

**Audi & Volkswagen
Performance Catalogue**





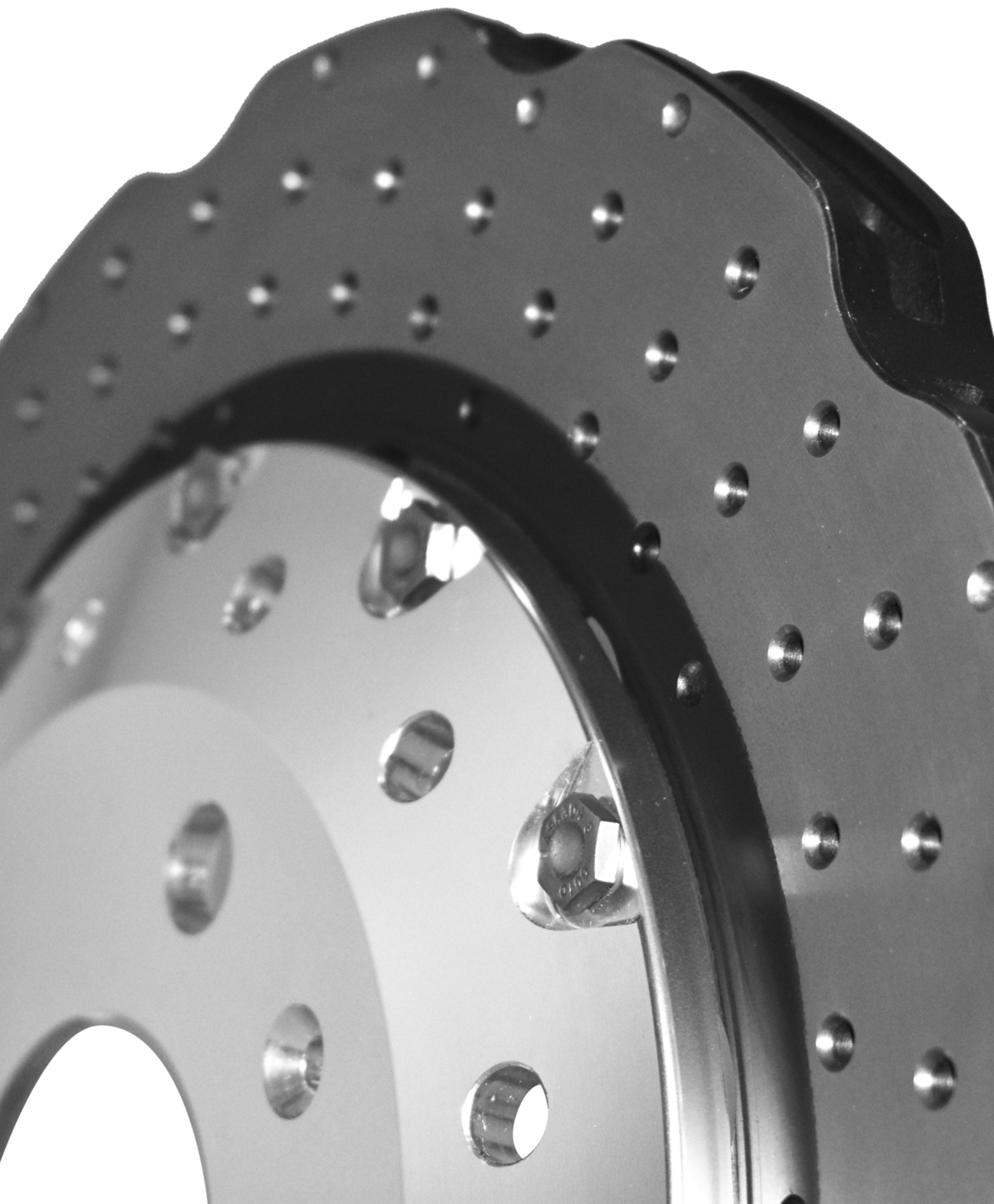


dba
DISC BRAKES AUSTRALIA





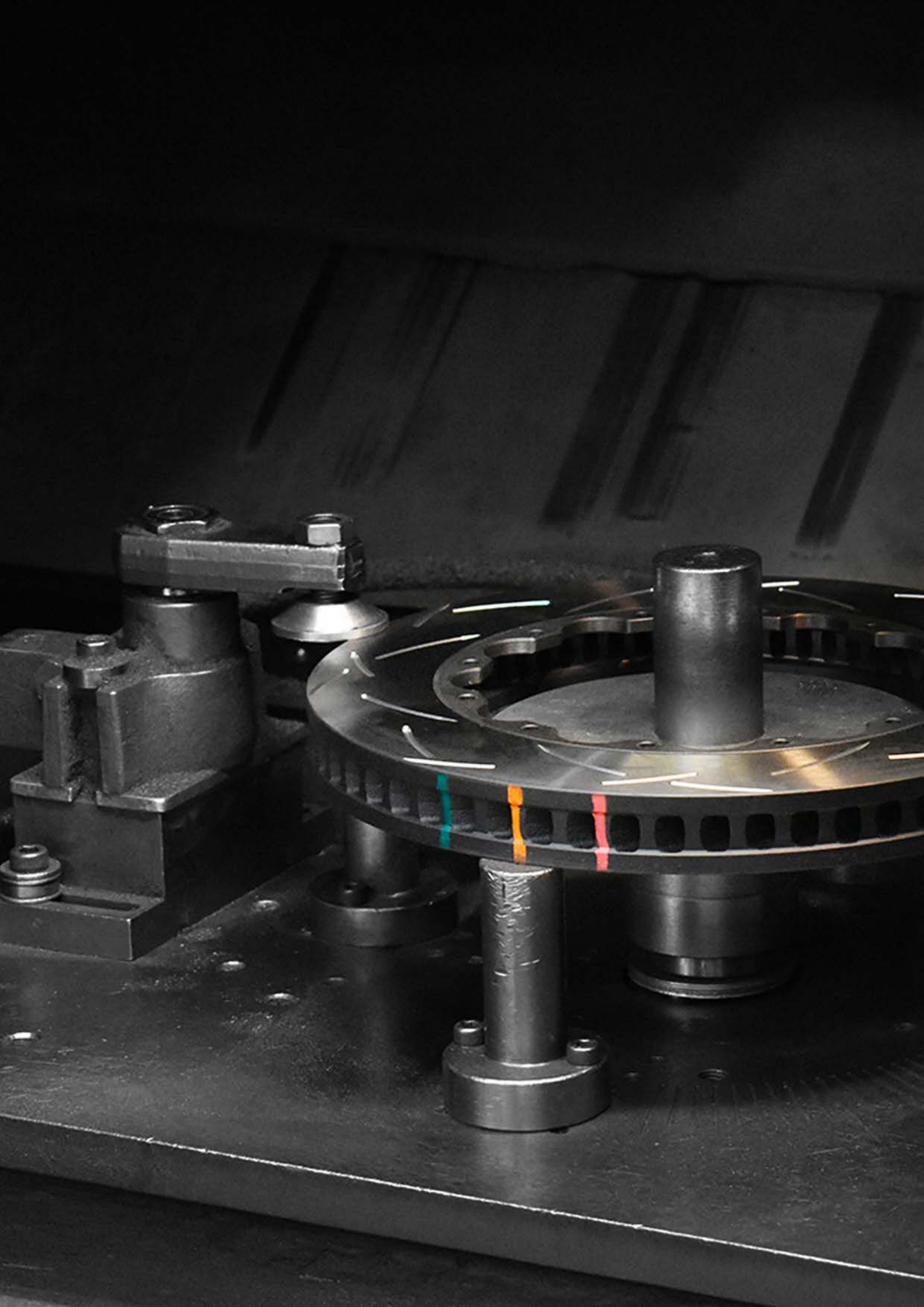
Wave Design



A close-up, black and white photograph of a vehicle's brake system, showing a dark brake disc and a metallic caliper with visible bolts.

Cutting-edge engineering

dba[®]
DISC BRAKES AUSTRALIA



"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 it's 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

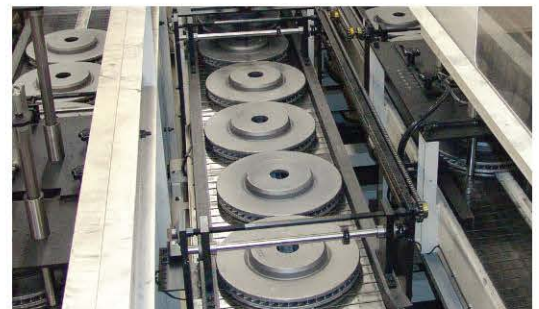
Feature	Benefit
High thermal conductivity	Reduced brake fade, improved heat dissipation Consistent brake pedal feel
Thermal Stability	Minimises the risk of brake shudder/judder



Foundry



Raw Castings



Machining



Global distribution and warehousing

Packaging & Distribution

Kangaroo Paw. Home grown inspiration.

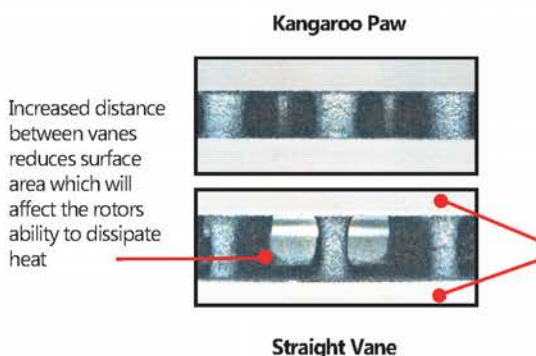
Inspired within Australia's heartland, DBA® developed the Kangaroo Paw cooling system. This patented ventilation system provides a much more efficient method of keeping the rotors cool under the heaviest of braking applications.

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.

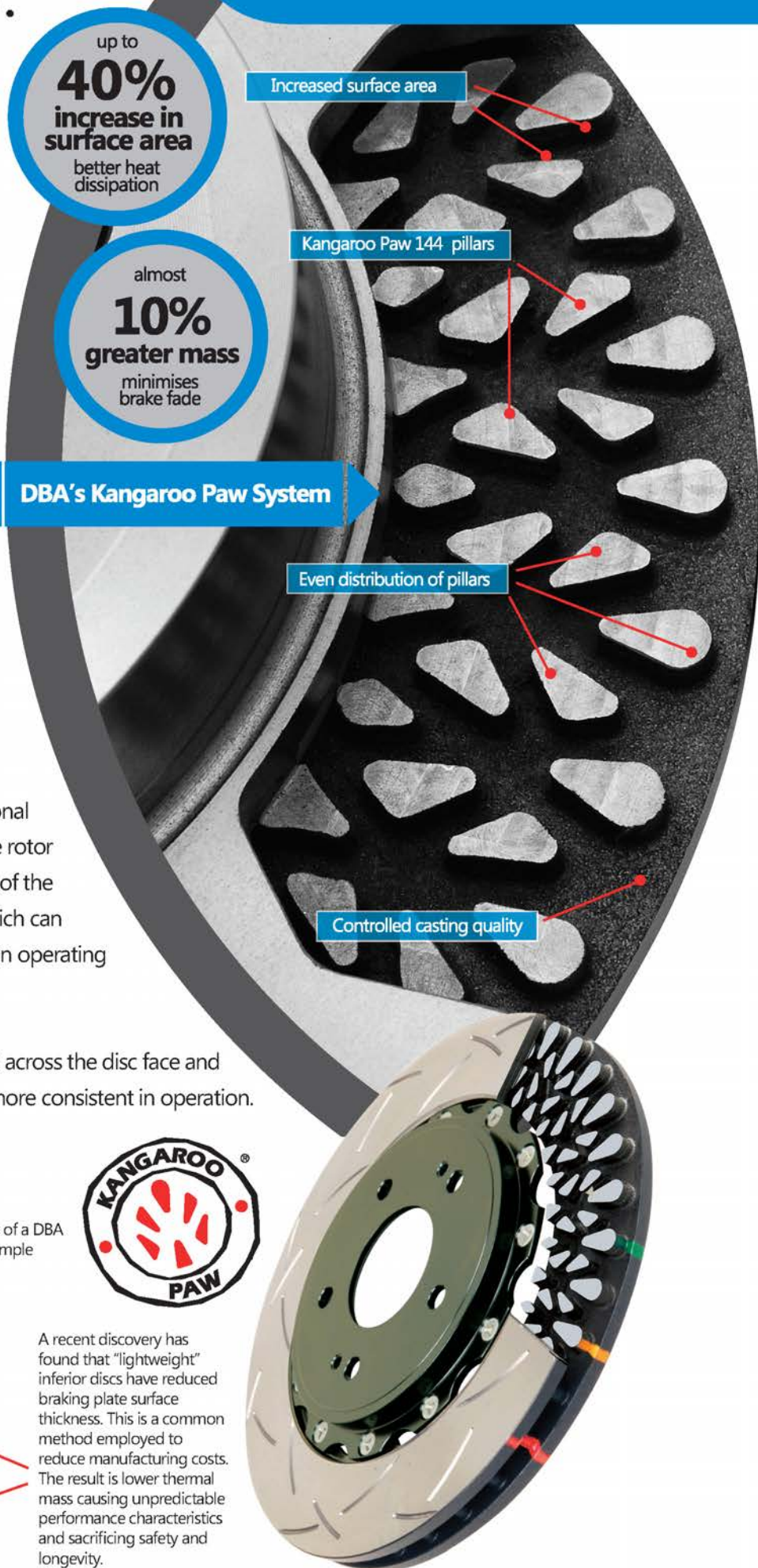
As well as providing cooler conditions, the Kangaroo Paw system also provides additional support to the friction face. This enables the rotor to maintain the fine tolerances over the life of the rotor better than a straight vane design, which can "balloon" and swell between the vanes when operating at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



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.



