

# dba

DISC BRAKES AUSTRALIA



# Volkswagen Group

Performance catalogue

Disc Brakes and Brake Pads

## STREET SERIES BRAKE PADS



### Features:

- ⊗ OE-style post-cured process for optimal braking performance over the pad life
- ⊗ Ceramic\* formulation and copper-free (NSFI certified) for low dust emission & clean wheels
- ⊗ High-friction stripe for easy bedding-in
- ⊗ Application-specific NVH shims, slots and chamfers for less vibration and noise

### Ideal for

- OE replacement & everyday use
  - Passenger cars & SUVs
  - Light commercial Vehicles
- \*Check box label for applicability

Example number: **DB2383SS**



## STREET PERFORMANCE

### Features

- ⊗ Consistent high temperature performance
- ⊗ Scorched for optimal braking performance
- ⊗ Semi-metallic formulation and copper-free (NSFI certified) for low dust emission
- ⊗ Application-specific NVH shims, slots and chamfers for less vibration and noise

### Ideal for:

- OE upgrade
- Performance cars, SUVs & 4WDs
- Use with DBA Performance Disc Rotors

Example number: **DB2383SP**



## XTREME PERFORMANCE

### Features

- ⊗ High performance across the full temperature spectrum
- ⊗ Scorched for optimal braking performance
- ⊗ Carbon-fibre, low copper formulation (NSFI certified)
- Application-specific NVH shims and slots for less vibration and noise

### Ideal for:

- Performance street cars & track use
- High GVM towing, heavy off-road use
- Use with DBA Performance Disc Rotors

Example number: **DB2383XP**

	<b>STREET SERIES</b>	<b>STREET PERFORMANCE</b>	<b>XTREME PERFORMANCE</b>
<b>Friction Material Formulation</b>	Ceramic / Semi-Met (limited sku's)	Semi-Met	Semi-Met Carbon Fibre
<b>Copper Content</b>	Copper free	Copper free	Low copper
<b>Application</b>	OE style replacement	Street Performance	High Performance / Heavy Duty Upgrade/ Commercial
<b>Chamfer</b>	Yes	Yes	No
<b>Slots</b>	Yes	Yes	Yes
<b>Shim</b>	Yes	Yes	Yes
<b>TSP</b>	Post-cured	Scorched	Scorched
<b>Bedding-in stripe</b>	Yes	No	No
<b>R90 certified</b>	—	Check parts listing in this book for applicability	

# BRAKE PAD OVERVIEW

## TECHNICAL FEATURES



- 1 CHAMFER**  
Reduce noise, vibration and harshness
- 2 SLOT**  
Facilitate temperature stability
- 3 PREMIUM QUALITY SHIM**  
Dual layer elastomeric coated shim
- 4 SCORCHING PROCESS (TSP)**  
Raises cold friction effectiveness & reduces bedding-in time
- 5 BACKING PLATE**  
G3131 steel – dimensionally stable and wear resistant

**STREET**  
PERFORMANCE

**XTREME**  
PERFORMANCE



## WHAT'S IN THE BOX?\*

- 1** PERFORMANCE BRAKE PADS (AXLE SET)
- 2** BEDDING -IN INSTRUCTIONS
- 3** HIGH TEMPERATURE BRAKE PAD LUBRICANT
- 4** SERVICING STICKER (DOOR FRAME)
- 5** BRAKE PAD SENSOR\*

\*WHERE APPLICABLE



# DISC ROTORS

DBA offers a wide range of high-quality, safety-oriented brake rotor / drum replacement options for over 98% of vehicles on Australian roads. All products are for direct replacement, meaning no modification to your vehicle is required.

## STREETSERIES



DIRECT  
Replacement

T2

### Street Series rotors features:

- Kangaroo Paw ventilation
- Direct replacement suitability
- Moisture proof corrosion protection packaging

Street Series direct replacement rotors are for drivers seeking OE level braking performance or better. Manufacturing above OEM standards is our minimum requirement. Street Series rotors are available with several added benefits including T2 bi-directional slot (S). DBA recommends the Street Series for daily drivers, light commercial and SUV applications.

### GOOD StreetSeries En-Shield (E)

Direct replacement disc ideal for budget-conscious motorist. The best to return the vehicle back to its original ride and handling qualities.

### BETTER StreetSeries T2

Range of products provide better performance than OEM equipment.

## 4000SERIES



TBx

### DBA's 4000 Series rotors features:

- XG-150 High Carbon Alloyed Iron
- TSP (Thermal Stability Profiling)
- Thermo-graphic paint markings (THGP)
- Direct replacement suitability
- Moisture proof corrosion protection packaging

The 4000 series is DBA's most popular choice for performance upgrades, featuring DBA's patented Kangaroo Paw ventilation system, high carbon cast-iron, Thermal Stability Profiling (TSP), Thermo-Graphic paint markings and T3slot.\*

DBA recommends the 4000 Series for high stress applications including performance vehicles, SUV and 4x4, towing applications, light commercial vehicles (utes & vans), armoured vehicles and light track day duties.

### BEST 4000 Series T3

Direct replacement single-piece disc brake rotors are designed for drivers, seeking improved braking performance.

## 5000SERIES



TBx

### DBA's 5000 Series rotors features:

- Aluminium hats (T6061-T6)
- National Aerospace Standard (NAS) bolts and crimp nuts
- Replacement disc rotors available
- XG-150 High Carbon Alloyed Iron
- TSP (Thermal Stability Profiling)
- Thermo-graphic Paint markings (THGP)
- Direct replacement suitability
- Moisture proof corrosion protection packaging

5000 Series rotors are a composite 2 piece direct replacement brake rotor, combining high carbon cast-iron rings with aerospace grade aluminium hats (T6061-T6).

The 5000 Series shares all the performance technology featured in the 4000 Series, with the added benefits of weight reduction and improved heat management via the aluminium hats.

The use of aluminium hats also allows for uniform radial disc expansion and lower heat transfer from disc to hub.

DBS's 2 piece 5000 Series allows users to re-use their 5000 Series aluminium hats with replacement DBA flat disc rotors (rings) available.

