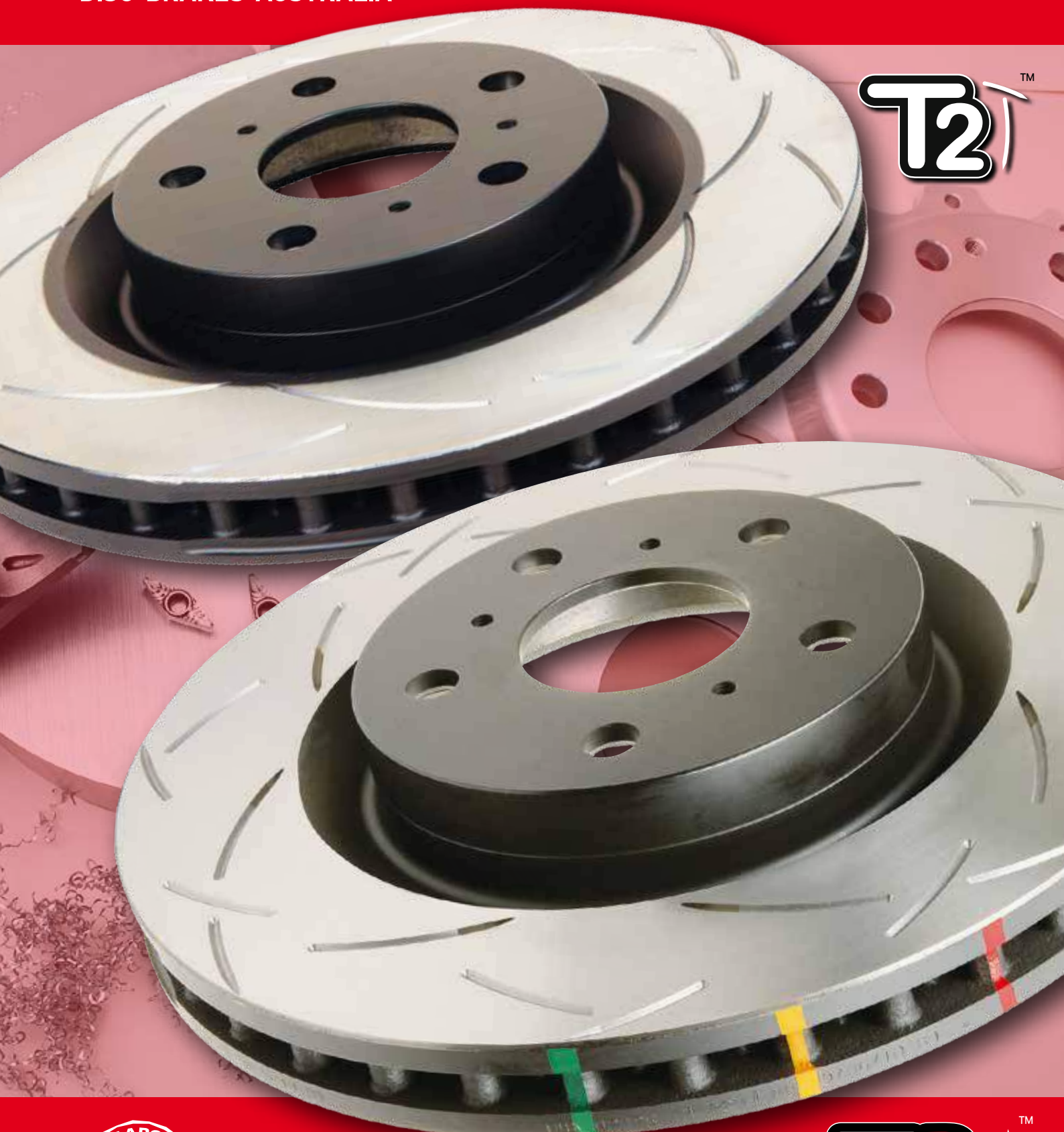


**dba**<sup>TM</sup>  
DISC BRAKES AUSTRALIA

CATALOGUE - 2013/14

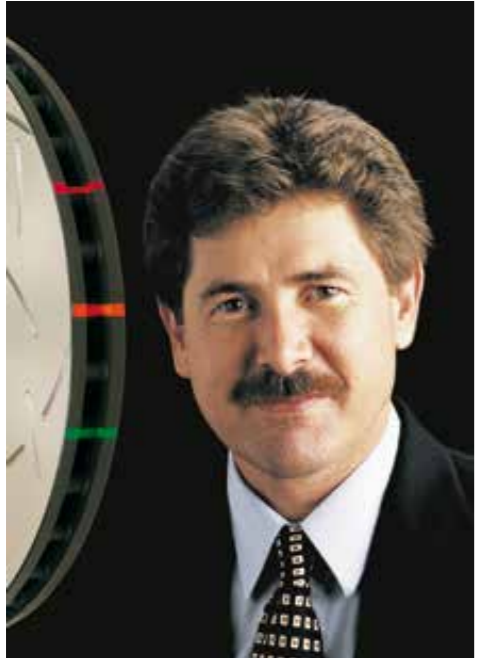
Disc Rotors / Drums

version 2a





# Manufacturing safety for over 40 years



"We are consistent in both quality and performance. This is what separates us from the rest"

**Phillip Joseph**

Managing Director

Through many decades of manufacturing experience and unsurpassed knowledge through research and development, DBA has positioned itself as Australia's most awarded manufacturer and a global leader in brake rotor manufacturing.

Through continuous improvements in engineering along with a thirst for innovation, DBA has managed to consistently re-define and deliver braking solutions for an extensive range of vehicle applications and conditions.



Company with  
Quality Management System  
certified according to  
DIN EN ISO 9001:2008



**Mark Joseph**  
Sales & Marketing Director  
(USA)



"From cast iron to the finished product - total control"



After 30 years of design and development with race teams around the world, Disc Brakes Australia developed a proprietary cast iron formulation ( XG-150 ) for use in all of its premium performance disc brake rotors.

DBA's grey iron is rich in carbon and alloyed to produce excellent thermal characteristics, which is a key factor in the production of the casting. This is combined with our patented Kangaroo Paw ventilation design.

With a supersaturated solution of carbon in an iron matrix, the excess carbon precipitates out in the form of graphite flakes. The structural distribution of these graphite flakes provide excellent thermal properties, increasing the thermal shock resistance.

Also, when combined with DBA's TSP process it allows the material to cope with rapid thermal cycling with core-heat levels reaching approximately 700°C and above.

The DBA developed TSP™ process, stress relieves the cast iron during the manufacturing process.

Unlike any other cast irons, the XG-150 formulation was developed to respond to the TSP process resulting in a rotor that is ideal for heavy duty braking and suitable for motorsport applications.

## XG-150 Features & Benefits

Feature	Benefit
High thermal conductivity	Reduced brake fade, improved heat dissipation Consistent brake pedal feel
Thermal Stability	Minimises the risk of brake shudder/judder



**Foundry**



**Raw Castings**



**Machining**



**Packaging & Distribution**

# Kangaroo Paw. Home grown inspiration.

Inspired within Australia's heartland, DBA developed the Kangaroo Paw cooling system. This patented ventilation system provides a much more efficient method of keeping the rotors cool under the heaviest of braking applications.

Using a series of 144 diamond and teardrop patterned pillars (or columns) instead of conventional straight cooling vanes, the design increases cooling efficiency by up to 20% when compared with most other conventional ventilated disc rotors.

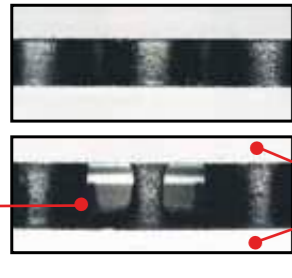
As well as providing cooler conditions, the Kangaroo Paw system also provides additional support to the friction face. This enables the rotor to maintain the fine tolerances over the life of the rotor better than a straight vane design, which can "balloon" and swell between the vanes when operating at high temperatures.

The Kangaroo Paw pillars are evenly spread across the disc face and make the rotor stronger, more stable and more consistent in operation.



Comparing the ventilation air space between friction faces of a DBA Kangaroo Paw design and a conventional straight vane sample

Kangaroo Paw



Increased distance between vanes reduces surface area which will affect the rotors ability to dissipate heat

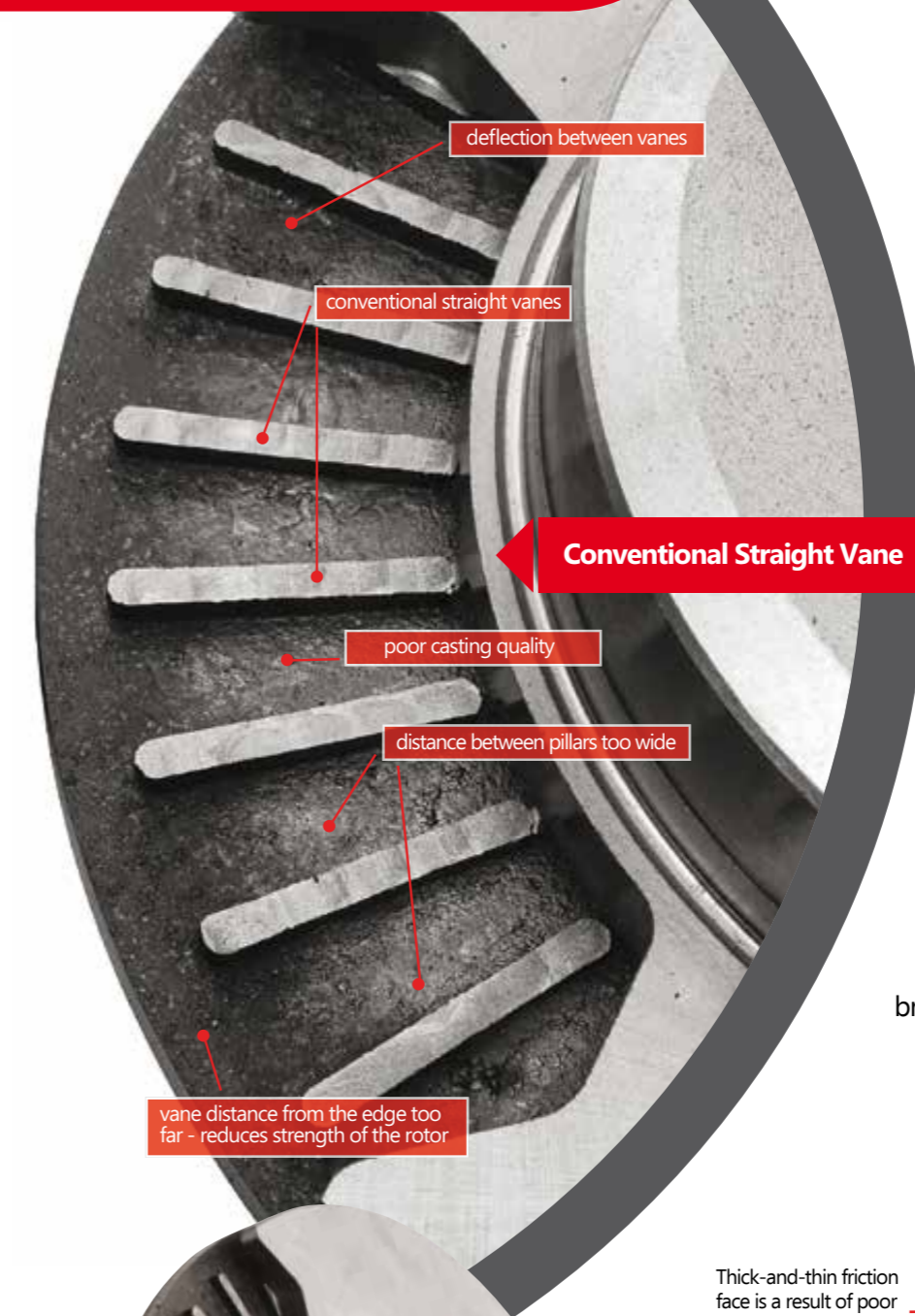
Straight Vane

A recent discovery has found that "lightweight" inferior discs have reduced braking plate surface thickness. This is a common method employed to reduce manufacturing costs. The result is lower thermal mass causing unpredictable performance characteristics and sacrificing safety and longevity.

DBA's Kangaroo Paw  
(to suit a large 4 door sedan vehicle)



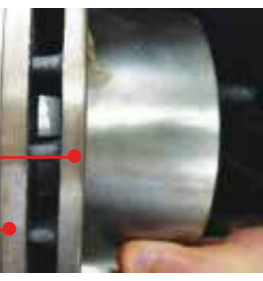
Actual imported conventional straight vane rotor  
(to suit a large 4 door sedan vehicle)



## Conventional straight vane vs DBA's Kangaroo Paw cooling system

Other than material composition, another major factor that affects the thermal performance of brake rotors is the surface area within the ventilation design. The more surface area, the more heat that can be removed from the brake rotor.

The mass of the brake rotor also plays an important role. The greater the mass, the more heat that can be stored and must be dissipated, this is why the design of the Kangaroo Paw is so effective. This minimises the risk of brake fade and restores normal braking much sooner.



A typical conventional straight vane rotor

Thick-and-thin friction face is a result of poor casting control and can affect braking performance

Straight Vane

The ventilation system of a brake rotor is best described as the foundation and support between the friction surfaces.

Feature	Kangaroo Paw	Straight Vane
Surface Area	12,937 mm <sup>2</sup>	8,100 mm <sup>2</sup> = <b>37.3%</b> less surface area
Weight	8.28 kg	7.68 kg = <b>7.25%</b> less mass
No. of Pillars	144	36 = <b>75%</b> less support

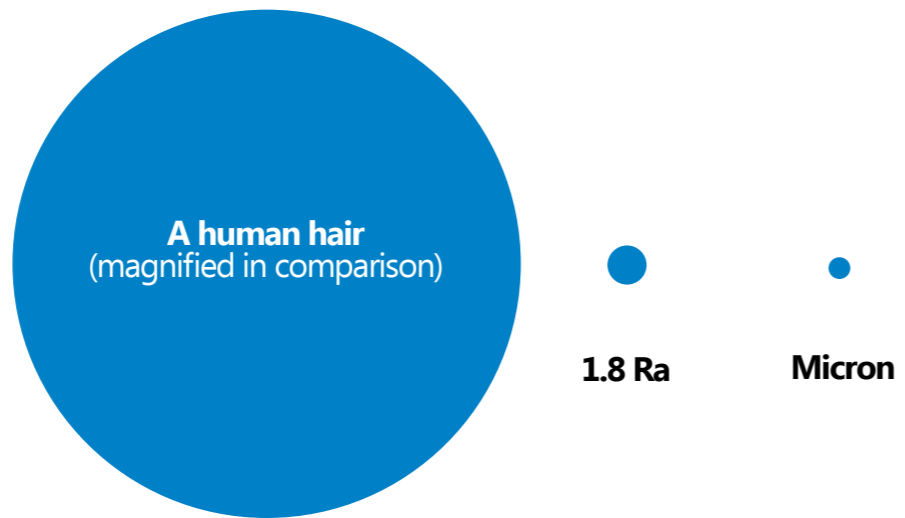
# Better materials, better processes...

The technologies employed by DBA are at the forefront of brake manufacturing and allows consumers to clearly identify why DBA discs are ultimately superior. The processes adopted by DBA through clever engineering allow consistent and premium performance characteristics, making DBA brake discs do what they do best, **slow down vehicles!**



Cubic boron nitride (CBN) is known to be the second hardest material after diamond

## How big is a Micron?

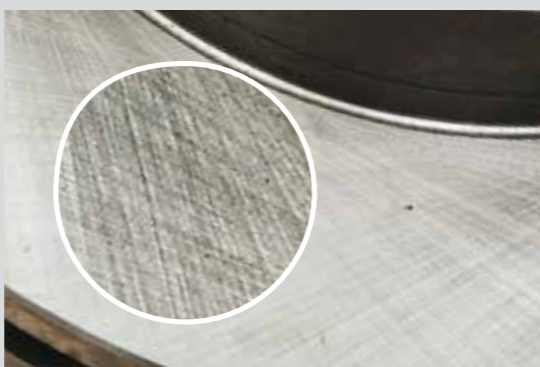


DBA's Cubic Boron Nitride (fine-turn) rotor surface



Magnified view of the surface finish

'Ground' finished rotors



Magnified view of the surface finish

CBN finishing ensures an even pad transfer layer deposition which is important for the modern brake pad. This leads to a better pedal feel and eliminates the possibility of pad 'knock'.

## Behind every great wheel should be a great brake disc



**Patented design** – 'Kangaroo Paw' is a patented hi-tech disc rotor ventilation system which features a series of 144 diamond and tear drop shaped pillars individually spaced between the rotor faces. This design cools the rotor faster and increases dimensional strength and stability across the disc rotor.



**Performance metals** – Usually only found in high-end performance discs, XG-150 is a unique formulation developed for all DBA products. High carbon alloyed iron may look like regular iron found on standard discs, but DBA's unique XG-150 iron formula has been tested the world over to the absolute limits of braking punishment.



Graphite flakes in the microstructure of the XG-150 cast iron



**Built for abuse** – DBA uses a process called thermal stability profiling (TSP) on all HD and CLUBSPEC discs manufactured with XG-150. TSP re-aligns the micro-structure of the iron increasing density, resistance to extreme heat and reducing disc wear.



Thermo-graphic paint markings allow clear identification of disc temperature and disc performance.

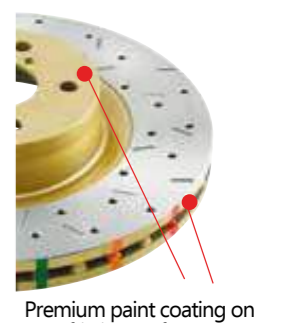
Initial Colour	When the rotor exceeds this temperature:	The colour will change to:
Green	458°C / 856°F	<input type="checkbox"/>
Orange	550°C / 1022°F	<input checked="" type="checkbox"/>
Red	630°C / 1166°F	<input type="checkbox"/>



**Protection in packaging** – DBA delivers added value to ensure their products are received in perfect condition by covering each and every disc in a moisture proof, corrosion protective dual layer package.



**Premium discs, premium appeal** – The premium paint coating found on all DBA discs\* in non-friction areas ensures corrosion protection. DBA discs aid vehicle appearance and last longer against the elements.



\*excludes street series OE replacement discs

Premium paint coating on non-friction surfaces

## A new standard in slot design

DBA's T2 has greater braking advantages over the traditional straight slot designs.

The Bi-Symmetrical curve slots dampen the vibration harmonics or noise, resulting in a quieter, more responsive and smoother brake pedal feel.

In addition, the T2 increases the number of out-gassing exit points, allowing friction gasses to escape and enhancing the pad bite.



## A new breed of performance braking

DBA's T3 slot design is built on the T2 design but with an increased number of slots, taking it from 32 to 48 CNC machined slots.

The result is an even quieter, more responsive and smoother brake pedal feel. This is achieved from a series of tri-symmetrical 'curved' slots, which when aligned in a specific way, drastically dampen the vibration harmonics, that's commonly associated with traditional straight slot (groove) rotor designs. The tri-symmetrical slots also increase the number of out-gassing exit points for brake pad friction gases to escape through, further increasing the consistency and effectiveness of every brake stop.



Feature	Advantages	Benefits
<b>T2</b> <b>32 precision CNC machined slots</b>	Bi-Symmetrical curve slots dampens the vibration harmonics	A quieter, responsive and smoother brake pedal feel
	Universal slot design	Eliminates the need for left and right discs
	Increased number of out-gassing exit points for brake pad friction gasses to escape through	Increases the consistency and effectiveness of every brake stop.

Feature	Advantages	Benefits
<b>T3</b> <b>48 precision CNC machined slots</b>	Tri-Symmetrical curve slots dampens the vibration harmonics	A quieter, responsive and smoother brake pedal feel
	Universal slot design	Eliminates the need for left and right discs
	Increased number of out-gassing exit points for brake pad friction gasses to escape through	Increases the consistency and effectiveness of every brake stop

Unique to the ClubSpec 4000 and 5000 series rotors

Wanting performance disc rotors?  
Ensure you invest in the latest technology!



# VS Other Brands



## DBA race proven & market leading technology

- ✓ **Kangaroo Paw vane technology** (Guaranteed)  
Designed for better pad loading and even weight distribution. Better distribution of cooling air to more of the rotor surface area
- ✓ **T2 & T3 Slot Design** (Guaranteed)  
Worldwide patented T2 and T3 universal slot design, for even pad wear, less noise and eliminates the need for a left and right handed product
- ✓ **Accurate & even disc thicknesses** (Guaranteed)  
A quality focused and consistent manufacturing process that ensures accurate disc face thickness and correct vane distance, to provide better dissipation of heat
- ✓ **Surface machining at the micron level** (Guaranteed)  
Smoother disc surface for better feel and reduced pad wear and is ideal for bedding in high performance pads. Well suited for extreme temperature changes suited for racing
- ✓ **The best quality cast iron** (Guaranteed)  
(XG-150) highest grade alloyed iron unlike any other cast irons. The formulation is ideal for heavy duty braking when TSP is applied

## Performance imitations using dated technology

- ✗ **Straight vane design** (Out dated)  
Common in standard rotors. Not suited to heat generated in high speed braking scenarios
- ✗ **Antiquated slot and/or drill design** (Out dated)  
Less responsive, noisier and an old style design that is common on the cheaper style products. Supplied as left and right hand parts and if fitted incorrectly will affect performance
- ✗ **Inaccurate disc thicknesses** (Out dated)  
Cheap, inferior manufacturing process causing uneven structure that will affect braking performance. Increased distance between vanes reduces surface area which will affect the rotors ability to dissipate heat, a major contributor to disc thickness variation, resulting in brake shudder
- ✗ **Inferior surface machining** (Out dated)  
Harsher on performance brake pads and can affect the bedding in process. Less resistant to severe changes in rotor temperature
- ✗ **Cheaper cast iron quality** (Out dated)  
Standard grey iron found in stock brake rotors is not designed for repetitive high speed braking

John Bowe  
Legend of Australian Motorsport

"In any race car, it's not all about how quick the car is, it's more often about how well it stops. So, when it comes to brakes I'm a pretty good judge. When you're looking for great brakes, look no further than DBA's performance ClubSpec range with Ferodo DS Performance brake pads; the perfect combination from DBA.

John Bowe, V8 Supercar Legend"

Product innovation is what separates DBA from the 'other' brands.



## 'Kangaroo Paw' ventilation design

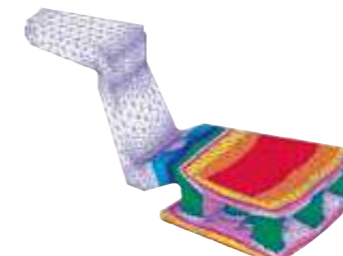
DBA introduced a new design in brake rotor technology.

'Kangaroo Paw' is a patented hi-tech disc rotor ventilation system which features a series of 144 diamond and tear drop shaped pillars individually spaced between the rotor faces.

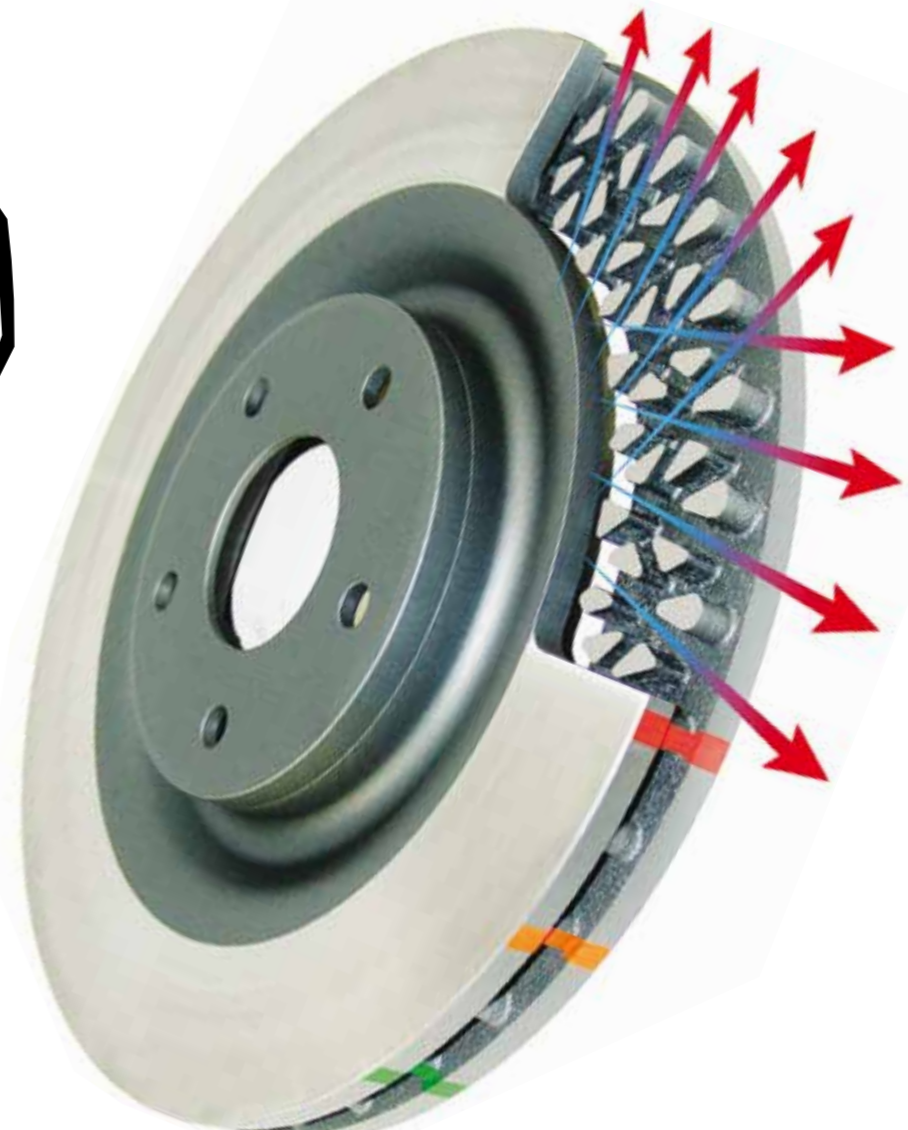
This design cools the rotor faster, working on the same principal as an air-impeller designed to extract hot air and increases dimensional strength and stability across the disc rotor.

These advances increase the disc rotor's efficiency by as much as 20% when compared to a conventional rotor designs and tests are proving that the design is effective for vehicles prone to brake 'judder' which is a growing problem around the world.

Importantly, customers fitting DBA 'Kangaroo Paw' rotors will benefit from significantly better braking performance at no extra cost (Patent No. 742353)



Computer simulation of disc rotor thermal load on a Kangaroo Paw disc



# Daily driver

## Stage 1



### Driver Style Suitability

DAILY DRIVER / SHARED VEHICLE	●
DAILY DRIVER & AGGRESSIVE STREET DRIVING	
COMMERCIAL	●
4WD / TOWING	●
SHOW CAR	
WEEKEND WARRIOR	
MOTORSPORT	



## Stage 2



### Overview



**100% confidence in fitment  
every time, not the cheap  
inferior alternative!**

Australian engineered and quality assured to the highest possible standards for the safety of drivers the world over! Manufacturing to OEM standards are our minimum requirements. With added extras like protective paint coatings, T2 wiper slots extending pad life and X Gold catering for the big brake look!



- Patented 'Kangaroo Paw' ventilation design\*
- CBN (Cubic Boron Nitride) machine turned
- Moisture proof corrosion protection packaging



- Patented 'Kangaroo Paw' ventilation design\*
- Bi-Symmetrical T2 curve slots
- Paint protection on non-friction areas
- CBN (Cubic Boron Nitride) machine turned
- Moisture proof corrosion protection packaging



- Patented 'Kangaroo Paw' ventilation design\*
- Non-directional cross-drill and slot design
- Paint protection on non-friction areas
- CBN (Cubic Boron Nitride) machine turned
- Moisture proof corrosion protection packaging

\* Kangaroo Paw is not available on all part numbers, ask your supplier for details

# Aggressive street driver

## Stage 4



## Driver Style Suitability

DAILY DRIVER / SHARED VEHICLE	●
DAILY DRIVER & AGGRESSIVE STREET DRIVING	●
COMMERCIAL	●
4WD / TOWING	●
SHOW CAR	●
WEEKEND WARRIOR	●
MOTORSPORT	

## Stage 5



## Overview

These discs utilise High Carbon Alloyed Iron (XG-150) and Thermal Stability Profiling (TSP) allowing constant extreme heat cycles designed for those "late braking scenarios".

4000 XS and 5000 XS provides improved braking performance, better brake pedal feel and with the benefit of looking the part as well.



- Patented 'Kangaroo Paw' ventilation design\*
- XG-150 High Carbon Alloyed Iron
- TSP (Thermal Stability Profiling)
- Paint protection on non-friction areas
- Heat paint markings
- CBN (Cubic Boron Nitride) machine turned
- Moisture proof corrosion protection packaging



- Patented 'Kangaroo Paw' ventilation design\*
- XG-150 High Carbon Alloyed Iron
- TSP (Thermal Stability Profiling)
- Non-directional XS cross-drill and slot design
- Heat paint markings
- Paint protection on non-friction areas
- CBN (Cubic Boron Nitride) machine turned
- Moisture proof corrosion protection packaging



\* Kangaroo Paw is not available on all part numbers, ask your supplier for details

# Weekend Warriors !



## Driver Style Suitability

DAILY DRIVER / SHARED VEHICLE  
DAILY DRIVER & AGGRESSIVE STREET DRIVING  
COMMERCIAL  
SHOW CAR  
WEEKEND WARRIORS  
MOTORSPORT

## Overview

Sharing all the benefits of the HD and Survival 4x4 series, we are now witnessing the ultimate in performance direct OE replacement discs. Inclusive of a tri-symmetrical slot design dampening harmonics, increasing responsiveness and improving that all important 'pedal feel'. The 6061-T6 Alumalite hats on the Club Spec 5000 T3 are critical for reducing wear and reducing weight.

The Aerospace grade aluminium hats reduce unsprung weight, allow for uniform disc expansion and lower heat transfer from disc to hub.

## Stage 6



4000 series™

## Stage 7



5000 series™

## Replacement Rotor Ring



5000 series™



Patented 'Kangaroo Paw' ventilation design\*  
Tri-Symmetrical T3 Slot  
XG-150 High Carbon Alloyed Iron  
TSP (Thermal Stability Profiling)  
Protection paint on non friction surfaces  
Heat paint markings  
CBN (Cubic Boron Nitride) machine turned  
Moisture proof corrosion protection packaging



Patented 'Kangaroo Paw' ventilation design\*  
Tri-Symmetrical T3 Slot  
XG-150 High Carbon Alloyed Iron  
TSP (Thermal Stability Profiling)  
Paint protection on the outer vents  
Heat paint markings  
CBN (Cubic Boron Nitride) machine turned  
Moisture proof corrosion protection packaging



Replacement rotor ring only  
Supplied with 12 x NAS lock-nuts  
Patented 'Kangaroo Paw' ventilation design\*  
Tri-Symmetrical T3 Slot  
Paint protection on the outer vents  
Heat paint markings  
CBN (Cubic Boron Nitride) machine turned  
Moisture proof corrosion protection packaging

# 4WD, Off-Road



## Driver Style Suitability

DAILY DRIVER / SHARED VEHICLE  
COMMERCIAL  
4WD / TOWING  
SHOW CAR  
MOTOSPORT

T2



T3



## Overview

4WD vehicles often suffer significant brake fade and reduced performance when it comes to heavy towing, big downhill sections and disc cracking / shudder due to rapid heat changes during water crossings. **DBA solves these safety and performance issues with the Survival Series T2 & 4000 series T3 rotors for extreme 4-wheel driving and / or towing.** Looking for a visual upgrade to quality DBA discs, choose the Survival T2. Want all the benefits of the Club Spec series, look no further than the ultimate 4x4 OE replacement, the Survival series 4000 T3 discs!



- Patented 'Kangaroo Paw' ventilation design\*
- Bi-Symmetrical T2 curve slots
- Paint protection on non-friction areas
- CBN (Cubic Boron Nitride) machine turned
- Moisture proof corrosion protection packaging

\* Kangaroo Paw is not available on all part numbers, ask your supplier for details



- Patented 'Kangaroo Paw' ventilation design\*
- Tri-Symmetrical T3 Slot
- XG-150 High Carbon Alloyed Iron
- TSP (Thermal Stability Profiling)
- Protection paint on non friction surfaces
- Heat paint markings
- CBN (Cubic Boron Nitride) machine turned
- Moisture proof corrosion protection packaging

## Typical 4x4 / SUV Applications

Normal Street, City or Country Driving Conditions

Towing and Heavy Loads

Recreational Off-Road Driving

Extreme Off-Road Sports, including Motorsports

Modified Performance Based SUVs and Light Trucks

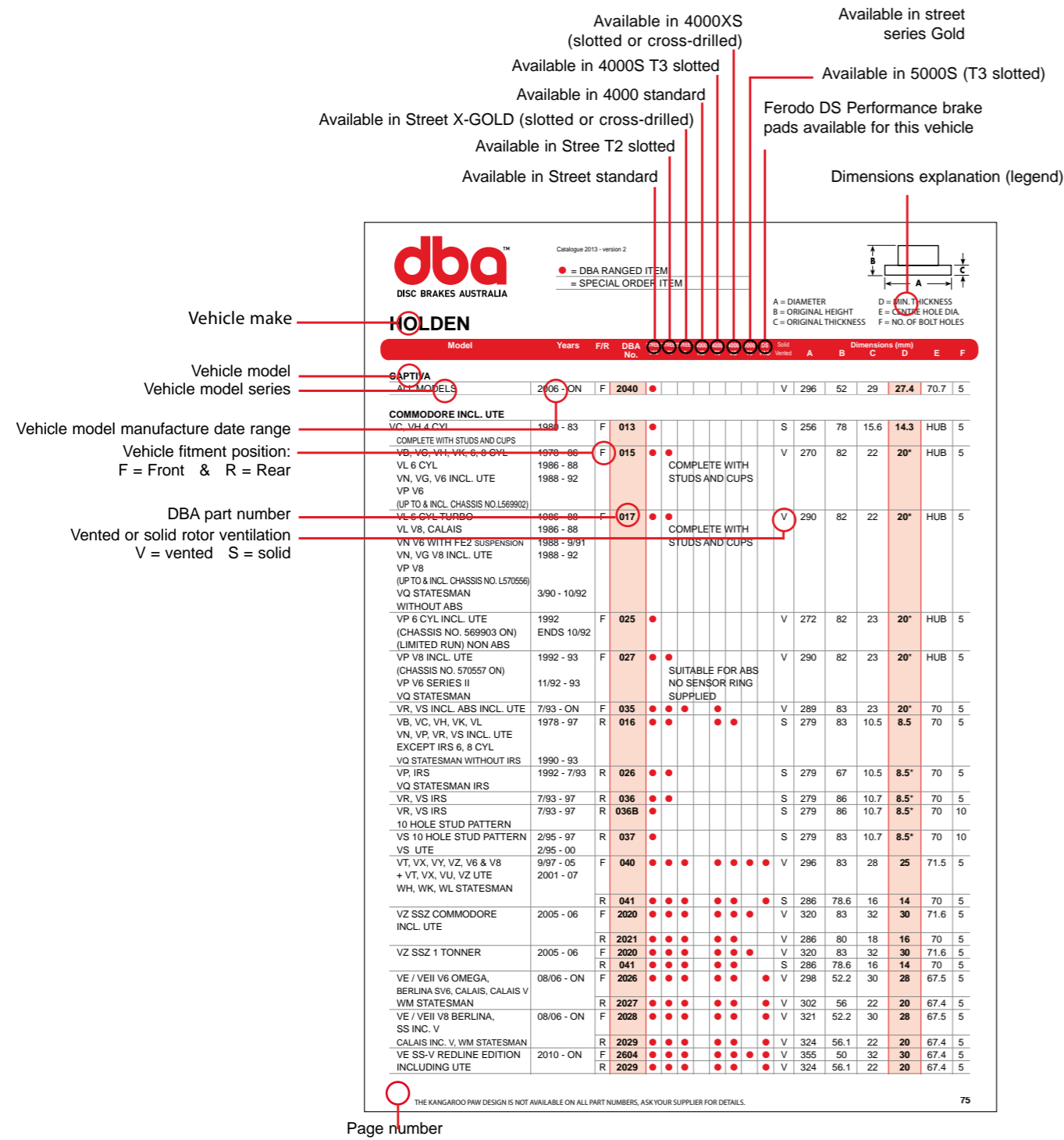
Contractors and Utilities

**TOUGH,  
POWERFUL,  
RELIABLE**



DAKAR RALLY '09 ISUZU D-MAX winning on DBA brakes

## How to read this catalogue



## The DBA part numbering system

### DBA Standard Slotted & Gold series part number structure:

Part No. Code	Disc Style
<b>DBA040</b>	= Standard Disc
<b>DBA040S</b>	= Slotted
<b>DBA040X</b>	= Gold (Cross-Drilled & Slotted)

### DBA 4000 series part number structure:

Part No. Code	Disc Style
<b>DBA4040</b>	= Standard Disc
<b>DBA4040S</b>	= Slotted
<b>DBA4040XS</b>	= Premium (Cross-Drilled & Slotted)

### DBA 5000 series (2-piece rotors) part number structure:

<b>DBA5000BLKS</b>	Fully Assembled 2-piece Disc Rotors
Part No. Disc Style S = Slotted XS = Premium Cross-drilled & Slotted For standard disc finish, leave empty	
Hat colour Alumalite Hat Colour Options BLK = Black GLD = Gold	

<b>DBA5000.1S</b>	Replacement Disc Rotor only (without hat)
Part No. Disc Style S = Slotted XS = Premium Cross-drilled & Slotted For standard disc finish, leave empty	

## CATALOGUE LEGEND

<b>F</b>	Front Disc Brake Rotor
<b>R</b>	Rear Disc Brake Rotor
<b>DBA No.</b>	DBA Part Number

### SYMBOL / ABBREVIATION - Explanation

<b>A</b>	Diameter (mm)
<b>B</b>	Original Height (mm)
<b>C</b>	Original Thickness (mm)
<b>D</b>	Min. Thickness, i.e. Replacement (mm)
<b>E</b>	Centre Hole (mm)
<b>F</b>	No. of Bolt Holes

# Fitting a hat-type disc rotor

The following steps are recommended to ensure the best possible results after fitting a hat type disc rotor:

1. Remove wheel.
2. Remove brake pads and push caliper piston back. Start by first loosening the bleeder so as not to push contaminated fluid into the system. Check caliper condition e.g. slides are not stiff or worn.
3. Remove caliper from its supports without disconnecting brake line, making sure to secure it without letting it hang.
4. Remove old brake rotor.
5. Check hub bearings for wear, replace as necessary (refer to the vehicles manual for exact specifications).
6. Remove any scale or grit off hub face to ensure positive contact with the inside of the new rotor.
7. Fit new disc rotor to hub making sure it is indexed to a point with minimum run-out (using a radial dial indicator).
8. Refit brake caliper.
9. Clean any grease or foreign material off the rotor with Brake Cleaner.
10. Select correct brake pads to suit the style and driving conditions of the driver and vehicle.
11. Check brake fluid condition and replace as necessary. Do not flush dirty fluid through the system, remove dirty fluid from reservoir first.
12. Refit wheel, tightening wheel nuts in correct sequence and to recommended torque settings.
13. Carry out road test and bedding-in procedure. Refer to brake pad manufacturer's bedding in procedure.
14. Ensure vehicle owner understands that the rotors will take approximately 300km to bed-in.



**Dirty hub face**



**Clean hub face**

## Tightening wheel nuts

Tighten the nuts following the criss-cross sequence shown below. Failure to tighten nuts in the criss-cross sequence will cause misalignment of the wheel. Continue this process until all nuts are tightened to the torque recommended by the vehicle manufacturer. Wheels supplied as aftermarket accessories may require different wheel nut tightening torques. If in doubt seek advice from the manufacturer or supplier.



## CONTENTS

VEHICLE MAKE	PAGE #	VEHICLE MAKE	PAGE #
ACURA	24	MINI - COOPER	113
ALFA ROMEO	25	MITSUBISHI	114
BMW	30	MORRIS - AUSTIN	119
CADILLAC	40	NISSAN	120
CHEVROLET	41	OPEL	125
CHRYSLER	47	PEUGEOT	126
CITROEN	49	PONTIAC	127
DAEWOO	52	PORSCHE	128
DAIHATSU	53	PROTON	129
DAIMLER	54	RENAULT	130
DODGE	55	ROLLS ROYCE	131
EUNOS	57	ROVER	131
FORD	58	SAAB	131
FORD - SUV, VANS, TRUCKS	67	SCION	132
GMC	70	SEAT	132
GREAT WALL	73	SMART	132
HOLDEN	74	SSANYONG	132
HOLDEN - HSV	77	SKODA	133
HONDA	86	SUBARU	134
HUMMER	89	SUBARU WRX UPGRADE	138
HYUNDAI	90	SUZUKI	139
ISUZU	92	TOYOTA	140
JAGUAR	93	TOYOTA - 4WD / SUV / VAN	144
JEEP	94	TRIUMPH	147
KIA	96	VOLKSWAGEN	148
LANDROVER / RANGE ROVER	98	VOLVO	153
LEYLAND	99	<b>DRUM BRAKES</b>	156
LEXUS	100	FERODO PADS	174
LOTUS	102	FLAT DISC TYPE ROTORS	176
MAZDA	103	CONTACT DETAILS	228
MERCEDES BENZ	106	MOTORSPORT INFORMATION	230
MG	112		

### GENERAL DISCLAIMER

Important Disclaimer: Certain information in this Catalogue has been compiled from data published by original equipment manufacturers. Disc Brakes Australia Pty Ltd is unable to warrant the accuracy of third party data, and does not accept responsibility for loss or damage of any kind caused as a result of such data being inaccurate. We also encourage you to contact DBA if you have any concerns about the information provided. We will make every effort to correct any errors once they are brought to our attention.

### TRADEMARKS

DBA, 4000 series, 5000 series Kangaroo Paw, TSP, Thermal Stability Profiling, DBA XS, ALUMALITE logos are either registered or trademarks of Disc Brakes Australia Pty Ltd.

All rights reserved. © Copyright 2013 Disc Brakes Australia Pty Ltd. TRADEMARKS: All DBA Part References listed in this catalogue are Trademarks of Disc Brakes Australia Pty Ltd. Trademarks include Part Number identification issued by DISC BRAKES AUSTRALIA PTY LTD.

### COPYRIGHT © DISC BRAKES AUSTRALIA

This work is copyright. You may display this material in unaltered form only (retaining this notice) for your use within your organisation. All other rights are reserved. Requests and inquiries concerning reproduction and rights should be addressed to DBA - PO Box 6666, Silverwater DC, NSW, 1811, Australia; or by e-mail info@dba.com.au

THE KANGAROO PAW DESIGN IS NOT AVAILABLE ON ALL PART NUMBERS, ASK YOUR SUPPLIER FOR DETAILS.

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## ACURA

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

### CL

2.3	1998-1999	F	480	● ○						V	260	47	23	21	64	4
3.2 COUPE - V6	2001-2003	F	2510	● ● ○ ● ●						V	300	48	28	26	64	5

### CX

TYPE "S"	2007	F	2500	● ● ○ ○ ○ ● ●						V	300	47.5	25	23	64	5
----------	------	---	------	---------------	--	--	--	--	--	---	-----	------	----	----	----	---

### INTEGRA

ALL - EXCL TYPE "R"	1990-2001	F	474	● ○			● ○		V	262	45	21	19	64	4
		R	475	● ○					S	239	48	9	8	61	4
TYPE "R" - 5 LUG	1997-2001	F	478	● ○			● ○		V	282	47	23	21	70	5
TYPE "R" - DC5 - JDM	2001-ON	F	2508	● ○			● ○		V	300	57.8	25	23	64	5

### LEGEND

COUPE	1991-1992	F	478	● ○			● ○		V	282	47	23	21	70	5
SEDAN - EXC. GS	1991-1995	F	478	● ○			● ○		V	282	47	23	21	70	5

### NSX

ALL 6-SPEED TRANSMISSION	4/1997-2005	F	478	● ○			● ○		V	282	47	23	21	70	5
--------------------------	-------------	---	-----	-----	--	--	-----	--	---	-----	----	----	----	----	---

### RL

ALL	1996-1998	F	478	● ○			● ○		V	282	47	23	21	70	5
ALL	1999-2004	F	476	● ○					V	300	47.5	28	26	70	5

### RSX

TYPE S	2002-2006	F	2500	● ● ○ ○ ○ ● ●					V	300	47.5	25	23	64	5
--------	-----------	---	------	---------------	--	--	--	--	---	-----	------	----	----	----	---

### TL

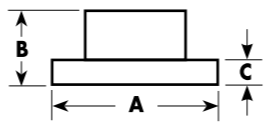
ALL	1995-2005	F	2510	● ● ○			○ ● ●		V	300	48	28	26	64	5
3.2	1996-1998	F	478	● ○			● ○		V	282	47	23	21	70	5
ALL	1999-2003	F	2510	● ● ○			○ ● ●		V	300	48	28	26	64	5
ALL - W/ STD. FRONT CALIPERS	2004-2008	F	2510	● ● ○			○ ● ●		V	300	48	28	26	64	5

### TSX

ALL	2004-2008	F	2510	● ● ○ ○ ○ ● ●			○ ● ●		V	300	48	28	26	64	5
-----	-----------	---	------	---------------	--	--	-------	--	---	-----	----	----	----	----	---

### MDX

ALL	2002-2006	F	2510	● ● ○			○ ● ●		V	300	48	28	26	64	5
-----	-----------	---	------	-------	--	--	-------	--	---	-----	----	----	----	----	---



● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## ALFA ROMEO

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

### ALFA 156

2.0I 16V TWIN SPARK	1997 - ON	F	356	● ○						V	284	44	22	20.2	59	5
2.5I V6 24V		R	359	● ○						S	251	50.5	10	9	59	5

### GTV

V6 2 DOOR COUPE 3.0 LITRE ( BREMBO CALIPERS )	6/98 - ON	F	769	● ○						V	305	45	28	26	59	5
		R	779	● ○						S	240	40	11	9.2	59	5

### ALFA 2000

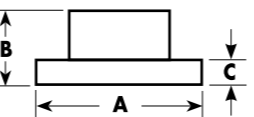
BERLINA, GTV COUPE SPIDER ROADSTER	1972 - 76	F	358	● ○						S	272	68	12.6	10.7	82	4
------------------------------------	-----------	---	-----	-----	--	--	--	--	--	---	-----	----	------	------	----	---

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## AUDI

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



## AUDI 80 INCLUDING FOX

1.5, 1.6 LITRE FOX	9/76 - 79	F	240	● ○									S	239	35.2	12	10	65	4
--------------------	-----------	---	-----	-----	--	--	--	--	--	--	--	--	---	-----	------	----	----	----	---

## AUDI 100

ALL MODELS	1974 - 77	F	440	● ○									S	257	40.5	13	11	68	4
2.0 4CYL (74KW)	12/90 - 94	F	805	● ○									S	288	46.2	15	13	68	5
2.4 DIESEL																			
2.0E 4CYL (85KW)																			
2.3E 5CYL																			
2.0E 16V	1992 - 94																		
2.6E V6	05/92 - 94	F	807	● ○									V	288	46.2	25	23	68	5
2.8E V6	12/90 - 94																		
ALL MODELS INC. AVANT & QUATTRO REAR	1990 - 94	R	810	● ○									S	245	63.9	10	8	68	5

## A1 - 1zj VIN CODE MODELS

1.2L TFSI SPORTBACK (1ZC)	06/12 - ON	F	802	● ○									V	288	34	25	23	65	5
1.4L TFSI SPORTBACK (1ZC)	06/12 - ON																		
1.6L TDI SPORTBACK (1ZC)	06/12 - ON																		
1.2L TFSI ATTRACTION (1ZC)	07/12 - ON																		
1.4L TFSI + SPORT (1ZC)	12/10 - ON																		
1.6L TDI (1ZC)	11/11 - ON																		

## A1 - 1zG VIN CODE MODELS

1.2L TFSI SPORTBACK (1ZC)	06/12 - ON	F	800	● ○									V	256	36.7	22	19	65	5
1.4L TFSI SPORTBACK (1ZC)	06/12 - ON																		
1.6L TDI SPORTBACK (1ZC)	06/12 - ON																		
1.2L TFSI ATTRACTION (1ZC)	07/12 - ON																		
1.4L TFSI + SPORT (1ZC)	12/10 - ON																		
1.6L TDI (1ZC)	11/11 - ON																		

## A3

1.6 (AEH ENGINE)	1997 - 4/03	F	800	● ○									V	256	36.7	22	19	65	5
1.8 (AGN ENGINE)	1997 - 4/03	F	801	● ○									V	280	36.7	22	19	65	5
1.8 TURBO (AGU ENGINE)	1997 - 4/03	F	802	● ○									V	288	34	25	23	65	5
ALL MODELS A3 REAR	1997 - 4/03	R	803	● ○									S	232	39.5	9	7	65	5
1.6 ATTRACTION (8P) 2DR CONVERTABLE > CHECK FRONT OE DIAM. > CHECK REAR OE DIAM.	07/09 - 09/10	F	2810	● ○									V	288	49.7	25	22	65	5
		F	2812	● ○									V	280	49	22	19	65	5
		R	2811	● ○									S	253	51.5	10	8	65	5
		R	2813	● ○									S	256	48.5	12	10	65	5
1.6 ATTRACTION (8P) 2DR HATCHBACK > CHECK FRONT OE DIAM. > CHECK REAR OE DIAM.	07/04 - ON	F	2810	● ○									V	288	49.7	25	22	65	5
		F	2812	● ○									V	280	49	22	19	65	5
		R	2811	● ○									S	253	51.5	10	8	65	5
		R	2813	● ○									S	256	48.5	12	10	65	5
1.8 TFSI (8P) 2DR CONVERTABLE > CHECK FRONT OE DIAM. > CHECK REAR OE DIAM.	10/08 - ON	F	2810	● ○									V	288	49.7	25	22	65	5
		F	2812	● ○									V	280	49	22	19	65	5
		R	2811	● ○									S	253	51.5	10	8	65	5
		R	2813	● ○									S	256	48.5	12	10	65	5

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## AUDI

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

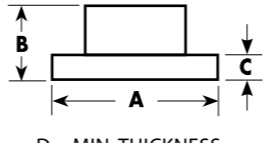
## A3 - CONTINUED

1.8 TFSI AMBITION (8P) 2DR HATCHBACK > CHECK FRONT OE DIAM. > CHECK REAR OE DIAM.	10/08 - 01/10	F	2810	● ○									V	288	49.7	25	22

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## AUDI

Model	Years	F/R	DBA No.	STREET										Dimensions (mm)		A	B	C	D	E	F		
				OED	T2	X	4000	4000	4000	5000	T3	XS	PAD	Solid	Vented								
<b>A4 &amp; A4 QUATTRO</b>																							
1.6	11/94 - 9/97	F	804	●	○											S	280	46.2	13	11	68	5	
1.8 20 VALVE (ADR ENGINE) UP TO CH: 8DV-054-061	11/94 - 9/97	F	805	●	○												S	288	46.2	15	13	68	5
1.8 20 VALVE (ADR ENGINE) FROM CH: 8DV-054-062	9/97 - 11/04	F	806	●	○											V	280	46.2	22	20	68	5	
1.6 WITH 280, 1.9 TDI	9/97 - 10/04															V	288	46.2	25	23	68	5	
1.8 TURBO (AEB ENGINE)	11/94 - 7/02	F	807	●	○											S	280	46.2	13	11	68	5	
1.6 (288)	12/00 - 10/04															V	288	46.2	25	23	68	5	
1.9 TDI	1995 - 10/04															S	280	46.2	13	11	68	5	
1.9 TDI	11/94 - 9/97	F	804	●	○											S	288	46.2	25	23	68	5	
V6 2.6 & 2.8 (ABC ENGINE) V6 2.4 30V QUATTRO	11/94 - 10/04 1997 - 11/00	F	807	●	○											V	320	46.2	30	28	68	5	
A4 REAR QUATTRO HUB	11/94 - 11/00	R	808	●	○											S	245	83.6	10	8	HUB	5	
1.8I 20V TURBO	8/02 - 10/04	F	2800	●	○	○										V	312	46.2	25	23	68	5	
PLEASE CHECK REAR ROTOR DIMENSIONS	8/02 - ON	R	2801	●	○											S	245	39.8	10	8	68	5	
1.8 TFSI 1.8L (B8) CHECK FRONT DIAM. OE	04/08 - 06/12	R	2802	●	○											S	255	40	12	10	68	5	
2.0 TDI, TFSI (B8) CHECK FRONT DIAM. OE	09/08 - 06/12	F	2822	●	○											V	320	52	30	28	68	5	
F	2824	●	○												V	314	52	30	28	68	5		
R	2823	●	○												S	300	36	12	10	68	5		
3.0 FSI QUATTRO (B8)	07/12 - ON	F	2822	●	○											V	320	52	30	28	68	5	
3.0 TDI (B8)																							
3.0 TDI AVANT (B8)																							
3.0 TDI QUATTRO (B8)	10/08 - 06/12	R	2823	●	○											S	300	36	12	10	68	5	
<b>A5 &amp; A5 QUATTRO</b>																							
3.0 TDI QUATTRO (8T)	08/09 - ON	F	2822	●	○											●	V	320	52	30	28	68	5
3.0 TFSI QUATTRO (8T)	03/12 - ON																						
3.0 TDI SPORTBACK (8T)	01/10 - 02/12																						
3.0 TFSI SPORTBACK (8T)	03/12 - ON	R	2823	●	○											S	300	36	12	10	68	5	
<b>A6 &amp; A6 QUATTRO</b>																							
1.8 20 VALVE (ABK ENGINE)	10/95 - 3/97	F	805	●	○											S	288	46.2	15	13	68	5	
2.0 16 VALVE (ABK ENGINE)																							
2.0 E (ABK ENGINE)																							
TURBODIESEL 1.9 TDI	1995 - 3/97																						
TURBODIESEL 2.5 TDI (85 KW)	6/94 - 3/97																						
V6 2.6 & 2.8 (ABC ENGINE)	6/94 - 3/97	F	807	●	○											V	288	46.2	25	23	68	5	
TURBODIESEL 2.5 TDI (103 KW)	1995 - 3/97																						
ALL A6 15" WHEELS INC. QUATTRO	3/97 - 4/04																						
1.8I 20V INC. TURBO, 2.4I V6 30V	3/97 - 4/04	F	2800	●	○	○										V	312	46.2	25	23	68	5	
2.8I V6 30V, 1.9 TDI, 2.5 V6 TDI																							
2.0I 20V	01 - 4/04																						
ALL WITH 16" Wheels inc. Quattro																							



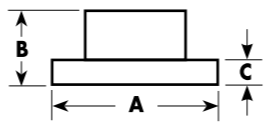
A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## AUDI

Model	Years	F/R	DBA No.	STREET										Dimensions (mm)		A	B	C	D	E	F
				OED	T2	X	4000	4000	4000	5000	T3	XS	PAD	Solid	Vent						
<b>A6 &amp; A6 QUATTRO</b>																					

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## BMW

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

## 116D

E81	11/08-ON	F	2882	●	○					V	284	73	22	20.4	79	5
		R	2881	●	○					S	280	65	10	8.4	75	5

## 116I

E87 E81 1.6L & 2.0L **CHECK REAR DISC DIMENSIONS**	3/03 - 10/08 11/08-ON	F	2882	●	○					V	284	73	22	20.4	79	5
		R	2881	●	○					S	280	65	10	8.4	75	5
		R	2857	●	○					V	300	66	20	18.4	75	5

## 118D

E87 **CHECK REAR DISC DIMENSIONS**	3/03-ON	F	2882	●	○					V	284	73	22	20.4	79	5
		R	2881	●	○					S	280	65	10	8.4	75	5
		R	2857	●	○					V	300	66	20	18.4	75	5

E81	9/06-ON	F	2866	●	○					V	292	73	22	20.4	79	5
		R	2857	●	○					V	300	66	20	18.4	75	5

E82	6/09-ON	F	2866	●	○					V	292	73	22	20.4	79	5
-----	---------	---	------	---	---	--	--	--	--	---	-----	----	----	------	----	---

## 118I

E87 **CHECK REAR DISC DIMENSIONS**	7/04-ON	F	2882	●	○					V	284	73	22	20.4	79	5
		R	2881	●	○					S	280	65	10	8.4	75	5
		R	2857	●	○					V	300	66	20	18.4	75	5

E81 **CHECK REAR DISC DIMENSIONS**	9/06-ON	F	2866	●	○					V	292	73	22	20.4	79	5
		R	2879	●	○					S	296	65	10.5	8.9	75	5
		R	2857	●	○					V	300	66	20	18.4	75	5

## 120D

E87 **CHECK FRONT DISC DIMENSIONS**	3/03-ON	F	2866	●	○					V	292	73	22	20.4	79	5
		F	2862	●	○					V	300	73.7	24	22.4	79	5
		R	2857	●	○					V	300	66	20	18.4	75	5

E81	2/06-ON	F	2862	●	○					V	300	73.7	24	22.4	79	5
		R	2857	●	○					V	300	66	20	18.4	75	5

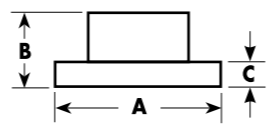
E82	1/07-ON	F	2862	●	○					V	300	73.7	24	22.4	79	5
		R	2857	●	○					V	300	66	20	18.4	75	5

E88	5/07-ON	F	2862	●	○					V	300	73.7	24	22.4	79	5
		R	2857	●	○					V	300	66	20	18.4	75	5

## 120I

E87 **CHECK DISC DIMENSIONS**	3/03-ON	F	2866	●	○					V	292	73	22	20.4	79	5
		F	2862	●	○					V	300	73.7	24	22.4	79	5
		F	2860	●	○					V	330	73.2	24	22.4	79	5
		R	2879													

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## BMW

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

## 1502

ALL	1975 - 77	F	370	○	○						S	240	58.5	10	8.4	63	4
-----	-----------	---	-----	---	---	--	--	--	--	--	---	-----	------	----	-----	----	---

## 1600

TOURING	1971 - 73	F	370	○	○						S	240	58.5	10	8.4	63	4
---------	-----------	---	-----	---	---	--	--	--	--	--	---	-----	------	----	-----	----	---

## 1600-2

ALL	1966 - 71	F	370	○	○						S	240	58.5	10	8.4	63	4
-----	-----------	---	-----	---	---	--	--	--	--	--	---	-----	------	----	-----	----	---

## 1602

TOURING	1971 - 73	F	370	○	○						S	240	58.5	10	8.4	63	4
---------	-----------	---	-----	---	---	--	--	--	--	--	---	-----	------	----	-----	----	---

## 1800

TOURING	1971 - 73	F	370	○	○						S	240	58.5	10	8.4	63	4
---------	-----------	---	-----	---	---	--	--	--	--	--	---	-----	------	----	-----	----	---

## 1802

SALOON/TOURING	1971 - 75	F	370	○	○						S	240	58.5	10	8.4	63	4
----------------	-----------	---	-----	---	---	--	--	--	--	--	---	-----	------	----	-----	----	---

## 2000

TOURING	1969 - 75	F	370	○	○						S	240	58.5	10	8.4	63	4
---------	-----------	---	-----	---	---	--	--	--	--	--	---	-----	------	----	-----	----	---

## 2002

(- T/RII/TURBO)	1968 - 75	F	370	○	○						S	240	58.5	10	8.4	63	4
-----------------	-----------	---	-----	---	---	--	--	--	--	--	---	-----	------	----	-----	----	---

## 2500

CS/AUTOMATIC	1969 - 77	F	371	○	○						S	272	59.8	12.7	11.4	74	5
		R	374	○	○						S	272	61.5	9.5	7.9	75	5

## 2800

AUTOMATIC	1969 - 77	F	373	○	○						S	272	59.8	12.7	11.4	74	5
		R	374	○	○						S	272	61.5	9.5	7.9	75	5

## CS/AUTOMATIC

1970 - 72	F	371	○	○							S	272	59.8	12.7	11.4	74	5
-----------	---	-----	---	---	--	--	--	--	--	--	---	-----	------	------	------	----	---

## 3000

BAVARIA/AUTOMATIC	1971 - 77	F	371	○	○						S	272	59.8	12.7	11.4	74	5
		R	374	○	○						S	272	61.5	9.5	7.9	75	5

## 315

(E21)	1981 - 83	F	376	○	○						S	255	75.1	12.5	11.1	63	4
-------	-----------	---	-----	---	---	--	--	--	--	--	---	-----	------	------	------	----	---

## 316

(E21)	1975 - 82	F	376	○	○						S	255	75.1	12.5	11.1	63	4
-------	-----------	---	-----	---	---	--	--	--	--	--	---	-----	------	------	------	----	---

## 316i

(E30)	1982 - 87	F	678	●	○						S	260	35.1	12.7	20.4	66	4
(E30) INCLUDING ABS	1982 - 93	F	679	●	○						R	671	●	○		62	4
TOURING		R	671	●	○						V	258	60.1	10	8.4	75	5

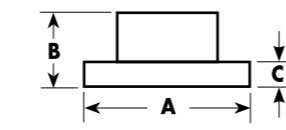
(E36) INCLUDING ABS	1990 - 2000	F	978	●	○						S	286	51.7	12	10.4	79	5
		R	983	●	○						V	280	60.1	10	8.4	75	5

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## BMW

Model

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## BMW

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

## 320Si

E90	2005 - ON	F	2862	●	○					V	300	73.7	24	22.4	79	5
		R	2861	●	○					V	300	66	20	18.4	75	5

## 323i

E90, E92	2004 - ON	F	2862	●	○					V	300	73.7	24	22.4	79	5
		F	2862	●	○					V	300	73.7	24	22.4	79	5
		R	2861	●	○					V	300	66	20	18.4	75	5

## 323id

(E30)	1981 - 86	F	679	●	○					V	260	35.1	22	20.4	66	4
		R	671	●	○					S	258	60.1	10	8.4	62	4
(E36)	1995 - 99	F	979	●	○					V	286	51.6	22	20.4	79	5
		R	980	●	○					V	276	60.1	19	17.4	75	5
(E46) SALOON (E46) COUPE	4/98 - ON 1999- ON	F	979	●	○					V	286	51.6	22	20.4	79	5
		R	980	●	○					V	276	60	19	17.4	75	5

## 324d : td

(E30)	1987 - 91	F	679	●	○					V	260	35.1	22	20.4	66	4
		R	671	●	○					S	258	60.1	10	8.4	62	4
(E36) TOURING	1988 - 93	F	679	●	○					V	260	35.1	22	20.4	66	4
		R	671	●	○					S	258	60.1	10	8.4	62	4

## 325i : 325ix : 325ci

(E30)	1989 - 91	F	679	●	○					V	260	35.1	22	20.4	66	4
		R	671	●	○					S	258	60.1	10	8.4	62	4
(E36)	12/90 - 99	F	979	●	○					V	286	51.6	22	20.4	79	5
		R	983	●	○					S	280	60.1	10	8.4	75	5
(E46) SALOON/TOURING	2000 - ON	F	966	●	○					V	300	52	22	20	79	5
		R	967	●	○					V	294	59.5	19	17.4	75	5
E90 E92 WITH OPTION CODE: S212A	2004 - ON 2005 - ON	F	2862	●	○					V	300	73.7	24	22.4	79	5
		R	2861	●	○					V	300	66	20	18.4	75	5
E90, E91 WITH OPTION CODE: S100A	2004 - ON	F	2860	●	○					V	330	73.2	24	22.4	79	5
		R	2859	●	○	○				V	336	67.2	22	20.4	75	5
E92	2005 - ON	F	2860	●	○					V	330	73.2	24	22.4	79	5

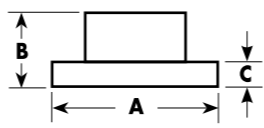
## 325D

E90, E91	2006 - ON	F	2860	●	○					V	330	73.2	24	22.4	79	5
		R	2859	●	○	○				V	336	67.2	22	20.4	75	5

## 325Xi

E90	2006 - ON	F	2862	●	○					V	300	73.7	24	22.4	79	5
		R	2861	●	○					V	300	66	20	18.4	75	5
E90 WITH S100A OPTION	2006 - ON	F	2860	●	○					V	330	73.2	24	22.4	79	5
		R	2859	●	○	○				V	336	67.2	22	20.4	75	5
E91 U.S. MODEL	2006 - ON	F	2862	●	○					V	300	73.7	24	22.4	79	5
		R	2861	●	○					V	300	66	20	18.4	75	5
E91 EURO MODEL	2005 - ON	F	2860	●	○					V	330	73.2	24	22.4	79	5
		R	2859	●	○	○				V	336	67.2	22	20.4	75	5
E92 EURO MODEL	2005 - ON	F	2860	●	○					V	330	73.2	24	22.4	79	5
		R	2861	●	○					V	300</td					

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

**BMW**

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

**520D**

(E60) 2.0 4DR SEDAN	12/07 - 06/10	F	2868	●	○					V	324	77.5	30	28.4	79	5
		R	2869	●	○					V	320	63	20	18.4	75	5

**520i**

(E12)	1972 - 2/76	F	373	○	○					S	272	59.8	12.7	11.4	74	5
	3/76 - 79	F	377	○	○					S	280	78.1	12.7	11.1	74	5

**520i**

(E28) + ABS	1980 - 87	F	675	○	○					V	284	76.1	22	20.4	79	5
		R	670	○	○					S	284	61.1	10	8.4	75	5
(E34) WAGONS + TOURING	1989 - 95	F	974	●	○					V	302	76.1	22	20.4	79	5
(E34) ALL MODELS (REAR)		R	976	●	○					S	300	61.1	10	8.4	75	5
(E39)	1996 - 03	F	986	●	○					V	296	76	22	20.4	79	5
		R	987	●	○					S	298	61	10	8.4	75	5

**523i**

(E39) SALOON S REAR DISC	1995 - 2000	F	986	●	○					V	296	76	22	20.4	79	5
		R	987	●	○					S	298	61	10	8.4	75	5

**524D**

(E28)	1986 - 87	F	675	○	○					V	284	76.1	22	20.4	79	5
		R	670	○	○					S	284	61.1	10	8.4	75	5

**524td**

(E28) + ABS	10/82 - 1987	F	675	○	○					V	284	76.1	22	20.4	79	5
		R	670	○	○					S	284	61.1	10	8.4	75	5

**525**

(E12) S FRONT DISC	1973 - 2/76	F	373	○	○					S	272	59.8	12.7	11.4	74	5
(E12) S FRONT DISC	2/76 - 81	F	377	○	○					S	280	78.1	12.7	11.1	74	5
REAR SUITS	1973 - 81	R	374	○	○					S	280	61.1	9.5	7.9	75	5
ALL MODELS ABOVE																

**525e/i**

(E28)	1981 - 87	F	675	○	○					V	284	76.1	22	20.4	79	5
		R	670	○	○					S	284	61.1	10	8.4	75	5

**525i**

(E34)	1987 - 90	F	974	●	○					V	302	76.1	22	20.4	79	5
		R	976	●	○					S	300	61.1	10	8.4	75	5
(E60) 2.5 4DR SEDAN	2003 - 2007	F	2868	●	○					V	324	77.5	30	28.4	79	5
		R	2869	●	○					V	320	63	20	18.4	75	5

**525i 24V**

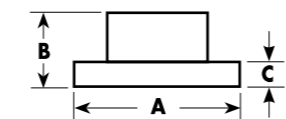
(E34) INCL. TOURING	8/90 - 96	F	974	●	○					V	302	76.4	22	20.4	79	5
		R	976	●	○					S	300	61.1	10	8.4	75	5

**525td : tds**

(E34) TOURING	7/91 - 96	F	974	●	○					V	302	76.1	22	20.4	79	5
		R	976	●	○					S	300	61.1	10	8.4	75	5
(E39)	1996 - 2000	F	986	●	○					V	296	76	22	20.4	79	5
		R	987	●	○					S	298	61	10	8.4	75	5

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## BMW



A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES

## Model

## Years

## F/R

## DBA No.

## STREET

## OED

## T2

## X

## STREET

## HD

## 4000

## T3

## 4000

## XS

## 5000

## T3

## DS

## PAD

## Solid

## Vented

## A

## B

## C

## Dimensions (mm)

## D

## E

## F

## 735i : iL

(E23)	9/81 - 86	F	<b>677</b>	● ○					V	280	78.1	25	<b>23.4</b>	74	5
		R	<b>674</b>	● ○					S	284	68.1	10	<b>8.4</b>	75	5
(E32)	1986 - 1992	F	<b>971</b>	○ ○					V	302	76.1	28	<b>26.4</b>	79	5
(E38)	1994 - 2000	R	<b>991</b>	● ○					S	324	61	12	<b>10</b>	75	5

## 740i : iL

(E32)	1992 - 6/94	F	<b>971</b>	○ ○					V	302	76.1	28	<b>26.4</b>	79	5
		R	<b>2852</b>	● ○					V	300	68.5	20	<b>18.4</b>	75	5
(E38)	1995 - 01	F	<b>988</b>	● ○					V	324	77.1	30	<b>28.4</b>	79	5
		R	<b>991</b>	● ○					S	324	61	12	<b>10</b>	75	5

## 745i

(E23)	1980 - 86	F	<b>677</b>	● ○					V	280	78.1	25	<b>23.4</b>	74	5
(E23)	9/81 - 86	R	<b>674</b>	● ○					S	284	68.1	10	<b>8.4</b>	75	5

## 750i : iL

(E32)	87 - 89	F	<b>971</b>	○ ○					V	302	76.1	28	<b>26.4</b>	79	5
(E32) + FLOATING CALIPER	90 - 6/94														
(E32)	87 - 6/94	R	<b>2852</b>	● ○					V	300	68.5	20	<b>18.4</b>	75	5
(E38) 750i V12 5.4L 240KW	6/94 - 10/01	F	<b>2670</b>	● ○					V	334	77	32	<b>30</b>	79	5
		R	<b>2671</b>	● ○					V	328	61	20	<b>18.4</b>	75	5

## 840i, 840 Ci

E31	12/92 - 5/99	F	<b>988</b>	● ○					V	324	77.1	30	<b>28.4</b>	79	5
		R	<b>991</b>	● ○					S	324	61	12	<b>10</b>	75	5

## 850 Ci

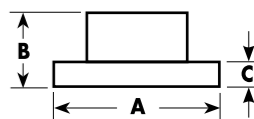
E31 (M70)	7/89 - 10/94	F	<b>988</b>	● ○					V	324	77.1	30	<b>28.4</b>	79	5
		R	<b>991</b>	● ○					S	324	61	12	<b>10</b>	75	5

## M3

(E36) 3.0I 24V	1992 - 1995	F	<b>984</b>	● ○					V	315	52.5	28	<b>26.4</b>	79	5
(E36) 3.2I 24V	1995 - 2001														
LEFT HAND	R	<b>985A</b>	○ ○						V	312	61	19.9	<b>18.4</b>	79	5
RIGHT HAND	R	<b>985B</b>	○ ○						V	312	61	19.9	<b>18.4</b>	79	5
(E46)	2001 - ON	F	<b>42850</b>	○ ●					V	325	52.5	28	<b>26.4</b>	79	5
		F	<b>52880</b>	○ ●					V	325	52.5	28	<b>26.4</b>	79	5
		R	<b>42851</b>	○ ●					V	327	61	20	<b>18.4</b>	75	5

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## BMW



A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES

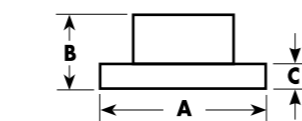
## M535i

(E28)	1985 - 87	F	<b>970</b>	○ ○					V	282	76.1	25	<b>23</b>	79	5
		R	<b>670</b>	○ ○					S	284	61.1	10	<b>8.4</b>	75	5

## X1

(E84) 2.0I SDRIVE 20I	09/12 - ON	F	<b>2860</b>	● ○					V	330	73.2	24	<b>22.4</b>	79	5
-----------------------	------------	---	-------------	-----	--	--	--	--	---	-----	------	----	-------------	----	---

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## CADILLAC

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

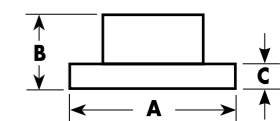
### DEVILLE

HD BRAKES RPO J55	2000-2005	F	2048	● ○ ○ ○ ○	● ●		V	325	89.5	38	36.5	118.2	8
-------------------	-----------	---	------	-----------	-----	--	---	-----	------	----	------	-------	---

### ESCALADE

ESV/EXT	2002-2005	F	2000	● ○ ○ ○ ○	● ● ●		V	305	61	29	27.2	79	6
		R	2001	● ○ ○ ○ ○	● ● ●		V	330	97	30	28.5	76	6
ESV/EXT	2006	F	2000	● ○ ○ ○ ○	● ● ●		V	305	61	29	27.2	79	6
		R	2001	● ○ ○ ○ ○	● ● ●		V	330	97	30	28.5	76	6
ALL MODELS	2007-2009	F	2010	● ○ ○ ○ ○	● ● ●		V	330	55.7	30	28	78.6	6
		R	2011	● ○ ○ ○ ○	● ● ●		V	345	85.3	20	18.5	78.6	6

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## CHEVROLET

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

### ASTRO VAN

2WD & 4WD	2003 - 2005	F	2000	● ○ ○ ○ ○	● ● ●		V	305	61	29	27.2	79	6
-----------	-------------	---	------	-----------	-------	--	---	-----	----	----	------	----	---

### AVALANCHE 1500

W/O LTD. SLIP AXEL	2002	F	2000	● ○ ○ ○ ○	● ● ●		V	305	61	29	27.2	79	6
18.5MM MIN. THICK. REAR													
W/ LTD. SLIP AXEL	2002 - 2006	F	2000	● ○ ○ ○ ○	● ● ●		V	305	61	29	27.2	79	6
28.5MM MIN.													
THICK REAR DISC		R	2001	● ○ ○ ○ ○	● ● ●		V	330	97	30	28.5	76	6
W/18.5MM MIN.	2000 - 2002	F	2000	● ○ ○ ○ ○	● ● ●		V	305	61	30	27.2	76	6
THICK REAR DISC													

### AVALANCHE 2500

EXC. FACTORY 2" BODY LIFT	2002	F	2048	● ○ ○ ○ ○	● ● ●		V	325	89.5	38	36.5	118.2	8
R	2049	● ○ ○ ○ ○	● ● ●				V	330	85.6	29	26.5	118.2	8
EXC. FACTORY 2" BODY LIFT	2003 - 2006	F	2048	● ○ ○ ○ ○	● ● ●		V	325	89.5	38	36.5	118.2	8

