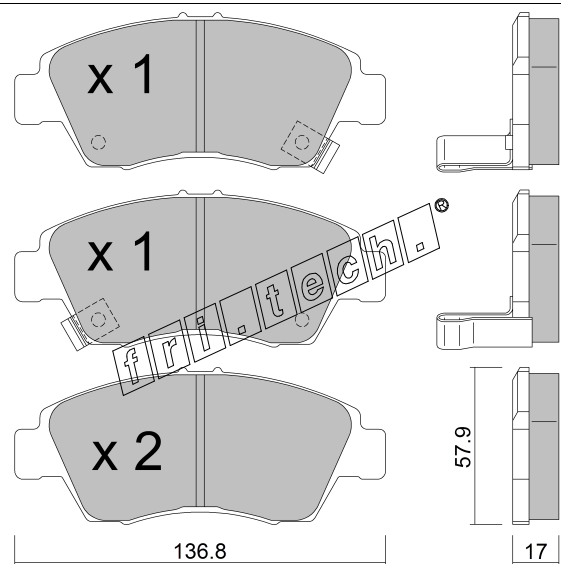
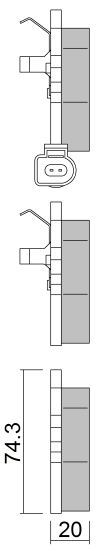
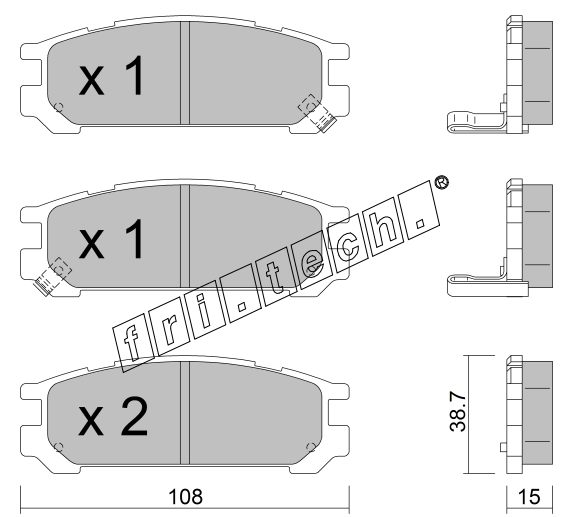
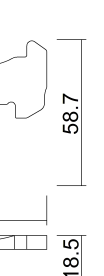
HONDA LOTUS MG ROVER

x 1

x 1

x 2

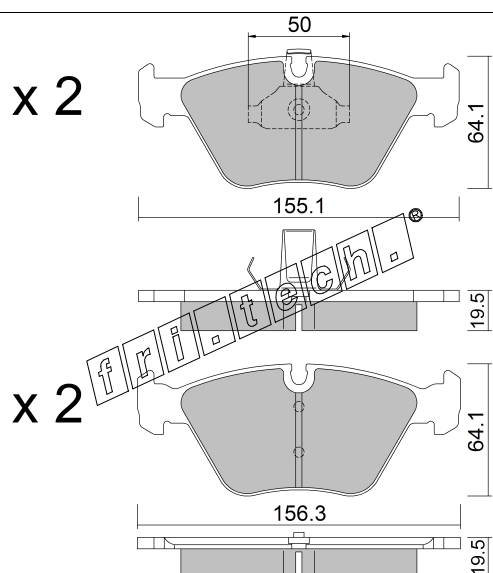


176.0Akebono
HONDA MG SUZUKI**R60****177.0**Girling
HONDA LOTUS MG ROVER**R60 R80****x 1****x 1****x 2****x 4****178.0**Akebono
HONDA**R60 R80****188.4**Ate
AUDI SEAT SKODA VOLKSWAGEN**R60****x 1****x 1****x 2****213.0**Sumitomo
SUBARU**R60****214.0**Ate
FORD**R60 R80****x 2****x 2**

216.0

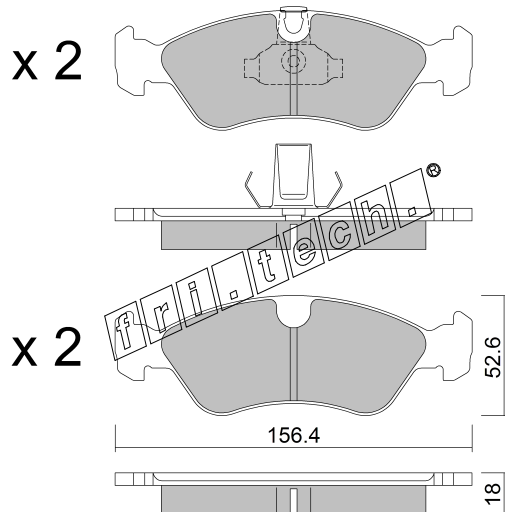
Ate

BMW MG ROVER

R60**217.0**

Ate

OPEL

R60 R80**219.0**

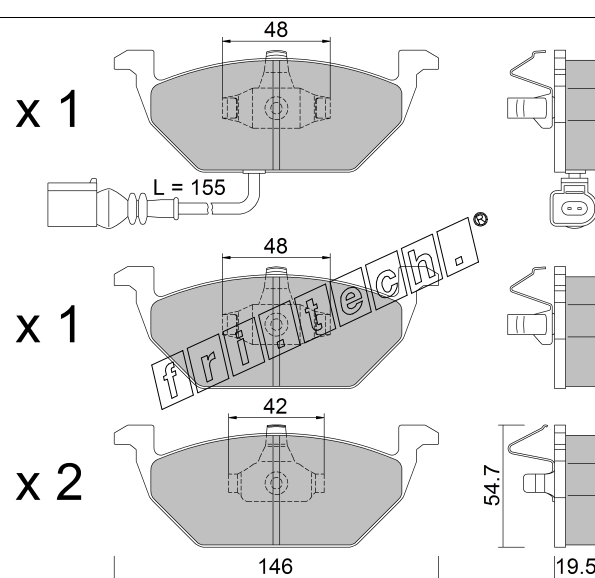
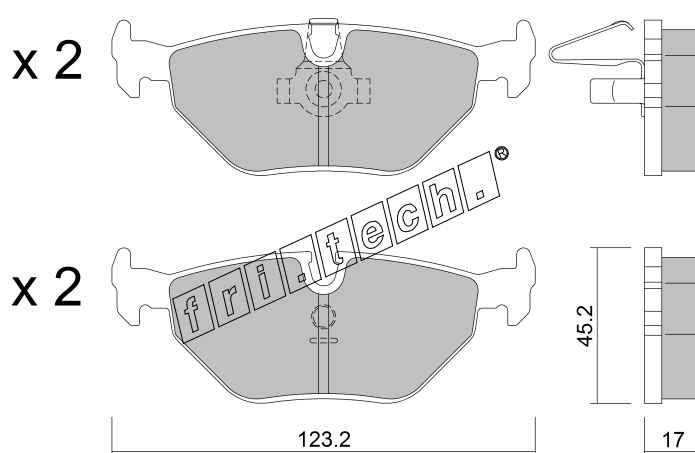
Ate

BMW

R60 R80**220.2**

Ate

AUDI SEAT SKODA VOLKSWAGEN

R60**223.0**

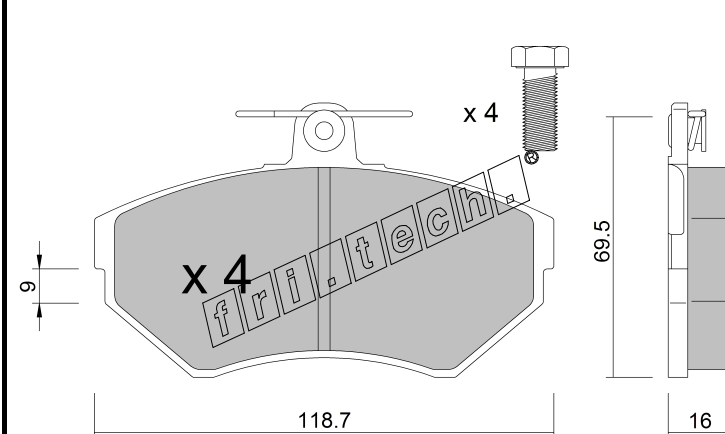
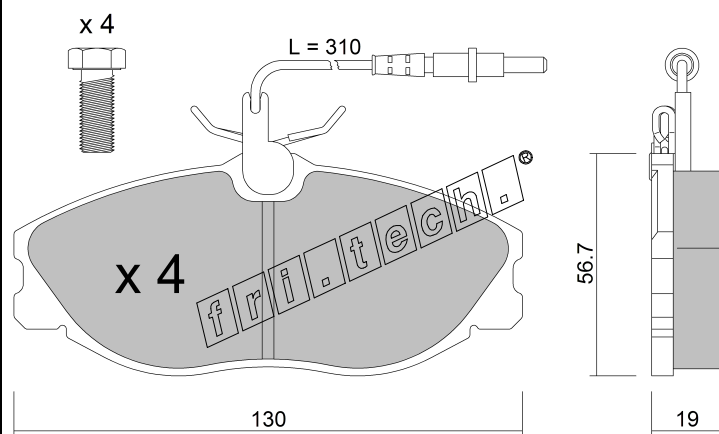
Girling

CITROEN PEUGEOT

R60 R80**224.1**

Girling

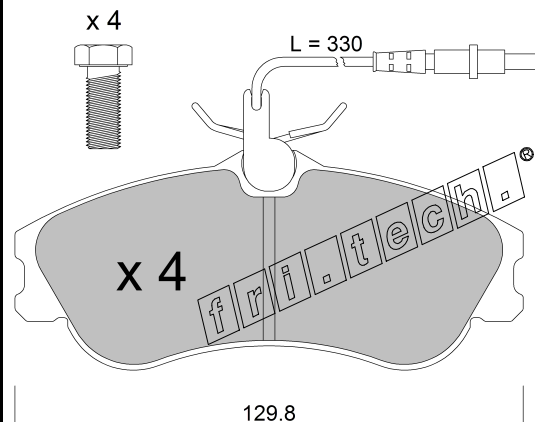
SEAT VOLKSWAGEN

R60

226.0

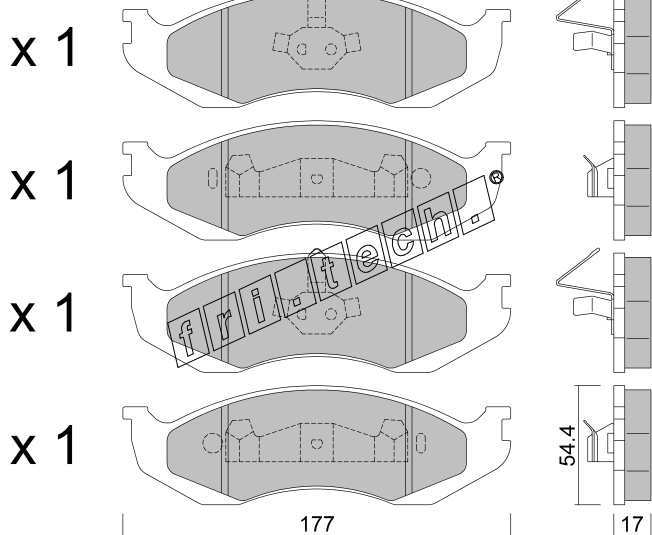
Girling

CITROEN PEUGEOT

R60**227.0**

KH

JEEP

R60**260.0**

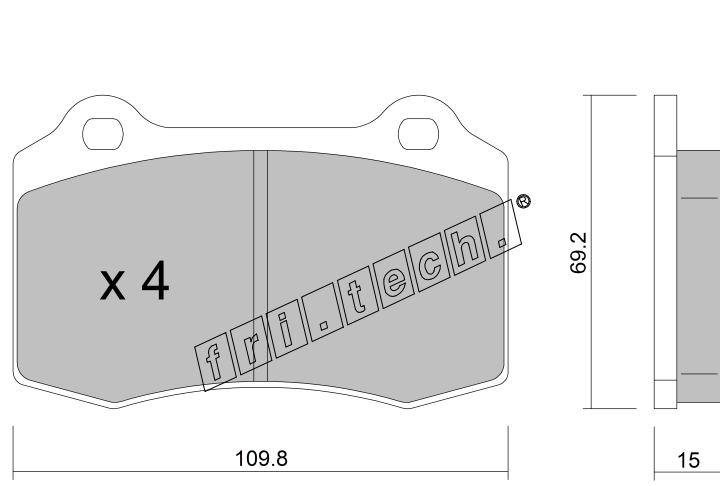
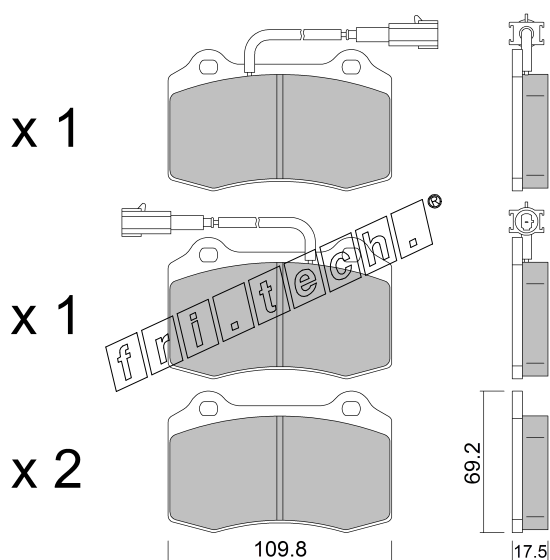
Brembo Tarox

ALFA ROMEO CHRYSLER FIAT LANCIA PEUGEOT SEAT

R60 R80**260.2**

Brembo

CADILLAC CITROEN FERRARI FORD LOTUS RENAULT VOLVO

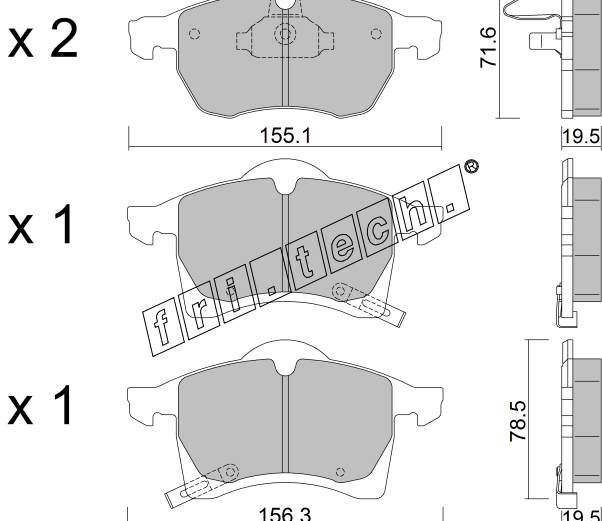
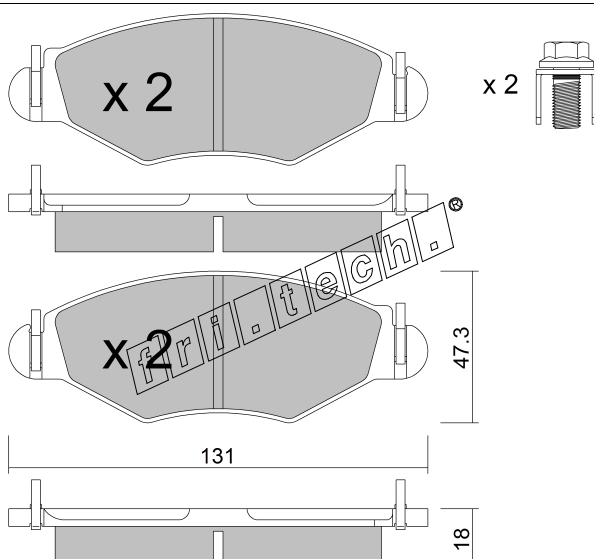
R60 R80**263.0**