DBA recommends the 5000 Series disc rotors for high performance street vehicles, track days, club racing and rally sport applications.

\*dependent on variant

# ROTOR TECHNOLOGY

## Built and engineered for tough Australian conditions -

DBA uses a process called Thermal Stability Profiling (TSP) on all 4000 and 5000 SERIES brake rotors manufactured with XG-150. TSP re-aligns the micro-structure of the iron, thus increasing resistance to extreme heat and reducing disc wear.

Thermo-graphic paint markings allow clear indication of rotor temperature and performance.



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

**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 demands.



**Patented design** - 'Kangaroo Paw' is a patented hi-tech brake 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 brake rotor.



**T2 & 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. For more aggressive braking.



**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 resistant, corrosion protective dual layer package.



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



**Thermo-graphic paint markings** - This allows clear identification of disc temperature and disc performance.



**En-shield** - Traditionally only seen on OE product, DBA's En-Shield coating is a chromium free, non-toxic water-based, environmentally friendly coating designed to protect the entire rotor surface from rust and corrosion and is specifically formulated to prevent brake pad contamination.



# WHY PICK DBA



## DBA 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

## OTHER BRANDS



## PERFORMANCE IMITATIONS USING DATED TECHNOLOGY

- ✗ **Straight vane design** (Outdated)  
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

# Kangaroo Paw: Home grown inspiration



- INCREASES COOLING EFFICIENCY
- PROVIDES ADDITIONAL SUPPORT TO THE FRICTION FACE
- INCREASES DIMENSIONAL STRENGTH & STABILITY ACROSS THE DISC ROTOR

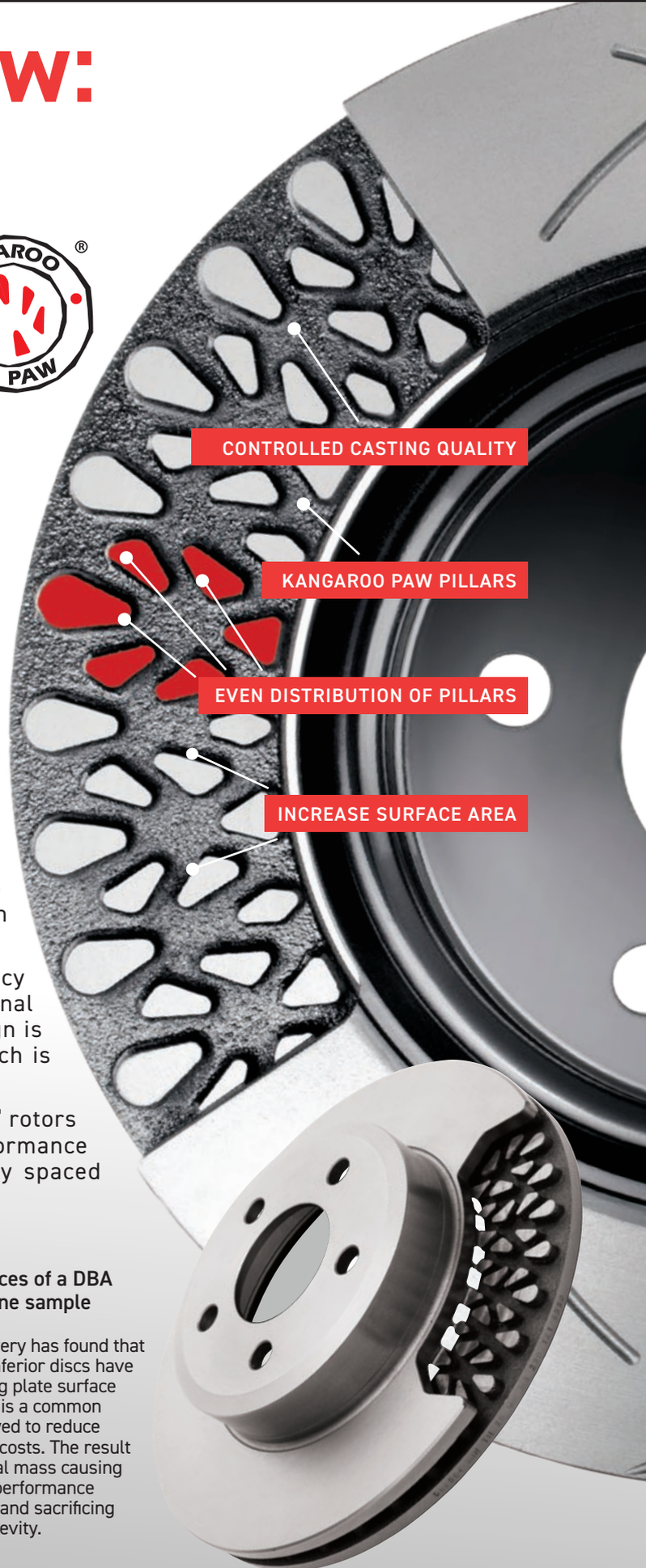
## DBA introduced a new design in brake rotor technology.

'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.

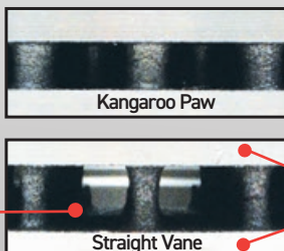
These advances increase the disc rotor's efficiency by as much as 20% when compared to a conventional rotor designs and tests are proving that the design is effective for vehicles prone to brake 'judder' which is a growing problem around the world.

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



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

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



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.