5000 series®

5000 SERIES
T3



Replaceable
Disc Rotor



5000 T3 slot design

Features

- ✓ Patented 'Kangaroo Paw' ventilation design* provides greater heat dissipation
- ✓ Alumalite™ centre made from light-weight 6061-T6 aircraft aluminium material (re-useable)
- ✓ XG150 High Carbon Alloyed Iron increases the thermal capacity properties of the rotor
- ✓ Tri-Symmetrical T3 Slot design dampens the vibration harmonics resulting in a quieter, responsive and smoother brake pedal feel
- ✓ TSP (Thermal Stability Profiling) prolongs the service life of the rotor
- ✓ Replacement disc rotors available (without aluminium centre)

Passenger ✓
Performance ✓
Motorsport ✓

5000 SERIES
T3



- DAILY DRIVER
- AGGRESSIVE STREET DRIVING
- COMMERCIAL
- 4WD / TOWING
- SHOW CAR
- PERFORMANCE
- MOTORSPORT



DBA
ALUMALITE®
BRAKE-COMPONENTS

DBA 5000 Series High Performance 2-Piece Discs



SHARING ALL THE TECHNOLOGY THAT DBA® CAN OFFER, WE ARE NOW WITNESSING THE ULTIMATE IN PERFORMANCE DIRECT OE REPLACEMENT DISCS.

This includes a trisymmetrical slot design dampening harmonics, Increasing responsiveness and improving that all important pedal feel'. The 6061-T6 Alumatite hats on the Club Spec 5000 T3 rotors are critical for reducing unsprung weight and rotational mass.

Disc Brakes Australia is proud to announce its New Flat Disc range of products for the high end global performance vehicles. This product typically suits the upper level of prestige performance vehicles that are delivered with factory fitted two-piece rotor designs as standard.

The DBA replacement ring or disc comes with all the outstanding features of the DBA 5000 series products and is available as a direct replacement for vehicles such as the EVO 10, Nissan GTR, Mercedes AMG, HSV and FPV.

DBA, The ultimate brand in performance direct OE replacement discs.

DBA 5000 Series Slot Design

The DBA slotted performance range of rotors, feature many unique and patented designs. DBA® has many slotted design options available and provide a unique design under a conditional special order.



T3 – Trisymmetrical Slot Design



XS – Cross Drilled & Slot Design



XDE – Cross Drilled & Dimple Design

NAS Bolts / Nuts and Adapter

NAS Bolts and Nuts used are light weight and are made to National Aerospace Standards using quality high tensile A286 corrosion resistant alloy and rated to withstand operating temperatures of up to 650°C. These bolts are manufactured for the use of two-piece rotor designs.

DBA® recommends 13 Nm or 9.6 ft lb of torque when tightening the NAS nut and bolt assembly.



NAS4504U07
1/4" UNF
NAS BOLT – TRIWING



NAS6304U08
1/4" UNF
NAS BOLT – HEX HEAD



NAS1291C4
1/4" UNF NAS
CRIMP NUT – HEX HEAD

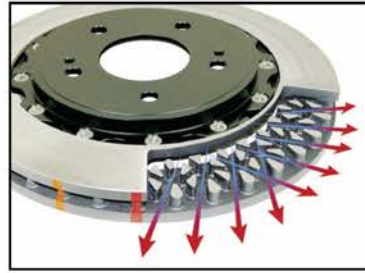


SDH6100PH105
M6 x 1MM –
CRIMP NUT



NAS4504U07
1/4" UNF
NAS BOLT - TOOL BIT

Product Specifications



Cross section of the Kangaroo Paw ventilation design.

The innovative Kangaroo Paw ventilation design runs cooler, is stronger, and outperforms traditional straight vane disc rotors by up to 20%.

The Kangaroo Paw system features 144 precisely positioned diamond and tear-drop pillars. The pillars provide greater strength and greater surface area. This helps by increasing heat dissipation and returning to optimal operating temperatures ready for the next braking application.



T3 Slot design—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.



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.

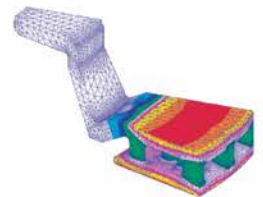








Graphite flakes in the microstructure of the XG-150 cast iron



Built for abuse — DBA® uses a process called thermal stability profiling (TSP) on all 4000 and 5000 discs manufactured with XG-150.

TSP re-aligns the micro-structure of the iron, increasing density, resistance to extreme temperature, allowing the rotor to remain dimensionally true.



Initial Colour	When the rotor exceeds this temperature:	The colour will change to:
	458°C / 856°F	
	550°C / 1022°F	
	630°C / 1166°F	



4000 and 5000 series T3 rotors also incorporate DBA®'s Thermo-Graphic heat paint markings which change colour at specific temperature thresholds.

By monitoring the markings, drivers can check their braking performance quickly and easily.

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 ^A	Wet Boiling Point ^B
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

SPECIAL NOTE : The technical tips listed above are recommendations only and may not suit all applications

The DBA part numbering system

DBA Standard Slotted & Gold series part number structure:

DBA040S

↑ ↑

Part No. Code Disc Style

Part No. Code	Disc Style
DBA040	= Standard Disc
DBA040S	= T2 Slotted
DBA040X	= X-GOLD (Cross-Drilled & Slotted)
DBA040E	= En-Shield

DBA 4000 series part number structure:

DBA4040S

↑ ↑

Part No. Code Disc Style

Part No. Code	Disc Style
DBA4040	= Standard Disc
DBA4040S	= T3 Slotted
DBA4040XS	= XS (Cross-Drilled & Slotted)
DBA4040XD	= XD (Cross-Drilled & Dimpled)
DBA4040W	= W (Wave Design)

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

DBA5040BLKS

↑ ↑ ↑

Part No. Code Hat Disc

 Colour Style

Alumalite Hat Colour Options
BLK = Black; GLD = Gold

Disc Style
S = T3 Slotted
XS = Cross-Drilled & Slotted
XD = Cross-Drilled & Dimpled
W = Wave Design
CSL = Curved Slot Left
CSR = Curved Slot Right
For standard disc finish, leave empty

Fully Assembled
2-Piece Disc Rotors

DBA5040.1S

↑ ↑ ↑

Part No. Code Disc

 Style

For a
replacement rotor only, add a '.1'
on the end of the Part No. Code

Disc Style
S = T3 Slotted
XS = Cross-Drilled & Slotted
XD = Cross-Drilled & Dimpled
W = Wave Design
CSL = Curved Slot Left
CSR = Curved Slot Right
For standard disc finish, leave empty

Replacement
Disc Rotor Only
(without Hat)

VW, Audi, Skoda PR Numbers Explained



PR Numbers – All Volkswagen group cars have a “data sticker”. *This sticker is essentially the DNA of the car.*

It is used at production to define everything unique about the car such as the paint colour and engine type.

The cars data sticker can be found on the inside cover of the original service book and it is also located on the car body, normally in the spare wheel well or under the rear seats.

The data sticker contains all the information about the car such as:

- Chassis Number
- Model Type
- Engine Code
- Engine Number
- Gearbox Code
- Gearbox Number
- Paint Code
- Interior Trim Code

PR Numbers

PR Numbers are a great help when you cannot clearly identify the rotor by diameter / thickness. They are primarily feature numbers. Each number contains three characters (see image below) and are listed in a block on the data sticker. Each PR number relates to a specific feature fitted to the car.

An example of this would be:

- T41 – 3.0 litre Diesel Engine
- 7A3 – CD Changer
- 1KW Disc Brakes Rear
- 1LA Disc Brakes Front
- OG7 – Tiptronic Transmission

PR codes now relate to our printed and online catalogue. When you look for the vehicle you will note that we have listed the PR code against the vehicle model and DBA part. This code relates to details of the vehicle.

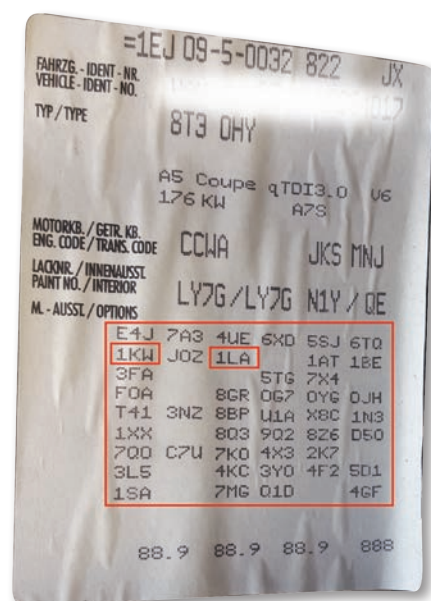


Table of Contents

Size	Part number	O.E. number	Make	Model	Front/Rear
256 x 22	4800S	8Z 0615 301 B/D/L	VW	Golf	Rear
		1J0 615 301 D			
272 x 10	42814S	1J0 615 301 AA	Audi	TT	Rear
272 x 10	42814	1J0 615 301 AA	Audi	TT	Rear
282 x 12	42816	1K0 615 601 M/AD	VW	Golf	Rear
286 x 12	42807S	1K0 615 301 M	VW	Golf	Rear
286 x 12	42829S	8J0 615 601	Audi	TT	Rear
310 x 22	42809W XD	5Q6 015 601 E	VW	Golf	Rear
		1K0 615 601 N			
310 x 22	42809S	5Q 6015 601 E	VW	Golf	Rear
		1K0 615 601 N			
310 x 22	42831S	8J0 615 601 A	Audi	TT	Rear
310 x 22	42831	8J0 615 601 A	Audi	TT	Rear
312 x 25	4838S	8N0 615 301 A	VW	Polo	Rear
		8L0 615 301			
		6R0 615 301 B			
312 x 25	42800S	8D0 615 301 J	Audi	A4	Rear
		4B0 615 301 A			
		8E0 615 301 R			
312 x 25	42806S	1K0 615 301 AA	VW	Golf	Rear
		5C0 615 301 B			
330 x 22	52841W SLV XD	8K0 615 601 G	Audi	RS4	Rear
330 x 22	52835W.1	8T0 615 601 A	Audi	RS4	Rear
330 x 22	52835W SLV XD		Audi	RS5	Rear
330 x 22	42847S	4H0 615 601 D/H/K/Q	Audi	A4	Rear
334 x 32	52828BLKS	1J0 615 302 A	VW Golf	R32 Mk:4	Front
		8N0 615 302 B			
334 x 32	52828.1 LS & RS	1J0 615 302 A	VW Golf	R32 Mk:4	Front
		8N0 615 302 B			
340 x 30	42830S	1K0 615 301 AA	AUDI	A3, S3 TT	Front
340 x 30	42830W SLV XD	1K0 615 301 AA	AUDI	A3, S3 TT	Front
340 x 30	52830BLKS	1K0 615 301 AA	AUDI	A3, S3 TT	Front
340 x 30	52830.1	1K0 615 301 AA	AUDI	A3, S3 TT	Front
345 x 30	42808W	1K0 615 601 N	VW	Golf	Front
345 x 30	52808BLK XD	1K0 615 601 N	VW	Golf	Front
345 x 30	52808SLV XD	1K0 615 601 N	VW	Golf	Front
345 x 30	52808SLVS	1K0 615 601 N	VW	Golf	Front
345 x 30	52808.1	1K0 615 601 N	VW	Golf	Front
345 x 30	42832S	8K0 615 301 K	Audi	A4, S4	Front
345 x 30	52832BLKS	8K0 615 301 K	Audi	A4, S4	Front
345 x 30	52832SLVS	8K0 615 301 K	Audi	A4, S4	Front

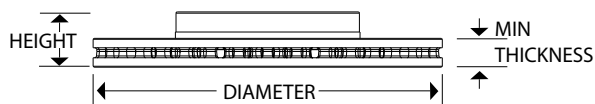
345 x 30	52832WSLVXD	8K0 615 301 K	Audi	A4, S4	Front
356 x 22	53003WSLVXD	4G8 615 601 E	Audi	RS7	Rear
356 x 28	53001WSLVXD	4F0 615 601	Audi	RS6	Rear
356 x 32	52833WSLVXD	4206 15 601 E/F/A/B/C	Audi	R8	Rear
360 x 32	52804BLKS	8D0 615 301 P/302 B	Audi	RS4	Front
360 x 32	52804.1	8D0 615 301 P/302 B	Audi	RS4	Front
365 x 34	52834WSLVXD	8T0 615 301	Audi	R8	Front
365 x 34	52834.1W	8T0 615 301	Audi	R8	Front
365 x 34	52834SLVS	420 615 301 D/A/B	Audi	R8	Front
365 x 34	52834.1	420 615 301 D/A/B	Audi	R8	Front
365 x 34	52836WSLVXD	8U0 615 301 A/B	Audi	RS3	Front
365 x 34	52838.1	8E0 615 301 AB	Audi	RS4	Front
370 x 32	52842SLVXD	8J0 615 301 E	Audi	TT - RS	Front
370 x 32	52842SLVS	8J0 615 301 E	Audi	TT - RS	Front
370 x 34	52844SLVS	8V0 615 301 C	Audi	RS 3	Front
370 x 34	52844WSLVXD	8V0 615 301 C	Audi	RS 3	Front
370 x 34	52844W.1XD	8V0 615 301 C	Audi	RS 3	Front
370 x 34	52844.1S	8V0 615 301 C	Audi	RS 3	Front
380 x 36	52774.1S	4H0 615 301 AA/AB/ AN/L/S	Audi	A8	Front
380 x 36	52774.1XD	4H0 615 301 AA/AB/ AN/L/S	Audi	A8	Front
380 x 36	52774BLKS	4H0 615 301 AA/AB/ AN/L/S	Audi	A8	Front
380 x 36	52774SLVS	4H0 615 301 AA/AB/ AN/L/S	Audi	A8	Front
380 x 36	52774BLKXD	4H0 615 301 AA/AB/ AN/L/S	Audi	A8	Front
380 x 36	52774SLVXD	4H0 615 301 AA/AB/ AN/L/S	Audi	A8	Front
385 x 36	52778BLKS	4F0 615 301 J	Audi	S6	Front
385 x 36	52778SLVS	4F0 615 301 J	Audi	S6	Front
385 x 36	52778BLKXD	4F0 615 301 J	Audi	S6	Front
385 x 36	52778SLVXD	4F0 615 301 J	Audi	S6	Front
390 x 36	53000WSLVXD	4F0 615 301 L	Audi	RS6	Front
390 x 36	53002WSLVXD	4G0 615 301 E+AH	Audi	RS7	Front