Bosch

CITROEN PEUGEOT

R60**267.0**

Ate

R60

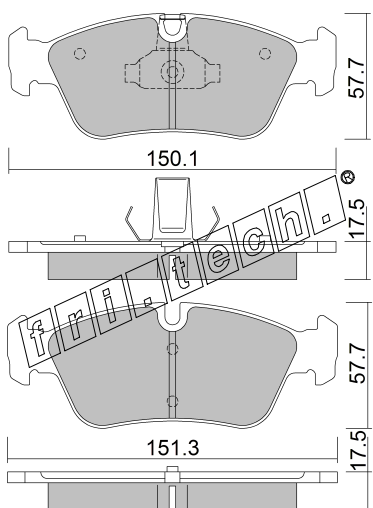
269.0

Ate

BMW

R60

x 2

**283.4**

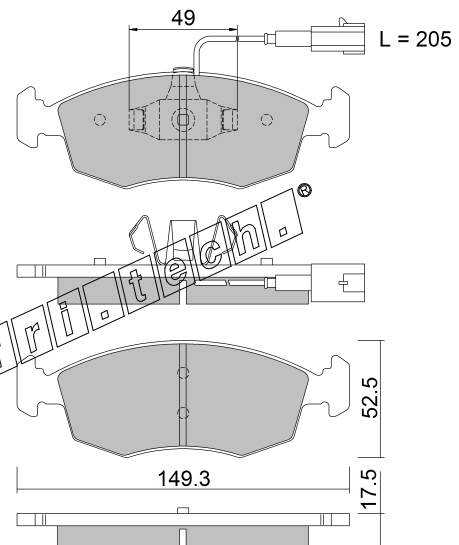
Ate

FIAT

R60

x 2

x 2

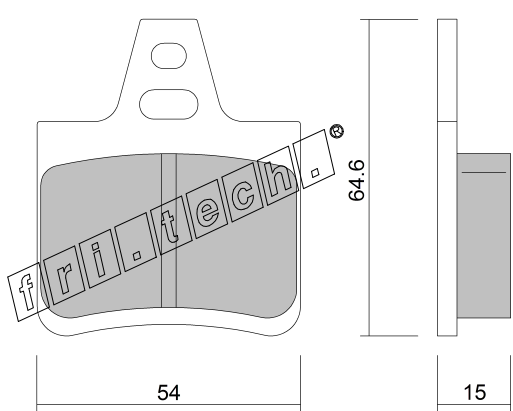
**294.0**

Peugeot Sport

PEUGEOT

R60

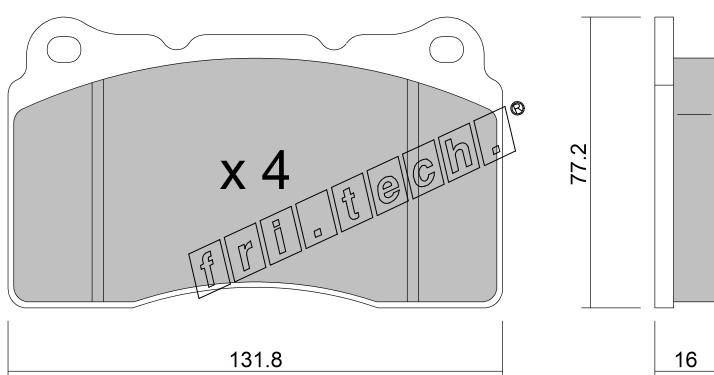
x 4

**297.1**

Brembo

ALFA ROMEO CADILLAC CITROEN FIAT MITSUBISHI OPEL
RENAULT SUBARU VOLVO**R60 R80**

x 4

**305.0**

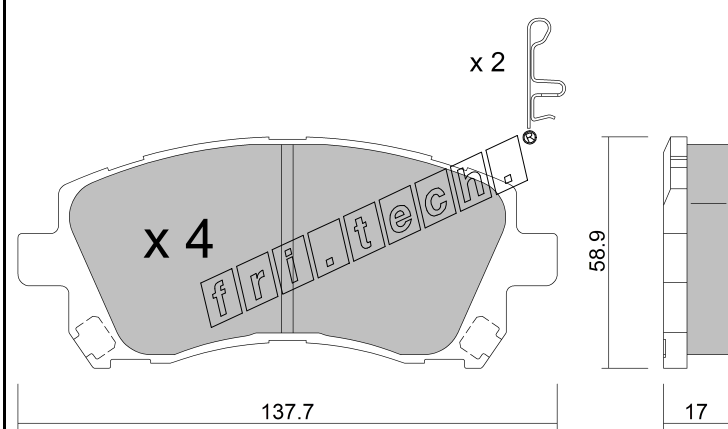
Akebono

SUBARU

R60

x 4

x 2

**307.0**

Akebono

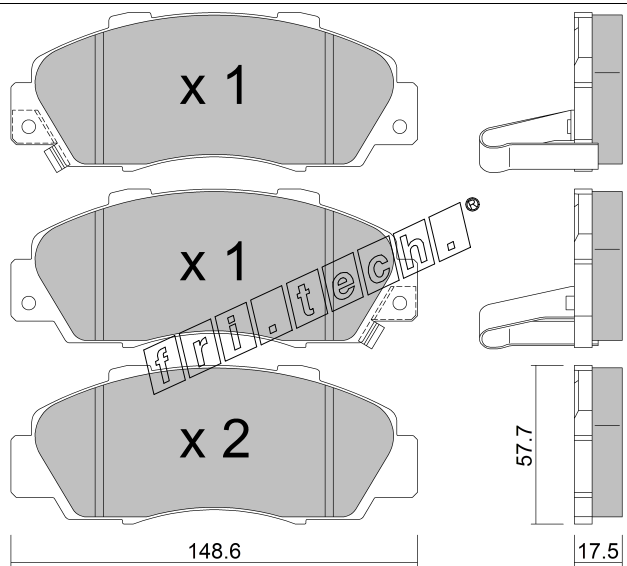
HONDA

R60 R80

x 1

x 1

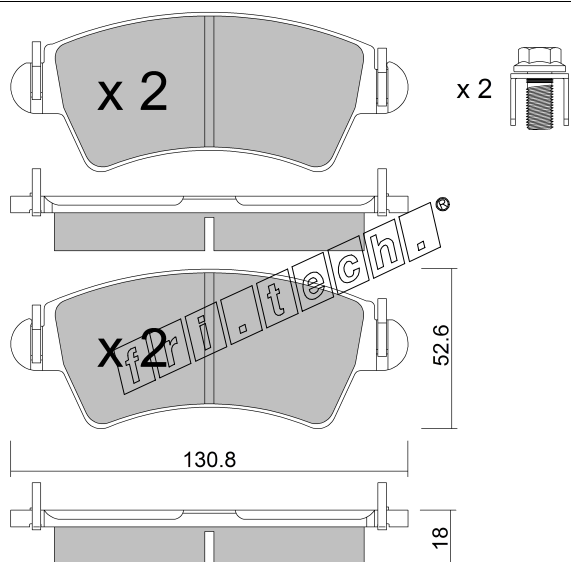
x 2



322.0

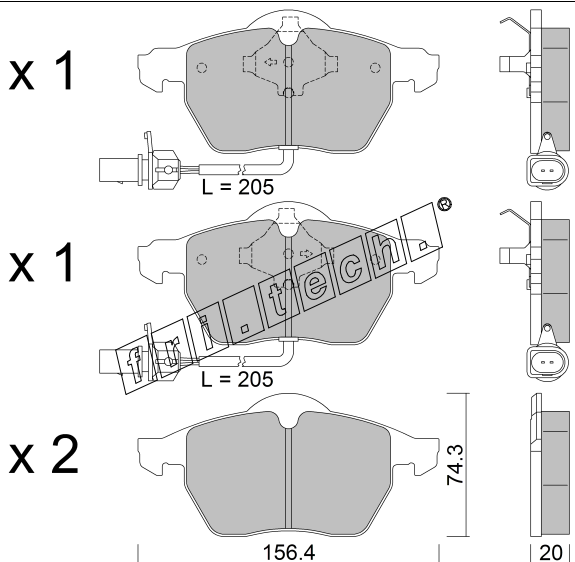
Bosch

CITROEN PEUGEOT

R60**323.0**

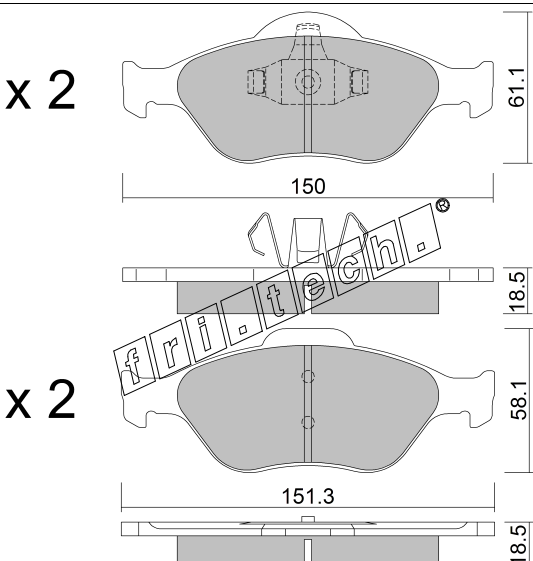
Ate

AUDI VOLKSWAGEN

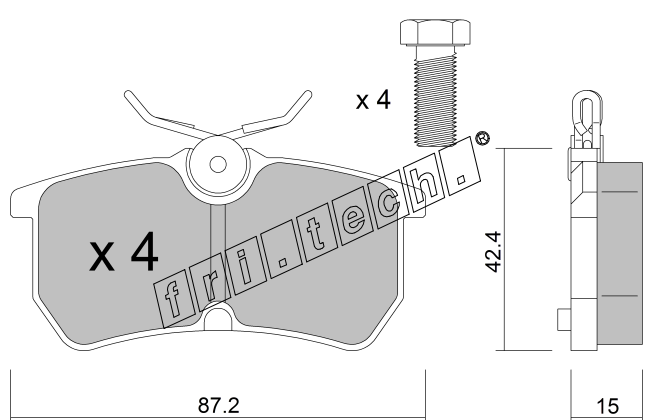
R60**325.0**

Ate

FORD

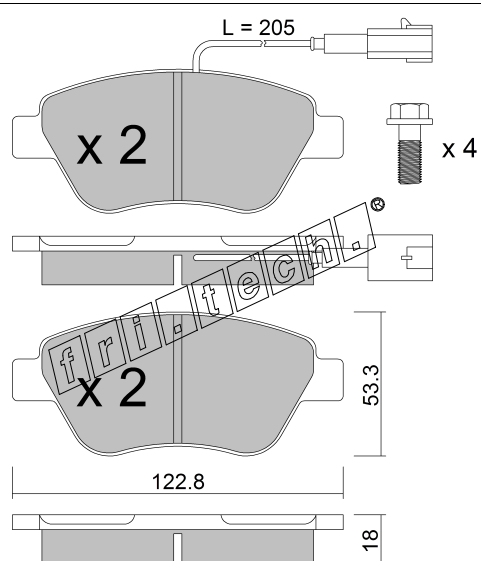
R60**326.0**

Girling

R60**330.3**

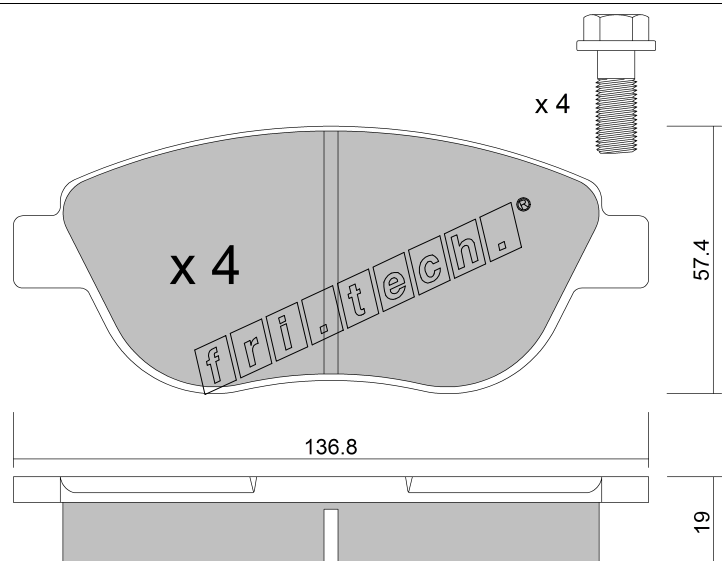
Bosch

ALFA ROMEO FIAT OPEL

R60**331.1**

Bosch

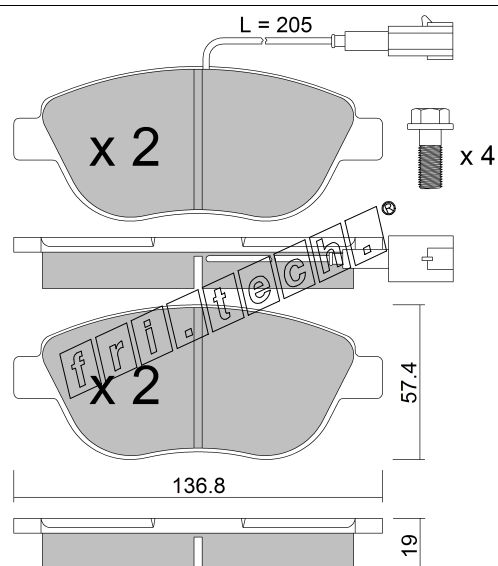
CITROEN FIAT OPEL PEUGEOT

R60 R80

331.3

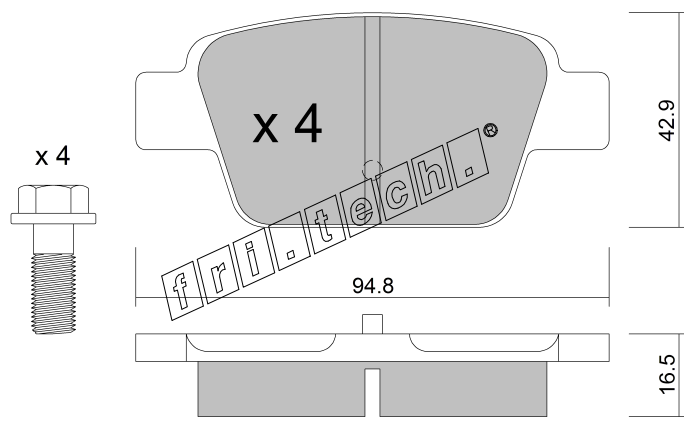
Bosch

ABARTH FIAT

R60**332.0**

Bosch

ALFA ROMEO FIAT

R60**333.0**

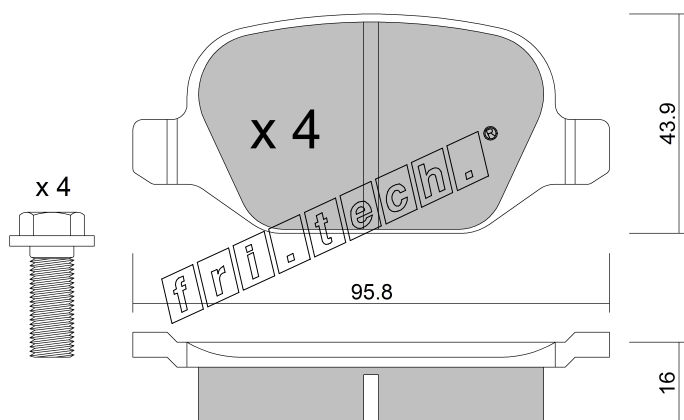
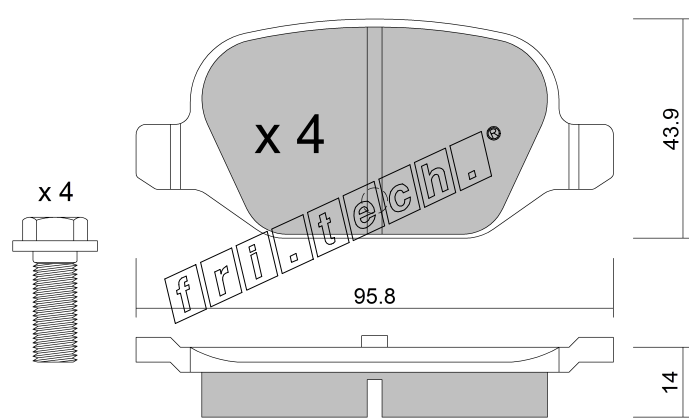
Girling

ABARTH ALFA ROMEO FIAT

R60**333.1**

Girling

ALFA ROMEO

R60**336.0**

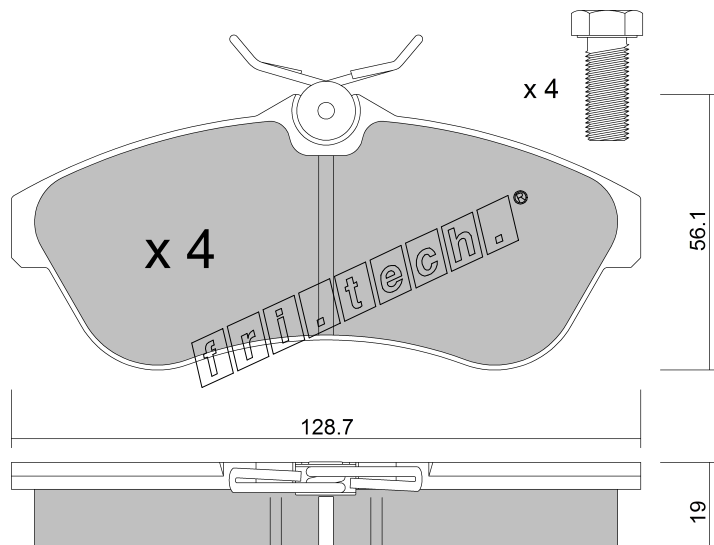
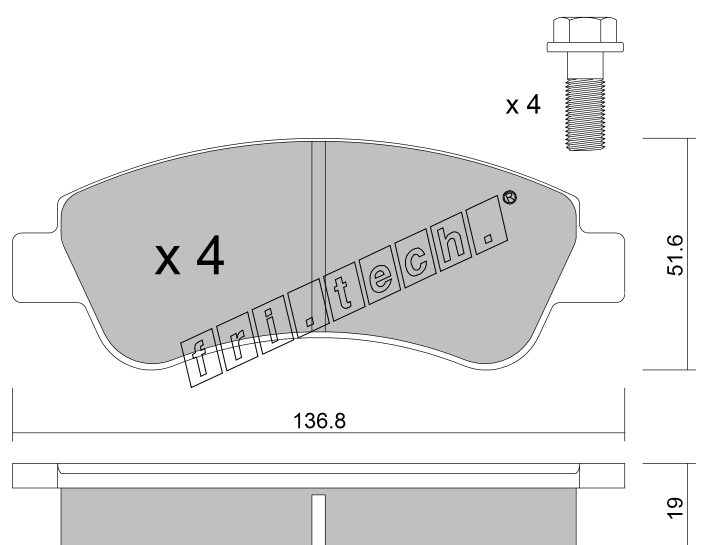
Bosch

CITROEN PEUGEOT

R60 R80**338.0**

Girling

CITROEN

R60

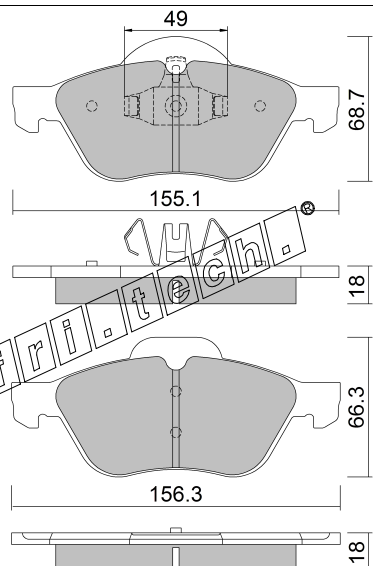
344.1

Ate

R60

RENAULT

x 2

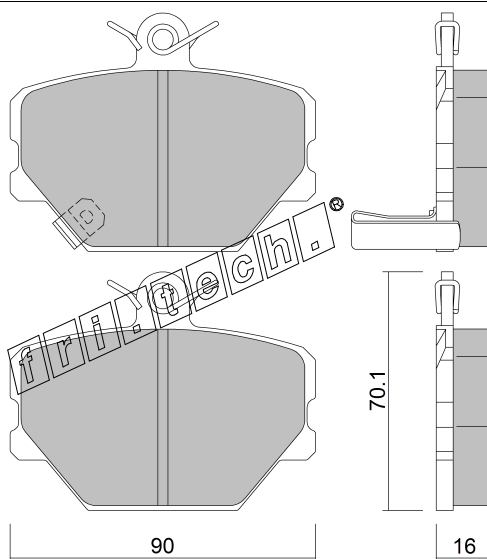
**350.0**

Bosch

R60

SMART

x 2

**400.0**

AP Racing

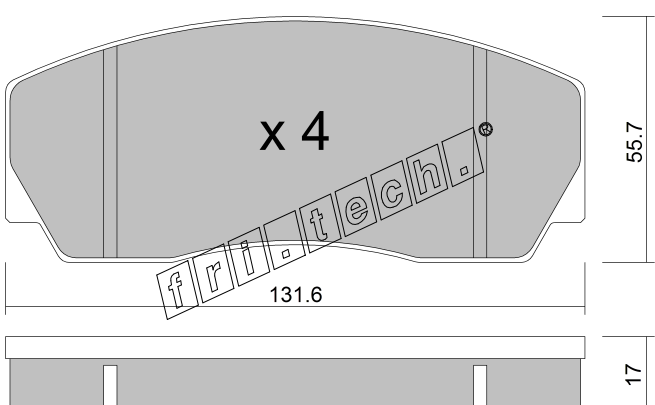
R60 R80AUDI FORD HONDA HYUNDAI LOLA MITSUBISHI NISSAN OPEL
PEUGEOT RENAULT SEAT SKODA SUBARU VOLKSWAGEN**400.1**

AP Racing

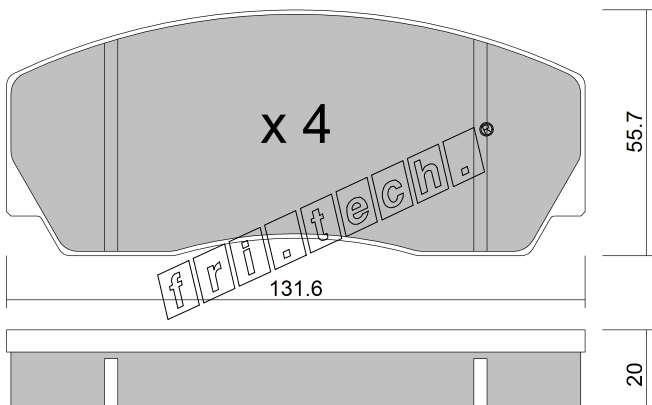
R60 R80

LANCIA

x 4



x 4

**401.0**

Alcon AP Racing Tarox

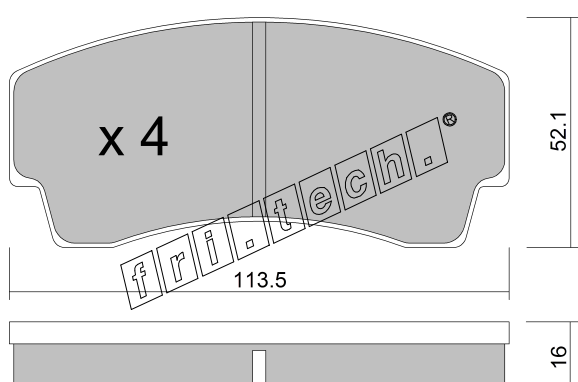
R60 R80CATERHAM CITROEN DALLARA LOLA MITSUBISHI NISSAN OPEL
PEUGEOT SUBARU**402.0**