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	 R90
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series			
<b>AUDI</b>													
A1 quattro 8X 2.0 Turbo 2012-2018	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
S1 8X 2.0 Turbo (PR-1LJ) 112 pcd 2014-2018	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
A3 8P 2.0 TD 2003-2013	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
		Rear					DBA2813E	DBA2813S			259.8	12	
A3 8P 2.0 TD 2006-2009	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
A3 8P 2.0 Turbo 2004-2012	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear					DBA2813E	DBA2813S			259.8	12	
A3 8P 2.0 Turbo 2009-2012	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
A3 8V 1.4 Turbo and Electric 2014-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
A3 8V 1.5 Turbo 2018-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
A3 8V 1.6 TD 2012-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
A3 8V 1.8 Turbo 2012-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
A3 8V 2.0 TD 2012-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
A3 8V 2.0 Turbo 2016-2020	TRW	Front	DB2383	•	•	•	DBA2806E		DBA42806S		312	25	•
		Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
A3 8V 2.0 Turbo 2016-2020	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
A3 8Y 1.5 Turbo (35) 2020-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
		Rear					DBA2814E	DBA2814S	DBA42814S		272	9.7	
A3 8Y 2.0 TD (30) 2020-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
		Rear					DBA2814E	DBA2814S	DBA42814S		272	9.7	
A3 8Y 2.0 TD (35) 2020-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
		Rear					DBA2814E	DBA2814S	DBA42814S		272	9.7	
A3 quattro 8P 2.0 TD 2004-2013	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
A3 quattro 8P 2.0 TD 2004-2007	Girling TRW	Rear	DB1449	•			DBA2813E	DBA2813S			259.8	12	
A3 quattro 8P 2.0 TD 2009-2013	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
A3 quattro 8P 2.0 Turbo 2004-2012	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
A3 quattro 8P 2.0 Turbo 2009-2012	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
A3 quattro 8P 3.2 2003-2009	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
A3 quattro 8V 1.8 Turbo 2012-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
		Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	E R90
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series			
A3 quattro 8V 2.0 TD 2012-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
A3 quattro 8V 2.0 Turbo 2016-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
S3 8P 2.0 Turbo PR-1LK 2006-2012	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
S3 8V 2.0 Turbo 2013-2020	ATE	Rear	DB2415		•		DBA2809E	DBA2809S	DBA42809S		310	22	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
RS3 8P 2.5 Turbo 2011-2013	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
RS3 8V 2.5 Turbo 2020- (hatchback & sedan)	Brembo	Front	DB15005			•	--	--	--	DBA52844SLVS	370	34	•
RS3 8V 2.5 Turbo 2017-2020 (sedan)	Brembo	Front	DB15005			•	--	--	--	DBA53004SLVS	370	34	•
RS3 8V 2.5 Turbo 2017-2020 (sportback)	Brembo	Front	DB15005			•	--	--	--	DBA52844SLVS	370	34	•
RS3 8V 2.5 Turbo 2015-2017 (hatchback)	Brembo	Front	DB15005			•	--	--	--	DBA52844SLVS	370	34	•
RS3 8V 2.5 Turbo 2015-2020		Rear	DB15006			•	DBA2809E	DBA2809S	DBA42809S		310	22	•
A4 B8 1.8 Turbo 2008-2011	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
A4 B8 1.8 Turbo 2008-2015	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
A4 B8 2.0 TD 2008-2011	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
A4 B8 2.0 TD 2008-2015	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
A4 B8 2.0 Turbo 2008-2011	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
A4 B8 2.0 Turbo 2008-2015	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
A4 B8 2.7 TD 2008-2011	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
A4 B8 3.0 TD 2011-2015	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
A4 B8 3.2 2008-2011	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
A4 quattro B8 1.8 Turbo 2008-2011	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
A4 quattro B8 1.8 Turbo 2008-2015	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
A4 quattro B8 2.0 TD 2008-2011	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
A4 quattro B8 2.0 TD 2008-2015	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
A4 quattro B8 2.0 Turbo 2008-2011	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
A4 quattro B8 2.0 Turbo 2008-2015	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
A4 quattro B8 3.0 TD 2008-2011	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
A4 quattro B8 3.0 TD 2008-2015	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
	TRW	Rear	DB2185	•			DBA2847E	DBA2847S	DBA42847S		330	22	•

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series			
A4 quattro B8 3.2 2008-2012	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
		Rear	DB2185	•			DBA2847E	DBA2847S	DBA42847S		330	22	•
S4 B8 3.0 Supercharged PR-1LJ 2008-2016	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear	DB2185	•			DBA2847E	DBA2847S	DBA42847S		330	22	•
S4 B9 3.0 Turbo 2016-2019	TRW	Rear	DB15032	•	•		DBA2847E	DBA2847S	DBA42847S		330	22	•
	Akebono	Front	DB15030	•	•		DBA3016E	DBA3016S			349	34	•
RS4 B8 4.2 2012-2016	Brembo	Front								DBA52834SLVS	365	34	•
RS4 B8 4.2 2012-2016 (36 mm disc height)	TRW	Rear								DBA52841SLVS	330	22	•
RS4 B8 4.2 2012-2016 (41 mm disc height)	TRW	Rear								DBA52835SLVS	330	22	•
A5 B8 1.8 Turbo 2007-2011	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
A5 B8 1.8 Turbo 2007-2017	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
A5 B8 2.0 Turbo 2008-2011	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
A5 B8 2.0 Turbo 2008-2017	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
A5 B8 2.7 TD 2007-2011	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
A5 B8 3.2 2007-2011	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
	TRW	Rear	DB2185	•			DBA2847E	DBA2847S	DBA42847S		330	22	•
A5 quattro B8 2.0 Turbo 2008-2011	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
A5 quattro B8 2.0 Turbo 2008-2017	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
A5 quattro B8 3.0 Supercharged 2012-2017	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear	DB2185	•			DBA2847E	DBA2847S	DBA42847S		330	22	•
A5 quattro B8 3.0 TD 2007-2011	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
A5 quattro B8 3.0 TD 2007-2017	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
	TRW	Rear	DB2185	•			DBA2847E	DBA2847S	DBA42847S		330	22	•
A5 quattro B8 3.2 2007-2011	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
	TRW	Rear	DB2185	•			DBA2847E	DBA2847S	DBA42847S		330	22	•
S5 B8 3.0 Supercharged PR-1LJ 2009-2011	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear	DB2185	•			DBA2847E	DBA2847S	DBA42847S		330	22	•