VW GOLF, POLO, AUDI A3

Rear Rotor

Part No: DBA4800S

Available Now: 4000 Series
Barcode: 9316391405418
Also available in: Plain face
Manufacturer's 8Z 0615 301 B/D/L
O.E. reference: 1J0 615 301 D



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	256	36.7	22	20	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	A1	2011 - on	Rear	
Audi	A3	1997 - 2003	Rear	
Skoda	Octavia	2003 - 2007	Rear	
Volkswagen	Bora	1998 - 2006	Rear	
Volkswagen	Golf	1997 - 2005	Rear	
Volkswagen	Polo	2005 - on	Rear	
Volkswagen	Scirocco	2008 - 2012	Rear	

Photo of DBA4800S

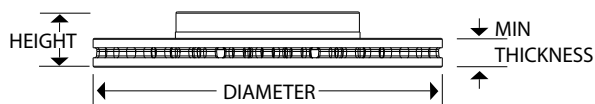


AUDI TT

Rear Rotor

Part No: **DBA42814S**

Available Now: 4000 Series
Barcode: 9316391404619
Also available in: Plain face
Manufacturer's IJ0 615 301 AA
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Solid	272	48	10	8	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	A1	2011 - on	Rear	
Audi	A3	2004 - on	Rear	
Audi	Q2	2017 - on	Rear	
Audi	S1	2014 - on	Rear	
Audi	S3	2014 - on	Rear	
Audi	TT	2015 - on	Rear	
Skoda	Octavia	2007 - on	Rear	
Volkswagen	Golf	2009 - on	Rear	
Volkswagen	Jetta	2006 - 2010	Rear	
Volkswagen	Scirocco	2008 - on	Rear	

Photo of DBA42814S

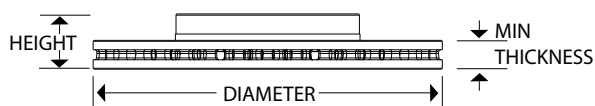


AUDI TT

Rear Rotor

Part No: DBA42814

Available Now: 4000 Series
Barcode: 9316391412812
Also available in: 4000:T3
Manufacturer's IJ0 615 301 AA
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Solid	272	48	10	8	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	A1	2011 - on	Rear	
Audi	A3	2004 - on	Rear	
Audi	Q2	2017 - on	Rear	
Audi	S1	2014 - on	Rear	
Audi	S3	2014 - on	Rear	
Audi	TT	2015 - on	Rear	
Skoda	Octavia	2007 - on	Rear	
Volkswagen	Golf	2009 - on	Rear	
Volkswagen	Jetta	2006 - 2010	Rear	
Volkswagen	Scirocco	2008 - on	Rear	

Photo of DBA42814



VW GOLF, PASSAT, JETTA

Rear Rotor

Part No: DBA42816

Available Now: 4000 Series
Barcode: 9316391408945
Also available in: Plain face
Manufacturer's IK0 615 601 M/AD
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Solid	282	48.6	12	10	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	A3	2003 - 2013	Rear	
Skoda	Octavia	2005 - 2014	Rear	
Volkswagen	EOS	2007 - 2015	Rear	
Volkswagen	Golf	2004 - 2009	Rear	
Volkswagen	Jetta	2006 - 2015	Rear	
Volkswagen	Passat	2006 - on	Rear	
Volkswagen	Tiguan	2007 - 2016	Rear	

Photo of DBA42816



VW GOLF, POLO, AUDI A3

Rear Rotor

Part No: DBA42807S

Available Now: 4000 Series
Barcode: 9316391378057
Also available in: Plain face
Manufacturer's IK0 615 301 M
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Solid	286	48.4	12	10	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	A3	2003 - 2013	Rear	
Skoda	Octavia	2005 - 2014	Rear	
Volkswagen	CC	2012 - on	Rear	
Volkswagen	Golf	2004 - 2009	Rear	
Volkswagen	Jetta	2005 - 2011	Rear	
Volkswagen	Passat CC	2009 - 2012	Rear	

Photo of DBA42807S

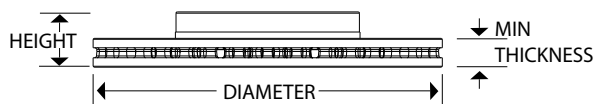


AUDI TT

Rear Rotor

Part No: DBA42829S

Available Now: 4000 Series
Barcode: 9316391408457
Also available in: Plain face
Manufacturer's 8J0 615 601
O.E. reference:



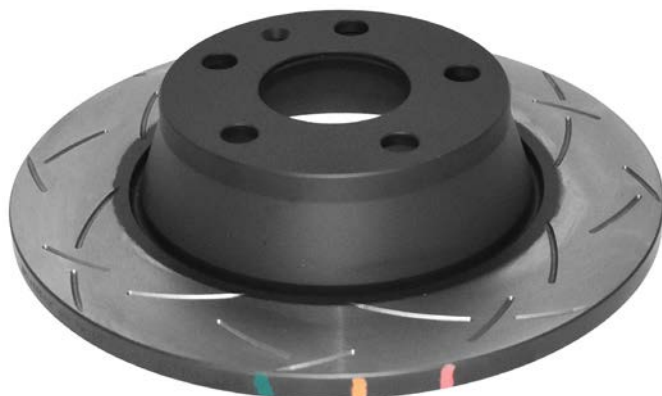
Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	288	58.6	12	10	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	TT	2006 - 2015	Rear	

Photo of DBA42829S

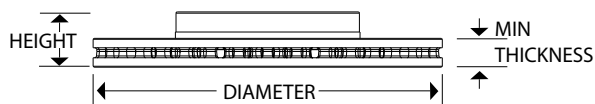


AUDI A3, VW PASSAT

Rear Rotor

Part No: DBA42837S

Available Now: 4000 Series
Barcode: 9316391420305
Also available in: Plain face
Manufacturer's
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	300	48.3	12	10	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	A3	2013 - on	Rear	
Audi	Q3	2014 - on	Rear	
Audi	S3	2014 - on	Rear	
Audi	TT	2015 - on	Rear	
Skoda	Superb	2015 - on	Rear	
Volkswagen	Golf	2013 - on	Rear	
Volkswagen	Passat	2013 - on	Rear	

Photo of DBA42837S

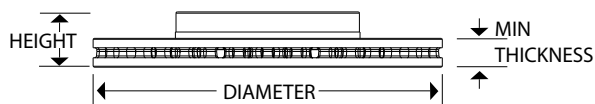


VOLKSWAGEN GOLF

Rear Rotor

Part No: DBA42809WXD

Available Now: 4000 Series
Barcode: 9316391418982
Also available in: Plain face, 4000:T3
Manufacturer's IK0 615 601 N
O.E. reference: 5Q0 615 601 E



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	310	48.5	22	20	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	A3 (8P) 3.2 V6 Quattro	2003 - 2009	REAR	
AUDI	A3 Sportback (8PA) 3.2 V6 Quattro	2004 - 2009	REAR	
AUDI	S3 (8P1) Quattro	2007 - 2012	REAR	
AUDI	S3 Sportback (8PA) Quattro	2008 - 2013	REAR	
AUDI	TT (FV3) 2.0 TFSI	2014 - ON	REAR	
AUDI	TT (FV3) 2.0 TFSI Quattro	2014 - ON	REAR	
AUDI	TT-S (FV3) 2.0 Quattro	2015 - ON	REAR	
SKODA	Superb (3T5) 3.6 V6	2008 - 2015	REAR	
VOLKSWAGEN	Golf R MK6, Gti MK6	2009 - 2013	REAR	
VOLKSWAGEN	Golf R32 MK5	2004 - 2010	REAR	
VOLKSWAGEN	Passat 3.2 FSI, R36 3.6	2007 - 2010	REAR	
VOLKSWAGEN	Scirocco R 2.0	2009 - ON	REAR	

Photo of DBA42809WXD

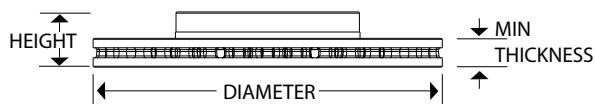


VOLKSWAGEN GOLF

Rear Rotor

Part No: DBA42809S

Available Now: 4000 Series
Barcode: 9316391398291
Also available in: Plain face, 4000: XD
Manufacturer's IK0 615 601 N
O.E. reference: 5Q0 615 601 E



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	310	48.5	22	20	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	A3 (8P) 3.2 V6 Quattro	2003 - 2009	REAR	
AUDI	A3 Sportback (8PA) 3.2 V6 Quattro	2004 - 2009	REAR	
AUDI	S3 (8P1) Quattro	2007 - 2012	REAR	
AUDI	S3 Sportback (8PA) Quattro	2008 - 2013	REAR	
AUDI	TT (FV3) 2.0 TFSI	2014 - ON	REAR	
AUDI	TT (FV3) 2.0 TFSI Quattro	2014 - ON	REAR	
AUDI	TT-S (FV3) 2.0 Quattro	2015 - ON	REAR	
SKODA	Superb (3T5) 3.6 V6	2008 - 2015	REAR	
VOLKSWAGEN	Golf R MK6, Gti MK6	2009 - 2013	REAR	
VOLKSWAGEN	Golf R32 MK5	2004 - 2010	REAR	
VOLKSWAGEN	Passat 3.2 FSI, R36 3.6	2007 - 2010	REAR	
VOLKSWAGEN	Scirocco R 2.0	2009 - ON	REAR	

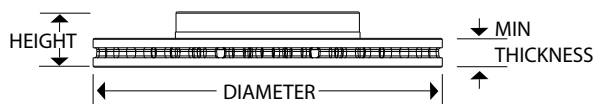
Photo of DBA42809S



AUDITT / TTS

Rear Rotor
Part No: DBA4283 IS

Available Now: 4000 Series
Barcode: 9316391408457
Also available in: Plain face
Manufacturer's 8J0 615 601 A
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	310	58.2	22	20	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	TT, TTS	2009 - ON	Rear	

Photo of DBA4283 IS

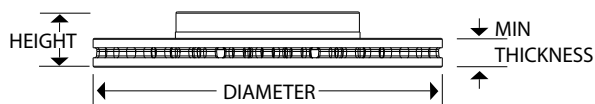


AUDITT / TTS

Rear Rotor

Part No: DBA4283 I

Available Now: 4000 Series
Barcode: 9316391408464
Also available in: 4000:T3
Manufacturer's 8J0 615 601 A
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	310	58.2	22	20	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	TT, TTS	2009 - ON	Rear	

Photo of DBA4283 I

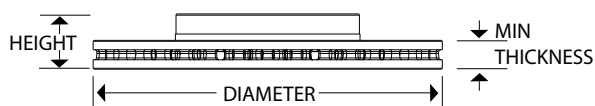


VOLKSWAGEN POLO

Rear Rotor

Part No: DBA4838S

Available Now: 4000 Series
Barcode: 9316391386885
Also available in: Plain face
Manufacturer's 8N0 615 301 A
O.E. reference: 8L0 615 301
 6R0 615 301 B



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	312	34.2	25	23	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	A1	2010 - on	Rear	
Audi	S3	1999 - 2005	Rear	
Audi	TT	1999 - 2006	Rear	
Skoda	Octavia	2002 - 2004	Rear	
Volkswagen	Bora	1997 - 2007	Rear	
Volkswagen	Golf	1998 - 2005	Rear	
Volkswagen	Polo	1997 - on	Rear	

Photo of DBA4838S

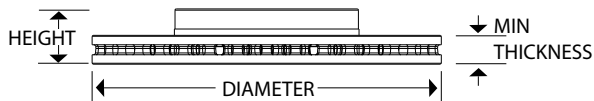


AUDI A4, VW PASSAT

Rear Rotor

Part No: DBA42800S

Available Now: 4000 Series
Barcode: 9316391385383
Also available in: Plain face
Manufacturer's 8D0 615 301 J
O.E. reference: 4B0 615 301 A
 8E0 615 301 R



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	312	46.2	25	23	68	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	A4	2000 - 2008	Rear	
Audi	A6	1997 - 2004	Rear	
Skoda	Superb	2003 - 2007	Rear	
Volkswagen	Passat	2000 - 2005	Rear	

Photo of DBA42800S

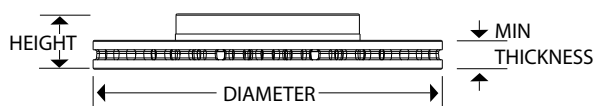


VOLKSWAGEN GOLF

Rear Rotor

Part No: DBA42806S

Available Now: 4000 Series
Barcode: 9316391374646
Also available in: Plain face
Manufacturer's IK0 615 301 AA
O.E. reference: 5C0 615 301 B



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	312	49.8	25	22	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	A1	2010 - 2013	Rear	
Audi	A3	2003 - on	Rear	
Audi	Q2	2017 - on	Rear	
Audi	Q3	2012 - on	Rear	
Audi	TT	2009 - on	Rear	
Skoda	Octavia	2005 - on	Rear	
Skoda	Superb	2008 - on	Rear	
Volkswagen	EOS	2008 - on	Rear	
Volkswagen	Golf	2004 - on	Rear	
Volkswagen	Jetta	2005 - on	Rear	
Volkswagen	Passat	2007 - on	Rear	