AP Racing Brembo Wilwood

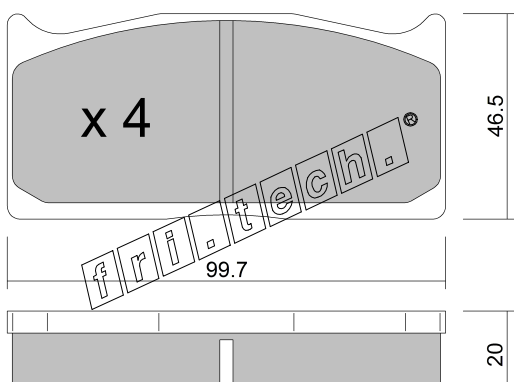
R60 R80

MITSUBISHI

x 4



x 4



402.1

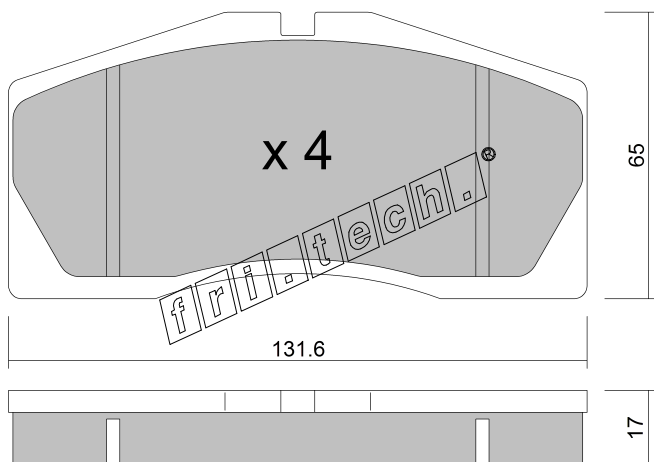
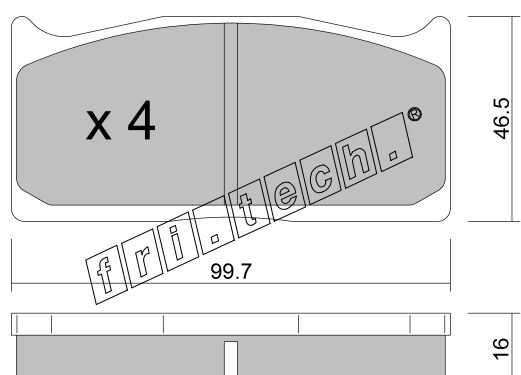
Brembo

FORMULA

R60 R80**403.0**

Brembo

PORSCHE

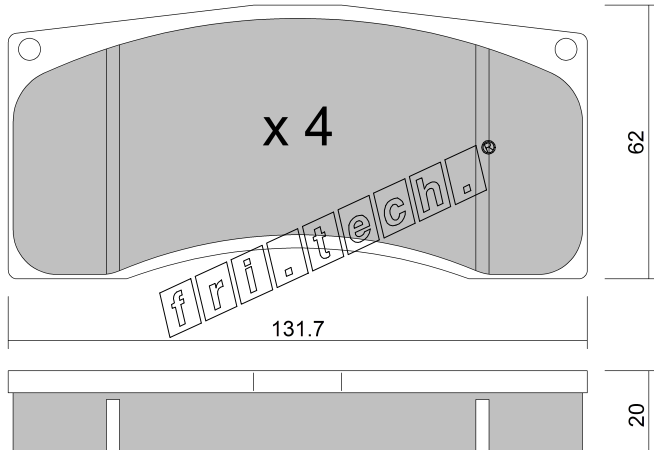
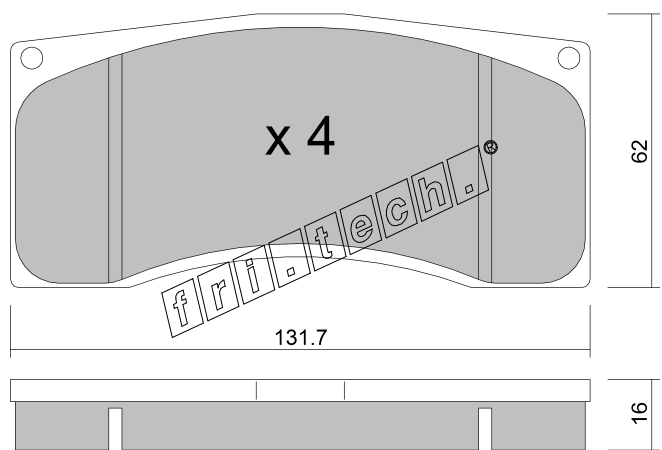
R60 R80**405.0**

Alcon Brembo Coleman

CITROEN FERRARI FIAT FORD LANCIA NISSAN OPEL PEUGEOT
RENAULT SEAT SUZUKI TOYOTA VOLKSWAGEN**R60 R80****405.1**

Alcon Brembo

CITROEN RENAULT

R60 R80**405.2**

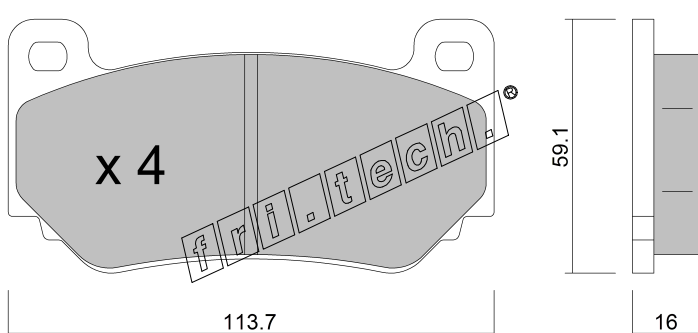
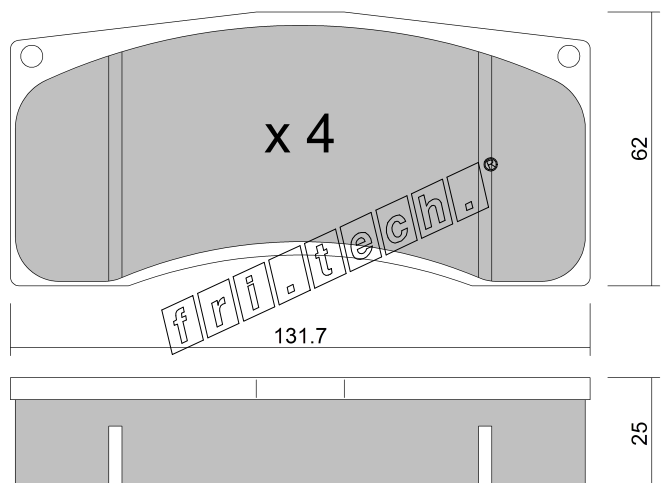
AP Racing Brembo

FERRARI PORSCHE

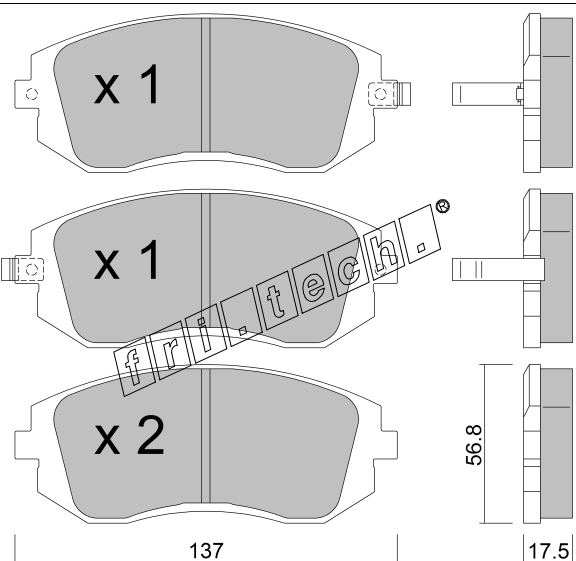
R60 R80**406.0**

AP Racing

LOTUS MG

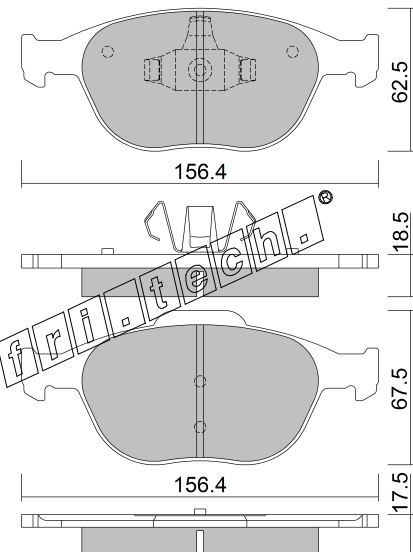
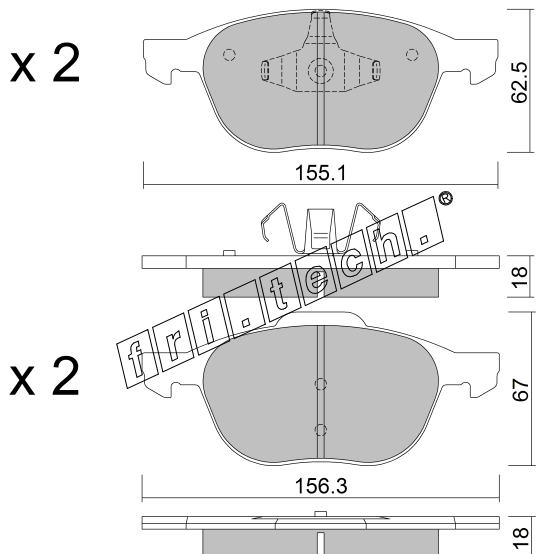
R60 R80

407.0AP Racing
PEUGEOT RENAULT SEAT**R60 R80**

516.0Sumitomo
SUBARU TOYOTA**R60****549.0**Ate
FORD**R60 R80**

x 2

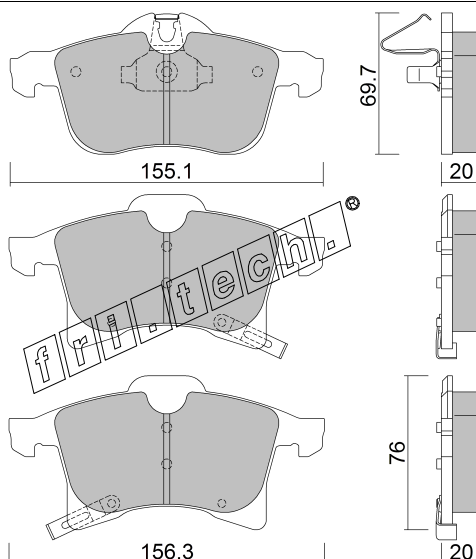
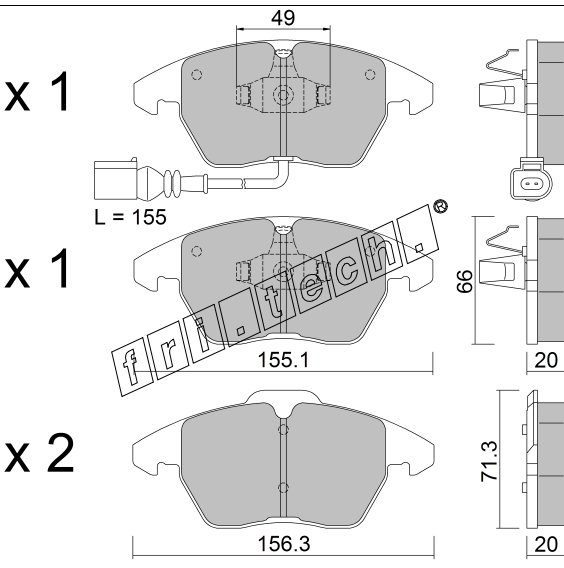
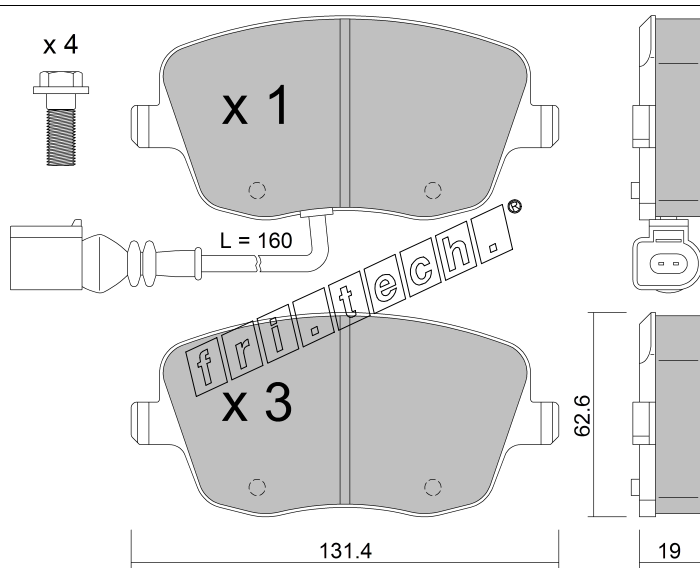
x 2

**550.0**Ate
FORD MAZDA VOLVO**R60****555.0**Ate
OPEL**R60**

x 2

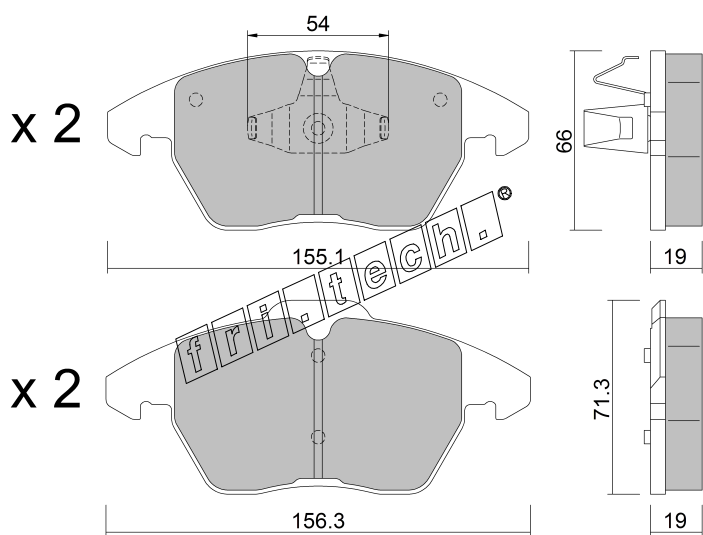
x 1

x 1

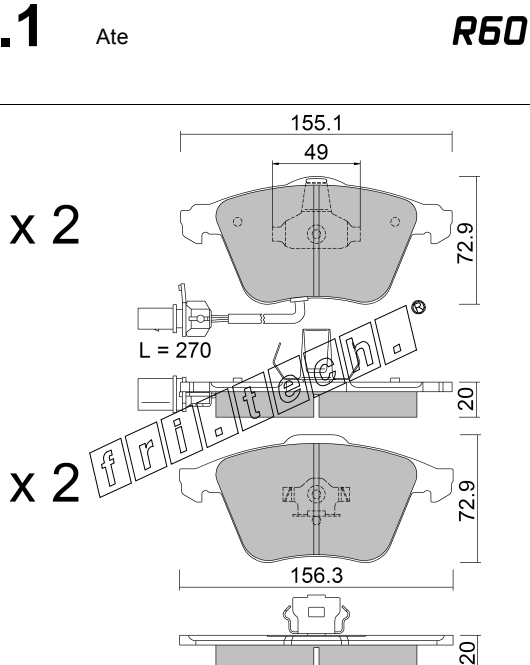
**563.1**Girling
SEAT SKODA VOLKSWAGEN**R60****564.0**Ate
AUDI SEAT SKODA VOLKSWAGEN**R60**