### BLAZER

ALL	1992 - 1994	F	773	● ○ ○ ○ ○	● ● ●		V	325	89.5	38	36.5	118.2	8
-----	-------------	---	-----	-----------	-------	--	---	-----	------	----	------	-------	---

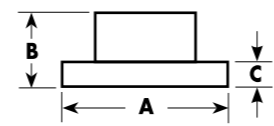
### CAMARO

ALL MODELS	1998 - 2002	F	2996	● ○ ○ ○ ○	● ● ●		V	303	52.5	32	30.7	71	5
R	2997	● ○ ○ ○ ○	● ● ●				V	305	62	26	24.7	71	5
V6	2010 - ON	F	2602	● ○ ○ ○ ○	● ● ●		V	321	51.3	30	27	67.4	5
R	2603	● ○ ○ ○ ○	● ● ●				V	315	48	23	21	67.4	5
V8	2010 - ON	F	2604	● ○ ○ ○ ○	● ● ●	●	V	355	50	32	30	67.4	5
R	2605	● ○ ○ ○ ○	● ● ●	●			V	365	47.7	28	26	67.4	5

### COBALT

SS 2.0L COUPE	2005 - ON	F	2052	● ○ ○ ○ ○	● ● ●		V	296	43	26	23	66	5
---------------	-----------	---	------	-----------	-------	--	---	-----	----	----	----	----	---

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## CHEVROLET

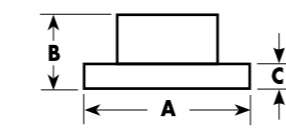
Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid	Vented	A	B	C	D	E	F
<b>CORVETTE</b>																			
C4 - 12 INCH	1988 - 96	F	999	●	○						V	304.8	56	20.5	19	71	5		
		R	997	●	○						V	304.8	50.4	20.5	19	71	5		
C4 - 13 INCH	1988 - 96	F	996	●	○						V	330	56	28	26.5	71	5		
		R	997	●	○						V	304.8	50.4	20.5	19	71	5		
C5	1997 - 03	F	2994	●	○						V	325	46	32	30.3	71	5		
REPLACES PREVIOUS PART DBA067		R	2995	●	○						V	305	49	26	24	70.5	5		
C6	2005 - ON	F	2994	●	○			●	○		V	325	45	32	30	70.5	5		
		R	2995	●	○			●	○		V	305	49	26	24	70.5	5		
C6 Z-51 (PERFORMANCE PACKAGE)	2005 - ON	F	2990	●	○		○	●	●	●	V	340	45	32	30	70.5	5		
		R	2991	●	○		○	●	●	●	V	330	49	26	24	70.5	5		
C6 Z06	2005 - ON	F	2992	●	○		○	●	●	●	V	355	45.5	32	30	70.7	5		
		R	2993	●	○		○	●	●	●	V	340	49.7	26	24	70.7	5		
<b>EXPRESS 1500 VAN</b>																			
1/2 TON	2003 - 2006	F	2000	●	○	○					V	305	61	29	27.2	79	6		
<b>EXPRESS 2500 VAN</b>																			
3/4 TON - 7300LB GVW	2003 - 2006	F	2000	●	○	○	○	●	●		V	330	85.6	29	26.5	118.2	8		
2 DR. - 6 LUG	2002	F	2000	●	○	○	○	●	●		V	305	61	29	27.2	79	6		
R	2001	●	○	○	○	○	●	●	●		V	330	97	30	28.5	76	6		
3/4 TON - 8500-8600 GVW PASS./PANEL (8 LUG)	2003 - 2006	F	2048	●	○	○	○	●	●		V	325	89.5	38	36.5	118.2	8		
R	2049	●	○	○	○	○	●	●	●		V	330	85.6	29	26.5	118.2	8		
<b>IMPALA</b>																			
ALL MODELS	2005 - 08	F	2606	●	○						V	303	52	30	28	70.7	5		
		R	2607	●	○						S	278	51	11	9	70.7	5		

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## CHEVROLET

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid	Vented	A	B	C	D	E	F
<b>1500 1/2 TON 2WD</b>																			
1/2 TON - EX. STD. CAB & STD.	1988 - 1991	F	773	○	○						V	295	63.5	32.5	30.8	79	6		
1/2 TON	1992 - 1999	F	773	○	○						V	295	63.5	32.5	30.8	79	6		
3/4 TON - 7200 LB. GVW, 6 LUG	1988 - 1998	F	773	○	○						V	295	63.5	32.5	30.8	79	6		
W/ REAR DISC, EXC. HD	1999 - 2000	F	2000	●	○	○	○	●	○		V	305	61	29	27.2	79	6		
4 DR. HD - 4.63" REAR DISC HUB HOLE	2000 - 2001	F	2048	●	○	○	○	●	○		V	325	89.5	38	36.5	118.2	8		
R	2049	●	○	○	○	○	●	●	○		V	330	85.6	29	26.5	118.2	8		
2 DR	2001 - 2002	F	2000	●	○	○	○	●	○		V	305	61	29	27.2	79	6		
2 DR. -	2002	F	2000	●	○	○	○	●	○		V	305	61	29	27.2	79	6		
4 DR HD - CREW CAB (8 LUG FRONT)	2001	F	2048	●	○	○	○	●	○		V	325	89.5	38	36.5	118.2	8		
R	2049	●	○	○	○	○	●	●	○		V	330	85.6	29	26.5	118.2	8		
2 DR. - EXT. CAB- QUADRSTEER	2002	F	2000	●	○	○	○	●	○		V	305	61	29	27.2	79	6		
R	2001	●	○	○	○	○	●	○		V	330	97	30	28.5	76	6			
4 DR. HD - CREW CAB	2002	F	2048	●	○	○	○	●	○		V	325	89.5	38	36.5	118.2	8		
R	2049	●	○	○	○	○	●	○		V	330	85.6	29	26.5	118.2	8			
2 DR. - REG. & EXT. CAB- 2 WH. STEER	2003	F	2000	●	○	○	○	●	○		V	305	61	29	27.2	79	6		
2 DR. - EXT. CAB - QUADRSTEER W/ 18.5MM MIN, THICK REAR DISCS	2003	F	2000	●	○	○	○	●	○		V	305	61	29	27.2	79	6		
2 DR. EXT. CAB QUADRSTEER W/ 28.5MM MIN, THICK REAR DISCS	2003	F	2000	●	○	○	○	●	○		V	305	61	29	27.2	79	6		
2 DR. REG. & EXT. CAB 2 WH. STEER	2004	F	2000	●	○	○	○	●	○		V	305	61	29	27.2	79	6		
2 DR. - EXT. CAB HYBRID AND QUADRSTEER MODELS	2004	F	2000	●	○	○	○	●	○		V	305	61	29	27.2	79	6		
R	2001	●	○	○	○	○	●	○		V	330	97</							

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## CHEVROLET

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

**SILVERADO 1500 1/2 TON 4WD**

W/ REAR DISC	1999 - 2000	F	<b>2000</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	305	61	29	<b>27.2</b>	79	6
2 DR. - REG. CAB	2001	F	<b>2000</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	305	61	29	<b>27.2</b>	79	6
2 DR. - EXT. CAB	2001	R	<b>2001</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	330	97	30	<b>28.5</b>	76	6
4 DR. HD	2001	F	<b>2048</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	325	89.5	38	<b>36.5</b>	118.2	8
		R	<b>2049</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	330	85.6	29	<b>26.5</b>	118.2	8
2 DR.,	2002	F	<b>2000</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	305	61	29	<b>27.2</b>	79	6
2 DR. EXT. CAB QUADRASTEER	2002	F	<b>2000</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	305	61	29	<b>27.2</b>	79	6
		R	<b>2001</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	330	97	30	<b>28.5</b>	76	6
4 DR. HD CREW CAB	2002	F	<b>2048</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	325	89.5	38	<b>36.5</b>	118.2	8
		R	<b>2049</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	330	85.6	29	<b>26.5</b>	118.2	8
2 DR. EXT. CAB - SS	2003	F	<b>2000</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	305	61	29	<b>27.2</b>	79	6
		R	<b>2001</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	330	97	30	<b>28.5</b>	76	6
4 DR. HD - CREW CAB	2003	F	<b>2048</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	325	89.5	38	<b>36.5</b>	118.2	8
		R	<b>2049</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	330	85.6	29	<b>26.5</b>	118.2	8
4 DR. HD - CREW CAB QUADRASTEER	2003	F	<b>2048</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	325	89.5	38	<b>36.5</b>	118.2	8
2 DR. - REG. & EXT. CAB	2004	F	<b>2000</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	305	61	29	<b>27.2</b>	79	6
2 WH. STEER													
2 DR. - REG. & EXT. CAB QUADRASTEER	2004	F	<b>2000</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	305	61	29	<b>27.2</b>	79	6
2 DR. - EXT. CAB - SS	2004	F	<b>2000</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	305	61	29	<b>27.2</b>	79	6
		R	<b>2001</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	330	97	30	<b>28.5</b>	76	6
2 DR. HD - EXT. CAB W/ 4.63" REAR DISC HUB HOLE	2004	F	<b>2048</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	325	89.5	38	<b>36.5</b>	118.2	8
		R	<b>2049</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	330	85.6	29	<b>26.5</b>	118.2	8
2 DR. HD - EXT. CAB W/ 4.84" REAR DISC HUB HOLE	2004	F	<b>2048</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	325	89.5	38	<b>36.5</b>	118.2	8
4 DR. - CREW CAB - STD. DUTY	2004	F	<b>2000</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	305	61	29	<b>27.2</b>	79	6
		R	<b>2001</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	330	97	30	<b>28.5</b>	76	6
2 DR. - EXT. CAB - SS	2005	F	<b>2000</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	305	61	29	<b>27.2</b>	79	6
		R	<b>2001</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	330	97	30	<b>28.5</b>	76	6
4 DR. HD - CREW CAB W/ REAR DISC & 2 WH. STEER	2005	F	<b>2048</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	325	89.5	38	<b>36.5</b>	118.2	8
4 DR. HD - CREW CAB, W/ REAR DISC & QUADRASTEER	2005	F	<b>2048</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	325	89.5	38	<b>36.5</b>	118.2	8
4 DR. HD - CREW CAB W/ REAR DISC & 2 WH. STEER (8 LUG FRONT)	2006	F	<b>2048</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	325	89.5	38	<b>36.5</b>	118.2	8

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## CHEVROLET

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

**SILVERADO 2500 3/4 TON 2WD**

EXC. 6.0L, W/ 5-SPEED	1999 - 2000	F	<b>2048</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	325	89.5	38	<b>36.5</b>	118.2	8
4.63" REAR DISC HUB HOLE		R	<b>2049</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	330	85.6	29	<b>26.5</b>	118.2	8
6.0L W/ 5-SPEED	1999 - 2000	F	<b>2048</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	325	89.5	38	<b>36.5</b>	118.2	8
4.84" REAR DISC HUB HOLE		R	<b>2051</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	330	91.5	29	<b>27</b>	122	8
EXC. HD - W/ A/T	2001 - 2003	F	<b>2048</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	325	89.5	38	<b>36.5</b>	118.2	8
4.63" REAR DISC HUB HOLE		R	<b>2049</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	330	85.6	29	<b>26.5</b>	118.2	8
EXC. HD - W/ M/T	2001 - 2003	F	<b>2048</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	325	89.5	38	<b>36.5</b>	118.2	8
4.84" REAR DISC HUB HOLE		R	<b>2051</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	330	91.5	29	<b>27</b>	122	8
EXC. HD - W/ A/T	2004	F	<b>2048</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	325	89.5	38	<b>36.5</b>	118.2	8
4.63" REAR DISC HUB HOLE		R	<b>2049</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	330	85.6	29	<b>26.5</b>	118.2	8
EXC. HD - W/ M/T	2004	F	<b>2048</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	325	89.5	38	<b>36.5</b>	118.2	8
4.84" REAR DISC HUB HOLE		R	<b>2051</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	330	91.5	29	<b>27</b>	122	8
HD - 2 WH. STEER	2004	F	<b>2048</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	325	89.5	38	<b>36.5</b>	118.2	8
EXC. HD	2005	F	<b>2048</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	325	89.5	38	<b>36.5</b>	118.2	8
EXC. HD	2006	F	<b>2048</b>	● ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○ ○	V	325	89.5	38			

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## CHEVROLET

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

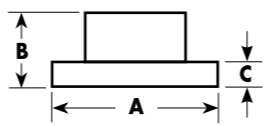
## SUBURBAN 1500 1/2 TON 4WD

6 LUG	1992 - 1999	F	773	○ ○						V	295	63.5	32.5	30.8	79	6
W/28.5MM MIN. THICK REAR DISC	2000 - 2002	F	2000	● ○ ○ ○	● ○					V	305	61	29	27.2	79	6
ALL MODELS	2003 - ON	R	2001	● ○ ○ ○	● ○					V	330	97	30	28.5	76	6
W/18.5MM MIN. THICK REAR DISC	2000 - 2002	F	2000	● ○ ○ ○	● ○					V	305	61	30	27.2	76	6

## SUBURBAN 2500 3/4 TON 2WD &amp; 4WD

2 WH. STEER - 4.63"	2000 - 2005	F	2048	● ○ ○ ○	● ○					V	325	89.5	38	36.5	118.2	8
R 2049		R	2049	● ○ ○ ○	● ○					V	330	85.6	29	26.5	118.2	8
2 WH. STEER - 4.84" QUADRSTEER ALL MODELS	2000 - 2005 2000 - 2005 2006 - ON	F	2048	● ○ ○ ○	● ○					V	325	89.5	38	36.5	118.2	8

TAHOE	ALL MODELS	2000 - 2006	F	2000	● ○ ○ ○	● ○				V	305	61	29	27.2	79	6
R 2001		R	2001	● ○ ○ ○	● ○					V	330	97	30	28.5	76	6
ALL MODELS	2008 - ON	F	2010	● ○ ○ ○	● ○					V	330	55.7	30	28	78.6	6
R 2011		R	2011	● ○ ○ ○	● ○					V	345	85.3	20	18.5	78.6	6



A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## CHRYSLER

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

## 300C + DODGE CHARGER

3.5L V6 2WD & 4WD	2005 - ON	F	2438	● ○ ○						V	345	55.1	28	26.5	72.6	5
5.7L HEMI V8 2WD & 4WD		R	2439	● ○ ○						V	320	67.3	22	20.5	72.6	5
6.1L V8 SRT8 2WD & 4WD	2005 - ON	F	2444	● ○ ○						V	360	58.5	32	30	72.5	5

**IMPORTANT INFORMATION** The wheel stud P.C.D. of ALL the above Chrysler 300C + Dodge Charger discs are definitely 115 mm. Correct P.C.D. wheels must be fitted. DO NOT install any replacement wheels which have a wheel stud PCD of 114.3 mm = 4.5 inch, because this will cause distortion of the BEARING HUB mounting face when the wheel nuts are tightened. A new HUB will need to be installed to rectify the problem, if a wrong wheel is fitted. Please advise your customers, failure to follow the above information will void any warranty.

## CENTURA

KB 4 CYL GF16	1975 - 77	F	206	● ○						S	249	35.6	12.9	11.5	69	4
---------------	-----------	---	-----	-----	--	--	--	--	--	---	-----	------	------	------	----	---

## CROSSFIRE

ALL MODELS - EXC. SRT-6	2004 - 2006	F	288	● ○						V	300	47	28	25.4	67	5
-------------------------	-------------	---	-----	-----	--	--	--	--	--	---	-----	----	----	------	----	---

## DURANGO

2WD & 4WD	1998 - 02	F	2440	● ○						V	287	64	24	22.6	73.5	6
ALL MODELS	2005 - ON	F	2442	● ○						V	336	67.6	28	26.4	78.6	5

## GRAND VOYAGER

RT 2.8TD & 3.8L	12/07-ON	F	2420	● ○						V	302	38.2	28	26.4	72.5	5
R 2421		R	2421	● ○						S	305	33	12	10.4	72.5	5

## NEON

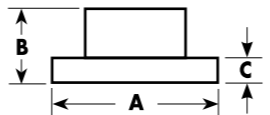
NEON ALL MODELS	1996 - 99	F	175	● ○						V	257	38	20	18.4	61	5
SE, LX SEDAN		R	166	● ○						S	270	53	9	7.25	58	5
NEON ALL MODELS	2000 - ON	F	165	● ○						V	257	38	22	20.4	61	5

## PT CRUISER

2.4L DOHC	2000 - ON	F	167	● ○						V	280	39.5	23	21.4	61	5
R 166		R	166	● ○						S	270	53	9	7.25	61	5
2.4 DOHC TURBO GT 2.4L DOHC TURBO	2003 - 2004 - ON	F	2446	● ○						V	280	39.9	28	26.4	61	5

- = DBA RANGED ITEM
- = SPECIAL ORDER ITEM

**CHRYSLER**

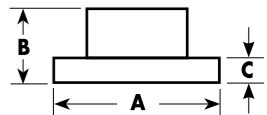


A = DIAMETER                      D = MIN. THICKNESS  
 B = ORIGINAL HEIGHT            E = CENTRE HOLE DIA.  
 C = ORIGINAL THICKNESS        F = NO. OF BOLT HOLES

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

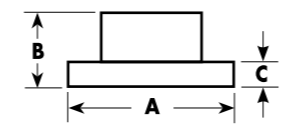
CITROEN

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	Dimensions (mm) D	E	F	
<b>AX</b>																			
GTI	1991 - 96	F	<b>273</b>	●	○								V	247	35	<b>20.5</b>	<b>18.6</b>	66	4
<b>BERLINGO</b>																			
1.4i	10/02 - ON	F	<b>2274</b>	●	○								V	266	34.2	22	<b>20</b>	66	4
1.4i (V DISC)	1996 - 9/02	F	<b>274</b>	●	○								V	266	27.5	<b>20.5</b>	<b>18.6</b>	66	4
1.6i 16V	10/02 - ON	F	<b>2274</b>	●	○								V	266	34.2	22	<b>20</b>	66	4
1.6i 16V	2001 - 9/02	F	<b>274</b>	●	○								V	266	27.5	<b>20.5</b>	<b>18.6</b>	66	4
1.8i	1997 - 01	F	<b>274</b>	●	○								V	266	27.5	<b>20.5</b>	<b>18.6</b>	66	4
1.9L DIESEL	10/02 - ON	F	<b>2274</b>	●	○								V	266	34.2	22	<b>20</b>	66	4
1.9L DIESEL	1996 - 9/02	F	<b>274</b>	●	○								V	266	27.5	<b>20.5</b>	<b>18.6</b>	66	4
2.0 HDI TURBODIESEL	10/02 - ON	F	<b>2274</b>	●	○								V	266	34.2	22	<b>20</b>	66	4
2.0 HDI TURBODIESEL	2000 - 9/02	F	<b>274</b>	●	○								V	266	27.5	<b>20.5</b>	<b>18.6</b>	66	4
<b>BERLINGO ENTREPRISE</b>																			
1.4i	10/02 - ON	F	<b>2274</b>	●	○								V	266	34.2	22	<b>20</b>	66	4
1.4i (V DISC)	1996 - 9/02	F	<b>274</b>	●	○								V	266	27.5	<b>20.5</b>	<b>18.6</b>	66	4
1.9 DIESEL	10/02 - ON	F	<b>2274</b>	●	○								V	266	34.2	22	<b>20</b>	66	4
1.9 DIESEL	1996 - 9/02	F	<b>274</b>	●	○								V	266	27.5	<b>20.5</b>	<b>18.6</b>	66	4
2.0 HDI TURBODIESEL	10/02 - ON	F	<b>2274</b>	●	○								V	266	34.2	22	<b>20</b>	66	4
2.0 HDI TURBODIESEL	2000 - 9/02	F	<b>274</b>	●	○								V	266	27.5	<b>20.5</b>	<b>18.6</b>	66	4
<b>BX</b>																			
19 16V	1987 - 94	F	<b>274</b>	●	○								V	266	27.5	<b>20.5</b>	<b>18.6</b>	66	4
<b>C2</b>																			
1.6i 16V	2003 - ON	F	<b>2274</b>	●	○								V	266	34.2	22	<b>20</b>	66	4
1.6i 16V VTS (90KW)	2004 - ON	F	<b>2275</b>	●	○								V	283	34.2	26	<b>24</b>	66	4
<b>C3</b>																			
1.4 16V HDI TURBODIESEL	2002 - ON	F	<b>2274</b>	●	○								V	266	34.2	22	<b>20</b>	66	4
1.6i 16V	2002 - ON	F	<b>2274</b>	●	○								V	266	34.2	22	<b>20</b>	66	4
<b>C4</b>																			
1.4i 16V (NON ESP)	10/04 - ON	F	<b>2274</b>	●	○								V	266	34.2	22	<b>20</b>	66	4
1.4i 16V (WITH ESP)	10/04 - ON	F	<b>2275</b>	●	○								V	283	34.2	26	<b>24</b>	66	4
1.6 16V HDI TURBODIESEL (NON ESP) (66KW)	10/04 - ON	F	<b>2274</b>	●	○								V	266	34.2	22	<b>20</b>	66	4
1.6 16V HDI TURBODIESEL (WITH ESP) (66KW)	10/04 - ON	F	<b>2275</b>	●	○								V	283	34.2	26	<b>24</b>	66	4
1.6 16V HDI TURBODIESEL (80KW)	10/04 - ON	F	<b>2275</b>	●	○								V	283	34.2	26	<b>24</b>	66	4
1.6i 16V (NON ESP)	10/04 - ON	F	<b>2274</b>	●	○								V	266	34.2	22	<b>20</b>	66	4
1.6i 16V (WITH ESP)	10/04 - ON	F	<b>2275</b>	●	○								V	283	34.2	26	<b>24</b>	66	4
<b>C5</b>																			
1.6 16V HDI TURBODIESEL	2004 - ON	F	<b>2275</b>	●	○								V	283	34.2	26	<b>24</b>	66	4
1.8i 16V	2001 - ON	F	<b>2274</b>	●	○								V	266	34.2	22	<b>20</b>	66	4
2.0 HDI TURBODIESEL (80KW)	2001 - 4/09	F	<b>2275</b>	●	○								V	283	34.2	26	<b>24</b>	66	4
2.0 HPI 16V	2001 - ON	F	<b>2275</b>	●	○								V	283	34.2	26	<b>24</b>	66	4
2.0i 16V	2001 - ON	F	<b>2275</b>	●	○								V	283	34.2	26	<b>24</b>	66	4



A = DIAMETER                      D = MIN. THICKNESS  
B = ORIGINAL HEIGHT            E = CENTRE HOLE DIA.  
C = ORIGINAL THICKNESS        F = NO. OF BOLT HOLES

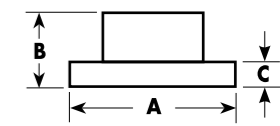
● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## CITROEN

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
<b>C5 BREAK</b>																		
1.6 16V HDI TURBODIESEL	2004 - ON	F	2275	●	○					V	283	34.2	26	24	66	4		
1.8i 16V	2001 - ON	F	2275	●	○					V	283	34.2	26	24	66	4		
2.0 HDI TURBODIESEL (80kW)	2001 - 4/09	F	2275	●	○					V	283	34.2	26	24	66	4		
2.0 HPI 16V, 2.0i 16V	2001 - ON	F	2275	●	○					V	283	34.2	26	24	66	4		
<b>SAXO</b>																		
1.6i	1996 - 04	F	273	●						V	247	35	20.5	18.6	66	4		
1.6i 16V VTS	1996 - 04	F	273	●						V	247	35	20.5	18.6	66	4		
		R	276	●						S	246.5	25	8	6	71	4		
<b>XANTIA</b>																		
1.6i	1993 - 97	F	274	●						V	266	27.5	20.5	18.6	66	4		
1.8i, 1.8i 16V	1993 - 02	F	274	●						V	266	27.5	20.5	18.6	66	4		
1.9 DIESEL	1993 - 96	F	274	●						V	266	27.5	20.5	18.6	66	4		
1.9 TURBO DIESEL (55/66kW) AUTOMATIC	1993 - 02	F	274	●						V	266	27.5	20.5	18.6	66	4		
2.0 HDI TURBO DIESEL	1993 - 02	F	274	●						V	266	27.5	20.5	18.6	66	44		
2.0i	1993 - 02	F	274	●						V	266	27.5	20.5	18.6	66	4		
2.0i 16V	1993 - 02	F	275	●						V	283	27.5	22	20	66	4		
2.0i AUTOMATIC	1998 - 02	F	275	●						V	283	27.5	22	20	66	4		
<b>XANTIA BREAK</b>																		
1.8i	1995 - 02	F	275	●	○					V	283	27.5	22	20	66	4		
1.9 TURBODIESEL	1993 - 02	F	275	●	○					V	283	27.5	22	20	66	4		
2.0 HDI TURBO DIESEL (66kW)	1993 - 02	F	275	●	○					V	283	27.5	22	20	66	4		
2.0i 16V	1995 - 02	F	275	●	○					V	283	27.5	22	20	66	4		
<b>XSARA</b>																		
1.4 HDI TURBODIESEL	1999 - 8/00	F	2274	●	○					V	266	34.2	22	20	66	4		
1.4i	9/00 - 2004	F	2274	●	○					V	266	34.2	22	20	66	4		
1.4i (WITH ABS)	1997 - 8/00	F	273	●	○					V	247	35	20.5	18.6	66	4		
1.5 DIESEL (WITH ABS), 1.6i	1997 - 8/00	F	273	●	○					V	247	35	20.5	18.6	66	4		
1.6i 16V	9/00 - ON	F	2274	●	○					V	266	34.2	22	20	66	4		
1.8i	1997 - 8/00	F	273	●	○					V	247	35	20.5	18.6	66	4		
1.8i 16V	1997 - 8/00	F	274	●	○					V	266	27.5	20.5	18.6	66	4		
1.9 DIESEL	9/00 - ON	F	2274	●	○					V	266	34.2	22	20	66	4		
1.9 DIESEL, TURBODIESEL	1997 - 8/00	F	273	●	○					V	247	35	20.5	18.6	66	4		
2.0 HDI TURBODIESEL	1999 - 8/00	F	274	●	○					V	266	27.5	20.5	18.6	66	4		
2.0 HDI TURBODIESEL (66kW)	9/00 - ON	F	2274	●	○					V	266	34.2	22	20	66	4		
2.0 HDI TURBODIESEL (80kW) (UPTO CH. 09064)	01 - ON	F	275	●	○					V	283	27.5	22	20	66	4		
2.0 HDI TURBODIESEL (80kW) (FROM CH. 09065)	01 - ON	F	2275	●	○					V	283	34.2	26	24	66	4		
2.0i 16V	1997 - 8/00	F	274	●	○					V	266	27.5	20.5	18.6	66	4		
2.0i 16V (UPTO CH. 09064)	9/00 - ON	F	275	●	○					V	283	27.5	22	20	66	4		
2.0i 16V (FROM CH. 09065)	9/00 - ON	F	2275	●	○					V	283	34.2	26	24	66	4		
ALL MODELS	1997 - 04	R	276	●	○					S	246.5	25	8	6	71	4		

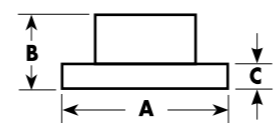
● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## CITROEN

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
<b>CITROEN</b>																		
<b>CITROEN XSARA BREAK</b>																		
1.4i, 1.4 HDI TURBODIESEL	2003 - ON	F	2274	●	○					V	266	34.2	22	20	66	4		
1.4i, 1.5 DIESEL (NON ABS)	1998 - 8/00	F	273	●	○					V	247	35	20.5	18.6	66	4		
1.4i, 1.5D (WITH ABS)	1998 - 8/00	F	274	●	○					V	266	27.5	20.5	18.6	66	4		
1.6i (NON ABS)	1998 - 8/00	F	273	●														

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## DAEWOO

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F	
<b>DAEWOO</b>																			
1.5 I 3D & 5D HATCHBACK	9/94 - ON	F	890	●	○								S	236	41	12	9.7	60	4
1.5 I 4D SEDAN (RACER)																			
<b>CIELO / ESPERO / LANOS</b>																			
CIELO	2/95 - ON	F	890	●	○								S	236	41	12	9.7	60	4
CIELO (ALL 13" WHEELS)	2/95 - ON	F	896	●	○								V	236	41	20	17	60	4
ESPERO CD 4D SEDAN																			
LANOS SOHC SE 1.4L, 1.5L	6/97 - ON																		
CIELO (ALL 14" WHEELS)	2/95 - ON	F	891	●	○								V	256	41	24	22	60	4
ESPERO CD 4D SEDAN																			
LANOS DOHC SX 1.5L, 1.6L	6/97 - ON																		
<b>KALOS</b>																			
TK SEDAN & HATCH	2003 - 2005	F	2032	●	○								V	236	41	20	18	59	4
T200 1.5L	2003 - 2005																		
1.6L DOHC																			
<b>LACETTI</b>																			
J200 SERIES 1.8L	2003 - 04	F	2042	●	○								V	256	47.5	24	22	60	4
4D SEDAN		R	2043	●	○								S	258	57	10	8	60	4
<b>LEGANZA</b>																			
LEGANZA SX (15" WHEELS)	8/97 - ON	F	892	●	○								V	256	47	24	22	60	5
<b>MATIZ</b>																			
MATIZ	1999 - ON	F	897	●	○								S	236	35	12.7	9.7	86	4
<b>NUBIRA</b>																			
NUBIRA	6/97 - ON	F	894	●	○								V	256	47	24	22	60	4
SX, SE, CDX		R	895	○	○								S	258	64.5	10	8	57	4
<b>TACUMA</b>																			
TACUMA U100 2.2L T/CAM	8/2000 - ON	F	726	●	○								V	256	47	24	22	60	4
<b>MUSSO 4X4 (Also listed under Ssanyong)</b>																			
2.9L & 3.2L	1996 - ON	F	554	●	○								V	278	40	24	22	88	6
		R	555	●	○								S	300	67	10.5	8.5	105	6

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

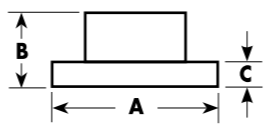
## DAIHATSU

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F	
<b>APPLAUSE</b>																			
A101	6/89 - ON	F	295	●	○								V	234	47	18	17	56	4
A101	6/89 - 94	R	494	●	○								S	236	40	10	9	56	4
5 DOOR 1.6 LITRE	1998 - ON	F	295	●	○								V	234	47	18	17	56	4
<b>ALTIS</b>																			
SXV20	7/97 - 2002	F	733	●	○								V	255	49	28	26	62	5
MCV20	7/97 - 2002	F	735	●	○								V	276	49.5	28	26	62	5
REAR DISC FITS ALL SEDANS AND WAGONS		R	736	●	○								S	269	65	10	9	62	5
<b>CHARADE</b>																			
G11	1983 - 12/86	F	294	○	○								S	208	29	11	10	47	4
G100, G102	1987 - 1/89	F	295	●	○								V	234	47	18	17	56	4
G100, G102 6MM FLANGE	1987 - 1/89	F	291	○	○								S	234	47	11	10	56	4
G100, G102 CX, TS VAN	1989 - 1/93	F	296	●	○								V	234	47	11	10	56	4
G202 7MM FLANGE	1989 - 1/93																		
G100, G200, G203 SG	1989 - 94	F	295	●	○								V	234	47	18	17	56	4
<b>COPEN</b>																			
4CYL TURBO	5/2002 - ON	F	2498	●	○								V	246	42	17	16	55	4

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## DAIMLER

Model	Years	F/R	DBA No.	STREET										Dimensions (mm)		A	B	C	D	E	F
				OED	T2	X	HD	4000	T3	4000	T3	5000	XS	PAD	Solid Vented						
2.5 LITRE SALOON V8	1959 - 67	F	072	●	○									S	280	51.5	9.75	8.5	82.5	5	
LIMOUSINE	1969 - 79	R	075	●	○									S	262	25.5	12.5	11.4	70	4	
SOVEREIGN SERIES 2, 3	1974 - 82	F	076	●	○									V	285	60.5	24	22.9	82	5	
SOVEREIGN SERIES 1, 2, 3	1968 - 82	R	075	●	○									S	262	22.5	12.5	11.4	70	4	
DOUBLE SIX SERIES 2, 3	1973 - 82	F	076	●	○									V	285	60.5	24	22.9	82	5	
DOUBLE SIX SERIES 1, 2, 3	1972 - 82	R	075	●	○									S	262	25.5	12.5	11.4	70	4	
DOUBLE SIX	1982 - 86	F	076	●	○									V	285	60.5	24	22.9	82	5	
		R	075	●	○									S	262	25.5	12.5	11.4	70	4	



A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## DODGE

Model	Years	F/R	DBA No.	STREET										Dimensions (mm)		A	B	C	D	E	F
				OED	T2	X	HD	4000	T3	4000	T3	5000	XS	PAD	Solid Vented						

## AVENGER

AWD & FWD	2007-ON	F	2422	●	○									V	294	45.5	26	24.4	69	5
**CHECK REAR DISC DIAMETER**		R	2209	●	○									S	262	60.3	10	8.4	80	5
		R	2425	●	○									S	302	60.3	10	8.4	80	5

## CALIBER

1.8L, 2.0L & 2.0TD W/ REAR DISC	10/06-ON	F	2422	●	○									V	294	45.5	26	24.4	69	5
**CHECK REAR DISC DIAMETER**		R	2209	●	○									S	262	60.3	10	8.4	80	5
		R	2425	●	○									S	302	60.3	10	8.4	80	5

## 1.8L, 2.0TD W/ REAR DRUM

10/06-ON	F	2201	●	●										V	276	45.5	26	24.4	69	5
----------	---	------	---	---	--	--	--	--	--	--	--	--	--	---	-----	------	----	------	----	---

## CHARGER

BREMBO PACKAGE, INC SRT8	2006-2009	F	2444	●	○									V	360	58.5	32	30	72.5	5
DAYTONA R/T REAR VENTED ROTOR	2006-2009	F	2438	●	○	○			●	○				V	350	68.5	28	26	72.6	5
R/T-5.7L V8 REAR VENTED ROTOR	2006-2011	F	2438	●	○	○			●	○				V	345	55.1	28	26.5	72.6	5
SXT-AWD 3.5 V6 REAR VENTED ROTOR	2006-2009	R	2439	●	○	○			●	○				V	320	67.3	22	20.5	72.6	5
		R	2439	●	○	○			●	○				V	345	55.1	28	26.5	72.6	5
		F	2438	●	○	○			●	○				V	320	67.3	22	20.5	72.6	5
		R	2439	●	○	○			●	○				V	345	55.1	28	26.5	72.6	5

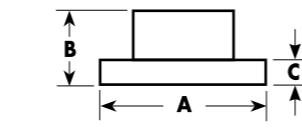
## CHALLENGER

SE-G AND R/T PACKAGE	2008-09	F	2438	●	○	○			●	○				V	320	67.3	22	20.5	72.6	5
SE AND R/T PACKAGE	2008-09	F	2438	●	○	○			●	○				V	345	55.1	28	26.5	72.6	5
BREMBO PACKAGE, SRT-8	2008-09	R	2439	●	○	○			●	○				V	320	67.3	22	20.5	72.6	5

## COLT - EXC. VISTA &amp; WAGON

ALL - EXC. SOLID FRONT DISC	1993-1994	F	413	●	○									V	235	45	18	16.4	64	4
ALL - W/ REAR DISC	1993-1994	F	413	●	○									V	235	45	18	16.4	64</td	

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## DODGE

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

### MAGNUM

R/T-5.7L V8 REAR VENTED ROTOR	2005	F	2438	● ○ ○	● ○		V	345	55.1	28	26.5	72.6	5
SE 2.7L AND 3.6L V6 REAR VENTED ROTOR		R	2439	● ○ ○	● ○		V	320	67.3	22	20.5	72.6	5
		F	2438	● ○ ○	● ○		V	345	55.1	28	26.5	72.6	5
R/T-5.7L V8 REAR VENTED ROTOR	2006-2008	R	2439	● ○ ○	● ○		V	320	67.3	22	20.5	72.6	5
SXT-AWD 3.5 V6 REAR VENTED ROTOR	2006-2008	F	2438	● ○ ○	● ○		V	345	55.1	28	26.5	72.6	5
R/T-5.7L V8 REAR VENTED ROTOR	2006-2008	F	2438	● ○ ○	● ○		V	345	55.1	28	26.5	72.6	5
2WD & AWD REAR VENTED ROTOR	2006-2008	R	2439	● ○ ○	● ○		V	320	67.3	22	20.5	72.6	5
BREMBO PACKAGE, SRT-8	2008-2009	F	2444	● ○			V	360	58.5	32	30	72.5	5
		R	2445	● ○			V	350	68.5	28	26	72.6	5

### NEON

SRT-4	2003-2005	F	2446	● ○			V	280	39.9	28	26.4	61	5
-------	-----------	---	------	-----	--	--	---	-----	------	----	------	----	---

### NITRO

3.7L, 4.0L & 2.8TD	2006-9/08	F	2424	● ○			V	302	64	28	26.4	72	5
		R	2427	● ○			S	316	76.5	12	10.4	72	5

### RAM

1500 PICK UP 2WD & 4WD REGULAR AND QUAD CAB	2002-2010	F	2422	● ○			V	294	45.5	26	24.4	69	5
1500 PICK UP 2WD & 4WD	2006-201	F	2422	● ○			V	294	45.5	26	24.4	69	5

### STEALTH

2WD	1991-1994	F	425	● ●			V	276	45	24	22.4	69	5
2WD	1995-1996	F	425	● ●			V	276	45	24	22.4	69	5
R/T-4 - 4WD	1994-1996	F	216	● ○									

### STRATUS

COUPE - 4 CYL.	2001-2004	F	421	● ○			V	256	45.2	24	22.4	69	5
----------------	-----------	---	-----	-----	--	--	---	-----	------	----	------	----	---

### VIPER

ALL MODELS FRONT DISC IN 5000 SERIES ONLY	1992 - 2002	F	52430			●	V	330	62.7	32	30.1	73.5	6
VIPER SRT10	2003 - 2005	R	2431	● ○			V	330	43.7	22.6	20.4	73.5	6
		F	42448	● ○			V	355	59.6	32	30	73.5	6
		R	42449	● ○			V	355	52.2	32	30	73.5	6

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## EUNOS

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

### EUNOS

30X	1992 - 01/98	F	533	● ○									V	257	45.5	22	20	55	4
500	1992 - ON	R	534	● ●									S	250.5	34.5	9	8	55	4
		F	950	● ○									V	258	49	24	22	72	5
800 - 2.5 LITRE	UP TO 5/96	R	951	● ○									S	261	40	9.5	8	72	5
		F	868	○ ○									V	274	50.8	28	26	72	5
		R	867	○ ○									S	286	57	9.5	7.5	72	5
	6/96 - ON	F	868	○ ○									V	274	50.8	28	26	72	5

## FIAT

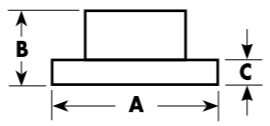
### BRAVO

2.0I 20V HGT	1995 - ON	F	665	● ○									V	284	44	22	20.4	59	4
--------------	-----------	---	-----	-----	--	--	--	--	--	--	--	--	---	-----	----	----	------	----	---

### COUPE

2.0I 16V T
------------

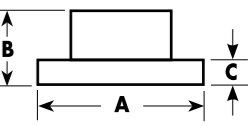
● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## FORD

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
<b>CAPRI</b>																		
SA, SC, SE CONVERTIBLE (NON TURBO)	1989 - 94	F	930	○	○						V	238	31	18	16	75	4	
SA, SC, SE CONVERTIBLE (TURBO)	1989 - 94	F	101	○	○						V	260	32	18	16	75	4	
SA, SC, SE CONVERTIBLE HUB SEAL DIA. = 54MM	1989 - 94	R	931	●	○						S	222	35	10	8	HUB	4	
<b>CORTINA</b>																		
TE, TF DB1024 PADS	6/77 - 8/82	F	116	○	○						V	237	63.5	22.4	20	78	4	
<b>CORSAIR</b>																		
UA	1989 - 92	F	617	●	○						V	257	49	22	20	68	4	
		R	614	●	○						S	257	45	10	8	68	4	
<b>COUGAR</b>																		
COUGAR 3 DOOR HATCH 2.5 LITRE V6	1999 - ON	F	508	●	○						V	278	47.5	24	22.2	64	4	
		R	509	●	○						V	253	43.5	20	18	64	4	
TE	2012 - ON	F	2380	●	○						V	300	48.5	25	23	64	5	
		R	2129	●	○						S	302	51	11	9	62.5	5	
<b>CROWN VICTORIA</b>																		
ALL MODELS (INCL POLICE)	1998 - 2001	F	2148	●	○						V	316	66	28	27.75	71.7	5	
ALL MODELS (INCL POLICE)	2003 - 2009	F	2146	●	○						V	305.5	45	28	26.35	71.8	5	
		R	2149	●	○						V	295	58.5	19	18	70.7	5	
<b>ESCORT</b>																		
DOHC - 1.8L W/ FRONT CALIPER CASTING #22-14	1991 - 1996	F	533	●	○						V	257	45.5	22	20	55	4	
		R	534	●	●						S	250.5	34.5	9	8	55	4	
SOHC - 1.9L W/ FRONT CALIPER CASTING #22-13	1991 - 1996	F	532	●	○						V	235	45.5	22	20	55	4	
ALL MODELS - FRONT W/ REAR DISC BRAKES	1997 - 2003	F	533	●	○						V	257	45.5	22	20	55	4	
		R	534	●	●						S	250	34.5	9	8	55	4	
<b>FALCON / FALCON UTE</b>																		
XR, XT 8 CYL.	1966 - 6/69	F	105	●	○						S	280	50	16	14.6	79.5	5	
XW, XY, XA, XB	7/69 - 10/75	F	106	●	●						V	287	58.5	24	22.2	83	5	
XW, XY, XA, XB WITH STUDS	7/69 - 10/75	F	106H	●	●						V	287	115	24	22.2	HUB	5	
SPECIAL NOTE *																		
XB, XC (REAR) (9" DIFF)	11/73 - 79	R	103	●	●						V	287	58.5	24	22.2	83	5	
XB, XC, XD, XE, XF INCL. UTE	10/75 - 88	F	107	●	●	○					V	287	115	24	22.2	HUB	5	
XF UTE, XG LONGREACH COMPLETE WITH STUDS & CUPS	1988 - 95																	
XD (REAR) FLANGE THICKNESS 0.350 INCH	1979 - 81	R	108	●	○						V	287	70	24.6	22.2	70.5	5	
XE, XF (REAR) FLANGE THICKNESS 0.250 INCH	1982 - 88	R	109	●	○	○					V	287	71	24	22.2	70.5	5	
EA, EB, ED (NOT ABS) XR6, XR8 SUPPLIED WITH GREASE CAP	1988 - 94	F	110B	●	○						V	287	70	24	22.2	HUB	5	
EA, EA SERIES II (REAR)	1988 - 12/89	R	111A	●	○						S	287	62	15	14	70.5	5	
EA SERIES II, EB, ED XR6, XR8 (REAR) XG LONGREACH, XH	1990 - 94	R	111B	●	●	●					S	287	61	13	12	70.5	5	
1992 - ON																		

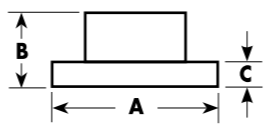
● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## FORD

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
<b>FALCON / FALCON UTE - CONTINUED</b>																		
EB, ED WITH ABS	7/91 - 94	F	130	●	●						V	287	115	24	22.2	HUB	5	
XR6, XR8 INCLUDES SENSOR RING																		
EF, EL WITH ABS	UNTIL 1/11/96 ONLY	F	132	●	●	●					V	287	115	25	21*	HUB	5	
XR6, XR8 INCLUDES SENSOR RING	4/96 - 11/96																	
XH INCL. PANEL VAN WITH ABS																		
EF, EL (NOT ABS)	UNTIL 1/11/96	F	131	●	●						V	287	115	25	21*	HUB	5	
XH INCL. PANEL VAN NON ABS	4/96 - 11/96																	
EL (NOT ABS)	1/11/96 - ON	F	131	●	●						V	287	115	24	21	HUB	5	
XH INCL. PANEL VAN NON ABS																		
EF, EL XR6, XR8 (REAR)	1994 - ON	R	133	●	●	●					S	299	56.5	10.5	8.5	70.5	5	
<small>*THE MINIMUM THICKNESS OF THE DBA 131 &amp; 1</small>																		

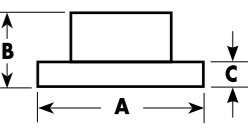
● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## FORD

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
<b>FPV - F6 UTE</b>																		
FG - PERFORMANCE BRAKES BREMBO 4 PISTON CALIPERS	2008 - ON	F	<b>42102</b>					● ○	● ●	V	355	50.5	32	<b>30</b>	71.8	5		
		R	<b>42108</b>					● ○	● ●	V	328	59	26	<b>24</b>	71	5		
FG - PREMIUM BRAKES BREMBO 6 PISTON CALIPERS	2008 - ON	F	<b>42102</b>					● ○	● ●	V	355	50.5	32	<b>30</b>	71.8	5		
		R	<b>42108</b>					● ○	● ●	V	328	59	26	<b>24</b>	71	5		
<b>FPV - F6X</b>																		
FG - PREMIUM BRAKES BREMBO 6 PISTON CALIPERS	2008 - ON	F	<b>42102</b>					● ○	● ●	V	355	50.5	32	<b>30</b>	71.8	5		
		R	<b>42108</b>					● ○	● ●	V	328	59	26	<b>24</b>	71	5		
<b>FPV - F6 TORNADO</b>																		
BF - PERFORMANCE BRAKES BREMBO 4 PISTON CALIPERS	2005 - 07	F	<b>42102</b>					● ○	● ●	V	355	50.5	32	<b>30</b>	71.8	5		
		R	<b>42108</b>					● ○	● ●	V	328	59	26	<b>24</b>	71	5		
BF - PREMIUM BRAKES BREMBO 6 PISTON CALIPERS	2005 - 07	F	<b>42102</b>					● ○	● ●	V	355	50.5	32	<b>30</b>	71.8	5		
		R	<b>42108</b>					● ○	● ●	V	328	59	26	<b>24</b>	71	5		
<b>FPV - F6 TYPHOON</b>																		
BA - PERFORMANCE BRAKES BLUE FPV 2 PISTON CALIPERS	2003 - 05	F	<b>42104</b>					● ○	● ●	V	325	45.3	32	<b>30</b>	71.5	5		
		R	<b>505</b>	● ● ●				● ○	● ●	V	303	51	16	<b>14.5</b>	70.5	5		
BF - PERFORMANCE BRAKES BREMBO 4 PISTON CALIPERS	2005 - 07	F	<b>42102</b>					● ○	● ●	V	355	50.5	32	<b>30</b>	71.8	5		
		R	<b>42108</b>					● ○	● ●	V	328	59	26	<b>24</b>	71	5		
BF - PREMIUM BRAKES BREMBO 6 PISTON CALIPERS	2005 - 07	F	<b>42102</b>					● ○	● ●	V	355	50.5	32	<b>30</b>	71.8	5		
		R	<b>507</b>	● ○				● ○	● ●	V	330	51	28	<b>26</b>	70.5	5		
<b>FPV - GS SEDAN &amp; UTE</b>																		
FG 5.4L, 5.0L S/C 2 PISTON FRONT CALIPERS SUITS BREMBO 4 PISTON CALIPERS AS WELL	2009 - ON	F	<b>2107</b>	● ● ○			● ○	●	V	322	68	28	<b>26</b>	71	5			
		R	<b>505</b>	● ● ●			● ○	●	S	303	51	16	<b>14.5</b>	70.5	5			

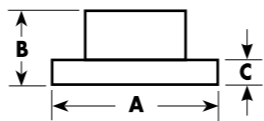
● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## FORD

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
<b>FPV - GT</b>																		
BA - PERFORMANCE BRAKES BLUE FPV 2 PISTON CALIPERS	2003 - 05	F	<b>42104</b>					● ○	● ●	V	325	45.3	32	<b>30</b>	71.5	5		
		R	<b>505</b>	● ● ●				● ○	● ●	V	303	51	16	<b>14.5</b>	70.5	5		
BA - PREMIUM BRAKES BREMBO 4 PISTON CALIPERS	2003 - 05	F	<b>42102</b>					● ○	● ●	V	355	50.5	32	<b>30</b>	71.8	5		
		R	<b>507</b>	● ○				● ○	● ●	V	330	51	28	<b>26</b>	70.5	5		
BF - PERFORMANCE BRAKES BREMBO 4 PISTON CALIPERS	2005 - 07	F	<b>42102</b>					● ○	● ●	V	355	50.5	32	<b>30</b>	71.8	5		
		R	<b>42108</b>					● ○	● ●	V	328	59	26	<b>24</b>	71	5		
BF - PREMIUM BRAKES BREMBO 6 PISTON CALIPERS	2005 - 07	F	<b>42102</b>					● ○	● ●	V	355	50.5	32	<b>30</b>	71.8	5		
		R	<b>507</b>	● ○				● ○	● ●	V	330	51	28	<b>26</b>	70.5	5		
<b>FPV - GT-P</b>																		
BA - PREMIUM BRAKES BREMBO 4 PISTON CALIPERS	2003 - 05	F	<b>42102</b>					● ○	● ●	V	355	50.5	32	<b>30</b>	71.8	5		
		R	<b>507</b>	● ○				● ○	● ●	V	330	51	28	<b>26</b>	70.5	5		
BF - PREMIUM BRAKES BREMBO 6 PISTON CALIPERS	2005 - 07	F	<b>42102</b>					● ○	● ●	V	355	50.5	32	<b>30</b>	71.8	5		
		R	<b>507</b>	● ○				● ○	● ●	V	330	51	28	<b>26</b>	70.5	5		
FG - PREMIUM BRAKES BREMBO 6 PISTON CALIPERS	2008 - ON	F	<b>42102</b>					● ○	● ●	V	355	50.5	32	<b>30</b>	71.8	5		
		R	<b>507</b>	● ○				● ○	● ●	V	330	51	28	<b>26</b>	70.5	5		
<b>FPV - GT E</b>																		

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## FORD

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

## FPV - PURSUIT UTE

AU III SERIES PERFORMANCE BRAKES GREY 2 PISTON FRONT CALIPERS	2000 - 03	F	506	● ○			● ○ ●		V	329	48.3	28	25	71.8	5
		R	503	● ●			● ○		V	355	50.5	32	30	71.8	5
PREMIUM BRAKES 4 PISTON FRONT CALIPERS		F	42102				● ○ ● ●	V	355	50.5	32	30	71.8	5	
		R	503	● ●				S	287	51	16	14.5	70.5	5	
BA PERFORMANCE BRAKES BLUE FPV 2 PISTON CALIPERS	2003 - 05	F	42104				● ○ ● ●	V	325	45.3	32	30	71.5	5	
		R	505	● ● ●			● ○ ● ●	S	303	51	16	14.5	70.5	5	
BA - PREMIUM BRAKES 4 PISTON FRONT CALIPERS	2003 - 05	F	42102				● ○ ● ●	V	355	50.5	32	30	71.8	5	
		R	42108				● ○ ● ●	V	328	59	26	24	71	5	
BF - PERFORMANCE BRAKES BREMBO 4 PISTON CALIPERS	2005 - 07	F	42102				● ○ ● ●	V	355	50.5	32	30	71.8	5	
		R	42108				● ○ ● ●	V	328	59	26	24	71	5	
BF - PREMIUM BRAKES BREMBO 6 PISTON CALIPERS	2005 - 07	F	42102				● ○ ● ●	V	355	50.5	32	30	71.8	5	
		R	42108				● ○ ● ●	V	328	59	26	24	71	5	
FG - PERFORMANCE BRAKES BREMBO 4 PISTON CALIPERS	2008 - ON	F	42102				● ○ ● ●	V	355	50.5	32	30	71.8	5	
		R	42108				● ○ ● ●	V	328	59	26	24	71	5	
FG - PREMIUM BRAKES BREMBO 6 PISTON CALIPERS	2008 - ON	F	42102				● ○ ● ●	V	355	50.5	32	30	71.8	5	
		R	42108				● ○ ● ●	V	328	59	26	24	71	5	

## FPV - PURSUIT 250

AU III SERIES PERFORMANCE BRAKES GREY 2 PISTON FRONT CALIPER	2000 - 03	F	506	● ○			● ○ ●	V	329	48.3	28	25	71.8	5
		R	503	● ●				S	287	51	16	14.5	70.5	5
AU III SERIES PREMIUM BRAKES 4 PISTON FRONT CALIPERS	2000 - 03	F	42102				● ○ ● ●	V	355	50.5	32	30	71.8	5
		R	503	● ●				S	287	51	16	14.5	70.5	5

## FPV - SUPER PURSUIT UTE

BF - PREMIUM BRAKES BREMBO 6 PISTON CALIPERS	2005 - 07	F	42102				● ○ ● ●	V	355	50.5	32	30	71.8	5
		R	42108				● ○ ● ●	V	328	59	26	24	71	5
FG - PREMIUM BRAKES BREMBO 6 PISTON CALIPERS	2008 - ON	F	42102				● ○ ● ●	V	355	50.5	32	30	71.8	5
		R	42108				● ○ ● ●	V	328	59	26	24	71	5

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## FORD

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

## TICKFORD - TE50

AU III SERIES PERFORMANCE BRAKES GREY 2 PISTON FRONT CALIPER	2000 - 03	F	506	● ○			● ○ ●	V	329	48.3	28	25	71.8	5
		R	503	● ●				S	287	51	16	14.5	70.5	5
AU III SERIES PREMIUM BRAKES 4 PISTON FRONT CALIPERS	2000 - 03	F	42102				● ○ ● ●	V	355	50.5	32	30	71.8	5
		R	507	● ○			● ○	V	330	51	28	26	70.5	5

## TICKFORD - TS50

AU III SERIES PERFORMANCE BRAKES GREY 2 PISTON FRONT CALIPER	2000 - 03	F	506	● ○			● ○ ●	V	329	48.3	28	25	71.8	5
		R	503	● ●				S	287	51	16	14.5	70.5	5
AU III SERIES PREMIUM BRAKES 4 PISTON FRONT CALIPERS	2000 - 03	F	42102				● ○ ● ●	V	355	50.5	32	30	71.8	5
		R	507	● ○			● ○	V	330	51	28	26	70.5	5

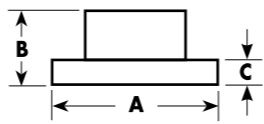
## FAIRLANE / FAIRMONT

ZA, ZB 8 CYL. 7/69 - 10/75	1966 - 6/69 7/69 - 10/75	F	105	● ○					S	279	50	16	14.6	79.5	5
		F	106H	● ●					V	287	75				

- = DBA RANGED ITEM
- = SPECIAL ORDER ITEM

FORD

Model	Years	F/R	DBA No.	STREET OED		STREET T2		STREET X		4000 HD		4000 T3		4000 XS		5000 T3		DS PAD		Solid Vented	A	B	Dimensions (mm)		E	F
				STREET	OED	STREET	T2	STREET	X	4000	HD	4000	T3	4000	XS	5000	T3	DS	PAD	Solid	Vented		C	D		
<b>FAIRLANE LTD</b>																										
54J (REAR)	6/73 - 79	R	103	●	●															V	287	58.5	24	22.2	83	5
FC, FD, FE WITH STUDS & CUPS	1979 - 88	F	107	●	●	●	○													V	287	75	24	22.2	HUB	5
FC (REAR) FLANGE THICK 0.350 INCH	1979 - 81	R	108	●	○															V	287	71.5	24	22.2	70.5	5
FD, FE (REAR) FLANGE THICK 0.250 INCH	1982 - 88	R	109	●	○	○														V	287	71.5	24	22.2	70.5	5
DA, DA SERIES II, DC (NOT ABS) WITH GREASE CAP	1988 - 7/91	F	110B	●	○															V	287	70	24	22.2	HUB	5
DA, DA SERIES II (REAR)	1988 - 1/90	R	111A	●	○															S	287	62	15	14	70.5	5
DA SERIES II, DC (REAR)	1990 - 2/95	R	111B	●	●	●	●													S	287	61	13	12	70.5	5
DC WITH ABS INCLUDES SENSOR RING	7/91 - 2/95	F	130	●	●															V	287	115	24	22.2	HUB	5
DF, DL WITH ABS INCLUDES SENSOR RING ONLY	UNTIL 1/11/96	F	132	●	●	●	●													V	287	115	25	22	HUB	5
DF, DL (REAR)	2/95 - ON	R	133	●	●	●	●													S	299	56.5	10.5	8.5	71	5
AU	1998 - 3/00	F	500	●	●															V	287	70	24	21	71.8	5
			501	●	●														S	287	51.5	10.5	8.5	70.5	5	
AU II, AU III - ALL MODELS (NON BREMBO UPGRADE)	3/2000 - ON	F	502	●	●					●	○									V	287	65	28	25.6	71.8	5
			503	●	●														S	287	51	16	14.5	70.5	5	
BA, BF 4.0L DOHC	2002 - ON	F	504	●	●	●	●		●	●		●	●		●	V	298	65	28	26	71.5	5				
BA, BF 5.4L SOHC V8		R	505	●	●	●	●		●	●		●	●		●	S	303	51	16	14.5	70.5	5				
BF 5.4L SOHC V8 (OPTIONAL BRAKE UPGRADE)	2005 - ON	F	2107	●	●	●	○		●	●		●	●		●	V	322	68	28	26	71	5				
			2108	●	●	●	○		●	●		●	●		●	V	328	59	26	24	71	5				



A = DIAMETER                  D = MIN. THICKNESS  
B = ORIGINAL HEIGHT        E = CENTRE HOLE DIA.  
C = ORIGINAL THICKNESS      F = NO. OF BOLT HOLES

**● = DBA RANGED ITEM**  
**○ = SPECIAL ORDER ITEM**

FORD

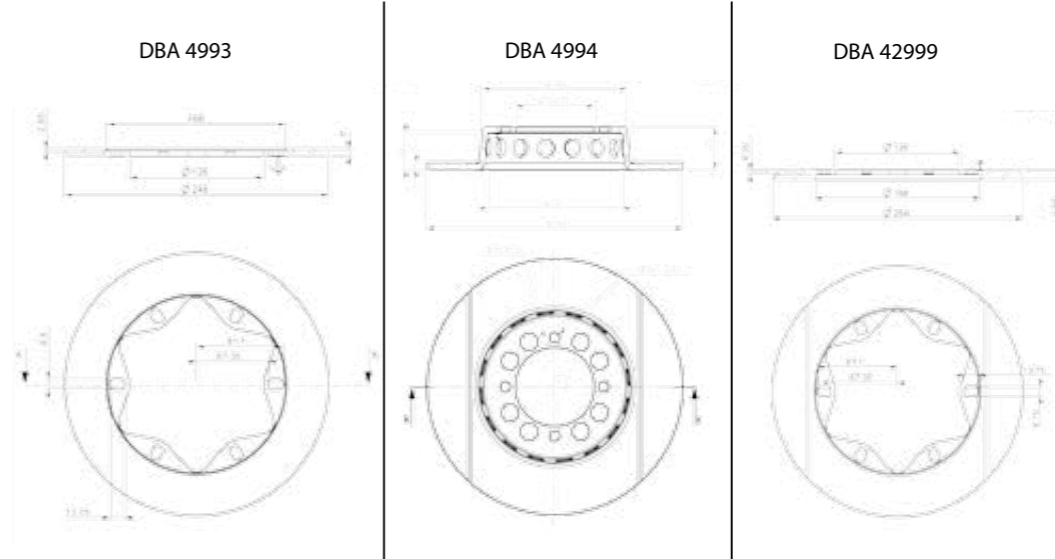
Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F	Dimensions (mm)
-------	-------	-----	---------	---------------	--------------	-------------	------------	------------	------------	------------	-----------	-----------------	---	---	---	---	---	---	-----------------

## **FORMULA FORD (SPECIAL APPLICATION)**

FORMULA FORD DISC FLAT DESIGN	PCD=148.5	F/R	<b>4993</b>			● ○	S	248	7	7		126	6
FORMULA FORD DISC HAT- DESIGN	PCD=95	F/R	<b>4994</b>			● ○	S	248	41	7		76	4
FORMULA FORD DISC FLAT- SLOTTED - AP CALIPERS	PCD=148.5	F/R	<b>42999</b>			● ○	S	254	9.65	9.65		126	6

FORMULA 3

FORMULA 3 DISC  
FLAT- - SLOTTED DISC ONLY PCD=176MM F/R **5003.1**



KA

TB KA 1.3L HATCHBACK	1999 - ON	F	<b>529</b>	●	○				S	240	43	12	<b>10</b>	63.5	4
KA 1.3L SERIES II	2000 - ON	F	<b>168</b>	●	○				V	240	43	20	<b>18</b>	63.5	4

LASER / METEOR

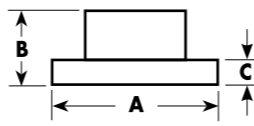


Catalogue 2013/14 - version 2

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

FORD

Model	Years	F/R	DBA No.	STREET		STREET		4000		4000		4000		5000		DS PAD	Solid Vented	Dimensions (mm)			
				OED	T2	X	HD	T3	XS	T3	DS	C	D	S	Pad			C	D	E	F
<b>MONDEO</b>																					
HA , HC, HD & HE 2.0L D.O.H.C	7/95 - ON	F	850	●								V	260	47	24	22.2	63.5	4			
		R	851	●								V	253	44	20	18	63.5	4			
MA 2.0L 4DR SEDAN MA 2.0L DIESEL WAGON MA 2.3L ZETEC MB, MC 2.3L WAGON MA, MB, MC 2.3L LX, ZETEC TITANIUM MB, MC TDCI 2.0L MB TITANIUM 2.0L HATCH XR5 TURBO MA, MB	10/07 - 08 10/07 - 06/09 10/07 - ON 10/07 - ON 05/10 - ON 07/09 - 04/10 10/07 - ON	F	2128	●	○							V	300	52	28	26	63.5	5			
		R	2129	●	○							S	302	51	11	9	62.5	5			
<b>MUSTANG</b>																					
ALL COMPLETE WITH STUDS	1968 - 73	F	106H	●	●							V	287	115	24	22.2	HUB	5			
ALL - EXC. COBRA, BULLITT & MACH 1 WITHOUT UPGRADED DISCS	1994 - 04	F	855	●	○			●	○			V	276	46.6	26	24.8	71	5			
		R	856	●				●	○			S	267	50	14	12.8	71	5			
COBRA BULLITT & MACH 1 SUITS VEHICLES FITTED WITH UPGRADED ROTORS	1994 - 04	F	069	●	●	●	●	●	○			V	330	43.5	28	26.4	71	5			
		R	102	●	○							V	296	51	18	16.8	71	5			
V6	2005 - 10	F	N/A																		
		R	2114	●	○			●	○			V	300	35	19	17.4	71	5			
V6	2011 - ON	F	2113	●	○	○		●	○	●		V	316	48.5	30	28.4	71	5			
		R	2114	●	○			●	○			V	300	35	19	17.4	71	5			
GT (V8)	2005 - 10	F	2113	●	○	○		●	○	●		V	316	48.5	30	28.4	71	5			
		R	2114	●	○	○		●	○			V	300	35	19	17.4	71	5			
GT (V8)	2011 - ON	F	2126	●	○							V	336.5	48	30	28.4	71	5			
		R	2114	●	○	○		●	○			V	300	35	19	17.4	71	5			
GT (V8) SHELBY EDITION GT500 AND BOSS 302 WITH BREMBO PKG	2005 - 13	F	2124	●	○			●	○	●		V	355	47	32	30	71	5			
		R	2114	●	○	○		●	○			V	300	35	19	17.4	71	5			
<b>PROBE</b>																					
W/ REAR DISC	1993 - 97	F	950	●	○							V	258	49	24	22	72	5			
		R	951	●	○							S	261	40	9.5	8	72	5			
W/ REAR DRUM	1993 - 97	F	950	●	○							V	258	49	24	22	72	5			



A = DIAMETER                    D = MIN. THICKNESS  
B = ORIGINAL HEIGHT        E = CENTRE HOLE DIA.  
C = ORIGINAL THICKNESS      F = NO. OF BOLT HOLES

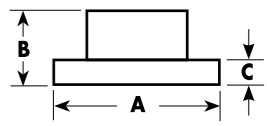


Catalogue 2013/14 - version 2a

 = DBA RANGED ITEM  
 = SPECIAL ORDER ITEM

## **FORD - SUV, VANS, TRUCKS**

Model	Years	F/R	DBA No.	STREET QED		STREET T2		X HD		4000 T3		4000 XS T3		5000 DS PAD		Solid Vented A		Dimensions (mm)			
				A	B	C	D	E	F												
<b>ECONOVAN / SPECTRON ( UTES &amp; VANS )</b>																					
1400/1600/2200	5/81 - 3/84	F	939	○	○									V	275	33	20	19	85	4	
1400, 1800, 2000, 2200	4/84 - 96	F	632A	○	○									V	231.5	58.5	18	16	HUB	4	
SWB MODELS ONLY			632B	○	○																
SPECTRON SGMD 1800																					
1800/2000/2200	3/84 - 92	F	631	●	○									V	256	20	20	18	86	6	
SPECTRON 2000 (STD & LWB)																					
2000 PICKUP, CREW CAB UTE	4/84 - 88	F	934	○	○									V	268	20	20	18	86	6	
2000 PICKUP, CREW CAB UTE	7/87 - 7/88	F	631	●	○									V	256	21	20	18	86	6	
SPECTRON SGMB 1600	2/83 - 4/84	F	939	○	○									V	275	33	20	19	85	4	
MAXI 4.4M VAN 2.0, 2.2 LITRE	12/94 - 1/97	F	857	○	○									V	256	25	24	22	86	6	
MAXI 4.7M VAN 2.0, 2.2 CABCHASSIS GLASS VAN 1.8 LITRE	12/94 - 1/97	F	934	○	○									V	268	20	20	18	86	6	
JG 4.0M VAN S.W.B.	2/97 - ON	F	859A	○	○									V	256	72	18	16	HUB	4	
		F	859B	○	○									V	256	72	18	16	HUB	4	
JG 4.4M VAN 2.0 LITRE	6/97 - ON	F	958	●	○									V	256	24	24	22	86	6	
<b>COURIER / RAIDER</b>																					
1.8, 2.0, 2.2, 2.6 2WD	1985 - 95	F	631	●	○									V	256	20	20	18	86	6	
PD 2.6L 2WD	4/96 - ON	F	958	●	○									V	255.5	24	24	22	86	6	
2.6L 4WD INCL. RAIDER	5/87 - 98	F	965	●	○									V	272	25	22	20	93	6	
2.6L 4WD INCL. SOUTH AFRICA	11/98 - 11	F	964	●	○									V	275	24	24	22	93	6	
COURIER 4WD	1996 - 1998	F	959	●	○									V	274	28	28	26	93	6	
<b>ESCAPE</b>																					
XLS 2.0L, XLS, XLT 3.0L	2000 - 05	F	957	●										V	278	47	24	22	72	5	
2.3L 4 CYL, 3.0L V6	2006 - ON	F	2560	●	○	○								V	302.7	47.2	26	24	72	5	
		R	2561	●	○	○								S	302	56.1	12	11	72	5	
<b>EXPLORER / EXPEDITION</b>																					
UN, UP, US, XLT 4.0 LITRE	11/96 - 4/01	F	860	●	○									V	286	66	26	24.5	72	5	
		R	861	●	○									S	285	58.5	12	11	71	5	
EXPEDITION XLT 4.6 LITRE V8	5/01 - 05	F	862	○	○									V	308	103	30	27.7	HUB	5	
SOHC 2WD		R	863	○	○									S	334	57	14	12	87	5	



A = DIAMETER                      D = MIN. THICKNESS  
 B = ORIGINAL HEIGHT            E = CENTRE HOLE DIA.  
 C = ORIGINAL THICKNESS        F = NO. OF BOLT HOLES

**TELSTAR**

AR	5/83-9/85	F	<b>119</b>	● ○			S	250	35	14	<b>12.5</b>	75	4
AS	9/85-9/87	F	<b>334</b>	○ ○			V	250	36	20	<b>18.5</b>	75	4
AT	10/87-89	F	<b>633</b>	● ○			V	264	47	24	<b>22</b>	64	5
AX, AY	1992 - ON	F	<b>950</b>	● ○			V	258	49	24	<b>22</b>	72	5
		R	<b>951</b>	● ○			S	261	40	9.5	<b>8</b>	72	5

**SPECIAL NOTE:** \* DBA 106H is a direct replacement for a DBA 106 + Hub

Please check bearings as they differ on the various models (Bearings not supplied)

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## FORD - SUV, VANS, TRUCKS

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid	Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	-------	--------	---	---	---	---	---	---

### F100 / BRONCO

F100, 2WD COMPLETE WITH STUDS & CUPS	1973 - 5/87	F	120	●	○						V	297	82	30	28.5	HUB	5
F100 4WD BRONCO	1979 - 5/87 1981 - 87	F	121	●	○						V	298	69	30	28.5	98.5	5

### F150

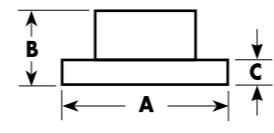
F150	5/87 - 90	F	120	●	○						V	297	82	30	28.5	HUB	5
F150 4WD 5 LITRE EFI V8	5/87 - 90	F	121	●	○						V	297	70	30	28.5	98.5	5
F150 4WD 5 LITRE V8 INCLUDING EFI	5/87 - 92	F	937	●	○						V	298	75.5	30	28.5	HUB	5
F150 5.4L 5 LUG EXC. LIGHTNING	1999 - 05	F	2150	●	○						V	308	104	26	24.5	HUB	5
F150 SVT 5.4L 5 LUG LIGHTNING & NASCAR 5.4L SUPERCHARGED V8	1999 - 05	F	2151	●	○						V	308	103	30	27.7	HUB	5

### F250

2WD, 4WD XL, XLT 5.4L, 7.3L TURBO DIESEL	07/01 - 04	F	795	●	○						V	330	144	38	36	HUB	8
2WD, 4WD XL, XLT 4 WHEEL ABS MODELS	07/01 - 04	F	798	●	○		●	○			V	331	99.5	38	36	128.7	8
2WD/4WD XL, XLT 4.2L TURBO DIESEL	07/01 - 04	F	797	●	○						V	330	143	38	36	HUB	8
ALL MODELS ( REAR )	07/01 - 04	R	796	●	○		●	○			V	326	98.5	30	28	126.5	8
2WD	2005 - ON	F	2797	●	○						V	347	116	38	36.4	HUB	8
4WD SINGLE REAR WHEEL - ALL MODELS	2005 - ON	F	2798	●	○						V	347	100	38	36.4	129	8
	2005 - ON	R	2799	●	○						V	340	126	34	32.4	127	8

### F350

ALL MODELS SINGLE REAR WHEEL 5.4L, 7.3L TURBO DIESEL SINGLE REAR WHEEL - ALL MODELS	07/01 - 04	F	795	●	○						V	330	144	38	36	HUB	8
		R	796	●	○		●	○			V	326	98.5	30	28	126.5	8
SUPER CAB 4 WHEEL ABS DUAL REAR WHEEL	07/01 - 04	F	798	●	○						V	331	99.5	38	36	128.7	8
		R	799	●	○						V	326	113	30	28	119.5	8
2WD	2005 - ON	F	2797	●	○						V	347	116	38	36.4	HUB	8
4WD SINGLE REAR WHEEL - ALL MODELS	2005 - ON	F	2798	●	○						V	347	100	38	36.4	129	8
	2005 - ON	R	2799	●	○						V	340	126	34	32.4	127	8



● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## FORD - SUV, VANS, TRUCKS

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid	Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	-------	--------	---	---	---	---	---	---

### KUGA

TE SERIES 2.5 DURATEC 4DR WAGON AWD	02/12 - 02/13	F	2380	●	○						V	300	48.5	25	23	64	5
		R	2129	●	○						S	302	51	11	9	62.5	5

### MAVERICK

GY, KY OPTIONAL* DISC REAR END	1988 - 93	F	329	●	●						V	294	30	20	18	104	6
		R	622	●	●						V	315	80	18	16	111	6

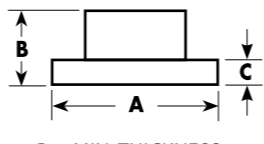
### RANGER

2.5L, 2.6L 3.2L SUPERCAB XL 2 DR 3.2L SUPERCAB XL HIRIDER SUPERCAB XL, XLT 2.2L XL DIESEL 4WD, RWD 2.5L XL RWD 3.2L XL 4WD	2003 - 11 09/11 - ON	F	2952	●	●		●	○			V	288.5	70.5	28	26	98	6
--	-------------------------	---	------	---	---	--	---	---	--	--	---	-------	------	----	----	----	---

### TERRITORY

TX, TS, GHIA - RWD + AWD EXCEPT TURBO FRONT DISC	6/2004 - ON	F	2107	●	●		●	○			V	322	68	28	26	71	5
		R	2108	●	●		●	○			V	328	59				

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## GMC

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid	Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	-------	--------	---	---	---	---	---	---

## SIERRA 1500 1/2 TON FULL SIZE PICKUP 2WD

W/ REAR DISC, EXC. HD	1999 - 2000	F	2000	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	305	61	29	27.2	79	6
2 DR	2001 - 2002	F	2000	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	305	61	29	27.2	79	6
4 DR HD - CREW CAB (8 LUG FRONT)	2001	F	2048	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	325	89.5	38	36.5	118.2	8
		R	2049	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	330	85.6	29	26.5	118.2	8
2 DR. - EXT. CAB- QUADRASTEER	2002	F	2000	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	305	61	29	27.2	79	6
		R	2001	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	330	97	30	28.5	76	6
4 DR. HD - CREW CAB	2002	F	2048	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	325	89.5	38	36.5	118.2	8
		R	2049	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	330	85.6	29	26.5	118.2	8
2 DR. - REG. & EXT. CAB- 2 WH. STEER	2003	F	2000	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	305	61	29	27.2	79	6
		R	2000	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	305	61	29	27.2	79	6
2 DR. - EXT. CAB- CAB - QUADRASTEER W/ 18.5MM MIN, THICK REAR DISCS	2003	F	2000	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	305	61	29	27.2	79	6
		R	2000	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	305	61	29	27.2	79	6
2 DR. EXT. CAB QUADRASTEER W/ 28.5MM MIN, THICK REAR DISCS	2003	F	2000	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	305	61	29	27.2	79	6
2 DR. REG. & EXT. CAB 2 WH. STEER	2004	F	2000	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	305	61	29	27.2	79	6
2 DR. - EXT. CAB HYBRID AND QUADRASTEER MODELS	2004	F	2000	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	305	61	29	27.2	79	6
		R	2001	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	330	97	30	28.5	76	6
2 DR. HD - EXT. CAB W/ 4.63" READ DISC HUB HOLE	2004	F	2048	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	325	89.5	38	36.5	118.2	8
2 DR. HD - EXT. CAB W/ 4.84" REAR DISC HUB HOLE	2004	F	2048	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	325	89.5	38	36.5	118.2	8
4 DR. HD - CREW CAB W/ REAR DISC, 2 WH. STEER & QUADRASTEER	2005	F	2048	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	325	89.5	38	36.5	118.2	8
4 DR. HD - CREW CAB W/ REAR DISC & 2 WH. STEER (8 LUG FRONT)	2006	F	2048	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	325	89.5	38	36.5	118.2	8