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	E R90
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series			
S5 B8 4.2 2007-2012	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear	DB2185	•			DBA2847E	DBA2847S	DBA42847S		330	22	•
S5 B9 3.0 Turbo 2016-2019	Akebono	Front	DB15030	•	•		DBA3016E	DBA3016S			349	34	•
	TRW	Rear	DB15032	•	•		DBA2847E	DBA2847S	DBA42847S		330	22	•
RS5 B8 4.2 2010-2016	Brembo	Front								DBA52834SLVS	365	34	•
RS5 B8 4.2 2010-2016 (36 mm disc height)	TRW	Rear								DBA52841SLVS	330	22	•
RS5 B8 4.2 2010-2016 (41 mm disc height)	TRW	Rear								DBA52835SLVS	330	22	•
A6 C7/4G 1.8 Turbo 2014-2018	Brembo	Front					DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear					DBA2823	DBA2823S			300	12	
A6 C7/4G 2.0 TD 2011-2018	Brembo	Front					DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear					DBA2823	DBA2823S			300	12	
A6 C7/4G 2.0 Turbo 2011-2018	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear					DBA2823	DBA2823S			300	12	
A6 C7/4G 2.0 Turbo Hybrid 2011-2018	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear					DBA2823	DBA2823S			300	12	
A6 C7/4G 2.8 2011-2018	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear					DBA2823	DBA2823S			300	12	
A6 C7/4G 3.0 TD 2011-2018	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear					DBA2823	DBA2823S			300	12	
	TRW	Rear					DBA2847E	DBA2847S	DBA42847S		330	22	•
A6 quattro Avant C7/4G 2.0 TD 2015-2018	Brembo	Front					DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear					DBA2823	DBA2823S			300	12	
A6 quattro Avant C7/4G 2.0 Turbo 2014-2018	Brembo	Front					DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear					DBA2823	DBA2823S			300	12	
	TRW	Rear					DBA2847E	DBA2847S	DBA42847S		330	22	•
A6 quattro Avant C7/4G 2.8 2011-2018	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear					DBA2823	DBA2823S			300	12	
	TRW	Rear					DBA2847E	DBA2847S	DBA42847S		330	22	•
A6 quattro Avant C7/4G 3.0 TD 2011-2018	Brembo	Front					DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear					DBA2847E	DBA2847S	DBA42847S		330	22	•
	TRW	Rear					DBA2823	DBA2823S			300	12	

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	 R90	
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series				
A6 quattro Avant C8 3.0 TD (50 & 55) 2018-	Akebono	Front	DB15030	•	•		DBA3016E	DBA3016S				349	34	•
A6 quattro C7/4G 2.0 TD 2015-2018	Brembo	Front					DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS		345	30	•
	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS		345	30	•
		Rear					DBA2823	DBA2823S				300	12	
A6 quattro C7/4G 2.0 Turbo 2014-2018	Brembo	Front					DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS		345	30	•
	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS		345	30	•
	TRW	Rear					DBA2847E	DBA2847S	DBA42847S			330	22	•
	TRW	Rear					DBA2823	DBA2823S				300	12	
A6 quattro C7/4G 2.8 2011-2018	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS		345	30	•
	TRW	Rear					DBA2823	DBA2823S				300	12	
	TRW	Rear					DBA2847E	DBA2847S	DBA42847S			330	22	•
A6 quattro C7/4G 3.0 TD 2011-2018	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS		345	30	•
	TRW	Rear					DBA2847E	DBA2847S	DBA42847S			330	22	•
	TRW	Rear					DBA2823	DBA2823S				300	12	
A6 quattro C7/4G 3.0 TD 2015-2018	Brembo	Front					DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS		345	30	•
A6 quattro C8 3.0 TD (50 & 55) 2018-	Akebono	Front	DB15030	•	•		DBA3016E	DBA3016S				349	34	•
RS6 4.0 Twin Turbo 2015-2018	Brembo	Front								DBA53002SLVS		390	36	
A7 4G8 2.0 Turbo 2014-2017	Brembo	Front					DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS		345	30	•
	TRW	Rear					DBA2847E	DBA2847S	DBA42847S			330	22	•
	TRW	Rear					DBA2823	DBA2823S				300	12	
A7 4G8 3.0 TD 2010-2017	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS		345	30	•
	TRW	Rear					DBA2847E	DBA2847S	DBA42847S			330	22	•
	TRW	Rear					DBA2823	DBA2823S				300	12	
A7 quattro 4G8 2.8 2010-2017	TRW	Rear					DBA2823	DBA2823S				300	12	
	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS		345	30	•
A7 quattro 4G8 2.8 2014-2017	Brembo	Front					DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS		345	30	•
	Brembo	Front					DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS		345	30	•
A7 quattro 4G8 3.0 Supercharged 2014-2017	Brembo	Front					DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS		345	30	•
A7 quattro 4G8 3.0 Supercharged 2010-2017	TRW	Rear					DBA2847E	DBA2847S	DBA42847S			330	22	•
	Brembo	Front					DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS		345	30	•
A7 quattro 4G8 3.0 TD 2010-2018	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS		345	30	•
	TRW	Rear					DBA2823	DBA2823S				300	12	
	TRW	Rear					DBA2847E	DBA2847S	DBA42847S			330	22	•
RS6 4.0 Twin Turbo 2015-2018	Brembo	Front								DBA53002SLVS		390	36	
	TRW	Rear							DBA43003S			356	22	

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	E R90
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series			
Q2 quattro 1.4 Turbo 2016-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Q2 quattro 1.5 Turbo 2018-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Q2 quattro 2.0 TD 2016-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Q2 quattro 2.0 Turbo 2016-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
		Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Q2 1.0 Turbo 2016-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Q2 1.4 Turbo 2016-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Q2 1.5 Turbo 2018-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Q2 1.6 TD 2016-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Q2 2.0 TD 2016-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Q3 8U 1.4 Turbo 2014-2018	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB15009	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Q3 8U 2.0 TD 2011-2018	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Q3 8U 2.0 TD 2015-2018	TRW	Rear	DB15009	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Q3 F3 1.5 Turbo 2018-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Q3 F3 2.0 TD 2018-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Q3 quattro 8U 2.0 TD 2011-2018	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Q3 quattro 8U 2.0 TD 2015-2018	TRW	Rear	DB15009	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Q3 quattro 8U 2.0 Turbo 2011-2018	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Q3 quattro 8U 2.0 Turbo 2015-2018	TRW	Rear	DB15009	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Q3 quattro F3 2.0 TD 2018-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Q3 quattro F3 2.0 Turbo 2018-	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
		Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
RSQ3 8U 2.5 Turbo 2013-2020	Brembo	Front	DB15005			•	--	--	--	DBA52836SLVS	365	34	•
RSQ3 8U 2.5 Turbo 2013-2018	TRW	Rear					DBA2809E	DBA2809S	DBA42809S		310	22	•
RSQ3 F3 2.5 Turbo 2019-	ATE	Rear	DB15006			•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Q5 8R 2.0 TD 2008-2011	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
Q5 8R 2.0 TD 2008-2017	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
Q5 8R 2.0 TD 2011-2017	Brembo	Front					DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear	DB2185	•			DBA2847E	DBA2847S	DBA42847S		330	22	•