564.1 Ate
CITROEN PEUGEOT

R60

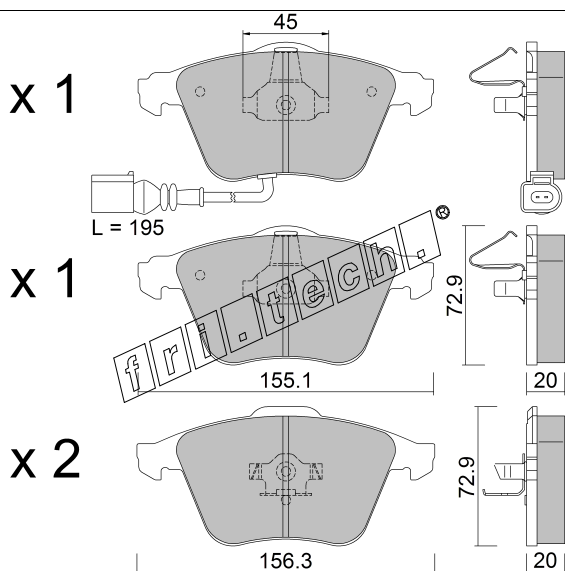


565.1 Ate
AUDI



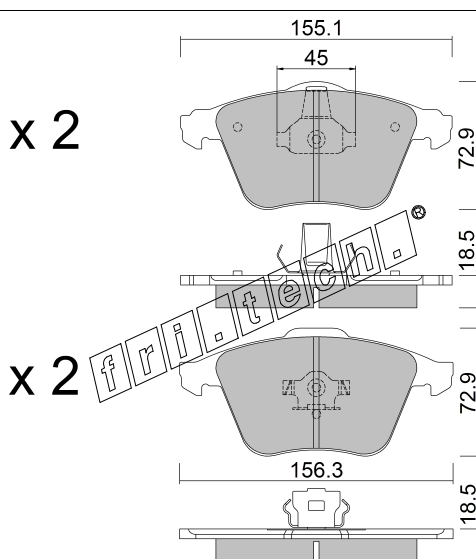
565.2 Ate
SEAT VOLKSWAGEN

R60



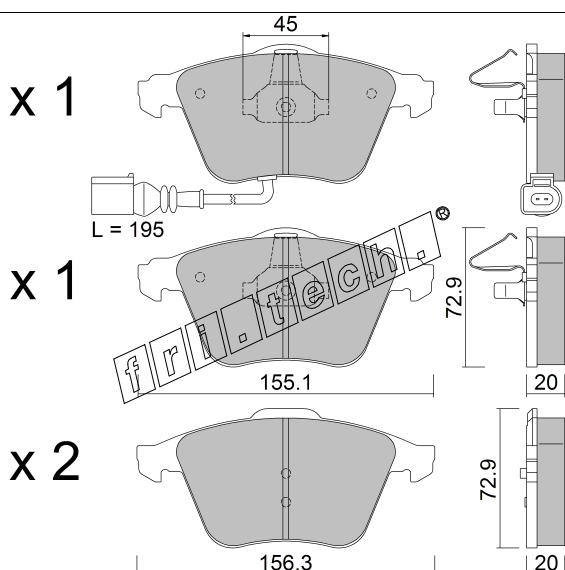
565.3 Ate
FORD VOLVO

R60



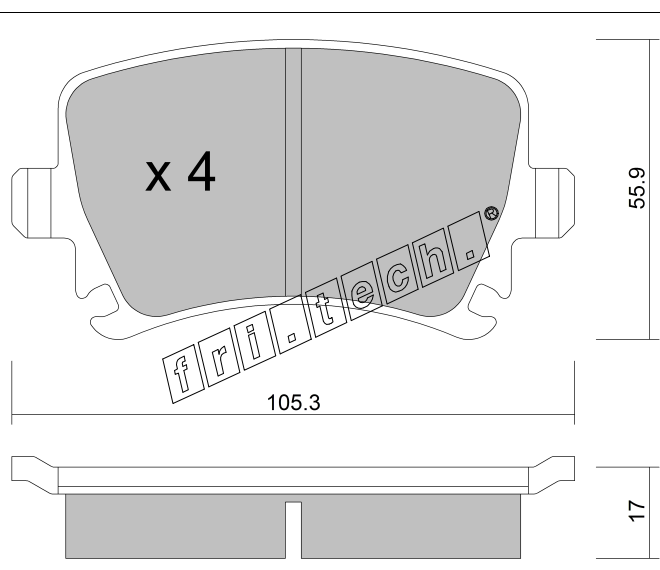
565.4 Ate
AUDI VOLKSWAGEN

R60



569.0 Girling
AUDI SEAT SKODA VOLKSWAGEN

R60

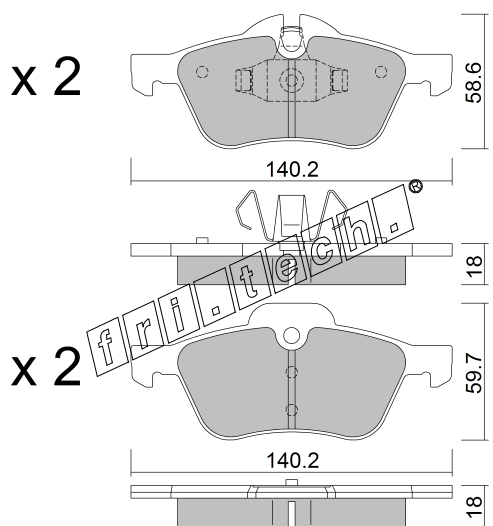


571.0

Ate

R60

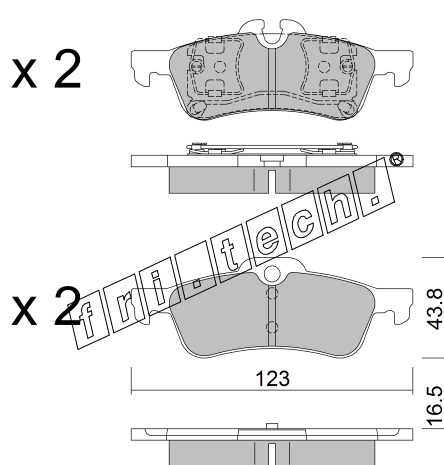
MINI

**572.0**

Ate

R60

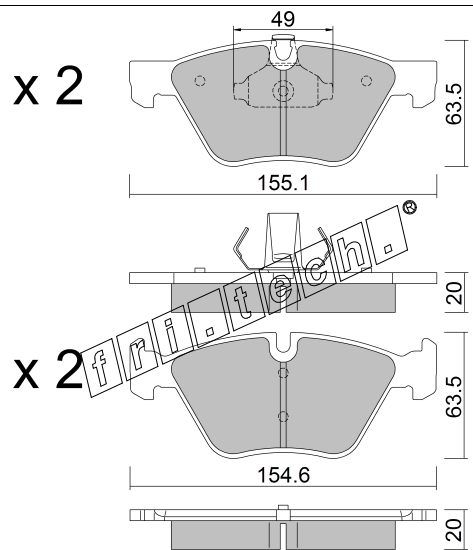
MINI

**573.0**

Ate

R60

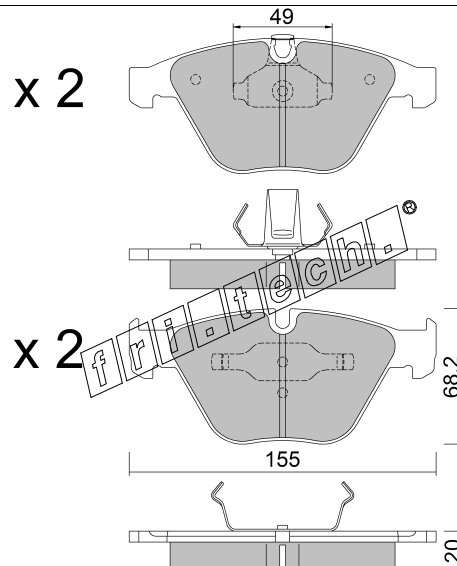
BMW

**574.0**

Ate

R60

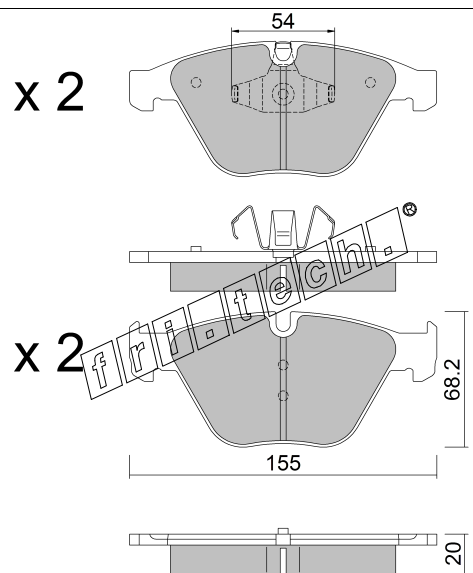
BMW

**574.6**

Ate

R60

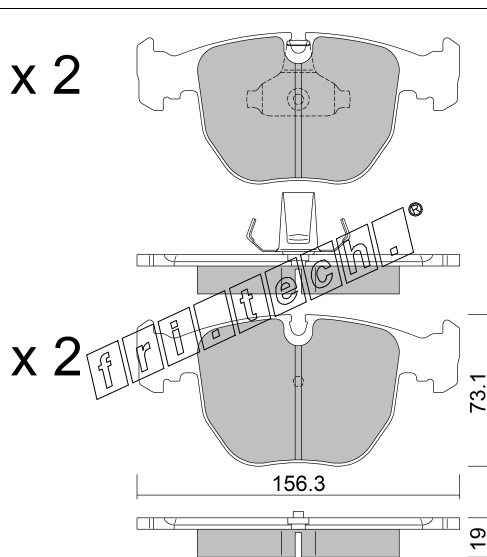
BMW

**575.0**

Ate

R60

BMW



576.0

Ate

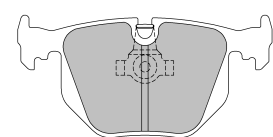
BMW

R60**579.5**

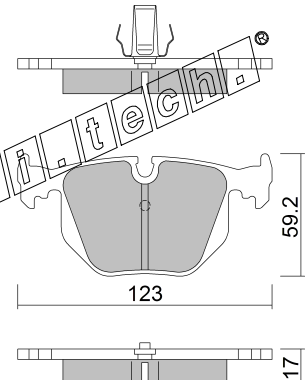
Brembo

R60

x 2



x 2

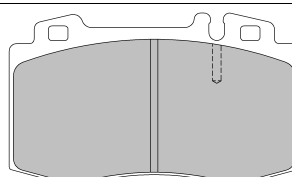


17

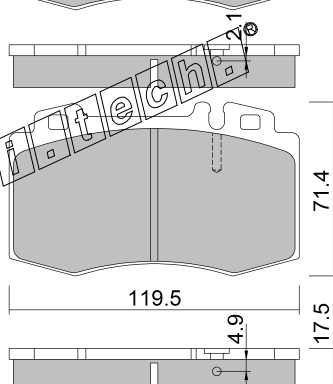
579.5

MERCEDES

x 2



x 2



17.5

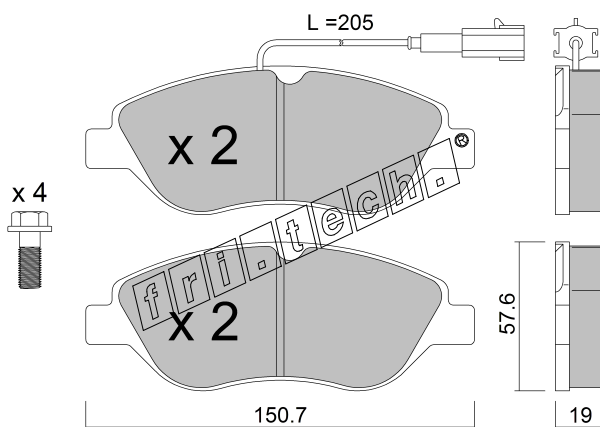
593.1

Bosch

ALFA ROMEO FIAT

R60**655.0**

Bosch

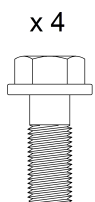
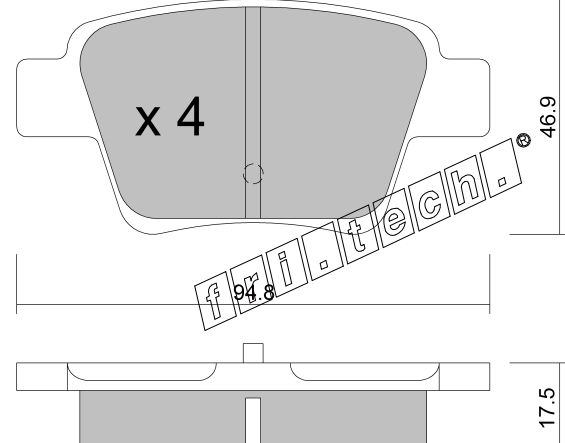
R60x 4
1

150.7

57.6
19**655.0**

PEUGEOT

x 4



17.5

656.0

Ate

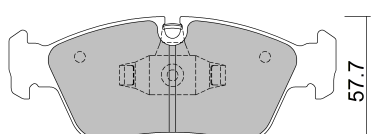
BMW

R60**667.0**

Brembo

R60 R80

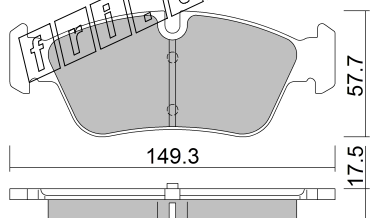
x 2



150.1

57.7

x 2



149.3

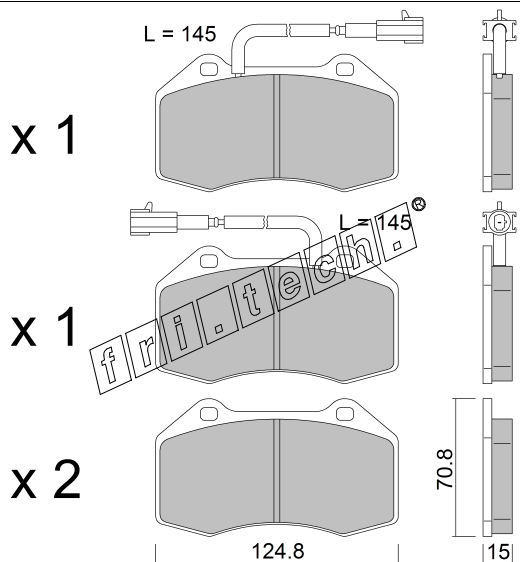
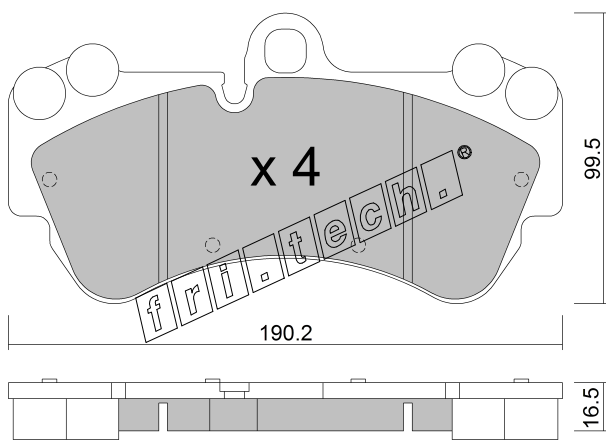
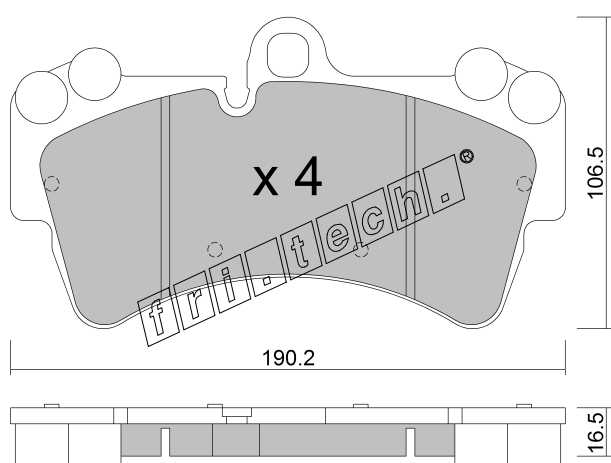
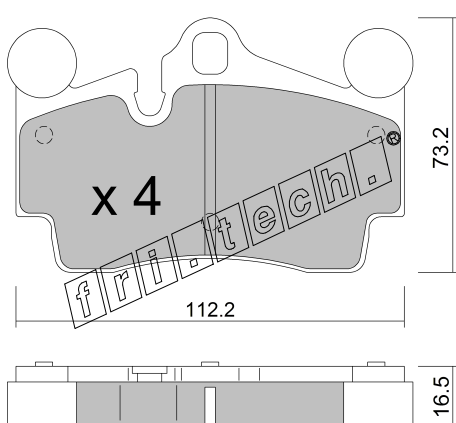
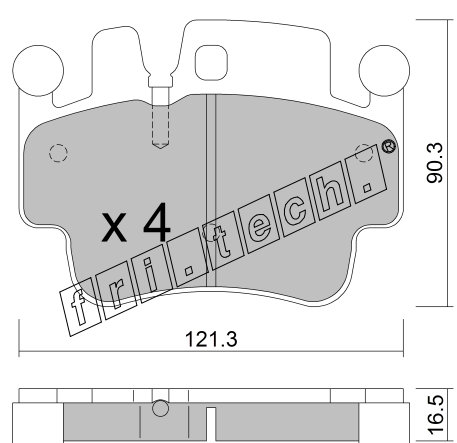
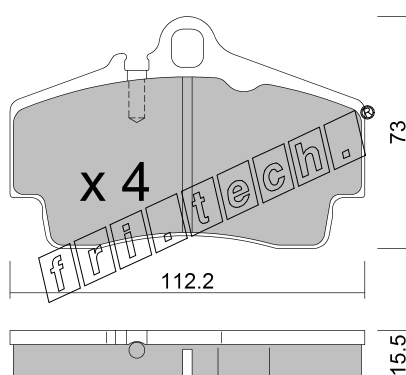
57.7



x 4

124.8

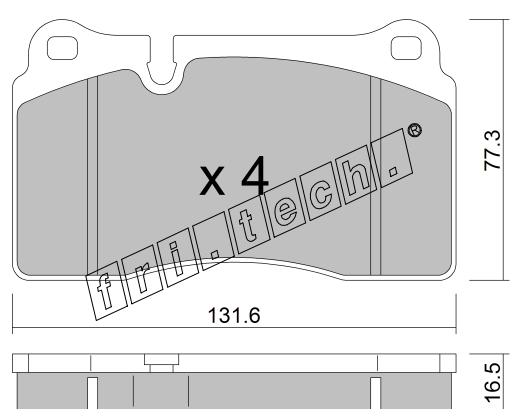
70.8
15

667.2Brembo
ABARTH ALFA ROMEO FIAT**R60****669.0**Brembo
PORSCHE VOLKSWAGEN**R60****670.0**Brembo
AUDI PORSCHE VOLKSWAGEN**R60****671.0**Brembo
AUDI PORSCHE VOLKSWAGEN**R60****673.0**Brembo
PORSCHE**R60 R80****674.0**Brembo
PORSCHE**R60**

675.0

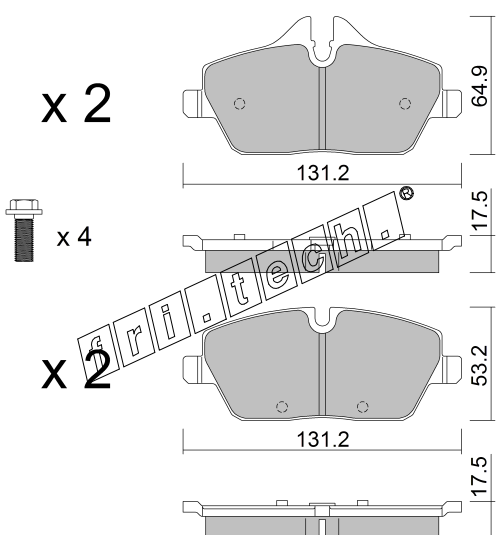
Brembo

ASTON MARTIN AUDI VOLKSWAGEN

R60**680.0**

Girling

BMW MINI

R60**691.2**

Ate

R60

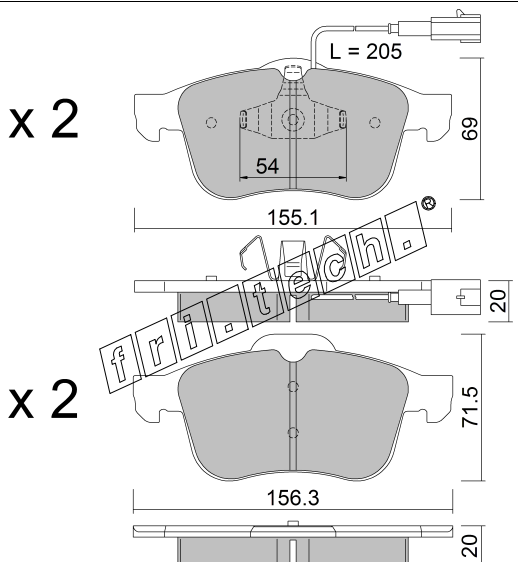
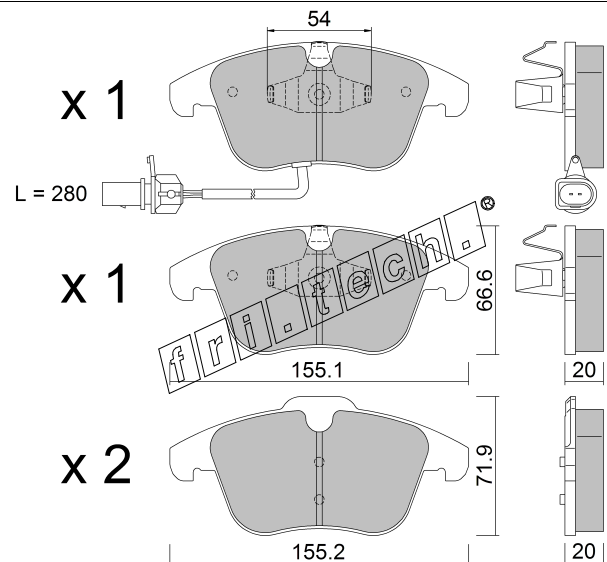
AUDI

719.1

Ate

R60

ALFA ROMEO

**744.0**

Girling

R60

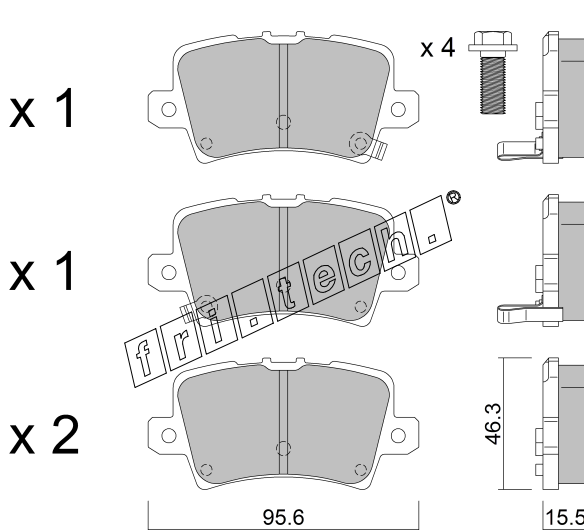
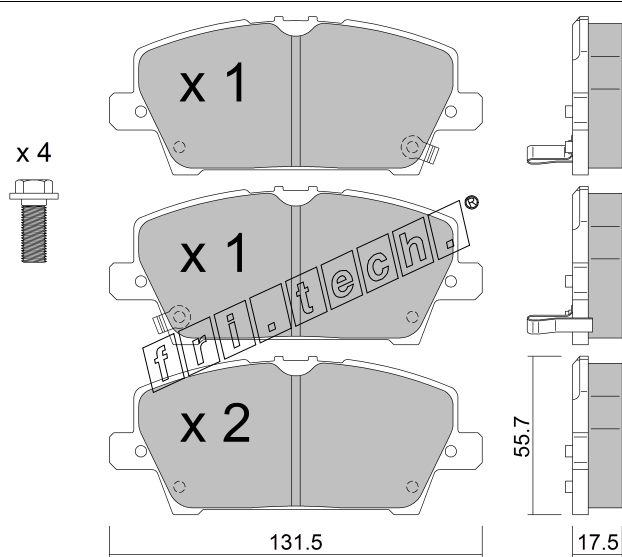
HONDA