## SIERRA 1500 1/2 TON FULL SIZE PICKUP 4WD

W/ REAR DISC	1999 - 2000	F	2000	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	305	61	29	27.2	79	6
2 DR. - REG. CAB	2001	F	2000	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	305	61	29	27.2	79	6
2 DR. - EXT. CAB	2001	F	2000	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	305	61	29	27.2	79	6
		R	2001	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	330	97	30	28.5	76	6
2 DR.	2002	F	2000	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	305	61	29	27.2	79	6
		R	2001	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	330	97	30	28.5	76	6
2 DR. EXT. CAB QUADRASTEER	2002	F	2000	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	305	61	29	27.2	79	6
		R	2001	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	330	97	30	28.5	76	6
4 DR. HD CREW CAB	2002	F	2048	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	325	89.5	38	36.5	118.2	8
2 DR. EXT. CAB	2003	F	2049	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	330	85.6	29	26.5	118.2	8
		R	2001	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	305	61	29	27.2	79	6
4 DR. HD - CREW CAB - 2 WH. STEER	2003	F	2048	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	325	89.5	38	36.5	118.2	8
		R	2049	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	330	85.6	29	26.5	118.2	8
4 DR. HD - CREW CAB QUADRASTEER	2003	F	2048	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	325	89.5	38	36.5	118.2	8

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## GMC

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid	Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	-------	--------	---	---	---	---	---	---

## SIERRA 1500 1/2 TON FULL SIZE PICKUP 4WD - CON'T

2 DR. - REG. & EXT. CAB 2 WH. STEER	2004	F	2000	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	305	61	29	27.2	79	6
2 DR. - REG. & EXT. CAB QUADRSTEER	2004	F	2000	● ○ ○ ○ ○	● ○ ○ ○ ○	● ○ ○ ○ ○					V	305	61	29	27.2	79	6
2 DR. - EXT. CAB	2004																

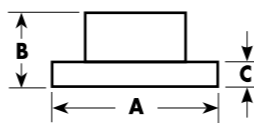


Catalogue 2013/14 - version 2

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

GMC

Model	Years	F/R	DBA No.	STREET OED		STREET T2		STREET X		4000 HD		4000 T3		4000 XS		5000 T3		DS PAD		Solid	A	B	Dimensions (mm)		
																				Vented			C	D	E
<b>SIERRA 2500 3/4 TON FULL SIZE PICKUP 4W</b>																									
EXC. HD W/ M/T 4.84" REAR DISC HUB HOLE	2001 - 2003	F	2048	●	○	○	○	○	●	●									V	325	89.5	38	36.5	118.2	8
		R	2051	●	○	○	○	○	●	●									V	330	91.5	29	27	122	8
EXC. HD W/ A/T 4.63" REAR DISC HUB HOLE	2004	F	2048	●	○	○	○	○	●	●									V	325	89.5	38	36.5	118.2	8
		R	2049	●	○	○	○	○	●	●									V	330	85.6	29	26.5	118.2	8
EXC. HD W/ M/T 4.84" REAR DISC HUB HOLE	2004	F	2048	●	○	○	○	○	●	●									V	325	89.5	38	36.5	118.2	8
		R	2051	●	○	○	○	○	●	●									V	330	91.5	29	27	122	8
HD - 2 WH. STEER	2004	F	2048	●	○	○	○	○	●	●									V	325	89.5	38	36.5	118.2	8
EXC. HD	2005 - 2006	F	2048	●	○	○	○	○	●	●									V	325	89.5	38	36.5	118.2	8
<b>SUBURBAN 1500 1/2 TON 4WD</b>																									
6 LUG	1992 - 1999	F	773	○	○														V	295	63.5	32.5	30.8	79	6
W/28.5MM MIN. THICK REAR DISC	2000 - 2002	F	2000	●	○	○	○	○	●	●									V	305	61	29	27.2	79	6
		R	2001	●	○	○	○	○	●	●									V	330	97	30	28.5	76	6
ALL MODELS	2003 - ON	R	2001	●	○	○	○	○	●	●									V	330	97	30	28.5	76	6
		F	2000	●	○	○	○	○	●	●									V	305	61	29	27.2	79	6
W/28.5MM MIN. THICK REAR DISC	2000 - 2002	R	2001	●	○	○	○	○	●	●									V	330	97	30	28.5	76	6
		F	2000	●	○	○	○	○	●	●									V	305	61	30	27.2	76	6
ALL MODELS	2003 - ON	R	2001	●	○	○	○	○	●	●									V	330	97	30	28.5	76	6
		F	2000	●	○	○	○	○	●	●									V	305	61	30	27.2	76	6
W/18.5MM MIN. THICK REAR DISC	2000 - 2002	F	2000	●	○	○	○	○	●	●									V	305	61	30	27.2	76	6
		R	2000	●	○	○	○	○	●	●									V	305	61	30	27.2	76	6
<b>SUBURBAN 2500 3/4 TON 2WD</b>																									
2 WH. STEER - 4.63"	2000 - 2005	F	2048	●	○	○	○	○	●	●									V	325	89.5	38	36.5	118.2	8
		R	2049	●	○	○	○	○	●	●									V	330	85.6	29	26.5	118.2	8
2 WH. STEER - 4.84" QUADRASTEER ALL MODELS	2000 - 2005	F	2048	●	○	○	○	○	●	●									V	325	89.5	38	36.5	118.2	8
		F	2048	●	○	○	○	○	●	●									V	325	89.5	38	36.5	118.2	8
2 WH. STEER - 4.84" QUADRASTEER ALL MODELS	2006 - ON	F	2048	●	○	○	○	○	●	●									V	325	89.5	38	36.5	118.2	8
		F	2048	●	○	○	○	○	●	●									V	330	85.6	29	26.5	118.2	8
<b>SUBURBAN 2500 3/4 TON 4WD</b>																									
2 WH. STEER - 4.63"	2000 - 2005	F	2048	●	○	○	○	○	●	●									V	325	89.5	38	36.5	118.2	8
		R	2049	●	○	○	○	○	●	●									V	330	85.6	29	26.5	118.2	8
2 WH. STEER - 4.84" QUADRASTEER ALL MODELS	2000 - 2005	F	2048	●	○	○	○	○	●	●									V	325	89.5	38	36.5	118.2	8
		F	2048	●	○	○	○	○	●	●									V	330	85.6	29	26.5	118.2	8
2 WH. STEER - 4.84" QUADRASTEER ALL MODELS	2006 - ON	F	2048	●	○	○	○	○	●	●									V	325	89.5	38	36.5	118.2	8
		F	2048	●	○	○	○	○	●	●									V	330	85.6	29	26.5	118.2	8



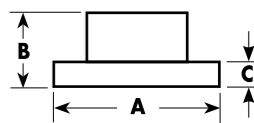
**dba**<sup>TM</sup>  
DISC BRAKES AUSTRALIA

Catalogue 2013/14 - version 2a

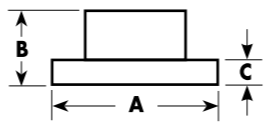
 = DBA RANGED ITEM  
 = SPECIAL ORDER ITEM

GMC

Model	Years	F/R	DBA No.	STREET OED		STREET T2		4000 X		4000 HD		5000 T3		DS XS		Solid T3 PAD		Vented		A	B	Dimensions (mm)		E	F	
				C	D	B	A	C	D	B	A	C	D	B	A	C	D	B	A	C		C				
<b>YUKON 2WD EXCEPT YUKON XL</b>																										
ALL	1992 - 1994	F	773	○	○											V	295	63.5	32.5	30.8	79	6				
W/ REAR DISC	2000 - 2005	F	2000	●	○	○	○	○	●	●						V	305	61	30	27.2	76	6				
		R	2001	●	○	○	○	○	●	●						V	330	97	30	28.5	76	6				
ALL	2006	F	2000	●	○	○	○	○	●	●						V	305	61	30	27.2	76	6				
<b>YUKON 4WD EXCEPT YUKON XL</b>																										
W/ REAR DRUM	1995 - 1999	F	773	○	○											V	295	63.5	32.5	30.8	79	6				
W/ REAR DISC	2000 - 2005	F	2000	●	○	○	○	○	●	●						V	305	61	30	27.2	76	6				
ALL	2006	F	2000	●	○	○	○	○	●	●						V	305	61	30	27.2	76	6				
<b>YUKON XL 1/2 TON 2WD &amp; 4WD</b>																										
ALL	2000 - 2005	F	2000	●	○	○	○	○	●	●						V	305	61	29	27.2	79	6				
		R	2001	●	○	○	○	○	●	●						V	330	97	30	28.5	76	6				
ALL	2006	F	2000	●	○	○	○	○	●	●						V	305	61	29	27.2	79	6				
<b>YUKON XL 3/4 TON 2WD &amp; 4WD</b>																										
W/ 4.63" REAR DISC HUB HOLE 2 WH. STEER	2000 - 2005	F	2048	●	○	○	○	○	●	●						V	325	89.5	38	36.5	118.2	8				
		R	2049	●	○	○	○	○	●	●						V	330	85.6	29	26.5	118.2	8				
W/ 4.84" REAR DISC HUB HOLE 2 WH. STEER		F	2048	●	○	○	○	○	●	●						V	325	89.5	38	36.5	118.2	8				



● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## HOLDEN

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

### ADVENTRA

ALL MODELS - AWD / 4WD (REAR SUITS ALL MODELS 2WD+4WD)	2004 - ON	F	2050	● ● ○	● ○	● ○	V	302	45	28	25	71.5	5
		R	041	● ● ○	● ○	● ○	S	286	78.6	16	14	70	5

### APOLLO

JK, JL SL, SLX, SLE EXEC	1989 - 92	F	730	● ○			V	255	47.5	22	21	54	5
JM 4 CYL	3/93 - 97	F	733	● ○			V	255	49	28	26	62	5
JM V6	3/93 - 97	F	735	● ○			V	275	49.5	28	26	62	5
JM SEDAN	3/93 - 97	R	736	● ○			S	269	65	10	9	62	5
JM WAGON	3/93 - 97	R	734	● ○			S	288	65	10	9	62	5

### ASTRA

LD DB1117 PADS	7/87 - 89	F	602	○ ○			V	240	45.5	18	16	60	4
TR CITY 1.6 LITRE	8/96 - 98	F	021	● ○			V	235	41.25	20	17	60	4
TR 1.8 & 2.0	8/96 - 98	F	023	● ○ ○			V	256	41.1	24	21	60	4
		R	819	● ○			S	260	69	10	8	57	4
TS (CITY) 5 STUD WHEELS	9/1998 - 05	F	815	● ○			V	280	42	25	22	70	5
TS SERIES II		R	816	● ○			S	264	42	10	8	65	5
TS (CITY) 4 STUD WHEELS	9/1998 - 05	F	817	● ○			V	256	41	24	21	60	4
TS SERIES II		R	818	● ○			S	240	42	10	8	57	4
TS SRI TURBO	2002 - 04	F	2815	● ○			V	308	42.3	25.1	22	70	5
		R	816	● ○			S	264	42	10	8	65	5
AH - CD, CDX, CDXI COUPE, HATCH, WAGON	2005 - 06	F	815	● ○			V	280	42	25	22	70	5
		R	816	● ○			S	264	42	10	8	65	5
AH07 - SRI, TWIN TOP, CDTI 2.2L PETROL, 1.9L DIESEL	2007 - ON	F	2815	● ○			V	308	42.3	25.1	22	70	5
		R	816	● ○			S	264	42	10	8	65	5
AH07 - SRI TURBO 2.0L TURBO	2007 - ON	F	2815	● ○			V	308	42.3	25.1	22	70	5
		R	2035	● ○			S	278	42.2	10	8	65	5

### BARINA

MB, ML	2/85 - 88	F	012	● ○			S	215	33.5	10	8	86	4
MF, MH	1989 - 94	F	022	● ○			V	231	50	17	15	64	4
SB CITY 1.2L & 1.4L	1994 - 2000	F	820	● ○			S	236	41	12	9.7	60	4
SB JOY, SWING 1.4L	1994 - 2000	F	821	● ○			V	236	41	20	17	60	4
SB GSI 1.6L	1994 - 2000	F	822	● ○			V	256	41	20	17	60	4
XC 2D+4D HATCHBACK	4/2001 - 06	F	847	● ○			V	260	41.2	24	21	60	4
		R	849	● ○			S	240	41	10	8	57	4
TK SEDAN & HATCH 1.6L TM - 1.6L (236MM DIA ROTOR)	2006 - 10/11 11/11 - ON	F	2032	● ○			V	236	41	20	18	59	4
MJ - SPARK CD, CDX 1.2L 1.6L TM (276MM DIA ROTOR)	10/10 - 10/12 02/12 - ON	F	2012	● ○			V	276	45.7	26	23	60	5

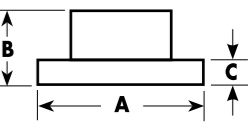
### CALIBRA

YE YE V6 2 DOOR COUPE SOME MODELS HAVE DBA 038 ON FRONT	9/91 - ON 7/95 - ON	F	023	● ○ ○			V	256	41.1	24	21	60	4
		R	024	● ○			S	270	77	10	8	57	4
C20 ELT TURBO, C25 XE, V6 FROM CHASSIS : T9000001 FROM CHASSIS : T1000001 4 WHEEL DRIVE	1992 - 97	F	825	● ○			V	288	42	25	22	70	5

### CAMIRA

JB 1600CC	1982 - 84	F	011	● ○			S	236	41.25	12.7	10.7*	60	4
JD 1800CC, JE 2000CC	1984 - 8/89	F	021*	● ○			V	236	41.25	20	17	60	4

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## HOLDEN

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

### CAPTIVA

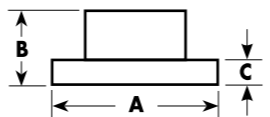
ALL MODELS	2006 - ON	F	2040	● ○									V	296	52	29	27.4	70.7	5
		R	2041	● ○									V	303	72	20	18.4	70.7	5

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

**HOLDEN**

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES

**COMMODORE UPGRADE OPTIONS**

VR, VS	7/93 - 97	F	040B	● ● ○						V	296	83	28	25	70	5
VT - VZ	9/97 - 05	F	046B	● ○						V	328	83	28	25	71.5	5

**CREWMAN (UTE)**

VY, VZ - CREWMAN, S, SS - 2WD	2002 - ON	F	040	● ● ○	● ● ○	● ● ○	● ● ○	● ● ○	● ● ○	V	296	83	28	25	71.5	5
CROSS 6 / 8 - AWD / 4WD	2004 - ON	F	2050	● ● ○						V	302	45	28	25	71.5	5
VZ SSZ (REAR ALL MODELS 2WD+4WD)	2004 - ON	F	2020	● ● ○	● ● ○	● ● ○	● ● ○	● ● ○	● ● ○	V	320	83	32	30	71.6	5
VE SS-V REDLINE EDITION	2010 - ON	R	041	● ● ○	● ● ○	● ● ○	● ● ○	● ● ○	● ● ○	S	286	78.6	16	14	70	5
		F	2604	● ● ○	● ● ○	● ● ○	● ● ○	● ● ○	● ● ○	V	355	50	32	30	67.4	5
		R	2029	● ● ○	● ● ○	● ● ○	● ● ○	● ● ○	● ● ○	V	324	56.1	22	20	67.4	5

**CRUZE**

CD, CDX (JG SERIES) 4D SEDAN 15 INCH WHEELS	2009 - 2011	F	2012	● ○						V	276	45.7	26	23	60	5
		R	2013	● ○ ○						S	268	45.3	12	10	60	5
CRUZE (JH SERIES) 4D SEDAN / HATCHBACK 15 INCH WHEELS	2011 - 2014	F	2012	● ○						V	276	45.7	26	23	60	5
		R	2013	● ○ ○						S	268	45.3	12	10	60	5
CD, CDX (JG SERIES) 4D SEDAN 16 INCH WHEELS	2009 - 2011	F	2014	● ○						F	300	45.7	26	23	71	5
		R	2015	● ○						S	292	45.3	12	10	71	5
CRUZE (JH SERIES) 4D SEDAN / HATCHBACK 16/17 INCH WHEELS	2011 - 2014	F	2014	● ○						F	300	45.7	26	23	71	5
		R	2015	● ○						S	292	45.3	12	10	71	5

**EPICA**

ALL MODELS	2006 - ON	F	2038	● ○						V	278	47	24	22	60	4
		R	2039	● ○						S	276	58.5	12	10	60	4

**GEMINI**

TC, TD, TE, TX, TF, TG	1975 - 5/85	F	006	● ○						S	240	47	10	8.6	68	4
RB FWD	5/85 - 87	F	007	● ○						S	227	42	11	9.6	57	4

**HOLDEN**

HD, HR	1965 - 67	F	001	● ○						S	253	50	9.7	9	72	5
HK, HT	1968 - 70	F	002	● ○						S	270	55	12.7	11.7	72	5
HT - V8	1969 - 71	F	003	● ○						S	270	56.5	15.9	14.7	72	5
HG CHECK SPACER IN CALIPER																
HQ - HJ	1971 - 76	F	014	● ● ●	● ○					V	276	72	25.4	24.5	HUB	5
HX - HZ	1976 - 80															
WB UTILITY, PANEL VAN	1980 - 85															
HQ - HJ	1971 - 76	R	018	● ○ ●	○ ○					S	292	90	15.9	14.7	72	5
HX - HZ	1976 - 80															
WB UTILITY, PANEL VAN	1980 - 85															

**HSV ASTRA VXR**

2L TURBO	2005 - ON	F	2034	● ○			○			V	321	44	28	26	70	5
		R	2035	● ○			○			S	278	42.2	10	8	65	5

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

**HOLDEN - HSV**

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

**HSV AWD**

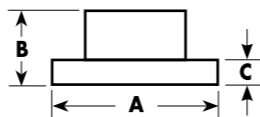
COUPE 4	05/04 - ON	F	42022				○	●	●	●	V	336	45.2	32	30	71.5	5
AVALANCHE WAGON	05/04 - ON	R	4049				○	●	●								

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## HOLDEN - HSV

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



### HSV - CLUBSPORT R8 INC. TOURER

VX, VY	9/97 - 2003	F	4048			○	●	●	●	●	V	330	83	32	29	71.5	5	
PERFORMANCE BRAKES - PBR 2 PISTON CALIPERS		R	4049			○	●	●	●	●	V	315	71	18	16	70	5	
VX PREMIUM BRAKES	9/97 - 10/02	F	4055			●	●	●	●	●	V	343	83	32	29	71.5	5	
HARROP 4 PISTON CALIPERS		R	4049			○	●	●	●	●	V	315	71	18	16	70	5	
VY PREMIUM BRAKES	10/02 - 8/04	F	4055			●	●	○	●	●	V	343	83	32	29	71.5	5	
HARROP 4 PISTON CALIPERS		R	4049			○	●	●	●	●	V	315	71	18	16	70	5	
VY II PREMIUM BRAKES	10/02 - 8/04	F	4055			●	●	●	●	●	V	343	82.5	32	30	71.5	5	
HARROP 4 PISTON CALIPERS		R	4049			○	●	●	●	●	V	315	71	18	16	70	5	
VZ PREMIUM BRAKES	8/04 - 1/05	F	4055			●	●	●	●	●	V	343	82.5	32	30	71.5	5	
HARROP 4 PISTON CALIPERS		R	4049			○	●	●	●	●	V	315	71	18	16	70	5	
VZ (NOT SUITABLE FOR USE WITH OE HAT/BELL)	8/04 - 1/05	F	52024				●	●	V	362	83	32	30	71.5	5			
AP 6 PISTON CALIPERS		R	42025			○	●	●	●	V	343	76.3	26	24	70.1	5		
VZ II	1/05 - 8/06	F	52018						V	350	83	32	30	71.6	5			
PERFORMANCE BRAKES - AP 4 PISTON CALIPERS		R	42019			○	●	●	V	332	75.2	24	22	70.1	5			
VZ II (NOT SUITABLE FOR USE WITH OE HAT/BELL)	1/05 - 8/06	F	52024				●	●	V	362	83	32	30	71.5	5			
AP 6 PISTON CALIPERS		R	42025			○	●	●	V	343	76.3	26	24	70.1	5			
VE (LS2 V8), VE (LS3 V8)	2006 - 09	F	42030			○	●	●	●	V	365	54	32	30	67.4	5		
INC. CLUBSPORT R8 TOURER		R	42031			○	●	●	●	V	350	51.5	26	24	67.4	5		
VE2 (LS3 V8)	9/09 - ON	F	42030			○	●	●	●	V	365	54	32	30	67.4	5		
INC. CLUBSPORT R8 TOURER		R	42031			○	●	●	●	V	350	51.5	26	24	67.4	5		

### HSV - HRT & HSVDT CLUBSPORT

VZ SPECIAL EDITION	1/05 - 8/06	F	52018					●	V	350	83	32	30	71.6	5	
PERFORMANCE BRAKES - AP 4 PISTON CALIPERS		R	42019			○	●	●	V	332	75.2	24	22	70.1	5	
VZ SPECIAL EDITION	1/05 - 8/06	F	52024				●	●	V	362	83	32	30	71.5	5	
AP 6 PISTON CALIPERS		R	42025			○	●	●	V	343	76.3	26	24	70.1	5	
(NOT SUITABLE FOR USE WITH OE HAT/BELL)																

### Holden VE HSV - Special Edition Curve Slot Design.

Utilising an OE like, directional slot design, the DBA VE HSV 4000 and 5000 Series rotors ensure optimal braking performance whilst retaining the factory look.

**Suits:** Holden VE HSV's excluding GXP and W427 Vauxhaul VXR8 and Maloo

Front - 5000 Series  
DBA52030BLKSL &  
DBA52030BLKSR

Front - 4000 Series  
DBA42030SL &  
DBA42030SR

Rear - 4000 Series  
DBA42031SL &  
DBA42031SR



● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## HOLDEN - HSV

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

### HSV - COUPE LE

VY II	10/02 - 8/04	F	4048			○	●	●	●	V	330	83	32	29	71.5	5
PERFORMANCE BRAKES - PBR 2 PISTON CALIPERS		R	4049			○	●	●	●	V	315	71	18	16	70	5
VY II PREMIUM BRAKES	10/02 - 8/04	F	4055			●	●	○	●	V	343	82.5	32	30	71.5	5
HARROP 4 PISTON CALIPERS		R	4049			○	●	●	●	V	315	71	18	16	70	5

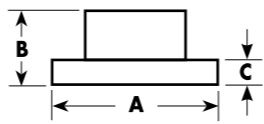
### HSV - FORMULA

VP	1991 - 93	F	019	●	○	○	●	○	V	327	82	28	25	HUB	5	
		R	020	●	○				V	278	83.6	20	19		70	5

### HSV - GRANGE

VS	1995 - 97	F	046	●	○	○	○	●	●	V	328	82	28	25	70	5	
		R	047	●	○	○	○	●	●	V	280	86	20	19		70	5
WH	6/99 - 03	F	040	●	●	●	○	●	●	V	296	83					

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## HOLDEN - HSV

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid	Vented	A	B	C	D	E	F
<b>HSV - GTO LE</b>																			
VZ SPECIAL EDITION	8/04 - 8/06	F	52018						●		V	350	83	32	30	71.6	5		
PERFORMANCE BRAKES - AP 4 PISTON CALIPERS		R	42019				○	●	●		V	332	75.2	24	22	70.1	5		
VZ SPECIAL EDITION	1/05 - 8/06	F	52024					●	●	V	362	83	32	30	71.5	5			
AP 6 PISTON CALIPERS (NOT SUITABLE FOR USE WITH OE HAT/BELL)		R	42025				○	●	●	●	V	343	76.3	26	24	70.1	5		
<b>HSV - GTS</b>																			
VR, VS	1993 - 97	F	046	●	○	○	○	●	●	●	V	328	82	28	25	70	5		
		R	047	●	○	○	○	●	●	●	V	280	86	20	19	70	5		
VP	1991 - 93	F	019	●	○	○	○	●	○		V	327	82	28	25	HUB	5		
		R	045	●	○						V	280	67	20	19	70	5		
VT	9/97 - 10/02	F	4048		○	●	●	●	●	V	330	83	32	29	71.5	5			
PERFORMANCE BRAKES - PBR 2 PISTON CALIPERS		R	4049		○	●	●	●	●	V	315	71	18	16	70	5			
VT PREMIUM BRAKES	9/97 - 10/02	F	4055		●	●	○	●	●	V	343	83	32	29	71.5	5			
HARROP 4 PISTON CALIPERS		R	4049		○	●	●	●	●	V	315	71	18	16	70	5			
VX PREMIUM BRAKES	9/97 - 10/02	F	4055		●	●	○	●	●	V	343	83	32	29	71.5	5			
HARROP 4 PISTON CALIPERS		R	4049		○	●	●	●	●	V	315	71	18	16	70	5			
VY (NOT SUITABLE FOR USE WITH OE HAT/BELL)	10/02 - 8/04	F	52024					●		V	362	83	32	30	71.5	5			
AP 6 PISTON CALIPERS		R	42025		○	●	●			V	343	76.3	26	24	70.1	5			
VY II (NOT SUITABLE FOR USE WITH OE HAT/BELL)	10/02 - 8/04	F	52024					●	●	V	362	83	32	30	71.5	5			
AP 6 PISTON CALIPERS		R	42025		○	●	●	●	●	V	343	76.3	26	24	70.1	5			
VE (LS2 V8), VE (LS3 V8)	2006 - 09	F	42030		○	●	●	●	●	V	365	54	32	30	67.4	5			
		R	42031		○	●	●	●	●	V	350	51.5	26	24	67.4	5			
VE2 (LS3 V8) 4 PISTON CALIPER	9/09 - ON	F	42030		○	●	●	●	●	V	365	54	32	30	67.4	5			
**FRONT NOT SUITABLE FOR SV ENHANCED 6 PISTON CALIPER)		R	42031		○	●	●	●	●	V	350	51.5	26	24	67.4	5			
<b>HSV - GTS COUPE</b>																			
(V2) - 2 DOOR COUPE	10/02 - 8/04	F	4048				○	●	●	●	V	330	83	32	29	71.5	5		
PERFORMANCE BRAKES - PBR 2 PISTON CALIPERS		R	4049		○	●	●	●	●	V	315	71	18	16	70	5			
(V2) - 2 DOOR COUPE	10/02 - 8/04	F	4055		●	●	○	●	●	V	343	83	32	29	71.5	5			
PREMIUM BRAKES		R	4049		○	●	●	●	●	V	315	71	18	16	70	5			
HARROP 4 PISTON CALIPERS																			
VY (NOT SUITABLE FOR USE WITH OE HAT/BELL)	10/02 - 8/04	F	52024					●	●	V	362	83	32	30	71.5	5			
AP 6 PISTON CALIPERS		R	42025		○	●	●	●	●	V	343	76.3	26	24	70.1	5			
VZ (NOT SUITABLE FOR USE WITH OE HAT/BELL)	8/04 - ON	F	52024					●	●	V	362	83	32	30	71.5	5			
AP 6 PISTON CALIPERS		R	42025		○	●	●	●	●	V	343	76.3	26	24	70.1	5			

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## HOLDEN - HSV

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid	Vented	A	B	C	D	E	F
<b>HSV - MALOO</b>																			
VN	1988 - 91	F	019	●	○	○		●	○		V	327	82	28	25	HUB	5		
		R	020	●	○						V	278	83.6	20	19	70	5		
VP	1991 - 93	F	019	●	○	○		●	○		V	327	82	28	25	HUB	5		
		R	020	●	○						V	278	83.6	20	19	70	5		
VR	1993 - 95	F	046	●	○	○	○	●	●	●	V	328	82	28	25	70	5		
VS	1995 - 97	R	016	●	●	○		●	●	●	S	279	83	10.5	8.5	70	5		
VU	9/97 - 10/02	F	040	●	●	●	○	●	●	●	V	296	83	28	25	71.5	5		
STANDARD BRAKES		R	041	●	●	●	○	●	●	●	S	286	78.6	16	14	70	5		
VU, VY	9/97 - 8/04	F	4048		○	●	●	●	●	●	V	330	83	32	29	71.5	5		
PERFORMANCE BRAKES - PBR 2 PISTON CALIPERS		R	4049		○	●	●	●	●	●	V	315	71	18	16	70	5		
VU, VY PREMIUM BRAKES	9/97 - 8/04	F	4055		●	●	○	●	●	V	343	83	32	29	71.5	5			
HARROP 4 PISTON CALIPERS		R	4049		○	●	●	●	●	V	315	71	18	16	7				

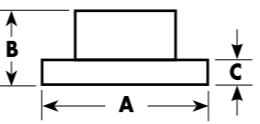


Catalogue 2013/14 - version 2

- = DBA RANGED ITEM
- = SPECIAL ORDER ITEM

# HOLDEN - HSV

Model	Years	F/R	DBA No.	Dimensions (mm)													
				Street OED	Street T2	Street X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	
<b>HSV - MANTA</b>																	
VS (SEDAN & WAGON)	1995 - 97	F	046	●	○	○	○	●	●	●		V	328	82	28	25	70 5
		R	047	●	○	○	○	●	●	●		V	280	86	20	19	70 5
VT STANDARD BRAKES	9/97 - 10/02	F	040	●	●	●	○	●	●	●	●	V	296	83	28	25	71.5 5
		R	041	●	●	●	○	●	●	●	●	S	286	78.6	16	14	70 5
VT PERFORMANCE BRAKES - PBR 2 PISTON CALIPERS	9/97 - 10/02	F	4048				○	●	●	●	●	V	330	83	32	29	71.5 5
		R	4049				○	●	●	●	●	V	315	71	18	16	70 5



A = DIAMETER                    D = MIN. THICKNESS  
B = ORIGINAL HEIGHT        E = CENTRE HOLE DIA.  
C = ORIGINAL THICKNESS      F = NO. OF BOLT HOLES

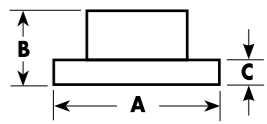


Catalogue 2013/14 - version 2a

 = DBA RANGED ITEM  
 = SPECIAL ORDER ITEM

HOLDEN - HSV

Model	Years	F/R	DBA No.	Street	Street	Street	4000	4000	4000	5000	DS	Solid	Dimensions (mm)				
				OED	T2	X	HD	T3	XS	T3	PAD	Vented	A	B	C	D	E
<b>HSV - SKAIFE SENATOR</b>																	
VZ SPECIAL EDITION PERFORMANCE BRAKES - AP 4 PISTON CALIPERS	1/05 - ON	F	52018						●		V	350	83	32	30	71.6	5
		R	42019				○	●	●		V	332	75.2	24	22	70.1	5
<b>HSV - SPORTS WAGON</b>																	
VP	1991 - 93	F	019	●	○	○		●	○		V	327	82	28	25	HUB	5
		R	020	●	○			○	○		V	278	83.6	20	19	70	5



A = DIAMETER                      D = MIN. THICKNESS  
B = ORIGINAL HEIGHT            E = CENTRE HOLE DIA.  
C = ORIGINAL THICKNESS        F = NO. OF BOLT HOLES

HSV - NITRON

VP	1991 - 93	F	<b>019</b>	●	○	○		●	○		V	327	82	28	<b>25</b>	HUB	5
		R	<b>020</b>	●	○			○	○		V	278	83.6	20	<b>19</b>	70	5

HSV - PLUS6

VP	1991 - 93	F	<b>019</b>	●	○	○	●	○	V	327	82	28	<b>25</b>	HUB	5
		R	<b>045</b>	●	○		○	○	V	280	67	20	<b>19</b>	70	5

**HSV - PLUS8**

VN	1988 - 91	F	<b>019</b>	●	○	○	●	○	V	327	82	28	<b>25</b>	HUB	5
		R	<b>045</b>	●	○		○	○	V	280	67	20	<b>19</b>	70	5

**HSV - SENATOR**

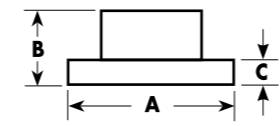
VP INC. SENATOR 5000I	1991 - 93	F	<b>019</b>	● ○ ○	● ○	V	327	82	28	<b>25</b>	HUB	5
		R	<b>045</b>	● ○		V	280	67	20	<b>19</b>	70	5
VR	1993 - 95	F	<b>046</b>	● ○ ○ ○	● ● ● ●	V	328	82	28	<b>25</b>	70	5
		R	<b>047</b>	● ○ ○ ○	● ● ● ●	V	280	86	20	<b>19</b>	70	5
VS (SEDAN & WAGON)	1995 - 97	F	<b>046</b>	● ○ ○ ○	● ● ● ●	V	328	82	28	<b>25</b>	70	5
		R	<b>047</b>	● ○ ○ ○	● ● ● ●	V	280	86	20	<b>19</b>	70	5
VT, STANDARD BRAKES	9/97 - 10/02	F	<b>040</b>	● ● ● ○	● ● ● ●	V	296	83	28	<b>25</b>	71.5	5
		R	<b>041</b>	● ● ● ○	● ● ● ●	S	286	78.6	16	<b>14</b>	70	5
VT, VX PERFORMANCE BRAKES	9/97 - 10/02	F	<b>4048</b>		○ ● ● ●	V	330	83	32	<b>29</b>	71.5	5
PBR 2 PISTON CALIPERS		R	<b>4049</b>		○ ● ● ●	V	315	71	18	<b>16</b>	70	5
VT PREMIUM BRAKES HARROP 4 PISTON CALIPERS	9/97 - 10/02	F	<b>4055</b>		● ● ● ○	V	343	82.5	32	<b>30</b>	71.5	5
		R	<b>4049</b>		○ ● ● ○	V	315	71	18	<b>16</b>	70	5
VX STANDARD BRAKES	9/97 - 10/02	F	<b>040</b>	● ● ● ○	● ● ● ●	V	296	83	28	<b>25</b>	71.5	5
		R	<b>041</b>	● ● ● ○	● ● ● ●	S	286	78.6	16	<b>14</b>	70	5
VX PREMIUM BRAKES HARROP 4 PISTON CALIPERS	9/97 - 10/02	F	<b>4055</b>		● ● ○ ●	V	343	82.5	32	<b>30</b>	71.5	5
		R	<b>4049</b>		○ ● ● ●	V	315	71	18	<b>16</b>	70	5
VY PERFORMANCE BRAKES PBR 2 PISTON CALIPERS	10/02 - 8/04	F	<b>4048</b>		○ ● ● ●	V	330	83	32	<b>29</b>	71.5	5
		R	<b>4049</b>		○ ● ● ○	V	315	71	18	<b>16</b>	70	5
VY II PREMIUM BRAKES HARROP 4 PISTON CALIPERS	10/02 - 8/04	F	<b>4055</b>		● ● ○ ●	V	343	82.5	32	<b>30</b>	71.5	5
		R	<b>4049</b>		○ ● ● ●	V	315	71	18	<b>16</b>	70	5
VZ PERFORMANCE BRAKES PBR 2 PISTON CALIPERS	8/04 - ON	F	<b>4048</b>		○ ● ● ○	V	330	83	32	<b>29</b>	71.5	5
		R	<b>4049</b>		○ ● ● ○	V	315	71	18	<b>16</b>	70	5
VZ AP 6 PISTON CALIPERS (NOT SUITABLE FOR USE WITH OE HAT/BELL)	8/04 - ON	F	<b>52024</b>			V	362	83	32	<b>30</b>	71.5	5
		R	<b>42025</b>		○ ● ● ○	V	343	76.3	26	<b>24</b>	70.1	5
VE (LS2 V8), VE (LS3 V8)	2006 - 09	F	<b>42030</b>		○ ● ● ○	V	365	54	32	<b>30</b>	67.4	5
VE2 (LS3 V8)	9/09 - ON	R	<b>42031</b>		○ ● ● ○	V	350	51.5	26	<b>24</b>	67.4	5

#### **HSV - SIGNATURE COUPE**

VZ SPECIAL EDITION AP 6 PISTON CALIPERS (NOT SUITABLE FOR USE WITH OE HAT/BELL)	8/04 - ON	F	<b>52024</b>				●	●	V	362	83	32	<b>30</b>	71.5	5		
		R	<b>42025</b>				○	●	●	●	V	343	76.3	26	<b>24</b>	70.1	5



● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



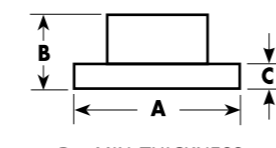
## HONDA

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
<b>ACCORD</b>																		
SY, SZ 1602	1981 - 83	F	190	● ○							S	231	50	12	10	61	4	
AC, AD, 1600, 1800	1984 - 86	F	196	○ ○							V	242	50	19	17	61	4	
CA4 SOHC, CA5											V	262	51	21	19	64	4	
CA4 2000 AD, CA4 CXI	1986 - 89	F	184	● ○							S	260	49	10	8	64	4	
CB 2WS, CC SEDAN/WAGON	11/89 - 94	R	471	○ ○							S	260	43	10	8	64	4	
CB 4WS	11/89 - 94	R	481	● ○							V	282	34	25	23	92	4	
2.2i (CB75/76, CC7, CE9)	1990 - 98	F	179	● ○							V	282	34	25	23	92	4	
ACURA VIGOR	1992 - 94										V	282	34	25	23	92	4	
ACURA TL 2.5L SEDAN	1995 - ON										S	260	49	10	8	64	4	
1.8i (CE7-AUTO, 2.0i (CE8-AUTO)	1996 - 9/98										V	282	34	25	23	92	4	
CB, CC WAGON, AERODECK	1992 - 94	F	472	● ○							V	260	34	23	21	92	4	
CCB, CC SEDAN ONLY	11/89 - 94	F	470	● ○							V	260	34	23	21	92	4	
CD	1994 - 97										R	471	○ ○					
NOTE: CHECK DIMENSIONS											S	260	49	10	8	64	4	
CE WAGON	6/94 - ON	F	472	● ○							V	282	34	25	23	92	4	
		R	471	○ ○							S	260	49	10	8	64	4	
CG V6-L 2.3L + 3.0L	1998 - 04	F	488	● ○							V	282	47	23	21	64	5	
		R	489	● ○							S	260	48	9	8	64	5	
CG2 V6 J30A1 (UK MODEL)	7/98 - 2002	F	405	● ○							V	282	47	28	26	64	5	
R 2.2i (VTEC)	2000 - ON	F	476	● ○							V	300	47.5	28	26	70	5	
V 4DR (USA + EUROPE)	2000 - 2003	F	2506	● ○							V	282	48	25	23	64	5	
2.4L + 3.0L V6 VTEC	2004 - ON	F	488	● ○							V	282	47	23	21	64	5	
EURO.2.4L I-VTEC	2004 - ON	F	2510	● ● ○	○ ● ● ●						V	300	48	28	26	64	5	
REAR DISC FITS BOTH 2004 MODELS	(REAR HAT DIAMETER IS 154 MM)		R	2511	● ○						S	260	49	9	8	64	5	
EURO V6	2005 - ON	F	2514	● ○							V	282	47	28	26	64	4	
<b>CIVIC</b>																		
SL, SS, SR, ST, VC - HATCH	1979 - 83	F	193	○ ○							S	215	50	11	9	61	4	
WC 1300 WAGON	1980 - 81										V	231	43.8	17	15	61	4	
SR, ST WAGON	1982 - 83										S	260	49	10	8	64	4	
1.3, 1.5L (AH-AK), CRX	1984 - 87	F	178	○ ○							V	282	47	23	21	64	5	
1.5 HATCH+WAGON 2WD/4WD (USA)	1984 - 87										S	260	48	9	8	64	5	
1.4 (EC9-ED2), HF (USA)	1988 - 91										V	282	47	28	26	64	5	
1.3 16V (EG33)	1991 - 94										S	260	49	9	8	64	5	
AA	1984 - 87	F	191	○ ○							V	282	47	28	26	64	4	
ED 4WD WAGON	3/88 - 5/89	F	187	○ ○							V	242	44.5	19	17	61	4	
ED 4-DOOR	1988 - 91										V	242	44.5	19	17	61	4	
EG GL, GLI, VEI, SEDAN,	11/91 - 94	F	473	● ○							V	240	45	21	19	61	4	
DX/HX COUPE/SEDAN (USA)	1993 - ON										S	260	49	10	8	64	4	
DEL SOL, WAGOVAN (USA)											V	262	45	21	19	64	4	
EE9, EF, EG 1.6i VTEC VTI	11/91 - 95	F	474	● ○	● ○						V	262	45	21	19	64	4	
EH1 4WD, EJ1 COUPE 1.6i	1990 - 95										S	239	48	9	8	61	4	
COUPE /SEDAN EX/LX (USA)	12/94 - ON										V	262	45	21	19	64	4	
MA8 1.4i, MA9, MB1/4	1997 - ON										R	475	● ○					
MB2, MB3, MB7/8/9, MC1											V	239	48	9	8	61	4	
MC3 2.0TDI, EJ6/8, EK											S	239	48	9	8	61	4	
EX - WITH ABS	1993 - 95	F	474	● ○	● ○						V	262	45	21	19	64	4	
		R	475	● ○	● ○						S	239	48	9	8	61	4	
EX	1996 - 2000	F	473	● ○	● ○						V	240	45	21	19	61	4	
DX & HX,	1996 - 2000	F	474	● ○	● ○						V	262	45	21	19	64	4	
SI	1999 - 2000	F	474	● ○	● ○						V	262	45	21	19	64	4	
		R	475	● ○	● ○						S	239	48	9	8	61	4	

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
<b>HONDA</b>																		
<b>CIVIC</b>																		

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## HONDA

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

### jAzz

GLI 1.3L SOHC	10/2002 - ON	F	2504	● ○							V	240	39	21	19	61	4
<b>LEGEND</b>																	
KA2 4-DOOR SEDAN	1986 - 87	F	186	○ ○							V	262	51.5	21	19	64	4
KA3 4D SEDAN, KA4 2D COUPE	11/87 - 91	F	185	○ ○							V	282	51	21	19	64	4
KA7, KA8, KA9	3/91 - 95	F	478	● ○			● ○			V	282	47	23	21	70	5	
3.5L V6 15" WHEELS	1996 - ON																
3.5L V6 16" WHEELS	1996 - ON	F	476	● ○						V	300	47.5	28	26	70	5	
		R	499	● ○						S	282	61	12	10	64	5	

### MDX

3.5L (YD) 4DR WAGON 4WD	2002-2006	F	2510	● ● ○ ○ ○ ○			V	300	47.2	28	26	64	5
-------------------------	-----------	---	------	-------------	--	--	---	-----	------	----	----	----	---

### NSX

NSX 4 AUTO	1991 - 98	F	484	● ○				V	282	36	28	26	70	5
NSX-T 5 MANUAL		R	485	● ○				V	282	32.5	21	19	69	5
6 SPEED MANUAL	4/97 - ON	F	486	● ○				V	298	36.5	28	26	70	5
NSX, NSX-T		R	487	● ○				V	303	32.5	23	21	64	5

### ODYSSEY

ODYSSEY - 4 DOOR WAGON	6/95 - 2000	F	478	● ○			● ○	V	282	47	23	21	70	5
ODYSSEY 2.3L + V6	2000 - 05	F	476	● ○				V	300	47.5	28	26	70	5
		R	2503	● ○				S	282	61	9	7.5	64	5

### PASSPORT

ALL MODELS	1996 - 01	F	842	● ○				V	280	36	26	24.6	88	6
		R	841	● ○				V	313	80.6	18.1	16.6	101	6

### PILOT

ALL MODELS	2003 - 05	F	476	● ○				V	300	47.5	28	26	70	5
------------	-----------	---	-----	-----	--	--	--	---	-----	------	----	----	----	---

### PRELUDE

SU, SN	1979 - 82	F	190	● ○				S	231	50	12	10	61	4
BA3	1986 - 87	F	196	○ ○				V	241	50	19	17	61	4
BA4, SI, SE	1988 - 91	F	184	● ○				V	262	51	21	19	64	4
V-TEC	1992 - 96	F	200	● ○				V	282	47	23	21	64	4
		R	481	● ○				S	260	43	10	8	64	4
5-LUG	1997 - 2001	F	478	● ○			● ○	V	282	47	23	21	70	5
		R	438	● ○				S	260	42	9	8	64	5
BB INCL. 4WS	12/91 - 94	F	480	● ○				V	260	47	23	21	64	4
		R	481	● ○				S	260	43	10	8	64	4
VTI-S & SI	2/94 - ON	F	480	● ○				V	260	47	23	21	64	4
STEPPED HAT		R	481	● ○				S	260	43	10	8	64	4
STRAIGHT HAT		R	2513	● ○				S	260	42	9	8	64	4
VTI-R	2/94 - 97	F	200	● ○				V	282	47	23	21	64	4
		R	481	● ○				S	260	43	10	8	64	4
2.2L DOHC VTI-R	1997 - 2001	F	478	● ○			● ○	V	282	47	23	21	70	5
		R	438	● ○				S	260	42	9	8	64	5

### S 2000

S 2000	1999 - 03	F	482	● ●				V	300	40	25	23	70	5
		R	483	● ○				S	282	40	12	10	64	5
ALL MODELS	2003 - 05	F	488	● ○				V	282	47	23	21	64	5
		R	2503	● ○				S	282	61	9	7.5	64	5

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## HUMMER

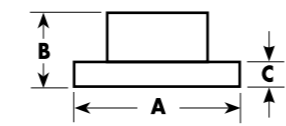
| Model | Years | F/R | DBA No. | STREET OED | STREET T2 | STREET X | 4000 HD | 4000 T3 |
<th
| --- | --- | --- | --- | --- | --- | --- | --- | --- |

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## HYUNDAI

Model	Years	F/R	DBA No.	STREET										Dimensions (mm)					
				OED	T2	X	4000	4000	4000	5000	DS	Solid	Vented	A	B	C	D	E	F
<b>ACCENT</b>																			
1.3I 12V, 1.5I 12V, 1.5I 16V	1994 - 99	F	451	●	○						V	242	40.5	19	17.7	86	4		
GL, GLS, SPRINT, LIFESTYLE	1999 - 11/05	F	450	●	○						V	241	52	19	17.7	63	4		
1.6L (MC) 2DR/4DR HATCH	05/06 - 01/10	F	2893	●	○						V	256	47	22	20	62	4		
CHECK FRONT OE DIAM.		F	450	●	○						V	241	52	19	17.7	63	4		
<b>COUPE</b>																			
FX, SX, SFX, TIBURON	8/96 - 98	F	453	●	○						V	257	34	22	20	86	4		
		R	457	●	○						S	257	40.5	10	8	76	4		
COUPE, TURBULENCE	8/98 - ON	F	456	●	○						V	257	45	24	21.6	69	4		
SCOUPÉ 1.5I, INCL. USA	1989 - 4/95	F	451	●	○						V	242	40.5	19	17.7	86	4		
<b>ELANTRA / LANTRA / LAVITA</b>																			
J1 & J2, INCL. 1.9L DIESEL,	5/91 - 5/98	F	453	●	○						V	257	34	22	20	86	4		
	5/91 - 8/95	R	459	●	○						S	257	40	10	8	90	4		
J2	5/98 - ON	F	456	●	○						V	257	45	24	21.6	69	4		
	9/95 - ON	R	457	●	○						S	257	40	10	8	76	4		
ELANTRA XD GL 1.8L, GLS 2.0L	5/2000 - ON	F	456	●	○						V	257	45	24	21.6	69	4		
		R	457	●	○						S	257	40	10	8	76	4		
MD SERIES	6/2011 - ON	F	2478	●	○	○					V	280	44.4	23	21.4	69	5		
		R	2479	●	○						S	262	45	10	8.4	76	5		
<b>EXCEL</b>																			
X1	11/85 - 1/88	F	215	○	○						S	228	40	13	11.5	86	4		
X1, X3, XZ, XL VAN, S COUPE	1/88 - 00	F	451	●	○						V	242	40.5	19	17.7	86	4		
PONY/EXCEL 1.3-1.5I (MU)	1989 - 94																		
<b>GETz</b>																			
(TB) ALL - NON ABS	7/2002 - ON	F	2450	●	○						V	241	48	19	17	62	4		
(TB) ALL - WITH ABS	7/2002 - ON	F	2451	●	○						V	256	48	19	17	69	4		
<b>GALLOPER 4WD</b>																			
V6 3.0L LWB	9/88 - 92	F	2229	●	○						V	276	45.5	22	20.4	87	6		
<b>GRANDUER</b>																			
XG - 4D SEDAN V6 DOHC	7/99 - ON	F	460	●	○						V	276	46.5	26	24	69	5		
		R	461	●	○						S	262	61	10	8.4	76	5		
<b>I20</b>																			
1.4L ACTIVE (PB) 2DR HATCH	07/10 - ON	F	2893	●	○						V	256	47	22	20	62	4		
1.4L ACTIVE, ELITE (PB)	07/10 - ON	F	2893	●	○						V	256	47	22	20	62	4		
4DR HATCHBACK																			
1.6L ELITE, PREMIUM (PB)	07/10 - ON	F	2893	●	○						V	256	47	22	20	62	4		
<b>I30</b>																			
ALL MODELS	2007 - ON	F	2464	●	○	○					V	280	47.5	26	24	69	5		
2.0L PETROL, 1.6 CRDI		R	2459	●	○						S	262	61	10	8.4	76	5		
<b>IX35</b>																			
2.0L ELITE, HIGHLANDER	02/10 - 06/12	F	2456	●	○						V	300	47.5	28	26	69	5		
(LM) DIESEL 4DR WAGON		R	465	●	○						S	284	61	10	8.4	76	5		
2.4L ELITE, HIGHLANDER	02/10 - 06/12	F	2456	●	○						V	300	47.5	28	26	69	5		
(LM) 4DR WAGON AWD		R	465	●	○						S	284	61	10	8.4	76	5		
2.0L ACTIVE, ELITE	02/10 - ON	F	2464	●	○	○					V	280	47.5	26	24	69	5		
		R	2459	●	○						S	262	61	10	8.4	76	5		
<b>HYUNDAI</b>																			
<b>TERACAN 4WD</b>																			
3.5 V6 + 2.9L TCI DIESEL	2001 - 03	F	466	●	○						V	280	43	27	25.4	87	6		
3.5 V6 + 2.9L TCI DIESEL	12/03 - ON	F	2454	●	○														

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



ISUzU

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

**JACKAROO / TROOPER**

MONTEREY U8 3.5L ABS	2/98 ON	F	<b>840</b>	● ○						V	280	36	26	<b>24.6</b>	87.5	6
		R	<b>841</b>	● ○						V	313	81	18	<b>16.6</b>	101	6
UBS 16, UBS 521, 522	8/85 - 88	F	<b>032</b>	● ○						V	250	35	18	<b>16.7</b>	80	6
UBS 17, UBS 55	1988 - 91	F	<b>033</b>	● ○						V	257	36	22	<b>20.6</b>	88	6
UBS 16, 17, 52, 55	1987 - 91	R	<b>034</b>	● ○						S	265	47	12	<b>10.6</b>	97	6
UBS 25 WITHOUT ABS	1992 - ON	F	<b>840</b>	● ○						V	280	36	26	<b>24.6</b>	87.5	6
US / U8 : S & SE, MONTEREY	2/98 - ON	R	<b>841</b>	● ○						V	313	81	18	<b>16.6</b>	101	6

**RODEO**

KB, KBD, 2, 4 SERIES	1980 - 82	F	<b>030</b>	● ○						S	250	35	18	<b>17</b>	80	6
KB 28, 29, 43, 49, KBD 27, 28, 43, 47	LATE 84 - 88	F	<b>032</b>	● ○						V	250	35	18	<b>16.7</b>	80	6
TFR, TFS17, 54, G3, G6	1988 - 94	F	<b>033</b>	● ○						V	257	36	22	<b>20.6</b>	88	6
R7 4X2 2.6, 2.8 LITRE	1996 - 02															
R9 4X2, 4X4 2.6, 2.8 LITRE	1996 - 02															
R7 & R9 - V6 3.2 LITRE 4X2 & 4X4 VERSIONS	1997 - 02	F	<b>840</b>	● ○						V	280	36	26	<b>24.6</b>	87.5	6
RA V6 PFI 4X2 + ALL 4X4	12/2002 - ON	F	<b>2840</b>	● ●						V	280	40.5	27	<b>25.6</b>	88	6
HI-RIDE SUSPENSION. (TORSION BAR)																
RA 2.4L 4CYL, 3.0L TURBO DIESEL NON HI-RIDE SUSPENSION (COIL FRONT)	11/02 - ON	F	<b>2839</b>	● ○						V	256	40.1	26	<b>24.6</b>	88	6

**D-MAX**

2.4L, 2.5D, 3.0DITD, 3.5L V6	5/02 - ON	F	<b>2840</b>	● ●						V	280	40.5	27	<b>25.6</b>	88	6
HI-RIDE SUSPENSION. (TORSION BAR)																
2.4L, 2.5D, 3.0DITD, 3.5L V6	5/02 - ON	F	<b>2839</b>	● ○						V	256	40.1	26	<b>24.6</b>	88	6
NON HI-RIDE SUSPENSION (COIL FRONT)																
2.5DITD, 3.0D HI-RIDE SUSPENSION. (TORSION BAR)	1/07 - ON	F	<b>2840</b>	● ●						V	280	40.5	27	<b>25.6</b>	88	6
2.5DITD, 3.0D NON HI-RIDE SUSPENSION (COIL FRONT)	1/07 - ON	F	<b>2839</b>	● ○						V	256	40.1	26	<b>24.6</b>	88	6
TF SERIES	2012 - ON	F	<b>2060</b>	● ○ ○ ○ ● ●						V	300	40.3	27	<b>25</b>	88	6

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

**JAGUAR**

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

**MK SERIES**

MK 2 - ALL MODELS	1959 - 67	F	<b>072</b>	● ○									S	280	51.5	9.75	<b>8.5</b>	82.5	5
MK 10	1961 - 66																		
240, 340	1967 - 69																		

**XJ SERIES**

XJ6 SERIES 2, 3	1974 - 10/86	F	<b>076</b>	● ○						V	285	60.5	24	<b>22.9</b>	82.7	5
XJS, XJ12	1973 - 1990	R	<b>075</b>	● ○						S	264	25.5	12.7	<b>11.4</b>	70	4
XJ6, XJ12, XJS WITH DANA DIFF.	11/86 - 90	R	<b>075B</b>	● ○						S	262	25.5	12.5	<b>11.4</b>	70	4

**E-SERIES**

E- 3.8, 4.2	1961 - 68	F	<b>072</b>	● ○						S	280	51.5	9.75	<b>8.5</b>	82.5	5
E- V12 4.2	1968 - 74	F	<b>076</b>	● ○						V	285	60.5	24	<b>22.9</b>	82.7	5
		R	<b>075</b>	● ○						S	265	25.5	12.7	<b>11.4</b>	70	4

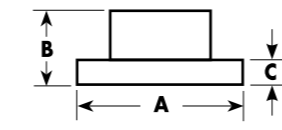
**S-SERIES**

S- 3.4, 3.8	1963 - 68	F	**072**	● ○						S	280	51.5	9.75	**8.5**	82.5	5



<tbl\_r cells="17" ix="3"

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## jEEP

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

### CHEROKEE

CJ UNIVERSAL	1977 - 78	F	<b>095</b>	● ○						V	298	56	30	<b>28.5</b>	96	5
ALL J, MJ & SJ MODELS	1974 - 83	F	<b>180</b>	● ○						V	300	59	32.5	<b>31</b>	101.5	6
J10	1983 - 85	F														
4WD	1988 - 92	F	<b>096</b>	● ○ ○						V	280	81	24	<b>22.7</b>	72	5

### CHEROKEE / WAGONEER / BRAIRWOOD - Xj SERIES

4WD	1990 - 1/92	F	<b>096</b>	● ○ ○						V	280	81	24	<b>22.7</b>	72	5
ALL MODELS	2/92 - 98															
W/ OE COMPOSITE DISC	1990 - 99															

W/ OE FULL CAST DISC	1999 - 00	F	<b>888</b>	● ○						V	280	78	<b>24.5</b>	<b>22.7</b>	72	5
----------------------	-----------	---	------------	-----	--	--	--	--	--	---	-----	----	-------------	-------------	----	---

ALL MODELS - EXCL. RUBICON	2001 - 06															
----------------------------	-----------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

DRUM REAR BRAKES																
------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

ALL MODELS INCL RUBICON	2003 - 06	F	<b>888</b>	● ○						V	280	78	<b>24.5</b>	<b>22.7</b>	72	5
-------------------------	-----------	---	------------	-----	--	--	--	--	--	---	-----	----	-------------	-------------	----	---

DISC REAR BRAKES																
------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

SRT-8	2005 - 06	F	<b>2532</b>	● ○ ○						V	360	53.5	32	<b>31.8</b>	72	5
-------	-----------	---	-------------	-------	--	--	--	--	--	---	-----	------	----	-------------	----	---

R	<b>2533</b>	● ○ ○								V	350	68.5	28	<b>27.85</b>	72	5
---	-------------	-------	--	--	--	--	--	--	--	---	-----	------	----	--------------	----	---

JK 3.8L V6 + RUBICON	2007 - ON	F	<b>2536</b>	● ○ ○						V	302	55.4	28	<b>26.4</b>	72	5
----------------------	-----------	---	-------------	-------	--	--	--	--	--	---	-----	------	----	-------------	----	---

R	<b>2537</b>	● ○ ○								S	316	76.7	12	<b>10.4</b>	72	5
---	-------------	-------	--	--	--	--	--	--	--	---	-----	------	----	-------------	----	---

JK/J8	2012	F	<b>2630</b>	● ○ ○						V	332	55.5	28	<b>26.4</b>	72	5
-------	------	---	-------------	-------	--	--	--	--	--	---	-----	------	----	-------------	----	---

### COMANCHE

4WD	1990 - 92	F	<b>096</b>	● ○ ○						V	280	81	24	<b>22.7</b>	72	5
-----	-----------	---	------------	-------	--	--	--	--	--	---	-----	----	----	-------------	----	---

### COMMANDER

ALL MODELS	2006	F	<b>2530</b>	● ● ○						V	328	53	30	<b>28.5</b>	72	5
		R	<b>2531</b>	● ○ ○						S	320	67	14	<b>12.5</b>	72	5

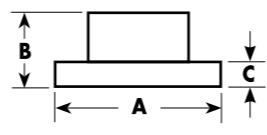
### COMPASS

2.0L & 2.4L	2007-ON	F	<b>2422</b>	● ○						V	294	45.5	26	<b>24.4</b>	69	5
		R	<b>2209</b>	● ○						S	262	60.3	10	<b>8.4</b>	80	5

### GRAND CHEROKEE

ALL MODELS	1993 - 98	F	<b>096</b>	● ○ ○						V	280	81	24	<b>22.7</b>	72	5
		R	<b>097</b>	● ○						S	285	59.5	11	<b>9.5</b>	72	5
ALL MODELS	1999 - 04	F	<b>540</b>	● ○						V	305	64	26	<b>24.5</b>	72	5
		R	<b>541</b>	● ○						S	305	75.5	10	<b>8.5</b>	72	5
ALL EXCEPT SRT-8	2005 - ON	F	<b>2530</b>	● ○ ○</												

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## KIA

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid	Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	-------	--------	---	---	---	---	---	---

## CARNIVAL

CARNIVAL (SUTS SINGLE PISTON CALIPER)	1999 - ON	F	877	●	○						V	274	48	24	22	72	5	
CARNIVAL (SUTS TWIN PISTON CALIPER)	5/00 - 11/03	F	878	●	○						V	274	48	26	24	72	5	
2.7L V6 III (VQ)	06/06 - ON	F	2870	●	○						V	274	50.5	28	26	72	5	
2.2L CRDI	01/10 - ON																	
2.9 CRDI	06/06 - ON																	
GRAND CARNIVAL 3.8LTR V6 DOHC 24V	2006 - ON	F	2871	●	○						V	300	54.1	28	26	96.3	6	

## CERATO

2.0LTR DOHC	2004 - 09	F	2872	●	○						V	275	47.5	26	24	69	4
		R	2873	●	○						S	258	41.5	10	8	76	4
2.0L KOUP (TD)	09/09 - 01/11	F	2464	●	○	○					V	280	47.5	26	24	69	5
2.0L KOUP, SI, KOUP SLS	01/11 - ON	F	2464	●	○	○					V	280	47.5	26	24	69	5
2DR COUPE FWD		R	2459	●	○						S	262	61	10	8.4	76	5
2.0L S, SI	09/09 - ON	F	2464	●	○	○					V	280	47.5	26	24	69	5
4DR SEDAN FWD		R	2459	●	○						S	262	61	10	8.4	76	5
2.0L SI	10/10 - ON	F	2464	●	○	○					V	280	47.5	26	24	69	5
4DR HATCHBACK FWD		R	2459	●	○						S	262	61	10	8.4	76	5
2.0L SLI, SIR	09/09 - ON	F	2464	●	○	○					V	280	47.5	26	24	69	5
4DR HATCHBACK FWD		R	2459	●	○						S	262	61	10	8.4	76	5

## CREDOS

CREDOS 2.0 LITRE	5/98 ON	F	873	●	○						V	258	48.5	24	22	72	4
		R	874	●	○						S	260	40	10	8	72	4

## MAGENTIS

2.4L EX, EX-L, LX	08/06 - 03/10	F	2464	●	○	○					V	280	47.5	26	24	69	5
4DR SEDAN FWD (MG)		R	461	●	○						S	262	61	10	8.4	76	5

## MENTOR

MENTOR 1.5 L & 1.8 L	11/96 - ON	F	875	●	○						V	240	44	20	18	57	4
SHUMA / SPECTRA	1997 - 2000	R	879	●	○						S	260	40	10	8	57	4

## OPTIMA

OPTIMA 2.5L V6 GL/GLS	6/2001 - ON	F	2894	●	○						V	257	47.5	25	22.4	69	4
		R	2895	●	○						S	261	61.5	9.8	8.4	76	4

## PREGIO

PREGIO 2.7L DIESEL	2002 - ON	F	2897	●	○						V	258	57	26	24	87	6
--------------------	-----------	---	------	---	---	--	--	--	--	--	---	-----	----	----	----	----	---

## RIO

RIO 1.5L	2002 - ON	F	2896	●	○						V	235	50	22	20	55	4
RIO 1.6L DOHC CVVT	2005 - ON	F	2893	●	○						V	256	47	22	20	62	4

## RONDO

2.0L EX, LX	04/08 - 11/09	F	2464	●	○	○					V	280	47.5	26	24	69	5
-------------	---------------	---	------	---	---	---	--	--	--	--	---	-----	------	----	----	----	---

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

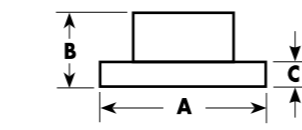
## KIA

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid	Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	-------	--------	---	---	---	---	---	---

## SEDONA

3.8LTR V6 DOHC 24V	2006 - ON	F	2871	●	○						V	300	54.1	28
--------------------	-----------	---	------	---	---	--	--	--	--	--	---	-----	------	----

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## LANDROVER / RANGE ROVER

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

### 110 & DEFENDER

110, 130 TD4	UP TO 1994	F	087	● ○ ○							S	298	70	14	13	101.6	5
200, 300 TDI																	
90	1984 - ON	F	086	● ○							V	298	70	24	22	101.6	5
110, 130 TD4 + TD5	1994 - ON	F	086	● ○													
200, 300 TDI + LF CREW CAB		R	088	● ○							S	290	61	12.7	11.7	101.6	5
110 SERIES	1999 - ON	R	549	● ○							S	298	59	14	13	101.6	5
90, 110 SERIES	2008 - ON	F	087	● ○ ○							S	298	70	14	13	101.6	5
(CHECK IF V OR S)		F	086	● ○							V	298	70	24	22	101.6	5
90 SERIES	2008 - ON	R	088	● ○							S	290	61	12.7	11.7	101.6	5
110 SERIES	2008 - ON	R	549	● ○							S	298	59	14	13	101.6	5

### DISCOVERY I (LJ)

V8 PETROL	1989 - 98	F	087	● ○ ○							S	298	70	14	13	101.6	5
2.5 TDI DIESEL		F	086	● ○							V	298	70	24	22	101.6	5
(CHECK IF V OR S)		R	088	● ○							S	290	61	12.7	11.7	101	5

### DISCOVERY II (LT)

V8 PETROL, TD5 DIESEL	1999 - ON	F	528	● ○							V	297	91.5	25	22	70	5
S, SE & HSE		R	093	● ○							S	304	62.7	12.6	11.7	70	5

### DISCOVERY III (LM)

4.0L V6, 2.7L TDV6	2004 - ON	F	2090	● ○ ○							V	317	62.2	30	27	79	5
		R	2091	● ○ ○							V	325	62.2	30	27	79	5
4.4L V8 PETROL	2004 - ON	F	2094	● ○ ○							V	337.5	62.2	30	27	79	5
		R	2095	● ○ ○							V	350	59.6	20	17	79	5

### DISCOVERY IV

3.0L SDV6 4WD DIESEL	09/09 - ON	F	2090	● ○ ○							V	317	62.2	30	27	79	5
> CHECK FRONT OE DIAM.		F	2096	● ○ ○							V	360	62.2	30	27	79	5
		R	2095	● ○ ○							V	350	59.6	20	17	79	5
3.0L TDV6 DIESEL T/TURBO	12/12 - ON	F	2096	● ○ ○							V	360	62.2	30	27	79	5
		R	2095	● ○ ○							V	350	59.6	20	17	79	5

### EVOQUE

LV SERIES	2011 - ON	F	2128	● ○							V	300	52	28	26	63.5	5
		R	2129	● ○							S	302	51	11	9	62.5	5

### FREELANDER

1.8L PETROL + 2.0L DIESEL	UP TO 12/00	F	526	● ○							S	262	51	14	11	66	5
V6 PETROL + TD4 DIESEL	2001 - ON	F	527	● ○							V	277	51.5	21	18	66	5

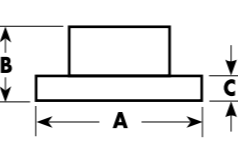
### RANGE ROVER CLASSIC

CLASSIC	1972 - 1986	F	087	● ○ ○							S	298	70	14	13	101	5
CLASSIC (V DISC)	1990 - ON	F	086	● ○							V	298	70	24	22	101.6	5
CLASSIC ( REAR )	1972 - ON	R	088	● ○							S	290	61	12.7	11.7	101	5

### RANGE ROVER II

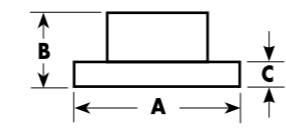
4.0 & 4.6L V8 P38	TURBODIESEL 2.5L 6CYL.	1995 - 01	F	092	● ○						V	297	64.6	25	22	70	5
			R	093	● ○						S	304	62.7	12.6	11.7	70	5

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## LANDROVER

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## LEXUS

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

## ES 240

3.5L V6 (ACV40)	05/06 - ON	F	2709	●	●	●		●	○		V	296	49.3	28	25	62	5
		R	2707	●	○	○				S	286	65	10	8.5	62	5	

## ES 300

ES 300	1992 - 99	F	735	●	○					V	275	49.5	28	26	62	5
		R	734	●	○					S	288	65	10	9	62	5
ES 300	8/99 - 01	F	735	●	○					V	275	49.5	28	26	62	5
		R	2705	●	○	○				V	296	49.3	28	26	62	5
3.0L VF6 (MCV30)	7/01 - ON	R	2711	●	○					S	269	65	12	10.5	62	5

## ES 350

3.5L V6 (GSV40)	05/06 - ON	F	2709	●	●	●		●	○	V	296	49.3	28	25	62	5
		R	2707	●	○	○				S	286	65	10	8.5	62	5

## GS 450H

ALL MODELS	2007 - ON	F	2720	●	○					V	334	51	30	27	62	5
		R	2721	●	○					V	310	67.5	18	16.5	62	5

## GS SERIES

ALL MODELS	1993 - 05	F	4748				●	○		V	296	51	32	30	62	5
		R	749	●	○					S	307	63	12	10.5	62	5
GS300 (GRS190R) 3.0L RWD GS450H (GWS191R) 2.5L	03/05 - 03/12 05/06 - 03.12	F	2720	●	○					V	334	51	30	27	62	5
		R	2721	●	○					V	310	67.5	18	16.5	62	5

## GX SERIES

ALL MODELS	9/02 - 09	F	2700	●	●	●	○	●	●	V	338	68	28	26	108	6
		R	793	●	●					V	312	68	18	16	106	6

## IS 200

IS 200	99 - 2/02	F	4748				●	○		V	296	51	32	30	62	5
		R	749	●	○					S	307	63	12	10.5	62	5

## IS 250

ALL MODELS	2006 - ON	F	2726	●	●					V	296	49.5	28	26	62	5
		R	2727	●	○					S	291	61.5	10	8.5	62	5

## IS 300

ALL MODELS	2000 - 05	F	4748				●	○		V	296	51	32	30	62	5
		R	749	●	○					S	307	63	12	10.5	62	5

## IS 350

ALL MODELS	2007 - ON	F	2720	●	○					V	334	51	30	27	62	5
		R	2721	●	○					V	310	67.5	18	16.5	62	5

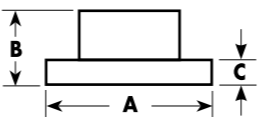
## LS 400

LS 400	4/90 - 92	F	737	○	○					V	276	51	28	26	60	5
		R	738	○	○					V	291	67.5	16	15	60	5
4.0L (UCF20R) 4DR SEDAN	11/94 - 11/00	F	745	○	○					V	315	53.5	28	26	62	5
		R	746	●	○					V	307	67	16	15	62	5
4.0L (UCF21R																

- = DBA RANGED ITEM
- = SPECIAL ORDER ITEM

**LOTUS**

Model	Years	F/R	DBA No.	STREET		STREET		4000		4000		4000		5000		DS	Solid Vented	Dimensions (mm)	
				OEM	T2	X	HD	T3	XS	T3	XS	DS	PAD	A	B	C	D	E	F
<b>ELISE S1</b>																			
ALL EXCEPT SPORT	3/2000 - ON	F/R	5355							●		V	280	26	26	24.5	56.6	4	
SPORT 135, 190, 111S (MODELS WITH LOTUS OEM CROSS-DRILLED ROTORS)	3/2000 - ON	F/R	52356							●		V	280	29.4	26	24.5	56.6	4	
<b>ELISE S2 / EXIGE</b>																			
ELISE S2	2001 - ON	F/R	42355					●	○	●		V	288	44.5	26	24.5	60.1	4	
<b>LOTUS UPGRADE OPTION</b>																			
ELISE S2	2001 - ON	F/R	52358							●		V	296	44.5	26	24.5	60.1	4	

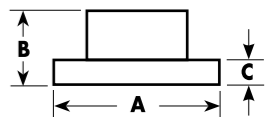


A = DIAMETER                      D = MIN. THICKNESS  
 B = ORIGINAL HEIGHT            E = CENTRE HOLE DIA.  
 C = ORIGINAL THICKNESS        F = NO. OF BOLT HOLES

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

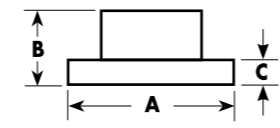
**MAzDA**

Model	Years	F/R	DBA No.	STREET		STREET		4000		4000		4000		5000		DS	PAD	Solid Vented		Dimensions (mm)			
				OED	T2	X	HD	T3	XS	T3	XS	T3	XS	T3	DS	PAD	Solid	Vented	A	B	C	D	E
<b>EARLY SERIES</b>																							
1500 SUE	11/66 - 68	F	330	●	○										S	250	31	10	9	80	4		
1500 SS, 1800 SUA	1967 - 68																						
<b>121, 121L SERIES</b>																							
121 DA (SHADES)	86 - 11/90	F	635	●	○										S	219	37	13	11	75	4		
121 DB 1.5 LITRE	11/90 ON	F	530	●	○										V	235	45.5	18	16	55	4		
121 DB 1.3 LITRE	11/90 ON	F	525	●	○										S	235	45	12	10	55	4		
121 DW METRO	8/96 ON	F	530	●	○										V	235	45.5	18	16	55	4		
<b>323 SERIES</b>																							
FA4 RWD	11/76 - 8/80	F	339	●	○										S	206	54	13	12	HUB	4		
BD10 FWD	1981 - 85	F	100	●	○										S	228	31	11	10	75	4		
BF	11/85 - 89	F	930	○	○										V	238	31	18	16	75	4		
BF WAGON	6/86 - 88																						
CHECK DISC DIAMETER																							
BF10 ALL WITH REAR DISC EXCEPT WAGON, TURBO ONLY	4/87 - 89	F	101	○	○										V	260	32	18	16	75	4		
BF10 TURBO, 2WD ALL EXCEPT 4WD HUB SEAL DIA. 54MM	4/87 - 89	R	931	●	○										S	222	35	10	8	HUB	4		
BG ASTINA 1.6L, 1.8L SOHC	1990 - 94	F	532	●	○										V	235	45.5	22	20	55	4		
BG 1.8L SOHC	1990 - 94	R	531	●	○										S	231	35	9	8	55	4		
BG ASTINA 1.8L DOHC	1990 - 94	F	533	●	○										V	257	45.5	22	20	55	4		
BA PROTEGE 1.6L, 1.8 DOHC	94 - 4/98														R	534	●	●					
BA ASTINA 2.0L & V6	5/94 - 4/98	F	535	●	○										V	274	45	22	20	72	5		
		R	536	●	○										S	251	34.5	9	8	72	5		
BJ ASTINA, PROTEGE 1.6L	1998 - ON	F	532	●	○										V	235	45.5	22	20	55	4		
BJ ASTINA PROTEGE 1.8L,	1998 - ON	F	537	●	○										V	258	47	24	22	55	4		
		R	539	●	○										S	261	40	10	8	55	4		
BJ ASTINA PROTEGE 2.0L SP20	1998 - ON	F	950	●	○										V	258	48.5	24	22	72	5		
		R	951	●	○										S	261	40	9.5	8	72	5		
<b>626 SERIES</b>																							
GC FWD	2/83 - 2/84	F	119	●	○										S	250	35	14	12.5	75	4		
GC FWD & TURBO	1984 - 87	F	334	○	○										V	250	35	20	18.5	75	4		
GD FWD	1987 - 91	F	633	●	○										V	264	47	24	22	64	5		
GE, EE 2.0 LITRE, V6	1992 - 3/97	F	950	●	○										V	258	49	24	22	72	5		
GF 2.0 LITRE INCL. GF SERIES II	4/97 - ON														R	951	●	○					
GV 626 WAGON 2WD/4WD	1988- 9/97	F	633	●	○										V	264	47	24	22	64	5		
<b>929 / 929L SERIES</b>																							
929L LA4, LA5 RWD P.C.D. 120MM	1978 - 2/82	F	630	●	○										V	250	56	18	17	HUB	4		
HBES COUPE, SEDAN (HARDTOP)	1984 - 87	F	940	●	○										V	246	56	20	18	HUB	4		
HC10 V6 NON-ABS SERIES I	1987 - 91	F	638	●	○										V	255	57	22	20	HUB	5		
HC10 V6 SERIES II	11/89 - ON	F	659	●	○										V	255	72.4	22	20	HUB	5		