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series			
Q5 quattro 8R 2.0 TD 2008-2012	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
Q5 quattro 8R 2.0 TD 2008-2017	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
Q5 quattro 8R 2.0 TD 2012-2017	Brembo	Front					DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear	DB2185	•			DBA2847E	DBA2847S	DBA42847S		330	22	•
Q5 quattro 8R 2.0 Turbo 2008-2012	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
Q5 quattro 8R 2.0 Turbo 2008-2017	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
Q5 quattro 8R 2.0 Turbo 2012-2017	Brembo	Front					DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear	DB2185	•			DBA2847E	DBA2847S	DBA42847S		330	22	•
Q5 quattro 8R 2.0 Turbo Hybrid 2011-2017	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
Q5 quattro 8R 2.0 Turbo Hybrid 2012-2017	Brembo	Front					DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear	DB2185	•			DBA2847E	DBA2847S	DBA42847S		330	22	•
Q5 quattro 8R 3.0 Supercharged 2012-2017	Brembo	Front					DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear	DB2185	•			DBA2847E	DBA2847S	DBA42847S		330	22	•
Q5 quattro 8R 3.0 TD 2008-2011	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
Q5 quattro 8R 3.0 TD 2008-2017	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
	TRW	Rear	DB2185	•			DBA2847E	DBA2847S	DBA42847S		330	22	•
Q5 quattro 8R 3.0 TD 2013-2017	Brembo	Front					DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
Q5 quattro 8R 3.2 2008-2012	TRW	Front	DB2186	•		•	DBA2822	DBA2822S			320	30	•
	TRW	Front	DB2186	•		•	DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
	TRW	Rear	DB2185	•			DBA2823	DBA2823S			300	12	
	TRW	Rear	DB2185	•			DBA2847E	DBA2847S	DBA42847S		330	22	•
Q5 quattro 8R 3.2 2011-2012	Brembo	Front					DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
SQ5 8Y 3.0 Turbo 2017-2019	Akebono	Front	DB15030	•	•		DBA3016E	DBA3016S			349	34	•
	TRW	Rear	DB15032	•	•		DBA2847E	DBA2847S	DBA42847S		330	22	•
SQ5 8Y 3.0 Twin TD 2019-	Akebono	Front	DB15030	•	•		DBA3016E	DBA3016S			349	34	•
	TRW	Rear	DB15032	•	•		DBA2847E	DBA2847S	DBA42847S		330	22	•
SQ5 8R 3.0 Supercharged 2013-2017	ATE	Front								DBA52774BLKS	380	36	
	TRW	Rear	DB15032	•	•		DBA2847E	DBA2847S	DBA42847S		330	22	•
SQ5 8R 3.0 Twin TD 2013-2017	ATE	Front								DBA52774BLKS	380	36	
	TRW	Rear	DB15032	•	•		DBA2847E	DBA2847S	DBA42847S		330	22	•
Q7 4L 3.0 Supercharged 2010-2015	Brembo	Front	DB7878		•	•	DBA2246E	DBA2246S	DBA42246S		350	34	•
	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Q7 4L 3.0 TD 2006-2015	Brembo	Front	DB7878		•	•	DBA2246E	DBA2246S	DBA42246S		350	34	•
	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	E R90
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series			
Q7 4L 3.6 2006-2011	Brembo	Front	DB7878		•	•	DBA2246E	DBA2246S	DBA42246S		350	34	•
	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Q7 4L 4.2 2006-2011	Brembo	Front	DB7878		•	•	DBA2246E	DBA2246S	DBA42246S		350	34	•
	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Q7 4L 4.2 TD 2007-2015	Brembo	Front	DB7878		•	•	DBA2246E	DBA2246S	DBA42246S		350	34	•
	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Q7 4L 6.0 Twin TD 2008-2015	Brembo	Front	DB7878		•	•	DBA2246E	DBA2246S	DBA42246S		350	34	•
Q7 4M 2.0 Turbo 2015-	Akebono	Front	DB15030	•	•		DBA3016E	DBA3016S			349	34	•
	TRW	Rear	DB15032	•	•		DBA2847E	DBA2847S	DBA42847S		330	22	•
Q7 4M 3.0 TD 2015-	Akebono	Front	DB15030	•	•		DBA3016E	DBA3016S			349	34	•
	TRW	Rear	DB15032	•	•		DBA2847E	DBA2847S	DBA42847S		330	22	•
Q7 4M 3.0 TD Hybrid e-tron 2015-	Akebono	Front	DB15030	•	•		DBA3016E	DBA3016S			349	34	•
	TRW	Rear	DB15032	•	•		DBA2847E	DBA2847S	DBA42847S		330	22	•
TT 8J 1.8 Turbo 2007-2014	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
TT 8J 2.0 Turbo 2006-2014	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
TT 8S 1.8 Turbo 2015-2018	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
TT 8S 2.0 TD 2014-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
TT 8S 2.0 Turbo 2014-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2809E	DBA2809S	DBA42809S		310	22	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
TT quattro 8J 2.0 TD 2008-2014	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
TT quattro 8J 2.0 Turbo 2006-2014	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
TT quattro 8S 2.0 TD 2015-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
		Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
TT quattro 8S 2.0 Turbo 2014-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2809E	DBA2809S	DBA42809S		310	22	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
TTRS quattro 8S 2.5 Turbo 2016-	Brembo	Front	DB15005			•	--	--	--	DBA53912SLVS	370	34	
	ATE	Rear	DB15006			•	DBA2809E	DBA2809S	DBA42809S		310	22	•