745.0

Girling

R60

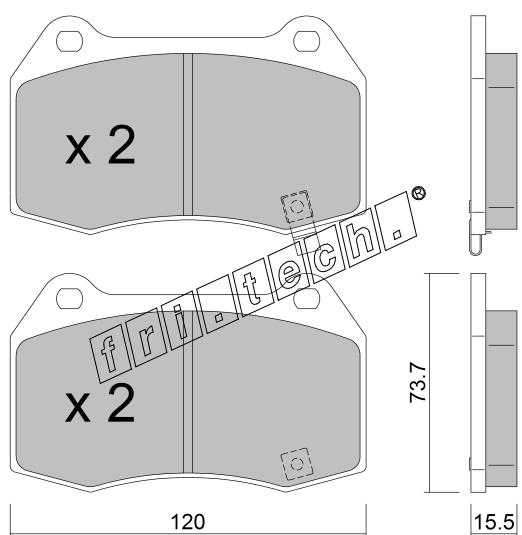
HONDA



754.0

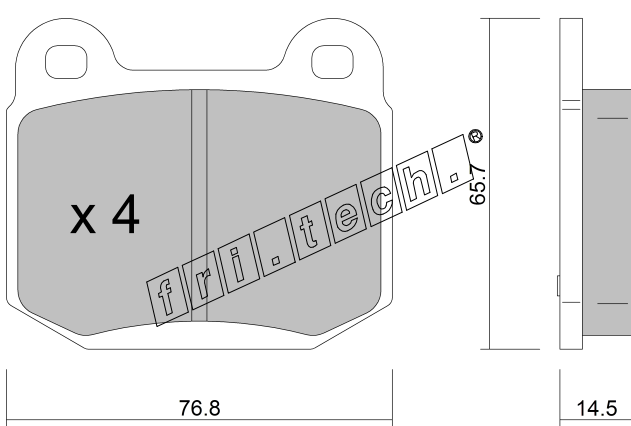
Brembo

NISSAN

R60**755.1**

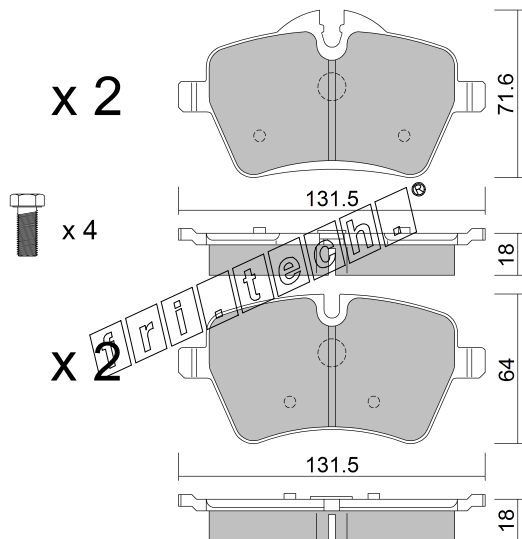
AP Racing Brembo StopTech

MITSUBISHI NISSAN RENAULT SUBARU

R60 R80**784.0**

Girling

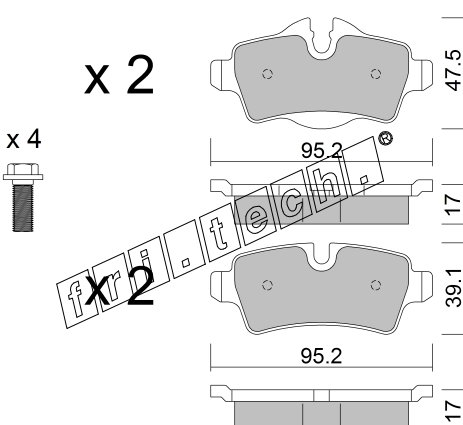
MINI

R60**785.0**

Girling

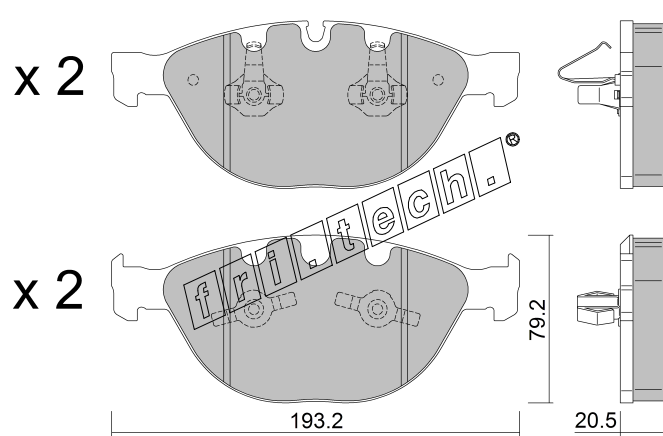
R60

MINI

**788.0**

Ate

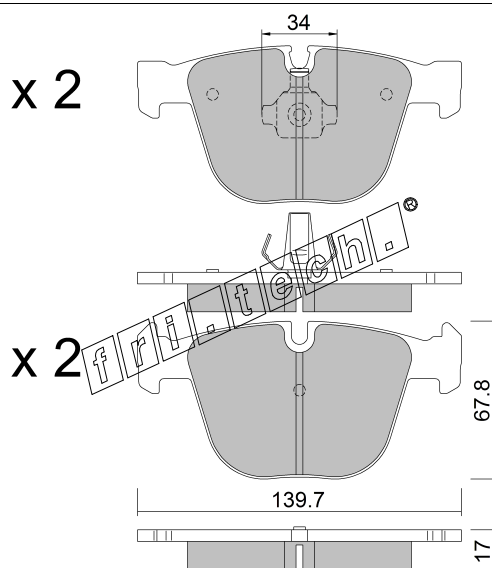
BMW

R60**789.0**

Ate

R60

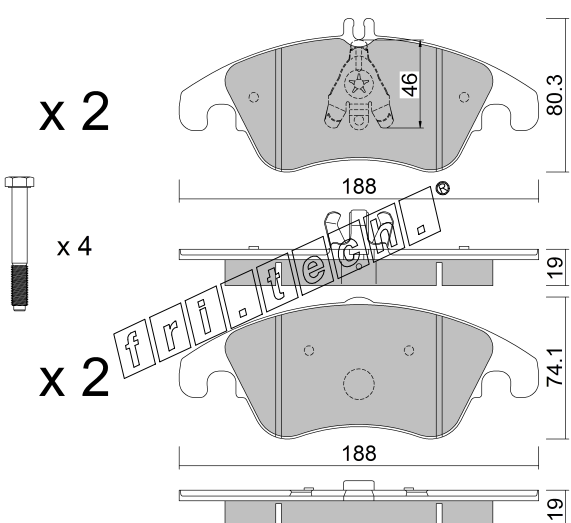
BMW



791.2

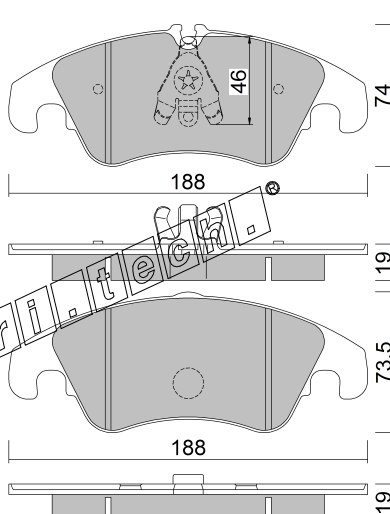
Girling

MERCEDES

R60**791.4**

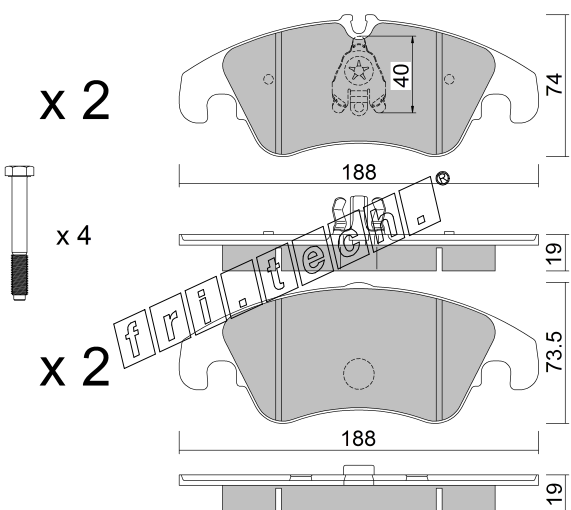
Girling

AUDI

R60**x 2****x 4****x 2****791.6**

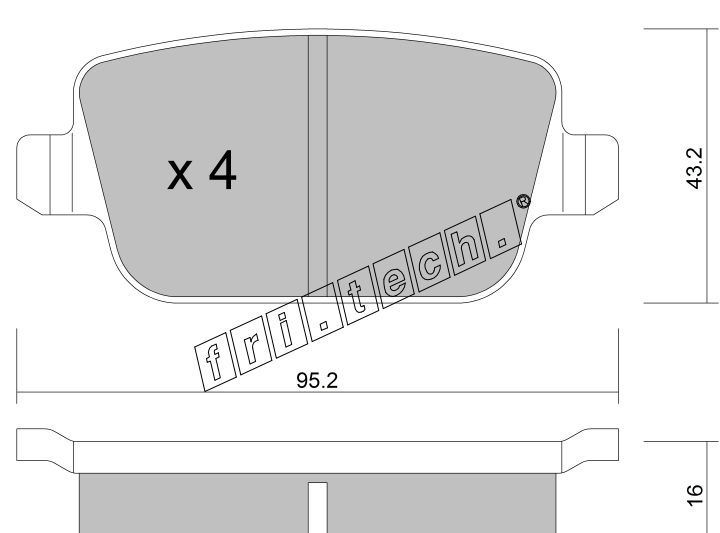
Girling

FORD

R60**796.0**

Girling

FORD

R60**809.0**

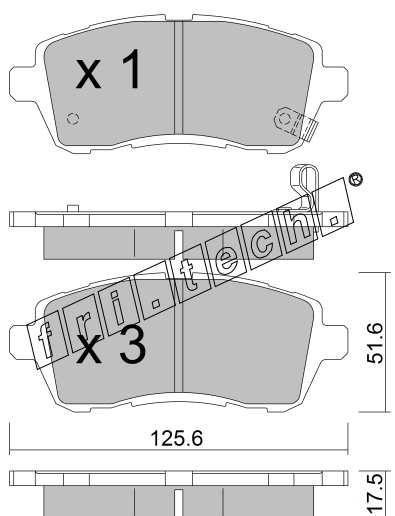
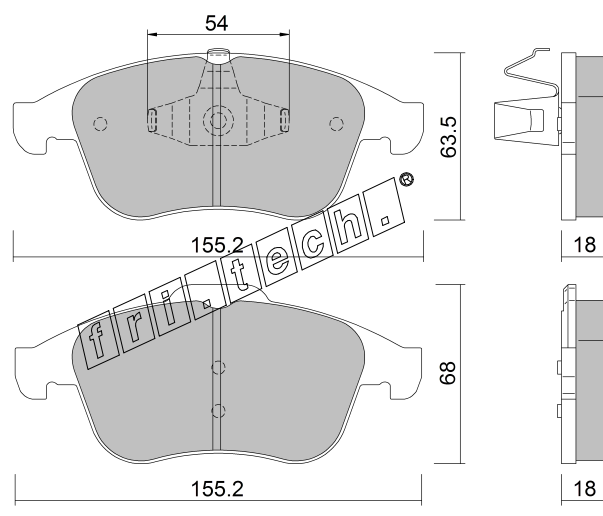
Girling

FORD SUZUKI

R60 R80**819.2**

Ate

RENAULT

R60 R80**x 2****x 2**

842.0

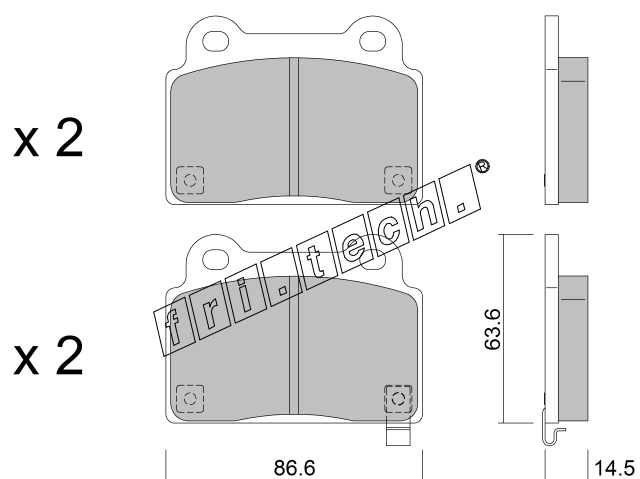
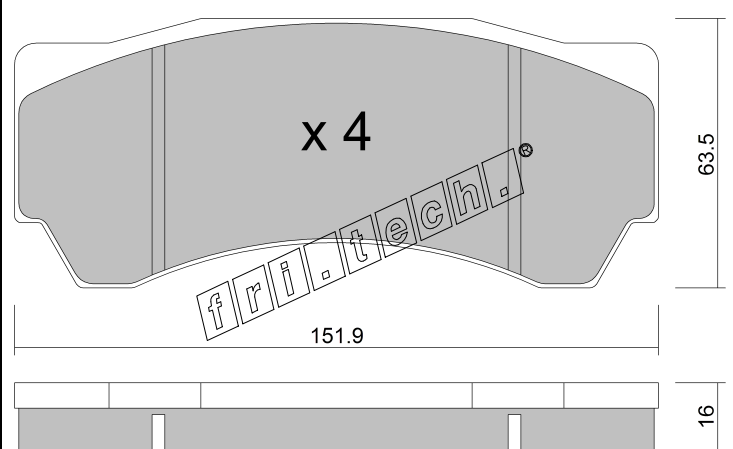
Alcon

MITSUBISHI

R60 R80**843.0**

Brembo

MITSUBISHI

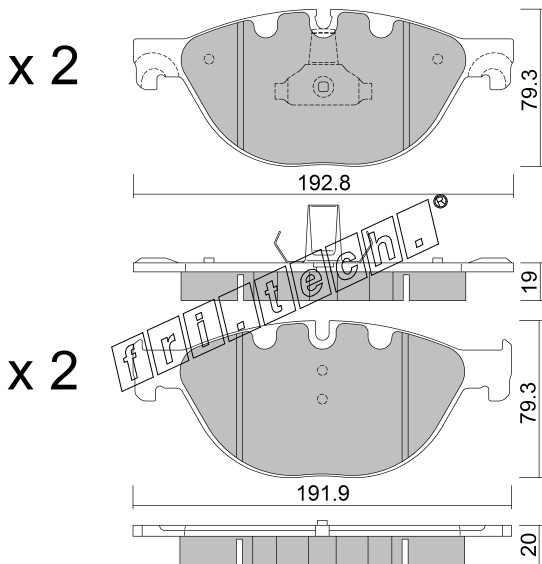
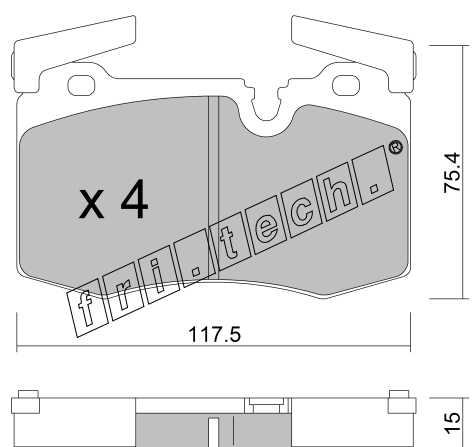
R60 R80**846.0**

Brembo

MINI

R60 R80**847.0**

BMW Ate

R60**856.0**

Bosch

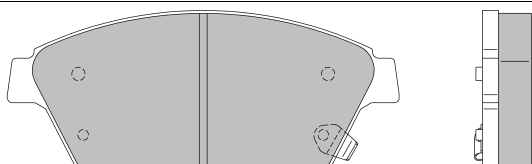
OPEL

R60**865.0**

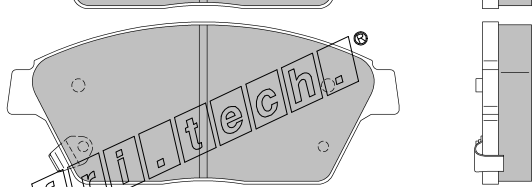
Brembo

R60

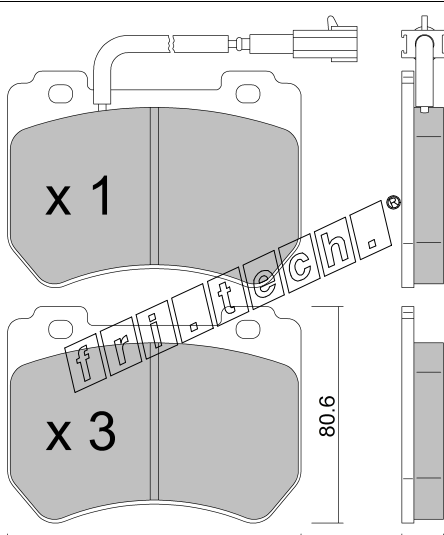
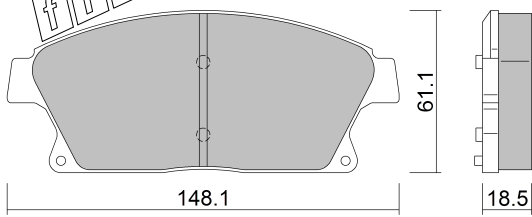
x 1



x 1



x 2

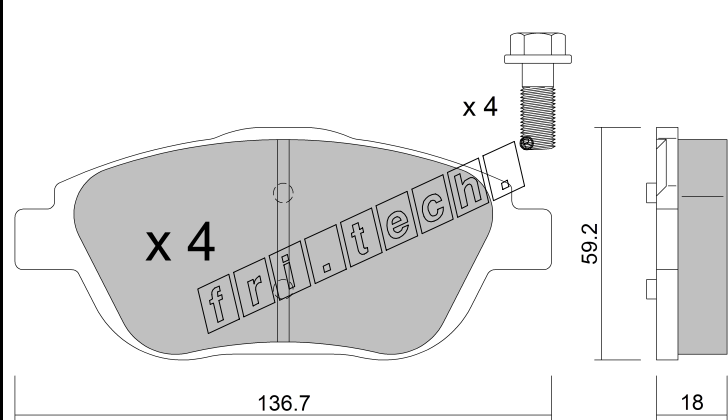


869.0

Bosch

CITROEN

R60



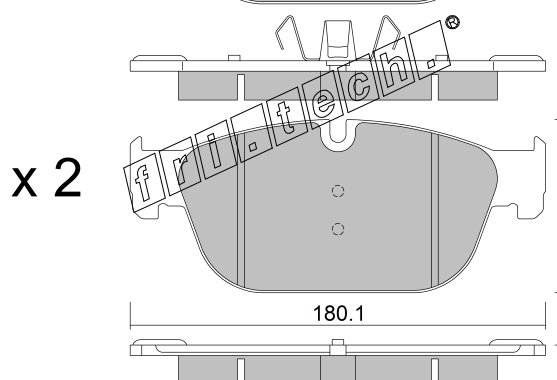
871.0

Ate

CITROEN PEUGEOT

R60

x 2



872.0

Girling

CITROEN PEUGEOT

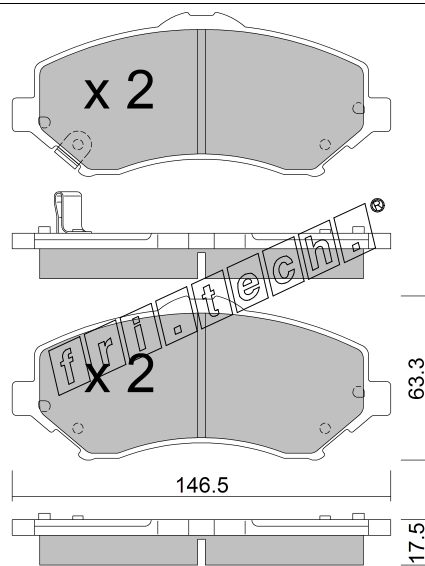
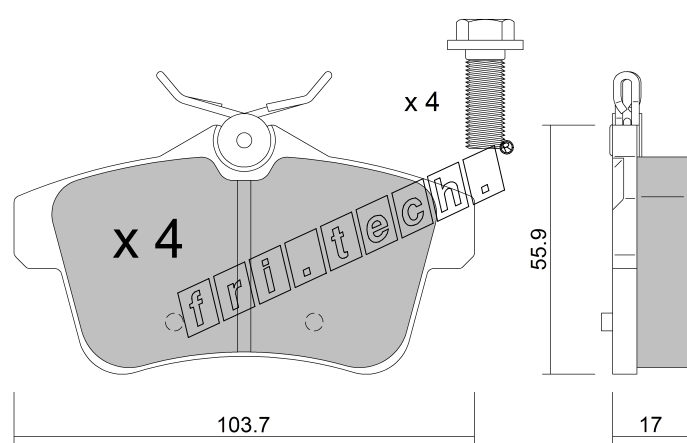
R60