A = DIAMETER                      D = MIN. THICKNESS  
B = ORIGINAL HEIGHT            E = CENTRE HOLE DIA.  
C = ORIGINAL THICKNESS        F = NO. OF BOLT HOLES

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

**MAZDA**

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

**B SERIES**

B2000 - B2200 - B2600 2 W.D.	1985 - 96	F	631	● ○						V	256	20	20	18	86	6
B2000 - B2200 - B2600 4 W.D.	1985 - 96	F	965	● ○						V	272	25	22	20	93	6
B2500 - B2600 2 W.D.	1996 - 02	F	958	● ○						V	255.5	24	24	22	86	6
B2500 - B2600 4 W.D.	1996 - 02	F	959	● ○						V	274	28	28	26	93	6
B2500 - B2600 4 W.D.	2002 - ON	F	2952	● ●						V	288.5	70.5	28	26	98	6
B2600 4WD	1998 - ON	F	964	● ○						V	275	24	24	22	93	6
BT50	2006 - 11	F	2952	● ●						V	288.5	70.5	28	26	98	6
3.2L GT, XT, XTR 4DR 2.2L XT RWD 3.2L XTR FREESTYLE 4WD	11/11 - ON	F	2132	● ○						V	301.5	60.7	32		98	6

**CX-7**

ALL MODELS	2007 - ON	F	2562	● ○ ○						V	296	48.5	28	26	72	5
		R	2563	● ○ ○						V	302	57	18	16	72	5

**CX-9**

TB SERIES 3.8L V6 DOHC	6/11 - ON	F	2566	● ○						V	320	48.3	28	26	72	5
		R	2567	● ○						V	324	56	18	16	72	5

**E SERIES**

E1400 - E1800 VAN WAGON & SHORT BODY TRAVELLER / ESKY ID GROOVE	1984 - 97	F	632A	○ ○		RH			V	231.5	58.5	18	16	HUB	4
			632B	○ ○		LH			V	231.5	58.5	18	16	HUB	4
E2000 - E2200 VAN STD & LWB	1984 - 5/92	F	631	● ○					V	256	20	20	18	86	6
E2000 - 2200 PICKUP	1984 - 97	F	934	○ ○					V	268	20	20	18	86	6
E2000 - 2200 VAN	5/92 - ON	F	958	● ○					V	255.5	24	24	22	86	6

**MPV**

LV10E1	1993 - ON	F	960	○ ○					V	276	64	28	26	72	5
LVW (D) 2.5L V6, 3.0L	9/1999 - ON	F	962	● ○					V	274	51	28	26	72	5

**TRIBUTE**

ALL MODELS	2000 - 05	F	957	● ○					V	278	47	24	22	72	5
2.3L 4 CYL, 3.0L V6	2006 - ON	F	2560	● ○ ○					V	302.7	47.2	26	24	72	5
		R	2561	● ○ ○					S	302	56.1	12	11	72	5

**XEDOS 6**

1.6L / 1.8L / 2.0L	1992 - 00	F	950	● ○					V	258	49	24	22	72	5
--------------------	-----------	---	-----	-----	--	--	--	--	---	-----	----	----	----	----	---

**MAZDA 2**

1.5L HATCH	2003 - ON	F	2958	● ○					V	258	43.5	22	20	55	4
------------	-----------	---	------	-----	--	--	--	--	---	-----	------	----	----	----	---

**MAZDA 3 + MPS - AUSTRALIA**

2.0L SEDAN, HATCH NEO, MAXX, MAXX SPORT	2003 - ON	F	2954	● ○					V	278	49	25	23	72	5
		R	2955	● ○					S	264	41	11	9	72	5
2.3L SP23	2003 - 08	F	2956	● ○	● ○				V	300	49	25	23	72	5
2.5L SP25	2009 - ON	R	2957	● ○	● ○				S	279.5	41.5	11	9	72	5
MPS 2.3L 4 CYL TURBO	2006 - ON	F	2962	● ○	● ○				V	320	49	25	23	72	5
		R	2957	● ○	● ○				S	279.5	41.5	11	9	72	5

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

**MAZDA**

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

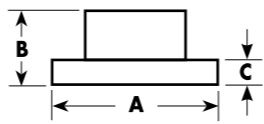
**MAZDA 6**

2.3L DOHC MZR SEDAN, HATCH, WAGON	2002 - 07	F	2950	● ○						V	274	47.5	24	22	72	5

- = DBA RANGED ITEM
- = SPECIAL ORDER ITEM

**MERCEDES BENZ**

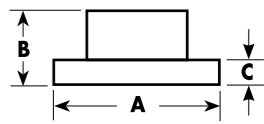
Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	Dimensions (mm)	D	E	F	
<b>C111 - COUPE</b>																			
250, 280 SE/C	1965 - 68	F	250	●									S	273	63.3	12.7	10.6	70	5
		R	251	●									S	279	72	10	8.3	67	5
<b>C140 - COUPE</b>													V	320	82	30	27.4	67	5
<b>R107 - SPORTS</b>													V	278	67	22	20	80	5
280, 350, 450 SL, SLC	1973 - 80	F	255	●									V	284	43	22	19.4	67	5
560 SL	1986 - 89	F	264	●	○								V	279	72	10	8.3	67	5
ALL R107	1972 - 89	R	251	●									S	279	72	10	8.3	67	5
<b>R129 - SPORTS</b>													V	284	43	22	19.4	67	5
R129, 500 SL	1985 - 90	F	264	●	○								V	284	43	22	19.4	67	5
<b>W108 / W109</b>													S	273	63.3	12.7	10.6	70	5
250, 280 S, SE	1965 - 68	F	250	●	○								S	273	63.3	12.7	10.6	70	5
W110 / W111																			
190C, 190D, 200, 230	UP TO 1965	F	253	●	○								S	253	67.3	12.7	11.1	69.5	5
220B, S, SB, SEB, 230S	UP TO 1965	R	251	●	○								S	279	72	10	8.3	67	5
<b>W113 - SPORTS</b>													S	253	67.3	12.7	11.1	69.5	5
230 SL	1965 - 68	F	253	●	○								S	273	63.3	12.7	10.6	70	5
250, 280 SL	1968 - 72	F	250	●	○								S	273	63.3	12.7	10.6	70	5
230, 250, 280 SL	1965 - 72	R	251	●	○								S	279	72	10	8.3	67	5
<b>W114 / W115</b>													S	273	63.3	12.7	10.6	70	5
200, 220, 230	1968 - 71	F	250	●	○								S	273	63.3	12.7	10.6	70	5
230/6, 250, 250 C, CE																			
230/6, 250 C, CE	1973 - 76	F	254	●	○								S	278	63.3	12.7	10.6	80	5
280 E, C, CE																			
ALL W114, W115	1968 - 76	R	251	●	○								S	279	72	10	8.3	67	5
<b>W116</b>													V	278	67	22	20	80	5
280 S, SE, SEL	1972 - 80	F	255	●	○								V	278	67	22	20	80	5
350, 450 SE, SEL																			
ALL W116	1972 - 80	R	251	●	○								S	279	72	10	8.3	67	5
<b>W123</b>													S	278	63.3	12.7	10.6	80	5
230, 240 D, 250	1976 - 78	F	254	●	○								S	278	63.3	12.7	10.6	80	5
280 E, CE, TE	1976 - 84																		
230 E, 300 D, 300 TD	1976 - 84																		
ALL W123	1976 - 84	R	251	●	○								S	279	72	10	8.3	67	5
<b>W126</b>													V	300	68.5	27.5	25.4	80	5
300, 420, 560 SE, SEL	1986 - 91	F	262	●	○								V	300	68.5	27.5	25.4	80	5
560 SEC	1986 - 91	F	262	●	○								V	300	68.5	27.5	25.4	80	5
ALL W126 REARS	1981 - 91	R	251	●	○								S	279	72	10	8.3	67	5



A = DIAMETER                  D = MIN. THICKNESS  
B = ORIGINAL HEIGHT        E = CENTRE HOLE DIA.  
C = ORIGINAL THICKNESS      F = NO. OF BOLT HOLES

 = DBA RANGED ITEM  
 = SPECIAL ORDER ITEM

MERCEDES BENZ

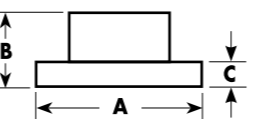


A = DIAMETER                      D = MIN. THICKNESS  
B = ORIGINAL HEIGHT            E = CENTRE HOLE DIA.  
C = ORIGINAL THICKNESS        F = NO. OF BOLT HOLES

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## MERCEDES BENZ

A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES

**S202**

	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid	Vented	A	B	C	D	E	F	
C180 T	06/96 - 09/00	F	<b>264</b>	●	○									V	284	43	22	<b>19.4</b>	67	5
C200 T																				
C230 T	06/96 - 06/98																			
C200 T CDI, C200 TD	06/96 - 03/01																			
C220 T CDI, C220 TD																				
C200T KOMPRESSOR	06/96 - 03/01	F	<b>286</b>	●	○									V	288	47	25	<b>22.4</b>	67	5
C230T KOMPRESSOR	06/97 - 09/00																			
C240 T	06/96 - 09/00																			
C240 T	09/00 - 03/01																			
C280 T	06/97 - 03/01																			
C250 T TURBO-D	06/96 - 03/01																			

**W203**

	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid	Vented	A	B	C	D	E	F	
C180 KOMPRESSOR	05/02 - ON	F	<b>286</b>	●	○									V	288	47	25	<b>22.4</b>	67	5
C22 CGI KOMPRESSOR	05/00 - ON																			
C200 KOMPRESSOR	05/02 - ON																			
C230 KOMPRESSOR	05/00 - 05/02																			
C180	01/05 - ON																			
C230																				
C200 CDI	05/00 - ON																			
C220 CDI	05/00 - ON																			
C240, C320	05/00 - ON	F	<b>288</b>	●	○									V	300	47	28	<b>25.4</b>	67	5
C240 4-MATIC, C320 4-MATIC	07/02 - ON																			
C280, C280 4-MATIC	01/05 - ON																			
C270 CDI	12/00 - ON																			

**203**

	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid	Vented	A	B	C	D	E	F	
C180	03/01 - 05/02	F	<b>286</b>	●	○									V	288	47	25	<b>22.4</b>	67	5
C180 KOMPRESSOR	05/02 - ON																			
C200 CGI KOMPRESSOR	05/02 - ON																			
C200 KOMPRESSOR	05/02 - ON													R	<b>287</b>	●	○			
C230 KOMPRESSOR	05/02 - ON	F	<b>286</b>	●	○									S	278	55	9	<b>7.3</b>	67	5
C230	01/05 - ON													V	288	47	25	<b>22.4</b>	67	5
C200, C220 CDI	03/01 - ON																			
C240, C240 4-MATIC	03/01 - ON	F	<b>288</b>	●	○									V	300	47	28	<b>25.4</b>	67	5
C280, C280 4-MATIC	01/05 - ON																			
C320, C320 4-MATIC	03/01 - ON																			
C270 CDI	03/01 - ON																			

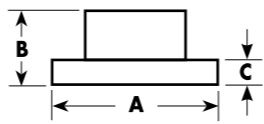
**CL203**

	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid	Vented	A	B	C	D	E	F	
C160, C180 KOMPRESSOR	05/02 - ON	F	<b>286</b>	●	○									V	288	47	25	<b>22.4</b>	67	5
		R	<b>287</b>	●	○									S	278	55	9	<b>7.3</b>	67	5
C200 KOMPRESSOR	05/02 - ON	F	<b>286</b>	●	○									V	288	47	25	<b>22.4</b>	67	5
		R	<b>287</b>	●	○									S	278	55	9	<b>7.3</b>	67	5
C200 CGI KOMPRESSOR	05/02 - ON	F	<b>286</b>	●	○									V	288	47	25	<b>22.4</b>	67	5
		R	<b>287</b>	●	○									S	278	55	9	<b>7.3</b>	67	5
C180, C200/230 KOMPRESSOR	03/01 - 05/02	F	<b>286</b>	●	○									V	288	47	25	<b>22.4</b>	67	5
		R	<b>287</b>	●	○									S	278	55	9	<b>7.3</b>	67	5
C230	01/05 - ON	F	<b>288</b>	●	○									V	300	47	28	<b>25.4</b>	67	5
C230 KOMPRESSOR	03/01 - 05/02																			
C320	09/02 - ON																			
C200, C220 CDI	03/01 - ON	F	<b>286</b>																	

- = DBA RANGED ITEM
- = SPECIAL ORDER ITEM

MERCEDES BENZ

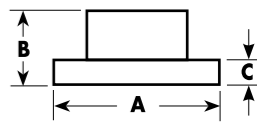
Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	Dimensions (mm)	D	E	F
<b>W211 **CHECK DIMENSIONS**</b>																			
E200	4/02-08	F	<b>2258</b>	●	○						V	296	55	28	<b>25.4</b>	67	5		
W/O AMG SPORTS UPGRADE		R	<b>2259</b>	●	○						V	300	68.5	22	<b>19.4</b>	67	5		
E220	4/02-08	F	<b>2258</b>	●	○						V	296	55	28	<b>25.4</b>	67	5		
W/O AMG SPORTS UPGRADE		R	<b>2259</b>	●	○						V	300	68.5	22	<b>19.4</b>	67	5		
E230	4/02-08	F	<b>2258</b>	●	○						V	296	55	28	<b>25.4</b>	67	5		
W/O AMG SPORTS UPGRADE		R	<b>2259</b>	●	○						V	300	68.5	22	<b>19.4</b>	67	5		
E240	4/02-08	F	<b>2258</b>	●	○						V	296	55	28	<b>25.4</b>	67	5		
W/O AMG SPORTS UPGRADE		R	<b>2259</b>	●	○						V	300	68.5	22	<b>19.4</b>	67	5		
E200K	4/02-08	F	<b>2258</b>	●	○						V	296	55	28	<b>25.4</b>	67	5		
W/O AMG SPORTS UPGRADE		R	<b>2259</b>	●	○						V	300	68.5	22	<b>19.4</b>	67	5		
E270	4/02-08	F	<b>2258</b>	●	○						V	296	55	28	<b>25.4</b>	67	5		
W/O AMG SPORTS UPGRADE		R	<b>2259</b>	●	○						V	300	68.5	22	<b>19.4</b>	67	5		
E280	4/02-08	F	<b>2258</b>	●	○						V	296	55	28	<b>25.4</b>	67	5		
W/O AMG SPORTS UPGRADE		R	<b>2259</b>	●	○						V	300	68.5	22	<b>19.4</b>	67	5		
E320	4/02-08	F	<b>2258</b>	●	○						V	296	55	28	<b>25.4</b>	67	5		
W/O AMG SPORTS UPGRADE		R	<b>2259</b>	●	○						V	300	68.5	22	<b>19.4</b>	67	5		
<b>S210</b>																			
E200	5/96 - 00	F	<b>286</b>	●	○						V	288	47	25	<b>22.4</b>	67	5		
		R	<b>287</b>	●	○						S	278	55	9	<b>7.3</b>	67	5		
E200 KOMPRESSOR (120KW)	2000 - 3/03	F	<b>288</b>	●	○						V	300	47	28	<b>25.4</b>	67	5		
E200 KOMPRESSOR (137KW)	1997 - 3/03	F	<b>288</b>	●	○						V	300	47	28	<b>25.4</b>	67	5		
E220 CDI (SHORT WHEELBASE)	1998 - 3/03	F	<b>286</b>	●	○						V	288	47	25	<b>22.4</b>	67	5		
E220 CDI (LONG WHEELBASE)	1998 - 3/03	F	<b>286</b>	●	○						V	288	47	25	<b>22.4</b>	67	5		
E240 V6	1997 - 3/03	F	<b>286</b>	●	○						V	288	47	25	<b>22.4</b>	67	5		
E240 V6 W/ ESP	1997 - 3/03	F	<b>288</b>	●	○						V	300	47	28	<b>25.4</b>	67	5		
E250 D (SHORT WHEELBASE)	5/96 - 99	F	<b>286</b>	●	○						V	288	47	25	<b>22.4</b>	67	5		
E250 D (LONG WHEELBASE)	5/96 - 99																		
E270 CDI	1999 - 3/03	F	<b>288</b>	●	○						V	300	47	28	<b>25.4</b>	67	5		
E280, E280 4-MATIC	1997 - 3/03																		
E290 TD (SHORT WHEELBASE)	1996 - 99	F	<b>286</b>	●	○						V	288	47	25	<b>22.4</b>	67	5		
E290 TD (LONG WHEELBASE)	1996 - 99	F	<b>286</b>	●	○						V	288	47	25	<b>22.4</b>	67	5		
E300 TD	1996 - 99	F	<b>288</b>	●	○						V	300	47	28	<b>25.4</b>	67	5		
E320, E320 4-MATIC	1997 - 3/03																		
E320 CDI	1999 - 3/03																		
<b>R170</b>																			
SLK 200	1996 - 00	F	<b>286</b>	●	○						V	288	47	25	<b>22.4</b>	67	5		
		R	<b>287</b>	●	○						S	278	55	9	<b>7.3</b>	67	5		
SLK 200 KOMPRESSOR	1996 - 2/04	F	<b>286</b>	●	○						V	288	47	25	<b>22.4</b>	67	5		
		R	<b>287</b>	●	○						S	278	55	9	<b>7.3</b>	67	5		
SLK 230 KOMPRESSOR	1996 - 2/04	F	<b>286</b>	●	○						V	288	47	25	<b>22.4</b>	67	5		
		R	<b>287</b>	●	○						S	278	55	9	<b>7.3</b>	67	5		
SLK 320	2000 - 2/04	F	<b>288</b>	●	○						V	300	47	28	<b>25.4</b>	67	5		
		R	<b>287</b>	●	○						S	278	55	9	<b>7.3</b>	67	5		
<b>R171</b>																			
SLK 200 KOMPRESSOR	3/04 - ON	F	<b>286</b>	●	○						V	288	47	25	<b>22.4</b>	67	5		
		R	<b>287</b>	●	○						S	278	55	9	<b>7.3</b>	67	5		
SLK 280	2005 - ON	F	<b>288</b>	●	○						V	300	47	28	<b>25.4</b>	67	5		
		R	<b>287</b>	●	○						S	278	55	9	<b>7.3</b>	67	5		



 = DBA RANGED ITEM  
 = SPECIAL ORDER ITEM

MERCEDES BENZ

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	Dimensions (mm)	C	D	E	F
<b>G - CLASS - 4WD</b>																			
G500 4DR 5.0L V8 SOHC	2002 - 03	F	2250	●	○						V	315	83	30	27.4	85	5		
GL320 3.0L CDI TURBO	11/06 - 01/10	F	2254	●	○						V	350	55	32	29.4	67	5		
		R	2255	●	○						V	330	63	22	19.4	67	5		
<b>M - CLASS (W163 &amp; W164)</b>																			
ML 230	1998 - 00	F	550	●	○						V	303	51	26	23	67	5		
ML 270 TURBO DIESEL (CH.>A289558)	1999 - 01	R	551	●	○						S	285	53	15	13	67	5		
ML 320 V6 (CH.>A289558)	1998 - 01																		
ML 270 TURBO DIESEL (CH.A289559>)	2002 - 03/05	F	552	●	○						V	345	51	32	30	67	5		
ML 320 V6 (CH.A289559>)	2002 - 03/05	R	553	●	○						S	331	55.5	14	12	67	5		
ML 400 TURBO DIESEL	2001 - 03/05	F	552	●	○						V	345	51	32	30	67	5		
ML 430 V8	1998 - 01																		
ML 500 4WD LUXURY V8	2001 - 03/05	R	553	●	○						S	331	55.5	14	12	67	5		
ML 55 AMG 4WD V8	1999 - 03/05																		
ML 280, 320, 350 (W164)	4/05 - ON	F	2252	●	○						V	330	55	32	29.4	67	5		
		R	2253	●	○						S	330	63	14	11.4	67	5		
ML 420, 500 (W164)	4/05 - ON	F	2254	●	○						V	350	55	32	29.4	67	5		
ML 63 AMG (W164)	1/06 - ON	R	2255	●	○						V	330	63	22	19.4	67	5		
<b>MB100 / MB140</b>																			
MB100, MB100D - VAN	11/99 - 03	F	2266	●	○						V	294	68.5	24	22	85	5		
MB100D 2.9 VAN	12/01 - 03																		
MB140, MB140D - VAN	11/99 - 03																		
<b>R - CLASS</b>																			
R 280, R 320, R 350	1/06 - ON	F	2252	●	○						V	330	55	32	29.4	67	5		
R 500, R 63 AMG	1/06 - ON	F	2254	●	○						V	350	55	32	29.4	67	5		
S REAR 14MM THICK	1/06 - ON	R	2253	●	○						S	330	63	14	11.4	67	5		
V REAR 22MM THICK	1/06 - ON	R	2255	●	○						V	330	63	22	19.4	67	5		
<b>SPRINTER</b>																			
ALL MODELS	1995 - 5/06	F	566	●							V	276	77	22	19.5	85	5		
REAR 12MM THICK		R	2267	●	○						S	258	96.5	12	10	85	5		
REAR 16MM THICK		R	567	●	○						S	272	97	16	14	85	5		
REAR 22MM THICK		R	2268	●	○						V	285	93	22	19	120	6		
3T, 3.5T	6/06 - ON	F	2270	●	○						V	299.5	68.5	28	25	85	6		
		R	2269	●	○						S	298	71.5	16	14	85	6		
5T	6/06 - ON	F	2270	●	○						V	299.5	68.5	28	25	85	6		
<b>VITO</b>																			
108D, 110D, 113D	1999 - 9/03	F	564	●	○						V	276	60	22	19.5	67	5		
112		R	565	●	○						S	280	63	10	8.5	67	5		
VITO ALL MODELS	9/03-08	F	2256	●	○						V	300	58.6	28	25	67	5		
		R	2257	●	○						S	296	57.8	10	8	67	5		



● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

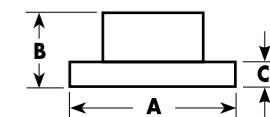
**MG**

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

**MG**

MG MIDGET MK I-II	1963 - 67	F	<b>061</b>	● ○									S	209.8	60	7.7	<b>7</b>	63	4
MG MIDGET MK III (DISC WHEELS)	1967 - 72																		
MG B, GT	1962 - 66	F	<b>062</b>	● ○									S	273.4	44.5	8.7	<b>7.6</b>	73	4
MG B MK II, GT MK II	1967 - 72																		

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

**MINI - COOPER**

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

MINI COOPER S	1964 - 67	F	<b>081</b>	● ○									S	190	77.5	9.5	<b>8.5</b>	73.5	4
MINI CLUBMAN, GT	1970 - 73																		

**MINI COOPER - R50**

COUPE W10 ENG.	9/00 - ON	F	<b>542</b>	● ○									V	276	44	22	<b>19</b>	64	4
COUPE ONE 1.4D W17 ENG.	6/02 - ON																		
COUPE ONE 1.4I W10 ENG.	2/02 - ON																		
COUPE ONE 1.6I W10 ENG.	9/00 - ON	R	<b>543</b>	● ○									S	259	44	10	<b>8.4</b>	64	4

**MINI COOPER - R52 CONVERTIBLE**

COOPER S W11 ENG.	11/02 - ON	F	<b>542</b>	● ○									V	276	44	22	<b>19</b>	64	4
COOPER W10 ENG.	11/02 - ON																		
CONVERTIBLE ONE 1.4I	2/02 - ON	R	<b>543</b>	● ○									S	259	44	10	<b>8.4</b>	64	4

**MINI COOPER - R53**

COUPE COOPER S W11 ENG.	9/00 - ON	F	<b>542</b>	● ○									V	276	44	22	<b>19</b>	64	4
	R	<b>543</b>	● ○										S	259	44	10	<b>8.4</b>	64	4

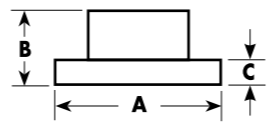
**MINI COOPER - R56**

COUPE & CLUBMAN N12 ENG. EXC. JCW	10/05 - ON	F	<b>2526</b>	● ○ ○									V	280	44	22	<b>20.4</b>	64	4
COOPER S INC. CLUBMAN N14 ENG. EXC. JCW	10/05 - ON	F	<b>2524</b>	● ○ ○				● ○					V	294	44	22	<b>20.4</b>	64	4
	R	<b>543</b>	● ○ ○										S	259	44	10	<b>8.4</b>	64	4
JOHN COOPER WORKS COUPE & CLUBMAN	2007 - ON	F	<b>2528</b>	● ○ ○									V	316	45	22	<b>20.4</b>	64	4
	R	<b>2529</b>	● ○ ○										S	280	44	10	<b>8.4</b>	64	4

**MINI COOPER - 2 PIECE UPGRADE**

COOPER, COOPER S REPLACEMENT FOR BREMBO GRAN TURISMO BIG BRAKE SYSTEM 5000 SERIES 2-PIECE ASSEMBLED	2003	F	<b>52525</b>										●	V	320	48.5	28	<b>27</b>	64	4
---	------	---	--------------	--	--	--	--	--	--	--	--	--	---	---	-----	------	----	-----------	----	---

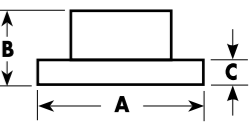
● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## MITSUBISHI

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
<b>3000 GT</b>																		
JF	10/92 - 5/94	F	213	●	○					V	296	45.2	30	28.4	69	5		
		R	214	●	○					V	284	52.8	20	18.4	90	5		
3000 GT	5/94 - ON	F	216	●	○					V	314	45.5	30	28.4	69	5		
		R	217	●	○					V	297	50.5	20	18.4	90	5		
<b>3000 GT, GT-SL, GT-VR4 (USA)</b>																		
GT & GT-SL	4/90 - 95	F	425	●	●					V	276	45	24	22.4	69	5		
		R	423	●	○					V	266	65.5	18	16.4	90	5		
GT-VR4	1990 - 5/93	F	213	●	○					V	296	45.2	30	28.4	69	5		
		R	214	●	○					V	284	52.8	20	18.4	90	5		
GT-VR4	6/93 - 99	F	216	●	○					V	314	45.5	30	28.4	69	5		
		R	217	●	○					V	297	50.5	20	18.4	90	5		
<b>380</b>																		
ES, SX, VRX, LX, GT	2005 - ON	F	2206	●	○					V	294	46	28	26.4	69	5		
		R	2207	●	○					V	302	59.2	18	16.4	69	5		
<b>ASX</b>																		
2.0L FWD 4DR WAGON (XA)	07/10 - ON	F	2422	●	○					V	294	45.5	26	24.4	69	5		
1.8L DIESEL TURBO (XA)																		
2.0L ASPIRE 4WD																		
<b>COLT</b>																		
RA, RB, RC, RD, RE	1980 - 6/90	F	215	○	○					S	228	40	13	11.4	86	4		
1.5L, Z2, SPORTS & 1.5L D	2004-ON	F	2226	●	○					V	256	45.5	24	21.5	69	4		
**CHECK CENTRE HOLE DIA.**																		
1.5L TURBO & RALLIART	2004-ON	F	2228	●	○					V	280	46.5	26	23.5	69	4		
		R	2227	●	○					S	250	38.5	10	8	69	4		
<b>CORDIA</b>																		
AC NON TURBO	12/85 - 7/89	F	219	○	○					V	242	34.5	18	16.4	86	4		
AA, AB TURBO	5/84 - 11/85																	
AC TURBO	12/85 - 7/89	F	409	○	○					V	266	34	24	22.4	86	4		
<b>FTO / ECLIPSE 1.8LITRE: 2.0LITRE</b>																		
1.8GS + 2.0L 14 INCH WHEELS	9/94 - 9/97	F	411B	○	○					V	256	45	24	22.4	69	5		
2.0L MIVEC V6 15 INCH WHEELS	9/94 - 9/97	F	425	●	●					V	276	45	24	22.4	69	5		
1.8GS + 2.0L 14 INCH WHEELS	10/97 - 8/00	F	421	●	○					V	256	45.2	24	22.4	69	5		
ECLIPSE TURBO 2WD	1/1994 - 98	R	2203	●	○					S	262	60	10	8.4	90	5		
<b>GALANT</b>																		
HG	5/89 - 8/90	F	221	○	○					V	265	45.5	24	22.4	69	4		
HH - EXCEPT VR4 TURBO	9/90 - 93	F	411	○	○					V	256	45	24	22.4	69	4		
HH5 VR4 TURBO	9/90 - 93	F	402	○	○					V	276	45	24	22.4	69	4		
HG, HH	5/89 - 93	R	403	○	○					S	265	49	10	8.4	90	4		
HJ	1994 - ON	F	411	○	○					V	256	45	24	22.4	69	4		
		R	404	●	○					S	262	60	10	8.4	90	4		

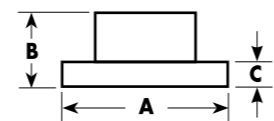
● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## MITSUBISHI

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
<b>LANCER</b>																		
CA	1988 - 8/90	F	219	○	○					V	242	34.5	18	16.4	86	4		
CB 1, 2, 3, 4 1.5 LITRE	9/90 - 93	F	412	○	○					V	236	34	18	16.4	86	4		
CC GSR TURBO SEDAN	10/92 - ON	F	411	○	○					V	256	45	24	22.4	69	4		
R	406	●	○							S	260	41	10	8.4	90	4		
CC (HATCH 1.5 LITRE)	10/92 - 02	F	412	○	○					V	236	34	18	16.4	86	4		
CE 1.5 & 1.8 LITRE	10/92 - 02	F	413	●	○					V	235							

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## MITSUBISHI

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

### MAGNA

TM, TN, TP	1985 - 91	F	221	○	○					V	266	45.5	24	22.4	69	4
		R	222	○	○					S	251	49	10	8.4	HUB	4
TN, TP WAGON ONLY	7/87 - 92	R	223	○	○					S	276	84	10	8.4	HUB	4
TR, TS - 4 CYL MODELS ONLY EXCEPT TR 4CYL WITH AN 'X' IN THE CHASSIS NO. - MANF. UP TO 8/92	4/91 - ON	F	421	●	○					V	256	45.2	24	22.4	69	5
TR 4 CYL WITH AN 'X' IN THE CHASSIS NO.	UP TO 8/92	F	425	●	●					V	276	45	24	22.4	69	5
TR, TSV6 NON ABS MODELS	1993 - ON	F	425	●	●					V	276	45	24	22.4	69	5
TR, TS V6 ABS MODELS ONLY	1993 - ON	F	425	●	●					V	276	45	24	22.4	69	5
TR, TS 4 CYL + V6 NON ABS	4/91 - ON	R	422	●	○					S	258	66	10.4	8.4	90	5
TS V6 SEDAN ABS	3/94 - ON	R	423	●	○					V	266	65.5	18	16.4	90	5
TE 4 CYL, V6	4/96 - ON	F	425	●	●					V	276	45	24	22.4	69	5
ABS & NON ABS		R	426	●	○					S	258	56.5	10.5	8.4	90	5
TF, TH, TJ, VR-X, SPORTS V6	6/97 - ON	F	425	●	●					V	276	45	24	22.4	69	5
TL (ES, LS, VR, VR-X) V6		R	426	●	○					S	258	56.5	10.5	8.4	90	5
TJ (II) AWD V6	1/2003 - ON	F	417	●	○		●	○		V	294	46	24	22.4	69	5
TL AWD V6	8/2003 - ON	R	429	●	○					V	284	60.2	20	18.4	90	5
TJ RALLIART	2002 - 03	R	42429				●	○		V	284	57	20	18.4	90	5

### MIRAGE / SPACE STAR

CE 1.5 LITRE	7/96 - ON	F	413	●	○					V	235	45	18	16.4	64	4
--------------	-----------	---	-----	---	---	--	--	--	--	---	-----	----	----	------	----	---

### NIMBUS / SPACEWAGON / CHARIOT GRANDIS

UA, UB, UC	1984 - 91	F	219	○	○					V	242	34.5	18	16.4	86	4
UF 2.4 LITRE	1/92 - 98	F	411	○	○					V	256	45.3	24	22.4	69	4
UG	7/98 - 2001	F	425	●	●					V	276	45.5	24	22.4	69	5

### SIGMA

GH, GJ, GK, GN	1980 - 87	F	205	○	○					S	256	32.5	13	11.5	80	4
		R	207	○	○					S	280	73	10.5	8.8	68	4

### VERADA / DIAMANTE

KR, KS V6 ABS & NON-ABS	8/91 - ON	F	425	●	●					V	276	45	24	22.4	69	5
KR, KS V6 NON-ABS	8/91 - ON	R	422	●	○					S	258	66	10.4	8.4	90	5
KR, KS V6 SEDAN WITH ABS	3/94 - ON	R	423	●	○					V	266	65.5	18	16.4	90	5
KE	10/96 - 6/97	F	425	●	●					V	276	45	24	22.4	69	5
KF, KJ 2.4, 3.0, 3.5 LITRE	6/97 - ON															
KL (EI, GTVI, XI) V6	1/2003 - ON	R	426	●	○					S	258	56.5	10.5	8.4	90	5
KJ (II) AWD V6	1/2003 - ON	F	417	●	○		●	○		V	294	46	24	22.4	69	5
KL AWD V6	8/2003 - ON	R	429	●	○					V	284	60.2	20	18.4	90	5

### CANTER

CANTER 4.0DT FE659	1996 - ON	F	2220	●	○					V	310	55	40		114	6
		R	2221	●	○					V	310	70	40		139	12

### CHALLENGER

CHALLENGER (PA) 3.0L V6 XS, LS - DOOR WAGON	12/97 - ON	F	663	●	○	○	●	○		V	276	45.3	24	22.4	87	6
		R	233	●	○	○	●	○		S	315	84	18	16.4	108	6
2.5L D/TURBO 4WD (PB) 2.5L D/TURBO RWD	12/09 - ON 10/11 - ON	F	2208	●	●	○	●	○		V	295	46.5	28	26.4	94	6

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## MITSUBISHI

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

### EXPRESS

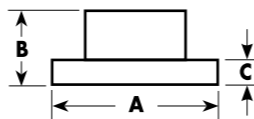
SJ



Catalogue 2013/14 - version 2a

- = DBA RANGED ITEM
- = SPECIAL ORDER ITEM

**mitsubishi**



A = DIAMETER                      D = MIN. THICKNESS  
 B = ORIGINAL HEIGHT            E = CENTRE HOLE DIA.  
 C = ORIGINAL THICKNESS        F = NO. OF BOLT HOLES

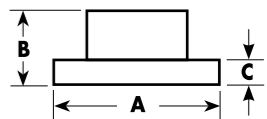


Catalogue 2013/14 - version 2a

 = DBA RANGED ITEM  
 = SPECIAL ORDER ITEM

**MITSUBISHI**

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F	Dimensions (mm)
-------	-------	-----	---------	---------------	--------------	-------------	------------	------------	------------	------------	-----------	-----------------	---	---	---	---	---	---	-----------------



A = DIAMETER                      D = MIN. THICKNESS  
 B = ORIGINAL HEIGHT            E = CENTRE HOLE DIA.  
 C = ORIGINAL THICKNESS        F = NO. OF BOLT HOLES

ROSA BUS

NS 3.8L V6 PETROL	2006 - ON	F	2222	●	○			V	293	54	40	37.7	110	5
-------------------	-----------	---	------	---	---	--	--	---	-----	----	----	------	-----	---

## **STARWAGON / DELICA SPACE GEAR / Lz6460 FUTURE**

WA	9/94 - ON	F	<b>208</b>	●	○				V	254	39	24	<b>22.4</b>	87	5
SF, SG, SH 2WD	10/86 - 8/94	F	<b>230</b>	○	○				V	258	33.5	22	<b>20.4</b>	84	5
SF, SG, SH 4WD	10/86 - 8/94	F	<b>229</b>	●	○				V	277	45.5	22	<b>20.4</b>	87	6
SJ SATELLITE	9/95 - ON	F	<b>230</b>	○	○				V	258	33.5	22	<b>20.4</b>	84	5

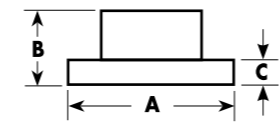
TRITON

MORRIS - AUSTIN

AUSTIN HEALEY

SPRITE MK II-III (1100)	1962 - 71	F	<b>060</b>	●	○				S	209.8	39.5	7.5	<b>7</b>	63.5	4
SPRITE MK IV (1275)															
SPRITE MK II-III (1100)	1962 - 71	F	<b>061</b>	●	○				S	209.8	60	7.7	<b>7.3</b>	63	4
SPRITE MK IV (1275)															
3000 MK II-III 3 LITRE	1960 - 68	F	<b>094B</b>	●	○				S	281	38	12.7	<b>11.4</b>	82.6	5

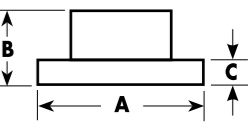
● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## NISSAN

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
<b>180SX</b>																		
RS13 (180SX) 1.8L TURBO	1989 - 1/91	F	918	○	○					V	250	49	18	16	68	4		
		R	904	●	○					S	258	46.5	9	8	68	4		
RS13 (180SX) 2.0L TURBO	1/91 - ON	F	919	●	○					V	280	49	22	20	68	4		
		R	904	●	○					S	258	46.5	9	8	68	4		
<b>200B</b>																		
810 LOCAL	10/77 - 7/79	F	315	○	○					S	253	48	12.7	10.5	73	4		
810 IMPORT	1980 - 81																	
<b>200SX</b>																		
S14	8/94 - ON	F	909	●	●			●	○	V	280	54	30	28	68	5		
		R	906	●	●			●	○	S	258	47	9	8	68	5		
S15	2000 - ON	F	909	●	●			●	○	V	280	54	30	28	68	5		
		R	906	●	●			●	○	S	258	47	9	8	68	5		
<b>240C</b>																		
230 ALL MODELS	1971 - 73	F	320	○	○					S	271	52	12.5	10.5	81	5		
<b>240K</b>																		
C110 4D	12/75 - 78	F	315	○	○					S	253	48	12.7	10.5	73	4		
<b>260C</b>																		
230 ALL MODELS	2/73 - 10/75	F	320	○	○					S	271	52	12.5	10.5	81	5		
<b>300ZX</b>																		
300ZX ALL Z31 MODELS	2/87 - ON	F	907	○	○					V	280	54	26	24	68	5		
300ZR (JAP IMPORT)	3/88 - ON																	
300ZX Z32 VG30DTT	1989 - 99	F	909	●	●			●	○	V	280	54	30	28	68	5		
		R	908	●	●			●	●	V	297	63	18	16	68	5		
<b>350z</b>																		
350Z 3.5L V6 (TOURING MODEL)	2003 - 05	F	954	●	○			●	○	V	296	49.2	24	22	68	5		
		R	574	●	○					V	292	62	16	14	68	5		
350Z 3.5L V6 (17" WHEELS)	10/05 - ON	F	2308	●	○	○		●	○	V	320	49.7	28	26	68	5		
		R	2309	●	●	○		●	○	V	308	62.5	16	14	68	5		
350Z 3.5L V6 (TRACK MODEL)	2003 - ON	F	4600					●	○	V	324	49	30	28	68	5		
BREMBO 4-POT FRONT BRAKE CALIPER																		
BREMBO 2-POT REAR BRAKE CALIPER								●	○	V	322	62.5	22	20.2	68	5		
<b>370z</b>																		
3.7L V6 (BREMBO CALIPERS)	2008 - ON	F	2314	●	○			●	○	V	354.6	49.5	32	30	68	5		
		R	2315	●	○			●	○	V	350	62	20	18	68	5		
<b>BLUEBIRD</b>																		
910 ALL MODELS	1981 - 86	F	609	●	○					S	250	43	12	10.5	HUB	4		
		R	611	●	○					S	280	77	10.5	9.5	68	4		
<b>ELGRAND</b>																		
E50	1997-02	F	626	●	○					V	283	38	28	26	100	6		
E51, E51	2002 - ON	R	2309	●	●	○		●	○	V	308	62.5	16	14	68	5		

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## NISSAN

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F	
<b>EXA - TWIN CAM - KN13</b>																			
KN13 EXA 1.6L	2/87 - 91	F	603	●	○								V	240	45.5	18	16	61	4
KN13 EXA 1.8L	1988 - 91	F	628	●	○								V	250	45	18	16	61	4
ALL REARS	5/87 - 91	R	606	●	○								S	234	481	10	9	HUB	4
<b>FAIRLADY</b>																			
FAIRLADY 311, 2000 SPORT	1966 - 71	F	610	○	○														

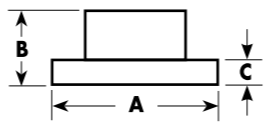


Catalogue 2013/14 - version 2a

- = DBA RANGED ITEM
- = SPECIAL ORDER ITEM

NISSAN

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	Dimensions (mm) C	D	E	F
<b>PULSAR N15 / ALMERA (UK)</b>																		
1.6L	8/95 - 00	F	899	○	○						V	247	45	18	16	61	4	
ALMERA 2.0D (UK)	1992 - 00	R	917	●	○						S	234	40	7	6	68	4	
2.0L	8/95 - 00	F	901	●	●						V	257	45	26	24	61	4	
		R	902	●	○						S	258	45	9	8	68	4	
<b>PULSAR N16 / ALMERA (UK)</b>																		
N16 SEDAN 1.6L, 1.8L	6/00 - ON	F	2300	●	○						V	257	49	22	20	68	4	
N16E HATCHBACK 1.8L	4/01 - ON	F	919	●	○						V	280	49	22	20	68	4	
		R	2303	●	○						S	257	45	10	9	68	4	
ALMERA TINO (UK) 1.8L, 2.2L (112 &136)	2002 - ON	R	2301	○	○						S	278	45	10	9	68	4	
<b>SILVIA</b>																		
S13 ENG: CA 18 DE	5/88 - ON	F	918	○	○						V	250	49	18	16	68	4	
S13 ENG: CA 18 DT (TURBO)		R	904	●	○						S	258	46.5	9	8	68	4	
S13 ENG: SR 20 DE, DT,1.8L 2.0L 2 X WHEEL STEERING ONLY	1991 - ON	F	919	●	○						V	280	49	22	20	68	4	
		R	904	●	○						S	258	46.5	9	8	68	4	
S13 ENG: SR 20 DE, DT 4 X WHEEL STEERING ONLY	1992 - ON	R	904	●	○						S	258	46.5	9	8	68	4	
S15 2.0L TURBO	1999 - ON	F	909	●	●			●	○	●	V	280	54	30	28	68	5	
S15 ( REAR ) ALL MODELS	1/99 - ON	R	906	●	●			●	○	●	S	258	47	9	8	68	5	
<b>SKYLINE</b>																		
R30	1982 - 85	F	317	●	○						V	250	43	18	16	HUB	4	
R31 EXCEPT GTS	1986 - 90	F	615	●	○						V	250	48	22	20	HUB	4	
		R	616	●	○						S	260	60	10.4	9.4	68	4	
R32 GTST 2.0L ENG:RB20DET	5/89 - 7/93	F	909	●	●			●	○	●	V	280	54	30	28	68	5	
		R	908	●	●			●	●	●	V	297	63	18	16	68	5	
R32 GT-R ENG:RB26DET 2.6L DOHC TWIN-TURBO	6/89 - 8/93	F	4926					●	○	●	V	296	54	32	30	68	5	
		R	908	●	●			●	●	●	V	297	63	18	16	68	5	
R32 GT-R ENG:RB26DETT	8/93 - 12/94	F	4928					●	○	●	V	324	53.75	30	28	68	5	
R33+R34 GT-R ENG:RB26DETT	1/95 - ON																	
TWIN TURBO 2.6L V-SPEC (FITTED WITH BREMBO CALIPERS)	OPTION REAR	R	929	○	○			●	○	●	V	300	63	22	20	68	5	
		R	4601					●	○	●	V	322	62.5	22	20.2	68	5	
R33 GTST ENG:RB25DET	8/93 - 7/98	F	4963					●	○	●	V	296	53.75	30	28	68	5	
R34 GT ENG:RB25DE	8/98 - ON	R	908	●	●			●	●	●	V	297	63	18	16	68	5	
R34 GTT ENG:RB25DET 2.5L TURBO	8/98 - ON	F	42304					●	○	●	V	310	53.75	30	28	68	5	
		R	908	●	●			●	●	●	V	297	63	18	16	68	5	
<b>GT-R (R35 - MY10)</b>																		
3.8L TWIN-TURBO	2009 - 11	F	52320							●	V	380	49.3	34	32	68	5	
		R	52321							●	V	380	62	30	28	68	5	
REPLACEMENT RING FOR OE ROTOR ASSEMBLY (HAT NOT INCLUDED)	2009 - 11	F	52322.1							●	V	380		34	32			
		R	52323.1							●	V	380		30	28			
<b>STANZA</b>																		
A10 LOCAL	UP TO - 6/79	F	315	○	○						S	253	48	12.7	10.5	73	4	
<b>SUNNY B310</b>																		
A12	1979 - 81	F	310	○	○						S	219	32.5	9.6	8.6	70	4	
2.0 LITRE GTI	10/90 - 94	F	901	●	●						V	257	45	26	24	61	4	



A = DIAMETER                  D = MIN. THICKNESS  
B = ORIGINAL HEIGHT        E = CENTRE HOLE DIA.  
C = ORIGINAL THICKNESS      F = NO. OF BOLT HOLES

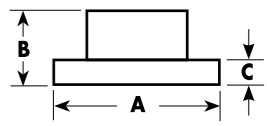


Catalogue 2013/14 - version 2a

**● = DBA RANGED ITEM**  
**○ = SPECIAL ORDER ITEM**

NISSAN

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	Dimensions (mm) D	E	F	
<b>TIIDA</b>																			
C11 4DR HATCH / SEDAN	2006 - ON	F	2328	●	○								V	260	44	22	20	68	4
<b>4WD</b>																			
<b>ARMADA</b>																			
ALL MODELS	2004 - 10	F	2306	●	○	○							V	319	43.5	26	24.5	82	6
		R	2307	●	○	○							S	319.5	58.5	14	12	82	6
ALL MODELS	2011 - ON	F	2348	●	○	○		●	○				V	350	43.2	30	28	90	6
		R	2307	●	○	○		●	○				S	319.5	58.5	14	12	82	6
<b>DUALIS</b>																			
ST & TI 2WD HATCH + AWD (J10, JJ10) 1.5, 2.0 DCI	02/07 - ON	F	2316	●	○								V	296	44	26	24	68	5
		R	2331	●	○								S	292	62	9	8	68	5
<b>FRONTIER</b>																			
6 CYL. - 2WD	4/99 - 02	F	624	●	○								V	277	39	26	24	100	6
4WD	1998 - 02																		
ALL MODELS - V6	2003 - 04	F	626	●	○								V	283	38	28	26	100	6
<b>JUKE</b>																			
F15 SERIES	2010 - 2011	R	2331	●	○								S	292	62	9	8	68	5
<b>MURANO</b>																			
ST, TI 3.5L V6	07/05 - ON	F	2308	●	○	○					●	V	320	49.7	28	26	68	5	
		R	2313	●	○						V	308	62.8	16	14	68	5		
<b>NAVARA D21 &amp; D22 4X2</b>																			
D21 4X2 ALL EXCEPT KA24E	9/85 - ON	F	620	●	○								V	250	37.5	22	20	81	6
D22 4X2 TD27	2/97 - 10/01																		
D21 4X2 KA24E	3/92 - ON	F	618	●	○								V	260	37.5	26	24	81	6
D22 4X2 EXCEPT TD27	2/97 - 10/01																		
D22 4X2 2.4L 4CYL DOHC	12/2001 - ON																		
D22 4X2 3.0L V6 SOHC																			
<b>NAVARA D21 &amp; D22 4X4</b>																			
D21 4X4	9/85 - 3/92	F	621	●	○								V	266	39.5	22	20	100	6
D21 4X4	3/92 - ON	F	618	●	○								V	260	37.5	26	24	81	6
D22 4X4 - ALL MODELS	1/97 - 4/01	F	624	●	○								V	277	39	26	24	100	6
D22 3.0L V6 SOHC 4X4	10/01 - ON	F	629	●	●								V	300	38	28	26	100	6
D22 3.0L 4CYL T/DIES 4X4																			
D22 3.3L V6 SOHC 4X4	2/2003 - ON																		
<b>NAVARA D40 4X2, 4X4</b>																			
4X2, 4X4 16" WHEELS	05/05 - ON	F	2310	●	●	○	●	●	○				V	295.6	38.3	28	26	68	6
4X2, 4X4 17" WHEELS	05/05 - ON	F	2312	●	●	○	●	●	○				V	320	38.5	28	26	68	6
'550' BADGED MODEL	2005 - ON	F	2332	●	●	○	●	●	●				V	295.6	53	28	26	68	6
<b>NOMAD</b>																			
GC 22 VAN	1986 - 93	F	627	○	○								V	250	30	22	20	73	4



A = DIAMETER                      D = MIN. THICKNESS  
 B = ORIGINAL HEIGHT            E = CENTRE HOLE DIA.  
 C = ORIGINAL THICKNESS        F = NO. OF BOLT HOLES

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## NISSAN

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

### PATHFINDER / TERRANO

WD21 4 CYL.	8/86 - 7/92	F	621	● ○						V	266	39.5	22	20	100	6	
WD21 V6	8/92 - ON	F	624	● ○						V	277	39	26	24	100	6	
R50 ALL MODELS *	9/95 - 11/98	F	626	● ○						V	283	38	28	26	100	6	
R50 ALL MODELS *	11/98 - 04	F	629	● ●						V	300	38	28	26	100	6	
R50 SERIES III 3.3L V6																	
R51 2.5L TD 16" WHEELS	2005 - ON	F	2310	● ● ○						V	295.6	38.3	28	26	68	6	
R51 4.0L V6 PETROL 17" WHEELS		R	2311	● ● ○						V	308	62.8	18	16	68	6	
R51 2.5L TD 17" WHEELS	2005 - ON	F	2312	● ● ○						V	320	38.5	28	26	68	6	
R51 4.0L V6 PETROL 17" WHEELS		R	2311	● ● ○						V	308	62.8	18	16	68	6	

### PICK-UP / KINGCAB

620 2WD	1979	F	327	○ ○						S	271	44	12.5	10.5	81	6
720 2WD	80 - 12/82															
720 4WD	4/83 - 85	F	312	● ○						V	267	40	22	20	100	6

### PATROL / SAFARI

MQ 160, CLASSIC 160	1/81 - 12/87	F	329	● ●						V	295	30	20	18	104	6
GQ Y60 NON EFI	1988 - ON															
SAFARI X60																
GQ Y60 EFI TB42E	2/92 - ON	F	623	● ○						V	306	35.5	26	24	104	6
GQ Y60 ALL	1988 - ON	R	622	● ●						V	315	80	18	16	111	6
GU (II) Y61 (DX, ST - WAGON)	10/97 - ON	F	625	● ● ●						V	306	47	32	30	109	6
EXCEPT 4.8L		R	622	● ● ●						V	315	80	18	16	111	6
GU (II) Y61 (TI - WAGON)	9/01 - ON	F	698	● ● ● ●						V	316	47	34	32	109	6
ONLY 4.8L		R	699	● ● ● ●						V	330	89	18	16	111	6
Y62	2012 - ON	F	2340	● ● ● ●						V	357.7	58.3	34	32	82	6
		R	2341	● ● ● ●						V	350	56.5	20	18	82	6

### TERANO

R20	11/96-10/99	F	624	● ○						V	277	39	26	24	100	6
-----	-------------	---	-----	-----	--	--	--	--	--	---	-----	----	----	----	-----	---

### URVAN

E23 DIESEL, PETROL	11/80 - 86	F	318	● ○						V	252	27.5	20	18	81	6
E24	3/87 - 93	F	618	● ○						V	260	37.5	26	24	81	6

### VANETTE

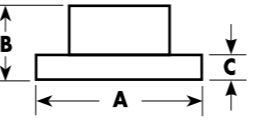
C20, C120	6/81 - 11/86	F	619	● ○						V	232	22	18	16	73	4
C120, GC22	1983 - 92	F	627	○ ○						V	250	30	22	20	73	4

### X-TRAIL

T30 (ST & TI) 2.5L	10/2001 - 07	F	573	● ○						V	280	49	28	26	68	5
T31 2.0L FWD	03/07 - 2010	F	2316	● ○						V	292	62	16	24	68	5

### XTERRA

ALL MODELS	2000 - 04	F	626	● ○						V	283	38				
------------	-----------	---	-----	-----	--	--	--	--	--	---	-----	----	--	--	--	--



● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

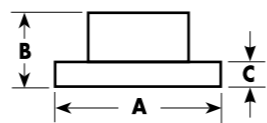
## OPEL

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

### ASTRA

TR 1.8 & 2.0	8/96 - ON	F	023	● ○ ○						V	256	
--------------	-----------	---	-----	-------	--	--	--	--	--	---	-----	--

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## PEUGEOT

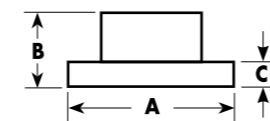
Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F	Dimensions (mm)
<b>205</b>																			
GTI 1.9 LITRE, 1.8 TDI	1987 - ON	F	273	● ○							V	247	35	20.5	18.6	66	4		
<b>206</b>																			
1.6I 16V 2.0 HDI TURBO DIESEL CC 1.6I, 2.0I	2000 - 01 1999 - 01	F	274	● ○							V	266	27.5	20.5	18.6	66	4		
1.6I 16V 2.0I 16V GT/GTI/S16 2.0 HDI TURBO-DIESEL ALL FROM CHASSIS NO. 09079 "S.W. 1.6I 16V, 2.0I 16V 2.0 HDI"	2002 - ON 2002 - 2005 2002 - ON 2002 - ON	F	2274	● ○							V	266	34.2	22	20	66	4		
ALL MODELS ABOVE	1999 - ON	R	276	● ○							S	246.5	25	8	6	71	4		
2.0I 16V GT/GTI/S16	2005 - ON	F	2275	● ○							V	283	34.2	26	24	66	4		
<b>207 - "CHECK DIAMETER OF ROTORS"</b>																			
CC GTTURBO 1.6L 2DR CONVERT. CC TURBO 1.6L GTI 1.6 2DR HATCH LE MANS LIMITED EDITION TOURING OUTDOOR XT HDI, SPORTIUM HDI XT TOURING HDI	07/07 - 06/10 07/10 - ON 08/07 - 04/12 09/08 - 08/09 12/09 - 06/10 07/10 - ON 11/07 - 11/09	F	2274	● ○							V	266	34.2	22	20	66	4		
		F	2275	● ○							V	283	34.2	26	24	66	4		
		F	2276	● ○							V	302	34.2	26	24	66	4		
<b>305</b>																			
GT 1.6L + GTX 1.9L	10/85 - 89	F	274	● ○							V	266	27.5	20.5	18.6	66	4		
<b>306</b>																			
N3 1.8 LITRE, 2 LITRE 2.0I, 2.0I 16V BREAK + ABS, 1.8I 16V BREAK 1.9L TURBODIESEL BREAK 2.0 HDI TURBODIESEL CABRIO 2.0I 16V CABRIO 1.8I 16V	1993 - 1997 1993 - 03 1997 - 02 1997 - 1999 1999 - 03 1994 - 03 1997 - 03	F	273	● ○							V	247	35	20.5	18.6	66	4		
N5 SERIES I GTI-6	1997 - 1999	F	275	● ○							V	283	27.5	22	20	66	4		
		R	276	● ○							S	246.5	25	8	6	71	4		
<b>307</b>																			
1.4I 16V INC S.W., 1.6 16V HDI (-ESP) 1.6I 16V (-ESP)	2004 - ON 2001 - ON	F	2274	● ○							V	266	34.2	22	20	66	4		
1.4I 16V, 1.6 16V HDI INC S.W. (+ESP) 1.6I 16V (+ESP)	2004 - ON 2001 - ON	F	2275	● ○							V	283	34.2	26	24	66	4		
2.0I 16V, 2.0 HDI CC 2.0I 16V S.W. 1.6I 16V, 2.0I 16V, 2.0HDII	2003 - ON 2002 - ON																		
XSE HDI 2.0 TOURING 4DR WAGON XS HDI 2.0 TOURING 4DR XS HDI 1.6 4DR WAGON	05/05 - 06/08 10/03 - 09/05 2004 - 06/08	F	2276	● ○							V	302	34.2	26	24	66	4		
<b>308</b>																			
ALL MODELS	07 - ON	F	2275	● ○							V	283	34.2	26	24	66	4		

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## PEUGEOT

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F	Dimensions (mm)
<b>205</b>																			
1.6/I	1991 - 1996	F	274	● ○							V	266	27.5	20.5	18.6	66	4		
<b>206</b>																			
1.8I	1992 - 1996																		
1.9/I	1990 - 1992																		
1.9I GRI / SRI	1987 - 1992																		
1.8L TURBODIESEL, 1.9 DIESEL, 2.0I	8/92 - 1996																		
MI 16 1.9I 16V	1987 - 1992																		
MI 16 2.0I 16V	8/92 - 1996																		
<b>405</b>																			
1.6/I	1991 - 1996	F	274	● ○							V	266	27.5	20.5	18.6	66	4		
<b>406</b>																			
ALL MODELS - EXC. COUPE	1997 - ON	F	277	● ○							V	283	28.2	26	24	66	4		
		R	278	● ○							S	290	60	10	8	71	4		
COUPE WITH	1997 - ON	R	278	● ○							S	290	60	10	8	71	4		
<b>4007</b>																			
2.2L 4DR WAGON AWD	10/09 - ON	F	417	● ○ ○	● ○						V	294	46	24	22.4	69	5		
		R	2213	● ○							S	302	58.5	10	8.4	80	5		
<b>PARTNER / RANCH / LIGHT COMMERC</b>																			

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## PORSCHE

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

### 911 / 912

356C	1963 - 65	F	396	● ○							S	282	35	12.5	11	107	5
911, 911T	1965 - 69																
912 1.6 L	1965 - 69																
911 CARRERA 2, 4 3.6 L	10/89 - ON	F	590	● ○							V	298	80	28	26	103	5

### 911 (993)

911 3.6 TURBO 4, GT2,	03/95 - 9/97	F	52390					●	V	322	72.2	32	30	103	5
-----------------------	--------------	---	-------	--	--	--	--	---	---	-----	------	----	----	-----	---

### 911 (996)

911 3.4 CARRERA, CARRERA 4	06/97 - 9/01	F	2394	● ○			● ○		V	318	67	28	26	98	5	
911 3.6 CARRERA 4	10/01 - ON															
911 TURBO, C4S	1999 - 2004	F	52386					●	V	330	69.5	34	32	98	5	
911 TURBO		F	52388					● ○	V	350	69.5	34	32	98	5	
		R	42397					● ○	V	330	75.5	28	26	98	5	
911 GT2, GT3, GT3RS	2003 - 2005	F	52396					●	V	350	67.5	34	32	98	5	
		R	42397					● ○	V	330	75.5	28	26	98	5	

### 911 (997)

911 3.6 CARRERA, 4	07/04 - ON	F	2394	● ○			● ○		V	318	67	28	26	98	5
911 C2S C4S	2004 - 2010	F	52386					●	V	330	69.5	34	32	98	5
		R	42397					● ○	V	330	75.5	28	26	98	5
911 GT3, GT3RS	2005 - 2008	F	52396					●	V	350	67.5	34	32	98	5
911 GT3 INCL. PCCB CARS	2006 - ON	F	52399.1					●	V	380	32	32	30		
GT2, GT3 CATEGORY		F	52385.1					●	V	380	35	35	33		
RSR ENDURANCE - 72 VANS															

### CAYMAN

CAYMAN S 3.4L	11/05 - ON	F	2394	● ○			● ○		V	318	67	28	26	98	5
---------------	------------	---	------	-----	--	--	-----	--	---	-----	----	----	----	----	---

### 928

928 4.5 L	11/81-12/82	F	398	● ○					V	282	60	20	18	90	5
928 - ALL MODELS	1992 - 95	F	2392	● ○			● ○		V	322	77.5	32	30	103	5

### 944

944 2.5 L TURBO	9/86 - 7/89	F	949	● ○					V	298	74	28	26	103	5
-----------------	-------------	---	-----	-----	--	--	--	--	---	-----	----	----	----	-----	---

### BOXTER

2.5, 2.7	9/96 - ON	F	42398				● ○		V	298	67	24	22	98	5
BOXSTERS 3.2L, (986)	2000 - 2010	F	2394	● ○			● ○		V	318	67	28	26	98	5
BOXSTERS 3.4L (987) + CAYMANS															

### CAYENNE (SUV)

V6 TURBO + CAYENNE S	2004 - ON	F	2246	● ○			● ○		V	350	69	34	32	85	5
		R	2245	● ○			● ○		V	329	74	28	26	85	5

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## PROTON

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

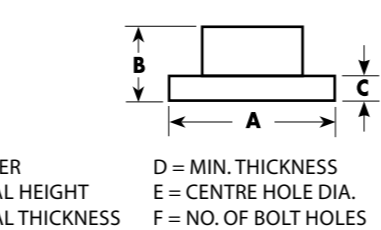
### M21 1.8 L

M21 1.8 L	10/97 - ON	F	414	○ ○									V	256	45	24	22.4	64	4
		R	410	○ ○									S	260	41	10	8.4	64	4

### PERSONA 1.5L

PERSONA 1.5L	11/96 - ON	F</

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## RENAULT

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
<b>12.15</b>																		
R12 GORDINI	1971 - 75	F	343	●	○						V	228	45.5	20	19	83	6	
R15 TS	1973 - 76																	
<b>16</b>																		
R16 (R1150)	1865 - 68	F	347	●	○						S	250	45	9	8	84	3	
R16	1968 - 77	F	344	●	○						S	254	40	12	11	84	3	
<b>18</b>																		
R18 GTS (R1342, R1343)	1980 - 83	F	346A	●	○						V	238.5	46.5	20	17.7	60	4	
R18 GTS (R1352, R1353)	1980 - 83																	
<b>19</b>																		
R19 GTX / TXE	7/88 - 12/95	F	351	●	○						V	238	41	20.1	17.7	61	4	
<b>20</b>																		
R20 TS (R1270)	1980 - 83	F	346A	●	○						V	238.5	46.5	20	17.7	60	4	
R20 TS, (R1276, R1277)																		
<b>CLIO</b>																		
1.4I 16V+ABS, 1.6I+ABS, 1.6I 16V	1998 - ON	F	2352	●	○						V	259	41	20.6	17.7	61	4	
2.0I 16V SPORT + ABS	2000 - ON	F	2353	●	○						V	280	44	24	21.8	61	4	
REAR ONLY FITS NON ABS MODELS		R	2354	●	○						S	238	74.6	8	7	HUB	4	
SPORT 2.0L 16V TURBO INC. RS200 20TH ANN. LE, RS 200 CUP, R27 F1, RS197, GORDINI EDITION	2006 - ON	F	2350	●	○						V	312	63	28	26	61	5	
<b>FUEGO</b>																		
GTX (R1362, R1363)	1982 - 87	F	346A	●	○						V	238.5	46.5	20	17.7	60	4	
TX, GTX (R1362, R1363)	1982 - 87	F	346B	●	○						V	238.5	46.5	20	17.7	61	4	
<b>KANGOO</b>																		
1.6L INTEGRAL 2DR VAN X76	02/06 - 11/10	F	2353	●	○						V	280	44	24	21.8	61	4	
<b>MEGANE</b>																		
1.6I 16V (BA04), 2.0I 16V (BA0H) 1.8I 16V, TURBODIESEL 1.9 DCI	3/99 - ON	F	2353	●	○						V	280	44	24	21.8	61	4	
TURBODIESEL 1.5 DCI	2001 - ON																	
SPORT 2.0L 16V TURBO INC. R26 F1, RS225, RS225 F1, RS225 CUP	2005 - 2010	F	2350	●	○						V	312	63	28	26	61	5	
2.0I 16V (BA0H) 2.0I 16V CABRIOLET 2.0I 16V (DAOH/DAO3) COUPE	1996 - 10/02 1997 - 06/03 11/95 - 06/03	R	2354	●	○						S	238	74.6	8	7	HUB	4	
ALL MODELS EXCL SPORT	2005 - ON	F	2362	●	○						V	300	44	24	21.8	61	4	
<b>SCENIC</b>																		
1.4I 16V 1.6I 16V, 2.0I 16V (JA1B) TURBODIESEL 1.9 DCI	09/99 - 05/03	F	2353	●	○						V	280	44	24	21.8	61	4	
ALL MODELS GRAND SCENIC 2.0L	06/03 - ON 02/07 - 10/10																	
2.0L (OPTIONAL FRONT ROTOR) CHECK ROTOR DIMENSIONS	2004 - ON	F	2362	●	○						V	300	44	24	21.8	61	4	

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## ROLLS ROYCE

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

SHADOW & BENTLEY 'T' (NOT AVAILABLE)	1966 - 71	F	RRF	○	○								S	280	35	16	14	90	10
SHADOW II		R	RRR	○	○								S	275	40	13	12	90	10

## ROVER

QUINTET SU	1983 - 86	F	190	●	○								S	231	50	12	10	61	4
12.5MM DIA. HOLES													12.5MM DIA. HOLES						
416I BA1	5/86 - 90	F	187	●	○								V	242	44.5	19	17	61	4

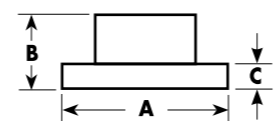
## SAAB

95 V4 STATION WAGON	9/66 - 70	F/R	386	●	○								S	267	51	9.7	8	87.5	5



<tbl\_r cells="19" ix="3" maxcspan

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## SCION

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

**FR-S**

2.0L COUPE	06/12 - ON	F	650	●	○					V	294	57	24	22	58	5
		F	4650					●	○	V	295	57.5	25	23	58	5
		F	5010						●	V	295	57.5	25	23	58	5
		R	2663	●	○			●	○	V	290	64	18	16	58	5

## SEAT

CORDOBA, IBIZA, TOLEDO 1.6, 1.8L	1994 - ON	F	240	○	○					S	239	35.2	12	10	65	4
CORDOBA, IBIZA, TOLEDO 2.0L	1994 - ON	F	446	●	○					V	256	38.7	20	18	65	4
		R	832	●	○					S	226	71.2	10	8	39.8	4
CORDOBA, IBIZA, TOLEDO	1995 - ON	F	446	●	○					V	256	38.7	20	18	65	4

## SMART

**FORFOUR**

ALL MODELS EXC. TURBO	2005-ON	F	2226	●	○					V	256	45.5	24	21.5	69	4
		R	2227	●	○					S	250	38.5	10	8	69	4
TURBO	2005-ON	F	2228	●	○					V	280	46.5	26	23.5	69	4
		R	2227	●	○					S	250	38.5	10	8	69	4

## SSANYONG

MUSSO SPORTS 2.9L 4WD 4DR	1996 - ON 05/04 - 09/07	F	554	●	○					V	278	41	24	22	88	6
		R	555	●	○					S	300	67	10.5	8.5	105	6

**KORANDO**

2.3L 2DR HARDTOP 4WD 2.9L 2DR HARDTOP 4WD 3.2L 2DR SOFTTOP 4WD 2.9L 2DR SOFTTOP DIESEL	02/98 - 07/98 05/04 - 06/07 1998 - 2005 05/04 - 06/07	F	554	●	○					V	278	40	24	22	88	6
		R	555	●	○					S	300	67	10.5	8.5	105	6

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## SKODA

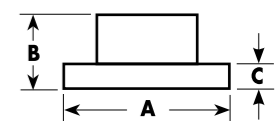
Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

**OCTAVIA**

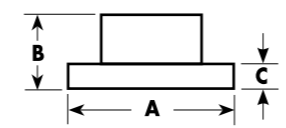
OCTAVIA 2.0 RS (1Z3)	01/06 - ON	F	2806	●	○			●	○				V	312	49.8	25	22	65	5
OCTAVIA 2.0 RS COMBI (1Z5)	01/06 - ON	R	2807	●	○			●	○				S	285.6	48.4	11.7	10	65	5
1.6 75 MPI (1Z) 4DR LIFTBACK	03/09 - 08/10	F	2810	●	○								V	288	49.7	25	22	65	5
1.6 75 MPI (1Z) 4DR WAGON	03/09 - 08/10	F	2810	●	○								V	288	49.7	25	22	65	5
1.8 TSI, 119 TSI (1Z) 4DR LIFTBACK	03/09 - ON	F	2810	●	○								V	288	49.7	25	22	65	5
1.8 TSI, 119 TSI (1Z) 4DR WAGON	03/09 - ON	F	2810	●	○								V	288	49.7	25	22	65	5

**YETI**

2.0 103 TDI (5L) 4DR WAGON CHECK FRONT OE DIAM.	2010 - ON	F	2810	●	○					V	288	49.7	25	22	65	5
		F	2806	●	○			●	○	V	312	49.8	25	22	65	5
1.8 112 TSI (5L) 4DR WAGON CHECK FRONT OE DIAM.	03/12 - ON	F	2810	●	○					V	288	49.7	25	22	65	5
		F	2806	●	○			●	○	V	312	49.8	25	22	65	5
R 2807		R	2807	●	○			●	○	S	285.6	48.4	11.7	10	65	5
1.2 77 TSI (5L) 4DR WAGON CHECK FRONT OE DIAM.	03/12 - ON	F	2810	●	○					V	288	49.7	25	22	65	5
		F	2806	●	○			●	○	V	312	49.8	25	22	65	5
R 2807		R	2807	●	○			●	○	S	285.6	48.4	11.7	10	65	5



● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



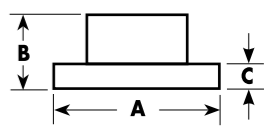
## SUBARU

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
1400, A22, A32 ALL	1974 - 79	F	342	● ○							S	229	46	10	8.5	70	4	
1600, A26, A27, A67 ALL	1974 - 81																	
1600 4WD, 1800, LEONE DL, DLA	1980 - 84	F	340	● ○							S	229	52	12.5	10	70	4	
1600, 1800, LEONE	1984 - 85	F	640	● ○							V	230	52	18	15.5	70	4	
LEONE DL, GL, ALL MODELS	1985 - 94	F	641	● ○							V	242	44	18	16	70	4	
<b>BRUMBY</b>																		
BRUMBY A69	1978 - 89	F	342	● ○							S	229	46	10	8.5	70	4	
BRUMBY AU	1985 - 93	F	640	● ○							V	230	52	18	15.5	70	4	
<b>BRz</b>																		
2.0L ACTIVE/LIMITED MODELS	06/12 - ON	F	648	● ○	● ○	○ ○	● ○	● ○	● ○	● ○	V	277	57	24	22	58	5	
LIMTED (USA)		R	2659	● ○	● ○	○ ○	● ○	● ○	● ○	● ○	S	286	63.5	10	8.5	58	5	
2.0L COUPE PREMIUM	06/12 - ON	F	650	● ○	● ○	○ ○	● ○	● ○	● ○	● ○	V	294	57	24	22	58	5	
SPORT MODELS		F	4650								V	295	57.5	25	23	58	5	
PREMIUM (USA)		F	5010*								V	295	57.5	25	23	58	5	
		R	2663	● ○	● ○	○ ○	● ○	● ○	● ○	● ○	V	290	64	18	16	58	5	
<b>FORESTER</b>																		
FORESTER WAGON SF5	8/97 - 2002	F	648	● ○	● ○	○ ○	○ ○	● ○	● ○	● ○	V	277	57	24	22	58	5	
		R	644	● ○	● ○	● ○	● ○	● ○	● ○	● ○	S	266	67.5	10	8.5	58	5	
FORESTER X, XS, XT 2.5L	2002 - ON	F	650	● ○	● ○	● ○	● ○	● ○	● ○	● ○	V	294	57	24	22	58	5	
SUTS 2-POT/PISTON CALIPER		F	4650								V	295	57.5	25	23	58	5	
		F	5010*								V	295	57.5	25	23	58	5	
REAR VENTED		R	653	● ○	● ○	○ ○	● ○	● ○	● ○	● ○	V	290	67.5	18	16	58	5	
REAR SOLID		R	644	● ○	● ○	○ ○	● ○	● ○	● ○	● ○	S	266	67.5	10	8.5	58	5	
SH9 2.5L 4DR WAGON	03/08 - 01/11	F	650	● ○	● ○	● ○	● ○	● ○	● ○	● ○	V	294	57	24	22	58	5	
SHH 2.0L DIESEL	06/10 - 12/11	F	4650								V	295	57.5	25	23	58	5	
SHN 2.0L DIESEL	12/11 - ON	F	5010*								V	295	57.5	25	23	58	5	
SHM X, XS 2.5L	02/11 - ON																	
SH9 XT 2.5L	03/08 - ON	R	2659	● ○	● ○	○ ○	● ○	● ○	● ○	● ○	S	286	63.5	10	8.5	58	5	

\* NOTE: NOT SUITABLE FOR PRE 2002 MODELS WITH EXTERNAL ABS TONE RING.