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series			
TTS quattro 8S 2.0 Turbo 2014-	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2415		•		DBA2809E	DBA2809S	DBA42809S		310	22	•
TTS quattro 8S 2.0 Turbo 2015-	ATE	Front					DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
TTRS quattro 8J 2.5 Turbo 2009-2015	Brembo	Front	DB2228	•	•	•	--	--	--	DBA52842SLVS	370	32	•
<b>PORSCHE</b>													
Cayenne (92A) 3.0 Super-charged Hybrid 2010-2017	Brembo	Front					DBA2596E	DBA2596S	DBA42596S		360	36	•
	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Cayenne (92A) 3.0 TD 2010-2017	Brembo	Front					DBA2246E	DBA2246S	DBA42246S		350	34	•
	Brembo	Front					DBA2596E	DBA2596S	DBA42596S		360	36	•
	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Cayenne (92A) 3.6 2010-2017	Brembo	Front					DBA2246E	DBA2246S	DBA42246S		350	34	•
	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Cayenne (92A) 3.6 Twin Turbo GTS 2015-2017	Brembo	Front					DBA2596E	DBA2596S	DBA42596S		360	36	•
Cayenne (92A) 4.1 TD 2013-2017	Brembo	Front					DBA2596E	DBA2596S	DBA42596S		360	36	•
	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Cayenne (92A) 4.8 2010-2017	Brembo	Front					DBA2596E	DBA2596S	DBA42596S		360	36	•
	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Cayenne (9PA) 4.5 2003-2007	Brembo	Front	DB7878		•	•	DBA2246E	DBA2246S	DBA42246S		350	34	•
	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Cayenne (9PA) 4.5 Twin Turbo 2003-2007	Brembo	Front	DB7878		•	•	DBA2246E	DBA2246S	DBA42246S		350	34	•
	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Cayenne (9PA) 4.8 GTS 2007-2010	Brembo	Front	DB7878		•	•	DBA2246E	DBA2246S	DBA42246S		350	34	•
	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Cayenne (9PA) 4.8 S 2007-2010	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
	Brembo	Front	DB7878		•	•	DBA2246E	DBA2246S	DBA42246S		350	34	•
Macan 2.0 Turbo 2014-	Brembo	Front					DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	345	30	•
		Rear					DBA2847E	DBA2847S	DBA42847S		330	22	•
<b>SEAT</b>													
Ateca 1.0 Turbo 2016-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Ateca 1.4 Turbo 2016-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Ateca 1.5 Turbo 2018-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Ateca 1.6 TD 2016-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Ateca 2.0 TD 4x4 2016-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Ateca 2.0 Turbo 2018-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Leon (1P) 1.8 Turbo 2005-2013	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	E R90
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series			
Leon (1P) 1.8 Turbo 2009-2013	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Leon (1P) 2.0 2005-2010	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Leon (1P) 2.0 TD 2009-2013	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Leon (1P) 2.0 TD FR 2005-2013	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Leon (1P) 2.0 TD FR 2009-2013	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Leon (1P) 2.0 Turbo 2005-2006	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Leon (1P) 2.0 Turbo Copa 2008-2013	Brembo	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
Leon (1P) 2.0 Turbo Cupra 2006-2013	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
Leon (1P) 2.0 Turbo Cupra 2008-2009	Brembo	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
Leon (1P) 2.0 Turbo Cupra R 2009-2013	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
Leon (1P) 2.0 Turbo FR 2005-2013	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Leon (1P) 2.0 Turbo FR 2009-2013	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Leon (5F) 1.2 Turbo 2013-2018	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB15009	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Leon (5F) 1.4 Turbo 2013-2018	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB15009	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Leon (5F) 1.5 Turbo 2018-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
	TRW	Rear	DB15009	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Leon (5F) 1.6 TD 2013-2018	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Leon (5F) 1.6 TD 2017-2020	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Leon (5F) 1.6 TD 2013-2020	TRW	Rear	DB15009	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Leon (5F) 1.8 Turbo 2013-2018	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear					DBA2809E	DBA2809S	DBA42809S		310	22	•
		Rear	DB15009	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Leon (5F) 2.0 TD 2013-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB15009	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Leon (5F) 2.0 TD 2017-2020	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Leon (5F) 2.0 Turbo 2018-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
	TRW	Rear	DB15009	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Leon (5F) 2.0 Turbo Cupra 2014-	Brembo	Front	DB2228	•	•	•	--	--	--	DBA52842SLVS	370	32	•
Leon (5F) 2.0 Turbo Cupra 2014-2020	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
Leon (5F) 2.0 Turbo Cupra 2017-2020	ATE	Rear	DB2415		•		DBA2809E	DBA2809S	DBA42809S		310	22	•
Leon (5F) 2.0 Turbo Cupra 2014-2017	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Leon (5F) 2.0 Turbo Cupra R 2018-2020	ATE	Rear	DB2415		•		DBA2809E	DBA2809S	DBA42809S		310	22	•