879.0

Bosch

R60

JEEP



907.0

Alcon Brembo

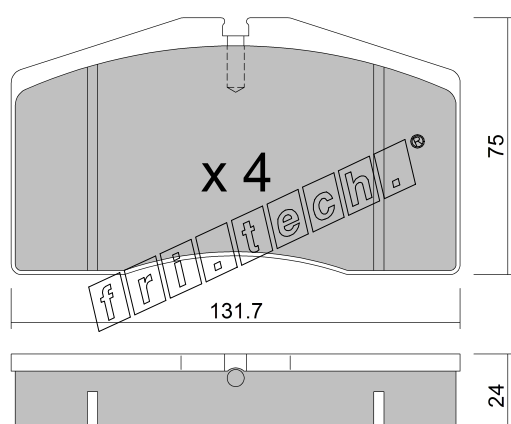
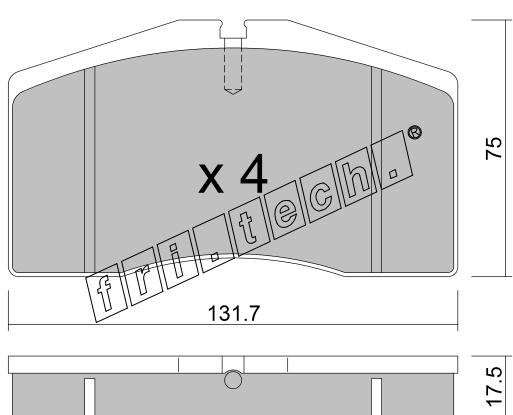
AUDI PORSCHE

R60 R80

907.2

AP Racing Brembo

R60 R80



908.0

Brembo

PORSCHE

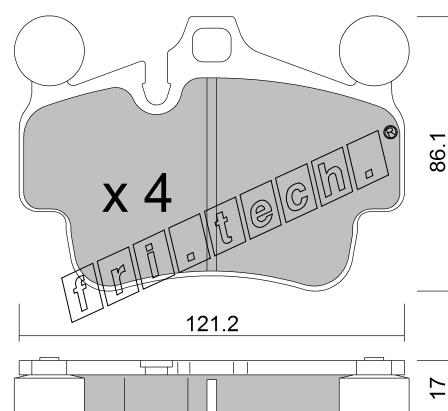
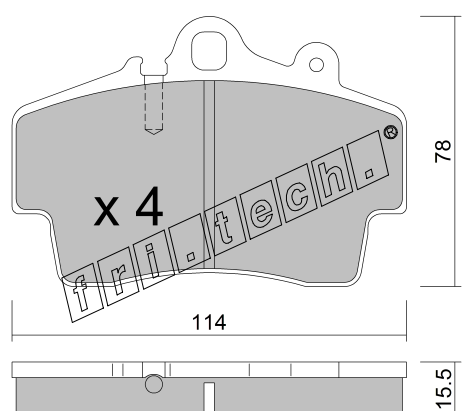
R60 R80

909.0

Brembo

PORSCHE

R60 R80



910.0

Brembo

PORSCHE

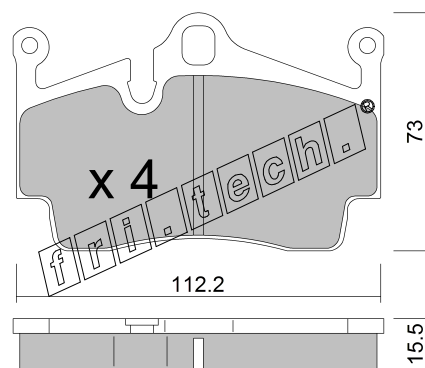
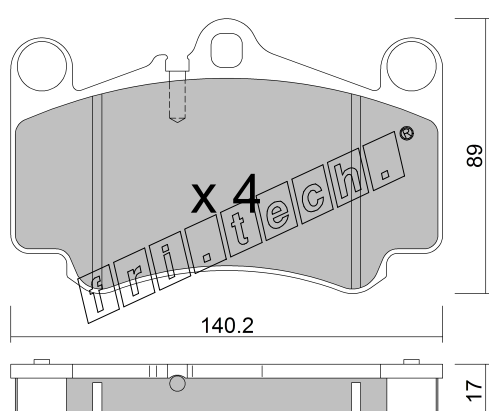
R60 R80

911.0

Brembo

PORSCHE

R60 R80



936.0

Ate

BMW

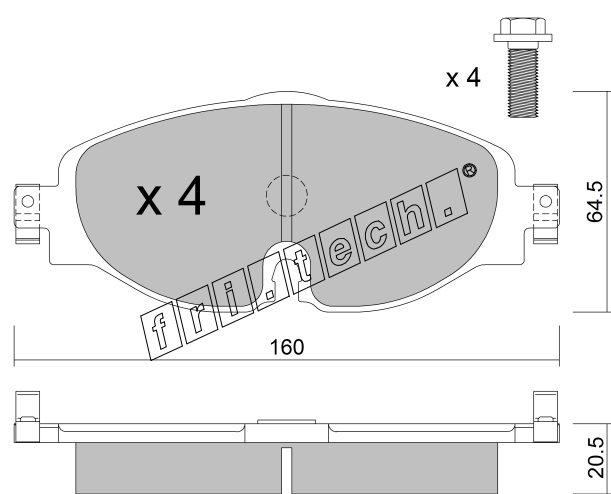
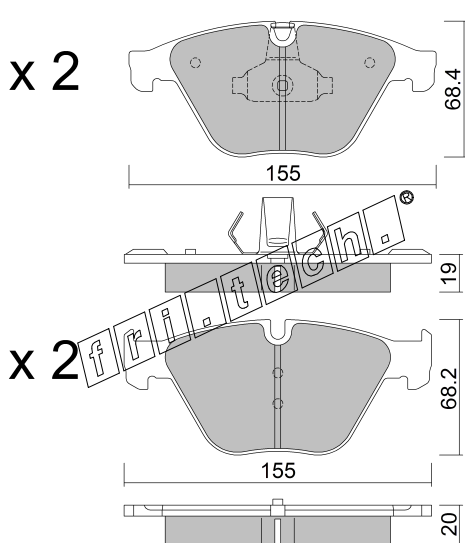
R60

966.0

Girling

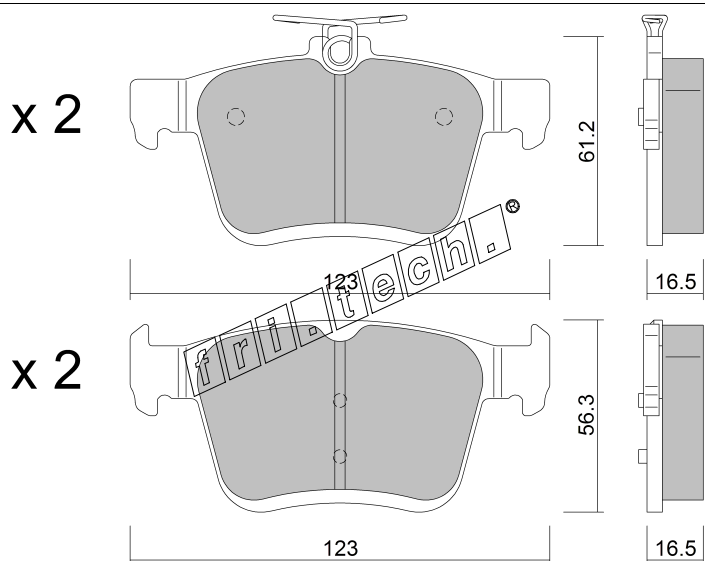
AUDI SEAT SKODA VOLKSWAGEN

R60



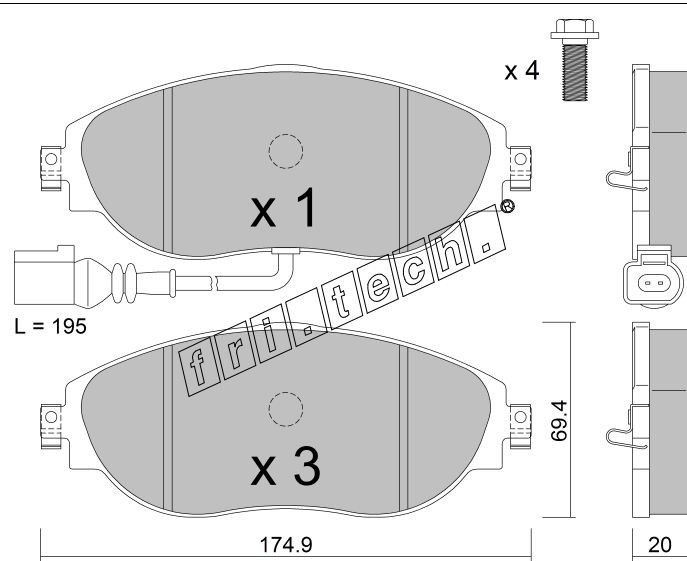
967.0 Ate
AUDI VOLKSWAGEN

R60



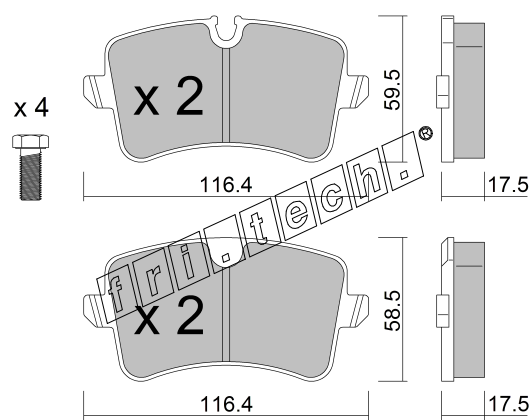
968.0 Girling
AUDI SKODA VOLKSWAGEN

R60



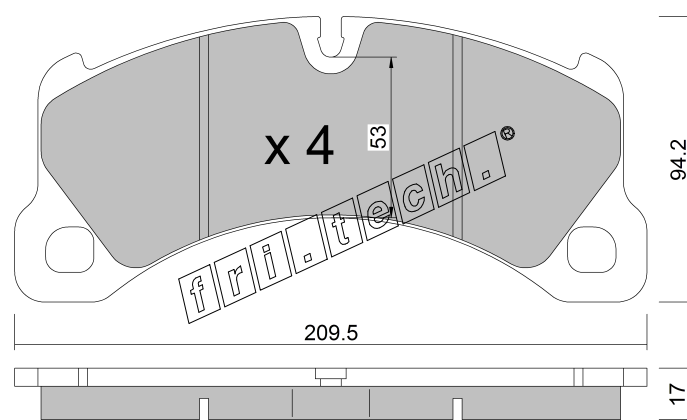
971.0 Girling
AUDI

R60



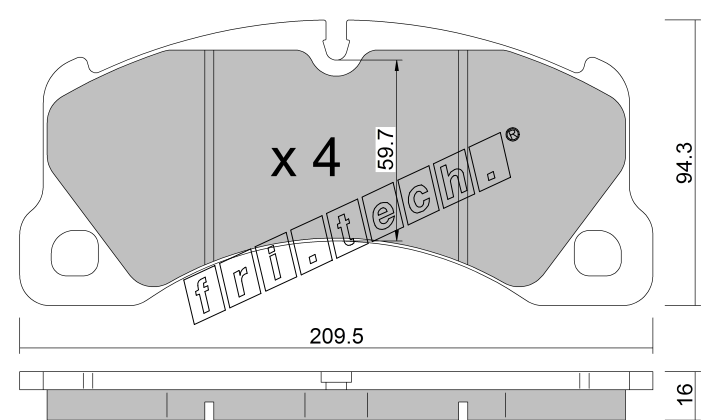
972.0 Brembo
PORSCHE

R60



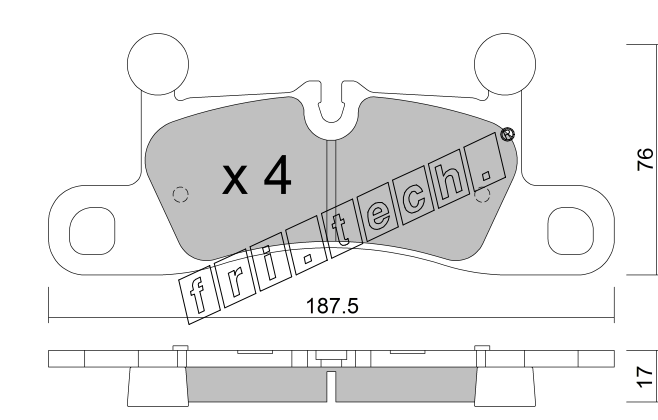
973.0 Brembo
PORSCHE VOLKSWAGEN

R60



974.0 Brembo
PORSCHE VOLKSWAGEN

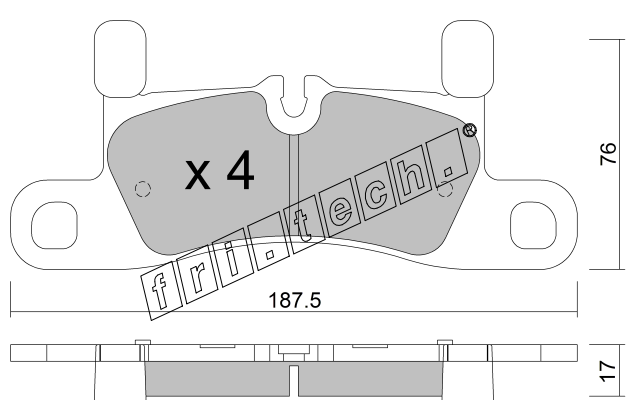
R60



974.3

Brembo

PORSCHE

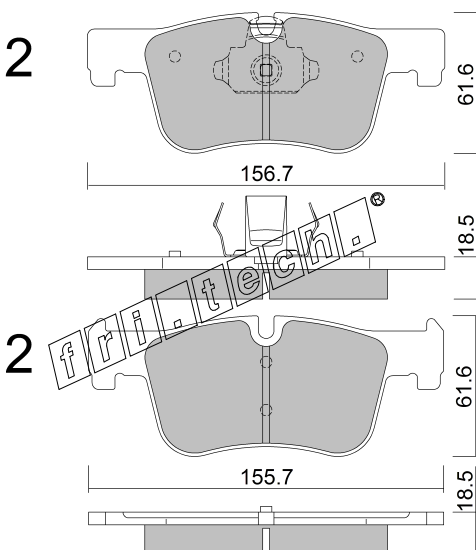
R60**976.0**

Bosch

BMW

R60

x 2

**977.0**

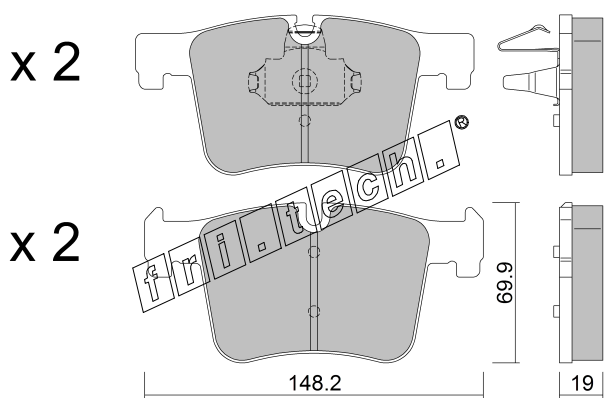
Bosch

R60

BMW

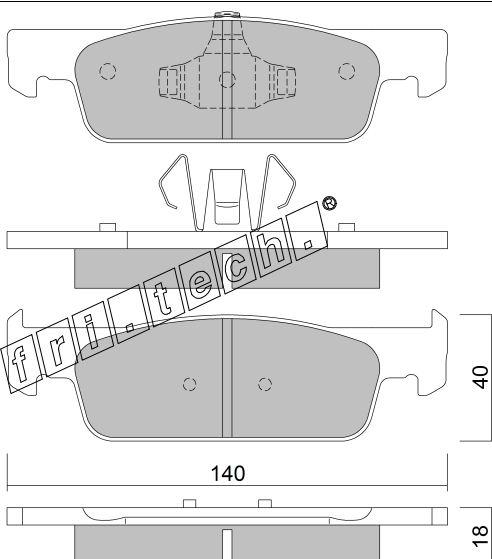
991.0

RENAULT

R60

x 2

x 2

**992.0**

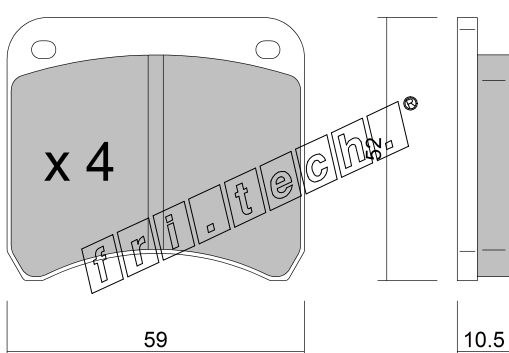
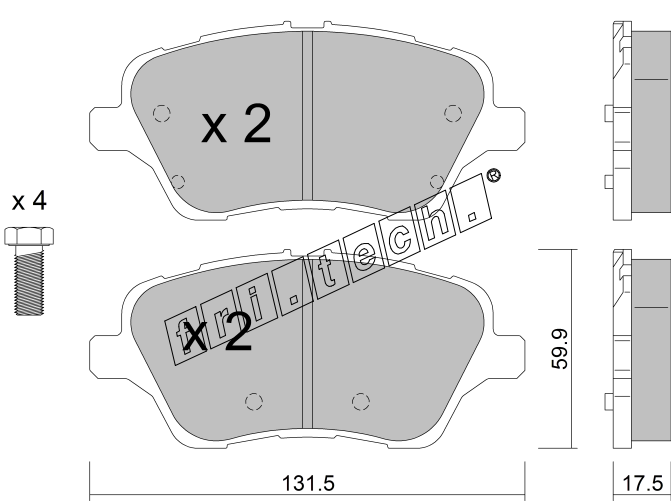
Girling

R60

FORD

1020.0

AP Racing Brakeman

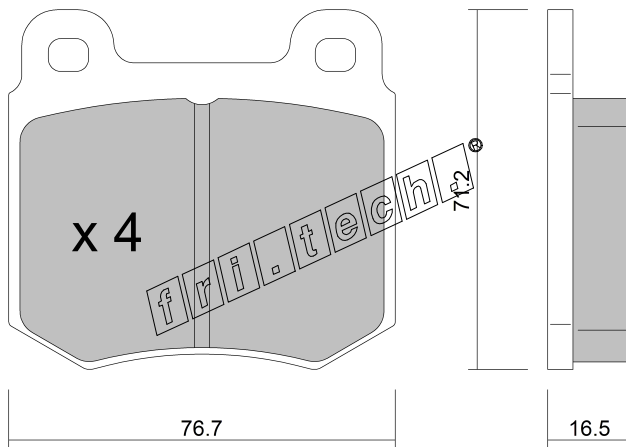
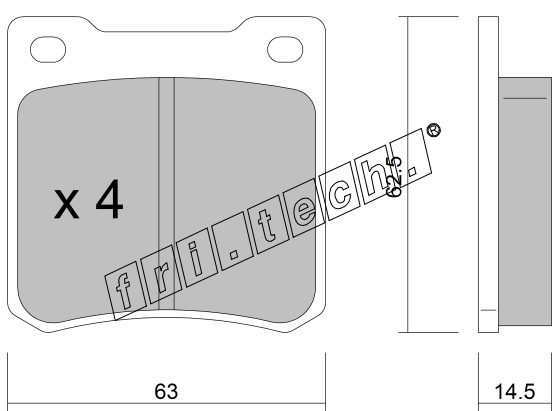
R60 R80