<b>IMPREZA</b>																		
IMPREZA 2WD	1993 - 99	F	645	● ○	● ○						F	242	53	18	16	58	5	
IMPREZA 4WD	1993 - 99	F	642	● ○	● ○						V	260	57	24	22	58	5	
		R	644	● ○	● ○	○ ○	● ○	● ○	● ○	● ○	S	266	67.5	10	8.5	58	5	
IMPREZA 4WD	1999 - 02	F	648	● ○	● ○	○ ○	● ○	● ○	● ○	● ○	V	277	57	24	22	58	5	
(CHECK REAR DIMENSIONS)		F	642	● ○	● ○						V	260	57	24	22	58	5	
		R	644	● ○	● ○	○ ○	● ○	● ○	● ○	● ○	S	266	67.5	10	8.5	58	5	
IMPREZA 4WD	2002 - ON	F	648	● ○	● ○	○ ○	● ○	● ○	● ○	● ○	V	277	57	24	22	58	5	
ALL MODELS		R	644	● ○	● ○	○ ○	● ○	● ○	● ○	● ○	S	266	67.5	10	8.5	58	5	

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## SUBARU

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
<b>IMPREZA WRX</b>																		
WRX 2.0L AWD TURBO	1994 - 98	F	648	● ○	● ○	○ ○	○ ○	● ○	● ○	● ○	V	277	57	24	22	58	5	
		R	644	● ○	● ○	○ ○	○ ○	● ○	● ○	● ○	S	266	67.5	10	8.5	58	5	
WRX MY99 - MY00	1999 - 2000	F	650	● ○	● ○	● ○	● ○	● ○	● ○	● ○	V	294	57	24	22	58	5	
		F	4650								V	295	57.5	25	23	58	5	
		F	5000								V	295	57.5	25	23	58	5	
		R	649	● ○	● ○	○ ○	○ ○	● ○	● ○	● ○	V	266	67.5	18	16	58	5	
WRX MY01	2001	F	650	● ○	● ○	● ○	● ○	● ○	● ○	● ○	V	294	57	24	22			

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## SUBARU

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
<b>LIBERTY</b>																		
BC6 14" WHEELS	10/89 - 94	F	<b>642</b>	●	●	●					V	260	57	24	<b>22</b>	58	5	
GX INCL. 4WD	6/94 - 9/98	R	<b>644</b>	●	●	○	○	●	○	●	S	266	67.5	10	<b>8.5</b>	58	5	
GX SKI-FX LE	7/96 - 10/96																	
HERITAGE INCL. 4WD 2.0 LITRE	6/94 - 11/96																	
LX & 4WD	6/94 - ON																	
RALLYE	11/94 - 11/96																	
SKI FX ENDURO	5/97 - 8/97																	
TOURING	3/96 - 11/96																	
REAR FOR ALL ABOVE MODELS																		
RS TURBO EJ20 2.0L TURBO	1990 - 93	F	<b>648</b>	●	●	○	○	●	○	●	V	277	57	24	<b>22</b>	58	5	
		R	<b>644</b>	●	●	○	○	●	○	●	S	266	67.5	10	<b>8.5</b>	58	5	
RX AWD, LE + S PORT	11/96 - ON	F	<b>648</b>	●	●	●	○	●	●	●	V	277	57	24	<b>22</b>	58	5	
HERITAGE 4WD 2.45 LITRE		R	<b>649</b>	●	●	○	○	●	○	●	V	266	67.5	18	<b>16</b>	58	5	
ALL SEDAN/WAGON MODELS	10/98 - 02	R	<b>657</b>	●	●	○	○	●	○	●	S	290	67.5	10	<b>8.5</b>	58	5	
LIBERTY B4 (2003 MODEL)	2002 - 2003	F	<b>650</b>	●	●	●				●	V	294	57	24	<b>22</b>	58	5	
SUITS 2-POT/PISTON CALIPER		F	<b>4650</b>			○	●	●		●	V	295	57.5	25	<b>23</b>	58	5	
		F	<b>5010*</b>				●	●	●	●	V	295	57.5	25	<b>23</b>	58	5	
		R	<b>653</b>	●	●	○	○	●	○	●	V	290	67.5	18	<b>16</b>	58	5	
LIBERTY B4	6/2003 - ON	F	<b>2650</b>	●	●	●	○	●	●	●	V	316	56.7	30	<b>28</b>	58	5	
BLITZEN 2.0R BL5																		
LIBERTY 3.0R SPEC B	2006	R	<b>653</b>	●	●	○	○	●	○	●	V	290	67.5	18	<b>16</b>	58	5	
GT/L	2000 - 01	F	<b>648</b>	●	●	○	○	●	○	●	V	277	57	24	<b>22</b>	58	5	
		R	<b>657</b>	●	●	○	○	●	○	●	S	290	67.5	10	<b>8.5</b>	58	5	
GT-LTD	2001	F	<b>650</b>	●	●	●				●	V	294	57	24	<b>22</b>	58	5	
		F	<b>4650</b>			○	●	●		●	V	295	57.5	25	<b>23</b>	58	5	
		F	<b>5010*</b>				●	●	●	●	V	295	57.5	25	<b>23</b>	58	5	
		R	<b>657</b>	●	●	○	○	●	○	●	S	290	67.5	10	<b>8.5</b>	58	5	

\* NOTE: NOT SUITABLE FOR PRE 2002 MODELS WITH EXTERNAL ABS TONE RING.

### PART SUPERCESSION for SUBARU WRX STi

DBA is now introducing a 10 stud hole pattern disc brake rotor to suit the Subaru WRX STi range of models combining two sets of PCD's together on the one disc:

2002-2004 – disc rotor stud hole PCD (pitch circle diameter) = 100 mm

2005-2009 – disc rotor stud hole PCD (pitch circle diameter) = 114.3 mm

**DBA 4654S-10**

PART # SLOTTED 10 STUD HOLE PATTERN

The benefits:

1. Universal fitting
2. Eliminates variations in part numbers
3. Reduced stock levels

Figure 1. (right side of the page) illustrates the combined PCD patterns, including the two smaller extraction holes.

One part fits all.

All other rotor dimensions remain the same.

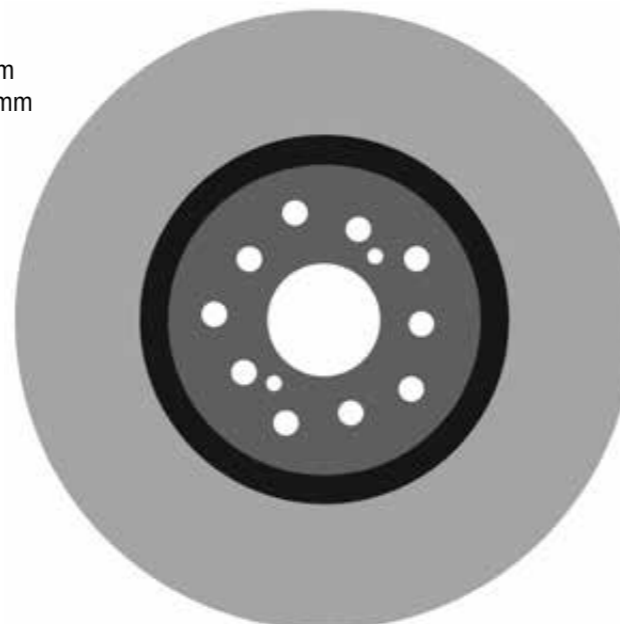


Figure 1.

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## SUBARU

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

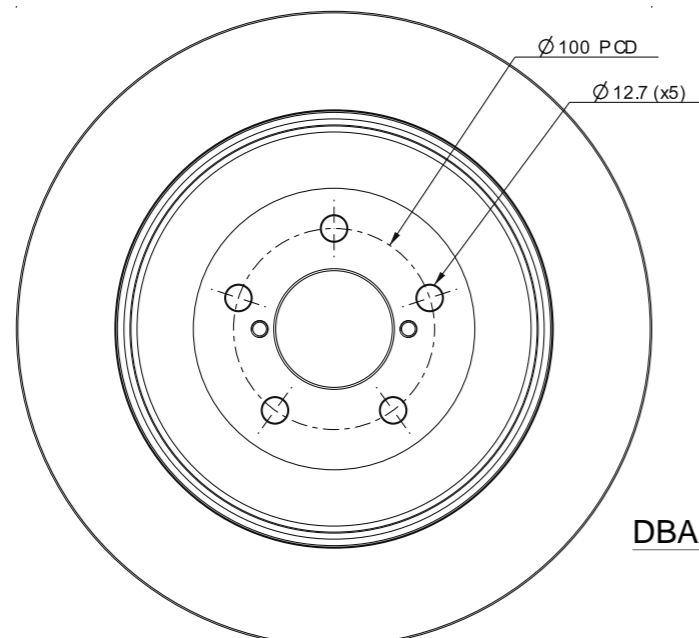
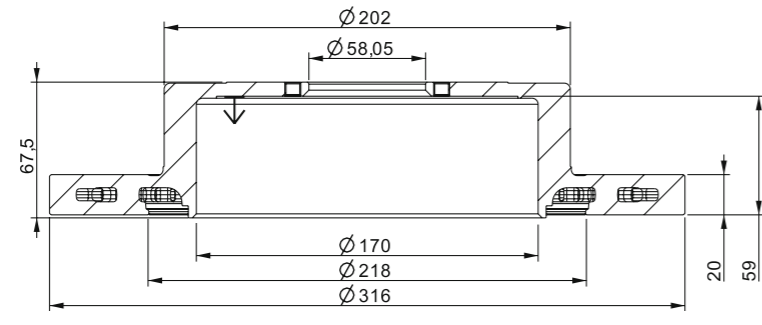
### LIBERTY (CONTINUED)

L/L-S	2002 - 04	F	<b>648</b>	●	●	○	○	●	○	●	V	277	57	24	<b>22</b>	58	5
GT/GT-LTD (2 POT FRONT)	2002 - 04	R	<b>657</b>	●	●	○	○	●	○	●	S	290	67.5	10	<b>8.5</b>	58	5
		F	<b>650</b>	●	●	●					V	294	57	24	<b>22</b>	58	5
		F	<b>4650</b>			○	●	●			V	295	57.5	25	<b>23</b>	58	5
		F	<b>5010</b>				●	●	●	●	V	295	57.5	25	<b>23</b>	58	5
		R	<b>657</b>	●	●	○	○	●	○	●	S	290	67.5	10	<b>8.5</b>	58	5
GT/GT-LTD (4 POT FRONT)	2002 - 04	F	<b>650</b>	●	●	●					V	294	57	24	<b>22</b>	58	5
		F	<b>4650</b>			○	●	●			V	295	57.5	25	<b>23</b>	58	5
		F	<b>5010</b>				●	●	●	●	V	295	57.5	25	<b>23</b>	58	5
		R	<b>657</b>	●	●	○	○	●	○	●	S	290	67.5	10	<b>8.5</b>	58	5
2.5I - EXCEPT. GT	2005	F	<b>648</b>	●	●	●	○	●	●	●	V	277	57	24	<b>22</b>	58	5
		R	<b>2661</b>	●	●	○	○	●	○	●	S	274	67.5	10	<b>8.5</b>	58	5
GT	2005 - 06	F	<b>2650</b>	●	●	●	○	●	●	●	V	316	56.7	30	<b>28</b>	58	5
		R	<b>653</b>	●	●	○	○	●	○	●	V	290	67.5	18	<b>16</b>	58	5
GT BY STI	2007 - 08	F	<b>654-10</b>	●	●	●	○	●	●	●	V	326	53	30			

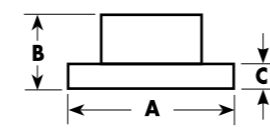
● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## SUBARU WRX UPGRADE

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
<b>SUBARU REAR UPGRADE</b>																		
316MM STI REAR ROTOR TO SUIT SUBARU'S WITH 170MM HANDBRAKE	3/92 - 8/97	R	2657	● ● ● ● ● ● ●							V	316	67.5	20	18	58	5	
316MM STI REAR ROTOR TO SUIT SUBARU'S WITH 170 MM HANDBRAKE	1998 - ON	R	2657	● ● ● ● ● ● ●							V	316	67.5	20	18	58	5	
GRAVEL SPEC REAR ROTOR 290MM DISC W/ 190MM HANDBRAKE MY02-MY07 WRX STI BREMBO UPGRADE TO BRZ & 86 MODELS	2002-2007	R	656	● ● ● ● ● ● ●							V	290	67.5	18	16	58	10	
UP TO 2000 WRX : UP TO 2002 FORESTER : UP TO 2002 LIBERTY : FROM 2000 WRX : FROM 2002 FORESTER : FROM 2002 LIBERTY :			2656-10	● ● ○ ○ ● ○ ○				●	V	316	63.5	20	18	58	5			



DBA2657

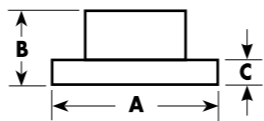


● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## SUZUKI

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F	
<b>SUZUKI</b>																			
HATCH SS80 V	1981 - 85	F	511	○ ○									S	213	33.5	11	10	86	4
MIGHTY BOY SS40 T	1984 - 88	F	511	○ ○									S	213	33.5	11	10	86	4
SUPER CARRY SK410	1985 - 88	F	012	○ ○									S	215	33.5	10	8	86	4
<b>BALENO</b>																			
1.6 LITRE, GA, GL, GLX, GS	4/95 - ON	F	519	● ○									V	235	50	20	18	60	4
GTX 1.8 LITRE	3/96 - ON	F	520	● ○									V	246	50	20	18	60	4
<b>CINO / IGNIS</b>																			
CINO SF413 1.3L 3/5DR	1994 - ON	F	022	● ○									V	231	50	17	15	64	4
IGNIS 1.3 LITRE 3/5DR, RG413	10/2000 - ON	F	523	● ○									V	257	49	17	15	60	4
<b>LIANA</b>																			
"1.3, 1.5, 1.6, 1.8L SEDAN & HATCH"	11/2001 - ON	F	520	● ○									V	246	50	20	18	60	4
<b>SAMURAI</b>																			
1.3 (SJ70)	1998 - ON	F	513	● ○									S	290	46.5	10	8	107	5
<b>SIERRA / jIMNY</b>																			
1.0 4WD SJ40, SJ410, SJ413	1983 - 86	F	510	● ○									S	290	46.5	10	9	107	5
1.3 4WD SJ50, SJ70, SJ80	10/84 - 1/96																		
FLANGE THICKNESS 7MM STOCKMAN MG 410 UTE	1990 - 1999																		
413 SJ80	4/96 - 10/98	F	513	● ○									S	290	46.5	10	8	107	5
JIMNY SWB 1.3 SN413, 513	1998 - ON	F	513	● ○									S	290	46.5	10	8	107	5
FLANGE THICKNESS 6MM																			
WAGON R 1.0 SR410	1997 - 98	F	515	● ○									V	231	49	17	15	60	4
<b>SWIFT</b>																			
SA310. SA413	2/85 - 88	F	012	○ ○									S	215	33.5	10	8	86	4
GT I SA413, AA33S	10/86 - 88	F	512	○ ○									V	231	52	17	15	64	4
SF310, 413	1989 - 94	F	022	● ○									V	231	50	17	15	64	4
SF416, SF413, GTI, SEDAN	1989 - 98	F	516	● ○									V	250	47	18.5	16.5	64	4
1.6L 3D & 5D	2004 - ON	F	2584	● ○ ○									V	252	40	20	18	60	4
RS415 1.5L 74KW HATCH	11/04 - 01/11	F	2584	● ○ ○									V	252	40	20	18	60	4
FZ SERIES 1.3L 70KW	02/11 - ON																		
<b>VITARA</b>																			
JX, JLX SWB SE 416	1988 - 98	F	513	● ○									S	290	46.5	10	8	107	5
X90 SZ 416 2 DOOR 1.6L	1996 - 97																		
FLANGE THICKNESS 6MM																			
4 DOOR "ESTATE" LWB	1991 - 98	F	514	● ○									V	287	46	17	15	107	5
<b>GRAND VITARA</b>																			
GRAND 2.0L SQ420W LWB + 2.5L SQ625W + XL-7	4/98 - 06	F	579	● ○									V	310	29	22	20	108	5
GRAND VITARA - ALL MODELS	2006 - ON	F	2580	● ○ ○									V	295	49.5	25	23	62	5

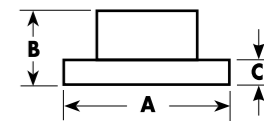
- = DBA RANGED ITEM
- = SPECIAL ORDER ITEM



TOYOTA

Model	Years	F/R	DBA No.	STREET										DS	Solid Vented	A	Dimensions (mm)			
				OED	T2	X	HD	4000	4000	4000	5000	T3	XS	DS PAD			C	D	E	F
<b>86</b>																				
GT 2.0L COUPE	06/12 - ON	F	<b>648</b>	●	●				●	●		●	V	277	57	24	<b>22</b>	58	5	
		R	<b>2659</b>	●	●	●			●	●		●	S	286	63.5	10	<b>8.5</b>	58	5	
GT86 2.0L (EUROPE) GTS (AUSTRALIA)	06/12 - ON	F	<b>650</b>	●	●							●	V	294	57	24	<b>22</b>	58	5	
		F	<b>4650*</b>						●	●			V	295	57.5	25	<b>23</b>	58	5	
		F	<b>5010*</b>							●			V	295	57.5	25	<b>23</b>	58	5	
		R	<b>2663</b>	●	●				●	●			V	290	64	18	<b>16</b>	58	5	
<b>AURION V6</b>																				
3.5L V6 (GSV40R)	11/06 - 03/12	F	<b>2709</b>	●	●	●			●	○			V	296	49.3	28	<b>25</b>	62	5	
		R	<b>2707</b>	●	○	○			●	○			S	286	65	10	<b>8.5</b>	62	5	
<b>AVALON</b>																				
MCX10R - V6 3.0L DOHC	07/00 - 08/03	F	<b>735</b>	●	○								V	275	49.5	28	<b>26</b>	62	5	
ALL MODELS REAR	07/00 - 08/03	R	<b>757</b>	●	○								S	291	65.5	9	<b>8</b>	62	5	
ALL MODELS REAR	09/03 - ON	R	<b>2707</b>	●	○	○			●	○			S	286	65	10	<b>8.5</b>	62	5	
ALL MODELS USA	1995 - 04	F	<b>735</b>	●	○								V	275	49.5	28	<b>26</b>	62	5	
<b>AVENSIS VERSO (ACM20/21)</b>																				
GLX, ULTIMA - 7 SEATER (MPV AUSTRALIAN MODEL)	5/01 - ON	F	<b>735</b>	●	○								V	275	49.5	28	<b>26</b>	62	5	
		R	<b>697</b>	●	○								S	291	68.5	12	<b>10.5</b>	62	5	
<b>CAMRY</b>																				
SV11	1982 - 86	F	<b>149</b>	●	○								V	243	45	22	<b>21</b>	54	5	
SV20 SERIES I, II	1987 - 10/92	F	<b>730</b>	●	○								V	255	47.5	22	<b>21</b>	54	5	
VZV20 SERIES I, II	2/88 - 10/92	F	<b>732</b>	●	○								V	255	48	25	<b>24</b>	54	5	
SDV10, SVX10 4 CYL	11/92 - 7/97	F	<b>733</b>	●	○								V	255	49	28	<b>26</b>	62	5	
VCV10, VDV10 VIENTA V6	11/92 - 7/97	F	<b>735</b>	●	○								V	275	49.5	28	<b>26</b>	62	5	
SDV10, VDV10 ALL SEDANS	11/92 - 7/97	R	<b>736</b>	●	○								S	269	65	10	<b>9</b>	62	5	
VDV10 V6 ALL WAGONS	11/92 - 7/97	R	<b>734</b>	●	○								S	288	65	10	<b>9</b>	62	5	
SXV20	7/97 - 2002	F	<b>733</b>	●	○								V	255	49	28	<b>26</b>	62	5	
MCV20 REAR DISC FITS ALL SEDANS AND WAGONS	7/97 - 2002	F	<b>735</b>	●	○								V	275	49.5	28	<b>26</b>	62	5	
		R	<b>736</b>	●	○								S	269	65	10	<b>9</b>	62	5	
3.0L V6 (MCV36R) 2.4L 4CYL (ACV36R) REAR FITS ALL SEDANS & WAGONS	8/02 - 8/06	F	<b>735</b>	●	○								V	275	49.5	28	<b>26</b>	62	5	
		R	<b>2707</b>	●	○	○			●	○			S	286	65	10	<b>8.5</b>	62	5	
3.0L V6 (MCV30) (EUROPE & USA) -16INCH WHEELS	07/2001 - ON	F	<b>2705</b>	●	○	○							V	296	49.3	28	<b>26</b>	62	5	
		R	<b>2711</b>	●	○								S	269	65	12	<b>10.5</b>	62	5	
2.4L CYL (ACV40R)	06/06 - ON	F	<b>2709</b>	●	●	●			●	○			V	296	49.3	28	<b>25</b>	62	5	
		R	<b>2707</b>	●	○	○			●	○			S	286	65	10	<b>8.5</b>	62	5	
ACV40, GSV40 EURO SPEC	2006 - ON	F	<b>2709</b>	●	●	●			●	○			V	296	49.3	28	<b>25</b>	62	5	
		R	<b>2713</b>	●	○								S	281	67	10	<b>8.5</b>	62	5	
HYBRID AHV40R	01/10 - 02/12	F	<b>2709</b>	●	●	●			●	○			V	296	49.3	28	<b>25</b>	62	5	
		R	<b>2707</b>	●	○	○			●	○			S	286	65	10	<b>8.5</b>	62	5	

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



TOYOTA

Model	Years	F/R	DBA No.	STREET		STREET		4000		4000		5000		DS	Solid Vented	Dimensions (mm)		E	F
				OED	T2	X	HD	T3	XS	T3	PAD	A	B	C	D				
<b>CELICA</b>																			
TA 22	1971 - 7/77	F	139	●	○							S	228	17.9	10	9	64	4	
RA 23, RA 28 LIFTBACK	1976 - 7/77	F	140	●	○							S	254	16	12.7	11.5	73	4	
RA 40, RA 40 B	8/77 - 7/81																		
RA 60, COUPE, LIFTBACK	8/81 - 9/83	F	146	○	○							V	258	26	20	19	76	4	
SA 63, 2.0 L	10/83 - 84																		
RA 65, 2.4 L	10/84 - 85																		
ST 162 SX, GTS, 2.0 GT COUPE	8/85 - 8/89	F	739	●	○							V	258	47.5	22	21	54	5	
ST 162 ST	10/86 - 8/89	F	740	●	○							V	243	48	22	21	54	4	
ST 184 2WD, 2.0 GT COUPE	10/89 - 8/91	F	742	●	○							V	255	46	22	20	54	5	
ST 184 2WD	8/91-11/93	F	743	●	○							V	278	46	25	23	54	5	
ST 185 4WD (INCL. GROUP A)	10/89-11/93	R	744	●	○							S	288	60	10	9	54	5	
	8/95 - 8/99	R	764	●	○							S	269	65	9	8	55	5	
ST 205 4WD	2/94 - ON	F	560	●	○							V	315	59	32	30	55	5	
ZZT231 1.8L DOHC	11/99-06/00	F	562	●	○							V	275	49.5	25	23	55	5	
1.8 WTI 190 BHP	2000 - ON	R	563	●	○							S	269	56	9	7.5	55		
<b>COROLLA / RUNX / ALLEX</b>																			
KE 30#, KE50#, KE 70, AE 71	10/81-12/84	F	144	●	○							S	218	30	12.7	11.5	64	4	
SERIES WITH LOCAL BRAKES																			
AE 80, 82 SOHC	1985 -12/88	F	701	●	○							S	243	48	13.5	12.5	54	4	
AE 82 D.O.H.C	1986 -12/88	F	702	●	○							V	243	48	18	17	54	4	
		R	703	●	○							S	242	37	9	8	54	4	
AE 90, 92 S.O.H.C.	2/89 -10/94	F	701	●	○							S	243	48	13.5	12.5	54	4	
AE 90, 92, 93 D.O.H.C.	8/89 - 6/91	F	704	●	○							V	238	48	18	17	54	4	
AE 95 4WD	2/88 - 94																		
AE 92 SX (ENG:4AGE) FUEL INJECTED	8/89 - 6/91	R	703	●	○							S	242	37	9	8	54	4	
AE 92 GT, GS, ULTIMA (ENG:4AGE) FUEL INJECTED	6/91 - 10/92																		
AE 93 (ENG:4AGE) FUEL INJECTED	10/92 - 94	R	703	●	○							S	242	37	9	8	54	4	
AE 101	2/94 - 7/99	F	711	●	○							V	238	48	22	20	55	4	
AE 102, AE 102 SPRINTER	7/94 - 7/99	F	709	●	○							V	255	48	22	20	55	4	
AE 112 IMPORT + TURBO	2/94 - 5/96																		
	5/97 - 2001	R	710	●	○							S	266	37	9	8	55	4	
ZZE 122 - ALL MODELS (EXCEPT STH AFRICAN MODEL)	12/01 - ON	F	712	●	○							V	255	49.5	25	23	55	4	
ZZE 122 - STH AFRICAN MODEL	12/01 - ON	R	713	●	○							S	269	56	9	8	55	4	
		F	712	●	○							V	255	49.5	25	23	55	4	
		R	2719	●	○							S	258	56	9	8	55	4	
ZZE 123 - SPORTIVO COROLLA VERSO 2.0L (UK)	2003 - 7/07	F	759	●	○							V	275	50	25	23	55	4	
ZRE 152R 1.8L 4D HATCH	05/07 - 9/12	F	2742	●	○							V	275	46.3	22	19	62	5	
ZRE 152R 1.8L 4D SEDAN																			
ASCENT ZRE 152R SEDAN																			
RUMON ZRE 152 (JAPAN)	10/07 - 11/09	R	2743	●	○							S	259	30.5	9	7.5	62	5	

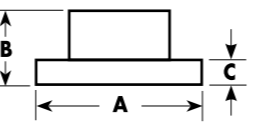


Catalogue 2013/14 - version 2a

- = DBA RANGED ITEM
- = SPECIAL ORDER ITEM

TOYOTA

Model	Years	F/R	DBA No.	STREET										Solid		Dimensions (mm)				
				OED	T2	STREET	X	4000	4000	4000	5000	T3	XS	DS	PAD	A	B	C	D	E
<b>CORONA</b>																				
RT 80, RT 81	2/70 - 7/73	F	139	●	○									S	228	17.9	10	9	64	4
RT 104, RT 118	8/73 - 9/79	F	138	●	○									S	266	42	12.7	11.5	76	4
T 130, XT 131	10/79 - 5/83																			
RT 132, RT 133	2/82 - 5/83																			
ST 141 2.0 L, RT 142 2.4 L	6/83 - 4/87	F	705	●	○									S	250	25	12.7	11.5	76	4
<b>CORONA MKII</b>																				
MX 10, 13, 22, 23	1972 - 11/76	F	138	●	○									S	266	42	12.7	11.5	76	4
<b>CRESSIDA</b>																				
MX 32, MX 36	12/76 - 8/80	F	138	●	○									V	248	28.5	18	17	76	4
MX 73	8/84 - 8/88	F	721	●	○									V	248	40	22	21	76	4
		R	722	●	○									V	269	61	18	17	60	4
MX 83	9/88 - 8/90	F	570	●	○									V	256	68	20	19	60	5
<b>CROWN</b>																				
MS 65 SEDAN	2/71 - 9/74	F	724	●	○									S	266	42	12.7	11.3	76	5
MS 83 WAGON, MS 85	1974 - 78																			
MS 123	8/83 - 6/86	F	728	●	○									V	252	40	20	19	76	5
MS 123 ROYAL	8/83 - 6/86	R	731	●	○									S	269	65	12	11	67	5
<b>ECHO / PLATz</b>																				
NCP 10, NCP 12	10/99 - ON	F	723	●	○									V	235	43	18	16	55	4
ALL MODELS USA	2001 - 04	F	753	●	○									V	255	43.25	20	18	55	4
<b>LEXCEN</b>																				
VN 1, 3, VP 1, 3 EXCEPT ABS	6/89 - 5/92	F	015	●	●									V	270	82	22	20*	HUB	5
VP 1, VP 3	5/92 - 7/92	F	025	●	○									V	270	82	23	20*	HUB	5
VP 1, VP 3 INCLUDING ABS	7/92 - 5/93	F	027	●	●									V	290	82	23	20*	HUB	5
VR, VS	6/93 - ON	F	035	●	●	●		●	●	○				V	289	83	23	20	70	5
VN 1, 3, VP 1, 3 EXCEPT IRS	6/89 - 5/93	R	016	●	●	○		●	●					S	279	83	10.5	8.5*	70	5
VR, VS EXCEPT IRS	6/93 - ON																			
VP WITH IRS	9/91 - 5/93	R	026	●	●									S	279	67	10.5	8.5	70	5
VR, VS WITH IRS	6/93 - ON	R	036	●	●	○								S	279	86	10.7	8.5	70	5
<b>MR2 / MR-S</b>																				
SPYDER TURBO & NON-TURBO	12/99 - ON	F	753	●	○									V	255	43.25	20	18	55	4
<b>PASEO</b>																				
EL 44 1.5L COUPE	4/91 - 94	F	695	●	○									V	254	43	18	17	55	4
EL54	8/95 - ON	F	695	●	○									V	254	43	18	17	55	4
<b>PRIUS</b>																				
HNW11R 4D SEDAN 1.5L	2001 - 2/02	F	712	●	○									V	255	49.5	25	23	55	4
		R	713	●	○									S	269	56	9	8	55	4
ALL MODELS	05/03 - ON	F	2738	●	○									V	255	49.5	22	20	55	5

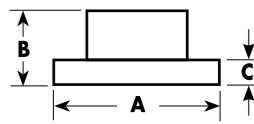


Catalogue 2013/14 - version 2a

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

TOYOTA

Model	Years	F/R	DBA No.	STREET		STREET		4000		4000		5000		DS	Solid Vented	Dimensions (mm)			
				OED	T2	X	HD	T3	XS	T3	Pad	C	D			C	D	E	F
<b>SECA</b>																			
AE 82 SOHC, AE 93/94 NON SX	9/85 - 12/88	F	701	●	○							S	243	48	13.5	12.5	54	4	
AE 82 DOHC	1986 - 12/88	F	702	●	○							V	243	48	18	17	54	4	
		R	703	●	○							S	242	37	9	8	54	4	
AE 93 SX D.O.H.C.	8/89 - 6/91	F	704	●	○							V	238	48	18	17	54	4	
AE 101	2/94 - 7/99	F	711	●	○							V	238	48	22	20	55	4	
AE 102	7/94 - 7/99	F	709	●	○							V	255	48.5	22	20	55	4	
		R	710	●	○							S	266	37	9	8	55	4	
<b>SOARER</b>																			
JZZ30 ENG: 1JZGTE 2.5L TURBO	1991 - ON	F	4748					●	○			V	296	51	32	30	62	5	
UZZ32 ENG: 1UZFE 4.0L V8 (ACTIVE SUSP., 4 WHEEL STEER) ( CHECK YOUR DIMENSIONS )		R	746	●	○							V	307	67	16	15	62	5	
JZZ31 ENG: 2JZGE 3.0L	1994 - ON 1991 - ON	F	568	●	○							V	275	49.5	28	26	62	5	
UZZ30 ENG: 1UZFE 4.0L V8 (COIL SUSP., 2 WHEEL STEER) UZZ31 ENG: 1UZFE 4.0L V8 AIR SUSP., 2 WHEEL STEER) ( CHECK DIMENSIONS )		R	586	●	○							V	291	67.5	16	15	60	5	
<b>STARLET</b>																			
EP 91	1996 - ON	F	714	●	○							V	238	43	18	17	55	4	
<b>SUPRA (GTE = TURBO : TT = TWIN TURBO : GE = NON TURBO : NA = STANDARD MODEL)</b>																			
MK II MA 61	8/81 - 12/85	F	146	○	○							V	258	26	20	19	76	4	
<b>SUPRA (MK III) jZA70</b>																			
MA-70, MA-71	1986 - 5/93	F	715	●	○							V	300	53.5	22	21	60	5	
7M-GTE 3.0IL TURBO (TT) 7M-GE 3.0IL (NA)		R	716	●	○							V	291	68.5	18	17	60	5	
<b>SUPRA (MK IV) jZA80 ( Gz, Rz, Rz-S, Sz, Sz-R - 3.0-LITRE TWIN-CAM 24-VALVE )</b>																			
JAP 2JZ-GTE TT 2 POT CALIPER	5/93 - 1995	F	4748					●	○			V	296	51	32	30	62	5	
JAP 2JZ-GE (NA) 2 POT CALIPER	5/93 - ON																		
EXPORT 2JZ-GE (NA)	5/93 - ON14																		
2 POT CALIPER																			
1 POT CALIPER ON THE REAR		R	746	●	○							V	307	67	16	15	62	5	
16 INCH RIM'S																			
EXPORT 2JZ-GTE TT	5/93 - 10/98	F	4718	●				●	○			V	323	50	30	28	62	5	
4 POT CALIPER																			
EXPORT 2JZ-GE (NA)	5/93 - ON																		
4 POT CALIPER																			
JAP 2JZ-GTE TT 4 POT CALIPER	1995 - ON																		
2 POT CALIPER ON THE REAR		R	719	●	○			●	○			V	324	67.5	16	15	62	5	
17 INCH RIM'S																			
<b>YARIS VERSO</b>																			
T-SPiRiT (UK)	2003 - ON	F	2708	●	○							V	255	43.3	20	18	55	4	
YARiS - ALL MODELS\	2003 - ON	F	2718	●	○							V	255	46.5	22	19	55	4	



● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## TOYOTA - 4WD / SUV / VAN

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid	Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	-------	--------	---	---	---	---	---	---

## 4 RUNNER

2WD	8/89 - 95	F	780	● ●										V	289	64.5	20	18	100	6
TURBO	1986 - 98																			
4WD - TURBO	1986 - 87																			
4WD - EXC. TURBO	6/91 - 10/95																			
LN, YN 61 4 RUNNER	8/85 - 3/89																			
LN, YN, VZN 130 4 RUNNER	8/89 - 91																			
RN 61 4 RUNNER	1988 - 91																			
4WD - EXC. TURBO	8/91 - 95	F	775	● ○										V	291	66	25	23	100	6
KUN, GGN, TGN	2005 - ON	F	2714	● ● ○ ○ ○ ○										V	297	67	25	23	108	6
GRN21#, UZN21# LIMD	6/05 - ON	F	2716	● ● ○ ○ ○ ○										V	319	67.5	28	26	108	6
SR5, UZN210 LIMD														V	312	68	18	16	106	6
BLIZZARD																				
LD 10 4WD	1982 - 4/84	F	292	○ ○										S	277	30	12.5	11.5	96	5

## COASTER

RB 20	5/82 - 1/93	F	770	● ○										V	300	49	30	29	106.5	5
BB 20, BB 21	5/82 - 1/93																			
HB 30, HZB																				
BB 40, HZB 50	1/93 - ON	F	771	● ○										V	296	101	35	33	126	5

## DYNA 100, 150 SERIES

LH 80R. YH 81-100	8/85 - 3/88	F	156	● ○										V	257	47	25	24	84	5
-------------------	-------------	---	-----	-----	--	--	--	--	--	--	--	--	--	---	-----	----	----	----	----	---

## DYNA 200, 300, 400 SERIES

BU, YU, WU, BU 100	9/84 - ON	F	770	● ○										V	300	49	30	29	106.5	5
ALL EXCEPT WU 90																				

## FJ CRUISER

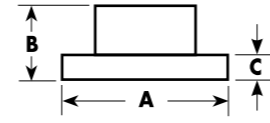
ALL MODELS	2006 - ON	F	2716	● ● ● ○ ○ ○										V	319	67.5	28	26	108	6
GSJ15	03/11 - ON	R	793	● ●										V	312	68	18	16	106	6

## FORTUNER / VIGO / PRERUNNER

ALL MODELS	2005 - ON	F	2714	● ● ○ ○ ○ ○										V	297	67	25	23	108	6
------------	-----------	---	------	-------------	--	--	--	--	--	--	--	--	--	---	-----	----	----	----	-----	---

## HI-ACE

YH 5, 6, 7, LH 5, 6, 7	12/82 - 7/89	F	156	● ○										V	257	47	25	24	84	5
LH, RZH 103, 113, 125, 184	8/89 - ON	F	766	● ○										V	255	47	25	23	84	5
HI-ACE,	11/94 - ON	F	767	● ○										V	285	46	28	26	84	5
LH162, LH172 15" WHEELS	8/00 - ON																			
SB RCH 12 6 STUD HOLES	8/95 - ON	F	768	● ○										V	285	46	28	26	84	6
KDH, TRH	2005 - ON	F	2732	● ○										V	285	48.7	28	26	105	6



● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## TOYOTA - 4WD / SUV / VAN

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid	Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	-------	--------	---	---	---	---	---	---

## HI-LUX 2WD

RN 41, RMSQ SR5	8/78 - 7/83	F	152	○ ○										S	266	43	12.7	11.5	79	5
RN 90 ( RARE MODEL )	8/88 - 7/97	F	783	● ○										V	254	46	22	20	84	5
YN56 1.8L</td																				

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## TOYOTA - 4WD / SUV / VAN

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

## LANDCRUISER, BUNDERA

BJ 42	8/80 - 10/84	F	151	● ● ● ○	● ● ● ○		V	302	49	20	19	100	6
BJ 60, 70, 73, 74	11/84 - 1/90	F	151	● ● ● ○	● ● ● ○		V	302	49	20	19	100	6
HJ 47, 60, 61, 75	1980 - 99	F	151	● ● ● ○	● ● ● ○		V	302	49	20	19	100	6
HZJ 70, 73, 75													
PZJ 70, 73, 75													
FJ 40, FJ 60, FJ 70 SERIES	1980 - 92	F	151	● ● ● ○	● ● ● ○		V	302	49	20	19	100	6
FZJ 75, KZJ70	8/92 - ON												
RJ 70, LJ 70	11/84 - 8/92	F	154	● ○			S	302	49	12.7	11.5	100	6
FJ HZJ 70, 73, 75, FZJ 75	1990 - ON	R	787	● ○			V	312	68	18	16	106	6

## LANDCRUISER - FJ CRUISER

ALL MODELS	2006 - ON	F	2716	● ● ● ○	● ● ● ○		V	319	67.5	28	26	108	6
		R	793	● ●			V	312	68	18	16	106	6

## LANDCRUISER - 70 SERIES

78 AND 79 SERIES	8/99 - ON	F	790	● ● ○ ○	● ● ○ ○		V	322	65	32	30	115	5
ALL 76 SERIES MODELS		R	794	● ●			V	312	102.5	18	16	110	5
HZJ78, HDJ78,													
VDJ76 V8 TURBO DIESEL	2/07 - ON	F	790	● ● ○ ○	● ● ○ ○		V	322	65	32	30	115	5
HZJ76 6CYL TURBO DIESEL	2/07 - ON	R	794	● ●			V	312	102.5	18	16	110	5

## LANDCRUISER - 80 SERIES

FJ 80, HDJ 80, HZJ 80	1990 - 8/92	F	782	● ●			V	286	58	25	23	106	6
EARLY 80 SERIES ( REAR )		R	785	● ○			V	312	103	18	16	106	6
FZJ 80, HDJ 80, HZJ 80	8/92 - 1/98	F	784	● ●		● ●	V	311	58	32	30	105	6
LATE 80 SERIES ( REAR )		R	786	● ●			V	336	103	18	16	106	6

## LANDCRUISER - 100 SERIES

UZJ 100 R : HDJ 100 R	1998 - 2006	F	788	● ● ● ○	● ● ● ○		V	312	71	32	30	115	5
LEXUS LX 470 V8		R	789	● ● ● ○	● ● ● ○		V	330	103	18	16	110	5
6 AND 8 CYLINDER													
FZJ 105 R : HZJ 105 R	1998 - 2006	F	790	● ● ● ○	● ● ● ○		V	322	65	32	30	115	5
6 CYLINDER ( FIXED FRONT AXLE VERSION ONLY )		R	791	● ● ○			V	335	103	18	16	110	5

## LANDCRUISER - 200 SERIES

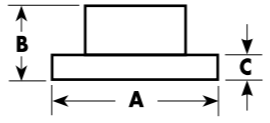
4.0L, 4.5L, 4.7L - UZJ200	09/07 - ON	F	2722	● ● ● ○	● ● ● ○		V	340	83.6	32	29	112	5
		R	2723	● ● ● ○	● ● ● ○		V	345	76.5	18	16	112	5

## PRADO - 90 SERIES

VZJ90, KZJ90, LJ90, RZJ90	7/96 - ON	F	792	● ●		● ○	V	319	70	22	20	108	6
RV4, RV6, GXL, VX, VT, GRANDE		R	793	● ●		● ○	V	312	68	18	16	106	6

## PRADO - 120 SERIES

RZJ120	10/02 - 07/04	F	2700	● ● ● ○	● ● ● ○		V	338	68	28	26	108	6
		R	793	● ●			V	312	68	18	16	106	6
TRJ120	08/04 - 08/09	F	2700	● ● ● ○	● ● ● ○		V	338	68	28	26	108	6
		R	793	● ●			V	312	68	18	16	106	6
KZJ120 3.0L DIESEL	03/03 - 02/07	F	2700	● ● ● ○	● ● ● ○		V	338	68	28	26	108	6
		R	793	● ●			V	312	68	18	16	106	6



A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## TOYOTA - 4WD / SUV / VAN

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

## PRADO - 150 SERIES&lt;/

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## VOLKSWAGEN

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

## AMAROK

ALL MODELS	2011 - ON	F	2238	● ○					V	302	57	28	26	76	5
------------	-----------	---	------	-----	--	--	--	--	---	-----	----	----	----	----	---

## BEETLE (CHECK PRODUCTION CODES E.G. IJ-Y.... AND ILS - THESE ARE FOUND INSIDE THE VEHICLES SERVICE BOOK)

FROM 1C-X-400 001 1ZM	2000 - ON	F	801	● ○				V	280	36.7	22	19	65	5	
FROM 1C-X-400 001 1ZP															
FROM 1C-X-400 001 1ZH, 1ZE, 1ZD	01/02 - ON	F	802	● ○				V	288	34	25	23	65	5	
REAR FITS ALL MODELS ABOVE		R	803	● ○				S	232	39.5	9	7	65	5	
FROM 1C-X-400 001 1LJ 'RSI' ONLY (V LIMITED)	2000	F	838	● ○				V	312	34.2	25	23	65	5	
		R	800	● ○				V	256	36.7	22	19	65	5	

## BORA

FR. WHEEL DR (14IN RIM) 1LQ	1998 - ON	F	800	● ○				V	256	36.7	22	19	65	5	
FR. WHEEL DR (15IN RIM)	1998 - ON	F	806	● ○				V	280	46.2	22	20	68	5	
1KT (UP TO 1J-YP061677)	1998 - ON	F	806	● ○				V	280	46.2	22	20	68	5	
1KT (UP TO 1J-YW238680)	1998 - ON	R	803	● ○				S	232	39.5	9	7	65	5	
FR WHEEL DR	1998 - ON	F	833	● ○				V	288	28	25	23	65	5	
1LN, 1LE, 1ZH, 1ZE, 1ZD															
V6 4MOTION 1ZQ, 1LJ	1998 - ON	F	838	● ○				V	312	34.2	25	23	65	5	
V6 4WD 16IN RIM 1KU, 2EE	1998 - ON	R	800	● ○				V	256	36.7	22	19	65	5	

## CADDY

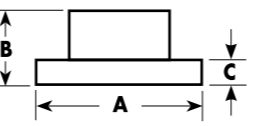
1.6 LIFE 3DR VAN 2K SERIES	08/06 - 11/10	F	2810	● ○				V	288	49.7	25	22	65	5	
1.9 LIFE 3DR VAN 2K SERIES	08/06 - 11/10														
1.9 TDI 7 SEATER 2K SERIES	08/06 - 11/10														
TDI 250 4DR WAGON 2K	12/10 - ON														
CHECK DIMENSIONS FOR FRONT AND REAR															

## CRAFTER

35 MWB, LWB 2.5L 4DR CAB	03/07 - 01/12	F	2270	● ○				V	299.5	68.5	28	25	85	6	
35 MWB, LWB 2 DR CAB	03/07 - 01/12														
50 MWB, LWB 2 DR CAB	03/07 - 01/12														
50 MWB, LWB 4DR VAN	03/07 - 01/12														
		R	2269	● ○				S	298	71.5	16	14	85	6	

## GOLF MK1

1.1L	4/74 - 7/75	F	240	○				S	239	35.2	12	10	65	4	
1.5L	8/76 - 7/83														
1.6L	8/75 - 9/83														
1.6L TD	3/82 - 7/83														
1.8L	3/79 - 10/83														



● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

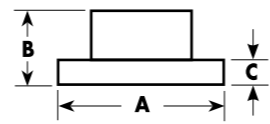
## VOLKSWAGEN

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
-------	-------	-----	---------	------------	-----------	----------	---------	---------	---------	---------	--------	--------------	---	---	---	---	---	---

## GOLF MK2

1.0L W/ ABS	8/83 - 10/91	F	240	○									S	226	71.2	10	8	39.8	4
1.3L W/ ABS	8/83 - 7/92																		
1.6L (51/55KW)	8/83 - 12/92																		
6L D (AUTO)	11/83 - 7/92																		
1.6L TD	8/83 - 10/91																		
1.8L INC. ABS (S DISC)	8/83 - 10/91																		
1.8L SYNCRO 4WD	1985 - 91																		
1.8L W/ ABS ONLY (S)	8/83 - 10/91	F	240	○									S	226	71.2	10	8	39.8	4
ALL ABOVE MODELS	8/83 - 10/91	R	832	●									S						

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## VOLKSWAGEN

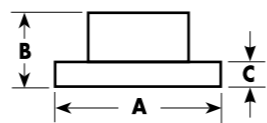
Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
<b>JETTA</b>																		
GTI 2.0L 4CYL TURBO	2003 - ON	F	2806	● ○			● ○			V 312	49.8	25	22	65	5			
		R	2807	● ○			● ○			S 285.6	48.4	11.7	10	65	5			
R32 3.2L V6	2004 - ON	F	2808	● ○			● ○			V 345	49.8	30	27	65	5			
		R	2809	● ○			● ○			V 310	48.5	22	20	65	5			
2.0I 16V TFSI (147KW)	2005 - ON	F	2806	● ○			● ○			V 312	49.8	25	22	65	5			
		R	2807	● ○			● ○			S 285.6	48.4	11.7	10	65	5			
118 TSI 1.4L 1K SERIES CHECK DIMENSIONS FOR FRONT AND REAR	02/09 - ON	F	2810	● ○						V 288	49.7	25	22	65	5			
		F	2812	● ○						V 280	49	22	19	65	5			
		R	2811	● ○						S 253	51.5	10	8	65	5			
		R	2813	● ○						S 256	48.5	12	10	65	5			
<b>PASSAT</b>																		
1.5, 1.6	1973 - 82	F	240	○						S 239	35.2	12	10	65	4			
VARIANT DIESEL 1.5	1979 - 82									V 256	39	20	18	65	4			
4WD 4CYL ONLY	1994 - 97	F	446	● ○						S 226	71.2	10	8	39.8	4			
		R	832	● ○						V 288	28	25	23	65	5			
VR6 AAA ENGINE (2WD)	1994 - 97	F	833	● ○						V 280	46.2	22	20	68	5			
ADR 1.8, 4WD	1996 - 01	F	806	● ○						S 245	63.9	10	8	68	5			
PROD. CODES 1LZ, 1ZJ		R	810	● ○						V 312	34.2	25	23	65	5			
IV 16" WHEELS	2001 - ON	F	838	● ○						V 288	28	25	23	65	5			
GL VR6 2.8L 4DR SEDAN (3A)	08/95 - 12/96	F	833	● ○						V 282	46	25	23	68	5			
ADR 1LB (UP TO 3B-X-124107)	1996 - 01	F	836	● ○						V 288	28	25	23	65	5			
4WD 1LB/1ZC (UP TO 3B-X-124107)										R 810	● ○							
AEB, ACK 1LB (UP TO X-124107)										S 245	63.9	10	8	68	5			
ADR 1ZC (FROM 3B-X-124107)	1996 - 01	F	833	● ○						V 288	28	25	23	65	5			
4WD 1LB/1ZC (FROM 3B-X-124107)										R 810	● ○							
AEB, ACK 1ZC (FROM X-124107)										S 245	63.9	10	8	68	5			
+ ALL 1LB, 1ZC, 1LE FROM 3B-Y-000001										V 288	28	25	23	65	5			
REAR FITS ALL MODELS ABOVE										R 810	● ○							
GP ALL ATE 1ZC (15IN RIM)	2001 - ON	F	833	● ○						S 245	63.9	10	8	68	5			
4MOTION 1ZC/1LE (15IN RIM)										V 288	28	25	23	65	5			
GP ALL ATE 1LT (16IN RIM)	2001 - ON	F	838	● ○						V 312	34.2	25	23	65	5			
4MOTION 1LT (16IN RIM)										R 838	● ○							
REAR ALL GP ATE MODELS	2001 - ON	R	810	● ○						S 245	63.9	10	8	68	5			
W8 4.0L 4DR SEDAN CHECK FRONT ROTOR	2002 - 07/04	F	833	● ○						V 288	28	25	23	65	5			
		F	838	● ○						V 312	34.2	25	23	65	5			
		R	810	● ○						S 245	63.9	10	8	68	5			
REAR 4MOTION 1ZC/1LE (16IN RIM)	2001 - ON	R	800	● ○						V 256	36.7	22	19	65	5			
2.3V5/4MOTION, 2.8V6 4MOTION"	11/00 - 05	F	2800	● ○						V 312	46.2	25	23	68	5			
TURBODIESEL 2.5V6 TDI / 4MOTION										R 800	● ○							
2.8V6, V6 4DR SEDAN (3B)	05/01 - 02/06	F	2800	● ○						S 285.6	48.4	11.7	10	65	5			
1.6L, 1.6L 16V FSI, 2.0I 16V FSI, 1.9 TDI, 2.0 16V TDI 103/125KW	4/05 - ON	F	2806	● ○			● ○			V 345	49.8	30	27	65	5			
2.0I 16V TFSI	4/05 - ON									V 310	48.5	22	20	65	5			
3.2V6 FSI (3C) 4DR SEDAN	8/05 - ON									R 2807	● ○							
REAR FITS ALL MODELS ABOVE	03/06 - 03/11									S 285.6	48.4	11.7	10	65	5			
R36 V6 FSI HIGHLINE (3C)	06/08 - ON	F	2808	● ○			● ○			V 345	49.8	30	27	65	5			
		R	2809	● ○			● ○			V 310	48.5	22	20	65	5			

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

## VOLKSWAGEN

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
<b>POLLO</b>																		
POLO	1995 - ON	F	837	● ○									V 239	34	18	16	65	4
4DR HATCH 1.4L, 1.6L (6N)	1995 - 2002																	
GTI 1.6L 4DR HATCH (6N)	2000 - 2002																	

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM



## VOLKSWAGEN

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F
<b>TRANSPORTER / CARAVELLE</b>																		
T2, U.S.A VANAGON 2WD FLOATING CALIPER REAR DRUM BRAKES FOR THESE MODELS	8/85 - 92	F	443	●	○						S	258	54	16	13	HUB	5	
15" RIMS (UP TO 70-T-199 999) T4 2.0L / DIESEL 1.9L GIRLING REAR DRUM BRAKES FOR THESE MODELS SYNCRO 4WD, EURO VAN 2.4L	9/92 - 96	F	448	●	○						S	282	64.5	18	15	68	5	
15" RIMS (UP TO 70-T-199 999) T4 2.5L / DIESEL 2.4L GIRLING REAR DRUM BRAKES FOR THESE MODELS SYNCRO 4WD, EURO VAN 2.4L	9/92 - 96	F	449	●	○						V	280	64.5	24	20	68	5	
15" RIMS (FROM 70-T-200001 T4 CARAVELLE / MULTIVAN LUCAS REAR DISC BRAKES DBA-831	ILP 6/96 - 03	F	830	●	○						S	282	55	18	15	68	5	
15" RIMS (FROM 70-T-200000) T4 2.5L TDI 111KW LUCAS, ITT REAR DISC BRAKES DBA-831 TRANSPORTER, MULTIVAN, CARAVELLE SQUARE OR CURVED PADS	ILE, ILU 6/96 - 03	F	548	●	○						V	280	54	24	20	68	5	
ALL REAR DISC BRAKE MODELS	6/96 - 03	R	831	●	○						S	280	40	12	10	68	5	

(check production codes e.g. 70-T-199.... and ILE - these are found inside the vehicles service book)

### T5 - TRANSPORTER + MULTIVAN

T5 - 16" WHEELS	04/03 - ON	F	2242	●	○	○				V	308	55.6	29.5	25.5	76	5
T5 - 17" WHEELS	04/03 - ON	F	2248	●	○					V	333	55.6	33	28.5	76	5
T5 4MOTION - 16" WHEELS	07/04 - ON	F	2242	●	○	○				V	308	55.6	29.5	25.5	76	5
T5 4MOTION - 17" WHEELS	07/04 - ON	F	2248	●	○					V	333	55.6	33	28.5	76	5
T5 - REAR ALL MODELS	04/03 - ON	R	2247	●	○					V	294	44.4	22	19.5	76	5

### LT (II)

28	05/96 - 01	F	566	●						V	276	77	22	19.5	85	5
		R	2267	●	○					S	258	96.5	12	10	85	5
35	05/96 - 01	F	566	●						V	276	77	22	19.5	85	5
		R	567	●	○					S	272	97	16	14	85	5
46	05/96 - 01	F	566	●						V	276	77	22	19.5	85	5
		R	2268	●	○					S	285	93	22	19	120	6

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

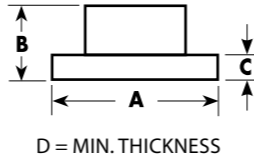
## VOLVO

Model	Years	F/R	DBA No.	STREET OED	STREET T2	STREET X	4000 HD	4000 T3	4000 XS	5000 T3	DS PAD	Solid Vented	A	B	C	D	E	F	
<b>140 / 160 SERIES</b>																			
142, 144, 145, 164, P1800 ATE BRAKES	1968 - 75	F	384	○	○								S	272	69	12.7	11.4	68	5
		R	680	○	○								S	295	88.3	9.6	8.6	68	5
164 GIRLING BRAKES	1968 - 75	F	681	○	○								S	272	70.5	14.3	13.1	68	5
		R	680	○	○								S	295	88.3	9.6	8.6	68	5
<b>240 / 260 SERIES</b>																			
240, 260 SERIES	1974 - 93	F	380	○	○								S	263	65	14.5	13.1	68	5
240, 260 SERIES DB 62 PADS ATE CALIPERS	1975 - 93	F	382	○	○								V	263	64.3	24	22.8	68	5
240, 260 SERIES DB 549 PADS GIRLING CALIPERS	1976 - 93	F	383	○	○								V	263	67.5	22	20.4	68	5
	1974 - 93	R	381	○	○								S	281	73.5	9.6	8.4	68	5
<b>360 SERIES</b>																			
GLE, GLT HATCH	1984 - 91	F	687	○	○								S	239	29	12.7	11.4	68	4
<b>740 SERIES</b>																			
GLE 14 INCH WHEEL GLE 15 INCH WHEEL/TURBO NON ABS	1984 - 88	F	684	●	○								S	262.5	56	22	20	HUB	5
GLE 14 INCH WHEEL GLE 15 INCH WHEEL/TURBO	1984 - 88	F	683	●	○								S	287	56	22	20	HUB	5
GLE 14 INCH WHEEL	1988 - 92	F	685	●	○								V	262.5	56	22	20	68	5
GLE 15 INCH WHEEL/TURBO	1980 - 1/92	F	686	●	○								V	287	56	22	20	68	5
GLE WITH ABS	1991 - ON	F	688*	●	○								V	280	56	26	24	68	5
ALL REARS NOT MULTILINK	1984 - 1/92	R	381	○	○								S	281	73.5	9.6	8.4	68	5
<b>760 SERIES</b>																			
GLE V6 BENDIX BRAKES HUB SEAL NO.1329820-3 (CAN USE DBA 683)	2/83 - 1/84	F	682	●	○								V	287	5				

● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

**VOLVO**

Model	Years	F/R	DBA No.	STREET										Dimensions (mm)		A	B	C	D	E	F
				OED	T2	X	4000	4000	4000	5000	T3	XS	PAD	Solid Vented	A	B	C	D	E	F	
<b>960 SERIES</b>																					
960	1994 - 96	F	688	●	○									V	280	56	26	24	68	5	
		R	381	●	○									S	281	73.5	9.6	8.4	68	5	
<b>C30</b>																					
2.5L LE, S FWD 2DR HATCH 2.5L T5, T5 R-DESIGN 2DR	03/07 - 08/10 11/08 - 03/12	F	2380	●	○									V	300	48.5	25	23	64	5	
		R	2121	●	○									S	280	41	11	9	64	5	
<b>C70 COUPE / CABRIOLET</b>																					
C70 15" WHEELS	3/97 - 09/02	F	882	●	○									V	280	50.5	26	23	68	5	
C70 REAR 2WD	3/97 - 9/02	R	883	●	○									S	295	72.5	10	8.4	68	5	
<b>S40</b>																					
S40 ALL MODELS	7/95 - 6/97	F	885	●	○									V	256	46	24	21.5	69	4	
S40 ALL MODELS	7/97 - 12/03	F	886	●	○									V	281	46	24	21.5	69	4	
S40 REAR - ALL MODELS	7/95 - 12/03	R	887	●	○									S	260	41	10	8.4			
S40 II SALOON (MS) 2.4	01/04 - ON	F	2120	●	○		●	○						V	320	48.6	25	23	64	5	
S40 II SALOON (MS) T5 + AWD																					
2.4L 4DR SEDAN FWD	06/04 - 01/06	F	2118	●	○									V	278	48.5	25	23	64	5	
T5 AWD 4DR SEDAN TURBO <b>15# WHEELS</b>	03/07 - 10/09																				
2.4L 4DR SEDAN FWD	06/04 - 01/06	F	2380	●	○									V	300	48.5	25	23	64	5	
T5 AWD 4DR SEDAN TURBO <b>16# WHEELS</b>	03/07 - 10/09																				
<b>S40 II</b>																					
S40 II 15" WHEELS	01/04 - ON	F	2118	●	○									V	278	48.5	25	23	64	5	
S40 II 16" WHEELS	01/04 - ON	F	2380	●	○									V	300	48.5	25	23	64	5	
<b>S60</b>																					
S60 15" WHEELS	11/00 - ON	F	2382	●	○									V	286	50.3	26	23	68	5	
S60 16" WHEELS	11/00 - ON	F	2384	●	○									V	305	50.3	28	25	68	5	
S60 REAR 15" & 16" WHEELS	11/00 - ON	R	2383	●	○									S	288	65	12	10	68	5	
<b>S70</b>																					
S70 15" WHEELS	1/97 - 11/00	F	882	●	○									V	280	50.5	26	23	68	5	
S70 REAR 2WD	1/97 - 11/00	R	883	●	○									S	295	72.5	10	8.4	68	5	
<b>S80</b>																					
S80 15" WHEELS	5/98 - ON	F	2382	●	○									V	286	50.3	26	23	68	5	
S80 16" WHEELS	5/98 - ON	F	2384	●	○									V	305	50.3	28	25	68	5	
S80 REAR 15" & 16" WHEELS	5/98 - ON	R	2383	●	○									S	288	65	12	10	68	5	
<b>S90</b>																					
S90 ALL MODELS	1/97 - 05/98	F	882	●	○									V	280	50.5	26	23	68	5	
<b>V40</b>																					
V40 ALL MODELS	7/95 - 6/97	F	885	●	○									V	256	46	24	21.5	69	4	
V40 ALL MODELS	7/97 - 12/03	F	886	●	○									V	281	46	24	21.5	69	4	
V40 REAR - ALL MODELS	7/95 - 12/03	R	887	●	○									S	260	41	10	8.4	90	4	
<b>V50</b>																					



● = DBA RANGED ITEM  
○ = SPECIAL ORDER ITEM

**VOLVO**

Model	Years	F/R	DBA No.	STREET	
-------	-------	-----	---------	--------	--

## CONTENTS

VEHICLE MAKE	PAGE #	VEHICLE MAKE	PAGE #
BMW	157	LANDROVER	163
CHRYSLER	157	MINI-COOPER	163
DAEWOO	157	MAZDA	164
DAIHATSU	157	MAZDA COMMERCIAL	164
DAIHATSU COMMERCIAL	158	MITSUBISHI	164
FORD	158	MITSUBISHI COMMERCIAL	165
FORD COMMERCIAL	159	NISSAN	166
HOLDEN	160	NISSAN COMMERCIAL	167
HOLDEN COMMERCIAL	161	PORSCHE	168
HONDA	161	ROVER	168
HYUNDAI	162	SUZUKI	168
JEEP	162	TOYOTA	169
KIA	163		

[www.dba.com.au](http://www.dba.com.au)
**GENERAL DISCLAIMER**

Important Disclaimer: Certain information in this Catalogue has been compiled from data published by original equipment manufacturers. Disc Brakes Australia Pty Ltd is unable to warrant the accuracy of third party data, and does not accept responsibility for loss or damage of any kind caused as a result of such data being inaccurate. We also encourage you to contact DBA if you have any concerns about the information provided. We will make every effort to correct any errors once they are brought to our attention.

**TRADEMARKS**

DBA, T3, T3, 4000 series, 5000 series Kangaroo Paw, TSP, Thermal Stability Profiling, DBA XS, ALUMALITE logos are either registered or trademarks of Disc Brakes Australia Pty Ltd.

All rights reserved. © Copyright 2013 Disc Brakes Australia Pty Ltd. **TRADEMARKS:** All DBA Part References listed in this catalogue are Trademarks of Disc Brakes Australia Pty Ltd. Trademarks include Part Number identification issued by DISC BRAKES AUSTRALIA PTY LTD.

**COPYRIGHT © DISC BRAKES AUSTRALIA**

This work is copyright. You may display this material in unaltered form only (retaining this notice) for your use within your organisation. All other rights are reserved. Requests and inquiries concerning reproduction and rights should be addressed to DBA - PO Box 6666, Silverwater DC, NSW, 1811, Australia; or by e-mail info@dba.com.au

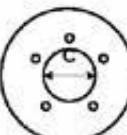
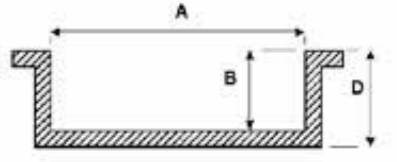
THE KANGAROO PAW DESIGN IS NOT AVAILABLE ON ALL PART NUMBERS, ASK YOUR SUPPLIER FOR DETAILS.

# DRUM BRAKES

## BMW

Model	Years	F/R	Drum No.	Brake Shoe	Dia. Face A	Machine Face B	Centre Hole C	Drum Height D	Max. Diam. E	Stud Holes
-------	-------	-----	----------	------------	-------------	----------------	---------------	---------------	--------------	------------

1502 1600, 1602 E10 1802, 1802T E10 2002 CABRIO, TI, E10 2002 TOURING, TII	1975 - 77 1967 - 73 1971 - 75 1969 - 75 1969 - 75	R	1800	E1462 SHOES	230	47	58	59	231	4
1800 E10 2000 E10 2002 TURBO E10 318, 318 I, 320 I E21 320/4, 320/6 E21	1963 - 67 1966 - 69 1973 - 75 1976 - 82 1976 - 82	R	1801	E1461 SHOES	250	47	58	63.5	251	4
2800 CS E3 520 I E12 518, 518 I, 520/4 E12	1968 - 71 1968 - 71 1972 - 79 520/6 E12	R	1802	E1461 SHOES	250	47	75	63.5	251	5
316 I, 318 I E30 316 I, 318 I E36	1982 - 91 9/90 - ON	R	1803 1804	E1354/1 E1354/1	228.5 228.5	57 47	62 75	59 59	229.5 229.5	4 5



E = Max. Diameter

## CHRYSLER

VALIANT VH, VJ, VK, CH, CJ, CK, CL	1972 - 78	R	1720	LARGE CENTRE HOLE E1264 SHOES	228.6	54	71.5	73	229.6	5
NEON		R	1721		200	39	57.5	60.5	201	5
VOYAGER		R	1722	E1756	250	65	72	78	251	5

## DAEWOO

CIELO, LANOS, ESPERO, NUBRIA	2/95 - ON	R	1680	E1710	200	53	57	67	201	4
---------------------------------	-----------	---	------	-------	-----	----	----	----	-----	---

## DAIHATSU

**CHARADE**

G100 G102 G200, G202, G203	1/87 - 94 1/90 - 93 1/89 - ON	R	1690	E1658	180	36	HUB	72.5	181	4
G102	1/90 - 93	R	1691	E1682	200	41	56	56.5	201	4

**MIRA**

L200, L201	1990 - ON	R	1692	E1688	228	60	67	69	230.6	5
------------	-----------	---	------	-------	-----	----	----	----	-------	---

**MOVE**

L601	1997 - ON	R	1692		228	60	67	69	230.6	5
------	-----------	---	------	--	-----	----	----	----	-------	---

**TERIOS**

5 DR SEDAN	1997 - ON	R	1693	E1747	228.6	53.5	66.5	69	230	5
------------	-----------	---	------	-------	-------	------	------	----	-----	---

# DRUM BRAKES

## DAIHATSU COMMERCIAL

Model	Years	F/R	Drum No.	Brake Shoe	Dia. Face A	Machine Face B	Centre Hole C	Drum Height D	Max. Diam. E	Stud Holes
-------	-------	-----	----------	------------	-------------	----------------	---------------	---------------	--------------	------------

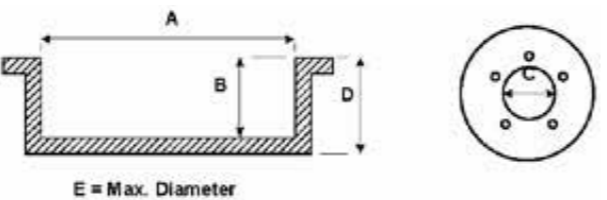
<b>ROCKY</b>										
TURBO & NON TURBO	1984 - ON	R	1694	E1607	254	52	107	66	255	5
<b>FEROSA</b>										
F300, F301	1988 - ON	R	1694	E1607	254	52	107	66	255	5

## FORD

<b>CORSAIR</b>										
UA	1989 - 92	R	1700	E1656	228.6	54	68	67	229.5	4
<b>FALCON</b>										
XB, XC, XD, XE, XF	10/75 - 86	R	1610	E1271 SHOES	10" OR 254	2 <sup>3</sup> / <sub>16</sub> " OR 55	2 <sup>3</sup> / <sub>4</sub> " OR 70	2 <sup>11</sup> / <sub>16</sub> " OR 68.5	10.060" OR 255.5	5

<b>FAIRLANE</b>										
FAIRLANE ZG, ZH, ZJ	10/75 - 81	R	1610	E1271 SHOES	10" OR 254	2 <sup>3</sup> / <sub>16</sub> " OR 55	2 <sup>3</sup> / <sub>4</sub> " OR 70	2 <sup>11</sup> / <sub>16</sub> " OR 68.5	10.060" OR 255.5	5
<b>LASER</b>										
KA, KB	1981 - 85	R	1611	E1394	180	36	HUB	55	181	4
KC, KE } NOT WAGON	1985 - 91	R	1612	E1604	200	32	HUB	65.5	201	4
KF - KH} " "										
WAGON	1985 - 89	R	1613	E1637	228.6	32.5	HUB	66.5	229.5	4
KF - KH	1991 - ON	R		E1671	200	42	55	58	201	4
KJ, KJ SERIES II				E1685						

<b>METEOR</b>										
GA, GB	1981 - 85	R	1611	E1394	180	36	HUB	55	181	4
GC, GE	1985 - 89	R	1612	E1604	200	32	HUB	65.5	201	4
WAGON	1985 - 89	R	1613	E1637	228.6	32.5	HUB	66.5	229.5	4



# DRUM BRAKES

## FORD COMMERCIAL

Model	Years	F/R	Drum No.	Brake Shoe	Dia. Face A	Machine Face B	Centre Hole C	Drum Height D	Max. Diam. E	Stud Holes
-------	-------	-----	----------	------------	-------------	----------------	---------------	---------------	--------------	------------

<b>BRONCO</b>										
BRONCO	1981 - 87	R	1620	E1323 SHOES	11.020" OR 280	2 <sup>3</sup> / <sub>4</sub> " OR 70	2 <sup>7</sup> / <sub>8</sub> " OR 73	3 <sup>5</sup> / <sub>8</sub> " OR 92	11.090" OR 281.6	5
<b>COURIER</b>										
1.8, 2.0 2.0, 2.2, 2.6	1979 - 84 1984 - ON	R	1627	E1389 SHOES	260	50	93	62	261	6

<b>ECONOVAN / MAXI / SPECTRON</b>										
1800, 2000, 2200 SINGLE REAR WHEEL EXCEPT 1800 SWB	1/84 - ON	R	1625		260	63	93	76	261.5	6

<b>F100 / F150 SERIES</b>										
F100 2WD, 4WD	79 - 12/86	R	1620	E1323 SHOES	11.020" OR 280	2 <sup>3</sup> / <sub>4</sub> " OR 70	2 <sup>7</sup> / <sub>8</sub> " OR 73	3 <sup>5</sup> / <sub>8</sub> " OR 92	11.090" OR 281.6	5
F150 2WD, 4WD	1987 - ON	R	1630	E1323	280	70	88	92	286.1	5

<b>F250 SERIES</b>										
F250 NOT SEMI-FLOATING AXLE	1974 - 85	R	1621	1621A 9/16" STUDS (14MM HOLES) 1621B 5/8" STUDS (16MM HOLES) E1014	12" OR 304.8	3" OR 76	4 <sup>11</sup> / <sub>16</sub> " OR 119	4 <sup>3</sup> / <sub>4</sub> " OR 120	12.060" OR 306.3	8

<b>F350 SERIES</b>										
F350 SUPER CAB F350 2WD (SRW)	1974 - 79 1980 - 85	R	1622	* RARE * * MODEL *	12" OR 304.8	3 <sup>5</sup> / <sub>8</sub> " OR 92	5 <sup>3</sup> / <sub>8</sub> " OR 136.5	5" OR 127	12.060" OR 306.3	8
F350 2WD (DRW)	10/71 - 83	R	1628B	1628B 5/8" STUDS E1018	12" OR 304.8	3 <sup>9</sup> / <sub>16</sub> " OR 90	5 <sup>5</sup> / <sub>16</sub> " OR 135	7 <sup>7</sup> / <sub>32</sub> " OR 180	12.090" OR 307	8
F350 4WD (DRW)	80 - 89	R	1628B	R1018	304.8	90	135	180	307	8

<b>MAVERICK</b>										
GY, KY	1988 - 93	R	1709	E1668 SHOES	295	72	111	85	296.5	6

## FORD COMMERCIAL

<b>RAIDER</b>										
RAIDER 2.6L 4WD	1987 - 10/98	R	1625	E1665	260	63	93	76	261.5	6

<b>RANGER</b>										
4X2, 4X4 - 3.0L MODELS	2007 - ON	R	1642		295	67	93	80.8	296.5	6

**TRANSIT**										



<tbl\_r cells="11"

# DRUM BRAKES

## HOLDEN

Model	Years	F/R	Drum No.	Brake Shoe	Dia. Face A	Machine Face B	Centre Hole C	Drum Height D	Max. Diam. E	Stud Holes
-------	-------	-----	----------	------------	-------------	----------------	---------------	---------------	--------------	------------

### APOLLO

JM	3/93 - ON	R	1603	E1747	228.6	56	62	71	230	5
----	-----------	---	------	-------	-------	----	----	----	-----	---

### ASTRA

TR	9/96 - ON	R	1680	N1710	200	53	57	67	201	4
----	-----------	---	------	-------	-----	----	----	----	-----	---

### BARINA

MF, MH	1/89 - 94	R	1608	E1616	180	36	HUB	74	181	4
SB WITHOUT ABS	1994 - ON	R	1609	E1705	200	35	HUB	84	201.4	4

### COMMODORE

VB, VC, VH, VK, VL, 6 CYL., 8 CYL.	1978 - 88	R	1605	E1385 SHOES	9.055" OR 230	2 <sup>5</sup> /16" OR 58	2 <sup>3</sup> /4" OR 69	2 <sup>15</sup> /16" OR 74.5	9.115" OR 231.5	5
VC, VH, 4 CYL.	1980 - 83	R	1606	E1385 SHOES	9.055" OR 230	2 <sup>5</sup> /16" OR 58	2 <sup>3</sup> /4" OR 69	2 <sup>15</sup> /16" OR 74.5	9.115" OR 231.5	5

### EARLY SERIES - HQ

HQ, HJ HX, HZ WB UTILITY, PANEL VAN	1971 - 76 1976 - 80 1980 - 84	R	1604	E1337 SHOES	10" OR 254	2" OR 50.8	2 <sup>13</sup> /16" OR 71.5	2 <sup>3</sup> /4" OR 69	10.060" OR 255.5	5
---	-------------------------------------	---	------	----------------	------------------	------------------	------------------------------------	--------------------------------	------------------------	---

### GEMINI

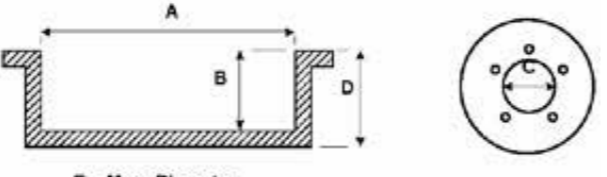
TX, TC, TD	3/75 - 4/78	R	1600	E1174 SHOES	9" OR 228.6	2 <sup>1</sup> / <sub>8</sub> " OR 54	2 <sup>1</sup> / <sub>8</sub> " OR 54	2 <sup>5</sup> / <sub>8</sub> " OR 67	9.060" OR 230.1	4
RB FWD	5/85 - 87	R	1601	E1601	180	42	HUB	65.5	182	4

### NOVA

TX, TC, TD	3/75 - 4/78	R	1600	E1174	228.6	54	54	67	230.1	4
LE, LF, LG	1989 - ON	R	1602	E1379 E1490	200	55	54	65.5	201.4	4

### TORANA

LC 6 CYL. LH 4, 6 CYL. LH 4, 6 CYL.	1969 - 72 1974 - 76 1974 - 76	F	1607 U/A	NO LONGER AVAILABLE IN AUSTRALIA	9" OR 228.6	2 <sup>1</sup> / <sub>8</sub> " OR 54	2 <sup>13</sup> / <sub>32</sub> " OR 61	3 <sup>5</sup> / <sub>32</sub> " OR 80	9.060" OR 230.1	5
---	-------------------------------------	---	-------------	--	-------------------	---	---	--	-----------------------	---