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series			
Leon (KL) 1.0 Turbo 2020-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Leon (KL) 1.5 Turbo 2020-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Leon (KL) 1.5 Turbo and Electric 2020-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Leon (KL) 2.0 TD 2020-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Tarraco 1.5 Turbo 2018-	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Tarraco 2.0 TD 2018-	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Tarraco 2.0 Turbo 2018-	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
		Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
<b>CUPRA</b>													
Ateca 2.0 Turbo 2018-	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2809E	DBA2809S	DBA42809S		310	22	•
<b>SKODA</b>													
Karoq 1.0 Turbo 2017-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Karoq 1.5 Turbo 2017-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Karoq 1.5 Turbo 4x4 2017-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Karoq 1.6 TD 2017-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Karoq 2.0 TD 2017-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Karoq 2.0 TD 4x4 2017-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Karoq 2.0 Turbo 4x4 2017-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Kodiq 1.4 Turbo 2WD 2016-2019	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Kodiq 1.4 Turbo 4WD 2016-2019	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Kodiq 1.5 Turbo 2WD 2018-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Kodiq 1.5 Turbo 4WD 2018-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	E R90
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series			
Kodiatq 2.0 TD 2WD 2016-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Kodiatq 2.0 TD 4WD 2016-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Kodiatq 2.0 TD RS 4WD 2018-	ATE	Rear	DB2384	•	•		DBA2809E	DBA2809S	DBA42809S		310	22	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
Kodiatq 2.0 Turbo 4WD 2016-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Octavia (1Z) 2.0 TD RS 2006-2013	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB1865	•	•	•	DBA2813E	DBA2813S			259.8	12	
	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Octavia (1Z) 2.0 TD vRS 2006-2013	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB1865	•	•	•	DBA2813E	DBA2813S			259.8	12	
	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Octavia (1Z) 2.0 Turbo RS 2005-2013	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Octavia (1Z) 2.0 Turbo vRS 2005-2013	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Octavia (5E) 1.2 Turbo 2013-2017	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB15009	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Octavia (5E) 1.4 Turbo 2013-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB15009	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Octavia (5E) 1.5 Turbo 2018-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB15009	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Octavia (5E) 1.6 2014-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB15009	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Octavia (5E) 1.6 TD 2013-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB15009	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Octavia (5E) 1.6 TD 4x4 2013-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB15009	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Octavia (5E) 1.8 Turbo 2013-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	TRW	Rear	DB15009	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series			
Octavia (5E) 1.8 Turbo 4x4 2013-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	TRW	Rear	DB15009	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Octavia (5E) 2.0 TD 2013-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	TRW	Rear	DB15009	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Octavia (5E) 2.0 TD 4x4 2013-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB15009	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
Octavia (5E) 2.0 Turbo 2017-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	TRW	Rear	DB15009	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Octavia (5E) 2.0 Turbo 4x4 2017-2020	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	TRW	Rear	DB15009	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Octavia (5E) 2.0 Turbo RS 2017-2020	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Octavia (5E) 2.0 Turbo RS 2013-2019	TRW	Rear	DB15009	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Octavia (5E) 2.0 Turbo RS 2013-2020	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
Octavia (5E) 2.0 Turbo vRS 2017-2020	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Octavia (5E) 2.0 Turbo vRS 2013-2019	TRW	Rear	DB15009	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Octavia (5E) 2.0 Turbo vRS 2013-2020	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
Superb (3T) 1.8 Turbo 2008-2015	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB1865	•	•	•	DBA2813E	DBA2813S			259.8	12	
	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Superb (3T) 1.8 Turbo 4WD 2008-2015	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Superb (3T) 1.9 TD 2008-2010	TRW	Rear	DB1865	•	•	•	DBA2813E	DBA2813S			259.8	12	
Superb (3T) 1.9 TD 2009-2010	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Superb (3T) 2.0 TD 2008-2015	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB1865	•	•	•	DBA2813E	DBA2813S			259.8	12	
Superb (3T) 2.0 TD 2009-2015	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Superb (3T) 2.0 TD 4WD 2008-2015	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
	TRW	Rear	DB1865	•	•	•	DBA2813E	DBA2813S			259.8	12	

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	E R90
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series			
Superb (3T) 2.0 TD 4WD 2009-2015	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Superb (3T) 2.0 Turbo 2010-2015	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Superb (3T) 3.6 4WD 2008-2015	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Superb (3T) 3.6 4WD 2014-2015	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
Superb (3U) 2.5 TD 2005-2008	ATE	Front	DB1427	•			DBA2806E	DBA2806S	DBA42806S		312	25	•
Superb (3U) 2.8 2005-2008	ATE	Front	DB1427	•			DBA2806E	DBA2806S	DBA42806S		312	25	•
Superb (3V) 1.4 Turbo 2015-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Superb (3V) 1.4 Turbo 4x4 2015-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Superb (3V) 1.6 TD 2015-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Superb (3V) 1.8 Turbo 2015-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Superb (3V) 2.0 TD 2015-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Superb (3V) 2.0 TD 4x4 2015-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Superb (3V) 2.0 Turbo 2015-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Superb (3V) 2.0 Turbo 4x4 solid rear discs 2015-	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Superb (3V) 2.0 Turbo 4x4 Vented rear discs 2015-	ATE	Rear	DB2384	•	•		DBA2809E	DBA2809S	DBA42809S		310	22	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
<b>VOLKSWAGEN</b>													
Arteon 1.5 Turbo 2018-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2809E	DBA2809S	DBA42809S		310	22	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Arteon 2.0 TD 2017-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2809E	DBA2809S	DBA42809S		310	22	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	 R90
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series			
Arteon 2.0 TD 4motion 2018-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2809E	DBA2809S	DBA42809S		310	22	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Arteon 2.0 Turbo 2018-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2809E	DBA2809S	DBA42809S		310	22	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Arteon 2.0 Turbo 4motion 2017-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2809E	DBA2809S	DBA42809S		310	22	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Arteon 2.0 Twin TD 2017-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2809E	DBA2809S	DBA42809S		310	22	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
CC 1.4 Turbo 2012-2017	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
CC 1.8 Turbo 2012-2017	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
CC 2.0 TD 2012-2017	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
CC 2.0 Turbo 2012-2017	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	TRW	Rear					DBA2809E	DBA2809S	DBA42809S		310	22	•
CC 3.6 2012-2017	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	TRW	Rear					DBA2809E	DBA2809S	DBA42809S		310	22	•
Eos 2.0 TD 2006-2014	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Eos 2.0 TD 2009-2014	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Eos 2.0 Turbo 2006-2014	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Eos 2.0 Turbo 2009-2014	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Eos 3.2 2006-2009	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Eos 3.6 2009-2011	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Golf (Mk5) 1.4 Turbo 2005-2009	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Golf (Mk5) 2.0 TD 2005-2009	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Golf (Mk5) 2.0 TD 2003-2009	TRW	Rear	DB1865	•	•	•	DBA2813E	DBA2813S			259.8	12	