1021.0 Alcon
CITROEN

R60 R80

1022.0 Brembo
FIAT LANCIA

R60 R80

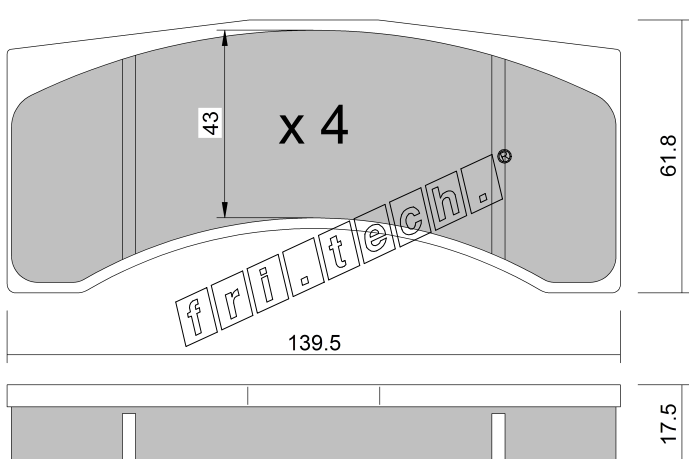
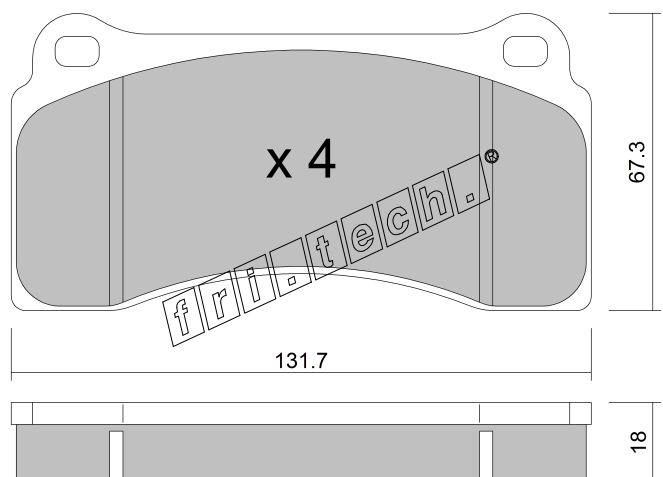


1023.0 Brembo
CHRYSLER DODGE FERRARI HONDA

R60 R80

1024.0 Brembo
PEUGEOT

R60 R80

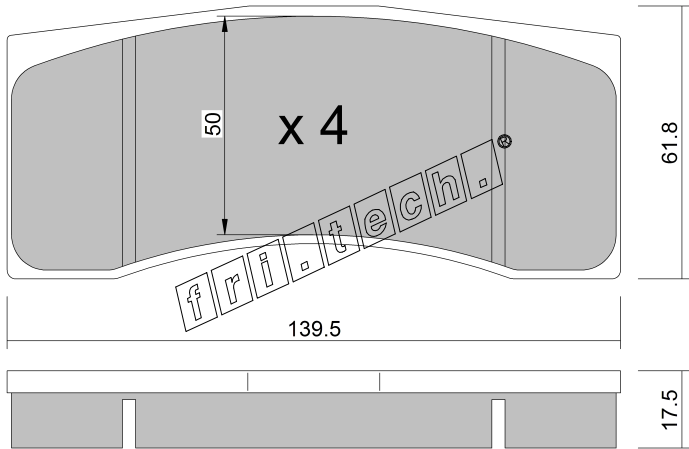
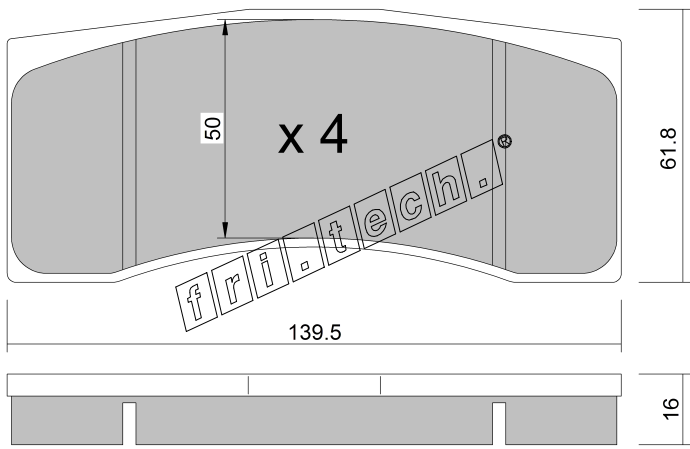


1025.0 AP Racing
FORD MINI

R60 R80

1025.1 Alcon Brembo
CITROEN FIAT FORD HONDA MITSUBISHI PEUGEOT PROTON
RENAULT SKODA

R60 R80

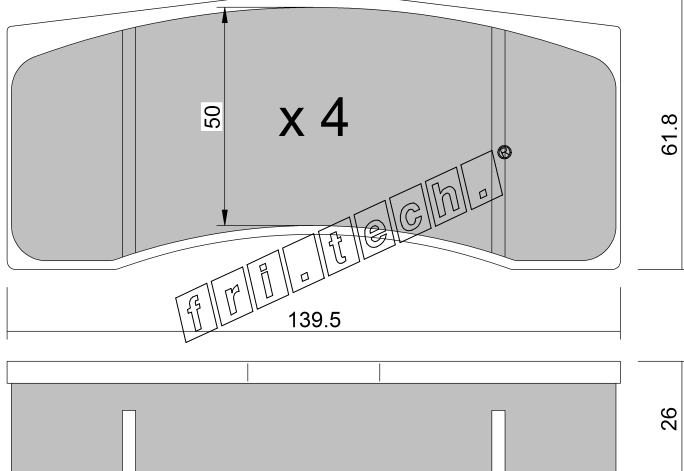
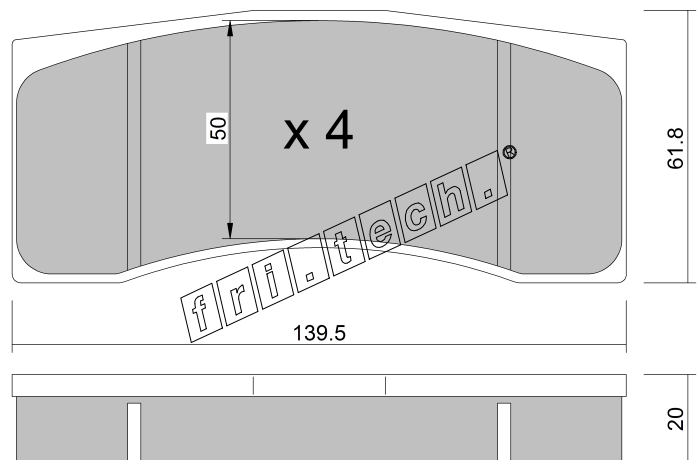


1025.2 AP Racing Brembo
FERRARI

R60 R80

1025.3 Brembo
GT

R60 R80

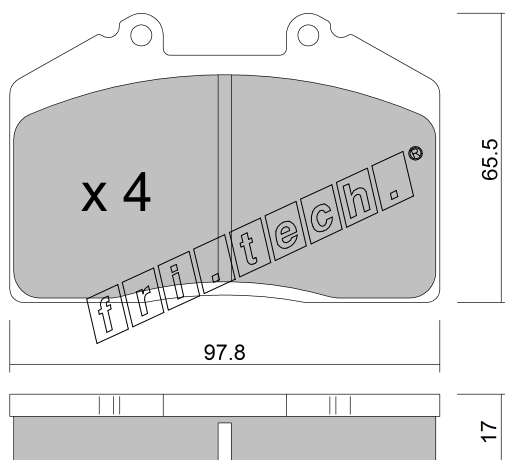
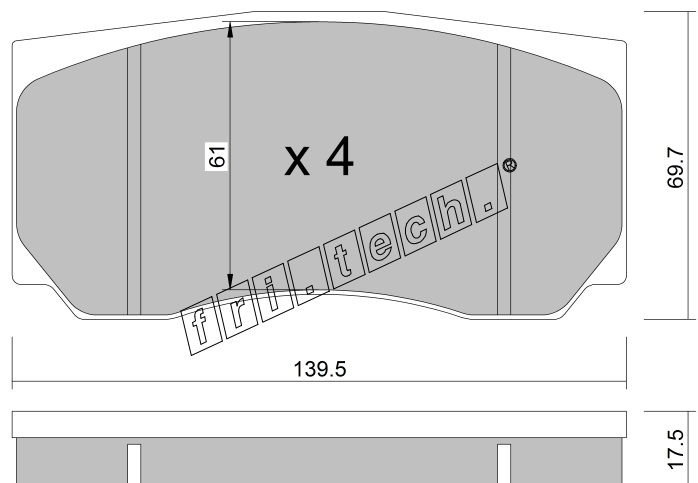


1026.0 Brembo
FIAT MITSUBISHI

R60 R80

1027.0 Ate
PORSCHE

R60 R80



1028.0 Brembo
PORSCHE

R60 R80

1029.0 Brembo
PORSCHE

R60 R80

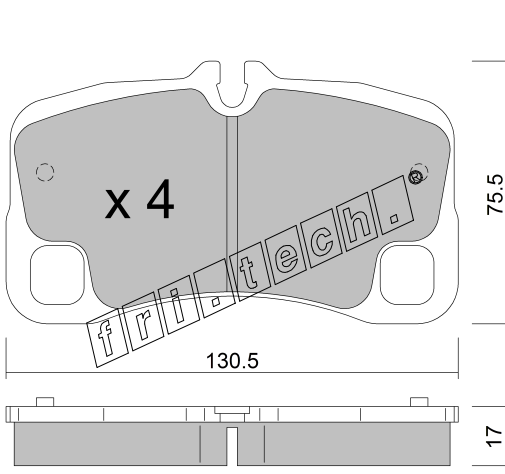
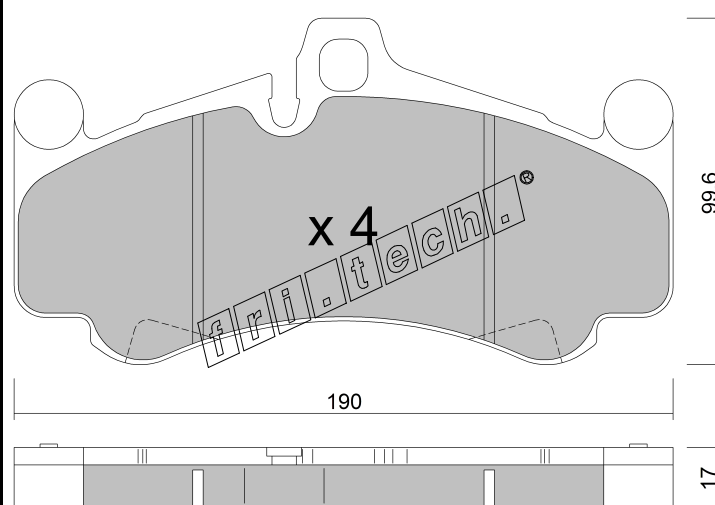


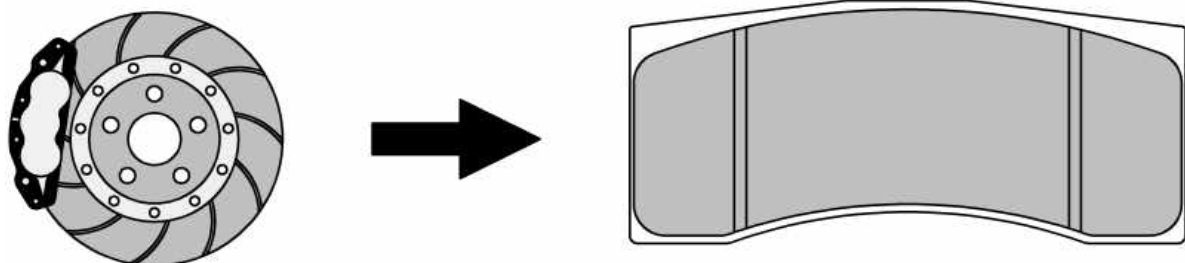
TABELLA IMPIANTI FRENO

APPLICATIONS BY CALIPER

APPLICATIONS PAR ÉTRIER

TABLA SISTEMA DE FRENO

EINSATZBEREICHE DES BREMSSATTELS





DESCRIPTION

Alcon

B-type	16,0	405.0	4 pistons radial
H-type	16,0	401.0	4 pistons radial
H-type	16,0	401.0	4 pistons blank lug
R-type	14,5	022.0	2 pistons blank lug
R-type	14,5	022.0	2 pistons radial
R-type	14,5	1021.0	2 pistons radial
TA4, CAR84	17,5	907.0	4 pistons
Mono6	16,0	842.0	Monoblock 6 pistons radial

AP Racing

CP2195	10,5	1020.0	2 pistons
CP2279	20,0	400.1	4 pistons
CP2601	10,5	1020.0	2 pistons
CP2696	10,5	1020.0	2 pistons
CP2735	10,5	1020.0	2 pistons
CP2770	10,5	1020.0	2 pistons
CP3307	17,0	400.0	4 pistons
CP3620	17,0	400.0	4 pistons
CP3629	10,5	1020.0	2 pistons
CP3696	10,5	1020.0	2 pistons
CP3720	17,0	400.0	4 pistons
CP3799	20,0	400.1	4 pistons
CP4567	16,0	401.0	4 pistons
CP4890	17,0	400.0	4 pistons
CP4890	17,0	400.0	4 pistons
CP5040-20-23	17,0	400.0	4 pistons
CP5040-30-33	20,0	400.1	4 pistons
CP5045	24,0	907.2	4 pistons
CP5100	16,0	401.0	4 pistons
CP5119	14,5	755.1	2 pistons
CP5410	20,0	402.0	4 pistons
CP5420	20,0	402.0	4 pistons
CP5510	20,0	402.0	4 pistons
CP5515	20,0	402.0	4 pistons
CP5567	16,0	401.0	4 pistons
CP5610	20,0	402.0	4 pistons
CP5779	20,0	1025.2	4 pistons
CP5780	20,0	1025.2	4 pistons
CP5788	20,0	1025.2	4 pistons
CP5789	20,0	1025.2	4 pistons
CP5830	20,0	400.1	4 pistons
CP5835	20,0	400.1	4 pistons
CP5836	20,0	1025.2	4 pistons
CP5846	25,0	405.2	4 pistons
CP5847	25,0	405.2	4 pistons
CP5880	20,0	400.1	4 pistons
CP6070	25,0	405.2	4 pistons
CP6071	25,0	405.2	4 pistons
CP6119	14,5	755.1	2 pistons
CP6270	25,0	405.2	4 pistons
CP6271	25,0	405.2	4 pistons
CP6627	16,5	407.0	4 pistons
CP6637	16,5	407.0	4 pistons
CP6720	17,0	400.0	4 pistons
CP6730	17,0	400.0	4 pistons
CP6740	17,0	400.0	4 pistons
CP6830	16,0	1025.0	4 pistons
CP6831	16,0	1025.0	4 pistons
CP7040	17,0	451.0	6 pistons
CP7600	16,0	406.0	4 pistons
CP7601	16,0	406.0	4 pistons
CP7602	16,0	406.0	4 pistons



DESCRIPTION

AP Racing

CP7603	16,0	406.0	4 pistons
CP7605	16,0	406.0	4 pistons
CP7606	16,0	406.0	4 pistons
CP7607	16,0	406.0	4 pistons
CP7609	16,0	406.0	4 pistons
CP7611	16,0	406.0	4 pistons

Brakeman

F1 Tornado	10,5	1020.0	2 pistons
------------	------	---------------	-----------

Brembo

1 Pot	12,5	168.1	1 piston rear
2 Pot	16,5	015.1	2 pistons
2 Pot	14,5	015.3	2 pistons
2 Pot	16,5	1022.0	2 pistons
4 Pot	17,5	260.0	4 pistons
4 Pot	16,0	297.1	4 pistons
4 Pot	17,0	403.0	4 pistons Porsche
07.1715.	15,0	003.0	2 pistons type 62 family
07.4180.	14,5	755.1	2 pistons
07.4865.	18,0	1023.0	4 pistons GT (F-40) type B, H, P family
07.5064.	20,0	402.0	4 pistons type 100 family
07.5064.	16,0	402.1	4 pistons type 100 family
07.5139.	16,0	405.0	4 pistons type 132 family
07.5139.	20,0	405.1	4 pistons type 132 family
07.5139.	25,0	405.2	4 pistons type 132 family
07.5146.	15,0	260.2	4 pistons GT type A, C, F family
07.5169.	17,5	1025.1	4 pistons type 140 family
07.5169.	20,0	1025.2	4 pistons type 140 family
07.5169.	26,0	1025.3	4 pistons type 140 family
07.6955.1	17,5	1026.0	4 pistons type 140C family
Big Red	17,5	907.0	4 pistons type 132A family
hp 2 84.7x70	14,5	843.0	2 pistons
hp 4 125x65	15,0	667.0	4 pistons
XA2.E7.01/04	25,0	405.2	4 pistons
XA2.E7.11/14	25,0	405.2	4 pistons
XA3.G2.11/14	20,0	402.0	4 pistons
XA5.T0.01/04	17,5	1026.0	4 pistons
XA6.H7.11/14	20,0	405.1	4 pistons
XA6.L6.11/14	14,5	755.1	2 pistons
XA7.G0.11/12	20,0	402.0	4 pistons
XA7.G1.53/54	20,0	402.0	4 pistons
XA8.30.11/14	26,0	1025.3	4 pistons GT
XA8.30.11/14	25,0	405.2	4 pistons
XA8.30.51/54	26,0	1025.3	4 pistons GT
XA8.30.51/54	25,0	405.2	4 pistons
XA8.U2.01	15,0	003.0	2 pistons
XA9.Y6.53/54	17,5	1024.0	4 pistons Rally
XA9.Y6.53/54	17,5	1025.1	4 pistons Rally
XA9.Y6.53/54	17,5	1026.0	4 pistons Rally
XB0.L2.11/14	26,0	1025.3	4 pistons GT

Coleman

Series III	16,0	405.0	4 pistons
------------	------	--------------	-----------

Peugeot Sport

2 Pot	15,0	294.0	2 pistons rear
-------	------	--------------	----------------

StopTech

ST22	14,5	755.1	2 pistons
------	------	--------------	-----------

Tarox

B25S-6	15,5	046.0	6 pistons 4 pads
B27-6	15,0	042.0	6 pistons 4 pads



DESCRIPTION

Tarox

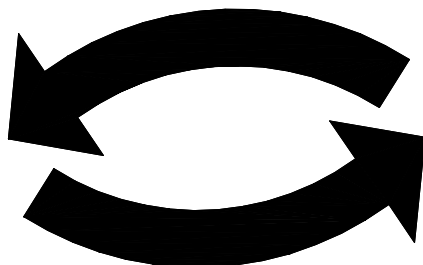
B27-6R	15,5	046.0	6 pistons 4 pads
B280-4	16,0	401.0	4 pistons 4 pads
B280-6	16,0	401.0	6 pistons 4 pads
B30-6	17,5	260.0	6 pistons 4 pads
B350-12	16,5	015.1	12 pistons 8 pads
B380-10	17,5	260.0	10 pistons 8 pads
B400-12	16,5	015.1	12 pistons 8 pads
B400-GT16	17,5	260.0	16 pistons 8 pads
BF30-6	17,5	260.0	6 pistons 4 pads