# DRUM BRAKES

## HOLDEN COMMERCIAL

Model	Years	F/R	Drum No.	Brake Shoe	Dia. Face A	Machine Face B	Centre Hole C	Drum Height D	Max. Diam. E	Stud Holes
-------	-------	-----	----------	------------	-------------	----------------	---------------	---------------	--------------	------------

### COMBO

SB VAN	2/1996 - ON	R	1650	E1732	230	59.5	57	75.5	231.2	4
--------	-------------	---	------	-------	-----	------	----	------	-------	---

### FRONTERA

UT 2.0 LITRE	3/1995 - ON	R	1651	E1662	254	61.5	95	75	255.5	6
--------------	-------------	---	------	-------	-----	------	----	----	-------	---

### JACKAROO

UBS 13, 52, 16, 521, 522, 17, 55	11/81 - 91	R	1652	E1595 E1662	254	61	96.5	71	255.5	6
-------------------------------------	------------	---	------	----------------	-----	----	------	----	-------	---

### RODEO

ALL MODELS 2WD 80 - 11/96	1980 - ON	R	1652	E1402 E1595	254	61	96.5	71	255.5	6
4WD	11/96 - 02	R	1653	T.B.A.	295	61	97	80	296.5	6
ALL MODELS EXCEPT 4WD HI-RIDE SUSP.	UP TO 11/02	R	1654		254	62.5	101	71	255.5	6
V6 4WD HI-RIDE SUSP.	2002 - ON	R	1655		295	59	101	80.6	296.5	6

### SHUTTLE

WFR	1982 - 90	R	1652	E1402 E1413	254	61	96.5	71	255.5	6
-----	-----------	---	------	----------------	-----	----	------	----	-------	---

# HONDA

### ACCORD

SJ	1977 - 12/81	R	1823	E1352 E1397	180	44.5	HUB	60.5	181	4
----	--------------	---	------	----------------	-----	------	-----	------	-----	---

### SY, AD

SY, AD	1982 - 12/85	R	1824	E16
--------	--------------	---	------	-----

# DRUM BRAKES

**HYUNDAI**

Model	Years	F/R	Drum No.	Brake Shoe	Dia. Face A	Machine Face B	Centre Hole C	Drum Height D	Max. Diam. E	Stud Holes
-------	-------	-----	----------	------------	-------------	----------------	---------------	---------------	--------------	------------

**EXCEL**

HA3	8/89 - 7/92	R	<b>1670</b>	E1679	180	46.5	HUB	71.5	181	4
HA3	8/92 - 5/96	R	<b>1671</b>	E1701	180	46.5	HUB	71.5	181	4
HA3	6/96 - ON	R	<b>1672</b>		180	42	HUB	70	182	4
EXCEL X3 1.5L	6/96 - ON	R	<b>1677</b>		180	53.25	76	<b>58.4</b>	182	4

**LANTRA**

KF2, KF3	5/1991 - ON	R	<b>1673</b>	E1702 E1703	203	47	HUB	71.5	204	4
----------	-------------	---	-------------	----------------	-----	----	-----	------	-----	---

**S / COUPE**

S / COUPE	5/90 - 7/92	R	<b>1670</b>	E1679	180	46.5	HUB	71.5	181	4
S / COUPE	7/92 - ON	R	<b>1671</b>	E1695 E1701	180	46.5	HUB	71.5	181	4

**SANTA FE / TRAGET**

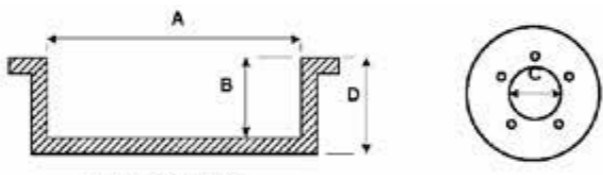
V6 DOHC	9/2000 - ON	R	<b>1676</b>		253.7	69.5	76	78.5	256	5
---------	-------------	---	-------------	--	-------	------	----	------	-----	---

**SONATA**

AF2, AF3	1988 - 94	R	<b>1674</b>	E1675	225	55	90	72	226.5	4
AF2, AF3	1994 - 97	R	<b>1675</b>		228.6	55	90	63	230	4

**jEEP**

CJ SERIES	1976 - 78	R	<b>1790</b>	E1470	279.4	80		95	281	5
CJ SERIES	1978 - 86	R	<b>1791</b>	E1471	254	54	112	70	255.5	5
CHEROKEE	1979 - 91	R	<b>1792</b>	E1529	279.4	65	78	84	281	6
CHEROKEE 4WD	1994 - ON	R	<b>1793</b>	E1715	229	77	72	90	230	5
CHEROKEE 4WD		R	<b>1794</b>	E1716	254	75	72	102	255.5	5

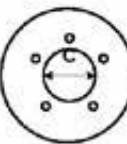
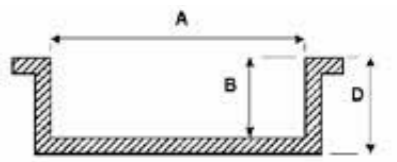


# DRUM BRAKES

**KIA**

Model	Years	F/R	Drum No.	Brake Shoe	Dia. Face A	Machine Face B	Centre Hole C	Drum Height D	Max. Diam. E	Stud Holes
-------	-------	-----	----------	------------	-------------	----------------	---------------	---------------	--------------	------------

MENTOR	1993 - ON	R	<b>1660</b>	E1753	200	42	57	58	201	4
SPORTAGE	1995 - ON	R	<b>1661</b>	E1754	250	68	43	81	251.4	5



# LANDROVER

**DEFENDER**

110 SERIES, 130 SERIES	1990 - ON	R	<b>1751</b>		279.4	68	114	88	281	5
------------------------	-----------	---	-------------	--	-------	----	-----	----	-----	---

**LANDROVER**

109 SERIES 2.5L	1971 - 85	F & R	<b>1751</b>	E1420 E1092	279.4	68	114	88	281	5
109 SERIES 2.6L - 14.5MM STUD HOLES	1968 - 81	R	<b>1750</b>		279.4	68	114	88	281	5
109 SERIES 2.6L, 3.5 V8	1971 - 85	R	<b>1751</b>		279.4	68	114	88	281	5
110 SERIES 2.25, 2.5, 3.5 L	1970 - 90				279.4	68	114	88	281	5

# MINI-COOPER

MINI VAN MINI MOKE	1964 - 79	F R	<b>1810</b>	E1332 E1333	177.8	47.5	74	60	179.3	4
COOPER	1962 - 65	R	<b>1810</b>	E1332	177.8	47.5	74	60	179.3	4
COOPER S, CLUBMAN GT	1965 - 71	R	<b>1811</b>	E1332 E1333	177.8	47.5	74	83	179.3	4

# DRUM BRAKES

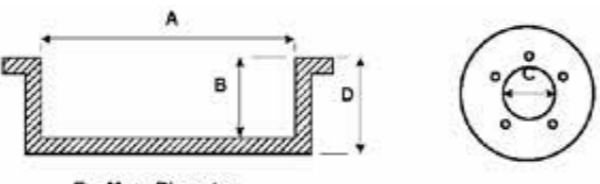
## MAZDA

Model	Years	F/R	Drum No.	Brake Shoe	Dia. Face A	Machine Face B	Centre Hole C	Drum Height D	Max. Diam. E	Stud Holes
-------	-------	-----	----------	------------	-------------	----------------	---------------	---------------	--------------	------------

323 FWD 1.5, 1.3 BD 103, 51, EM 355	1981 - 85	R	1611	E1394 SHOES	180	36	HUB	55	181	4
323 FWD	1985 - 89	R	1612	E1604	200	32	HUB	65.5	201.4	4
323 FWD WAGON	1985 - 89	R	1613	1637	228.6	32.5	HUB	66.5	229.5	4
626 RWD 929	1978 - 82 1978 - 80	R	1614	E1348 E1408	228.5	50	NO HOLE	62	229.6	4

## MAZDA COMMERCIAL

E1600, E1800 SINGLE REAR WHEEL E2000, E2200 EXCEPT WAGON B2000, B2200, B2600	1983 - 11/86	R	1625	E1587	260	63	93	76	261.5	6
B1800, B2000	1982 - 84	R	1627	E1389 E1411	260	50	93	62	261	6



# DRUM BRAKES

## MITSUBISHI COMMERCIAL

Model	Years	F/R	Drum No.	Brake Shoe	Dia. Face A	Machine Face B	Centre Hole C	Drum Height D	Max. Diam. E	Stud Holes
-------	-------	-----	----------	------------	-------------	----------------	---------------	---------------	--------------	------------

### L200

PETROL	1980 - 85	R	1780	E1444	241	58	93.5	80.5	242.7	6
DIESEL	1982 - 85	R	1781	E1594	254	62	93.5	83	255.4	6

### L300

SB, SC, SD, SE ALL MODELS AWD	1982 - 9/86	R	1781	E1594	254	62	93.5	83	255.4	6
SF, SG, SH WA 2.0 LITRE	1983 - ON	R	1782	E1593	-					
10/86 - ON	1994 - ON	R	1782	E1594	254	62	93.5	83	255.4	5
SA	1980 - 82	R	1783	-						
WA 2.4 LITRE	1994 - ON	R	1784	-						
WA 2.4 LITRE V6	1994 - ON	R	1785	-						

### PAJERO

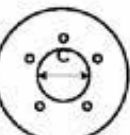
NA, NB, NC, ND, NE, NF, NG	1/83 - 5/91	R	1781	E1594	254	62	93.5	83	255.4	6
NH	1991 - ON	R	1786	-	254	62	83	93.5	256	6
10 SERIES	1999 - ON	R	1728	-	229	38.5	90	59.5	230.6	5

### TRITON

ME, MF, MG, MH, MJ, 2WD ME, MF, MG, MH, MJ 4WD MK 4WD	10/86 - 12/96	R	1781	E1594	254	62	93.5	83	255.4	6
1997 - ON	-	-	-	-	-	-	-	-	-	-

# MITSUBISHI

SIGMA GE, GH, GJ, GK, GN	1978 - 87	R	1700	E1384 E1384I	228.6	54	68	67	230	4
SIGMA GE, GH, GJ, GK, GN WITH JAP DIFF	1978 - 87	R	1700A	E1384 E1384I	229	51	68	62.5	230	4
LANCER CA, CB	1988 - 93	R	1725	E1677 E1681	180	39	HUB	71.5	181	4
LANCER CC	10/92 - ON	R	1726	E1699	203	42	64	64.5	204.2	4
LANCER CC, CE MIRAGE CE 1500, 1800	10/92 - ON	R	1727	E1681	180	46	64	66	181	4
PAJERO IO SERIES	1999 - ON	R	1728	-	229	38.5	90	59.5	230.6	5



# DRUM BRAKES

NISSAN

Model	Years	F/R	Drum No.	Brake Shoe	Dia. Face A	Machine Face B	Centre Hole C	Drum Height D	Max. Diam. E	Stud Holes
-------	-------	-----	----------	------------	-------------	----------------	---------------	---------------	--------------	------------

**1600**

510 SEDAN + WAGON	1968 - 73	R	<b>1700</b>	E1339	228.6	54	68	67	230	4
510 SEDAN + WAGON WITH JAP DIFF	1968 - 73	R	<b>1700A</b>	E1339	229	51	68	62.5	230	4

**180B**

610 SEDAN + WAGON	1972 - 77	R	<b>1700</b>	E1339	228.6	54	68	67	230	4
610 SEDAN + WAGON WITH JAP DIFF	1972 - 77	R	<b>1700A</b>	E1339	229	51	68	62.5	230	4

**200B**

810	10/77 - 81	R	<b>1700</b>	E1344 E1386	228.6	54	68	67	230	4
810 WITH JAP DIFF	10/77 - 81	R	<b>1700A</b>	E1344 E1386	229	51	68	62.5	230	4

**BLUEBIRD**

910 SEDAN + WAGON	1981 - ON	R	<b>1700</b>	E1384 E1384/3	228.6	54	68	67	230	4
910 SEDAN + WAGON WITH JAP DIFF	1981 - ON	R	<b>1700A</b>	E1384 E1384/3	229	51	68	62.5	230	4

**GAZELLE**

S12	1/84 - 4/85	R	<b>1700</b>	E1386	229	54	68	67	230	4
-----	-------------	---	-------------	-------	-----	----	----	----	-----	---

**MICRA**

	2007	R	<b>1718</b>		180	43.2	52	71	208	4
--	------	---	-------------	--	-----	------	----	----	-----	---

**PINTARA**

U12	11/89 - 10/92	R	<b>1700</b>	E1656	229	54	68	67	229.5	4
N14	10/91 - 9/95	R	<b>1701</b>	E1697	180	37.5	68	57.5	181	4

**SKYLINE**

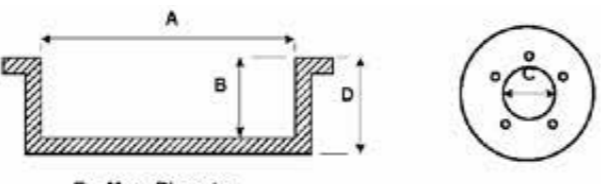
C120	3/78 - 2/81	R	<b>1700</b>	E1386	229	54	68	67	229.5	4
R30	3/81 - 6/86									

**STANZA**

A10 COUPE, SEDAN	1979 - 83	R	<b>1700</b>	E1384 E1386	228.6	54	68	67	230	4
A10 COUPE, SEDAN WITH JAP DIFF	1981 - ON	R	<b>1700A</b>	E1384 E1386	229	51	68	62.5	230	4

**TIDA**

A10 COUPE, SEDAN	2005	R	<b>1717</b>		203	41	68	66	239	4
------------------	------	---	-------------	--	-----	----	----	----	-----	---



# DRUM BRAKES

NISSAN COMMERCIAL

Model	Years	F/R	Drum No.	Brake Shoe	Dia. Face A	Machine Face B	Centre Hole C	Drum Height D	Max. Diam. E	Stud Holes
-------	-------	-----	----------	------------	-------------	----------------	---------------	---------------	--------------	------------

**520 / 620 / 720**

720 2WD	1979 - 12/82	R	<b>1707</b>	E1075	254	51	90	56	255.5	6
720 4WD	9/79 - 3/83			E1400						
720 2WD	1983 - 8/85	R	<b>1708</b>	E1584	254	55	90	69	255.5	6
720 4WD										

**NAVARA**

D21 2WD	9/85 - 8/89	R	<b>1706</b>	E1584 E1612	254	56	101	80.5	255.6	6
D21 4WD	8/89 - 97	R	<b>1704</b>		295	69	100.5	88.5	297	6
D21 2WD	8/89 - 97	R	<b>1716</b>	E1584	260	63.5	100.5	73	262	6
D22 2WD, 4WD	2/97 - ON	R	<b>1704</b>	N1726	295	69	100.5	88.5	297	5

**NOMAD**

GC22 VAN	1986 - 93	R	<b>1700</b>		228.6	54	68	67	229.5	4
----------	-----------	---	-------------	--	-------	----	----	----	-------	---

**PATHFINDER**

WD21 (Z24)	8/89 - 7/92	R	<b>1702</b>	E1652	260	63.5	100.5	73	262	6
VG30	7/92 - ON			E1597						

VG33 (R50)

9/95 - ON	R	<b>1703</b>		295	67.7	100.4	88.5	296.5	6
-----------	---	-------------	--	-----	------	-------	------	-------	---

# DRUM BRAKES

## PORSCHE

Model	Years	F/R	Drum No.	Brake Shoe	Dia. Face A	Machine Face B	Centre Hole C	Drum Height D	Max. Diam. E	Stud Holes
924	1977 - 82	R	1850		230	50.5	AXLE SPLIN	63.2	232	4

## ROVER

### QUINTET

ALL MODELS	1983 - ON	R	1821	E1393	180	34	HUB	51	181	4
------------	-----------	---	------	-------	-----	----	-----	----	-----	---

## SUzUKI

### SIERRA

SJ40/410/413/SJ 50 SERIES1-5	1983 - 86	R	1830	E1539, E1627	228.6	49	57	61	230	5
SJ50 SERIES 6+7 SJ 413 SERIES 8+9	1996 - ON	R	1831	E1628	220	52	57	63	222	5

### SWIFT

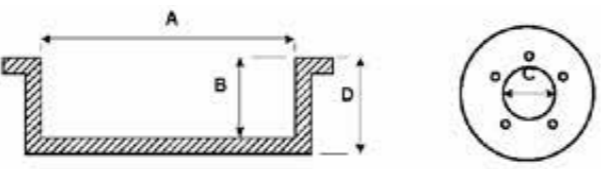
SA310, 413	1985 - 88	R	1832	E1616	180	43	HUB	63	182	4
SF310 / 413 3+5 DOOR	1989 - 94	R	1833		180	43	HUB	63	182	4
SF413 4 DOOR / SF 416	1989 - 98	R	1834		200	40	64	56	202	4
		R	1787							
	2005	R	1840		200	40	40	47	238	4

### VITARA

2 DOOR SERIES 1, 2, 3	1988 - 97	R	1835	E1691	220	42	50	61	222	5
4 DOOR SERIES 1, 2, 3	1988 - 97	R	1836	E1758	254	53	50	66	255.6	5
2 DOOR SERIES 4	1991 - 98	R	1837	E1683	220	41	100	61	221.5	5
4 DOOR SERIES 4	1991 - 98	R	1838	E1735	254	54	100	66	255.6	5
GRANDE	1998 - ON	R	1839		220.6	53.3	100	64.9	222	5

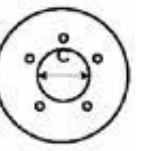
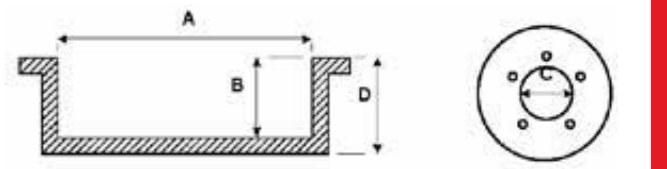
### X90

X90	1997 - ON	R	1837	E1683.	220	41	100	61	221.5	5
-----	-----------	---	------	--------	-----	----	-----	----	-------	---



# DRUM BRAKES

## TOYOTA



Model	Years	F/R	Drum No.	Brake Shoe	Dia. Face A	Machine Face B	Centre Hole C	Drum Height D	Max. Diam. E	Stud Holes
-------	-------	-----	----------	------------	-------------	----------------	---------------	---------------	--------------	------------

### CAMRY

SDV10 4 CYL.	1992 - ON	R	1603	E1747	228.6	56	62	71	230	5
--------------	-----------	---	------	-------	-------	----	----	----	-----	---

### CELICA

TA22, TA23 RA23, RA28 RA40 COUPE, LIFTBACK RA60 COUPE, LIFTBACK	1971 - 85	R	1735	E1358 SHOES	228.6	54	60	71	230.6	4
ST162	1986 - 89	R	1602	E1490	200	55	54	65.5	201.4	4

### COROLLA

KE30, KE35, KE38, KE55, LOCAL BRAKES KE70V PANEL VAN 1300 AE 80	1974 - 84	R	1735	E1356 SHOES	228.6	54	60	71	230.6	4
KE20, KE25, KE26V KE30, KE35, KE36, KE38, KE50, KE55 KE70 SEDAN, WAGON AE71 SEDAN, WAGON	1970 - 84	R	1737	E1189 SHOES	200	46	60	63	202	4
AE82 SOHC	1985 - 88	R	1602	E1379	200	55	54	65.5	201.4	4
AE90, 92 SOHC	1989 - 94	R	1602	E1490						
AE95 4WD	1988 - 94	R	1665	E1591	200	59	54	70.5	201.4	4

### CORONA

RT80, RT81 WITH DRUM FRONT/REAR	1970 - 73	R	1735	E1062 E1182	228.6	54	60	71	230.6	4
RT104 SE, CS SEDAN RT118 SE STATION WAGON XT130, XT131 RT132, RT133 LIFTBACK ST141 SEDAN, WAGON	1973 - 83	R	1735	E1358 SHOES	228.6	59	60	71	230.6	4

### CRESSIDA

MX32, MX36 MX62 SEDAN, WAGON	1976 - 84	R	1735	E1358 SHOES	228.6	54	60	71	230.6	4
---------------------------------	-----------	---	------	-------------	-------	----	----	----	-------	---

### PASEO

EL54	1995 - ON	R	1666		180	34.5	HUB	80.5	181.4	4
------	-----------	---	------	--	-----	------	-----	------	-------	---

### SPACIA

CR27, KR2	4/92 ON	R	1735		228.6	54	60	71	230.6	4
-----------	---------	---	------	--	-------	----	----	----	-------	---

# DRUM BRAKES

## TOYOTA

Model	Years	F/R	Drum No.	Brake Shoe	Dia. Face A	Machine Face B	Centre Hole C	Drum Height D	Max. Diam. E	Stud Holes
-------	-------	-----	----------	------------	-------------	----------------	---------------	---------------	--------------	------------

### STARLET

EP91	1996 - ON	R	1666		180	34.5	HUB	80.5	181.4	4
------	-----------	---	------	--	-----	------	-----	------	-------	---

### T-18

TE72 1800 LIFTBACK	1979 - 83	R	1735	E1358	228.6	54	60	71	230.6	4
--------------------	-----------	---	------	-------	-------	----	----	----	-------	---

## TOYOTA COMMERCIAL

### DYNA

YH81, LH 80 100 SERIES	1985 - ON	R	1732	E1371	254	67	67	78	256	5
------------------------	-----------	---	------	-------	-----	----	----	----	-----	---

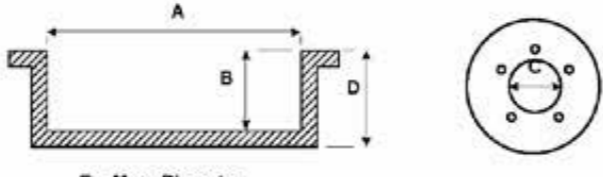
### HI-ACE

RH11	1967 - 74	F & R	1731	E1025 E1028	230	58	67	70	232	5
------	-----------	-------	------	----------------	-----	----	----	----	-----	---

RH11	1974 - 75	F & R	1748	E1493 E1028	230	73	67	62.5	232	5
------	-----------	-------	------	----------------	-----	----	----	------	-----	---

RH11 RH11, 20, 22, 32, 42 LH20, 30 RH11, LH 11 YH50, 60, 70 SERIES LH50, 60, 70 SERIES	1975 - 81 1982 - 87	R	1732	E1371	254	67	67	78	256	5
---	------------------------	---	------	-------	-----	----	----	----	-----	---

RH11 RH11, 20, 22, 32, 42 LH20, 30 YH53, 63, 73 LH51, 61, 71 YH56, 66 LH 56, 66 RZH103, 113, 125 LH103, 113, 125 SBV LXH12, 22 RCH12, 22	1975 - 81 1987 - 89 1986 - 87 1989 - ON	F R	1733 1733 1744 1747	E1388 E1405 E1647 E1678	254	64	67	70	256	5
---	--	--------	------------------------------	----------------------------------	-----	----	----	----	-----	---



# DRUM BRAKES

## TOYOTA COMMERCIAL - CONTINUED

Model	Years	F/R	Drum No.	Brake Shoe	Dia. Face A	Machine Face B	Centre Hole C	Drum Height D	Max. Diam. E	Stud Holes
-------	-------	-----	----------	------------	-------------	----------------	---------------	---------------	--------------	------------

### HI-LUX 2WD # = RN31, RN34

RN10	1968 - 72	F & R	1731	E1025 E1028	230	58	67	70	232	5
RN10, 20	1972 - 78	F & R	1732	E1375 E1371	254	67	67	78	256	5
RN30, 31, 40, 41 LN30, 40 RN5#, LN5#, YN5# LN8#, 9#, YN8#, 9# RN85	1978 - 83	R	1732	E1371						
RN41, RMSQ SR5	1978 - 83	R	1733	E1396	254	64	67	70	256	5
YN57, SR5 RN90 LN14#, 15# RZN14#, RZN154#	1983 - 89	R	1738	E1396	254	62	67	72	256	5
RN30, 40 LN 30, 40	1978 - 83	F	1749	E1388	254	57	67	70	256	5
KUN 10#, GGN, LAN, TG 15#	2005 - ON	R	1756		254	67.7	62	73.5	303.3	5

### HI-LUX 4WD / 4 RUNNER

RN36, 46 LN 36, 46 YN60, 62, 65, 67 LN65	1979 - 83 1983 - 89	R R	1739	E1371	254	66	91	78	256	6
RN105, LN 106, YN 106	1988 - 97	R	1743	E1660	295	66	91	83	297	6
RN61, LN 61, YN 63 RN106, 110, 130, LN107, 111, 130 YN130, VZN 130 LN16#, LN17#, LN19# RZN16#, RZN17#, RZN19#	1985 - 89 1988 - 97 8/97 - 4/05	R	1744	E1647	295	66	106	83	297	6
KUN 20# KUN 20# GGN LAN TGN 25#	2005 - ON	R	1757		295	67	108	76	345	6

### LANDCRUISER

BJ40	1979 - 81	F	1730	E1414	295	75	106	81	297	6
BJ42	1980 - 84	R	1730	E1414	295	75	106	81	297	6
BJ70, 73	1984 - 90	R	1730	E1414	295	75	106	81	297	6
FJ40, 45, 55	1969 - 75	F & R	1740	E1083	290	64	106	84	292	6
FJ40, 45, 50	1975 - 80	F	1730	E1414	295	75	106	81	297	6
FJ40, 55	1975 - 80	R	1740	E1083	290	64	106	84	292	6
FJ45	1975 - 84	R	1730	E1414	295	75	106	81	297	6
FJ60, 62	1984 - 90	R	1730	E1414	295	75	106	81	297	6
FJ70, 73, 75	1984 - 90	R	1730	E1414	295	75	106	81	297	6
HJ45	1979 - 80	F & R	1730	E1414	295	75	106	81	297	6
HJ45, 47	1980 - 84	R	1730	E1414	295	75	106	81	297	6
HJ 60, 61	1980 - 90	R	1730	E1414	295	75	106	81	297	6
HJ75	1984 - 90	R	1730	E1414	295	75	106	81	297	6
FJ, FZJ, HDJ80, HZJ80	1990 - ON	R	1745		295	68	106	81	297	6
FJ, FZJ70, 73, 75	1990 - 92	R	1746		295	75	106	81	297	6
HJ, HZJ70, 75 KZJ, PZJ, 70										
HDJ80, HZJ80, FZJ80 (FULL FLOATING AXLE)	8/1992 - ON	R	1755		295	102				

# DRUM BRAKES

## TOYOTA COMMERCIAL - CONTINUED

Model	Years	F/R	Drum No.	Brake Shoe	Dia. Face A	Machine Face B	Centre Hole C	Drum Height D	Max. Diam. E	Stud Holes
-------	-------	-----	----------	------------	-------------	----------------	---------------	---------------	--------------	------------

<b>PRADO</b>										
KZJ9#, LZJ9#, RZJ9#	1996 ON	R	1744	E1647	295	66	106	83	297	6

<b>RAV4</b>										
SXA10	4/94	R	1741	E1747	254	63	67	74	256	5
SXA1#	4/94 - 8/95	R	1752		228.5	66.25	62	70	230.5	5
ACA20, ACA21, CLA2#, 2CA2#	7/2003 - ON	R	1753		228.5	58.75	61.75	64	230.5	5

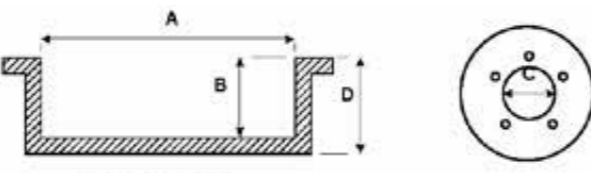
<b>SPACIA</b>										
CR27, KR2	4/92 ON	R	1735		228.6	54	60	71	230.6	4

<b>TARAGO</b>										
YR 20, 21, 22, CR 21	1982 - 90	R	1736	E1492	254	61	60	74	256	4
TCR10, 20	1990, 96	R	1742	E1492	254	62.5	60	72	256	5

<b>TERCEL</b>										
AL25 4WD	10/82 - 4/88	R	1665		200	59	54	70.5	201.4	4
<b>TOWNACE</b>										
CR27, KR2	4/92 ON	R	1735		228.6	54	60	71	230.6	4
YR22, 39			1736	N1396	254	61	60	74	256	4
SBV KR42, SR40	11/96 - ON	R	1736	N1396	254	61	60	74	256	4

## VOLKSWAGEN

<b>SYNCHRO</b>										
4WD 2.4L DIESEL	89 ON	R	1744		295	67	106	83	297	6



**FERODO®**

MADE IN  
ITALY



**RACE SPEC PADS FOR ROAD USE**  
**ULTIMATE STOPPING POWER**  
**FADE RESISTANT**

**DS**  
**PERFORMANCE**

- ✓ Track Level Friction for reduced stopping distance
- ✓ Excellent Performance in all conditions (hot/cold/wet/dry)
- ✓ Thermal under-layer eliminates fluid boil
- ✓ Low compressibility and wide thermal range
- ✓ Manufactured in Italy by Ferodo Racing Facility



# Available Range

MAKE	Mfg/mode	Year	Cap/ident	FRONT	REAR	
				DS PERF No	DS PERF No	
Ford	Falcon	2002 - 2005	BA/BAII Falcon, XR6, XR8	FDSE6004	FDSE6002	
Ford	FPV	2002 - 2005	BA/BAII GT/Pursuit With Blue Ford Calipers (CS Calipers) and XR With Premium Brake Package (Black Calipers)	FDSE1553	FDSE6002	
Ford	FPV	2002 - 2005	BA/BAII GT-P/Super Pursuit with Brembo Front & Rear and any FPV with Brembo upgrade (4 Piston Caliper Front and Rear)	FDSR3028	FDS1348	
Ford	Falcon	2006 >	BF - FG Falcon, XR6	FDSE6004	FDSE6002	
Ford	Falcon	2006 - 2007	BF XR6T, XR8	FDSE6004	FDSE6013	
Ford	Falcon	2007 >	BFII/FG XR6T, XR8	FDSE6004	FDSE6002	
Ford	Falcon	2006 >	BF/BFII/FG FPV Range with Brembo 4 Piston Front and PBR Rear	FDSR3028	FDSE6013	
Ford	Focus	2006 - 2011	XR5 2.5 Turbo	FDS1706		
Ford	Focus	2010 - 2012	RS 2.5 Turbo 224kw	FDS4044		
Ford	FPV	2006 >	BF/BFII/FG GT-P Brembo Front and Rear	FDS4212	FDS1348	
Ford	FPV	2006 >	BF/BFII/FG Super Pursuit Brembo Front and PBR Rear	FDS4212	FDSE6013	
Ford	FPV	2009 >	FG FPV GS	FDSE6004	FDSE6002	
Ford	Territory	2004 >	4.0 SX, SY GHIA 2WD, 4WD	FDSE6004	FDSE6013	
Ford	Territory II	2005 >	4.0 Turbo	FDSE1553	FDSE6013	
Holden	Commodore	1999 - 2004	VT-VZ 6 & 8 cyl Sedan, Ute & Wagon with Std Calipers	FDSE6001	FDSE6000	
Holden	Commodore	2006 >	VE 3.0, 3.6 V6, 6.0 V8	FDSE6020	FDSE6021	
Holden	Commodore	2010	VE SS Redline Edition	FDSE6006	FDSE6021	
Holden	Crewman	2006 - 2007	Dual Cab, S Dual Cab, SS Dual Cab, Cross 8	FDSE6001	FDSE6000	
Holden	HSV	1999 - 2004	VT > VY HSV Fitted with Harrop Calipers F & R	FDS560	FDS451	
Holden	HSV	1998 - 2004	VT - VZ HSV Fitted with Red PBR Calipers	FDSE1553	FDSE6000	
Holden	HSV	1999 - 2004	VT - VX HSV Fitted with Standard Calipers	FDSE6001	FDSE6000	
Holden	HSV	2003 - 2005	Crewman/Avalanche	FDSE1553	FDSE6000	
Holden	HSV	2004 >	VZ HSV with AP Calipers Front 149mm x 86mm 362mm Disc Rear 130mm x 78mm	FDSR3083	FDSR3085	
Holden	HSV	2006 >	VE HSV with AP Calipers	FDSR3084	FDSR3083	
Mitsubishi	Lancer	1997 >	2.0 EVO 5, 6, 7, 8, 9	Brembo Caliper Front and Rear	FDSE6006	FDS1562
Mitsubishi	Lancer	2008 >	2.0 EVO 10	Brembo Caliper Front and Rear	FDSE6006	FDS4168
Nissan	200SX	1994 >	2.0	FDS986	FDS1372	
Nissan	300ZX	1989 - 1997	3.0 KRGZ32 Turbo	FDS986	FDS1372	
Nissan	350Z	2003 >	With Brembo Pack	FDS1561	FDS1562	
Nissan	Silvia	1994 >	2.0 CS14, S14, S/W	FDS986		
Nissan	Silvia	1998 >	2.0 S15 SR20DET	FDS986		
Nissan	Skyline	1988 > 1989 >	R33 2.5 GTS, R34 GTT	FDS986	FDS1372	
Nissan	Skyline	1989 - 1993	2.0 HCR32, HNR32	FDS986	FDS1372	

MAKE	Mfg/mode	Year	Cap/ident	FRONT	REAR
				DS PERF No	DS PERF No
Nissan	Skyline	1989 - 1993	GTR R32 non-Brembo caliper	FDS986	FDS1372
Nissan	Skyline	1990 - 2001	GTR R32, R33, R34 Brembo Front 120mm x 73mm Rear 77mm x 65.7mm	FDS1561	FDS1562
Nissan	Skyline	1990 - 1994	2.6 BNR32	FDS986	FDS1372
Nissan	Skyline	1991 >	2.8 ECR33, KRCR33	FDS986	FDS1372
Nissan	Skyline	1995 >	2.5 ER33.ECR33, ENR33, RB25DET	FDS986	FDS1372
Nissan	Skyline	1998 >	2.0, 2.5 R34 RB25DET	FDS986	FDS1372
Nissan	R35	2009 >	GTR	FDSR3106	FDS1281
Subaru	BRZ	2012 >	2.5	FDS1639	FDSE4187
Subaru	Forester	1997 >	2.0 , 2.5 GT, GX, Limited,RX 5 Dr 4x4 Wagon	FDS1327	FDS1333
Subaru	Forester	1997 - 2002	2.0 16V, 2.0 ST Turbo	FDS1327	FDS1333
Subaru	Forester	2004 >2007	2.5 STi Import Brembo Caliper Front / Rear	FDSE6006	FDS1562
Subaru	Forester	2008 >	All models	FDS1639	FDSE4187
Subaru	Impreza	1998 - 2000	2.0 GC8, SRX, WRX, WRX-RA, WRX-STI	FDS986	FDS1333
Subaru	Impreza	2000 - 2007	2.0 WRX Sedan & Hatch 2.0 Lit	FDS986	FDS1372
Subaru	Impreza	1999 - 2001	WRX-STI	FDS986	FDS1333
Subaru	Impreza	2002 >2008	2.0 WRX-STi Brembo 131mm x 75mm	FDSE6006	FDS1562
Subaru	Impreza	2007 >	2.5 WRX, Twin Piston Front	FDS1639	FDSE4187
Subaru	Impreza	2008 >	2.5 STi	FDSE6006	FDS1562
Subaru	Liberty	1999 - 2003	2.0 GX, 2.5 RX, Heritage, 2.0 B4	FDS1327	FDS1333
Subaru	Outback	1999 - 2003	2.5 BG9, BH9	FDS1327	FDS1333
Subaru	Outback	2000 >	3.0	FDS1327	FDSE4187
Subaru	Outback	2006 >	2.5 BP9, 3.0 BPE	FDS1639	FDSE4187
Toyota	86	2012 >	2.5	FDS1639	FDSE4187
Toyota	Land Cruiser 200 Series	Nov 2007 >	4.7 V8 Wagon [UZJ200] 4.5 V8 Turbo Diesel Wagon [VDJ200] Heavy Duty Applications	FDSE4229	FDSE4230

**Part range and availability:**

Part range and stock availability as per our current landed stock. This will change and increase over time as demand and inquiries are processed.

**Placing an order:**

Purchase orders to be sent to DBA: [orders@dba.com.au](mailto:orders@dba.com.au)

**Minimum orders and delivery times for current account holders ONLY:**

There is no minimum order quantity restriction.

Chargeable satchels up to 5 kgs can delivered next day to all major Australian cities.

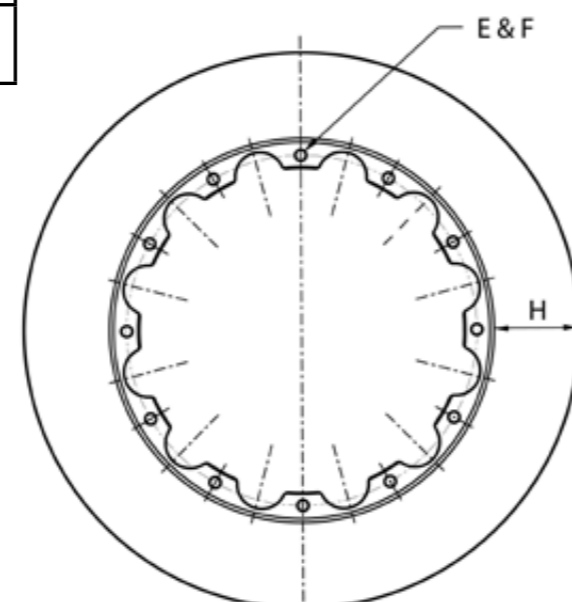
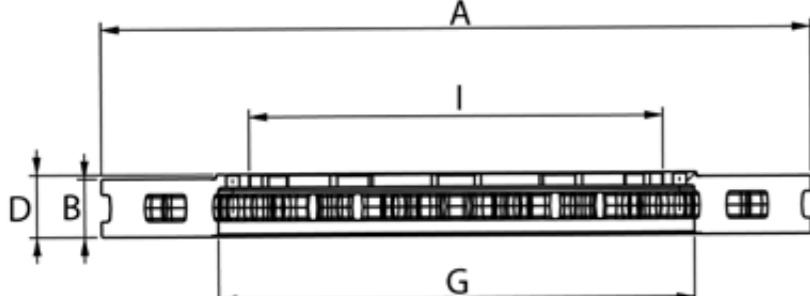
Larger quantity orders will be shipped and charge as per DBA's national carrier system.



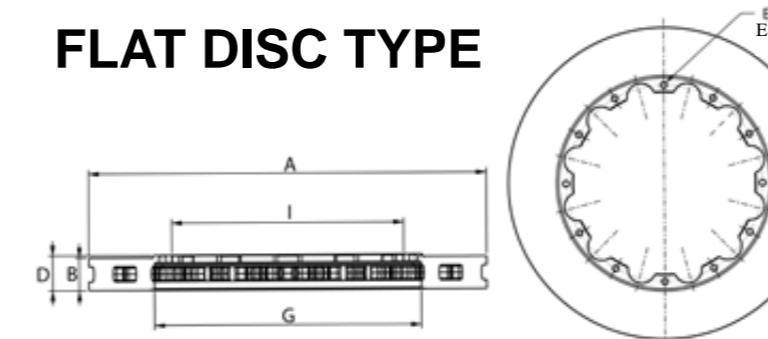
# FLAT DISC TYPE BRAKE ROTORS



A = Diameter	D = Rotor height	G = Rear face inner pad dia.
B = Original thickness	E = Rotor mount holes	H = Pad face height
C = Min. thickness	F = Rotor mount P.C.D	I = Centre bore



## FLAT DISC TYPE



A = Diameter	D = Rotor height	G = Rear face inner pad dia.
B = Original thickness	E = Rotor mount holes	H = Pad face width
C = Min. thickness	F = Rotor mount P.C.D	I = Centre bore

DBA#	Description	Pattern	A	B	C	D	E	F	G	H	I
<b>273 mm (diameter)</b>											
DBA 52546.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	273	9	8	10	10	160	200	36.5	144
DBA 52546.1S	Heat treated, slotted, NAS nuts included but no NAS bolts/washers or hat	T3	273	9	8	10	10	160	200	36.5	144
DBA 52546.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	273	9	8	10	10	160	200	36.5	144
DBA 52546.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	273	9	8	10	10	160	200	36.5	144

### 278 mm (diameter)

DBA 5003.1	Heat treated, flat disc - no mounting hardware or hat	Standard	278	15.9	14	16.5	8	176	187.5	44.5	156
DBA 5003.1S	Heat treated, slotted, flat disc - no mounting hardware or hat	T3	278	15.9	14	16.5	8	176	187.5	44.5	156

### 280 mm (diameter)

DBA 52545.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	280	21	19	21	10	160	172	50.9	144
DBA 52545.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	280	21	19	21	10	160	172	50.9	144
DBA 52545.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	280	21	19	21	10	160	172	50.9	144
DBA 5355.1L	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	280	26	24.5	26	10	162.56	177.8	50	147
DBA 5355.1R	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	280	26	24.5	26	10	162.56	177.8	50	147
DBA 5355.1SL	Heat treated, slotted left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	T3	280	26	24.5	26	10	162.56	177.8	50	147
DBA 5355.1SR	Heat treated, slotted right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	280	26	24.5	26	10	162.56	177.8	50	147

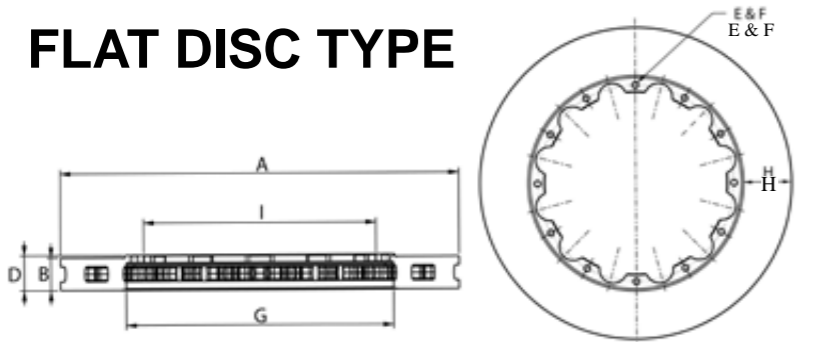
### 288 mm (diameter)

DBA 52355.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	288	25.7	24.5	25.7	10	162	184	51.9	146
DBA 52355.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	288	25.7	24.5	25.7	10	162	184	51.9	146
DBA 52355.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	288	25.7	24.5	25.7	10	162	184	51.9	146
DBA 52355.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	288	25.7	24.5	25.7	10	162	184	51.9	146

### 295 mm (diameter)

DBA 5000.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	295	25	23	25	12	170	188	53.5	156
DBA 5000.1S	Heat treated, slotted, NAS nuts included but no NAS bolts/washers or hat	T3	295	25	23	25	12	170	188	53.5	156
DBA 5000.1SL	Heat treated, slotted left-hand, NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	295	25	23	25	12	170	188	53.5	156
DBA 5000.1SR	Heat treated, slotted right-hand, NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	295	25	23	25	12	170	188	53.5	156
DBA 5000.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	295	25	23	25	12	170	188	53.5	156
DBA 5010.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	295	25	23	25	12	162	188	53.5	146
DBA 5010.1SL	Heat treated, slotted left-hand, NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	295	25	23	25	12	162	188	53.5	146
DBA 5010.1SR	Heat treated, slotted right-hand, NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	295	25	23	25	12	162	188	53.5	146
DBA 5010.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	295	25	23	25	12	162	188	53.5	146

## FLAT DISC TYPE



## STOCK ITEMS

DBA#	Description	Pattern	A	B	C	D	E	F	G	H	I
<b>296 mm (diameter)</b>											
DBA 5040.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	296	28	25	28	8	154	180	58	143
DBA 5040.1SL	Heat treated, slotted left-hand, NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	296	28	25	28	8	154	180	58	143
DBA 5040.1SR	Heat treated, slotted right-hand, NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	296	28	25	28	8	154	180	58	143
DBA 5040.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	296	28	25	28	8	154	180	58	143

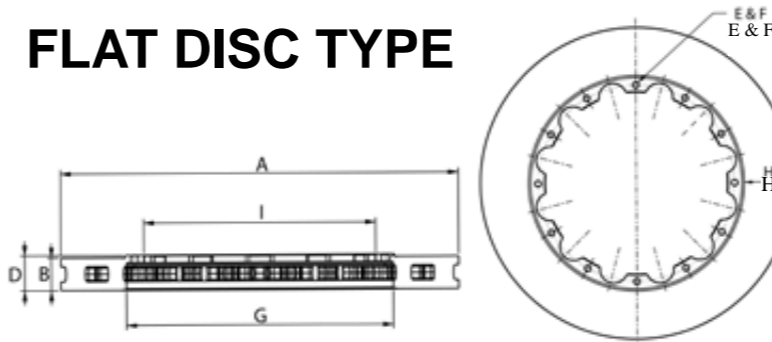
## 300 mm (diameter)

DBA 52500.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	300	25	23	24	8	158	182	52	145
DBA 52500.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	300	25	23	24	8	158	182	52	145
DBA 52500.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	300	25	23	24	8	158	182	52	145
DBA 52500.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	300	25	23	24	8	158	182	52	145
DBA 52508.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	300	25	23	24	8	158	182	52	145
DBA 52508.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	300	25	23	24	8	158	182	52	145
DBA 52508.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	300	25	23	24	8	158	182	52	145
DBA 52508.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	300	25	23	24	8	158	182	52	145

## 320 mm (diameter)

DBA 5468.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	320	28	26	28	12	175	196	62	158
DBA 5468.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	320	28	26	28	12	175	196	62	158
DBA 5468.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	320	28	26	28	12	175	196	62	158
DBA 5468.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	320	28	26	28	12	175	196	62	158
DBA 52020.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	320	32	29.8	32	12	175	192	64	161
DBA 52020.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	320	32	29.8	32	12	175	192	64	161
DBA 52020.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	320	32	29.8	32	12	175	192	64	161
DBA 52020.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	320	32	29.8	32	12	175	192	64	161
DBA 52218.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	320	32	29.8	32	12	175	192	64	161
DBA 52218.1S	Heat treated, slotted, NAS nuts included but no NAS bolts/washers or hat	T3	320	32	29.8	32	12	175	192	64	161
DBA 52218.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	320	32	29.8	32	12	175	192	64	161
DBA 52218.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	320	32	29.8	32	12	175	192	64	161
DBA 52218.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	320	32	29.8	32	12	175	192	64	161

## FLAT DISC TYPE



A = Diameter	D = Rotor height	G = Rear face inner pad dia.
B = Original thickness	E = Rotor mount holes	H = Pad face width
C = Min. thickness	F = Rotor mount P.C.D.	I = Centre bore

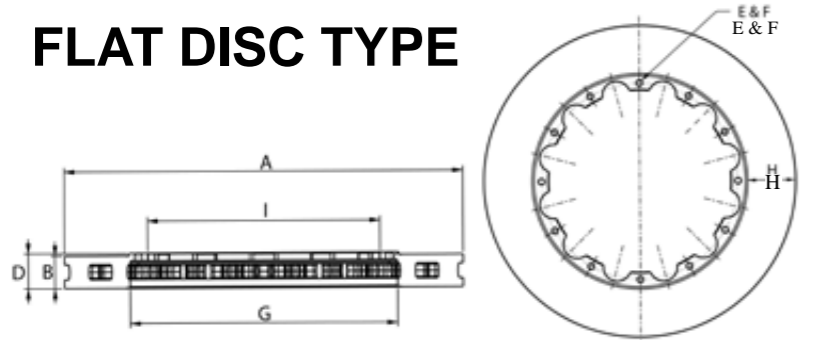
DBA#	Description	Pattern	A	B	C	D	E	F	G	H	I
<b>323 mm (diameter)</b>											

DBA 5718.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	323	30	28	30	12	182	199.5	61	166
DBA 5718.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	323	30	28	30	12	182	199.5	61	166
DBA 5718.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	323	30	28	30	12	182	199.5	61	166
DBA 5718.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	323	30	28	30	12	182	199.5	61	166

## 324 mm (diameter)

DBA 5600.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	324	30	28	30	12	182	202	61	166
DBA 5600.1S	Heat treated, slotted, NAS nuts included but no NAS bolts/washers or hat	T3	324	30	28	30	12	182	202	61	166
DBA 5600.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	324	30	28	30	12	182	202	61	166
DBA 5600.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	324	30	28	30	12	182	202	61	166
DBA 5600.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	324	30	28	30	12	182	202	61	166
DBA 5928.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	324	30	28	30	12	182	202	61	166
DBA 5928.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	324	30	28	30	12	182	202	61	166
DBA 5928.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	324	30	28	30	12	182	202	61	166
DBA 5928.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	324	30	28	30	12	182	202	61	166

## FLAT DISC TYPE



## STOCK ITEMS

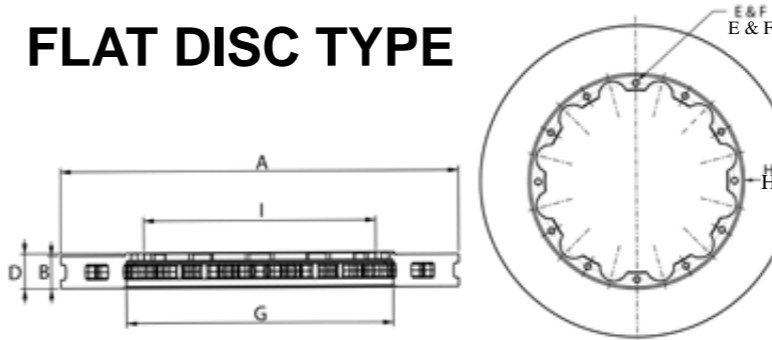
A = Diameter	D = Rotor height	G = Rear face inner pad dia.
B = Original thickness	E = Rotor mount holes	H = Pad face width
C = Min. thickness	F = Rotor mount P.C.D	I = Centre bore

DBA#	Description	Pattern	A	B	C	D	E	F	G	H	I
<b>325 mm (diameter) - Continued</b>											
DBA 52994.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	325	32	30	32	12	190.5	217	54	175
DBA 52994.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	325	32	30	32	12	190.5	217	54	175
DBA 52994.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	325	32	30	32	12	190.5	217	54	175
DBA 52994.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	325	32	30	32	12	190.5	217	54	175

DBA#	Description	Pattern	A	B	C	D	E	F	G	H	I
<b>326 mm (diameter)</b>											
DBA 52654.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	326	30	28	30	12	182	202	62	166
DBA 52654.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	326	30	28	30	12	182	202	62	166
DBA 52654.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	326	30	28	30	12	182	202	62	166
DBA 52654.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	326	30	28	30	12	182	202	62	166
DBA 5654.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	326	30	28	30	12	182	202	62	166
DBA 5654.1S	Heat treated, slotted, NAS nuts included but no NAS bolts/washers or hat	T3	326	30	28	30	12	182	202	62	166
DBA 5654.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	326	30	28	30	12	182	202	62	166
DBA 5654.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	326	30	28	30	12	182	202	62	166
DBA 5654.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	326	30	28	30	12	182	202	62	166

DBA#	Description	Pattern	A	B	C	D	E	F	G	H	I
<b>328 mm (diameter)</b>											
DBA 5046.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	328	28	26	28	12	182	200	60	166
DBA 5046.1S	Heat treated, slotted, NAS nuts included but no NAS bolts/washers or hat	T3	328	28	26	28	12	182	200	60	166
DBA 5046.1SL	Heat treated, slotted left-hand, NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	328	28	26	28	12	182	200	60	166
DBA 5046.1SR	Heat treated, slotted right-hand, NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	328	28	26	28	12	182	200	60	166
DBA 5046.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	328	28	26	28	12	182	200	60	166
DBA 5069.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	328	28	26	28	12	182	200	60	166
DBA 5069.1S	Heat treated, slotted, NAS nuts included but no NAS bolts/washers or hat	T3	328	28	26	28	12	182	200	60	166
DBA 5069.1SL	Heat treated, slotted left-hand, NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	328	28	26	28	12	182	200	60	166
DBA 5069.1SR	Heat treated, slotted right-hand, NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	328	28	26	28	12	182	200	60	166
DBA 5069.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	328	28	26	28	12	182	200	60	166
DBA 5506.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	328	28	26	28	12	182	200	60	166
DBA 5506.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	328	28	26	28	12	182	200	60	166

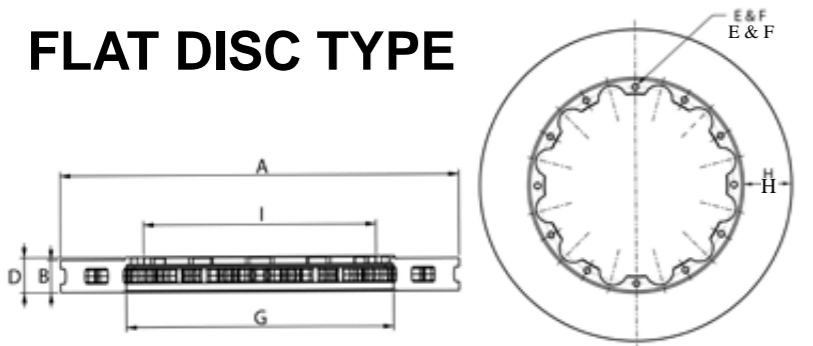
## FLAT DISC TYPE



DBA#	Description	Pattern	A	B	C	D	E	F	G	H	I
<b>328 mm (diameter) - Continued</b>											
DBA 5506.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	328	28	26	28	12	182	200	60	166
DBA 5506.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	328	28	26	28	12	182	200	60	166
DBA 52110.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	328	28	26	28	12	182	200	60	166
DBA 52110.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	328	28	26	28	12	182	200	60	166
DBA 52110.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	328	28	26	28	12	182	200	60	166

DBA#	Description	Pattern	A	B	C	D	E	F	G	H	I
<b>330 mm (diameter)</b>											
DBA 5048.1L	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	330	32	29	28	12	182	208	61	166
DBA 5048.1R	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	330	32	29	28	12	182	208	61	166
DBA 5048.1SL	Heat treated, slotted left-hand, NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	330	32	29	28	12	182	208	61	166
DBA 5048.1SR	Heat treated, slotted right-hand, NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	330	32	29	28	12	182	208	61	166
DBA 5048.1XSL	Heat treated, cross-drilled & slotted left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	330	32	29	28	12	182	208	61	166
DBA 5048.1XSR	Heat treated, cross-drilled & slotted right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	330	32	29	28	12	182	208	61	166
DBA 52430.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	330	32	30.1	32	12	190.5	214	58	174.88
DBA 52430.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	330	32	30.1	32	12	190.5	214	58	174.88
DBA 52430.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand</									

## FLAT DISC TYPE



## STOCK ITEMS

DBA#	Description	Pattern	A	B	C	D	E	F	G	H	I
<b>343 mm (diameter)</b>											
DBA 5055.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	343	32	30	32	12	215.9	231	55.5	200
DBA 5055.1S	Heat treated, slotted, NAS nuts included but no NAS bolts/washers or hat	T3	343	32	30	32	12	215.9	231	55.5	200
DBA 5055.1SL	Heat treated, slotted left-hand, NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	343	32	30	32	12	215.9	231	55.5	200
DBA 5055.1SR	Heat treated, slotted right-hand, NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	343	32	30	32	12	215.9	231	55.5	200
DBA 5055.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	343	32	30	32	12	215.9	231	55.5	200

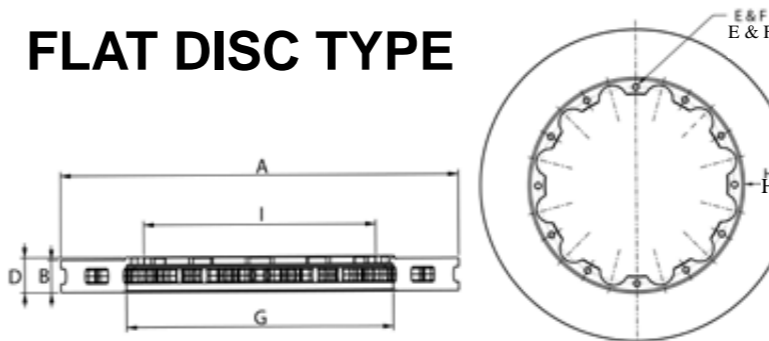
## 348 mm (diameter)

DBA 52858.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	348	30	28.4	30	12	185	209	66	170
DBA 52858.1S	Heat treated, slotted, NAS nuts included but no NAS bolts/washers or hat	T3	348	30	28.4	30	12	185	209	66	170
DBA 52858.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	348	30	28.4	30	12	185	209	66	170
DBA 52858.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	348	30	28.4	30	12	185	209	66	170
DBA 52858.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	348	30	28.4	30	12	185	209	66	170

## 350 mm (diameter)

DBA 52018.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	350	32	30	32	12	215.9	237	56.5	200
DBA 52018.1S	Heat treated, slotted, NAS nuts included but no NAS bolts/washers or hat	T3	350	32	30	32	12	215.9	237	56.5	200
DBA 52018.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	350	32	30	32	12	215.9	237	56.5	200
DBA 52018.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	350	32	30	32	12	215.9	237	56.5	200
DBA 52018.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	350	32	30	32	12	215.9	237	56.5	200
DBA 52223.1	Heat treated, flat disc - no mounting hardware or hat	Standard	350	32	30	32	8	201	219.5	65	177
DBA 52223.1SL	Heat treated, slotted left-hand, flat disc - no mounting hardware or hat	6 Straight Slot, Left-hand	350	32	30	32	8	201	219.5	65	177
DBA 52223.1SR	Heat treated, slotted right-hand, flat disc - no mounting hardware or hat	6 Straight Slot, Right-hand	350	32	30	32	8	201	219.5	65	177
DBA 52223.1XS	Heat treated, cross-drilled & slotted, flat disc - no mounting hardware or hat	XS	350	32	30	32	8	201	219.5	65	177
DBA 52224.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	350	32	30	32	12	188	219.5	65	170
DBA 52224.1S	Heat treated, slotted, NAS nuts included but no NAS bolts/washers or hat	T3	350	32	30	32	12	188	219.5	65	170
DBA 52224.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	350	32	30	32	12	188	219.5	65	170
DBA 52224.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	350	32	30	32	12	188	219.5	65	170
DBA 52224.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	350	32	30	32	12	188	219.5	65	170

## FLAT DISC TYPE



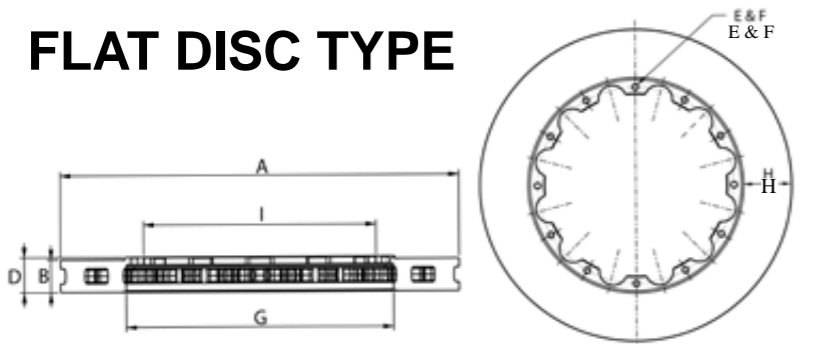
## STOCK ITEMS

DBA#	Description	Pattern	A	B	C	D	E	F	G	H	I
<b>350 mm (diameter) - Continued</b>											
DBA 52396.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	350	34	32	34	12	182	214	68	162
DBA 52396.1CSL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	12 Curved Slot, Left-hand	350	34	32	34	12	182	214	68	162
DBA 52396.1CSR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	12 Curved Slot, Right-hand	350	34	32	34	12	182	214	68	162
DBA 52396.1CXL	Heat treated, cross-drilled & slotted left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	Curved Cross-drill/Slot, Left-hand	350	34	32	34	12	182	214	68	162
DBA 52396.1CXR	Heat treated, cross-drilled & slotted right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	Curved Cross-drill/Slot, Right-hand	350	34	32	34	12	182	214	68	162

## 355 mm (diameter)

DBA 52102.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	355	32	30	32	12	215.9	231	62	200
DBA 52102.1S	Heat treated, slotted, NAS nuts included but no NAS bolts/washers or hat	T3	355	32	30	32	12	215.9	231	62	200
DBA 52102.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	355	32	30	32	12	215.9	231	62	200
DBA 52102.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	355	32	30	32	12	215.9	231	62	200
DBA 52102.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	355	32	30	32	12	215.9	231	62	200
DBA 52124.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	355	32	30	32	12	190.5 (FLT)	224	65.5	170
DBA 52124.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	355	32	30	32	12	190.5 (FLT)	224	65.5	170
DBA 52124.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	355	32	30	32	12	190.5 (FLT)	224	65.5	170
DBA 52124.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	355	32	30	32	12	190.5 (FLT)	224	65.5	170
DBA 52314.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	355	32	30	32	12	194	211	65	162
DBA 52314.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	355	32	30	32	12	194	211	65	162
DBA 52314.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	355	32	30	32	12	194	211	65	162
DBA 52314.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	355	32	30	32	12	194	211	65	162

## FLAT DISC TYPE



## STOCK ITEMS

DBA#	Description	Pattern	A	B	C	D	E	F	G	H	I
<b>355 mm (diameter) - Continued</b>											
DBA 52604.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	355	32	30	32	10	196	224	65.5	175
DBA 52604.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	355	32	30	32	10	196	224	65.5	175
DBA 52604.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	355	32	30	32	10	196	224	65.5	175
DBA 52992.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	355	32	30	32	12	216	250.5	52	196
DBA 52992.1S	Heat treated, slotted, NAS nuts included but no NAS bolts/washers or hat	T3	355	32	30	32	12	216	250.5	52	196
DBA 52992.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	9 Straight Slot, Left-hand	355	32	30	32	12	216	250.5	52	196
DBA 52992.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	9 Straight Slot, Right-hand	355	32	30	32	12	216	250.5	52	196
DBA 52992.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	355	32	30	32	12	216	250.5	52	196

## 360 mm (diameter)

DBA 52804.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	360	32	30.4	32	12	188	220	70	173
DBA 52804.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	360	32	30.4	32	12	188	220	70	173
DBA 52804.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	360	32	30.4	32	12	188	220	70	173
DBA 52804.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	360	32	30.4	32	12	188	220	70	173

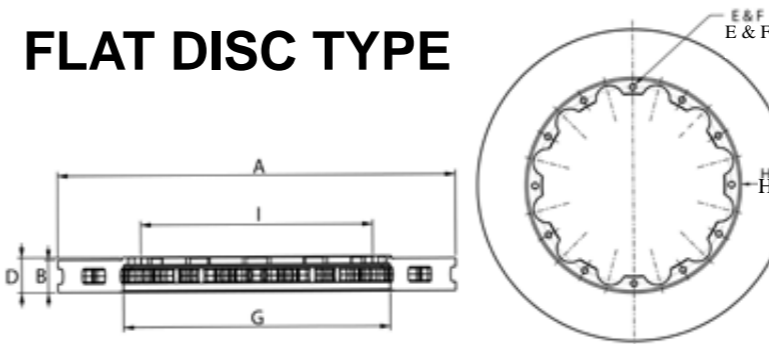
## 362 mm (diameter)

DBA 52024.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	362	32	30	32	12	215.9	238	62	200
DBA 52024.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	362	32	30	32	12	215.9	238	62	200
DBA 52024.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	362	32	30	32	12	215.9	238	62	200
DBA 52024.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	362	32	30	32	12	215.9	238	62	200

## 365 mm (diameter)

DBA 52030.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	365	32	30	32	12	210 (FLT)	240	62.5	194
DBA 52030.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	8 Curved Slot, Left-hand	365	32	30	32	12	210 (FLT)	240	62.5	194
DBA 52030.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	8 Curved Slot, Right-hand	365	32	30	32	12	210 (FLT)	240	62.5	194
DBA 52030.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	365	32	30	32	12	210 (FLT)	240	62.5	194

## FLAT DISC TYPE



## STOCK ITEMS

DBA#	Description	Pattern	A	B	C	D	E	F	G	H	I
<b>379.5 mm (diameter)</b>											
DBA 52399.1	Heat treated, flat disc - no mounting hardware or hat	Standard	379.5	32	30	32	10	235	250.5	64.5	219.5
DBA 52399.1CSL	Heat treated, slotted left-hand, flat disc - no mounting hardware or hat	12 Curved Slot, Left-hand	379.5	32	30	32	10	235	250.5	64.5	219.5
DBA 52399.1CSR	Heat treated, slotted right-hand, flat disc - no mounting hardware or hat	12 Curved Slot, Right-hand	379.5	32	30	32	10	235	250.5	64.5	219.5
DBA 52399.1CXL	Heat treated, cross-drilled & slotted left-hand, flat disc - no mounting hardware or hat	Curved Cross-drill/Slot, Left-hand	379.5	32	30	32	10	235	250.5	64.5	219.5
DBA 52399.1CXR	Heat treated, cross-drilled & slotted right-hand, flat disc - no mounting hardware or hat	Curved Cross-drill/Slot, Right-hand	379.5	32	30	32	10	235	250.5	64.5	219.5

## 380 mm (diameter)

DBA 52321.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	380	30	28	30	8	246.8	271	54.5	223
DBA 52321.1S	Heat treated, slotted, NAS nuts included but no NAS bolts/washers or hat	T3	380	30	28	30	8	246.8	271	54.5	223
DBA 52321.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	380	30	28	30	8	246.8	271	54.5	223
DBA 52321.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	380	30	28	30	8	246.8	271	54.5	223
DBA 52321.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	380	30	28	30	8	246.8	271	54.5	223
DBA 52323.1	Heat treated, flat disc - no mounting hardware or hat	Standard	380	30	28	30	8	246.8	271	54.5	223
DBA 52323.1S	Heat treated, slotted, flat disc - no mounting hardware or hat	T3	380	30	28	30	8	246.8	271	54.5	223
DBA 52323.1SL	Heat treated, slotted left-hand, flat disc - no mounting hardware or hat	6 Straight Slot, Left-hand	380	30	28	30	8	246.8	271	54.5	223
DBA 52323.1SR	Heat treated, slotted right-hand, flat disc - no mounting hardware or hat	6 Straight Slot, Right-hand	380	30	28	30	8	246.8	271	54.5	223
DBA 52323.1XS	Heat treated, cross-drilled & slotted, flat disc - no mounting hardware or hat	XS	380	30	28	30	8	246.8	271	54.5	223
DBA 52320.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	380	34	32	34	10	223.7	240.5	70	199.8
DBA 52320.1SL	Heat treated, left-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Left-hand	380	34	32	34	10	223.7	240.5	70	199.8
DBA 52320.1SR	Heat treated, right-hand, flat disc - NAS nuts included but no NAS bolts/washers or hat	6 Straight Slot, Right-hand	380	34	32	34	10	223.7	240.5	70	199.8
DBA 52320.1XS	Heat treated, cross-drilled & slotted, flat disc - NAS nuts included but no NAS bolts/washers or hat	XS	380	34	32	34	10	223.7	240.5	70	199.8
DBA 52322.1</td											

# FLAT DISC TYPE - MADE TO ORDER

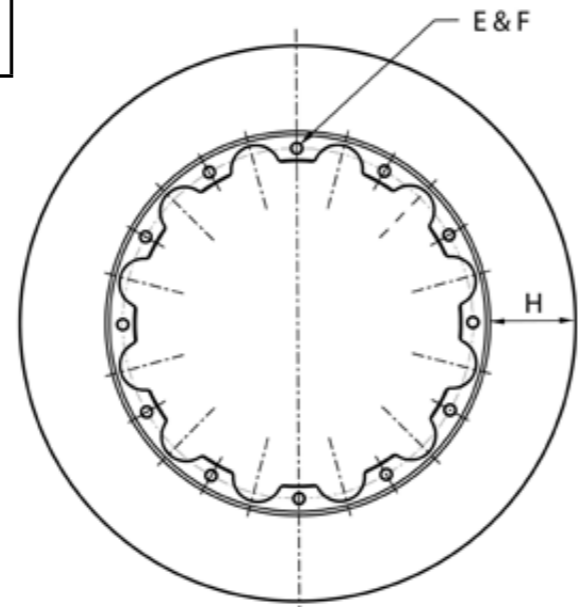
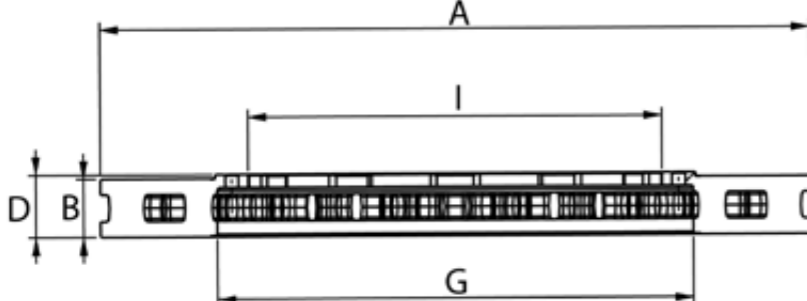
## BRAKE ROTORS

**NOTE: ALL PART NUMBERS LISTED ON THIS PAGE HAVE A MINIMUM ORDER OF 50 UNITS.**

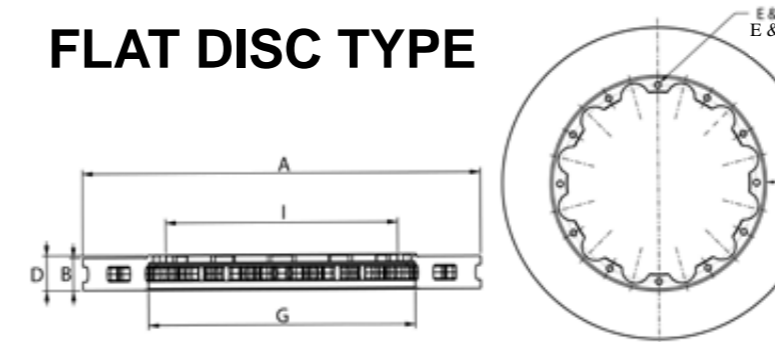
**PLEASE CONTACT YOUR DBA DISTRIBUTOR FOR MORE INFORMATION.**



A = Diameter	D = Rotor height	G = Rear face inner pad dia.
B = Original thickness	E = Rotor mount holes	H = Pad face height
C = Min. thickness	F = Rotor mount P.C.D	I = Centre bore



## FLAT DISC TYPE



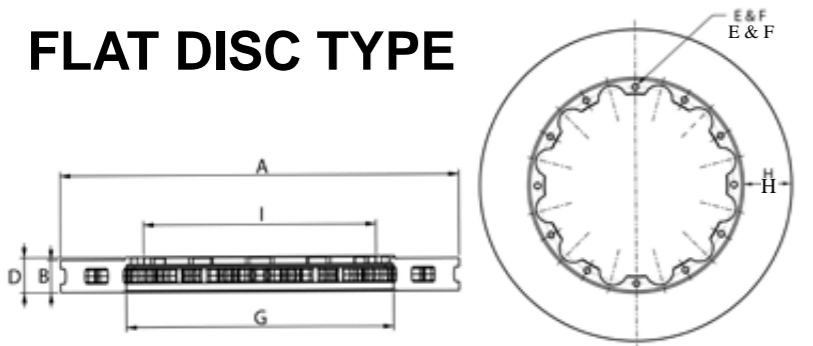
## MADE TO ORDER

A = Diameter	D = Rotor height	G = Rear face inner pad dia.
B = Original thickness	E = Rotor mount holes	H = Pad face width
C = Min. thickness	F = Rotor mount P.C.D	I = Centre bore

DBA#	Description	Pattern	A	B	C	D	E	F	G	H	I
<b>330 mm (diameter)</b>											
DBA 2349.1L	Non heat treated, left-hand, flat disc - no mounting hardware or hat	Standard	330	25.5	24	25.5	12	215.9	230	47	200
DBA 2349.1R	Non heat treated, right-hand, flat disc - no mounting hardware or hat	Standard	330	25.5	24	25.5	12	215.9	230	47	200
DBA 2349.1SL	Non heat treated, slotted left-hand, flat disc - no mounting hardware or hat	6 Straight Slot, Left-hand	330	25.5	24	25.5	12	215.9	230	47	200
DBA 2349.1SR	Non heat treated, slotted right-hand, flat disc - no mounting hardware or hat	6 Straight Slot, Right-hand	330	25.5	24	25.5	12	215.9	230	47	200
DBA 2349.1XL	Non heat treated, cross-drilled & slotted, left-hand, flat disc - no mounting hardware or hat	Cross-drill/Slot, Left-hand	330	25.5	24	25.5	12	215.9	230	47	200
DBA 2349.1XR	Non heat treated, cross-drilled & slotted, right-hand, flat disc - no mounting hardware or hat	Cross-drill/Slot, Right-hand	330	25.5	24	25.5	12	215.9	230	47	200
DBA 52349.1L	Heat treated, left-hand, flat disc - no mounting hardware or hat	Standard	330	25.5	24	25.5	12	215.9	230	47	200
DBA 52349.1R	Heat treated, right-hand, flat disc - no mounting hardware or hat	Standard	330	25.5	24	25.5	12	215.9	230	47	200
DBA 52349.1SL	Heat treated, slotted left-hand, flat disc - no mounting hardware or hat	6 Straight Slot, Left-hand	330	25.5	24	25.5	12	215.9	230	47	200
DBA 52349.1SR	Heat treated, slotted right-hand, flat disc - no mounting hardware or hat	6 Straight Slot, Right-hand	330	25.5	24	25.5	12	215.9	230	47	200
DBA 52349.1XL	Heat treated, cross-drilled & slotted, left-hand, flat disc - no mounting hardware or hat	Cross-drill/Slot, Left-hand	330	25.5	24	25.5	12	215.9	230	47	200
DBA 52349.1XR	Heat treated, cross-drilled & slotted, right-hand, flat disc - no mounting hardware or hat	Cross-drill/Slot, Right-hand	330	25.5	24	25.5	12	215.9	230	47	200
DBA 2935.1	Non heat treated, flat disc - no mounting hardware or hat	Standard	330	28	26	28	12	203.2	230	50	190
DBA 2935.1SL	Non heat treated, slotted left-hand, flat disc - no mounting hardware or hat	9 Straight Slot, Left-hand	330	28	26	28	12	203.2	230	50	190
DBA 2935.1SR	Non heat treated, slotted right-hand, flat disc - no mounting hardware or hat	9 Straight Slot, Right-hand	330	28	26	28	12	203.2	230	50	190
DBA 2935.1XS	Non heat treated, cross-drilled & slotted, flat disc - no mounting hardware or hat	XS	330	28	26	28	12	203.2	230	50	190
DBA 52935.1	Heat treated, flat disc - no mounting hardware or hat	Standard	330	28	26	28	12	203.2	230	50	190
DBA 52935.1SL	Heat treated, slotted left-hand, flat disc - no mounting hardware or hat	6 Straight Slot, Left-hand	330	28	26	28	12	203.2	230	50	190
DBA 52935.1SR	Heat treated, slotted right-hand, flat disc - no mounting hardware or hat	6 Straight Slot, Right-hand	330	28	26	28	12	203.2	230	50	190
DBA 52935.1XS	Heat treated, cross-drilled & slotted, flat disc - no mounting hardware or hat	XS	330	28	26	28	12	203.2	230	50	190
DBA 57902	Heat treated, right-hand, flat disc - no mounting hardware or hat	Standard	330	28	26	28	12	203.2	220	52.5	190
DBA 57902SR	Heat treated, slotted right-hand, flat disc - no mounting hardware or hat	6 Straight Slot, Right-hand	330	28	26	28	12	203.2	220	52.5	190
DBA 57903	Heat treated, left-hand, flat disc - no mounting hardware or hat	Standard	330	28	26	28	12	203.2	220	52.5	190
DBA 57903SL	Heat treated, slotted left-hand, flat disc - no mounting hardware or hat	6 Straight Slot, Left-hand	330	28	26	28	12	203.2	220	52.5	190