Photo of DBA42806S

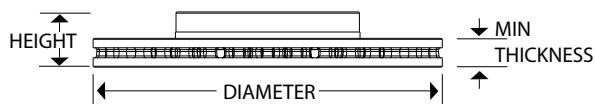


AUDI RS4 / RS5

Rear Rotor

Part No: DBA5284IWSLVXD

Available Now: 5000 Series
Barcode: 9316391412881
Also available in: Plain face
Manufacturer's 8K0 615 601G
O.E. reference:



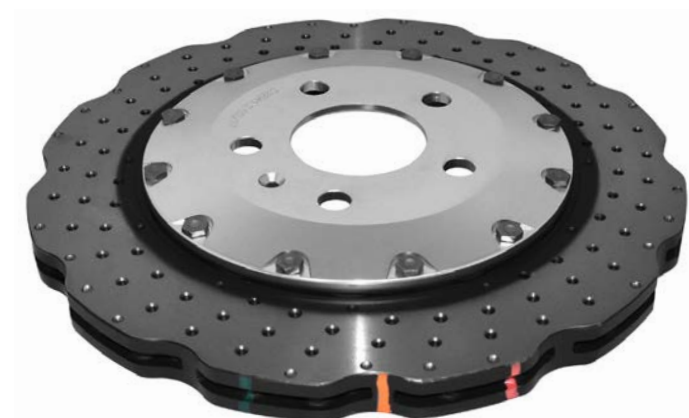
Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	330	36	22	20.4	68	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	RS4 / RS5	2014 - on	Rear	

Photo of DBA5284IWSLVXD

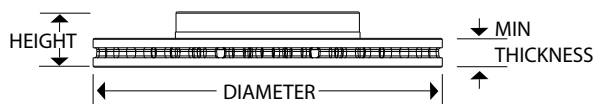


AUDI RS4 / RS5

Rear Rotor

Part No: DBA52835W.I

Available Now: 5000 Series
Barcode: 9316391421449
Also available in: Plain face
Manufacturer's 8T0 615 601 A
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	330	22	22	20.4		

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	RS4 / RS5	2014 - on	Rear	

Photo of DBA52835W.I

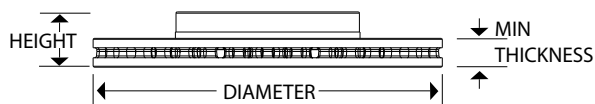


AUDI RS5

Rear Rotor

Part No: DBA52835WSLVXD

Available Now: 5000 Series
Barcode: 9316391421494
Also available in: Plain face
Manufacturer's 8T0 615 601 A
O.E. reference:



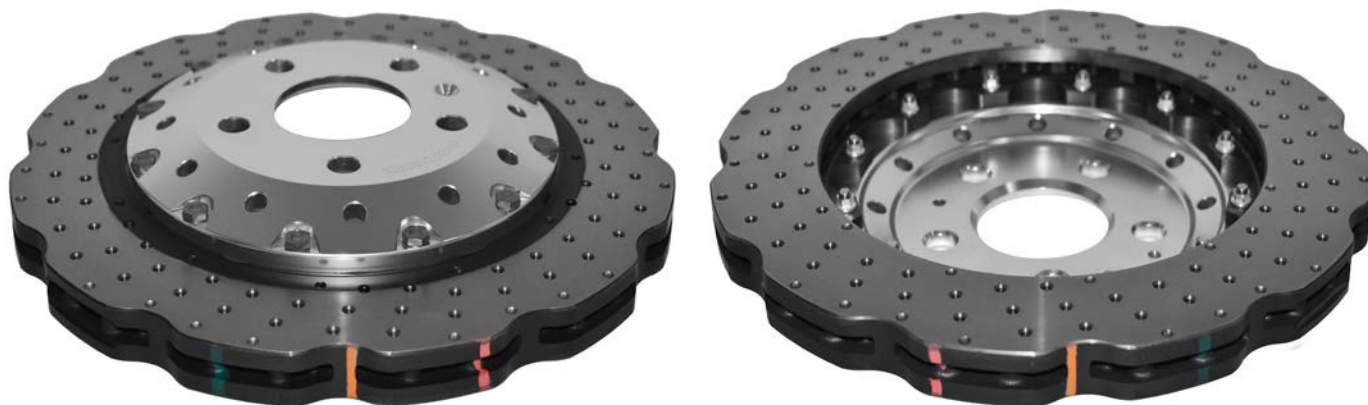
Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	330	41	22	20.4	68	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	RS5, 4.2L FSI	2013 - on	Rear	

Photo of DBA52835WSLVXD

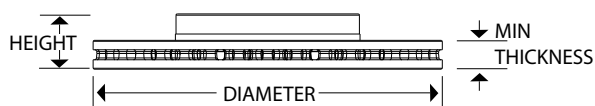


PORSCHE MACAN / AUDI A4

Rear Rotor

Part No: DBA42847S

Available Now: 4000 Series
Barcode: 9316391422774
Also available in: Plain face,
Manufacturer's 95B 615 601A
O.E. reference: 4H0 615 601D, H, K



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	330	36	22	20	68	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	A4	2008 - on	Front	
Audi	A5	2008 - on	Front	
Audi	A6	2011 - on	Front	
Audi	A7	2011 - on	Front	
Audi	Q5	2009 - 2017	Front	
Porsche	Macan	2014 - on	Front	

Photo of DBA42847S

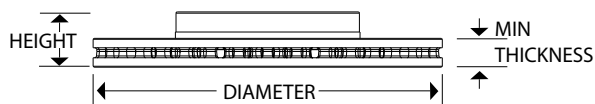


PORSCHE CAYENNE / AUDI Q7

Rear Rotor

Part No: DBA42245S

Available Now: 4000 Series
Barcode: 9316391384751
Also available in: 4000: XS, CS
Manufacturer's
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	330	74	28	26	85	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	Q7	2006 - 2015	Rear	
Porsche	Cayenne	2003 - on	Rear	
Volkswagen	Touareg	2003 - 2011	Rear	

Photo of DBA42245S

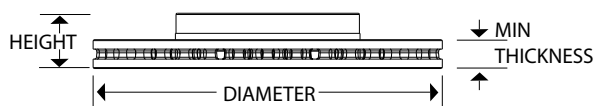


VW GOLF R32 MK4

Front Rotor

Part No: DBA52828BLKS

Available Now: 5000 Series
Barcode: 9316391402554 (Left)
 9316391402585 (Right)
Also available in: Plain face
Manufacturer's IJ0 615 302A
O.E. reference: 8N0 615 302 B



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Curved vane	334	35.2	32	30	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Volkswagen	Golf R32 Mk4	2001 - on	Front	

Photo of DBA52828BLKS

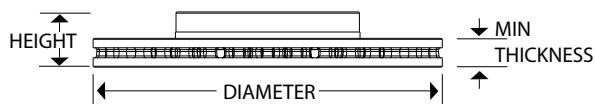


VW GOLF R32 MK4

Front Rotor

Part No: DBA52828.IS

Available Now: 5000 Series
Barcode: 9316391402547 (Left)
 9316391402578 (Right)
Also available in: Plain face
Manufacturer's IJ0 615 302A
O.E. reference: 8N0 615 302 B



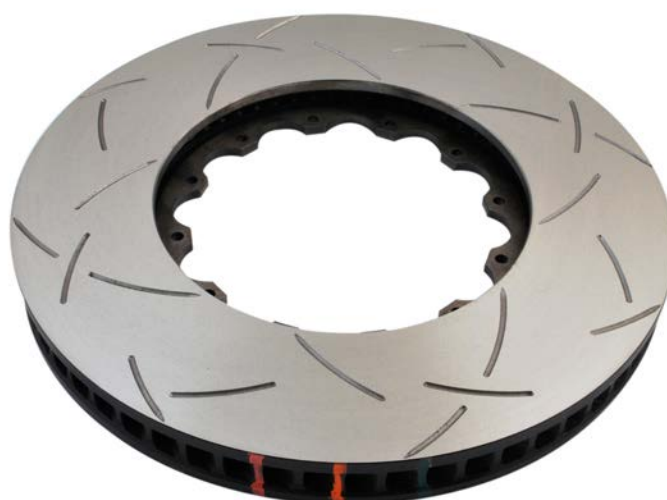
Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Curved vane	334	32	32	30		

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Volkswagen	Golf R32 Mk4	2001 - on	Front	

Photo of DBA52828.IS

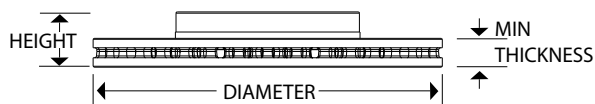


AUDI A3 / TT, VW GOLF

Front Rotor

Part No: DBA42830S

Available Now: 4000 Series
Barcode: 9316391402486
Also available in: Plain face
Manufacturer's IK0 615 301 AA
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	340	49.7	30	27	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	A3	2013 - ON	FRONT	
Audi	S3	2013 - ON	FRONT	
Audi	TT	2007 - ON	FRONT	
Audi	TT-S	2008 - ON	FRONT	
Skoda	Octavia	2008 - ON	FRONT	
Skoda	Superb	2015 - ON	FRONT	
Skoda	CC	2012 - ON	FRONT	
Volkswagen	Golf	2013 - ON	FRONT	
Volkswagen	Passat	2009 - ON	FRONT	

Photo of DBA42830S

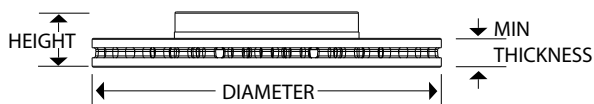


AUDI A3 / TT, VW GOLF

Front Rotor

Part No: DBA42830WSLVXD

Available Now: 4000 Series
Barcode: 9316391421333
Also available in: Plain face
Manufacturer's IK0 615 301 AA
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	340	49.7	30	27	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	A3	2013 - ON	FRONT	
Audi	S3	2013 - ON	FRONT	
Audi	TT	2007 - ON	FRONT	
Audi	TT-S	2008 - ON	FRONT	
Skoda	Octavia	2008 - ON	FRONT	
Skoda	Superb	2015 - ON	FRONT	
Skoda	CC	2012 - ON	FRONT	
Volkswagen	Golf	2013 - ON	FRONT	
Volkswagen	Passat	2009 - ON	FRONT	

Photo of DBA42830WSLVXD

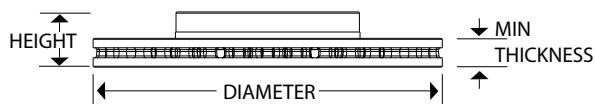


AUDI A3 / TT, VW GOLF

Front Rotor

Part No: DBA52830BLKS

Available Now: 5000 Series
Barcode: 9316391404428
Also available in: Plain face
Manufacturer's IK0 615 301 AA
O.E. reference:



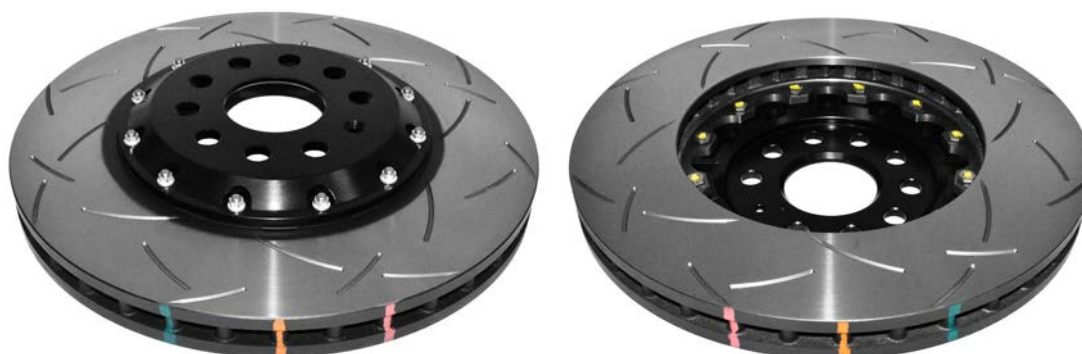
Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	340	49.7	30	27	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	A3	2013 - ON	FRONT	
Audi	S3	2013 - ON	FRONT	
Audi	TT	2007 - ON	FRONT	
Audi	TT-S	2008 - ON	FRONT	
Skoda	Octavia	2008 - ON	FRONT	
Skoda	Superb	2015 - ON	FRONT	
Skoda	CC	2012 - ON	FRONT	
Volkswagen	Golf	2013 - ON	FRONT	
Volkswagen	Passat	2009 - ON	FRONT	

Photo of DBA52830BLKS

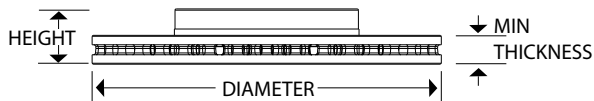


AUDI A3 / TT, VW GOLF

Front Rotor

Part No: DBA52830.IS

Available Now: 5000 Series
Barcode: 9316391404411
Also available in: Plain face
Manufacturer's IK0 615 301 AA
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	340	30	30	27		

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	A3	2013 - ON	FRONT	
Audi	S3	2013 - ON	FRONT	
Audi	TT	2007 - ON	FRONT	
Audi	TT-S	2008 - ON	FRONT	
Skoda	Octavia	2008 - ON	FRONT	
Skoda	Superb	2015 - ON	FRONT	
Skoda	CC	2012 - ON	FRONT	
Volkswagen	Golf	2013 - ON	FRONT	
Volkswagen	Passat	2009 - ON	FRONT	