Wilwood

IR-GT	20,0	402.0	4 pistons
-------	------	--------------	-----------



LISTA DI COMPARAZIONE
CROSS REFERENCE LIST
TABLE DE CORRESPONDANCE
LISTADO COMPARATIVO
VERGLEICHSLISTE



ALCON	FRI.TECH.
4441	405.0
4463	401.0
4497	842.0
PNF0084X358.4	755.1
RC3451XSP	022.0
AP Racing	FRI.TECH.
CP2195D38	1020.0
CP2279D50	400.1
CP3215D50	400.0
CP3345D54	401.0
CP5045D61	907.2
CP5119D50	755.1
CP5510D43	402.0
CP5788D48	1025.2
CP6070D49	405.2
CP6627D51	407.0
CP6820D48	1025.0
CP7040D54	451.0
CP7600D46	406.0
BREMBO	FRI.TECH.
07.1715.50	003.0
07.5505.91	755.1
07.6955.50	1026.0
07.7859.60	1025.1
07.7859.70	1025.1
07.8301.10	144.2
07.8301.74	297.1
07.8301.84	297.1
7767.XX.17	400.0
B08.16.XXX	402.1
B09.20.XXX	402.0
B13.16.XXX	405.0
B13.25.XXX	405.2
B15.17.XXX	1023.0
B18.16.XXX	1025.0
B18.17.XXX	1025.1
B18.20.XXX	1025.2
B18.26.XXX	1025.3
B19.17.XXX	1026.0
B26.17.XXX	1024.0
B52.17.XXX	400.0
B53.16.XXX	401.0
B62.15.XXX	297.1
B63.15.XXX	667.0
B66.19.XXX	1028.0
B67.19.XXX	1029.0
CITROEN Racing	FRI.TECH.
1F2121170A	336.0
1F2161317A	297.1
1F2161421A	260.2
1F2162589A	1021.0
1F2162589A	405.0
1F2162592A	405.0
1F2164130A	405.0
1F2164749B	405.0
1F4161319A	102.1
1F4162596A	022.0
1F4162597A	1021.0
1F4162598A	1021.0

CL Brakes	FRI.TECH.
4000	122.0
4001	403.0
4002	1027.0
4004T15	003.0
4005T17	907.0
4005T24	907.2
4007	039.5
4008	079.0
4009T14,5	003.0
4011	052.0
4012	046.0
4015	162.1
4016	095.0
4017	159.1
4018	142.0
4019	213.0
4020	101.0
4021	047.0
4022T15	260.2
4023	096.2
4024	051.0
4025	093.0
4026	144.2
4027	074.5
4028	032.1
4029	305.0
4030	066.0
4031	188.4
4032T15	219.0
4033	124.0
4034T11	040.0
4035	097.2
4036	217.0
4037	143.0
4038	102.0
4041	085.0
4042	084.2
4044	307.0
4045	176.0
4046	214.0
4047	428.0
4049	908.0
4050T18,5	673.0
4052	154.0
4055	910.0
4058	223.0
4060T12,6	755.1
4060T14	015.3
4060T15,5	755.1
4061T18	260.0
4066T15	297.1
4066T16	297.1
4070	450.0
4072	136.0
4073	331.1
4075	1028.0
4076	173.1
4077	178.0
4078	910.0
4080	669.0

CL Brakes	FRI.TECH.
4081	670.0
4082	673.0
4084	044.0
4087	350.0
4088	220.2
4097	501.0
4098	667.0
4099	338.0
4104	269.0
4115T12,6	168.1
4115T14	168.1
4120	576.0
4121	549.0
4122	564.1
4123	655.0
4124	294.0
4126	1028.0
4127	1029.0
4138	745.0
4140	072.1
4152	973.0
4155	021.0
4160	574.0
4161	789.0
4162	336.0
4164	843.0
4165	843.0
4166	516.0
4166	843.0
4167	843.0
4180	102.0
4182	871.0
4186	966.0
4187	809.0
5000W38T10	1020.0
5002W43T14,5	022.0
5002W48T14	1021.0
5004W50T17	400.0
5004W50T20	400.1
5005W50T16	405.0
5005W50T20	405.1
5005W50T25	405.2
5006W43T16	402.1
5006W43T20	402.0
5007W43T16	401.0
5008W52T18	1023.0
5011W61T17	1026.0
5015W58T17	016.4
5031W50T16	407.0
5036W50T17,5	1025.1
5038W45T14,5	406.0
5038W45T16	406.0
5039W43T17,5	1024.0
5043W57T17	451.0
5055W51T16	842.0
5061W44T16,5	872.0
EBC	FRI.TECH.
DPx0002	400.0
DPx0002C	400.0
DPx0002R	400.0

EBC	FRI.TECH.
DPx0008	401.0
DPx0008C	401.0
DPx0008R	401.0
DPx0016	405.0
DPx0016R	405.0
DPx0036C	407.0
DPx0036R	407.0
DPx0042C	451.0
DPx0044	402.0
DPx0044R	402.0
DPx0104	003.0
DPx0104R	003.0
DPx0106	1021.0
DPx0106R	1021.0
DPx0114	022.0
DPx0114R	022.0
DPx0116	001.0
DPx0127	021.0
DPx0128	1020.0
DPx0128R	1020.0
DPx0197	015.1
DPx0197/2	015.3
DPx0197/2C	015.3
DPx0197/2R	015.3
DPx0414	093.0
DPx0415	095.0
DPx0426	122.0
DPx0447	072.1
DPx0517	047.0
DPx0545	039.5
DPx0612	1027.0
DPx0617	097.2
DPx0680	102.0
DPx0687	101.0
DPx0689	124.0
DPx0690	219.0
DPx0760	217.0
DPx0761	143.0
DPx0767	403.0
DPx0781/2	176.0
DPx0821	213.0
DPx0872	307.0
DPx0885/2	168.1
DPx0891	178.0
DPx0949	144.2
DPx0954	136.0
DPx0955	148.0
DPx0966	142.0
DPx0987	154.0
DPx0997	907.0
DPx0997R	907.0
DPx1031	260.0
DPx1036	575.0
DPx1061	085.0
DPx1062	120.0
DPx1110	1023.0
DPx1110P	1023.0
DPx1118	576.0
DPx1134	305.0
DPx1140	260.2

EBC	FRI.TECH.
DPx1140C	260.2
DPx1140R	260.2
DPx1200	428.0
DPx1200C	428.0
DPx1200R	428.0
DPx1207C	908.0
DPx1210	297.1
DPx1210C	297.1
DPx1211	269.0
DPx1218	326.0
DPx1254	450.0
DPx1255	227.0
DPx1287	350.0
DPx1329	220.2
DPx1330	188.4
DPx1338	333.0
DPx1363	579.5
DPx1377	406.0
DPx1377R	406.0
DPx1384	330.3
DPx1388	571.0
DPx1389	572.0
DPx1449	574.0
DPx1451	789.0
DPx1473C	670.0
DPx1474C	671.0
DPx1482C	788.0
DPx1483	323.0
DPx1512	574.6
DPx1514C	673.0
DPx1515C	910.0
DPx1517	564.0
DPx1518	569.0
DPx1521C	669.0
DPx1524	550.0
DPx1537C	755.1
DPx1538	755.1
DPx1552	216.0
DPx1594	565.2
DPx1641	549.0
DPx1644	754.0
DPx1788C	260.2
DPx1789	784.0
DPx1798	879.0
DPx1835	973.0
DPx1854	846.0
DPx1884	516.0
DPx1908C	675.0
DPx1930C	1029.0
DPx1931	785.0
DPx1933	796.0
DPx1946	565.4
DPx1985	843.0
DPx1985C	843.0
DPx1986	791.4
DPx1997	691.2
DPx2029C	909.0
DPx2056	680.0
DPx2067	856.0
DPx2088	573.0

EBC	FRI.TECH.
DPx2094C	1028.0
DPx2098R	974.0
DPx2105	977.0
DPx2127	968.0
ENDLESS	FRI.TECH.
EP242	136.0
EP265	154.0
EP291	755.1
EP357	297.1
EP902	405.0
HP107	402.0
HP108	1025.1
HP109	1026.0
HP233	667.0
RCP001	403.0
RCP002	405.0
RCP004	755.1
RCP015	400.0
RCP058	260.2
RCP060	022.0
RCP075	401.0
RCP077	1023.0
RCP095	401.0
RCP098	451.0
RCP100	407.0
RCP101	406.0
RCP107	402.0
RCP108	1025.1
RCP109	1026.0
RCP118	297.1
RCP130	842.0
RCP134	675.0
FERODO	FRI.TECH.
FCP2	003.0
FCP29	001.0
FCP116	015.1
FCP256	093.0
FCP276	096.2
FCP296	072.1
FCP342	1020.0
FCP351	035.0
FCP360	065.0
FCP370	032.1
FCP392	047.0
FCP393	039.5
FCP406	144.2
FCP408	097.2
FCP409	066.0
FCP434	051.0
FCP441	042.0
FCP451	1027.0
FCP472	173.1
FCP541	102.0
FCP546	067.1
FCP558	040.0
FCP565	074.5
FCP578	219.0
FCP584	217.0
FCP586	143.0

FERODO	FRI.TECH.
FCP590	188.4
FCP613	177.0
FCP721	260.0
FCP725	269.0
FCP732	079.0
FCP765	136.0
FCP767	214.0
FCP774	052.0
FCP776	178.0
FCP779	124.0
FCP790	213.0
FCP809	022.0
FCP810	1021.0
FCP845	122.0
FCP850	219.0
FCP876	159.1
FCP891	907.0
FCP905	307.0
FCP925	162.1
FCP929	227.0
FCP948	142.0
FCP956	176.0
FCP986	428.0
FCP997	575.0
FCP1052	085.0
FCP1056	084.2
FCP1063	223.0
FCP1068	120.0
FCP1073	216.0
FCP1081	095.0
FCP1094	220.2
FCP1112	226.0
FCP1133	067.1
FCP1160	081.1
FCP1162	350.0
FCP1280	154.0
FCP1295	267.0
FCP1298	754.0
FCP1300	269.0
FCP1307	908.0
FCP1308	674.0
FCP1312	224.1
FCP1319	326.0
FCP1323	323.0
FCP1324	333.0
FCP1327	305.0
FCP1334	297.1
FCP1348	260.2
FCP1349	333.1
FCP1370	322.0
FCP1378	263.0
FCP1394	325.0
FCP1399	336.0
FCP1419	563.1
FCP1444	450.0
FCP1466	330.3
FCP1467	331.3
FCP1468	593.1
FCP1469	332.0
FCP1483	576.0

FERODO	FRI.TECH.
FCP1491	102.0
FCP1499	571.0
FCP1543	338.0
FCP1560	168.1
FCP1561	754.0
FCP1562	015.3
FCP1562	755.1
FCP1568	549.0
FCP1617	501.0
FCP1625	669.0
FCP1626	670.0
FCP1628	574.0
FCP1636	569.0
FCP1639	516.0
FCP1641	564.0
FCP1655	971.0
FCP1661	579.5
FCP1667	667.0
FCP1672	789.0
FCP1676	572.0
FCP1706	565.3
FCP1747	680.0
FCP1751	656.0
FCP1765	565.2
FCP1773	573.0
FCP1805	719.1
FCP1858	655.0
FCP1859	744.0
FCP1862	745.0
FCP1917	796.0
FCP4044	791.4
FCP4045	691.2
FCP4080	784.0
FCP4168	843.0
FCP4353	283.4
FCP4426	809.0
FRP212	400.1
FRP216	400.0
FRP219	401.0
FRP302	405.1
FRP308	402.0
FRP1077	405.0
FRP1078	405.2
FRP1079	402.1
FRP3024	1025.2
FRP3028	1023.0
FRP3029	1025.3
FRP3042	907.2
FRP3050	910.0
FRP3051	973.0
FRP3056	755.1
FRP3067	297.1
FRP3075	1028.0
FRP3078	016.4
FRP3081	842.0
FRP3082	842.0
FRP3083	407.0
FRP3084	451.0
FRP3085	406.0
FRP3087	1025.1

FERODO	FRI.TECH.
FRP3088	1026.0
FRP3095	1029.0
FRP3096	1028.0
FRP3101	1024.0
FRP3107	407.0
FRP3119	084.2
HAWK	FRI.TECH.
HB105.620	405.0
HB105.775	405.1
HB105.980	405.2
HB107.620	401.0
HB110.654	400.0
HB110.775	400.1
HB117.380	1020.0
HB118.560	022.0
HB123.535	021.0
HB135.770	124.0
HB136.690	269.0
HB137.690	093.0
HB138.690	217.0
HB141.650	403.0
HB143.680	307.0
HB145.570	176.0
HB167.620	402.1
HB167.778	402.0
HB170.650	1027.0
HB172.595	003.0
HB180.560	755.1
HB184.650	907.0
HB189.595	047.0
HB192.620	400.0
HB193.715	1023.0
HB194.570	260.2
HB194.665	260.0
HB195.640	044.0
HB214.618	136.0
HB221.684	1026.0
HB227.630	219.0
HB272.763	188.4
HB278.465	168.1
HB289.610	908.0
HB290.583	674.0
HB291.642	673.0
HB325.720	575.0
HB340.710	910.0
HB350.496	173.1
HB352.665	305.0
HB361.622	450.0
HB362.642	576.0
HB364.587	102.0
HB364.642	102.0
HB365.728	220.2
HB367.585	213.0
HB388.756	120.0
HB399.630	072.1
HB418.646	178.0
HB420.724	148.0
HB430.547	326.0
HB432.661	516.0
HB444.685	571.0

HAWK	FRI.TECH.
HB445.610	572.0
HB449.679	549.0
HB453.585	297.1
HB464.764	216.0
HB483.635	1028.0
HB501.625	670.0
HB502.606	671.0
HB512.605	669.0
HB519.682	550.0
HB543.760	564.0
HB544.628	569.0
HB545.564	754.0
HB545.610	754.0
HB548.590	667.0
HB550.634	673.0
HB551.748	574.0
HB560.677	784.0
HB569.650	879.0
HB570.666	680.0
HB574.636	785.0
HB585.660	407.0
HB586.660	451.0
HB587.630	406.0
HB597.681	095.0
HB615.535	843.0
HB640.550	846.0
HB641.696	791.4
HB642.658	971.0
HB651.624	1029.0
HB653.606	046.0
HB664.634	909.0
HB665.577	911.0
HB667.622	910.0
HB668.567	809.0
HB673.602	154.0
HB676.780	788.0
HB700.562	428.0
HB709.630	842.0
MINTEX	FRI.TECH.
MDB1200	401.0
MDB1697	405.0
MDB1864	401.0
MDB2607	842.0
MGB533	022.0
MGB535	1021.0
PAGID	FRI.TECH.
1141	072.1
1144	093.0
1158	102.0
1163	097.2
1177	143.0
1203	1027.0
1204	403.0
1265	401.0
1270	400.1
1283	402.0
1285	219.0
1287	1023.0
1288	217.0

PAGID	FRI.TECH.
1295	124.0
1361	400.0
1362	1020.0
1406	428.0
1408	260.2
1427	754.0
1587	755.1
1591	136.0
1595	405.0
1607	405.1
1610	040.0
1619	1025.3
1620	079.0
1674	405.2
1675	214.0
1678	188.4
1682	168.1
1702	074.5
1703	065.0
1705	402.1
1743	052.0
1842	907.0
1896	1025.2
1908	907.2
2020	1026.0
2127	401.0
2130	220.2
2179	1023.0
2180	269.0
2275	120.0
2388	067.1
2405	673.0
2406	674.0
2407	908.0
2445	154.0
2474	910.0
2487	297.1
2593	015.3
2623	307.0
2683	575.0
2685	576.0
2707	1028.0
2845	670.0
2959	571.0
3102	022.0
3190	1021.0
3276	122.0
4011	047.0
4304	003.0
4345	407.0
4346	451.0
4349	406.0
4507	015.1
4823	095.0
4906	675.0
4912	405.0
4913	325.0
4917	973.0
4918	974.0
8001	564.0

PAGID	FRI.TECH.
8003	1028.0
8006	1029.0
8010	450.0
8021	789.0
8023	667.0
8028	842.0
8030	1025.1
8033	1026.0
8039	971.0
8046	569.0
8053	574.0
8066	745.0
8069	843.0
8094	791.2
8096	791.4
9521	046.0
PEUGEOT Sport	FRI.TECH.
1F2121875A	405.0
1F4121874A	022.0
216703-31	401.0
619705-10	040.0
903542938B	1024.0
903548188A	1025.1
903748388A	401.0
903748398A	655.0
904209608A	407.0
CR17704-01	040.0
CR19703-01	407.0
RC19703-10	331.1
PFC	FRI.TECH.
0031.XX.15.ZZ	003.0
0044.XX.15.ZZ	022.0
0051.XX.15.ZZ	1021.0
0109.XX.16.ZZ	755.1
0292.XX.17.ZZ	122.0
0340.XX.15.ZZ	102.0
0345.XX.17.ZZ	1027.0
0394.XX.20.ZZ	124.0
0395.XX.20.ZZ	093.0
0396.XX.17.ZZ	219.0
0447.XX.17.ZZ	403.0
0460.XX.15.ZZ	428.0
0516.XX.11.ZZ	040.0
0530.XX.16.ZZ	136.0
0532.XX.16.ZZ	154.0
0537.XX.14.ZZ	176.0
0548.XX.16.ZZ	576.0
0590.XX.19.ZZ	074.5
0592.XX.15.ZZ	260.2
0592.XX.17.ZZ	260.0
0594.XX.18.ZZ	907.0
0594.XX.25.ZZ	907.2
0621.XX.17.ZZ	178.0
0737.XX.16.ZZ	908.0
0738.XX.16.ZZ	674.0
0776.XX.17.ZZ	673.0
0829.XX.16.ZZ	450.0
0939.XX.18.ZZ	571.0
0940.XX.16.ZZ	572.0

PFC	FRI.TECH.
7700.XX.16.ZZ	405.0
7700.XX.20.ZZ	405.1
7700.XX.25.ZZ	405.2
7719.XX.11.ZZ	1020.0
7735.XX.16.ZZ	402.1
7735.XX.20.ZZ	402.0
7745.XX.16.ZZ	401.0
7760.XX.18.ZZ	214.0
7767.XX.17.ZZ	400.0
7767.XX.21.ZZ	400.1
7772.XX.18.ZZ	1026.0
7781.XX.16.ZZ	297.1
7871.XX.16.ZZ	667.0
TAROX	FRI.TECH.
SP0102	401.0
SP0153	046.0
SP0205	042.0
SP0225	015.1
SP0331	260.0







Competition

ITALIA



Competition





Competition

ITALY



Pastiglie freno per uso esclusivo in competizione

FRENATA POTENTE E COSTANTE GIRO DOPO GIRO
ADATTE A TUTTI I TIPI DI COMPETIZIONE

Disc brake pads only for competition

POWERFUL AND CONSTANT BRAKING LAP AFTER LAP
SUITABLE FOR ALL TYPES OF COMPETITION





fri.tech. srl

Via Gratteria, 3/L - I - 12084 Mondovì (CN) Italy

Tel. +39 0174 55.18.77 - Fax +39 0174 55.11.04

sales@fritech.it - **www.fritechparts.com**



Pastiglie freno per uso esclusivo in competizione

Disc brake pads only for competition

Plaquettes de frein à disque exclusivement réservé à la compétition

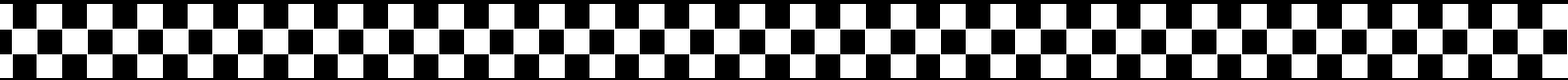
Pastillas de freno para uso exclusivo de competición

Pastilhas de freio para uso exclusivo de competição

Scheibenbremsbeläge nur für Rennsport-Zwecke

Дисковые тормозные колодки Специально для автоспорта

تيل الفرامل لسيارات السباق فقط



Competition and High Performance Brake Pads