**NOTE: ALL PART NUMBERS LISTED ON THIS PAGE HAVE A MINIMUM ORDER OF 50 UNITS.**  
**PLEASE CONTACT YOUR DBA DISTRIBUTOR FOR MORE INFORMATION.**

## FLAT DISC TYPE



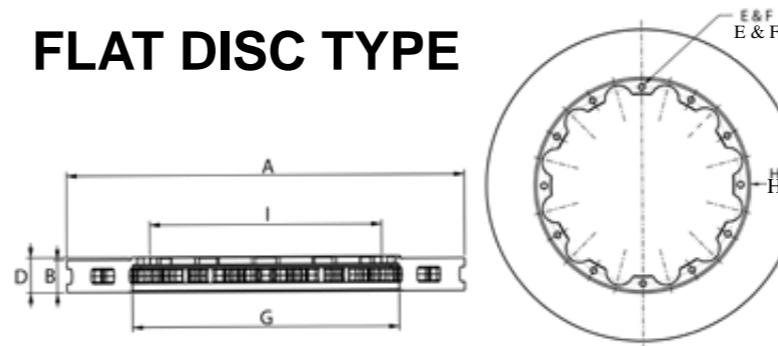
## MADE TO ORDER

DBA#	Description	Pattern	A	B	C	D	E	F	G	H	I
<b>332 mm (diameter)</b>											
DBA 57888.1L	Heat treated, left-hand, flat disc - no mounting hardware or hat	Standard	332	32	30	34.5	10	210	225	53.5	190
DBA 57888.1R	Heat treated, right-hand, flat disc - no mounting hardware or hat	Standard	332	32	30	34.5	10	210	225	53.5	190
DBA 57888.1SL	Heat treated, slotted left-hand, flat disc - no mounting hardware or hat	T3	332	32	30	34.5	10	210	225	53.5	190
DBA 57888.1SR	Heat treated, slotted right-hand, flat disc - no mounting hardware or hat	T3	332	32	30	34.5	10	210	225	53.5	190

## 355 mm (diameter)

DBA 2750.1	Non heat treated, flat disc - no mounting hardware or hat	Standard	355	32	30	32	12	215.9	244	55.5	200
DBA 2750.1SL	Non heat treated, slotted left-hand, flat disc - no mounting hardware or hat	9 Straight Slot, Left-hand	355	32	30	32	12	215.9	244	55.5	200
DBA 2750.1SR	Non heat treated, slotted right-hand, flat disc - no mounting hardware or hat	9 Straight Slot, Right-hand	355	32	30	32	12	215.9	244	55.5	200
DBA 2750.1XS	Non heat treated, cross-drilled & slotted, flat disc - no mounting hardware or hat	XS	355	32	30	32	12	215.9	244	55.5	200
DBA 52750.1	Heat treated, flat disc - no mounting hardware or hat	Standard	355	32	30	32	12	215.9	244	55.5	200
DBA 52750.1SL	Heat treated, slotted left-hand, flat disc - no mounting hardware or hat	6 Straight Slot, Left-hand	355	32	30	32	12	215.9	244	55.5	200
DBA 52750.1SR	Heat treated, slotted right-hand, flat disc - no mounting hardware or hat	6 Straight Slot, Right-hand	355	32	30	32	12	215.9	244	55.5	200
DBA 52750.1XS	Heat treated, cross-drilled & slotted, flat disc - no mounting hardware or hat	XS	355	32	30	32	12	215.9	244	55.5	200
DBA 2922.1	Non heat treated, right-hand, flat disc - no mounting hardware or hat	Standard	355	32	30	34.5	10	233	248	53.5	209
DBA 2922.1SR	Non heat treated, slotted right-hand, flat disc - no mounting hardware or hat	8 Straight Slot, Right-hand	355	32	30	34.5	10	233	248	53.5	209
DBA 2922.1XBR	Non heat treated, cross-drilled right-hand, flat disc - no mounting hardware or hat	Brembo® Style Cross-drill	355	32	30	34.5	10	233	248	53.5	209
DBA 2923.1	Non heat treated, left-hand, flat disc - no mounting hardware or hat	Standard	355	32	30	34.5	10	233	248	53.5	209
DBA 2923.1SL	Non heat treated, slotted left-hand, flat disc - no mounting hardware or hat	8 Straight Slot, Left-hand	355	32	30	34.5	10	233	248	53.5	209
DBA 2923.1XBL	Non heat treated, cross-drilled left-hand, flat disc - no mounting hardware or hat	Brembo® Style Cross-drill	355	32	30	34.5	10	233	248	53.5	209
DBA 52922.1	Heat treated, right-hand, flat disc - no mounting hardware or hat	Standard	355	32	30	34.5	10	233	248	53.5	209
DBA 52922.1SR	Heat treated, slotted right-hand, flat disc - no mounting hardware or hat	8 Straight Slot, Left-hand	355	32	30	34.5	10	233	248	53.5	209
DBA 52922.1XBR	Heat treated, cross-drilled right-hand, flat disc - no mounting hardware or hat	Brembo® Style Cross-drill	355	32	30	34.5	10	233	248	53.5	209
DBA 52923.1	Heat treated, left-hand, flat disc - no mounting hardware or hat	Standard	355	32	30	34.5	10	233	248	53.5	209
DBA 52923.1SL	Heat treated, slotted left-hand, flat disc - no mounting hardware or hat	8 Straight Slot, Right-hand	355	32	30	34.5	10	233	248	53.5	209
DBA 52923.1XBL	Heat treated, cross-drilled left-hand, flat disc - no mounting hardware or hat	Brembo® Style Cross-drill	355	32	30	34.5	10	233	248	53.5	209

## FLAT DISC TYPE



DBA#	Description	Pattern	A	B	C	D	E	F	G	H	I
------	-------------	---------	---	---	---	---	---	---	---	---	---

## 355.6 mm (diameter)

DBA 47862	Heat treated, left-hand, flat disc - no mounting hardware or hat	Standard	355.6	29.2	27	29.2	12	215.9	231	62.3	200
DBA 47862XL	Heat treated, cross-drilled & slotted left-hand, flat disc - no mounting hardware or hat	Cross-drill/Slot, Left-hand	355.6	29.2	27	29.2	12	215.9	231	62.3	200
DBA 47863	Heat treated, right-hand, flat disc - no mounting hardware or hat	Standard	355.6	29.2	27	29.2	12	215.9	231	62.3	200
DBA 47863XR	Heat treated, cross-drilled & slotted right-hand, flat disc - no mounting hardware or hat	Cross-drill/Slot, Right-hand	355.6	29.2	27	29.2	12	215.9	231	62.3	200

## 356 mm (diameter)

DBA 47864SL	Heat treated, slotted left-hand, flat disc - no mounting hardware or hat	8 Straight Slot, Left-hand	356	26	24	26	12	215.9	231	62.5	200
DBA 47865SR	Heat treated, slotted right-hand, flat disc - no mounting hardware or hat	8 Straight Slot, Right-hand	356	26	24	26	12	215.9	231	62.5	200

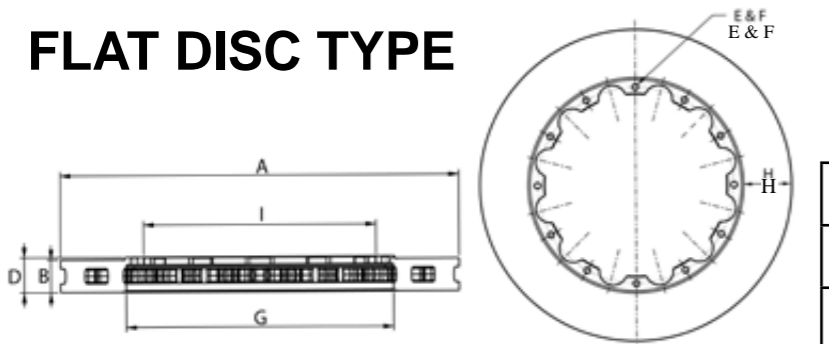
## 378 mm (diameter)

DBA 52924.1L	Heat treated, left-hand, flat disc - no mounting hardware or hat	Standard	378	26	24	27.5	12	240	267	55.5	224
DBA 52924.1SL	Heat treated, slotted left-hand, flat disc - no mounting hardware or hat	8 Straight Slot, Left-hand	378	26	24	27.5	12	240	267	55.5	224
DBA 52924.1XL	Heat treated, cross-drilled & slotted left-hand, flat disc - no mounting hardware or hat	Cross-drill/Slot, Left-hand	378	26	24	27.5	12	240	267	55.5	224
DBA 52925.1SR	Heat treated, slotted right-hand, flat disc - no mounting hardware or hat	8 Straight Slot, Right-hand	378	26	24	27.5	12	240	267	55.5	224
DBA 52925.1XR	Heat treated, cross-drilled & slotted right-hand, flat disc - no mounting hardware or hat	Cross-drill/Slot, Right-hand	378	26	24	27.5	12	240	267	55.5	224

## 380 mm (diameter)

DBA 2933.1L	Non heat treated, left-hand, flat disc - no mounting hardware or hat	Standard	380	32	30	34.5	10	258	275	52.5	234.5
DBA 2933.1R	Non heat treated, right-hand, flat disc - no mounting hardware or hat	Standard	380	32	30	34.5	10	258	275	52.5	234.5
DBA 2933.1XBL	Non heat treated, cross-drilled left-hand, flat disc - no mounting hardware or hat	Brembo® Style Cross-drill	380	32	30	34.5	10	258	275	52.5	234.5
DBA 2933.1XBR	Non heat treated, cross-drilled right-hand, flat disc - no mounting hardware or hat	Brembo® Style Cross-drill	380	32	30	34.5	10	258	275	52.5	234.5
DBA 52933.1L	Heat treated, left-hand, flat disc - no mounting hardware or hat	Standard	380	3							

# FLAT DISC TYPE



# MADE TO ORDER

DBA#	Description	Pattern	A	B	C	D	E	F	G	H	I
DBA 7860	Non heat treated, left-hand, flat disc - no mounting hardware or hat	Standard	381	31.75	30	31.75	12	240	264	58.5	224
DBA 7860SL	Non heat treated, slotted left-hand, flat disc - no mounting hardware or hat	8 Straight Slot, Left-hand	381	31.75	30	31.75	12	240	264	58.5	224
DBA 7860X	Non heat treated, cross-drilled & slotted left-hand, flat disc - no mounting hardware or hat	Cross-drill/Slot, Left-hand	381	31.75	30	31.75	12	240	264	58.5	224
DBA 7861	Non heat treated, right-hand, flat disc - no mounting hardware or hat	Standard	381	31.75	30	31.75	12	240	264	58.5	224
DBA 7861SR	Non heat treated, slotted right-hand, flat disc - no mounting hardware or hat	8 Straight Slot, Right-hand	381	31.75	30	31.75	12	240	264	58.5	224
DBA 7861X	Non heat treated, cross-drilled & slotted right-hand, flat disc - no mounting hardware or hat	Cross-drill/Slot, Right-hand	381	31.75	30	31.75	12	240	264	58.5	224

## 405 mm (diameter)

DBA 57890.1	Heat treated, flat disc - no mounting hardware or hat	Standard	405	34	32	34	12	265	241	62	241
DBA 57890.1S	Heat treated, slotted, flat disc - no mounting hardware or hat	T3	405	34	32	34	12	265	241	62	241

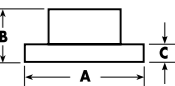
## 410 mm (diameter)

DBA 52926.1	Heat treated, flat disc - NAS nuts included but no NAS bolts/washers or hat	Standard	410	34	32	37.5	12	264	282	64	245
DBA 52926.1SL	Heat treated, slotted left-hand, flat disc - no mounting hardware or hat	6 Straight Slot, Left-hand	410	34	32	37.5	12	264	282	64	245
DBA 52926.1SR	Heat treated, slotted right-hand, flat disc - no mounting hardware or hat	6 Straight Slot, Right-hand	410	34	32	37.5	12	264	282	64	245
DBA 52926.1XS	Heat treated, cross-drilled & slotted, flat disc - no mounting hardware or hat	XS	410	34	32	37.5	12	264	282	64	245

**NOTE: ALL PART NUMBERS LISTED ON THIS PAGE HAVE A MINIMUM ORDER OF 50 UNITS.  
PLEASE CONTACT YOUR DBA DISTRIBUTOR FOR MORE INFORMATION.**

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

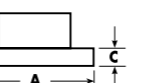
A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA001S	HOLDEN	F	S	253	50	9.7	9	72	5	3.9
DBA002	HOLDEN	F	S	270	55	12.7	11.7	72	5	5.3
DBA002S	HOLDEN	F	S	270	55	12.7	11.7	72	5	5.3
DBA003	HOLDEN	F	S	270	56.5	15.9	14.7	72	5	5.8
DBA003S	HOLDEN	F	S	270	56.5	15.9	14.7	72	5	5.8
DBA004	HOLDEN	F	S	256	60	15.7	14.7	72	5	6
DBA004S	HOLDEN	F	S	256	60	15.7	14.7	72	5	6
DBA006	HOLDEN	F	S	240	47	10	8.6	68	4	3.3
DBA006S	HOLDEN	F	S	240	47	10	8.6	68	4	3.3
DBA007	HOLDEN	F	S	227	42	11	9.6	57	4	2.9
DBA007S	HOLDEN	F	S	227	42	11	9.6	57	4	2.9
DBA008	HOLDEN	F	S	256	60	12.7	12	72	5	4.8
DBA008S	HOLDEN	F	S	256	60	12.7	12	72	5	4.8
DBA009	HOLDEN	F	S	215	28.5	10	9	61	4	2.5
DBA009S	HOLDEN	F	S	215	28.5	10	9	61	4	2.5
DBA010	HOLDEN	F	S	256	77	16	14.3	Hub	5	8.8
DBA010S	HOLDEN	F	S	256	77	16	14.3	Hub	5	8.8
DBA011	HOLDEN	F	S	236	41.25	12.7	10.7*	60	4	3.6
DBA011S	HOLDEN	F	S	236	41.25	12.7	10.7*	60	4	3.6
DBA012	HOLDEN	F	S	215	33.5	10	8	86	4	2.6
DBA012S	HOLDEN	F	S	215	33.5	10	8	86	4	2.6
DBA013	HOLDEN	F	S	256	78	15.6	14.3	Hub	5	9
DBA014	HOLDEN	F	V	276	72	25.4	24.5	Hub	5	10.3
DBA014S	HOLDEN	F	V	276	72	25.4	24.5	Hub	5	10.3
DBA014X	HOLDEN	F	V	276	72	25.4	24.5	Hub	5	10.3
DBA015	HOLDEN	F	V	270	82	22	20*	Hub	5	10.5
DBA015S	HOLDEN	F	V	270	82	22	20*	Hub	5	10.5
DBA015X	HOLDEN	F	V	270	82	22	20*	Hub	5	10.5
DBA016	HOLDEN	R	S	279	83	10.5	8.5	70	5	5.1
DBA016S	HOLDEN	R	S	279	83	10.5	8.5	70	5	5.1
DBA016X	HOLDEN	R	S	279	83	10.5	8.5	70	5	5.1
DBA017	HOLDEN	F	V	290	82	22	20*	Hub	5	10.5
DBA017S	HOLDEN	F	V	290	82	22	20*	Hub	5	10.5
DBA017X	HOLDEN	F	V	290	82	22	20*	Hub	5	10.5
DBA018	HOLDEN	R	S	292	90	15.9	14.7	72	5	8.4
DBA018S	HOLDEN	R	S	292	90	15.9	14.7	72	5	8.4
DBA018X	HOLDEN	R	S	292	90	15.9	14.7	72	5	8.4
DBA019	HOLDEN	F	V	327	82	28	25	HUB	5	13.2
DBA019S	HOLDEN	F	V	327	82	28	25	HUB	5	13.2
DBA019X	HOLDEN	F	V	327	82	28	25	HUB	5	13.2
DBA020	HOLDEN	R	V	278	83.6	20	19	70	5	4.3
DBA020S	HOLDEN	R	V	278	83.6	20	19	70	5	4.3
DBA020X	HOLDEN	R	V	278	83.6	20	19	70	5	4.3
DBA021	HOLDEN	F	V	236	41.25	20	17	60	4	4.1
DBA021S	HOLDEN	F	V	236	41.25	20	17	60	4	4.1
DBA022	HOLDEN	F	V	231	50	17	15	64	4	3.5
DBA022S	HOLDEN	F	V	231	50	17	15	64	4	3.5
DBA023	HOLDEN	F	V	256	41.1	24	21	60	4	5.3
DBA023S	HOLDEN	F	V	256	41.1	24	21	60	4	5.3
DBA023X	HOLDEN	F	V	256	41.1	24	21	60	4	5.3
DBA024	HOLDEN	R	S	270	77	10	8	57	4	4.7
DBA024S	HOLDEN	R	S	270	77	10	8	57	4	4.7
DBA025	HOLDEN	F	V	272	82	23	20*	Hub	5	10
DBA025S	HOLDEN	F</								

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA037	HOLDEN	R	S	279	83	10.7	8.5*	70	10	5.2
DBA037S	HOLDEN	R	S	279	83	10.7	8.5*	70	10	5.2
DBA037X	HOLDEN	R	S	279	83	10.7	8.5*	70	10	5.2
DBA040	HOLDEN	F	V	296	83	28	25	71.5	5	9.1
DBA040B	HOLDEN	F	V	296	83	28	25	70	5	9.4
DBA040BS	HOLDEN	F	V	296	83	28	25	70	5	9.4
DBA040BX	HOLDEN	F	V	296	83	28	25	70	5	9.4
DBA040S	HOLDEN	F	V	296	83	28	25	71.5	5	9.1
DBA040X	HOLDEN	F	V	296	83	28	25	71.5	5	9.1
DBA041	HOLDEN	R	S	286	78.6	16	14	70	5	7
DBA041S	HOLDEN	R	S	286	78.6	16	14	70	5	7
DBA041X	HOLDEN	R	S	286	78.6	16	14	70	5	7
DBA045	HOLDEN	R	V	280	67	20	19	70	5	5.8
DBA045S	HOLDEN	R	V	280	67	20	19	70	5	5.8
DBA045X	HOLDEN	R	V	280	67	20	19	70	5	5.8
DBA046	HOLDEN	F	V	328	82	28	25	70	5	9.7
DBA046B	HOLDEN	F	V	328	83	28	25	71.5	5	9.5
DBA046BS	HOLDEN	F	V	328	83	28	25	71.5	5	9.5
DBA046BX	HOLDEN	F	V	328	83	28	25	71.5	5	9.5
DBA046S	HOLDEN	F	V	328	82	28	25	70	5	9.7
DBA046X	HOLDEN	F	V	328	82	28	25	70	5	9.7
DBA047	HOLDEN	R	V	280	86	20	19	70	5	6.3
DBA047S	HOLDEN	R	V	280	86	20	19	70	5	6.3
DBA047X	HOLDEN	R	V	280	86	20	19	70	5	6.3
DBA060	MG	F	S	209.8	39.5	7.5	7	63.5	4	2.2
DBA060S	MG	F	S	209.8	39.5	7.5	7	63.5	4	2.2
DBA061	MG	F	S	209.8	60	7.7	7	63	4	3
DBA061S	MG	F	S	209.8	60	7.7	7	63	4	3
DBA062	MG	F	S	273.4	44.5	8.7	7.6	73	4	4.5
DBA062S	MG	F	S	273.4	44.5	8.7	7.6	73	4	4.5
DBA067	CHEVROLET	F	V	325	46	32	30.3	71	5	10.5
DBA067S	CHEVROLET	F	V	325	46	32	30.3	71	5	10.5
DBA067X	CHEVROLET	F	V	325	46	32	30.3	71	5	10.5
DBA068	LEYLAND	F	V	273	62	25.4	22.74	HUB	5	
DBA068S	LEYLAND	F	V	273	62	25.4	22.74	HUB	5	
DBA068X	LEYLAND	F	V	273	62	25.4	22.74	HUB	5	
DBA069	FORD	F	V	330	43.5	28	26.4	71	5	8.7
DBA069S	FORD	F	V	330	43.5	28	26.4	71	5	8.7
DBA069X	FORD	F	V	330	43.5	28	26.4	71	5	8.7
DBA072	JAGUAR	F	S	280	51.5	9.75	8.5	82.5	5	4.7
DBA072S	JAGUAR	F	S	280	51.5	9.75	8.5	82.5	5	4.7
DBA075	JAGUAR	R	S	262	25.5	12.5	11.4	70	4	4.4
DBA075B	JAGUAR	R	S	262	25.5	12.5	11.4	70	4	4.5
DBA075S	JAGUAR	R	S	262	25.5	12.5	11.4	70	4	4.5
DBA075S	JAGUAR	R	S	262	25.5	12.5	11.4	70	4	4.4
DBA076	JAGUAR	F	V	285	60.5	24	22.9	82	5	7.5
DBA076S	JAGUAR	F	V	285	60.5	24	22.9	82	5	7.5
DBA081	MINI COOPER	F	S	190	77.5	9.5	8.5	73.5	4	2.9
DBA081S	MINI COOPER	F	S	190	77.5	9.5	8.5	73.5	4	2.9
DBA086	LANDROVER	F	V	298	70	24	22	101.6	5	8.4
DBA086S	LANDROVER	F	V	298	70	24	22	101.6	5	8.4
DBA087	RANGE ROVER	F	S	298	70	14	13	101.6	5	7.4
DBA087S	RANGE ROVER	F	S	298	70	14	13	101.6	5	7.4
DBA087X	RANGE ROVER	F	S	298	70	14	13	101.6	5	7.4
DBA088	RANGE ROVER	R	S	290	61	12.7	11.7	101.6	5	5.9
DBA088S	RANGE ROVER	R	S	290	61	12.7	11.7	101.6	5	5.9
DBA092	RANGE ROVER	F	V	297	64.6	25	22	70	5	7.9
DBA092S	RANGE ROVER	F	V	297	64.6	25	22	70	5	7.9
DBA093	RANGE ROVER	R	S	304	62.7	12.6	11.7	70	5	6.7
DBA093S	RANGE ROVER	R	S	304	62.7	12.6	11.7	70	5	6.7
DBA094B	AUSTIN	F	S	281	38	12.7	11.4	82.6	5	5
DBA094BS	AUSTIN	F	S	281	38	12.7	11.4	82.6	5	5
DBA095	INTERNATIONAL	F	V	298	56	30	28.5	96	5	7.4
DBA095S	INTERNATIONAL	F	V	298	56	30	28.5	96	5	7.4
DBA096	JEEP	F	V	280	81	24	22.7	72	5	6.8
DBA096S	JEEP	F	V	280	81	24	22.7	72	5	6.8
DBA096X	JEEP	F	V	280	81	24	22.7	72	5	6.8
DBA097	JEEP	R	S	285	59.5	11	9.5	72	5	5.1
DBA097S	JEEP	R	S	285	59.5	11	9.5	72	5	5.1
DBA100	FORD	F	S	228	31	11	10	75	4	2.9
DBA100S	FORD	F	S	228	31	11	10	75	4	2.9
DBA101	FORD	F	V	260	32	18	16	75	4	4.2
DBA101S	FORD	F	V	260	32	18	16	75	4	4.2
DBA102	FORD	R	V	296	51	18	16.8	71	5	5.5
DBA102S	FORD	R	V	296	51	18	16.8	71	5	5.5
DBA103	FORD	R	V	287	58.5	24	22.2	83	5	5.9

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

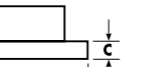
A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA103S	FORD	R	V	287	58.5	24	22.2	83	5	5.9
DBA105	FORD	F	S	280	50	16	14.6	79.5	5	

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

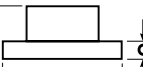
A = DIAMETER  
 B = ORIGINAL HEIGHT  
 C = ORIGINAL THICKNESS  
 D = MIN. THICKNESS  
 E = CENTRE HOLE DIA.  
 F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA166X	CHRYSLER	R	S	270	53	9	7.25	58	5	3.9
DBA167	CHRYSLER	F	V	280	39.5	23	21.4	61	5	5.8
DBA167S	CHRYSLER	F	V	280	39.5	23	21.4	61	5	5.8
DBA167X	CHRYSLER	F	V	280	39.5	23	21.4	61	5	5.8
DBA168	FORD	F	V	240	43	20	18	63.5	4	4.2
DBA168S	FORD	F	V	240	43	20	18	63.5	4	4.2
DBA172	TRIUMPH	F	S	240	57	10	9	67	4	
DBA172S	TRIUMPH	F	S	240	57	10	9	67	4	
DBA175	CHRYSLER	F	V	257	38	20	18.4	61	5	4.5
DBA175S	CHRYSLER	F	V	257	38	20	18.4	61	5	4.5
DBA177	CHRYSLER	F	V	282	38	24	22.4	73.4	5	6.4
DBA177S	CHRYSLER	F	V	282	38	24	22.4	73.4	5	6.4
DBA178	HONDA	F	V	231	43.8	17	15	61	4	
DBA178S	HONDA	F	V	231	43.8	17	15	61	4	
DBA179	HONDA	F	V	282	34	25	23	92	4	
DBA179S	HONDA	F	V	282	34	25	23	92	4	
DBA180	JEEP	F	V	300	59	32.5	31	101.5	6	8.6
DBA180S	JEEP	F	V	300	59	32.5	31	101.5	6	8.6
DBA184	HONDA	F	V	262	51	21	19	64	4	5.2
DBA184S	HONDA	F	V	262	51	21	19	64	4	5.2
DBA185	HONDA	F	V	282	51	21	19	64	4	5.8
DBA185S	HONDA	F	V	282	51	21	19	64	4	5.8
DBA186	HONDA	F	V	262	51.5	21	19	64	4	5.1
DBA186S	HONDA	F	V	262	51.5	21	19	64	4	5.1
DBA187	HONDA	F	V	242	44.5	19	17	61	4	4
DBA187S	HONDA	F	V	242	44.5	19	17	61	4	4
DBA190	HONDA	F	S	231	50	12	10	61	4	3.3
DBA190S	HONDA	F	S	231	50	12	10	61	4	3.3
DBA191	HONDA	F	S	231	44	12	10	61	4	3.3
DBA191S	HONDA	F	S	231	44	12	10	61	4	3.3
DBA193	HONDA	F	S	215	50	11	9	61	4	3
DBA193S	HONDA	F	S	215	50	11	9	61	4	3
DBA196	HONDA	F	V	242	50	19	17	61	4	4.2
DBA196S	HONDA	F	V	242	50	19	17	61	4	4.2
DBA200	HONDA	F	V	282	47	23	21	64	4	6.1
DBA200S	HONDA	F	V	282	47	23	21	64	4	6.1
DBA200X	HONDA	F	V	282	47	23	21	64	4	6.1
DBA202	CHRYSLER	F	V	283	63	24	22.3	78	5	6.8
DBA202S	CHRYSLER	F	V	283	63	24	22.3	78	5	6.8
DBA202X	CHRYSLER	F	V	283	63	24	22.3	78	5	6.8
DBA205	mitsubishi	F	S	256	32.5	13	11.5	80	4	4.1
DBA205S	mitsubishi	F	S	256	32.5	13	11.5	80	4	4.1
DBA206	mitsubishi	F	S	249	35.6	12.9	11.5	69	4	4.1
DBA206S	mitsubishi	F	S	249	35.6	12.9	11.5	69	4	4.1
DBA207	mitsubishi	R	S	280	73	10.5	8.8	68	4	5.1
DBA207S	mitsubishi	R	S	280	73	10.5	8.8	68	4	5.1
DBA208	mitsubishi	F	V	254	39	24	22.4	87	5	5.1
DBA208S	mitsubishi	F	V	254	39	24	22.4	87	5	5.1
DBA213	mitsubishi	F	V	296	45.2	30	28.4	69	5	7
DBA213S	mitsubishi	F	V	296	45.2	30	28.4	69	5	7
DBA213X	mitsubishi	F	V	296	45.2	30	28.4	69	5	7
DBA214	mitsubishi	R	V	284	52.8	20	18.4	90	5	5.8
DBA214S	mitsubishi	R	V	284	52.8	20	18.4	90	5	5.8
DBA214X	mitsubishi	R	V	284	52.8	20	18.4	90	5	5.8
DBA215	mitsubishi	F	S	228	40	13	11.5	86	4	3.6
DBA215S	mitsubishi	F	S	228	40	13	11.5	86	4	3.6
DBA216	mitsubishi	F	V	314	45.5	30	28.4	69	5	8.6
DBA216S	mitsubishi	F	V	314	45.5	30	28.4	69	5	8.6
DBA216X	mitsubishi	F	V	314	45.5	30	28.4	69	5	8.6
DBA217	mitsubishi	R	V	297	50.5	20	18.4	90	5	6.4
DBA217S	mitsubishi	R	V	297	50.5	20	18.4	90	5	6.4
DBA217X	mitsubishi	R	V	297	50.5	20	18.4	90	5	6.4
DBA219	mitsubishi	F	V	242	34.5	18	16.4	86	4	3.9
DBA219S	mitsubishi	F	V	242	34.5	18	16.4	86	4	3.9
DBA220	mitsubishi	F	S	255	34	20	18.4	84	6	5.7
DBA220S	mitsubishi	F	S	255	34	20	18.4	84	6	5.7
DBA221	mitsubishi	F	V	265	45.5	24	22.4	69	4	7.8
DBA221S	mitsubishi	F	V	265	45.5	24	22.4	69	4	7.8
DBA222	mitsubishi	R	S	251	49	10	8.4	Hub	4	6.3
DBA222S	mitsubishi	R	S	251	49	10	8.4	Hub	4	6.3
DBA223	mitsubishi	R	S	276	84	10	8.4	Hub	4	7.7
DBA223S	mitsubishi	R	S	276	84	10	8.4	Hub	4	7.7
DBA224	mitsubishi	F	V	275	45	20	18.4	87	6	5.5
DBA224S	mitsubishi	F	V	275	45	20	18.4	87	6	5.5
DBA225	mitsubishi	F	V	232	29.5	20	18.4	84	5	4
DBA225S	mitsubishi	F	V	232	29.5	20	18.4	84	5	4

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

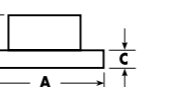
A = DIAMETER  
 B = ORIGINAL HEIGHT  
 C = ORIGINAL THICKNESS  
 D = MIN. THICKNESS  
 E = CENTRE HOLE DIA.  
 F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA226	MITSUBISHI	F	V	255	34	20	18.4	84	5	4.7
DBA226S	MITSUBISHI	F	V	255	34	20	18.4	84	5	4.7
DBA228	MITSUBISHI	F	V	255	45	20	18.4	87	6	5.4
DBA228S	MITSUBISHI	F	V	255						

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA299	DAIHATSU	F	V	285	61	24	23	94	6	3
DBA299S	DAIHATSU	F	V	285	61	24	23	94	6	3
DBA304	NISSAN	R	S	235	36.5	10	9	hub	4	4.8
DBA304S	NISSAN	R	S	235	36.5	10	9	hub	4	4.8
DBA310	NISSAN	F	S	219	32.5	9.6	8.6	70	4	2.7
DBA310S	NISSAN	F	S	219	32.5	9.6	8.6	70	4	2.7
DBA312	NISSAN	F	V	267	40	22	20	100	6	5.5
DBA312S	NISSAN	F	V	267	40	22	20	100	6	5.5
DBA315	NISSAN	F	S	253	48	12.7	10.5	73	4	4.6
DBA315S	NISSAN	F	S	253	48	12.7	10.5	73	4	4.6
DBA317	NISSAN	F	V	250	43	18	16	HUB	4	6
DBA317S	NISSAN	F	V	250	43	18	16	HUB	4	6
DBA318	NISSAN	F	V	252	27.5	20	18	81	6	4.1
DBA318S	NISSAN	F	V	252	27.5	20	18	81	6	4.1
DBA320	NISSAN	F	S	271	52	12.5	10.5	81	5	5
DBA320S	NISSAN	F	S	271	52	12.5	10.5	81	5	5
DBA327	NISSAN	F	S	271	44	12.5	10.5	81	6	5.2
DBA327S	NISSAN	F	S	271	44	12.5	10.5	81	6	5.2
DBA329	NISSAN	F	V	295	30	20	18	104	6	6.7
DBA329S	NISSAN	F	V	295	30	20	18	104	6	6.7
DBA330	MAZDA	F	S	250	31	10	9	80	4	3.6
DBA330S	MAZDA	F	S	250	31	10	9	80	4	3.6
DBA334	FORD	F	V	250	36	20	18.5	75	4	4.1
DBA334S	FORD	F	V	250	36	20	18.5	75	4	4.1
DBA336	MAZDA	F	V	228	59	18	17	Hub	4	7.5
DBA336S	MAZDA	F	V	228	59	18	17	Hub	4	7.5
DBA339	MAZDA	F	S	206	54	13	12	Hub	4	5
DBA339S	MAZDA	F	S	206	54	13	12	Hub	4	5
DBA340	SUBARU	F	S	229	52	12.5	10	70	4	3.8
DBA340S	SUBARU	F	S	229	52	12.5	10	70	4	3.8
DBA342	SUBARU	F	S	229	46	10	8.5	70	4	4.2
DBA342S	SUBARU	F	S	229	46	10	8.5	70	4	4.2
DBA343	RENAULT	F	V	228	45.5	20	19	83	6	3.8
DBA343S	RENAULT	F	V	228	45.5	20	19	83	6	3.8
DBA344	RENAULT	F	S	254	40	12	11	84	3	3.9
DBA344S	RENAULT	F	S	254	40	12	11	84	3	3.9
DBA346A	RENAULT	F	V	238.5	46.5	20	17.7	60	4	4
DBA346AS	RENAULT	F	V	238.5	46.5	20	17.7	60	4	4
DBA346B	RENAULT	F	V	238.5	46.5	20	17.7	61	4	4
DBA346BS	RENAULT	F	V	238.5	46.5	20	17.7	61	4	4
DBA347	RENAULT	F	S	250	45	9	8	84	3	3.5
DBA347S	RENAULT	F	S	250	45	9	8	84	3	3.5
DBA351	RENAULT	F	V	238	41	20.1	17.7	61	4	4.3
DBA351S	RENAULT	F	V	238	41	20.1	17.7	61	4	4.3
DBA356	ALFA ROMEO	F	V	284	44	22	20.2	59	5	5.8
DBA356S	ALFA ROMEO	F	V	284	44	22	20.2	59	5	5.8
DBA358	ALFA ROMEO	F	S	272	68	12.6	10.7	82	4	5.8
DBA358S	ALFA ROMEO	F	S	272	68	12.6	10.7	82	4	5.8
DBA359	ALFA ROMEO	R	S	251	50.5	10	9	59	5	3.6
DBA359S	ALFA ROMEO	R	S	251	50.5	10	9	59	5	3.6
DBA370	BMW	F	S	240	58.5	10	8.4	63	4	3.4
DBA370S	BMW	F	S	240	58.5	10	8.4	63	4	3.4
DBA371	BMW	F	S	272	59.8	12.7	11.4	74	5	5.6
DBA371S	BMW	F	S	272	59.8	12.7	11.4	74	5	5.6
DBA373	BMW	F	S	272	59.8	12.7	11.4	74	5	5
DBA373S	BMW	F	S	272	59.8	12.7	11.4	74	5	5
DBA374	BMW	R	S	280	61.1	9.5	7.9	75	5	4.1
DBA374S	BMW	R	S	280	61.1	9.5	7.9	75	5	4.1
DBA376	BMW	F	S	255	75.1	12.5	11.1	63	4	4.8
DBA376S	BMW	F	S	255	75.1	12.5	11.1	63	4	4.8
DBA377	BMW	F	S	280	78.1	12.7	11.1	74	5	5.6
DBA377S	BMW	F	S	280	78.1	12.7	11.1	74	5	5.6
DBA380	VOLVO	F	S	263	65	14.5	13.1	68	5	5.2
DBA380S	VOLVO	F	S	263	65	14.5	13.1	68	5	5.2
DBA381	VOLVO	R	S	281	73.5	9.6	8.4	68	5	4.9
DBA381S	VOLVO	R	S	281	73.5	9.6	8.4	68	5	4.9
DBA382	VOLVO	F	V	263	64.3	24	22.8	68	5	5.6
DBA382S	VOLVO	F	V	263	64.3	24	22.8	68	5	5.6
DBA383	VOLVO	F	V	263	67.5	22	20.4	68	5	5.6
DBA383S	VOLVO	F	V	263	67.5	22	20.4	68	5	5.6
DBA384	VOLVO	F	S	272	69	12.7	11.4	68	5	5.2
DBA384S	VOLVO	F	S	272	69	12.7	11.4	68	5	5.2
DBA385	SAAB	F	S	280	47.5	12.7	11.7	86	4	5.1
DBA385S	SAAB	F	S	280	47.5	12.7	11.7	86	4	5.1
DBA386	SAAB	F/R	S	267	51	9.7	8	87.5	5	3.7
DBA386S	SAAB	F/R	S	267	51	9.7	8	87.5	5	3.7

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

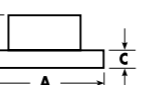
A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA388	SAAB	F	S	280	65.6	12.8	11.7	86	4	5.4
DBA388S	SAAB	F	S	280	65.6	12.8	11.7	86	4	5.4
DBA389	SAAB	F	V	280	70	20				

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

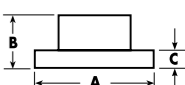
A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA448	VOLKSWAGEN	F	S	282	64.5	18	15	68	5	7.4
DBA448S	VOLKSWAGEN	F	S	282	64.5	18	15	68	5	7.4
DBA449	VOLKSWAGEN	F	V	280	64.5	24	20	68	5	6.8
DBA449S	VOLKSWAGEN	F	V	280	64.5	24	20	68	5	6.8
DBA450	HYUNDAI	F	V	241	52	19	17.7	63	4	5.2
DBA450S	HYUNDAI	F	V	241	52	19	17.7	63	4	5.2
DBA451	HYUNDAI	F	V	242	40.5	19	17.7	86	4	4.2
DBA451S	HYUNDAI	F	V	242	40.5	19	17.7	86	4	4.2
DBA452	HYUNDAI	F	V	257	45.5	22	20	69	4	4.9
DBA452S	HYUNDAI	F	V	257	45.5	22	20	69	4	4.9
DBA453	HYUNDAI	F	V	257	34	22	20	86	4	5
DBA453S	HYUNDAI	F	V	257	34	22	20	86	4	5
DBA454	HYUNDAI	R	S	263	46	12	10	90	4	3.9
DBA454S	HYUNDAI	R	S	263	46	12	10	90	4	3.9
DBA455	HYUNDAI	R	S	260	59.5	12	10.5	90	4	4.2
DBA455S	HYUNDAI	R	S	260	59.5	12	10.5	90	4	4.2
DBA456	HYUNDAI	F	V	257	45	24	22.4	69	4	4.8
DBA456S	HYUNDAI	F	V	257	45	24	22.4	69	4	4.8
DBA456X	HYUNDAI	F	V	257	45	24	22.4	69	4	4.8
DBA457	HYUNDAI	R	S	257	40.5	10	8	76	4	3.8
DBA457S	HYUNDAI	R	S	257	40.5	10	8	76	4	3.8
DBA458	HYUNDAI	R	S	262	61	10	8	76	5	4.4
DBA458S	HYUNDAI	R	S	262	61	10	8	76	5	4.4
DBA459	HYUNDAI	R	S	257	40	10	8	90	4	2.4
DBA459S	HYUNDAI	R	S	257	40	10	8	90	4	2.4
DBA460	HYUNDAI	F	V	276	46.5	26	24	69	5	6.5
DBA460S	HYUNDAI	F	V	276	46.5	26	24	69	5	6.5
DBA461	HYUNDAI	R	S	262	61	10	8.4	76	5	4.8
DBA461S	HYUNDAI	R	S	262	61	10	8.4	76	5	4.8
DBA463	HYUNDAI	F	V	257	47.5	25	22.4	69	4	5.8
DBA463S	HYUNDAI	F	V	257	47.5	25	22.4	69	4	5.8
DBA464	HYUNDAI	F	V	276	47	26	24	69	5	6.4
DBA464S	HYUNDAI	F	V	276	47	26	24	69	5	6.4
DBA465	HYUNDAI	R	S	284	61	10	8.4	76	5	4.7
DBA465S	HYUNDAI	R	S	284	61	10	8.4	76	5	4.7
DBA466	HYUNDAI	F	V	280	43	27	25.4	87	6	7.1
DBA466S	HYUNDAI	F	V	280	43	27	25.4	87	6	7.1
DBA467	HYUNDAI	R	V	315	86.5	20	18.4	108	6	8.2
DBA467S	HYUNDAI	R	V	315	86.5	20	18.4	108	6	8.2
DBA469	HYUNDAI	R	S	258	45	10	8	75.5	5	4.1
DBA469S	HYUNDAI	R	S	258	45	10	8	75.5	5	4.1
DBA469X	HYUNDAI	R	S	258	45	10	8	75.5	5	4.1
DBA470	HONDA	F	V	260	34	23	21	92	4	4.8
DBA470S	HONDA	F	V	260	34	23	21	92	4	4.8
DBA471	HONDA	R	S	260	49	10	8	64	4	4.2
DBA471S	HONDA	R	S	260	49	10	8	64	4	4.2
DBA472	HONDA	F	V	282	34	25	23	92	4	6.5
DBA472S	HONDA	F	V	282	34	25	23	92	4	6.5
DBA473	HONDA	F	V	240	45	21	19	61	4	4.3
DBA473S	HONDA	F	V	240	45	21	19	61	4	4.3
DBA474	HONDA	F	V	262	45	21	19	64	4	4.8
DBA474S	HONDA	F	V	262	45	21	19	64	4	4.8
DBA474X	HONDA	F	V	262	45	21	19	64	4	4.8
DBA475	HONDA	R	S	239	48	9	8	61	4	3
DBA475S	HONDA	R	S	239	48	9	8	61	4	3
DBA475X	HONDA	R	S	239	48	9	8	61	4	3
DBA476	HONDA	F	V	300	47.5	28	26	70	5	8.1
DBA476S	HONDA	F	V	300	47.5	28	26	70	5	8.1
DBA476X	HONDA	F	V	300	47.5	28	26	70	5	8.1
DBA477	HONDA	R	S	260	48	9	8	64	5	3.4
DBA477S	HONDA	R	S	260	48	9	8	64	5	3.4
DBA478	HONDA	F	V	282	47	23	21	70	5	5.8
DBA478S	HONDA	F	V	282	47	23	21	70	5	5.8
DBA478X	HONDA	F	V	282	47	23	21	70	5	5.8
DBA480	HONDA	f	V	260	47	23	21	64	4	5
DBA480S	HONDA	f	V	260	47	23	21	64	4	5
DBA481	HONDA	R	S	260	43	10	8	64	4	3.6
DBA481S	HONDA	R	S	260	43	10	8	64	4	3.6
DBA482	HONDA	F	V	300	40	25	23	70	5	6.3
DBA482S	HONDA	F	V	300	40	25	23	70	5	6.3
DBA482X	HONDA	F	V	300	40	25	23	70	5	6.3
DBA483	HONDA	R	S	282	40	12	10	64	5	4.5
DBA483S	HONDA	R	S	282	40	12	10	64	5	4.5
DBA483X	HONDA	R	S	282	40	12	10	64	5	4.5
DBA484	HONDA	F	V	282	36	28	26	70	5	6.5
DBA484S	HONDA	F	V	282	36	28	26	70	5	6.5

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

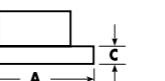
A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA484X	HONDA	F	V	282	36	28	26	70	5	6.5
DBA485	HONDA	R	V	282	32.5	21	19	69	5	5.5
DBA485S	HONDA	R	V	282	32.5	21	19	69	5	5.5
DBA486	HONDA	F	V	298	36.5	28	26</td			

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

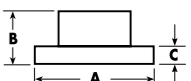
A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA525	MAZDA	F	S	235	45	12	10	55	4	3.5
DBA525S	MAZDA	F	S	235	45	12	10	55	4	3.5
DBA526	LANDROVER	F	S	262	51	14	11	66	5	4.9
DBA526S	LANDROVER	F	S	262	51	14	11	66	5	4.9
DBA527	LANDROVER	F	V	277	51.5	21	18	66	5	5.3
DBA527S	LANDROVER	F	V	277	51.5	21	18	66	5	5.3
DBA528	LANDROVER	F	V	297	91.5	25	22	70	5	8.2
DBA528S	LANDROVER	F	V	297	91.5	25	22	70	5	8.2
DBA529	FORD	F	S	240	43	12	10	63.5	4	3.6
DBA529S	FORD	F	S	240	43	12	10	63.5	4	3.6
DBA530	FORD	F	V	235	45.5	18	16	55	4	3.7
DBA530S	FORD	F	V	235	45.5	18	16	55	4	3.7
DBA531	FORD	R	S	231	35	9	8	55	4	2.6
DBA531S	FORD	R	S	231	35	9	8	55	4	2.6
DBA531X	FORD	R	S	231	35	9	8	55	4	2.6
DBA532	FORD	F	V	235	45.5	22	20	55	4	4.5
DBA532S	FORD	F	V	235	45.5	22	20	55	4	4.5
DBA533	FORD	F	V	257	45.5	22	20	55	4	5.2
DBA533S	FORD	F	V	257	45.5	22	20	55	4	5.2
DBA533X	FORD	F	V	257	45.5	22	20	55	4	5.2
DBA534	FORD	R	S	250.5	34.5	9	8	55	4	3
DBA534S	FORD	R	S	250.5	34.5	9	8	55	4	3
DBA534X	FORD	R	S	250.5	34.5	9	8	55	4	3
DBA535	MAZDA	F	V	274	45	22	20	72	5	5.3
DBA535S	MAZDA	F	V	274	45	22	20	72	5	5.3
DBA536	MAZDA	R	S	251	34.5	9	8	72	5	3
DBA536S	MAZDA	R	S	251	34.5	9	8	72	5	3
DBA537	MAZDA	F	V	258	47	24	22	55	4	6
DBA537S	MAZDA	F	V	258	47	24	22	55	4	6
DBA538	MAZDA	f	V	255	45	20	18	55	4	4.6
DBA538S	MAZDA	f	V	255	45	20	18	55	4	4.6
DBA538X	MAZDA	f	V	255	45	20	18	55	4	4.6
DBA539	MAZDA	R	S	261	40	10	8	55	4	3.6
DBA539S	MAZDA	R	S	261	40	10	8	55	4	3.6
DBA540	JEEP	F	V	305	64	26	24.5	72	5	7.7
DBA540S	JEEP	F	V	305	64	26	24.5	72	5	7.7
DBA541	JEEP	R	S	305	75.5	10	8.5	72	5	5.7
DBA541S	JEEP	R	S	305	75.5	10	8.5	72	5	5.7
DBA542	MINI COOPER	F	V	276	44	22	19	64	4	5.8
DBA542S	MINI COOPER	F	V	276	44	22	19	64	4	5.8
DBA542X	MINI COOPER	F	V	276	44	22	19	64	4	5.8
DBA543	MINI COOPER	R	S	259	44	10	8.4	64	4	3.4
DBA543S	MINI COOPER	R	S	259	44	10	8.4	64	4	3.4
DBA543X	MINI COOPER	R	S	259	44	10	8.4	64	4	3.4
DBA545	MAZDA	F	V	270	46	22	20	55	4	5.4
DBA545S	MAZDA	F	V	270	46	22	20	55	4	5.4
DBA545X	MAZDA	F	V	270	46	22	20	55	4	5.4
DBA546	MAZDA	R	S	276	35	10	8	55	4	3.7
DBA546S	MAZDA	R	S	276	35	10	8	55	4	3.7
DBA546X	MAZDA	R	S	276	35	10	8	55	4	3.7
DBA548	VOLKSWAGEN	F	V	280	54	24	20	68	5	6.8
DBA548S	VOLKSWAGEN	F	V	280	54	24	20	68	5	6.8
DBA549	LANDROVER	R	S	298	59	14	13	101.6	5	6.8
DBA549S	LANDROVER	R	S	298	59	14	13	101.6	5	6.8
DBA550	MERCEDES BENZ	F	V	303	51	26	23	67	5	7.5
DBA550S	MERCEDES BENZ	F	V	303	51	26	23	67	5	7.5
DBA551	MERCEDES BENZ	R	S	285	53	15	13	67	5	6
DBA551S	MERCEDES BENZ	R	S	285	53	15	13	67	5	6
DBA552	MERCEDES BENZ	F	V	345	51	32	30	67	5	11.2
DBA552S	MERCEDES BENZ	F	V	345	51	32	30	67	5	11.2
DBA552X	MERCEDES BENZ	F	V	345	51	32	30	67	5	11.2
DBA553	MERCEDES BENZ	R	S	331	55.5	14	12	67	5	8
DBA553S	MERCEDES BENZ	R	S	331	55.5	14	12	67	5	8
DBA553X	MERCEDES BENZ	R	S	331	55.5	14	12	67	5	8
DBA554	SSANYONG MUSSO	F	V	278	41	24	22	88	6	6.4
DBA554S	SSANYONG MUSSO	F	V	278	41	24	22	88	6	6.4
DBA555	SSANYONG MUSSO	R	S	300	67	10.5	8.5	105	6	5.7
DBA555S	SSANYONG MUSSO	R	S	300	67	10.5	8.5	105	6	5.7
DBA556	MERCEDES BENZ	F	S	260	40.5	12	10	67	5	3.7
DBA556S	MERCEDES BENZ	F	S	260	40.5	12	10	67	5	3.7
DBA557	MERCEDES BENZ	F	V	260	40.5	22	19	67	5	4.7
DBA557S	MERCEDES BENZ	F	V	260	40.5	22	19	67	5	4.7
DBA559	MERCEDES BENZ	R	S	258	55.2	8	7	67	5	3
DBA559S	MERCEDES BENZ	R	S	258	55.2	8	7	67	5	3
DBA560	TOYOTA	F	V	315	59	32	30	55	5	9
DBA560S	TOYOTA	F	V	315	59	32	30	55	5	9

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

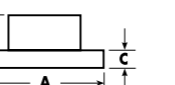
A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA560X	TOYOTA	F	V	315	59	32	30	55	5	9
DBA562	TOYOTA	F	V	275	49.5	25	23	55	5	6.2
DBA562S	TOYOTA	F	V	275	49.5	25	23	55	5	6.2
DBA562X	TOYOTA	F	V	275	49.5	25	23	55</		

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

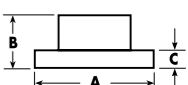
A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA628	NISSAN	F	V	250	45	18	16	61	4	4.5
DBA628S	NISSAN	F	V	250	45	18	16	61	4	4.5
DBA629	NISSAN	F	V	300	38	28	26	100	6	8.6
DBA629S	NISSAN	F	V	300	38	28	26	100	6	8.6
DBA630	MAZDA	F	V	250	56	18	17	Hub	4	7
DBA630S	MAZDA	F	V	250	56	18	17	Hub	4	7
DBA631	FORD	F	V	256	20	20	18	86	6	4.5
DBA631S	FORD	F	V	256	20	20	18	86	6	4.5
DBA632A	FORD	F	V	231.5	58.5	18	16	Hub	4	7
DBA632AS	FORD	F	V	231.5	58.5	18	16	Hub	4	7
DBA633	MAZDA	F	V	264	47	24	22	64	5	5.5
DBA633S	MAZDA	F	V	264	47	24	22	64	5	5.5
DBA635	MAZDA	F	S	219	37	13	11	75	4	3
DBA635S	MAZDA	F	S	219	37	13	11	75	4	3
DBA636	MAZDA	F	V	276	65	22	20	77	5	6.5
DBA636S	MAZDA	F	V	276	65	22	20	77	5	6.5
DBA637	MAZDA	R	V	273	53	20	18	66	5	5
DBA637S	MAZDA	R	V	273	53	20	18	66	5	5
DBA638	MAZDA	F	V	255	57	22	20	Hub	5	7
DBA638S	MAZDA	F	V	255	57	22	20	Hub	5	7
DBA640	SUBARU	F	V	230	52	18	15.5	70	4	4.5
DBA640S	SUBARU	F	V	230	52	18	15.5	70	4	4.5
DBA641	SUBARU	F	V	242	44	18	16	70	4	4.5
DBA641S	SUBARU	F	V	242	44	18	16	70	4	4.5
DBA642	SUBARU	F	V	260	57	24	22	58	5	5.5
DBA642S	SUBARU	F	V	260	57	24	22	58	5	5.5
DBA644	SUBARU	R	S	266	67.5	10	8.5	58	5	4.5
DBA644S	SUBARU	R	S	266	67.5	10	8.5	58	5	4.5
DBA644X	SUBARU	R	S	266	67.5	10	8.5	58	5	4.5
DBA648	SUBARU	F	V	277	57	24	22	58	5	8
DBA648S	SUBARU	F	V	277	57	24	22	58	5	8
DBA648X	SUBARU	F	V	277	57	24	22	58	5	8
DBA649	SUBARU	R	V	266	67.5	18	16	58	5	6
DBA649S	SUBARU	R	V	266	67.5	18	16	58	5	6
DBA649X	SUBARU	R	V	266	67.5	18	16	58	5	6
DBA650	SUBARU	F	V	294	57	24	22	58	5	7
DBA650S	SUBARU	F	V	294	57	24	22	58	5	7
DBA650X	SUBARU	F	V	294	57	24	22	58	5	7
DBA652	SUBARU	F	V	301.1	57	28	26	58	5	8
DBA652S	SUBARU	F	V	301.1	57	28	26	58	5	8
DBA652X	SUBARU	F	V	301.1	57	28	26	58	5	8
DBA653	SUBARU	R	V	290	67.5	18	16	58	5	6
DBA653S	SUBARU	R	V	290	67.5	18	16	58	5	6
DBA653X	SUBARU	R	V	290	67.5	18	16	58	5	6
DBA654-10	SUBARU	F	V	326	53	30	28	58	10	10
DBA654-10S	SUBARU	F	V	326	53	30	28	58	10	10
DBA654-10X	SUBARU	F	V	326	53	30	28	58	10	10
DBA655-10	SUBARU	R	V	316	67.5	20	18	58	10	8
DBA655-10S	SUBARU	R	V	316	67.5	20	18	58	10	8
DBA655-10X	SUBARU	R	V	316	67.5	20	18	58	10	8
DBA656	SUBARU	R	V	290	67.5	18	16	58	5	5.7
DBA656S	SUBARU	R	V	290	67.5	18	16	58	5	5.7
DBA656X	SUBARU	R	V	290	67.5	18	16	58	5	5.7
DBA657	SUBARU	R	S	290	67.5	10	8.5	58	5	4.9
DBA657S	SUBARU	R	S	290	67.5	10	8.5	58	5	4.9
DBA657X	SUBARU	R	S	290	67.5	10	8.5	58	5	4.9
DBA659	MAZDA	F	V	255	72.4	22	20	Hub	5	6.9
DBA659S	MAZDA	F	V	255	72.4	22	20	Hub	5	6.9
DBA660	MITSUBISHI	F	V	290	46	26	24.4	94	6	6.5
DBA660S	MITSUBISHI	F	V	290	46	26	24.4	94	6	6.5
DBA661	MITSUBISHI	R	V	300	72	22	20.4	94	6	6.5
DBA661S	MITSUBISHI	R	V	300	72	22	20.4	94	6	6.5
DBA662	MITSUBISHI	F	V	254	39	24	22.4	87	6	6
DBA662S	MITSUBISHI	F	V	254	39	24	22.4	87	6	6
DBA663	MITSUBISHI	F	V	276	45.3	24	22.4	87	6	6
DBA663S	MITSUBISHI	F	V	276	45.3	24	22.4	87	6	6
DBA665	ALFA ROMEO	F	V	284	44	22	20.4	59	4	6.5
DBA665S	ALFA ROMEO	F	V	284	44	22	20.4	59	4	6.5
DBA665X	ALFA ROMEO	F	V	284	44	22	20.4	59	4	6.5
DBA666	ALFA ROMEO	R	S	251	50.5	10	9	59	4	
DBA666S	ALFA ROMEO	R	S	251	50.5	10	9	59	4	
DBA670	BMW	R	S	284	61.1	10	8.4	75	5	5
DBA670S	BMW	R	S	284	61.1	10	8.4	75	5	5
DBA671	BMW	R	S	258	60.1	10	8.4	62	4	4
DBA671S	BMW	R	S	258	60.1	10	8.4	62	4	4

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

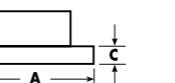
A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA674	BMW	R	S	284	68.1	10	8.4	75	5	5
DBA674S	BMW	R	S	284	68.1	10	8.4	75	5	5
DBA675	BMW	F	V	284	76.1	22	20.4	79	5	6
DBA675S	BMW	F	V	284	76.1	22	20.4	79	5	6
DBA677	BMW	F	V	280	78.1	25	23.4	74	5	7

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA722S	TOYOTA	R	V	269	61	18	17	60	4	5
DBA723	TOYOTA	F	V	235	43	18	16	55	4	3.7
DBA723S	TOYOTA	F	V	235	43	18	16	55	4	3.7
DBA724	TOYOTA	F	S	266	42	12.7	11.3	76	5	5
DBA724S	TOYOTA	F	S	266	42	12.7	11.3	76	5	5
DBA726	DAEWOO	F	V	256	47	24	22	60	4	5.6
DBA726S	DAEWOO	F	V	256	47	24	22	60	4	5.6
DBA728	TOYOTA	F	V	252	40	20	19	76	5	4.5
DBA728S	TOYOTA	F	V	252	40	20	19	76	5	4.5
DBA730	TOYOTA	F	V	255	47.5	22	21	54	5	5.5
DBA730S	TOYOTA	F	V	255	47.5	22	21	54	5	5.5
DBA731	TOYOTA	R	S	269	65	12	11	67	5	4.5
DBA731S	TOYOTA	R	S	269	65	12	11	67	5	4.5
DBA732	TOYOTA	F	V	255	48	25	24	54	5	5.5
DBA732S	TOYOTA	F	V	255	48	25	24	54	5	5.5
DBA733	TOYOTA	F	V	255	49	28	26	62	5	6
DBA733S	TOYOTA	F	V	255	49	28	26	62	5	6
DBA734	TOYOTA	R	S	288	65	10	9	62	5	5
DBA734S	TOYOTA	R	S	288	65	10	9	62	5	5
DBA735	TOYOTA	F	V	275	49.5	28	26	62	5	7
DBA735S	TOYOTA	F	V	275	49.5	28	26	62	5	7
DBA736	TOYOTA	R	S	269	65	10	9	62	5	4.5
DBA736S	TOYOTA	R	S	269	65	10	9	62	5	4.5
DBA737	TOYOTA	F	V	276	51	28	26	60	5	7
DBA737S	TOYOTA	F	V	276	51	28	26	60	5	7
DBA738	TOYOTA	R	V	291	67.5	16	15	60	5	5
DBA738S	TOYOTA	R	V	291	67.5	16	15	60	5	5
DBA739	TOYOTA	F	V	258	47.5	22	21	54	5	5.5
DBA739S	TOYOTA	F	V	258	47.5	22	21	54	5	5.5
DBA740	TOYOTA	F	V	243	48	22	21	54	4	5
DBA740S	TOYOTA	F	V	243	48	22	21	54	4	5
DBA742	TOYOTA	F	V	255	46	22	20	54	5	5
DBA742S	TOYOTA	F	V	255	46	22	20	54	5	5
DBA743	TOYOTA	F	V	278	46	25	23	54	5	7
DBA743S	TOYOTA	F	V	278	46	25	23	54	5	7
DBA744	TOYOTA	R	S	288	60	10	9	54	5	5
DBA744S	TOYOTA	R	S	288	60	10	9	54	5	5
DBA745	TOYOTA	F	V	315	53.5	28	26	62	5	10
DBA745S	TOYOTA	F	V	315	53.5	28	26	62	5	10
DBA746	TOYOTA	R	V	307	67	16	15	62	5	5.6
DBA746S	TOYOTA	R	V	307	67	16	15	62	5	5.6
DBA746X	TOYOTA	R	V	307	67	16	15	62	5	5.6
DBA749	TOYOTA	R	S	307	63	12	10.5	62	5	6
DBA749S	TOYOTA	R	S	307	63	12	10.5	62	5	6
DBA749X	TOYOTA	R	S	307	63	12	10.5	62	5	6
DBA753	TOYOTA	F	V	255	43.25	20	18	55	4	4.5
DBA753S	TOYOTA	F	V	255	43.25	20	18	55	4	4.5
DBA755	TOYOTA	F	V	230	37	18	17	74	4	4
DBA755S	TOYOTA	F	V	230	37	18	17	74	4	4
DBA757	TOYOTA	R	S	291	65.5	9	8	62	5	5
DBA757S	TOYOTA	R	S	291	65.5	9	8	62	5	5
DBA758	TOYOTA	F	V	260	45	20	19	95	5	5.5
DBA758S	TOYOTA	F	V	260	45	20	19	95	5	5.5
DBA759	TOYOTA	F	V	275	50	25	23	55	4	6.2
DBA759S	TOYOTA	F	V	275	50	25	23	55	4	6.2
DBA760	TOYOTA	F	V	255	53	25	23	62	5	5.5
DBA760S	TOYOTA	F	V	255	53	25	23	62	5	5.5
DBA761	TOYOTA	F	V	279	53	22	20	62	5	6.5
DBA761S	TOYOTA	F	V	279	53	22	20	62	5	6.5
DBA762	TOYOTA	F	V	271	53	25	23	62	5	6.5
DBA762S	TOYOTA	F	V	271	53	25	23	62	5	6.5
DBA764	TOYOTA	R	S	269	65	9	8	55	5	4
DBA764S	TOYOTA	R	S	269	65	9	8	55	5	4
DBA766	TOYOTA	F	V	255	47	25	23	84	5	6.5
DBA766S	TOYOTA	F	V	255	47	25	23	84	5	6.5
DBA767	TOYOTA	F	V	285	46	28	26	84	5	7.6
DBA767S	TOYOTA	F	V	285	46	28	26	84	5	7.6
DBA768	TOYOTA	F	V	285	46	28	26	84	6	7.5
DBA768S	TOYOTA	F	V	285	46	28	26	84	6	7.5
DBA769	ALFA ROMEO	F	V	305	45	28	26	59	5	7.6
DBA769S	ALFA ROMEO	F	V	305	45	28	26	59	5	7.6
DBA770	TOYOTA	F	V	300	49	30	29	106.5	5	10.5
DBA770S	TOYOTA	F	V	300	49	30	29	106.5	5	10.5
DBA771	TOYOTA	F	V	296	101	35	33	126	5	12
DBA771S	TOYOTA	F	V	296	101	35	33	126	5	12
DBA773	HOLDEN	F	V	325	89.5	38	36.5	118.2	8	8

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

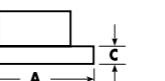
A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA773S	HOLDEN	F	V	325	89.5	38	36.5	118.2	8	8
DBA774	HOLDEN	F	V	317.5	70	33	30.8	137.2	8	9.2
DBA774S	HOLDEN	F	V	317.5	70	33	30.8	137.2	8	9.2
DBA775	TOYOTA	F	V	291	66	25	23	100	6	7
DBA775S	TOYOTA	F	V	291						

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

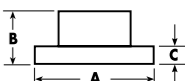
A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA811S	HOLDEN	F	V	250	32	18	16.6	68	4	4
DBA813	BMW	F	V	332	62	30	28.4	75	5	11.2
DBA813S	BMW	F	V	332	62	30	28.4	75	5	11.2
DBA814	BMW	R	S	324	80	12	10.4	75	5	7.2
DBA814S	BMW	R	S	324	80	12	10.4	75	5	7.2
DBA815	HOLDEN	F	V	280	42	25	22	70	5	6.2
DBA815S	HOLDEN	F	V	280	42	25	22	70	5	6.2
DBA816	HOLDEN	R	S	264	42	10	8	65	5	3.8
DBA816S	HOLDEN	R	S	264	42	10	8	65	5	3.8
DBA817	HOLDEN	F	V	256	41	24	21	60	4	5.8
DBA817S	HOLDEN	F	V	256	41	24	21	60	4	5.8
DBA818	HOLDEN	R	S	240	42	10	8	57	4	3
DBA818S	HOLDEN	R	S	240	42	10	8	57	4	3
DBA819	HOLDEN	R	S	260	69	10	8	57	4	4
DBA819S	HOLDEN	R	S	260	69	10	8	57	4	4
DBA820	HOLDEN	F	S	236	41	12	9.7	60	4	4
DBA820S	HOLDEN	F	S	236	41	12	9.7	60	4	4
DBA821	HOLDEN	F	V	236	41	20	17	60	4	4
DBA821S	HOLDEN	F	V	236	41	20	17	60	4	4
DBA822	HOLDEN	F	V	256	41	20	17	60	4	4
DBA822S	HOLDEN	F	V	256	41	20	17	60	4	4
DBA823	BMW	F	V	356	62	36	34.4	75	5	14
DBA823S	BMW	F	V	356	62	36	34.4	75	5	14
DBA824	BMW	R	V	324	80	20	18.4	75	5	8.1
DBA824S	BMW	R	V	324	80	20	18.4	75	5	8.1
DBA825	HOLDEN	F	V	288	42	25	22	70	5	6.9
DBA825S	HOLDEN	F	V	288	42	25	22	70	5	6.9
DBA826	HOLDEN	R	S	286	69	10	8	65.5	5	5
DBA826S	HOLDEN	R	S	286	69	10	8	65.5	5	5
DBA827	AUSTRALIA POST	F	S	254	32	14.7	12.9	78	5	5
DBA827S	AUSTRALIA POST	F	S	254	32	14.7	12.9	78	5	5
DBA828	VOLKSWAGEN	F	V	270	43	24	22.15	78	5	7
DBA828S	VOLKSWAGEN	F	V	270	43	24	22.15	78	5	7
DBA829	VOLKSWAGEN	F	V	254	43	24	22.15	78	5	4
DBA829S	VOLKSWAGEN	F	V	254	43	24	22.15	78	5	4
DBA830	VOLKSWAGEN	F	S	282	55	18	15	68	5	7
DBA830S	VOLKSWAGEN	F	S	282	55	18	15	68	5	7
DBA831	VOLKSWAGEN	R	S	280	40	12	10	68	5	5
DBA831S	VOLKSWAGEN	R	S	280	40	12	10	68	5	5
DBA832	VOLKSWAGEN	R	S	226	71.2	10	8	39.8	4	4.5
DBA832S	VOLKSWAGEN	R	S	226	71.2	10	8	39.8	4	4.5
DBA833	VOLKSWAGEN	F	V	288	28	25	23	65	5	7
DBA833S	VOLKSWAGEN	F	V	288	28	25	23	65	5	7
DBA836	VOLKSWAGEN	F	V	282	46	25	23	68	5	7.3
DBA836S	VOLKSWAGEN	F	V	282	46	25	23	68	5	7.3
DBA837	VOLKSWAGEN	F	V	239	34	18	16	65	4	4
DBA837S	VOLKSWAGEN	F	V	239	34	18	16	65	4	4
DBA838	AUDI	F	V	312	34.2	25	23	65	5	8
DBA838S	AUDI	F	V	312	34.2	25	23	65	5	8
DBA838X	AUDI	F	V	312	34.2	25	23	65	5	8
DBA840	HOLDEN	F	V	280	36	26	24.6	87.5	6	7.5
DBA840S	HOLDEN	F	V	280	36	26	24.6	87.5	6	7.5
DBA841	HOLDEN	R	V	313	81	18	16.6	101	6	7
DBA841S	HOLDEN	R	V	313	81	18	16.6	101	6	7
DBA842	HOLDEN	F	V	280	36	26	24.6	88	6	7.3
DBA842S	HOLDEN	F	V	280	36	26	24.6	88	6	7.3
DBA845	LEXUS	F	V	315	50.25	30	28	62	5	9.5
DBA845S	LEXUS	F	V	315	50.25	30	28	62	5	9.5
DBA846	LEXUS	R	V	310	67.5	16	14.5	62	5	
DBA846S	LEXUS	R	V	310	67.5	16	14.5	62	5	
DBA847	HOLDEN	F	V	260	41.2	24	21	60	4	5
DBA847S	HOLDEN	F	V	260	41.2	24	21	60	4	5
DBA849	HOLDEN	R	S	240	41	10	8	57	4	3.1
DBA849S	HOLDEN	R	S	240	41	10	8	57	4	3.1
DBA850	FORD	F	V	260	47	24	22.2	63.5	4	5.5
DBA851	FORD	R	V	253	44	20	18	63.5	4	4
DBA852	FORD	F	V	276	46.5	26	24.75	71	5	7
DBA852S	FORD	F	V	276	46.5	26	24.75	71	5	7
DBA853	FORD	R	S	257	39.5	14	12.75	64.5	5	5
DBA853S	FORD	R	S	257	39.5	14	12.75	64.5	5	5
DBA854	FORD	F	V	239.5	43	20	18	63.5	4	4
DBA854S	FORD	F	V	239.5	43	20	18	63.5	4	4
DBA855	FORD	F	V	276	46.6	26	24.8	71	5	6.8
DBA855S	FORD	F	V	276	46.6	26	24.8	71	5	6.8
DBA856	FORD	R	S	267	50	14	12.8	71	5	5
DBA857	FORD	F	V	256	25	24	22	86	6	5

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA857S	FORD	F	V	256	25	24	22	86	6	5
DBA859A	FORD	F	V	256	72	18	16	HUB	4	
DBA859AS	FORD	F	V	256	72	18	16	HUB	4	
DBA859B	FORD	F	V	256	72	18	16	HUB	4	
DBA859BS	FORD	F	V	256	72	18	16	HUB	4	

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES

DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA904S	NISSAN	R	S	258	46.5	9	8	68	4	3.7
DBA906	NISSAN	R	S	258	47	9	8	68	5	3.5
DBA906S	NISSAN	R	S	258	47	9	8	68	5	3.5
DBA906X	NISSAN	R	S	258	47	9	8	68	5	3.5
DBA907	NISSAN	F	V	280	54	26	24	68	5	8.5
DBA907S	NISSAN	F	V	280	54	26	24	68	5	8.5
DBA908	NISSAN	R	V	297	63	18	16	68	5	7
DBA908S	NISSAN	R	V	297	63	18	16	68	5	7
DBA908X	NISSAN	R	V	297	63	18	16	68	5	7
DBA909	NISSAN	F	V	280	54	30	28	68	5	7
DBA909S	NISSAN	F	V	280	54	30	28	68	5	7
DBA909X	NISSAN	F	V	280	54	30	28	68	5	7
DBA910	NISSAN	F	V	280	49.3	22	20	68	5	7
DBA910S	NISSAN	F	V	280	49.3	22	20	68	5	7
DBA912	NISSAN	R	S	258	45	10	9	68	5	4
DBA912S	NISSAN	R	S	258	45	10	9	68	5	4
DBA914	NISSAN	F	V	280	50	26	24	68	5	8
DBA914S	NISSAN	F	V	280	50	26	24	68	5	8
DBA915	NISSAN	R	S	278	45	9	8	68	5	4
DBA915S	NISSAN	R	S	278	45	9	8	68	5	4
DBA917	NISSAN	R	S	234	40	7	6	68	4	2.5
DBA917S	NISSAN	R	S	234	40	7	6	68	4	2.5
DBA918	NISSAN	F	V	250	49	18	16	68	4	4.5
DBA918S	NISSAN	F	V	250	49	18	16	68	4	4.5
DBA919	NISSAN	F	V	280	49	22	20	68	4	6.2
DBA919S	NISSAN	F	V	280	49	22	20	68	4	6.2
DBA920	NISSAN	F	S	234	45.5	12	10	59	4	3.5
DBA920S	NISSAN	F	S	234	45.5	12	10	59	4	3.5
DBA921	NISSAN	R	S	240	41	7	6	61	4	2.5
DBA921S	NISSAN	R	S	240	41	7	6	61	4	2.5
DBA925	NISSAN	R	S	258	44.5	9	8	68	5	3.5
DBA925S	NISSAN	R	S	258	44.5	9	8	68	5	3.5
DBA929	NISSAN	R	V	300	63	22	20	68	5	8
DBA929S	NISSAN	R	V	300	63	22	20	68	5	8
DBA929X	NISSAN	R	V	300	63	22	20	68	5	8
DBA930	MAZDA	F	V	238	31	18	16	75	4	4
DBA930S	MAZDA	F	V	238	31	18	16	75	4	4
DBA931	MAZDA	R	S	222	35	10	8	Hub	4	4.5
DBA931S	MAZDA	R	S	222	35	10	8	Hub	4	4.5
DBA934	FORD	F	V	268	20	20	18	86	6	4.5
DBA934S	FORD	F	V	268	20	20	18	86	6	4.5
DBA937	FORD	F	V	298	75.5	30	28.5	Hub	5	11
DBA937S	FORD	F	V	298	75.5	30	28.5	Hub	5	11
DBA939	FORD	F	V	275	33	20	19	85	4	5
DBA939S	FORD	F	V	275	33	20	19	85	4	5
DBA940	MAZDA	F	V	246	56	20	18	Hub	4	6.5
DBA940S	MAZDA	F	V	246	56	20	18	Hub	4	6.5
DBA947	MAZDA	F	V	294	67	22	20	72	5	7
DBA947S	MAZDA	F	V	294	67	22	20	72	5	7
DBA947X	MAZDA	F	V	294	67	22	20	72	5	7
DBA949	PORSCHE	F	V	298	74	28	26	103	5	
DBA949S	PORSCHE	F	V	298	74	28	26	103	5	
DBA950	FORD	F	V	258	49	24	22	72	5	5
DBA950S	FORD	F	V	258	49	24	22	72	5	5
DBA951	FORD	R	S	261	40	9.5	8	72	5	5
DBA951S	FORD	R	S	261	40	9.5	8	72	5	5
DBA954	NISSAN	F	V	296	49.2	24	22	68	5	7.6
DBA954S	NISSAN	F	V	296	49.2	24	22	68	5	7.6
DBA957	FORD	F	V	278	47	24	22	72	5	6.3
DBA958	MAZDA	F	V	256	24	24	22	86	6	5.2
DBA958S	MAZDA	F	V	256	24	24	22	86	6	5.2
DBA959	MAZDA	F	V	274	28	28	26	93	6	6.7
DBA959S	MAZDA	F	V	274	28	28	26	93	6	6.7
DBA960	MAZDA	F	V	276	64	28	26	72	5	8
DBA960S	MAZDA	F	V	276	64	28	26	72	5	8
DBA962	MAZDA	F	V	274	51	28	26	72	5	7
DBA962S	MAZDA	F	V	274	51	28	26	72	5	7
DBA964	FORD	F	V	275	24	24	22	93	6	6
DBA964S	FORD	F	V	275	24	24	22	93	6	6
DBA965	FORD	F	V	272	25	22	20	93	6	5.5
DBA965S	FORD	F	V	272	25	22	20	93	6	5.5
DBA966	BMW	F	V	300	52	22	20	79	5	6.7
DBA966S	BMW	F	V	300	52	22	20	79	5	6.7
DBA966X	BMW	F	V	300	52	22	20	79	5	6.7
DBA967	BMW	R	V	294	59.5	19	17.4	75	5	6.3
DBA967S	BMW	R	V	294	59.5	19	17.4	75	5	6.3