Photo of DBA52830.IS

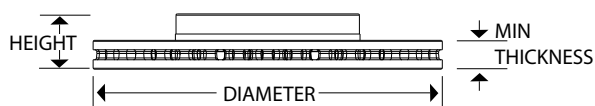


AUDI A3, VW GOLF

Front Rotor

Part No: DBA42808WSLVXD

Available Now: 4000 Series
Barcode: 9316391375414
Also available in: Plain face
Manufacturer's IK0 615 30IN
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	345	50	30	27	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	A3 (8P) 3.2 V6 Quattro	2003 - 2009	FRONT	
AUDI	A3 Sportback (8PA) 3.2 V6 Quattro	2004 - 2009	FRONT	
AUDI	S3 (8P1) Quattro	2007 - 2012	FRONT	
AUDI	S3 Sportback (8PA) Quattro	2008 - 2013	FRONT	
SKODA	Superb (3T5) 3.6 V6	2008 - 2015	FRONT	
VOLKSWAGEN	Golf R MK6	2010 - 2014	FRONT	
VOLKSWAGEN	Golf R32 MK5	2004 - 2010	FRONT	

Photo of DBA42808WSLVXD

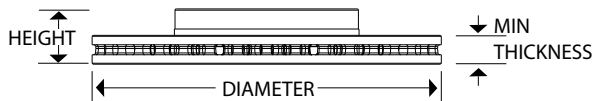


VOLKSWAGEN GOLF

Front Rotor

Part No: DBA52808WBLKXD

Available Now: 5000 Series
Barcode: 9316391405951
Also available in: Plain face
Manufacturer's IK0 615 30IN
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	345	50	30	27	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	A3 (8P) 3.2 V6 Quattro	2003 - 2009	FRONT	
AUDI	A3 Sportback (8PA) 3.2 V6 Quattro	2004 - 2009	FRONT	
AUDI	S3 (8P1) Quattro	2007 - 2012	FRONT	
AUDI	S3 Sportback (8PA) Quattro	2008 - 2013	FRONT	
SKODA	Superb (3T5) 3.6 V6	2008 - 2015	FRONT	
VOLKSWAGEN	Golf R MK6	2010 - 2014	FRONT	
VOLKSWAGEN	Golf R32 MK5	2004 - 2010	FRONT	

Photo of DBA52808WBLKXD

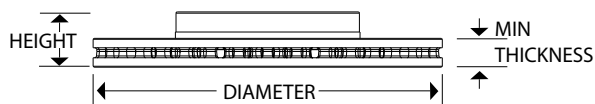


VOLKSWAGEN GOLF

Front Rotor

Part No: DBA52808WSLVXD

Available Now: 5000 Series
Barcode: 9316391421562
Also available in: Plain face
Manufacturer's IK0 615 30IN
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	345	50	30	27	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	A3 (8P) 3.2 V6 Quattro	2003 - 2009	FRONT	
AUDI	A3 Sportback (8PA) 3.2 V6 Quattro	2004 - 2009	FRONT	
AUDI	S3 (8P1) Quattro	2007 - 2012	FRONT	
AUDI	S3 Sportback (8PA) Quattro	2008 - 2013	FRONT	
SKODA	Superb (3T5) 3.6 V6	2008 - 2015	FRONT	
VOLKSWAGEN	Golf R MK6	2010 - 2014	FRONT	
VOLKSWAGEN	Golf R32 MK5	2004 - 2010	FRONT	

Photo of DBA52808WSLVXD

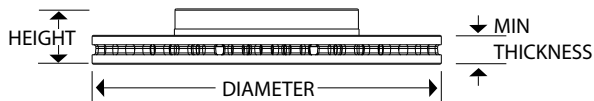


AUDI A3, VW GOLF

Front Rotor

Part No: DBA52808SLVS

Available Now: 5000 Series
Barcode: 9316391425768
Also available in: Plain face, 5000: XD
Manufacturer's IK0 615 301N
O.E. reference:



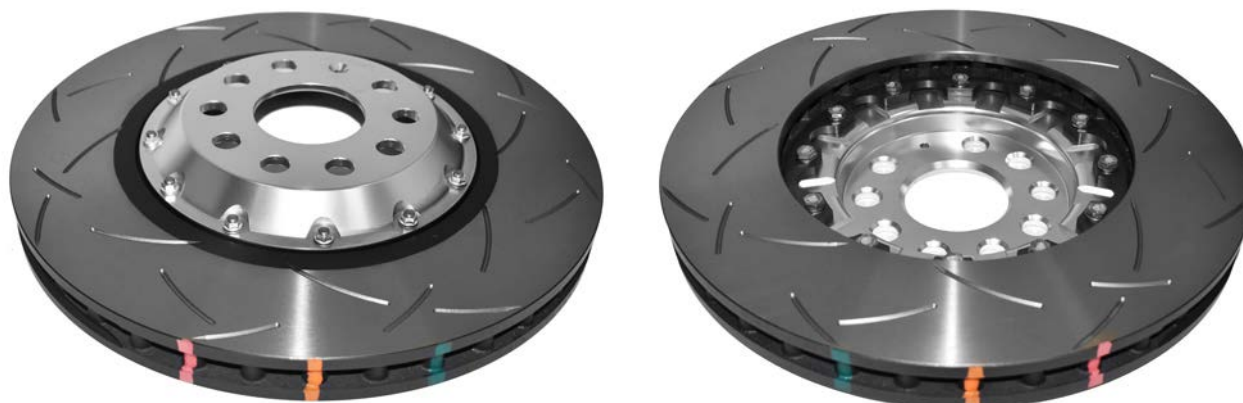
Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	345	50	30	27	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	A3 (8P) 3.2 V6 Quattro	2003 - 2009	FRONT	
AUDI	A3 Sportback (8PA) 3.2 V6 Quattro	2004 - 2009	FRONT	
AUDI	S3 (8P1) Quattro	2007 - 2012	FRONT	
AUDI	S3 Sportback (8PA) Quattro	2008 - 2013	FRONT	
SKODA	Superb (3T5) 3.6 V6	2008 - 2015	FRONT	
VOLKSWAGEN	Golf R MK6	2010 - 2014	FRONT	
VOLKSWAGEN	Golf R32 MK5	2004 - 2010	FRONT	

Photo of DBA52808SLVS

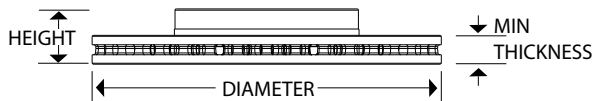


AUDI A3, VW GOLF

Front Rotor

Part No: DBA52808.I

Available Now: 5000 Series
Barcode: 9316391407375
Also available in: 5000:T3, XD
Manufacturer's IK0 615 30IN
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	345	30	30	27		

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	A3 (8P) 3.2 V6 Quattro	2003 - 2009	FRONT	
AUDI	A3 Sportback (8PA) 3.2 V6 Quattro	2004 - 2009	FRONT	
AUDI	S3 (8P1) Quattro	2007 - 2012	FRONT	
AUDI	S3 Sportback (8PA) Quattro	2008 - 2013	FRONT	
SKODA	Superb (3T5) 3.6 V6	2008 - 2015	FRONT	
VOLKSWAGEN	Golf R MK6	2010 - 2014	FRONT	
VOLKSWAGEN	Golf R32 MK5	2004 - 2010	FRONT	

Photo of DBA52808.I

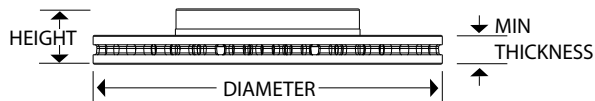


AUDI A4 / PORSCHE MACAN

Front Rotor

Part No: DBA42832S

Available Now: 4000 Series
Barcode: 9316391406125
Also available in: Plain face, 4000: XS
Manufacturer's 8K0 615 301 K
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	345	51	30	28	68	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	A4	2008 - on	Front	
Audi	A5	2008 - on	Front	
Audi	A6	2011 - on	Front	
Audi	A7	2011 - on	Front	
Audi	Q5	2009 - 2017	Front	
Porsche	Macan	2014 - on	Front	

Photo of DBA42832S

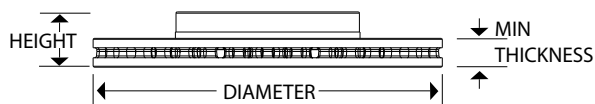


AUDI A4, PORSCHE MACAN

Front Rotor

Part No: DBA52832BLKS

Available Now: 5000 Series
Barcode: 9316391420619
Also available in: Plain face
Manufacturer's 8K0 615 301 K
O.E. reference:



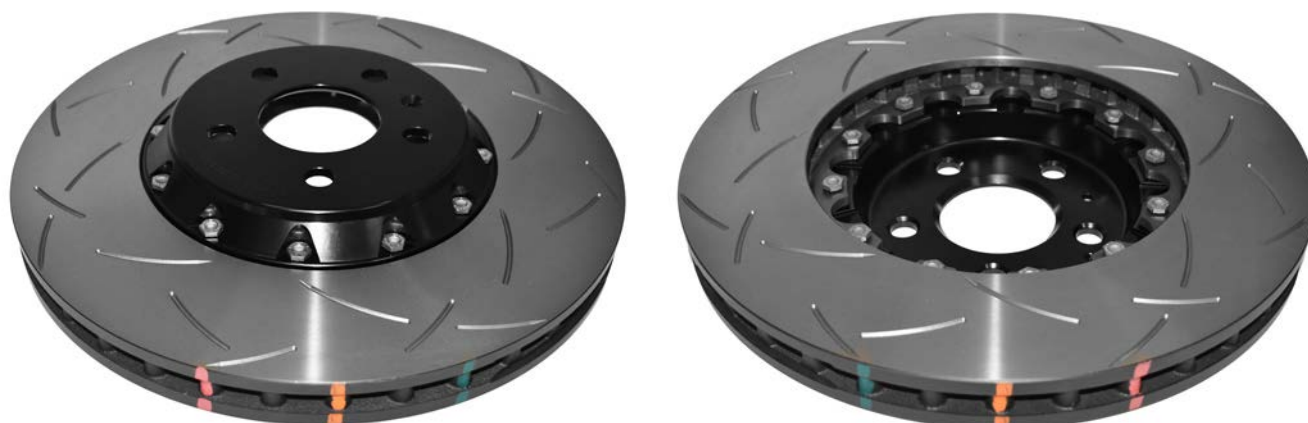
Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	345	52.1	30	28	68	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	A4, S4	2008 - on	FRONT	
AUDI	A5, S5	2008 - on	FRONT	
AUDI	Q5	2008 - on	FRONT	
PORSCHE	Macan	2014 - on	FRONT	

Photo of DBA52832BLKS

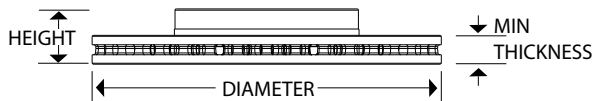


AUDI A4, PORSCHE MACAN

Front Rotor

Part No: DBA52832SLVS

Available Now: 5000 Series
Barcode: 9316391420626
Also available in: Plain face
Manufacturer's 8K0 615 301 K
O.E. reference:



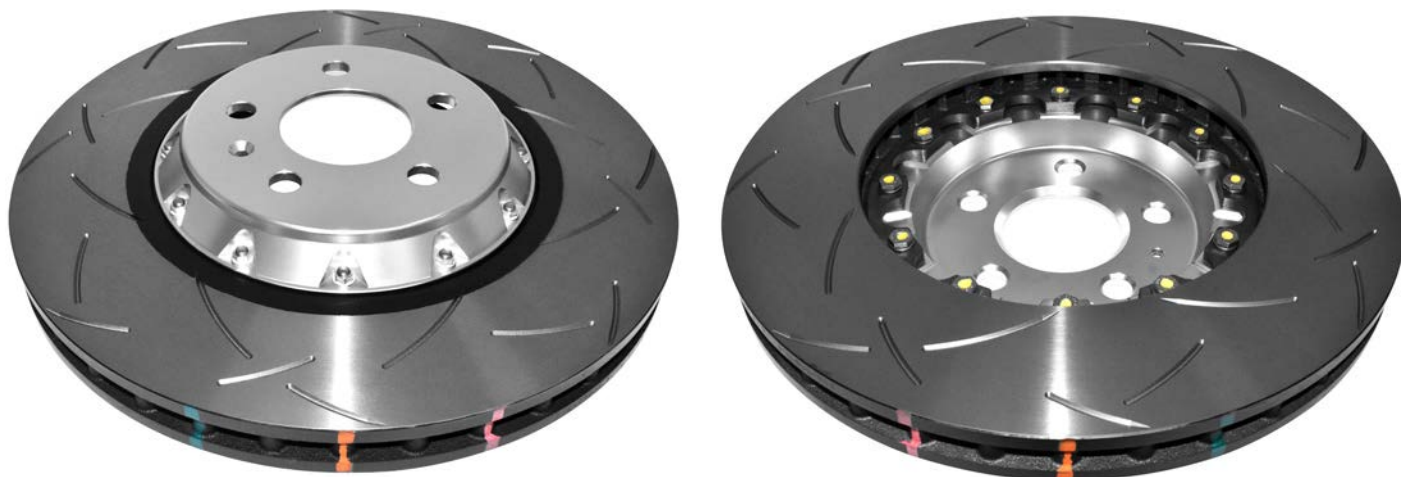
Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	345	52.1	30	28	68	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	A4, S4	2008 - on	FRONT	
AUDI	A5, S5	2008 - on	FRONT	
AUDI	Q5	2008 - on	FRONT	
PORSCHE	Macan	2014 - on	FRONT	

Photo of DBA52832SLVS

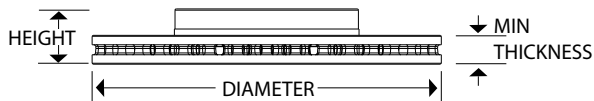


AUDI A4, PORSCHE MACAN

Front Rotor

Part No: **DBA52832WSLVXD**

Available Now: 5000 Series
Barcode: 9316391421579
Also available in: 5000:T3
Manufacturer's 8K0 615 301 K
O.E. reference:



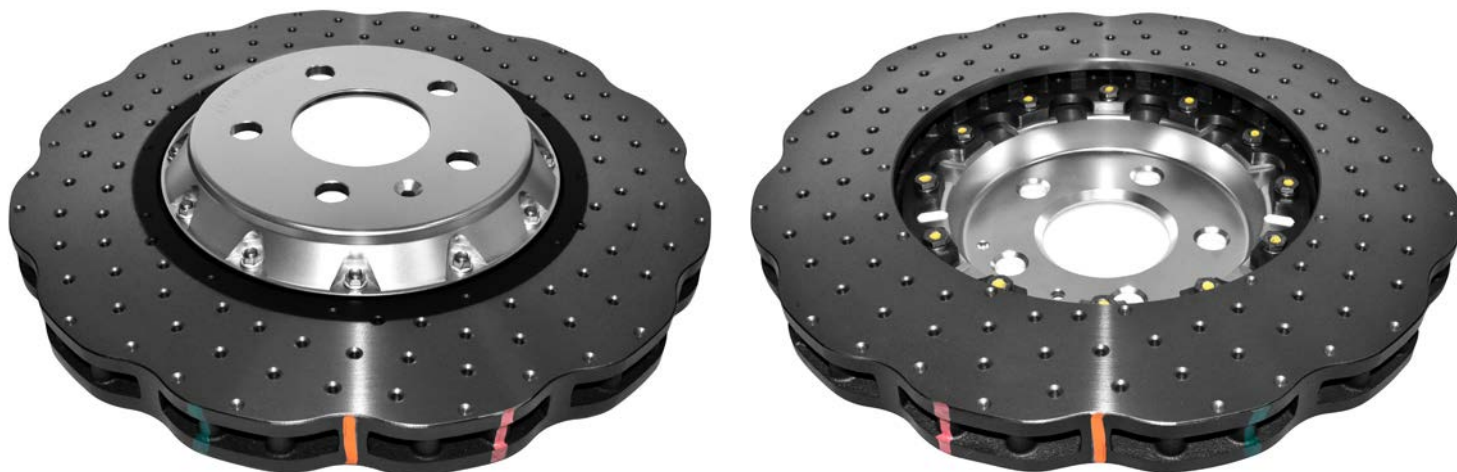
Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	345	52.1	30	28	68	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	A4, S4	2008 - on	FRONT	
AUDI	A5, S5	2008 - on	FRONT	
AUDI	Q5	2008 - on	FRONT	
PORSCHE	Macan	2014 - on	FRONT	

Photo of DBA52832WSLVXD

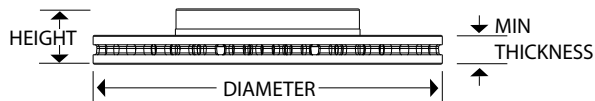


PORSCHE CAYENNE / AUDI Q7

Front Rotor

Part No: DBA42246S

Available Now: 4000 Series
Barcode: 9316391394460
Also available in: 4000: XS, CS
Manufacturer's
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	350	69	34	32	85	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	Q7	2006 - 2015	Front	
Porsche	Cayenne	2003 - on	Front	
Volkswagen	Touareg	2003 - 2011	Front	

Photo of DBA42246S



AUDI RS7

Rear Rotor

Part No: DBA53003WSLVXD

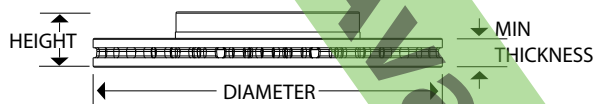
Available Now: 5000 Series

Barcode:

Also available in:

Manufacturer's 4G8 615 601 E

O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	356	36	22	20		5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	RS7		Rear	

Photo of DBA53003WSLVXD



AUDI RS6

Rear Rotor

Part No: DBA53001SLVXD

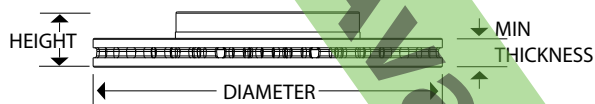
Available Now: 5000 Series

Barcode:

Also available in:

Manufacturer's 4F0 615 601

O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	356	42	28	26		5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	RS6	2008 - 2011	Rear	

Photo of DBA53001SLVXD



AUDI R8

Rear Rotor

Part No: DBA52833SLVXD

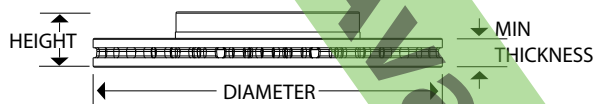
Available Now: 5000 Series

Barcode:

Also available in:

Manufacturer's 420 615 601F (A.B.C.E)

O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	356	43.5	32	30	68	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	R8	2008 - 2014	Rear	

Photo of DBA52833SLVXD

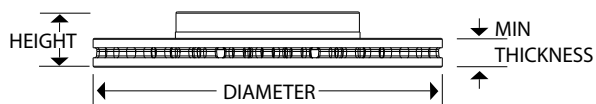


AUDI RS4

Front Rotor

Part No: DBA52804BLKS

Available Now: 5000 Series
Barcode: 9316391388339
Also available in: Plain face. 5000: XS
Manufacturer's 8D0 615 301 P/302 B
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	360	46.7	32	30	68	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	RS4	2000 - 2001	Front	

Photo of DBA52804BLKS



AUDI RS4

Front Rotor

Part No: DBA52804.I

Available Now: 5000 Series
Barcode: 9316391372147
Also available in: Plain face. 5000:T3, XS
Manufacturer's 8D0 615 301 P/302 B
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	360	32	32	30		

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	RS4	2000 - 2001	Front	

Photo of DBA52804.I

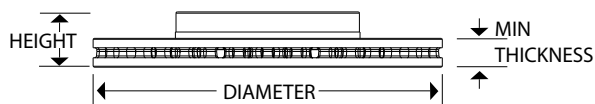


AUDI R8 / RS4 / RS5

Front Rotor

Part No: DBA52834WSLVXD

Available Now: 5000 Series
Barcode: 9316391409362
Also available in: Plain face
Manufacturer's 8T0 615 301
O.E. reference:



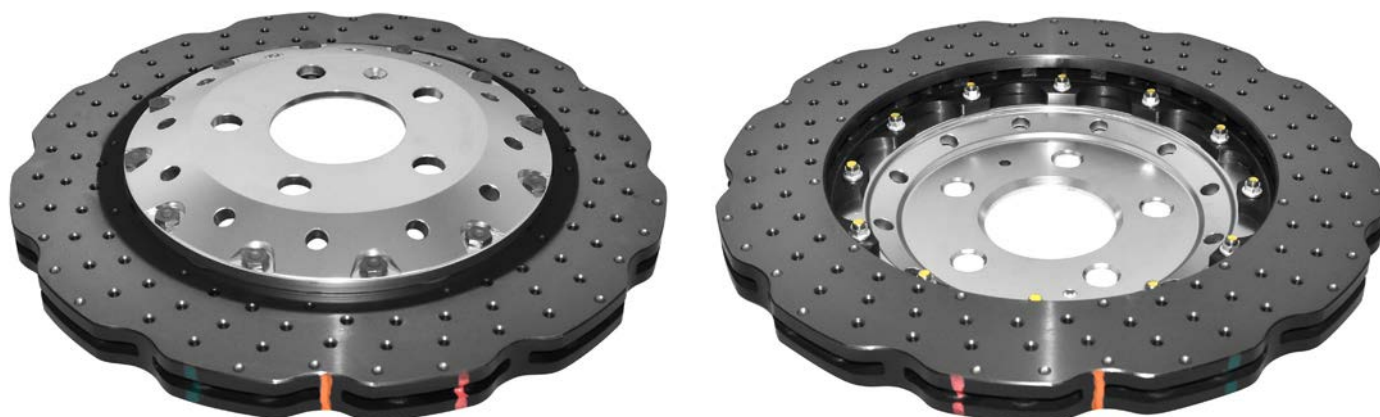
Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	365	52.4	34	32	58	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	R8	2007 - 2016	Front	
AUDI	RS4 (4.2L 331kw FSI)	2012 - ON	Front	
AUDI	RS5 (PR Codes 1LM & 1ZL)	2010 - ON	Front	

Photo of DBA52834WSLVXD

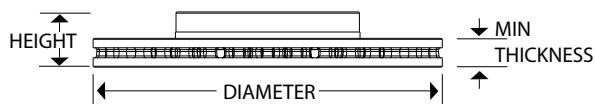


AUDI R8 / RS4 / RS5

Front Rotor

Part No: DBA52834.IW

Available Now: 5000 Series
Barcode: 9316391421470
Also available in: 5000: XD
Manufacturer's 8T0 615 301
O.E. reference:



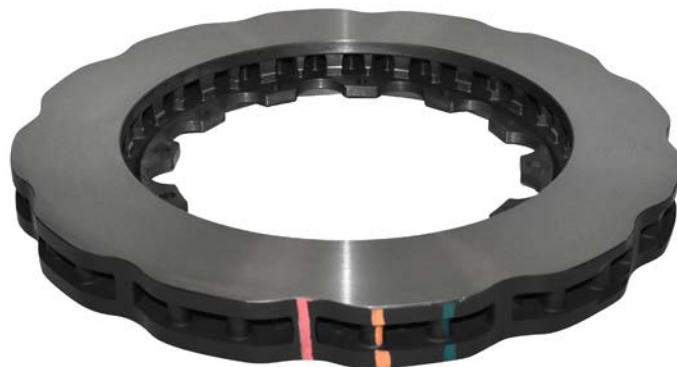
Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	365	34	34	32		

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	R8	2007 - 2016	Front	
AUDI	RS4 (4.2L 331kw FSI)	2012 - ON	Front	
AUDI	RS5 (PR Codes 1LM & 1ZL)	2010 - ON	Front	

Photo of DBA52834.IW

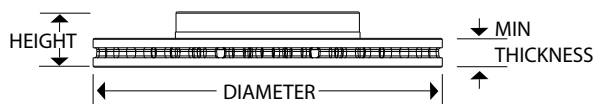


AUDI R8 / RS4 / RS5

Front Rotor

Part No: DBA52834SLVS

Available Now: 5000 Series
Barcode: 9316391409355
Also available in: Plain face, 5000: XD
Manufacturer's 420 615 301D/A/B
O.E. reference:



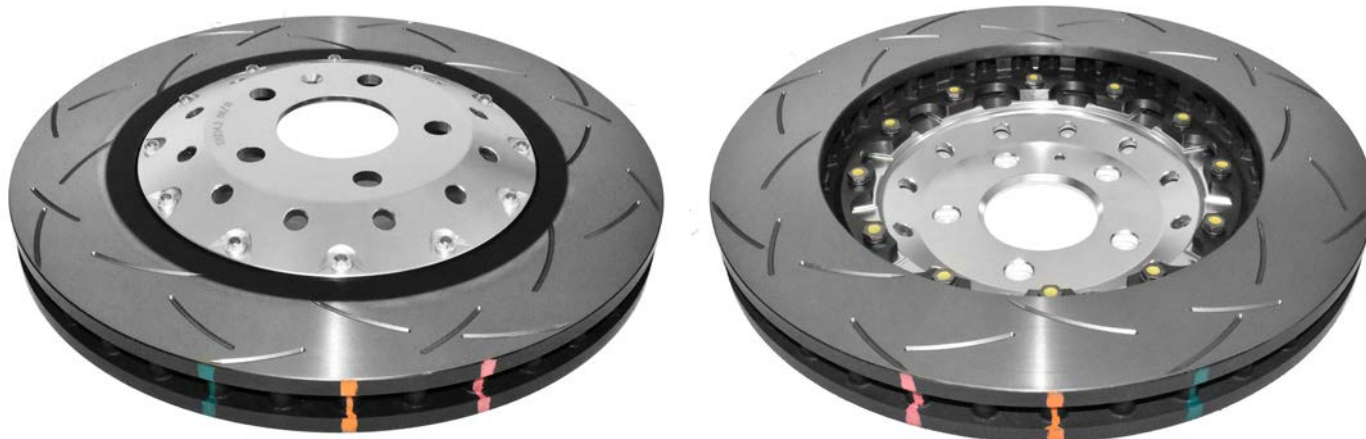
Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	365	52.4	34	32	58	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	R8	2007 - 2016	Front	
AUDI	RS4 (4.2L 331kw FSI)	2012 - ON	Front	
AUDI	RS5 (PR Codes 1LM & 1ZL)	2010 - ON	Front	

Photo of DBA52834SLVS

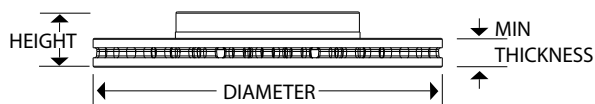


AUDI R8 / RS4 / RS5

Front Rotor

Part No: DBA52834.I

Available Now: 5000 Series
Barcode: 9316391408723
Also available in: 5000: XD,T3
Manufacturer's 420 615 301D/A/B
O.E. reference:



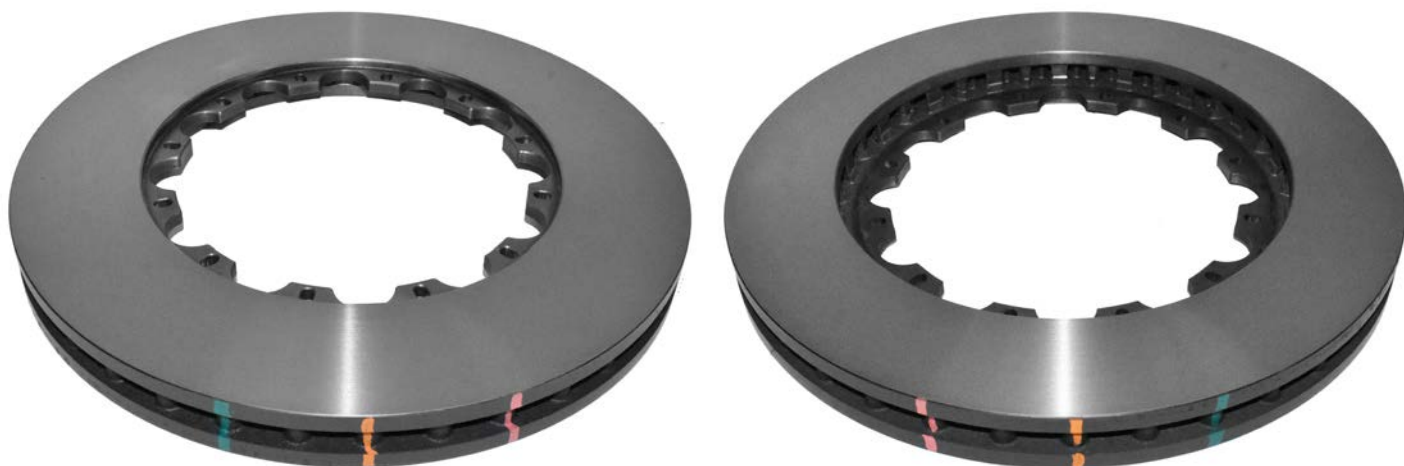
Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	365	34	34	32		