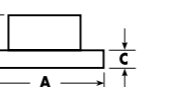
## DISC ROTOR WEIGHTS & DIMENSIONS CHART

A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES

DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA970	BMW	F	V	282	76.1	25	23	79	5	6.5
DBA970S	BMW	F	V	282	76.1	25	23	79	5	6.5
DBA971	BMW	F	V	302	76.1	28	26.4	79	5	8
DBA971S	BMW	F	V	302	76.1	28	26.4	79	5	8
DBA974	BMW	F	V	302	76.1	22	20.4	79	5	7.5
DBA974S	BMW	F	V	302	76.1	22	20.4	79	5	7.5
DBA976	BMW	R	S	300	6					

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA2028X	HOLDEN	F	V	321	52.2	30	28	67.5	5	9.2
DBA2029	HOLDEN	R	V	324	56.1	22	20	67.4	5	8.3
DBA2029S	HOLDEN	R	V	324	56.1	22	20	67.4	5	8.3
DBA2029X	HOLDEN	R	V	324	56.1	22	20	67.4	5	8.3
DBA2032	HOLDEN	F	V	236	41	20	18	59	4	3.9
DBA2032S	HOLDEN	F	V	236	41	20	18	59	4	3.9
DBA2033	HOLDEN	F	V	252	36	22	20.6	88	6	5.5
DBA2033S	HOLDEN	F	V	252	36	22	20.6	88	6	5.5
DBA2034	VAUXHAUL	F	V	321	44	28	26	70	5	9.4
DBA2034S	VAUXHAUL	F	V	321	44	28	26	70	5	9.4
DBA2034X	VAUXHAUL	F	V	321	44	28	26	70	5	9.4
DBA2035	HOLDEN	R	S	278	42.2	10	8	65	5	4
DBA2035S	HOLDEN	R	S	278	42.2	10	8	65	5	4
DBA2035X	HOLDEN	R	S	278	42.2	10	8	65	5	4
DBA2036	HOLDEN	F	V	280	42.3	25	23	60	4	7.2
DBA2036S	HOLDEN	F	V	280	42.3	25	23	60	4	7.2
DBA2038	HOLDEN	F	V	278	47	24	22	60	4	6.8
DBA2038S	HOLDEN	F	V	278	47	24	22	60	4	6.8
DBA2039	HOLDEN	R	S	276	58.5	12	10	60	4	5.3
DBA2039S	HOLDEN	R	S	276	58.5	12	10	60	4	5.3
DBA2040	HOLDEN	F	V	296	52	29	27.4	70.7	5	7.5
DBA2040S	HOLDEN	F	V	296	52	29	27.4	70.7	5	7.5
DBA2042	DAEWOO	F	V	256	47.5	24	22	60	4	6
DBA2042S	DAEWOO	F	V	256	47.5	24	22	60	4	6
DBA2043	HOLDEN	R	S	258	57	10	8	60	4	4.7
DBA2043S	HOLDEN	R	S	258	57	10	8	60	4	4.7
DBA2044	JAGUAR	F	V	300	43	30	28	71	5	
DBA2044S	JAGUAR	F	V	300	43	30	28	71	5	
DBA2045	JAGUAR	R	V	288	32.5	20	18.5	64.5	5	
DBA2045S	JAGUAR	R	V	288	32.5	20	18.5	64.5	5	
DBA2046	JAGUAR	F	V	305	49.5	28	26	73.8	5	
DBA2046S	JAGUAR	F	V	305	49.5	28	26	73.8	5	
DBA2047	JAGUAR	R	V	305	67.8	20	18.5	73.8	5	
DBA2047S	JAGUAR	R	V	305	67.8	20	18.5	73.8	5	
DBA2048	HUMMER	F	V	325	89.5	38	36.5	118.2	8	18
DBA2048S	HUMMER	F	V	325	89.5	38	36.5	118.2	8	18
DBA2048X	HUMMER	F	V	325	89.5	38	36.5	118.2	8	18
DBA2049	HUMMER	R	V	330	85.6	29	26.5	118.2	8	10.9
DBA2049S	HUMMER	R	V	330	85.6	29	26.5	118.2	8	10.9
DBA2049X	HUMMER	R	V	330	85.6	29	26.5	118.2	8	10.9
DBA2050	HOLDEN	F	V	302	45	28	25	71.5	5	8.3
DBA2050S	HOLDEN	F	V	302	45	28	25	71.5	5	8.3
DBA2050X	HOLDEN	F	V	302	45	28	25	71.5	5	8.3
DBA2051	CHEVROLET	R	V	330	91.5	29	27	122	8	11.7
DBA2051S	CHEVROLET	R	V	330	91.5	29	27	122	8	11.7
DBA2051X	CHEVROLET	R	V	330	91.5	29	27	122	8	11.7
DBA2052	CHEVROLET	F	V	296	43	26	23	66	5	7.5
DBA2052S	CHEVROLET	F	V	296	43	26	23	66	5	7.5
DBA2052X	CHEVROLET	F	V	296	43	26	23	66	5	7.5
DBA2054	CHEVROLET	F	V	315	70.4	28	26.5	100.7	6	9.6
DBA2054S	CHEVROLET	F	V	315	70.4	28	26.5	100.7	6	9.6
DBA2054X	CHEVROLET	F	V	315	70.4	28	26.5	100.7	6	9.6
DBA2055	CHEVROLET	R	S	312	67.9	12	10.5	101	6	6.4
DBA2055S	CHEVROLET	R	S	312	67.9	12	10.5	101	6	6.4
DBA2055X	CHEVROLET	R	S	312	67.9	12	10.5	101	6	6.4
DBA2060	HOLDEN	F	V	300	40.3	27	25	88	6	7.8
DBA2060S	HOLDEN	F	V	300	40.3	27	25	88	6	7.8
DBA2060X	HOLDEN	F	V	300	40.3	27	25	88	6	7.8
DBA2090	LANDROVER	F	V	317	62.2	30	27	79	5	9.9
DBA2090S	LANDROVER	F	V	317	62.2	30	27	79	5	9.9
DBA2090X	LANDROVER	F	V	317	62.2	30	27	79	5	9.9
DBA2091	LANDROVER	R	V	325	59.6	20	17	79	5	7.7
DBA2091S	LANDROVER	R	V	325	59.6	20	17	79	5	7.7
DBA2091X	LANDROVER	R	V	325	59.6	20	17	79	5	7.7
DBA2092	LANDROVER	F	V	344	76.2	30	28.4	79	5	12
DBA2092S	LANDROVER	F	V	344	76.2	30	28.4	79	5	12
DBA2092X	LANDROVER	F	V	344	76.2	30	28.4	79	5	12
DBA2093	LANDROVER	R	S	354	75	12	10.4	79	5	9.6
DBA2093S	LANDROVER	R	S	354	75	12	10.4	79	5	9.6
DBA2093X	LANDROVER	R	S	354	75	12	10.4	79	5	9.6
DBA2094	LANDROVER	F	V	337.5	62.2	30	27	79	5	11.4
DBA2094S	LANDROVER	F	V	337.5	62.2	30	27	79	5	11.4
DBA2094X	LANDROVER	F	V	337.5	62.2	30	27	79	5	11.4
DBA2095	LANDROVER	R	V	350	59.6	20	17	79	5	8.9
DBA2095S	LANDROVER	R	V	350	59.6	20	17	79	5	8.9
DBA2095X	LANDROVER	R	V	350	59.6	20	17	79	5	8.9

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

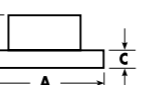
A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA2096	LANDROVER	F	V	360	62.2	30	27	79	5	12
DBA2096S	LANDROVER	F	V	360</td						

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

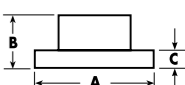
A = DIAMETER  
 B = ORIGINAL HEIGHT  
 C = ORIGINAL THICKNESS  
 D = MIN. THICKNESS  
 E = CENTRE HOLE DIA.  
 F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA2151S	FORD	F	V	308	103	30	27.7	HUB	5	8.6
DBA2200	MITSUBISHI	F	V	256	45	24	22.4	64	4	4.9
DBA2200S	MITSUBISHI	F	V	256	45	24	22.4	64	4	4.9
DBA2201	MITSUBISHI	F	V	276	45.5	26	24.4	69	5	6
DBA2201S	MITSUBISHI	F	V	276	45.5	26	24.4	69	5	6
DBA2203	MITSUBISHI	R	S	262	60	10	8.4	90	5	4.1
DBA2203S	MITSUBISHI	R	S	262	60	10	8.4	90	5	4.1
DBA2206	MITSUBISHI	F	V	294	46	28	26.4	69	5	7.2
DBA2206S	MITSUBISHI	F	V	294	46	28	26.4	69	5	7.2
DBA2206X	MITSUBISHI	F	V	294	46	28	26.4	69	5	7.2
DBA2207	MITSUBISHI	R	V	302	59.2	18	16.4	69	5	6
DBA2207S	MITSUBISHI	R	V	302	59.2	18	16.4	69	5	6
DBA2207X	MITSUBISHI	R	V	302	59.2	18	16.4	69	5	6
DBA2208	MITSUBISHI	F	V	295	46.5	28	26.4	94	6	7.1
DBA2208S	MITSUBISHI	F	V	295	46.5	28	26.4	94	6	7.1
DBA2208X	MITSUBISHI	F	V	295	46.5	28	26.4	94	6	7.1
DBA2209	MITSUBISHI	R	S	262	60	10	8.4	80	5	4.1
DBA2209S	MITSUBISHI	R	S	262	60	10	8.4	80	5	4.1
DBA2214	MITSUBISHI	F	V	276	45.5	26	24.4	69	4	
DBA2214S	MITSUBISHI	F	V	276	45.5	26	24.4	69	4	
DBA2216	MITSUBISHI	F	V	332	56.7	28	26	94	6	9.2
DBA2216S	MITSUBISHI	F	V	332	56.7	28	26	94	6	9.2
DBA2216X	MITSUBISHI	F	V	332	56.7	28	26	94	6	9.2
DBA2219	MITSUBISHI	R	V	332	74.6	18	16	94	6	8
DBA2219S	MITSUBISHI	R	V	332	74.6	18	16	94	6	8
DBA2219X	MITSUBISHI	R	V	332	74.6	18	16	94	6	8
DBA2220	MITSUBISHI	F	V	310	55	40		114	6	13.3
DBA2220S	MITSUBISHI	F	V	310	55	40		114	6	13.3
DBA2221	MITSUBISHI	R	V	310	70	40		139	12	13.7
DBA2221S	MITSUBISHI	R	V	310	70	40		139	12	13.7
DBA2222	MITSUBISHI	F	V	293	54	40	37.7	110	5	11.4
DBA2222S	MITSUBISHI	F	V	293	54	40	37.7	110	5	11.4
DBA2226	MITSUBISHI	F	V	256	45.5	24	21.5	69	4	
DBA2226S	MITSUBISHI	F	V	256	45.5	24	21.5	69	4	
DBA2227	MITSUBISHI	R	S	250	38.5	10	8	69	4	
DBA2227S	MITSUBISHI	R	S	250	38.5	10	8	69	4	
DBA2228	MITSUBISHI	F	V	280	46.5	26	23.5	69	4	
DBA2228S	MITSUBISHI	F	V	280	46.5	26	23.5	69	4	
DBA2229	HYUNDAI	F	V	276	45.5	22	20.4	87	6	6
DBA2229S	HYUNDAI	F	V	276	45.5	22	20.4	87	6	6
DBA2238	VW	F	F	302	57	28	26	76	5	
DBA2238S	VW	F	F	302	57	28	26	76	5	
DBA2242	VOLKSWAGEN	F	V	308	55.6	29.5	25.5	76	5	9.4
DBA2242S	VOLKSWAGEN	F	V	308	55.6	29.5	25.5	76	5	9.4
DBA2242X	VOLKSWAGEN	F	V	308	55.6	29.5	25.5	76	5	9.4
DBA2243	VOLKSWAGEN	R	V	314	76	22	18	76	5	
DBA2243S	VOLKSWAGEN	R	V	314	76	22	18	76	5	
DBA2243X	VOLKSWAGEN	R	V	314	76	22	18	76	5	
DBA2244	VOLKSWAGEN	F	V	330	69	32	30	85	5	
DBA2244S	VOLKSWAGEN	F	V	330	69	32	30	85	5	
DBA2245	PORSCHE	R	V	330	74	28	26	85	5	8.5
DBA2245S	PORSCHE	R	V	330	74	28	26	85	5	8.5
DBA2246	PORSCHE	F	V	350	69	34	32	85	5	12
DBA2246S	PORSCHE	F	V	350	69	34	32	85	5	12
DBA2247	VOLKSWAGEN	R	V	294	44.4	22	19.5	76	5	6.9
DBA2247S	VOLKSWAGEN	R	V	294	44.4	22	19.5	76	5	6.9
DBA2247X	VOLKSWAGEN	R	V	294	44.4	22	19.5	76	5	6.9
DBA2248	VOLKSWAGEN	F	V	333	55.6	33	28.5	76	5	11.7
DBA2248S	VOLKSWAGEN	F	V	333	55.6	33	28.5	76	5	11.7
DBA2250	MERCEDES BENZ	F	V	315	83	30	27.4	85	5	10.6
DBA2250S	MERCEDES BENZ	F	V	315	83	30	27.4	85	5	10.6
DBA2250X	MERCEDES BENZ	F	V	315	83	30	27.4	85	5	10.6
DBA2252	MERCEDES BENZ	F	V	330	55	32	29.4	67	5	11.7
DBA2252S	MERCEDES BENZ	F	V	330	55	32	29.4	67	5	11.7
DBA2253	MERCEDES BENZ	R	S	330	63	14	11.4	67	5	7.6
DBA2253S	MERCEDES BENZ	R	S	330	63	14	11.4	67	5	7.6
DBA2254	MERCEDES BENZ	F	V	350	55	32	29.4	67	5	13.1
DBA2254S	MERCEDES BENZ	F	V	350	55	32	29.4	67	5	13.1
DBA2255	MERCEDES BENZ	R	V	330	63	22	19.4	67	5	8.2
DBA2255S	MERCEDES BENZ	R	V	330	63	22	19.4	67	5	8.2
DBA2256	MERCEDES BENZ	F	V	300	58.6	28	25	67	5	
DBA2256S	MERCEDES BENZ	F	V	300	58.6	28	25	67	5	
DBA2257	MERCEDES BENZ	R	S	296	57.8	10	8	67	5	4.6
DBA2257S	MERCEDES BENZ	R	S	296	57.8	10	8	67	5	4.6
DBA2258	MERCEDES BENZ	F	V	296	55	28	25.4	67	5	
DBA2258S	MERCEDES BENZ	F	V	296	55	28	25.4	67	5	

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

A = DIAMETER  
 B = ORIGINAL HEIGHT  
 C = ORIGINAL THICKNESS  
 D = MIN. THICKNESS  
 E = CENTRE HOLE DIA.  
 F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA2259										

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES

DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA2348	NISSAN	F	V	350	43.2	30	28	90	6	
DBA2348S	NISSAN	F	V	350	43.2	30	28	90	6	
DBA2348X	NISSAN	F	V	350	43.2	30	28	90	6	
DBA2350	RENAULT	F	V	312	63	28	26	61	5	8
DBA2350S	RENAULT	F	V	312	63	28	26	61	5	8
DBA2352	RENAULT	F	V	259	41	20.6	17.7	61	4	5
DBA2352S	RENAULT	F	V	259	41	20.6	17.7	61	4	5
DBA2353	RENAULT	F	V	280	44	24	21.8	61	4	7.3
DBA2353S	RENAULT	F	V	280	44	24	21.8	61	4	7.3
DBA2354	RENAULT	R	S	238	74.6	8	7	HUB	4	4
DBA2354S	RENAULT	R	S	238	74.6	8	7	HUB	4	4
DBA2360	ALFA ROMEO	F	V	272	58	22	20	82.1	4	6.1
DBA2360S	ALFA ROMEO	F	V	272	58	22	20	82.1	4	6.1
DBA2360X	ALFA ROMEO	F	V	272	58	22	20	82.1	4	6.1
DBA2362	RENAULT	F	V	300	44	24	21.8	61	4	8.2
DBA2362S	RENAULT	F	V	300	44	24	21.8	61	4	8.2
DBA2380	VOLVO	F	V	300	48.5	25	23	64	5	8.1
DBA2380S	VOLVO	F	V	300	48.5	25	23	64	5	8.1
DBA2382	VOLVO	F	V	286	50.3	26	23	68	5	6.9
DBA2382S	VOLVO	F	V	286	50.3	26	23	68	5	6.9
DBA2383	VOLVO	R	S	288	65	12	10	68	5	5.4
DBA2383S	VOLVO	R	S	288	65	12	10	68	5	5.4
DBA2384	VOLVO	F	V	305	50.3	28	25	68	5	9.3
DBA2384S	VOLVO	F	V	305	50.3	28	25	68	5	9.3
DBA2392	PORSCHE	F	V	322	77.5	32	30	103	5	9.6
DBA2392S	PORSCHE	F	V	322	77.5	32	30	103	5	9.6
DBA2394	PORSCHE	F	V	318	67	28	26	98	5	8.2
DBA2394S	PORSCHE	F	V	318	67	28	26	98	5	8.2
DBA2394X	PORSCHE	F	V	318	67	28	26	98	5	8.2
DBA2420	CHRYSLER	F	V	302	38.2	28	26.4	72.5	5	
DBA2420S	CHRYSLER	F	V	302	38.2	28	26.4	72.5	5	
DBA2421	CHRYSLER	R	S	305	33	12	10.4	72.5	5	
DBA2421S	CHRYSLER	R	S	305	33	12	10.4	72.5	5	
DBA2422	CHRYSLER	F	V	294	45.5	26	24.4	69	5	
DBA2422S	CHRYSLER	F	V	294	45.5	26	24.4	69	5	
DBA2424	DODGE	F	V	302	64	28	26.4	72	5	
DBA2424S	DODGE	F	V	302	64	28	26.4	72	5	
DBA2425	JEEP	R	S	302	60.3	10	8.4	80	5	
DBA2425S	JEEP	R	S	302	60.3	10	8.4	80	5	
DBA2427	JEEP	R	S	316	76.5	12	10.4	72	5	
DBA2427S	JEEP	R	S	316	76.5	12	10.4	72	5	
DBA2431	DODGE	R	V	330	43.7	22.6	20.4	73.5	6	7.4
DBA2431S	DODGE	R	V	330	43.7	22.6	20.4	73.5	6	7.4
DBA2431X	DODGE	R	V	330	43.7	22.6	20.4	73.5	6	7.4
DBA2438	CHRYSLER	F	V	345	55.1	28	26.5	72.6	5	10.5
DBA2438S	CHRYSLER	F	V	345	55.1	28	26.5	72.6	5	10.5
DBA2438X	CHRYSLER	F	V	345	55.1	28	26.5	72.6	5	10.5
DBA2439	CHRYSLER	R	V	320	67.3	22	20.5	72.6	5	8.5
DBA2439S	CHRYSLER	R	V	320	67.3	22	20.5	72.6	5	8.5
DBA2439X	CHRYSLER	R	V	320	67.3	22	20.5	72.6	5	8.5
DBA2440	DODGE	F	V	287	64	24	22.6	73.5	6	7
DBA2440S	DODGE	F	V	287	64	24	22.6	73.5	6	7
DBA2440X	DODGE	F	V	287	64	24	22.6	73.5	6	7
DBA2442	DODGE	F	V	336	67.6	28	26.4	78.6	5	10.4
DBA2442S	DODGE	F	V	336	67.6	28	26.4	78.6	5	10.4
DBA2443	DODGE	R	V	354	72.1	22	20.4	78.6	5	10.5
DBA2443S	DODGE	R	V	354	72.1	22	20.4	78.6	5	10.5
DBA2443X	DODGE	R	V	354	72.1	22	20.4	78.6	5	10.5
DBA2444	DODGE	F	V	360	58.5	32	30	72.5	5	12.5
DBA2444S	DODGE	F	V	360	58.5	32	30	72.5	5	12.5
DBA2444X	DODGE	F	V	360	58.5	32	30	72.5	5	12.5
DBA2445	DODGE	R	V	350	68.5	28	26	72.6	5	10.5
DBA2445S	DODGE	R	V	350	68.5	28	26	72.6	5	10.5
DBA2445X	DODGE	R	V	350	68.5	28	26	72.6	5	10.5
DBA2446	DODGE	F	V	280	39.9	28	26.4	61	5	7.2
DBA2446S	DODGE	F	V	280	39.9	28	26.4	61	5	7.2
DBA2447	DODGE	R	S	270	53.2	11.9	7.25	57.5	5	4.8
DBA2447S	DODGE	R	S	270	53.2	11.9	7.25	57.5	5	4.8
DBA2450	HYUNDAI	F	V	241	48	19	17	62	4	4.6
DBA2450S	HYUNDAI	F	V	241	48	19	17	62	4	4.6
DBA2451	HYUNDAI	F	V	256	48	19	17	69	4	4.9
DBA2451S	HYUNDAI	F	V	256	48	19	17	69	4	4.9
DBA2452	HYUNDAI	F	V	294	46	26	24	69	5	7.3
DBA2452S	HYUNDAI	F	V	294	46	26	24	69	5	7.3
DBA2452X	HYUNDAI	F	V	294	46	26	24	69	5	7.3
DBA2454	HYUNDAI	F	V	303	43	28	26.4	87	6	

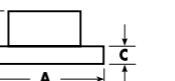
## DISC ROTOR WEIGHTS & DIMENSIONS CHART

A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES

DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA2454S	HYUNDAI	F	V	303	43	28	26.4	87	6	
DBA2456	HYUNDAI	F	V	300	47.5	28	26	69	5	8
DBA2456S	HY									

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

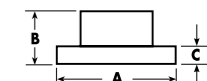
A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA2532	JEEP	F	V	360	53.5	32	31.8	72	5	13.2
DBA2532S	JEEP	F	V	360	53.5	32	31.8	72	5	13.2
DBA2532X	JEEP	F	V	360	53.5	32	31.8	72	5	13.2
DBA2533	JEEP	R	S	350	68.5	28	27.85	72	5	12
DBA2533S	JEEP	R	S	350	68.5	28	27.85	72	5	12
DBA2533X	JEEP	R	S	350	68.5	28	27.85	72	5	12
DBA2535	JEEP	R	S	285	59.6	12	11	72	5	5.6
DBA2535S	JEEP	R	S	285	59.6	12	11	72	5	5.6
DBA2535X	JEEP	R	S	285	59.6	12	11	72	5	5.6
DBA2536	JEEP	F	V	302	55.4	28	26.4	72	5	7.5
DBA2536S	JEEP	F	V	302	55.4	28	26.4	72	5	7.5
DBA2536X	JEEP	F	V	302	55.4	28	26.4	72	5	7.5
DBA2537	JEEP	R	S	316	76.7	12	10.4	72	5	7.2
DBA2537S	JEEP	R	S	316	76.7	12	10.4	72	5	7.2
DBA2537X	JEEP	R	S	316	76.7	12	10.4	72	5	7.2
DBA2550	MAZDA	F	V	323	46	24	22	72	5	5.5
DBA2550S	MAZDA	F	V	323	46	24	22	72	5	5.5
DBA2550X	MAZDA	F	V	323	46	24	22	72	5	5.5
DBA2551	MAZDA	R	V	302	43	18	16	72	5	5.5
DBA2551S	MAZDA	R	V	302	43	18	16	72	5	5.5
DBA2551X	MAZDA	R	V	302	43	18	16	72	5	5.5
DBA2552	MAZDA	F	V	302.5	45	24	22	72	5	5.5
DBA2552S	MAZDA	F	V	302.5	45	24	22	72	5	5.5
DBA2552X	MAZDA	F	V	302.5	45	24	22	72	5	5.5
DBA2560	MAZDA	F	V	302.7	47.2	26	24	72	5	8.5
DBA2560S	MAZDA	F	V	302.7	47.2	26	24	72	5	8.5
DBA2560X	MAZDA	F	V	302.7	47.2	26	24	72	5	8.5
DBA2561	MAZDA	R	S	302	56.1	12	11	72	5	5.8
DBA2561S	MAZDA	R	S	302	56.1	12	11	72	5	5.8
DBA2561X	MAZDA	R	S	302	56.1	12	11	72	5	5.8
DBA2562	MAZDA	F	V	296	48.5	28	26	72	5	9
DBA2562S	MAZDA	F	V	296	48.5	28	26	72	5	9
DBA2562X	MAZDA	F	V	296	48.5	28	26	72	5	9
DBA2563	MAZDA	R	V	302	57	18	16	72	5	7.2
DBA2563S	MAZDA	R	V	302	57	18	16	72	5	7.2
DBA2563X	MAZDA	R	V	302	57	18	16	72	5	7.2
DBA2575	AUDI	F	V	344.5	46.7	30	28	68	5	11
DBA2575S	AUDI	F	V	344.5	46.7	30	28	68	5	11
DBA2575X	AUDI	F	V	344.5	46.7	30	28	68	5	11
DBA2576	AUDI	R	V	300	36.5	22	20	68	5	
DBA2576S	AUDI	R	V	300	36.5	22	20	68	5	
DBA2580	SUZUKI	F	V	295	49.5	25	23	62	5	6.8
DBA2580S	SUZUKI	F	V	295	49.5	25	23	62	5	6.8
DBA2580X	SUZUKI	F	V	295	49.5	25	23	62	5	6.8
DBA2584	SUZUKI	f	v	252	40	20	18	60	4	4.3
DBA2584S	SUZUKI	f	v	252	40	20	18	60	4	4.3
DBA2584X	SUZUKI	f	v	252	40	20	18	60	4	4.3
DBA2602	CHEVROLET	F	V	321	51.3	30	27	67.4	5	9.9
DBA2602S	CHEVROLET	F	V	321	51.3	30	27	67.4	5	9.9
DBA2603	CHEVROLET	R	V	315	48	23	21	67.4	5	7.4
DBA2603S	CHEVROLET	R	V	315	48	23	21	67.4	5	7.4
DBA2604	CHEVROLET	F	V	355	50	32	30	67.4	5	12
DBA2604S	CHEVROLET	F	V	355	50	32	30	67.4	5	12
DBA2604X	CHEVROLET	F	V	355	50	32	30	67.4	5	12
DBA2605	CHEVROLET	R	V	365	47.7	28	26	67.4	5	11.4
DBA2605S	CHEVROLET	R	V	365	47.7	28	26	67.4	5	11.4
DBA2605X	CHEVROLET	R	V	365	47.7	28	26	67.4	5	11.4
DBA2606	CHEVROLET	F	V	303	52	30	28	70.7	5	8.8
DBA2606S	CHEVROLET	F	V	303	52	30	28	70.7	5	8.8
DBA2606X	CHEVROLET	F	V	303	52	30	28	70.7	5	8.8
DBA2607	CHEVROLET	R	S	278	51	11	9	70.7	5	5.3
DBA2607S	CHEVROLET	R	S	278	51	11	9	70.7	5	5.3
DBA2607X	CHEVROLET	R	S	278	51	11	9	70.7	5	5.3
DBA2610	HONDA	F	V	296	47	28	26	64	5	7.7
DBA2610S	HONDA	F	V	296	47	28	26	64	5	7.7
DBA2630	JEEP	F	V	332	55.5	28	26.4	72	5	
DBA2630S	JEEP	F	V	332	55.5	28	26.4	72	5	
DBA2630X	JEEP	F	V	332	55.5	28	26.4	72	5	
DBA2650	SUBARU	F	V	316	56.7	30	28	58	5	9.7
DBA2650S	SUBARU	F	V	316	56.7	30	28	58	5	9.7
DBA2650X	SUBARU	F	V	316	56.7	30	28	58	5	9.7
DBA2656	SUBARU	R	V	316	63.5	20	18	58	5	7.8
DBA2656S	SUBARU	R	V	316	63.5	20	18	58	5	7.8
DBA2656X	SUBARU	R	V	316	63.5	20	18	58	5	7.8
DBA2657	SUBARU UPGRADE	R	V	316	67.5	20	18	58	5	9.8
DBA2657S	SUBARU UPGRADE	R	V	316	67.5	20	18	58	5	9.8

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

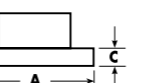
A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA2657X	SUBARU UPGRADE	R	V	316	67.5	20	18	58	5	9.8
DBA2659	SUBARU	R	S	286	63.5	10</td				

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA2731	TOYOTA	R	S	298	64.5	10	8.5	62	5	5.2
DBA2731S	TOYOTA	R	S	298	64.5	10	8.5	62	5	5.2
DBA2732	TOYOTA	F	V	285	48.7	28	26	105	6	7.8
DBA2732S	TOYOTA	F	V	285	48.7	28	26	105	6	7.8
DBA2734	TOYOTA	f	v	328	49.5	28	25	62	5	10
DBA2734S	TOYOTA	f	v	328	49.5	28	25	62	5	10
DBA2735	TOYOTA	R	S	309	69.7	10	8.5	62	5	10
DBA2735S	TOYOTA	R	S	309	69.7	10	8.5	62	5	10
DBA2736	TOYOTA PRADO	F	V	338	68.5	32	29	108	6	9.5
DBA2736S	TOYOTA PRADO	F	V	338	68.5	32	29	108	6	9.5
DBA2737	TOYOTA PRADO	R	V	312	68	18	16	108	6	6.5
DBA2737S	TOYOTA PRADO	R	V	312	68	18	16	108	6	6.5
DBA2738	TOYOTA	F	V	255	49.5	22	20	55	5	5
DBA2738S	TOYOTA	F	V	255	49.5	22	20	55	5	5
DBA2740	TOYOTA	F	V	275	58.6	28	26	62	5	7.5
DBA2740S	TOYOTA	F	V	275	58.6	28	26	62	5	7.5
DBA2740X	TOYOTA	F	V	275	58.6	28	26	62	5	7.5
DBA2742	TOYOTA	F	V	275	46.3	22	19	62	5	6
DBA2742S	TOYOTA	F	V	275	46.3	22	19	62	5	6
DBA2743	TOYOTA	R	S	259	30.5	9	7.5	62	5	3.6
DBA2743S	TOYOTA	R	S	259	30.5	9	7.5	62	5	3.6
DBA2745	TOYOTA	R	S	281	55	12	10.5	62	5	5.3
DBA2745S	TOYOTA	R	S	281	55	12	10.5	62	5	5.3
DBA2797	FORD	F	V	347	116	38	36.4	HUB	8	
DBA2797S	FORD	F	V	347	116	38	36.4	HUB	8	
DBA2798	FORD	F	V	347	100	38	36.4	129	8	
DBA2798S	FORD	F	V	347	100	38	36.4	129	8	
DBA2799	FORD	R	V	340	126	34	32.4	127	8	
DBA2799S	FORD	R	V	340	126	34	32.4	127	8	
DBA2800	AUDI	F	V	312	46.2	25	23	68	5	8.8
DBA2800S	AUDI	F	V	312	46.2	25	23	68	5	8.8
DBA2800X	AUDI	F	V	312	46.2	25	23	68	5	8.8
DBA2801	AUDI	R	S	245	39.8	10	8	68	5	3.2
DBA2801S	AUDI	R	S	245	39.8	10	8	68	5	3.2
DBA2802	AUDI	R	S	255	40	12	10	68	5	3.8
DBA2802S	AUDI	R	S	255	40	12	10	68	5	3.8
DBA2803	AUDI	R	S	245	53.8	10	8	68	5	3.8
DBA2803S	AUDI	R	S	245	53.8	10	8	68	5	3.8
DBA2805	AUDI	R	S	255	47.8	10	8	68	5	4
DBA2805S	AUDI	R	S	255	47.8	10	8	68	5	4
DBA2806	VOLKSWAGEN	F	V	312	49.8	25	22	65	5	8.6
DBA2806S	VOLKSWAGEN	F	V	312	49.8	25	22	65	5	8.6
DBA2806X	VOLKSWAGEN	F	V	312	49.8	25	22	65	5	8.6
DBA2807	VOLKSWAGEN	R	S	285.6	48.4	11.7	10	65	5	4.7
DBA2807S	VOLKSWAGEN	R	S	285.6	48.4	11.7	10	65	5	4.7
DBA2807X	VOLKSWAGEN	R	S	285.6	48.4	11.7	10	65	5	4.7
DBA2808	VW	F	V	345	49.8	30	27	65	5	11.9
DBA2808S	VW	F	V	345	49.8	30	27	65	5	11.9
DBA2808X	VW	F	V	345	49.8	30	27	65	5	11.9
DBA2809	VW	R	V	310	48.5	22	20	65	5	7.3
DBA2809S	VW	R	V	310	48.5	22	20	65	5	7.3
DBA2810	AUDI	F	V	288	49.7	25	22	65	5	
DBA2810S	AUDI	F	V	288	49.7	25	22	65	5	
DBA2811	AUDI	R	S	253	51.5	10	8	65	5	
DBA2811S	AUDI	R	S	253	51.5	10	8	65	5	
DBA2812	AUDI	F	V	280	49	22	19	65	5	
DBA2812S	AUDI	F	V	280	49	22	19	65	5	
DBA2813	AUDI	R	S	256	48.5	12	10	65	5	
DBA2813S	AUDI	R	S	256	48.5	12	10	65	5	
DBA2815	HOLDEN	F	V	308	42.3	25.1	22	70	5	7.8
DBA2815S	HOLDEN	F	V	308	42.3	25.1	22	70	5	7.8
DBA2817	HOLDEN	F	V	302	46	28	25	70	5	8.5
DBA2817S	HOLDEN	F	V	302	46	28	25	70	5	8.5
DBA2818	HOLDEN	R	V	292	42	20	18	66	5	5.2
DBA2818S	HOLDEN	R	V	292	42	20	18	66	5	5.2
DBA2819	HOLDEN	F	V	314	46	28	25	70	5	9.2
DBA2819S	HOLDEN	F	V	314	46	28	25	70	5	9.2
DBA2819X	HOLDEN	F	V	314	46	28	25	70	5	9.2
DBA2820	HOLDEN	F	V	285	43	25	22	70	5	6.8
DBA2820S	HOLDEN	F	V	285	43	25	22	70	5	6.8
DBA2821	AUDI	R	V	330	36	22	20	68	5	
DBA2821S	AUDI	R	V	330	36	22	20	68	5	
DBA2821X	AUDI	R	V	330	36	22	20	68	5	
DBA2822	AUDI	F	V	320	52	30	28	68	5	9.7
DBA2822S	AUDI	F	V	320	52	30	28	68	5	9.7
DBA2823	AUDI	R	S	300	36	12	10	68	5	5.1

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES



DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA2823S	AUDI	R	S	300	36	12	10	68	5	5.1
DBA2824	AUDI	F	V	314	52	30	28	68	5	8.4
DBA2824S	AUDI	F	V	314	52	30	28</			

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

A = DIAMETER  
B = ORIGINAL HEIGHT  
C = ORIGINAL THICKNESS  
D = MIN. THICKNESS  
E = CENTRE HOLE DIA.  
F = NO. OF BOLT HOLES

DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA2899	KIA	R	V	315	87.5	20	18.4	96.2	5	
DBA2899S	KIA	R	V	315	87.5	20	18.4	96.2	5	
DBA2948	ROLLS ROYCE	F	V	281	44	31.5	29.5	89	10	7.9
DBA2948S	ROLLS ROYCE	F	V	281	44	31.5	29.5	89	10	7.9
DBA2950	MAZDA	F	V	274	47.5	24	22	72	5	5.8
DBA2950S	MAZDA	F	V	274	47.5	24	22	72	5	5.8
DBA2951	MAZDA	R	S	280	40	10	8	72	5	8.7
DBA2951S	MAZDA	R	S	280	40	10	8	72	5	8.7
DBA2952	MAZDA	F	V	288.5	70.5	28	26	98	6	4
DBA2952S	MAZDA	F	V	288.5	70.5	28	26	98	6	4
DBA2954	MAZDA	F	V	278	49	25	23	72	5	7.2
DBA2954S	MAZDA	F	V	278	49	25	23	72	5	7.2
DBA2955	MAZDA	R	S	264	41	11	9	72	5	4
DBA2955S	MAZDA	R	S	264	41	11	9	72	5	4
DBA2956	MAZDA	F	V	300	49	25	23	72	5	8
DBA2956S	MAZDA	F	V	300	49	25	23	72	5	8
DBA2956X	MAZDA	F	V	300	49	25	23	72	5	8
DBA2957	MAZDA	R	S	279.5	41.5	11	9	72	5	4.5
DBA2957S	MAZDA	R	S	279.5	41.5	11	9	72	5	4.5
DBA2957X	MAZDA	R	S	279.5	41.5	11	9	72	5	4.5
DBA2958	MAZDA	F	V	258	43.5	22	20	55	4	5.3
DBA2958S	MAZDA	F	V	258	43.5	22	20	55	4	5.3
DBA2959	MAZDA	F	V	290	45.1	22	20	72	5	6.3
DBA2959S	MAZDA	F	V	290	45.1	22	20	72	5	6.3
DBA2959X	MAZDA	F	V	290	45.1	22	20	72	5	6.3
DBA2960	MAZDA	F	V	320	46.5	25	23	72	5	9.4
DBA2960S	MAZDA	F	V	320	46.5	25	23	72	5	9.4
DBA2960X	MAZDA	F	V	320	46.5	25	23	72	5	9.4
DBA2961	MAZDA	R	S	314	41	11	9	72	5	5.5
DBA2961S	MAZDA	R	S	314	41	11	9	72	5	5.5
DBA2961X	MAZDA	R	S	314	41	11	9	72	5	5.5
DBA2962	MAZDA	F	V	320	49	25	23	72	5	9.6
DBA2962S	MAZDA	F	V	320	49	25	23	72	5	9.6
DBA2962X	MAZDA	F	V	320	49	25	23	72	5	9.6
DBA2963	MAZDA	F	V	300	49	25	23	72	5	7.3
DBA2963S	MAZDA	F	V	300	49	25	23	72	5	7.3
DBA2990	CHEVROLET	F	V	340	45	32	30	70.5	5	10.1
DBA2990S	CHEVROLET	F	V	340	45	32	30	70.5	5	10.1
DBA2990X	CHEVROLET	F	V	340	45	32	30	70.5	5	10.1
DBA2991	CHEVROLET	R	V	330	49	26	24	70.5	5	9.1
DBA2991S	CHEVROLET	R	V	330	49	26	24	70.5	5	9.1
DBA2991X	CHEVROLET	R	V	330	49	26	24	70.5	5	9.1
DBA2992	CHEVROLET	F	V	355	45.5	32	30	70.7	5	11.8
DBA2992S	CHEVROLET	F	V	355	45.5	32	30	70.7	5	11.8
DBA2992X	CHEVROLET	F	V	355	45.5	32	30	70.7	5	11.8
DBA2993	CHEVROLET	F	V	355	45.5	32	30	70.7	5	11.8
DBA2993S	CHEVROLET	R	V	340	49.7	26	24	70.7	5	9.4
DBA2993X	CHEVROLET	R	V	340	49.7	26	24	70.7	5	9.4
DBA2994	CHEVROLET	F	V	325	45	32	30	70.5	5	10
DBA2994S	CHEVROLET	F	V	325	45	32	30	70.5	5	10
DBA2994X	CHEVROLET	F	V	325	45	32	30	70.5	5	10
DBA2995	CHEVROLET	R	V	305	49	26	24	70.5	5	6.8
DBA2995S	CHEVROLET	R	V	305	49	26	24	70.5	5	6.8
DBA2995X	CHEVROLET	R	V	305	49	26	24	70.5	5	6.8
DBA2996	CHEVROLET	F	V	303	52.5	32	30.7	71	5	9.8
DBA2996S	CHEVROLET	F	V	303	52.5	32	30.7	71	5	9.8
DBA2996X	CHEVROLET	F	V	303	52.5	32	30.7	71	5	9.8
DBA2997	CHEVROLET	R	V	305	62	26	24.7	71	5	7.3
DBA2997S	CHEVROLET	R	V	305	62	26	24.7	71	5	7.3
DBA2997X	CHEVROLET	R	V	305	62	26	24.7	71	5	7.3

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

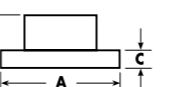
### 4000 SERIES

DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
4000 SERIES										
DBA4014S	HOLDEN	F	V	276	72	25.4	24.5	Hub	5	10.3
DBA4014XS	HOLDEN	F	V	276	72	25.4	24.5	Hub	5	10.3
DBA4016S	HOLDEN	R	S	279	83	10.5	8.5	70	5	5.1
DBA4016XS	HOLDEN	R	S	279	83	10.5	8.5	70	5	5.1
DBA4018S	HOLDEN	R	S	292	90	15.9	14.7	72	5	8.4
DBA4018XS	HOLDEN	R	S	292	90	15.9	14.7	72	5	8.4
DBA4019S	HOLDEN	F	V	327	82	28	25	HUB	5	13.2
DBA4019XS	HOLDEN	F	V	327	82	28	25	HUB	5	13.2
DBA4035S	HOLDEN	F	V	289	83	23	20*	70	5	7.4
DBA4035XS	HOLDEN	F	V	289	83	23	20*	70	5	7.4
DBA4040	HOLDEN	F	V	296	83	28	25	71.5	5	9.1
DBA4040S	HOLDEN	F	V	296	83	28	25	71.5	5	9.1
DBA4040XS	HOLDEN	F	V	296	83	28	25	71.5	5	9.1
DBA4041	HOLDEN	R	S	286	78.6	16	14	70	5	7
DBA4041S	HOLDEN	R	S	286	78.6	16	14	70	5	7
DBA4041XS	HOLDEN	R	S	286	78.6	16	14	70	5	7
DBA4046	HOLDEN	F	V	328	82	28	25	71.5	5	9.5
DBA4046B	HOLDEN	F	V	328	83	28	25	71.5	5	9.5
DBA4046S	H									

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

### 4000 SERIES

DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA4538S	MAZDA	f	V	255	45	20	18	55	4	4.6
DBA4538XS	MAZDA	f	V	255	45	20	18	55	4	4.6
DBA4569	AUDI	R	V	256	48	22	20	68	5	4.8
DBA4569S	AUDI	R	V	256	48	22	20	68	5	4.8
DBA4569XS	AUDI	R	V	256	48	22	20	68	5	4.8
DBA4575	AUDI	F	V	320	46.2	30	28	68	5	10
DBA4575S	AUDI	F	V	320	46.2	30	28	68	5	10
DBA4575XS	AUDI	F	V	320	46.2	30	28	68	5	10
DBA4600	NISSAN	F	V	324	49	30	28	68	5	9.5
DBA4600S	NISSAN	F	V	324	49	30	28	68	5	9.5
DBA4600XS	NISSAN	F	V	324	49	30	28	68	5	9.5
DBA4601S	NISSAN	R	V	322	62.5	22	20.2	68	5	8
DBA4601XS	NISSAN	R	V	322	62.5	22	20.2	68	5	8
DBA4625S	NISSAN	F	V	306	47	32	30	109	6	10.5
DBA4625XS	NISSAN	F	V	306	47	32	30	109	6	10.5
DBA4644	SUBARU	R	S	266	67.5	10	8.5	58	5	4.5
DBA4644S	SUBARU	R	S	266	67.5	10	8.5	58	5	4.5
DBA4644XS	SUBARU	R	S	266	67.5	10	8.5	58	5	4.5
DBA4648	SUBARU	F	V	277	57	24	22	58	5	8
DBA4648S	SUBARU	F	V	277	57	24	22	58	5	8
DBA4648XS	SUBARU	F	V	277	57	24	22	58	5	8
DBA4649	SUBARU	R	V	266	67.5	18	16	58	5	6
DBA4649S	SUBARU	R	V	266	67.5	18	16	58	5	6
DBA4649XS	SUBARU	R	V	266	67.5	18	16	58	5	6
DBA4650	SUBARU	F	V	295	57.5	25	23	58	5	7
DBA4650S	SUBARU	F	V	295	57.5	25	23	58	5	7
DBA4650XS	SUBARU	F	V	295	57.5	25	23	58	5	7
DBA4653	SUBARU	R	V	290	67.5	18	16	58	5	6
DBA4653S	SUBARU	R	V	290	67.5	18	16	58	5	6
DBA4653XS	SUBARU	R	V	290	67.5	18	16	58	5	6
DBA4654-10	SUBARU	F	V	326	53	30	28	58	10	10
DBA4654S-10	SUBARU	F	V	326	53	30	28	58	10	10
DBA4654XS-10	SUBARU	F	V	326	53	30	28	58	10	10
DBA4655-10	SUBARU	R	V	316	67.5	20	18	58	10	8
DBA4655S-10	SUBARU	R	V	316	67.5	20	18	58	10	8
DBA4655XS-10	SUBARU	R	V	316	67.5	20	18	58	10	8
DBA4656	SUBARU	R	V	290	67.5	18	16	58	5	5.7
DBA4656S	SUBARU	R	V	290	67.5	18	16	58	5	5.7
DBA4656XS	SUBARU	R	V	290	67.5	18	16	58	5	5.7
DBA4657	SUBARU	R	S	290	67.5	10	8.5	58	5	4.9
DBA4657S	SUBARU	R	S	290	67.5	10	8.5	58	5	4.9
DBA4657XS	SUBARU	R	S	290	67.5	10	8.5	58	5	4.9
DBA4660S	mitsubishi	F	V	290	46	26	24.4	94	6	6.5
DBA4660XS	mitsubishi	F	V	290	46	26	24.4	94	6	6.5
DBA4661S	mitsubishi	R	V	300	72	22	20.4	94	6	6.5
DBA4661XS	mitsubishi	R	V	300	72	22	20.4	94	6	6.5
DBA4698S	TOYOTA	F	V	316	47	34	32	109	6	10.9
DBA4698XS	TOYOTA	F	V	316	47	34	32	109	6	10.9
DBA4699S	TOYOTA	R	V	330	89	18	16	111	6	7.6
DBA4699XS	TOYOTA	R	V	330	89	18	16	111	6	7.6
DBA4718	LEXUSLEXUS	F	V	323	50	30	28	62	5	9.3
DBA4718S	LEXUS	F	V	323	50	30	28	62	5	9.3
DBA4718XS	LEXUS	F	V	323	50	30	28	62	5	9.3
DBA4719S	TOYOTA	R	V	324	67.5	16	15	62	5	5.7
DBA4719XS	TOYOTA	R	V	324	67.5	16	15	62	5	5.7
DBA4748XS	LEXUS	F	V	296	51	32	30	62	5	9
DBA4784S	TOYOTA	F	V	311	58	32	30	105	6	9
DBA4784XS	TOYOTA	F	V	311	58	32	30	105	6	9
DBA4788	TOYOTA	F	V	312	71	32	30	115	5	8.5
DBA4788S	TOYOTA	F	V	312	71	32	30	115	5	8.5
DBA4788XS	TOYOTA	F	V	312	71	32	30	115	5	8.5
DBA4789	TOYOTA	R	V	330	103	18	16	110	5	8
DBA4789S	TOYOTA	R	V	330	103	18	16	110	5	8
DBA4789XS	TOYOTA	R	V	330	103	18	16	110	5	8
DBA4790	TOYOTA	F	V	322	65	32	30	115	5	8.5
DBA4790S	TOYOTA	F	V	322	65	32	30	115	5	8.5
DBA4790XS	TOYOTA	F	V	322	65	32	30	115	5	8.5
DBA4792S	TOYOTA	F	V	319	70	22	20	108	6	6.5
DBA4792XS	TOYOTA	F	V	319	70	22	20	108	6	6.5
DBA4796S	FORD	R	V	326	98.5	30	28	126.5	8	11.2
DBA4796XS	FORD	R	V	326	98.5	30	28	126.5	8	11.2
DBA4798S	FORD	F	V	331	99.5	38	36	128.7	8	13
DBA4798XS	FORD	F	V	331	99.5	38	36	128.7	8	13
DBA4855S	FORD	F	V	276	46.6	26	24.8	71	5	6.8
DBA4855XS	FORD	F	V	276	46.6	26	24.8	71	5	6.8
DBA4856S	FORD	R	S	267	50	14	12.8	71	5	5



## DISC ROTOR WEIGHTS & DIMENSIONS CHART

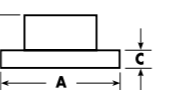
### 4000 SERIES

DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA4856XS	FORD	R	S	267	50	14	12.8	71	5	5
DBA4906S	NISSAN	R	S	258	47	9	8	68	5	3.5
DBA4906XS	NISSAN	R	S	258	47	9	8	68	5	3.5
DBA4908S	NISSAN	R	V	297	63	18	16	68	5	7

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

### 4000 SERIES

DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA42054S	CHEVROLET	F	V	315	70.4	28	26.5	100.7	6	9.6
DBA42054XS	CHEVROLET	F	V	315	70.4	28	26.5	100.7	6	9.6
DBA42055S	CHEVROLET	R	S	312	67.9	12	10.5	101	6	6.4
DBA42055XS	CHEVROLET	R	S	312	67.9	12	10.5	101	6	6.4
DBA42060S	HOLDEN	F	V	300	40.3	27	25	88	6	7.8
DBA42060XS	HOLDEN	F	V	300	40.3	27	25	88	6	7.8
DBA42102S	FORD	F	V	355	50.5	32	30	71.8	5	12.6
DBA42102XS	FORD	F	V	355	50.5	32	30	71.8	5	12.6
DBA42104	FORD	F	V	325	45.3	32	30	71.5	5	9.5
DBA42104S	FORD	F	V	325	45.3	32	30	71.5	5	9.5
DBA42104XS	FORD	F	V	325	45.3	32	30	71.5	5	9.5
DBA42105	FORD	F	V	340	45.4	32	30	72	5	5.7
DBA42105S	FORD	F	V	340	45.4	32	30	72	5	5.7
DBA42105XS	FORD	F	V	340	45.4	32	30	72	5	5.7
DBA42107S	FORD	F	V	322	68	28	26	71	5	10.3
DBA42107XS	FORD	F	V	322	68	28	26	71	5	10.3
DBA42108S	FORD	R	V	328	59	26	24	71	5	9.2
DBA42108XS	FORD	R	V	328	59	26	24	71	5	9.2
DBA42113	FORD	F	V	316	48.5	30	28.4	71	5	9.3
DBA42113S	FORD	F	V	316	48.5	30	28.4	71	5	9.3
DBA42113XS	FORD	F	V	316	48.5	30	28.4	71	5	9.3
DBA42114S	FORD	R	V	300	35	19	17.4	71	5	6
DBA42114XS	FORD	R	V	300	35	19	17.4	71	5	6
DBA42120S	FORD	F	V	320	48.6	25	23	64	5	9.1
DBA42120XS	FORD	F	V	320	48.6	25	23	64	5	9.1
DBA42121S	FORD	R	S	280	41	11	9	64	5	4.5
DBA42121XS	FORD	R	S	280	41	11	9	64	5	4.5
DBA42124	FORD MUSTANG GT500	F	V	355	47	32	30	71	5	11.1
DBA42126	FORD	F	V	336.5	48	30	28.4	71	5	9.4
DBA42132S	FORD	f	V	301.5	60.7	32	30	98	6	10.7
DBA42132XS	FORD	f	V	301.5	60.7	32	30	98	6	10.7
DBA42134	FORD	F	V	336	52.3	28	26	63.5	5	11.3
DBA42134S	FORD	F	V	336	52.3	28	26	63.5	5	11.3
DBA42134XS	FORD	F	V	336	52.3	28	26	63.5	5	11.3
DBA42140S	PROTON	F	V	266	44	22	20.4	69	4	4.7
DBA42140XS	PROTON	F	V	266	44	22	20.4	69	4	4.7
DBA42208S	MITSUBISHI	F	V	295	46.5	28	26.4	94	6	7.1
DBA42208XS	MITSUBISHI	F	V	295	46.5	28	26.4	94	6	7.1
DBA42216S	MITSUBISHI	F	V	332	56.7	28	26	94	6	9.2
DBA42216XS	MITSUBISHI	F	V	332	56.7	28	26	94	6	9.2
DBA42219S	MITSUBISHI	R	V	332	74.6	18	16	94	6	8
DBA42219XS	MITSUBISHI	R	V	332	74.6	18	16	94	6	8
DBA42224	MITSUBISHI	F	V	350	44	32	30	69	5	11.8
DBA42224S	MITSUBISHI	F	V	350	44	32	30	69	5	11.8
DBA42224XS	MITSUBISHI	F	V	350	44	32	30	69	5	11.8
DBA42224XS	MITSUBISHI	F	V	350	44	32	30	69	5	11.8
DBA42225S	MITSUBISHI	R	V	330	59	22	20	80	5	8.8
DBA42225XS	MITSUBISHI	R	V	330	59	22	20	80	5	8.8
DBA42244S	VOLKSWAGEN	F	V	330	69	32	30	85	5	
DBA42244XS	VOLKSWAGEN	F	V	330	69	32	30	85	5	
DBA42304S	NISSAN	F	V	310	53.75	30	28	68	5	9.5
DBA42304XS	NISSAN	F	V	310	53.75	30	28	68	5	9.5
DBA42308S	NISSAN	F	V	320	49.7	28	26	68	5	10.5
DBA42308XS	NISSAN	F	V	320	49.7	28	26	68	5	10.5
DBA42309S	NISSAN	R	V	308	62.5	16	14	68	5	6
DBA42309XS	NISSAN	R	V	308	62.5	16	14	68	5	6
DBA42310	NISSAN	F	V	295.6	38.3	28	26	68	6	7.9
DBA42310S	NISSAN	F	V	295.6	38.3	28	26	68	6	7.9
DBA42310XS	NISSAN	F	V	295.6	38.3	28	26	68	6	7.9
DBA42312	NISSAN	F	V	320	38.5	28	26	68	6	9.1
DBA42312S	NISSAN	F	V	320	38.5	28	26	68	6	9.1
DBA42312XS	NISSAN	F	V	320	38.5	28	26	68	6	9.1
DBA42314	NISSAN	F	V	354.6	49.5	32	30	68	5	13.2
DBA42314S	NISSAN	F	V	354.6	49.5	32	30	68	5	13.2
DBA42314XS	NISSAN	F	V	354.6	49.5	32	30	68	5	13.2
DBA42315S	NISSAN	R	V	350	62	20	18	68	5	8.8
DBA42315XS	NISSAN	R	V	350	62	20	18	68	5	8.8
DBA42332	NISSAN	f	v	295.6	53	28	26	68	6	8.1
DBA42332S	NISSAN	f	v	295.6	53	28	26	68	6	8.1
DBA42332XS	NISSAN	f	v	295.6	53	28	26	68	6	8.1
DBA42341S	NISSAN	R	V	330	43.5	22	20.4	73.4	6	
DBA42341XS	NISSAN	R	V	330	43.5	22	20.4	73.4	6	
DBA42348S	NISSAN	F	V	350	43.2	30	28	90	6	
DBA42348XS	NISSAN	F	V	350	43.2	30	28	90	6	
DBA42355	LOTUS	F/R	V	288	44.5	26	24.5	60.1	4	6.1
DBA42355S	LOTUS	F/R	V	288	44.5	26	24.5	60.1	4	6.1
DBA42355XS	LOTUS	F/R	V	288	44.5	26	24.5	60.1	4	6.1



## DISC ROTOR WEIGHTS & DIMENSIONS CHART

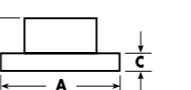
### 4000 SERIES

DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA42360	ALFA ROMEO	F	V	272	58	22	20	82.1	4	6.1
DBA42360S	ALFA ROMEO	F</								

## DISC ROTOR WEIGHTS & DIMENSIONS CHART

### 4000 SERIES

DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
DBA42722XS	TOYOTA	F	V	340	83.6	32	29	112	5	10.5
DBA42723	TOYOTA	R	V	345	76.5	18	16	112	5	7.5
DBA42723S	TOYOTA	R	V	345	76.5	18	16	112	5	7.5
DBA42723XS	TOYOTA	R	V	345	76.5	18	16	112	5	7.5
DBA42734S	TOYOTA	f	v	328	49.5	28	25	62	5	10
DBA42735S	TOYOTA	R	S	309	69.7	10	8.5	62	5	10
DBA42736S	TOYOTA PRADO	F	V	338	68.5	32	29	108	6	9.5
DBA42736XS	TOYOTA PRADO	F	V	338	68.5	32	29	108	6	9.5
DBA42737S	TOYOTA PRADO	R	V	312	68	18	16	108	6	6.5
DBA42737XS	TOYOTA PRADO	R	V	312	68	18	16	108	6	6.5
DBA42806S	VOLKSWAGEN	F	V	312	49.8	25	22	65	5	8.6
DBA42806XS	VOLKSWAGEN	F	V	312	49.8	25	22	65	5	8.6
DBA42808S	VW	F	V	345	49.8	30	27	65	5	11.9
DBA42808XS	VW	F	V	345	49.8	30	27	65	5	11.9
DBA42850	BMW	F	V	325	52.5	28	26.4	79	5	9
DBA42850S	BMW	F	V	325	52.5	28	26.4	79	5	9
DBA42851	BMW	R	V	327	61	20	18.4	75	5	8
DBA42851S	BMW	R	V	327	61	20	18.4	75	5	8
DBA42858	BMW	F	V	348	73.2	30	28.4	79	5	11.5
DBA42952S	MAZDA	F	V	288.5	70.5	28	26	98	6	4
DBA42952XS	MAZDA	F	V	288.5	70.5	28	26	98	6	4
DBA42956S	MAZDA	F	V	300	49	25	23	72	5	8
DBA42956XS	MAZDA	F	V	300	49	25	23	72	5	8
DBA42957S	MAZDA	R	S	279.5	41.5	11	9	72	5	4.5
DBA42957XS	MAZDA	R	S	279.5	41.5	11	9	72	5	4.5
DBA42960S	MAZDA	F	V	320	46.5	25	23	72	5	9.4
DBA42960XS	MAZDA	F	V	320	46.5	25	23	72	5	9.4
DBA42962S	MAZDA	F	V	320	49	25	23	72	5	9.6
DBA42962XS	MAZDA	F	V	320	49	25	23	72	5	9.6
DBA42990	CHEVROLET	F	V	340	45	32	30	70.5	5	10.1
DBA42990S	CHEVROLET	F	V	340	45	32	30	70.5	5	10.1
DBA42990XS	CHEVROLET	F	V	340	45	32	30	70.5	5	10.1
DBA42991	CHEVROLET	R	V	330	49	26	24	70.5	5	9.1
DBA42991S	CHEVROLET	R	V	330	49	26	24	70.5	5	9.1
DBA42991XS	CHEVROLET	R	V	330	49	26	24	70.5	5	9.1
DBA42992	CHEVROLET	F	V	355	45.5	32	30	70.7	5	11.8
DBA42992S	CHEVROLET	F	V	355	45.5	32	30	70.7	5	11.8
DBA42992XS	CHEVROLET	F	V	355	45.5	32	30	70.7	5	11.8
DBA42993	CHEVROLET	R	V	340	49.7	26	24	70.7	5	9.4
DBA42993S	CHEVROLET	R	V	340	49.7	26	24	70.7	5	9.4
DBA42993XS	CHEVROLET	R	V	340	49.7	26	24	70.7	5	9.4
DBA42994	CHEVROLET	F	V	325	45	32	30	70.5	5	10
DBA42994S	CHEVROLET	F	V	325	45	32	30	70.5	5	10
DBA42994XS	CHEVROLET	F	V	325	45	32	30	70.5	5	10
DBA42996	CHEVROLET	F	V	303	52.5	32	30.7	71	5	9.8
DBA42996S	CHEVROLET	F	V	303	52.5	32	30.7	71	5	9.8
DBA42996XS	CHEVROLET	F	V	303	52.5	32	30.7	71	5	9.8
DBA42997	CHEVROLET	R	V	305	62	26	24.7	71	5	7.3
DBA42997S	CHEVROLET	R	V	305	62	26	24.7	71	5	7.3
DBA42997XS	CHEVROLET	R	V	305	62	26	24.7	71	5	7.3
DBA42999	FORMULA FORD	F/R	S	254	9.65	9.65	126	6	2.2	
DBA42999S	FORMULA FORD	F/R	S	254	9.65	9.65	126	6	2.2	
DBA42999XS	FORMULA FORD	F/R	S	254	9.65	9.65	126	6	2.2	



## DISC ROTOR WEIGHTS & DIMENSIONS CHART

### 5000 SERIES

DBA001	HO DEN	F	S	253	50	9.7	9	72	5	3.9
5000 SERIES										
DBA5000BLKS	SUBARU	F	V	295	57.5	25	23	58	5	6
DBA5003.1S	FORD	F/R	V	277.8	16.5	15.9	156	8	2.7	
DBA5010BLKS	SUBARU	F	V	295	57.5	25	23	58	5	6.9
DBA5040BLKS	HOLDEN	F	V	296	83	28	25	71.5	5	9.1
DBA5046BLKS	HOLDEN	F	V	328	82	28	25	70	5	9.7
DBA5048BLKS	HOLDEN	F	S	330	83	32	29	71.5	5	11.3
DBA5055BLKS	HOLDEN	F	V	343	83	32	29	71.5	5	9.5
DBA5355BLKS	LOTUS	F/R	V	280	26	26	24.5	56.6	4	5.6
DBA5654BLKS-10	SUBARU	F	V	326	53	30	28	58	10	10
DBA52018GLDXS	HOLDEN	F	V	350	83	32	30	71.6	5	9.6
DBA52018BLKS	HOLDEN	F	V	350	83	32	30	71.6	5	9.6
DBA52024BLKS	HOLDEN	F	V	362	83	32	30	71.5	5	10.5
DBA52030BLKS	HOLDEN	F	V	365	54	32	30	67.4	5	11
DBA52070BLKS	JAGUAR	F	V	356	50.5	32	30	73.8	5	9.7
DBA52102BLKS	FORD	F	V	355	50.5	32	30	71.8	5	12.6
DBA52104BLKS	FORD	F	V	325	45.3	32	30	71.5	5	9.5
DBA52113BLKS	FORD	F	V	316	48.5	30	28.4	71	5	9.3
DBA52124BLKS	FORD MUSTANG GT500	F	V	355	47	32	30	71	5	11.1
DBA52218BLKS	MITSUBISHI	F	V	320	43.5	32	29.8	69	5	9
DBA52244BLKS	MITSUBISHI	F	V	350	44	32	30	69	5	11.8
DBA52226.1S	MITSUBISHI	F	V	350	32	32	30			
DBA52314BLKS	NISSAN	F	V	354.6	49.5	32	30	68	5	13.2
DBA52320BLKS	NISSAN	F	V	380	49.3	34	32	68	5	11
DBA52321BLKS	NISSAN	R	V	380	62</					

## Global Distribution Centres



### Australia

Local Sales / Order Inquiries:  
Ph: 1800 730 039 (Toll free Australia only)  
Fax: + 61 3 9706 7160  
Sales: orders@dba.com.au  
Technical: technical@dba.com.au

### Export Sales / Order Inquiries

Ph: + 61 2 9748 0211  
Fax: + 61 2 9748 0676  
exports@dba.com.au  
www.dba.com.au

### Admin / Account Inquiries

Ph: + 61 2 9748 0211  
Fax: + 61 2 9748 0676  
ap@dba.com.au  
www.dba.com.au

### North America

Ph: + 1 866-477-7071 (Customer Service)  
Ph: + 1 800 747-2220 (Toll Free USA only)  
Fax: + 1 805 529-7548  
sales@dbausa.com  
www.dbausa.com

### Europe

Ph: + 48 52 553 1339  
Fax: + 48 56 477 4875  
europe@dba.com.au

## Warranty Statement

Standard Communications Warranty against defects

**IMPORTANT: THIS WARRANTY APPLIES TO ALL GOODS SOLD BY US ON OR AFTER 1 JANUARY 2012 AND IT REPLACES ANY PREVIOUS WARRANTY STATEMENTS IN RELATION TO SUCH GOODS.**

1. This warranty against defects ("Warranty") is given by Disc Brakes Australia Pty Ltd ABN 12 003 543 995 of address Unit 33 / 2 Slough Avenue Silverwater NSW 2128 Australia ("We, Us, Our or DBA").  
This Warranty only applies to products purchased in Australia. Please contact your local DBA distributor for products sold outside of Australia.  
Local distributor details at <http://www.dba.com.au/where-to-buy/>
2. **Warranty**
- 2.1 We warrant, to the original purchaser ("You") that Our goods will be free from defects in materials and workmanship for 12 months or 20,000 kms (12,000 miles) from the date of purchase whichever occurs earlier ("Warranty Period"), provided that subject to Our obligations under clause 2.3, We will at Our option either repair or replace goods where:
  - (a) We are satisfied that the goods are defective; and
  - (b) Freight charges both ways are paid for by You and We accept no liability for loss or damage during transit.
- 2.2 No repair or replacement during the Warranty Period will renew or extend the Warranty specified in this clause;
- 2.3 Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.
- 2.4 Notwithstanding the preceding clause, Our liability in respect of a breach of a consumer guarantee, condition, warranty or other obligation made under this Warranty is limited, to the extent permissible by law, at Our option to:
  - (a) in the case of goods We supply:
    - (i) the replacement of the goods or the supply of equivalent goods;
    - (ii) the repair of the goods;
    - (iii) the payment of the cost of repairing the goods or of acquiring equivalent goods;
    - (iv) the payment of the cost of having the goods repaired.
  - (b) in the case of services We supply:
    - (i) the supplying of the services again;
    - (ii) the cost of having the services supplied again.
- 2.5 To the extent permitted by law, all other warranties whether implied or otherwise, not set out in this Warranty are excluded and We are not liable in contract, tort (including, without limitation, negligence or breach of statutory duty) or otherwise to compensate You for:
  - (i) any increased costs or expenses;
  - (ii) any loss of profit, revenue, business, contracts or anticipated savings;
  - (iii) any loss or expense resulting from a claim by a third party; or
  - (iv) any special, indirect or consequential loss or damage of any nature whatsoever caused by Our failure in complying with our obligations.
- 2.6 We warrant that We will perform any Warranty services with reasonable care and skill and agree to investigate any complaint regarding Our services made in good faith. To the extent permitted by law, Our liability in relation to such services is limited to matters set out in clause 2.4(b) provided that We are satisfied that the complaint is justified.
- 2.7 To make a claim pursuant to this Warranty You must, before the end of the Warranty Period, contact the reseller, distributor or workshop from where You purchased the product and follow their warranty claim instructions. In the event that the reseller or repairer is no longer trading, please phone DBA on 1800 730 039 where you will be assisted.
- 2.8 This Warranty is in addition to and does not limit, exclude or restrict your rights under the Competition and Consumer Act 2010 (Australia) or any other mandatory protection laws that may apply.
3. **What this warranty does not cover**
- 3.1 This warranty will not apply in relation to:
  - (a) goods modified or altered in any way;
  - (b) defects and damage caused by use with non standard tools
  - (c) repairs performed other than by an authorised mechanical or brake expert;
  - (d) defects or damage resulting from misuse, accident, impact or neglect;
  - (e) goods improperly installed or used in a manner contrary to the relevant instruction manual; or
  - (f) goods where the serial number part number on the product has been removed
  - (g) all associated components are within recommended specifications
  - (h) the rotor that has been subjected to conditions beyond those for which it was intended, such as, but not limited to, being used in any form of motor sport.

### Motorsport Warranty Statement

DBA's warranty will not apply in relation to: use of the product for any form of motorsport or speed trial.

Whilst DBA promote its product for use in motor sport applications, DBA cannot warrant the product when used in any form of motor sport because it may be subjected to many variables that are not controllable (such as vehicle modifications, ie. wheels, tyres, suspension).

DBA cannot be held responsible for fitment if; not installed by a licensed motor mechanic or licensed brake specialist, wear and tear and lack of maintenance, including situations, where DBA's product is used past the design limits.

This by no means detracts from the quality of the product DBA manufacture, it simply states that if the product is used in motor sport applications, DBA have no control on how or by whom the product is used.

# Motorsport - important information

There are many factors that directly affect the longevity of disc rotors and the safety of the driver when using a high performance street vehicle on a race track.

The major considerations are listed below:

## 1 CORRECT BEDDING OF ROTORS

Generally, experienced drivers will use their track rotors on the street with standard pads for a week or two before any track use. Driving in normal traffic conditions for 200 to 300 km (180 miles) is more effective and less likely to prematurely fatigue the disc rotor material.

If you are unable to utilise this method or prefer the accelerate and brake repetition shortcut, please warm your brakes up first. Drive for at least 1-2 kms (1 mile), with long easy braking. The thermal shock from braking at high speed on cold rotors WILL prematurely fatigue your brakes.

## 2 PAD SELECTION

Standard street pads are NOT suitable for track day applications. Core Temperatures of rotors used on track days are generally in the 450°C to 600°C (1110°F) range and peak surface temperatures up to 800°C (1470°F) for 5 seconds or more.

Street pads will generally start to break down at 300°C to 350°C (570°F to 660°F), causing brake pad fade and glazing of the rotor surface. Also the pad structure is degraded resulting in poorer product performance.

## 3 WARM UP & COOL DOWN

Disc rotors must be preheated before track sprints to reduce the thermal shock from sudden high speed braking. The greater the difference in rotor temperature from when the pedal is applied to when the pedal is released, is directly proportional to metal fatigue.

This is also applicable after the event, when you exit the track. A cool down lap is advisable at reduced speed with lighter braking to lower the core temperature slowly, or if this is not possible, go for a short drive off the track for a few minutes.

Do not pull up immediately after exiting the track with hot brakes if you plan on using them again!

NOTE : Applying the hand-brake on hot rotors after a track session will distort the rear discs as they cool down.

## 4 POST TRACK DAY ROTOR INSPECTION

All disc rotors should be inspected after track day events. This involves removing the rotor from the vehicle and inspecting for heat checking (surface cracking) and severe cracks from fatigue on the pad surfaces. If a suspected crack is found, rub the area with a light grade emery paper, 240 grit or higher, to confirm that it is a crack and not leaching or etching from the pad material.

Pad etching looks similar to light cracking but will disappear with a light rub with emery paper. If the heat checking is advanced to the point where the surface cracks are clearly visible, discard the pair of rotors. One ideal method that should be adopted is to have two sets of rotors.

One set for track use and one for street use. Changing to your street rotors after a track event encourages rotor inspection. Also, your street rotors can become your next track rotors with the advantage of being bedded in gradually. After the initial purchase of two sets of rotors you are still only replacing one set at a time.

## 5 ROTOR TEMPERATURES

Rotor temperature analysis is one method that can be used to enhance your driving technique. The use of thermo-graphic heat paint is the simplest method to record temperatures. To maintain optimal disc rotor life, the core temperatures should not exceed 630°C (1160°F). If you are exceeding this limit you should reconsider pad grades and driving technique. Take note of the time and distance the brakes are applied into a corner and compare them to other drivers. One or two seconds of additional braking can make a substantial difference in rotor temperature and product life.

### THERMO-GRAPHIC TEMPERATURE MONITORING

Markings are placed on the outer edge of each rotor

Initial Colour	When the rotor exceeds this core temperature:	The colour will change to:
GREEN	458°C / 856°F	WHITE
ORANGE	550°C / 1022°F	YELLOW
RED	630°C / 1166°F	WHITE

### Safe operating temperatures of brake fluid.

Brake Fluid Type	Dry Boiling Point <sup>A</sup>	Wet Boiling Point <sup>B</sup>
DOT 3	205°C / 401°F	140°C / 284°F
DOT 4	230°C / 446°F	155°C / 311°F
DOT 5.1	260°C / 500°F	180°C / 356°F
DOT 4/600	310°C / 590°F	216°C / 420°F

A Dry Boiling Point is the temperature at which a brake fluid will boil in its virgin non-contaminated state.

B Wet Boiling Point is the temperature at which a brake fluid will boil after it has been saturated with moisture.

Special Note : It is recommended that the brake fluid is changed every two years / 50,000kms (31,000 miles), or as recommended by the brake fluid manufacturer.

### Maximum continuous working temperature of brake pads.

C.W.T. = Continuous Working Temperature

Brake Pad Type	Maximum C.W.T.	Friction Classif'n
Standard	280°C / 536°F	FF
Semi-Metal	400°C / 752°F	EF
Performance	500°C / 932°F	GF



**dba**  
DISC BRAKES AUSTRALIA



All care is taken to ensure the accuracy of this catalogue at the time of publication. Product specifications and features may change without notice. Disc Brakes Australia Pty Ltd will not be liable for any loss arising from information in this catalogue, whether in negligence or otherwise.



**dba**<sup>TM</sup>  
DISC BRAKES AUSTRALIA

Ph: 1800 730 039  
Toll free Australia only  
[sales@dba.com.au](mailto:sales@dba.com.au)

Ph: +61 2 9748 0211  
International calls