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	R8	2007 - 2016	Front	
AUDI	RS4 (4.2L 331kw FSI)	2012 - ON	Front	
AUDI	RS5 (PR Codes 1LM & 1ZL)	2010 - ON	Front	

Photo of DBA52834.I

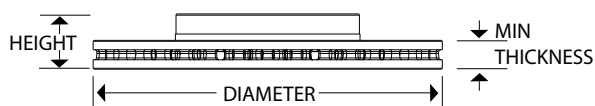


AUDI RS3 / Q3

Front Rotor

Part No: DBA52836WSLVXD

Available Now: 5000 Series
Barcode: 9316391424495
Also available in: Plain face
Manufacturer's 8U0 615 301 A/B
O.E. reference:



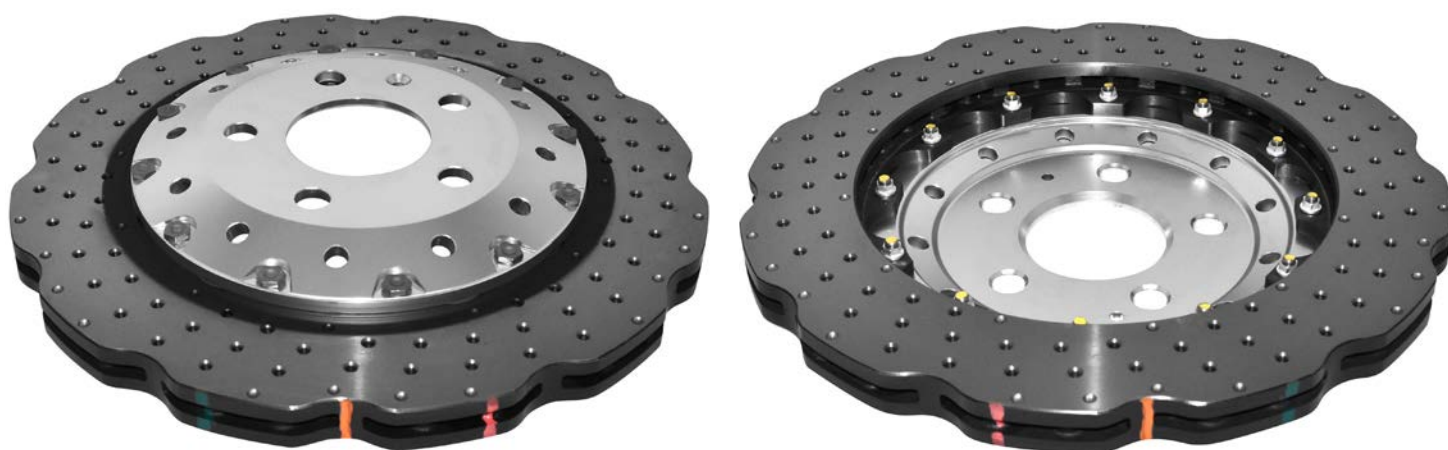
Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	365	49.7	34	32	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	RS3	2013 - on	Front	
AUDI	Q3	2013 - on	Front	

Photo of DBA52836WSLVXD

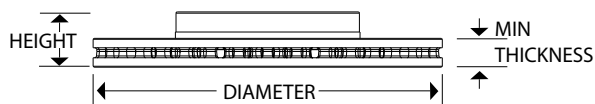


AUDI RS4

Front Rotor

Part No: DBA52838.I

Available Now: 5000 Series
Barcode: 9316391409003
Also available in: Plain face
Manufacturer's 8E0 615 301 AB
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	365	34	34	32		

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	RS4	2005 - 2008	Front	

Photo of DBA52838.I



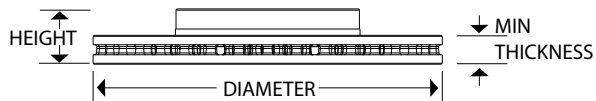
**Use the original O.E. hat for this
flat disc replacement**

AUDI TT-RS

Front Rotor

Part No: DBA52842SLVXD

Available Now: 5000 Series
Barcode: 9316391413246
Also available in: 5000:T3
Manufacturer's 8J0 615 301E
O.E. reference:



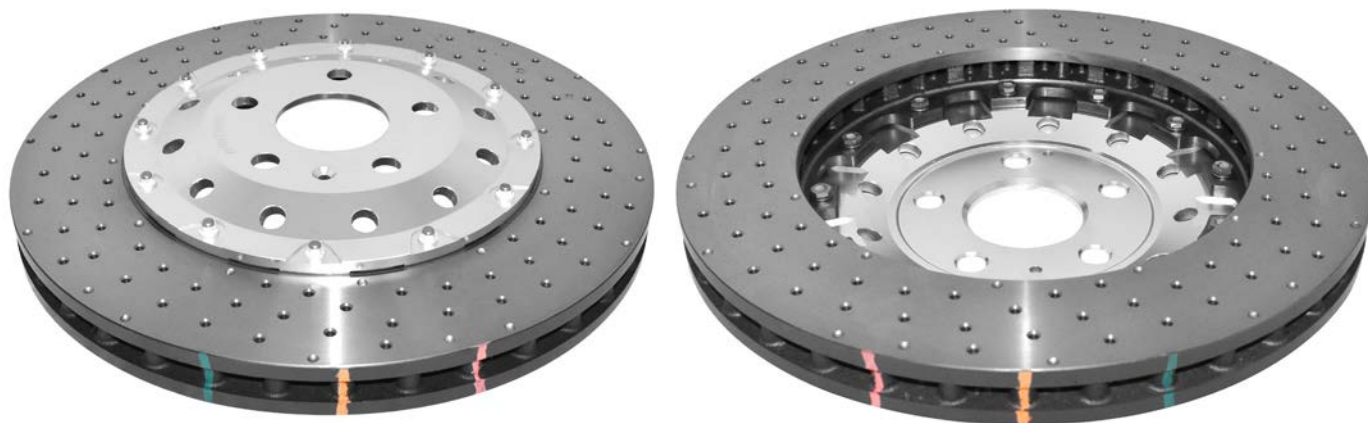
Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	370	49.7	32	30.4	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	TT-RS	2013 - on	Front	

Photo of DBA52842SLVXD

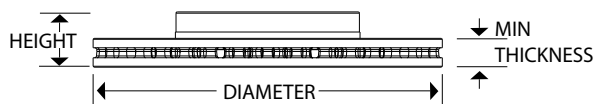


AUDI TT-RS

Front Rotor

Part No: DBA52842SLVS

Available Now: 5000 Series
Barcode: 9316391413239
Also available in: 5000: XD
Manufacturer's 8J0 615 301E
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	370	49.7	32	30.4	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	TT-RS	2013 - on	Front	

Photo of DBA52842SLVS

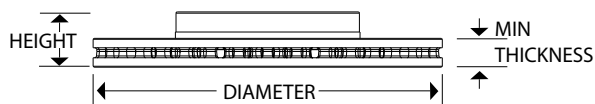


AUDI RS3

Front Rotor

Part No: DBA52844SLVS

Available Now: 5000 Series
Barcode: 9316391420695
Also available in: 5000:Wave Design, XD
Manufacturer's 8V0 615 301C
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	370	60	34	32.4	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	RS3	2015 - on	Front	

Photo of DBA52844SLVS



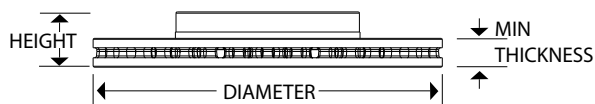
Track Use

AUDI RS3

Front Rotor

Part No: DBA52844WSLVXD

Available Now: 5000 Series
Barcode: 9316391413253
Also available in: Plain face, 5000: XD
Manufacturer's 8V0 615 301C
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	370	60	34	32.4	65	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	RS3	2015 - on	Front	

Photo of DBA52844WSLVXD

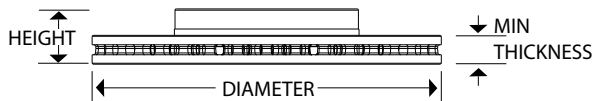


AUDI RS3

Front Rotor

Part No: DBA52844W.IXD

Available Now: 5000 Series
Barcode: 9316391418951
Also available in: Plain face, 5000:T3
Manufacturer's 8V0 615 301C
O.E. reference:



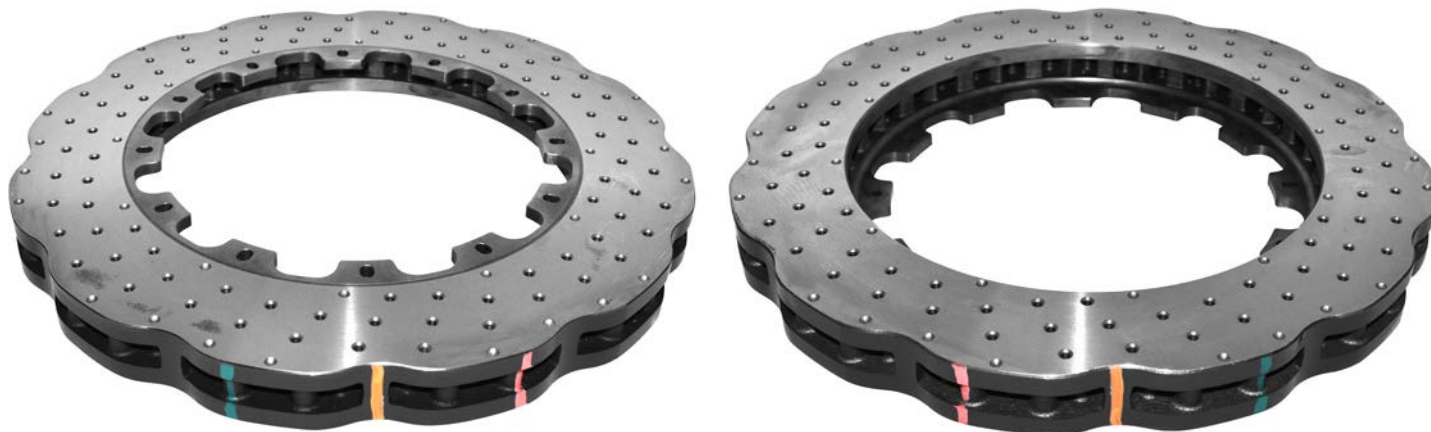
Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	370	34	34	32.4		

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	RS3	2015 - on	Front	

Photo of DBA52844W.IXD

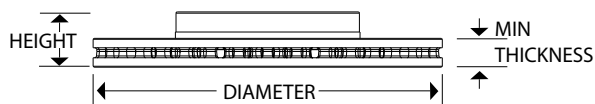


AUDI RS3

Front Rotor

Part No: DBA52844.IS

Available Now: 5000 Series
Barcode: 9316391420688
Also available in: Plain face, 5000: XD
Manufacturer's 8V0 615 301C
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	370	34	34	32.4		

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
AUDI	RS3	2015 - on	Front	

Photo of DBA52844.IS

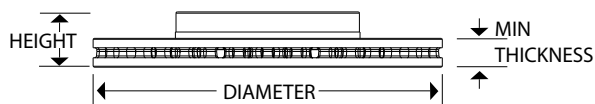


AUDI SQ5, A8 / S8

Front Rotor

Part No: DBA52774.IS

Available Now: 5000 Series
Barcode: 9316391426833
Also available in: 5000: XD
Manufacturer's 4H0 615 301 AA,AB,AN
O.E. reference: 4H0 615 301 L & S



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Curved Vane	380	36	36	34		

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	SQ5	2014 - 2017	Front	
Audi	A8 & S8	2011 - 2016	Front	

Photo of DBA52774.IS

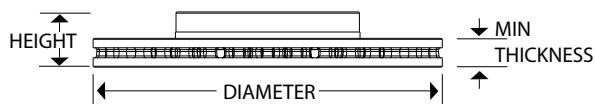


AUDI SQ5, A8 / S8

Front Rotor

Part No: DBA52774.IXD

Available Now: 5000 Series
Barcode: 9316391426901
Also available in: 5000:T3
Manufacturer's 4H0 615 301 AA,AB,AN
O.E. reference: 4H0 615 301 L & S



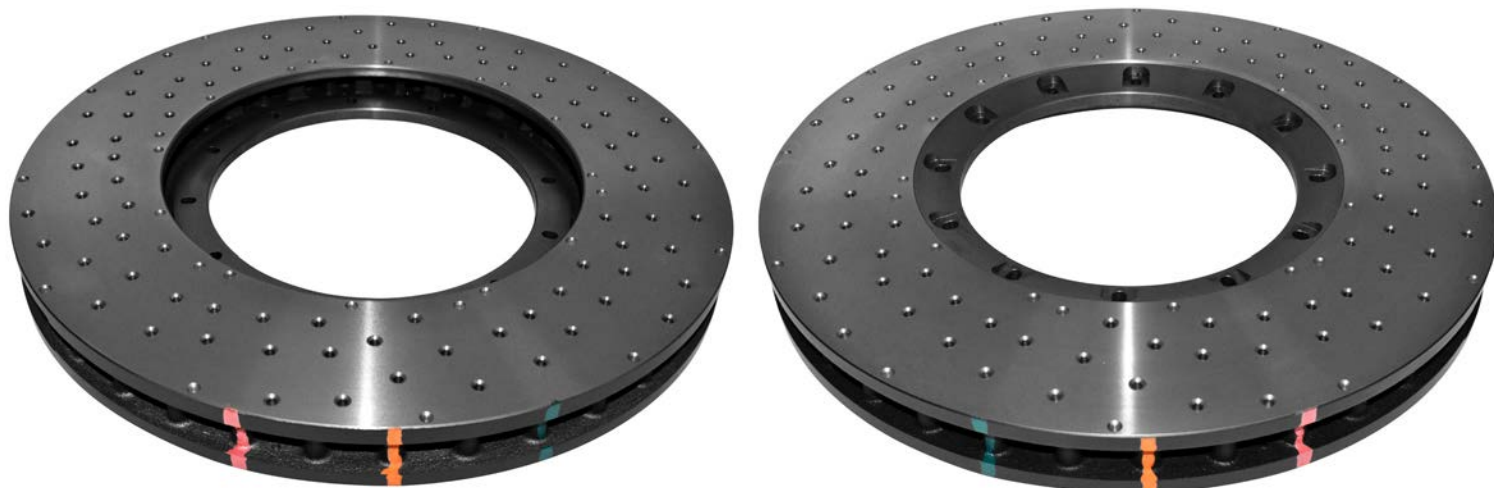
Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Curved Vane	380	36	36	34		

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	SQ5	2014 - 2017	Front	
Audi	A8 & S8	2011 - 2016	Front	

Photo of DBA52774.IXD

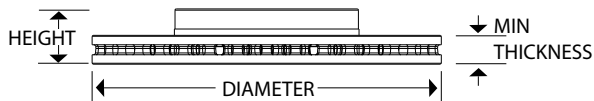


AUDI SQ5, A8 / S8

Front Rotor

Part No: DBA52774BLKS

Available Now: 5000 Series
Barcode: 9316391426840
Also available in: 5000: XD
Manufacturer's 4H0 615 301 AA, AB, AN
O.E. reference: 4H0 615 301 L & S



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Curved Vane	380	52.5	36	34	68	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	SQ5	2014 - 2017	Front	
Audi	A8 & S8	2011 - 2016	Front	

Photo of DBA52774BLKS

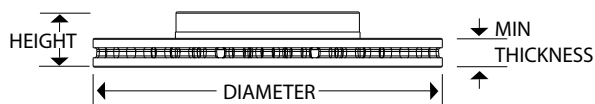


AUDI SQ5, A8 / S8

Front Rotor

Part No: DBA52774SLVS

Available Now: 5000 Series
Barcode: 9316391426864
Also available in: 5000: XD
Manufacturer's 4H0 615 301 AA,AB,AN
O.E. reference: 4H0 615 301 L & S



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Curved Vane	380	52.5	36	34	68	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	SQ5	2014 - 2017	Front	
Audi	A8 & S8	2011 - 2016	Front	

Photo of DBA52774SLVS

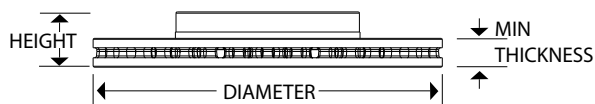


AUDI SQ5, A8 / S8

Front Rotor

Part No: DBA52774BLKXD

Available Now: 5000 Series
Barcode: 9316391426857
Also available in: 5000: XD
Manufacturer's 4H0 615 301 AA, AB, AN
O.E. reference: 4H0 615 301 L & S



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Curved Vane	380	52.5	36	34	68	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	SQ5	2014 - 2017	Front	
Audi	A8 & S8	2011 - 2016	Front	

Photo of DBA52774BLKXD

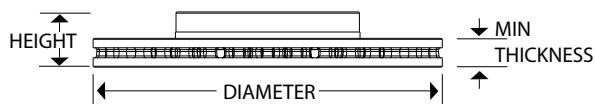


AUDI SQ5, A8 / S8

Front Rotor

Part No: DBA52774SLVXD

Available Now: 5000 Series
Barcode: 9316391426871
Also available in: 5000: XD
Manufacturer's 4H0 615 301 AA, AB, AN
O.E. reference: 4H0 615 301 L & S



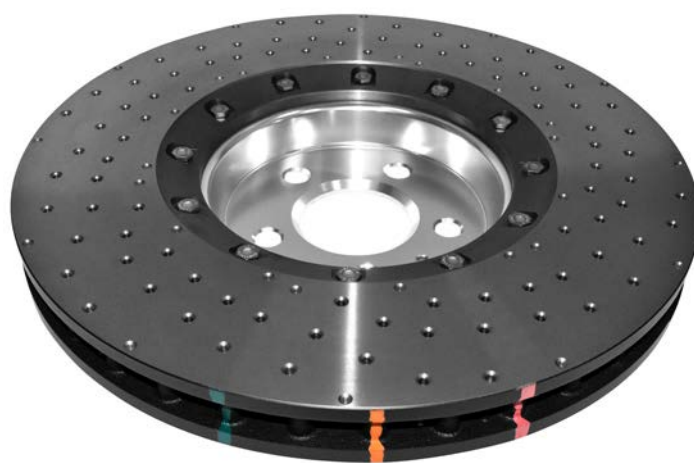
Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Curved Vane	380	52.5	36	34	68	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	SQ5	2014 - 2017	Front	
Audi	A8 & S8	2011 - 2016	Front	

Photo of DBA52774SLVXD

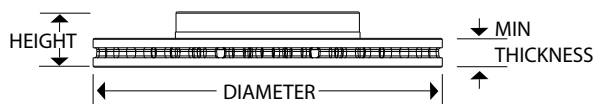


AUDI S6

Front Rotor

Part No: DBA52778BLKS

Available Now: 5000 Series
Barcode: 9316391422880
Also available in: 5000: XD
Manufacturer's 4F0 615 301J
O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	385	61.4	36	34	68	5

Vehicle / Model Applications / Compatible with:

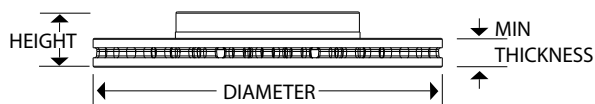
Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	S6	2006 - 2011	Front	

Photo of DBA52778BLKS



AUDI S6**Front Rotor****Part No: DBA52778SLVS**

Available Now: 5000 Series
Barcode: 9316391422897
Also available in: 5000: XD
Manufacturer's 4F0 615 301J
O.E. reference:

**Dimensions (mm)**

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	385	61.4	36	34	68	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	S6	2006 - 2011	Front	

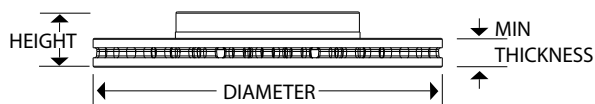
Photo of DBA52778SLVS

AUDI S6

Front Rotor

Part No: DBA52778BLKXD

Available Now: 5000 Series
Barcode: 9316391422903
Also available in: 5000:T3
Manufacturer's 4F0 615 301J
O.E. reference:



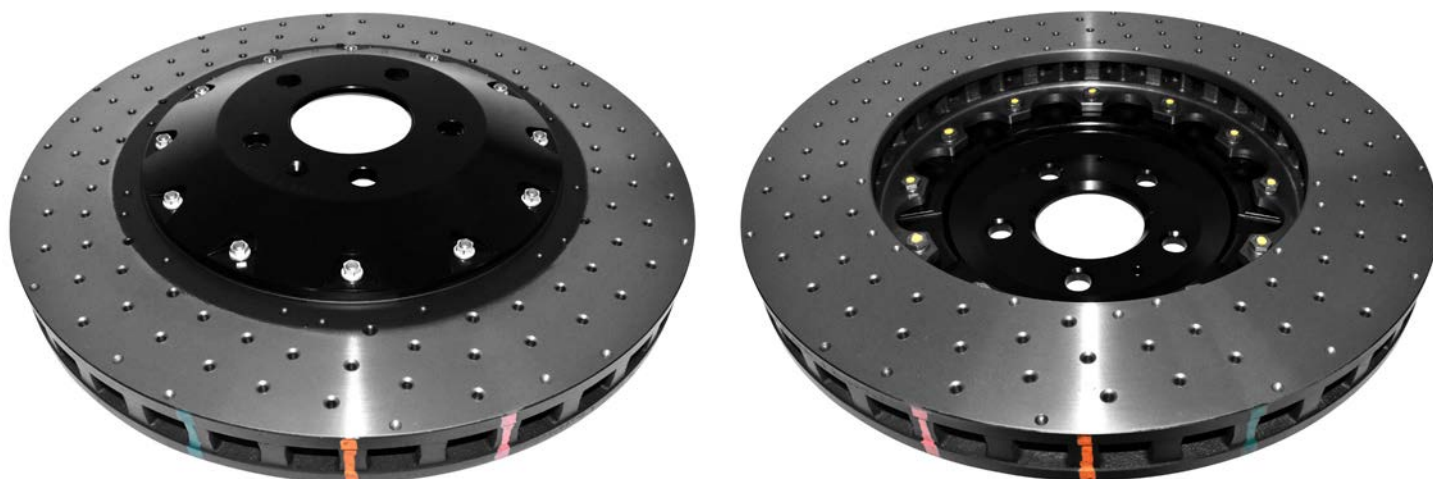
Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	385	61.4	36	34	68	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	S6	2006 - 2011	Front	

Photo of DBA52778BLKXD

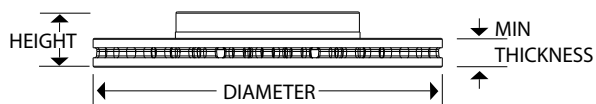


AUDI S6

Front Rotor

Part No: DBA52778SLVXD

Available Now: 5000 Series
Barcode: 9316391422910
Also available in: 5000:T3
Manufacturer's 4F0 615 301J
O.E. reference:



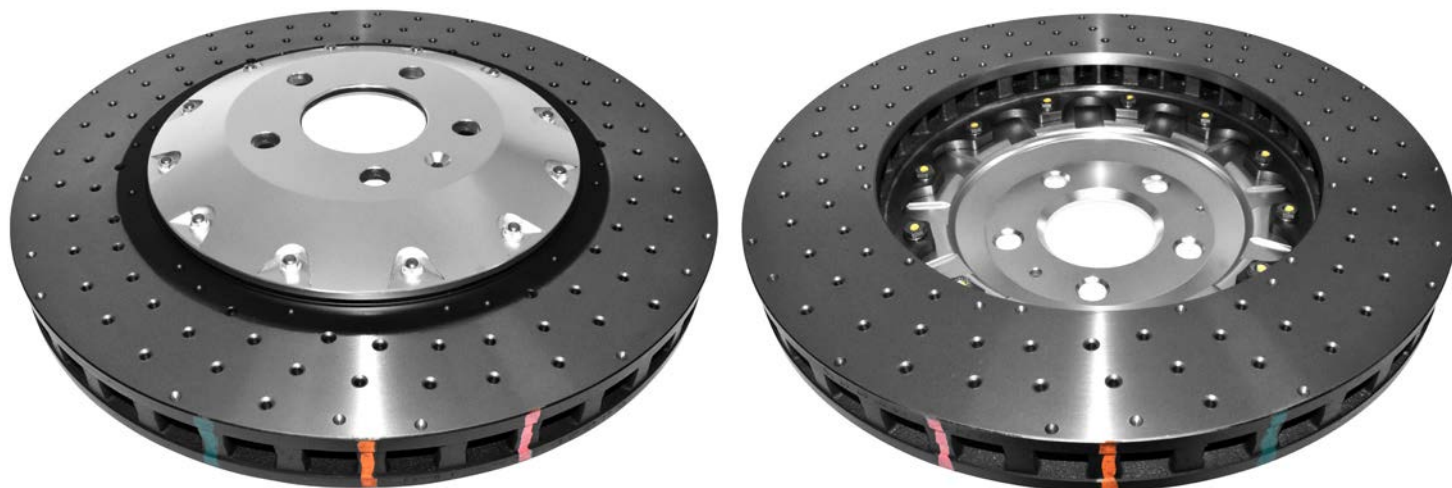
Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	385	61.4	36	34	68	5

Vehicle / Model Applications / Compatible with:

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	S6	2006 - 2011	Front	

Photo of DBA52778SLVXD



AUDI RS6

Front Rotor

Part No: DBA53000SLVXD

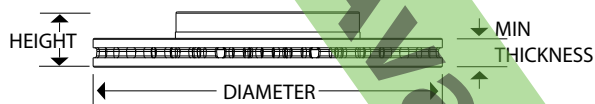
Available Now: 5000 Series

Barcode:

Also available in:

Manufacturer's 4F0 615 301L

O.E. reference:



Dimensions (mm)

Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	390	60	36	34		5

Vehicle / Model Applications / Compatible with:

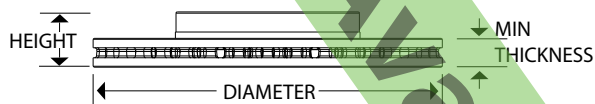
Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	RS6	2008 - 2011	Front	

Photo of DBA53000SLVXD



Front Rotor

Available Now: 5000 Series
Barcode:
Also available in:
Manufacturer's 4G0 615 301 E+AH
O.E. reference:



Vent Design	Diameter	Height	Thickness	Min.Thickness	Centre Hole	No.of Bolts
Kangaroo Paw	390	52	36	34		5

Make	Model/Series	Manuf Year	Position	BRAKE PAD
Audi	RS7		Front	





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