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	E R90
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series			
Golf (Mk5) 2.0 TD 4motion 2004-2009	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Golf (Mk5) 2.0 TD 4motion 2003-2009	TRW	Rear					DBA2813E	DBA2813S			259.8	12	
	TRW	Rear	DB1865	•	•	•	DBA2813E	DBA2813S			259.8	12	
Golf (Mk5) 2.0 Turbo GTi 2004-2009	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB1865	•	•	•	DBA2813E	DBA2813S			259.8	12	
Golf (Mk5) 3.2 R32 2005-2009	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Golf (Mk6) 1.4 Turbo 2009-2013	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear					DBA2813E	DBA2813S			259.8	12	
	TRW	Rear	DB1865	•	•	•	DBA2813E	DBA2813S			259.8	12	
	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Golf (Mk6) 2.0 TD 2009-2013	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear					DBA2813E	DBA2813S			259.8	12	
	TRW	Rear	DB1865	•	•	•	DBA2813E	DBA2813S			259.8	12	
	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Golf (Mk6) 2.0 TD 4motion 2009-2013	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear					DBA2813E	DBA2813S			259.8	12	
	TRW	Rear	DB1865	•	•	•	DBA2813E	DBA2813S			259.8	12	
		Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Golf (Mk6) 2.0 Turbo GTi 2009-2013	ATE	Front					DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear					DBA2813E	DBA2813S			259.8	12	
	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Golf (Mk6) 2.0 Turbo R PR-1LK & PR-1LM 2009-2013	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Golf (Mk6) 2.0 Turbo R PR-1ZK 2009-2013	ATE	Front	DB2402	•	•	•	DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Golf (Mk7) Clubsport 2.0 Turbo GTi 2016-2019	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2809E	DBA2809S	DBA42809S		310	22	•
Golf (Mk7) Clubsport S 2.0 Turbo GTi 2016-2019	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2415		•		DBA2809E	DBA2809S	DBA42809S		310	22	•
Golf (Mk7) Performance Package 2.0 Turbo GTi 2013-2019	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2809E	DBA2809S	DBA42809S		310	22	•
Golf (Mk7) TCR 2.0 Turbo GTi 2019-2019	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2415		•		DBA2809E	DBA2809S	DBA42809S		310	22	•

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series			
Golf (Mk7) 1.2 Turbo 2013-2019	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Golf (Mk7) 1.4 Turbo 2013-2019	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Golf (Mk7) 1.4 Turbo and Electric 2014-2019	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Golf (Mk7) 1.6 TD 2013-2019	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Golf (Mk7) 2.0 TD 2013-2019	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Golf (Mk7) 2.0 Turbo GTi 2013-2019	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Golf (Mk7) 2.0 Turbo R 2013-2019	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2415		•		DBA2809E	DBA2809S	DBA42809S		310	22	•
Golf (Mk8) 1.0 Turbo 2019-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Golf (Mk8) 1.0 Turbo and Electric 2020-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Golf (Mk8) 1.4 Turbo 2020-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Golf (Mk8) 1.5 Turbo 2019-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Golf (Mk8) 1.5 Turbo and Electric 2019-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Golf (Mk8) 2.0 TD 2019-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Golf (Mk8) 2.0 Turbo GTi 2019-	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
		Rear					DBA2809E	DBA2809S	DBA42809S		310	22	•
Golf Alltrack 1.8 Turbo 2015-2019	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Golf Alltrack 2.0 TD 2015-2019	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Golf Cabriolet (Mk6) 1.4 Turbo 2011-2016	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Golf Cabriolet (Mk6) 2.0 TD 2011-2016	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Golf Cabriolet (Mk6) 2.0 Turbo GTi 2012-2016	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Golf Plus 1.4 Turbo 2006-2014	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	Girling TRW	Rear	DB1449	•			DBA2813E	DBA2813S			259.8	12	

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	E R90
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series			
Golf Sportsvan 1.2 Turbo 2014-2019	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Golf Sportsvan 1.4 Turbo 2014-2019	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Golf Sportsvan 1.6 TD 2014-2019	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Golf Sportsvan 2.0 TD 2014-2019	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Passat (B6) 1.4 Turbo 2007-2010	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Passat (B6) 1.6 2005-2010	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Passat (B6) 1.8 Turbo 2007-2010	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Passat (B6) 1.9 TD 2005-2010	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Passat (B6) 2.0 2005-2010	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Passat (B6) 2.0 TD 2005-2010	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Passat (B6) 2.0 TD 4motion 2007-2010	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Passat (B6) 2.0 Turbo 2005-2010	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Passat (B6) 3.2 From chassis code 3C8 2005-2010	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	TRW	Rear					DBA2809E	DBA2809S	DBA42809S		310	22	•
Passat (B6) 3.2 To chassis code 3C7 2005-2010	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Passat (B6) 3.6 From chassis code 3C8 2007-2010	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	TRW	Rear					DBA2809E	DBA2809S	DBA42809S		310	22	•
Passat (B6) 3.6 To chassis code 3C7 2007-2010	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Passat (B7) 1.4 Turbo 2009-2014	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Passat (B7) 1.6 TD 2009-2014	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Passat (B7) 1.8 Turbo 2010-2014	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Passat (B7) 2.0 TD 2010-2014	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Passat (B7) 2.0 Turbo 2011-2014	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Passat (B7) 3.6 4motion 2012-2014	TRW	Rear					DBA2809E	DBA2809S	DBA42809S		310	22	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series			
Passat (B7) 3.6 From chassis code 3C8 2010-2012	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	TRW	Rear					DBA2809E	DBA2809S	DBA42809S		310	22	•
Passat (B7) 3.6 To chassis code 3C7 2010-2012	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Passat (B8) 1.4 Turbo 2014-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Passat (B8) 1.5 Turbo 2018-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Passat (B8) 1.6 TD 2014-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Passat (B8) 1.8 Turbo 2015-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Passat (B8) 2.0 TD 2014-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Passat (B8) 2.0 Turbo 2015-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2809E	DBA2809S	DBA42809S		310	22	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Passat (B8) 2.0 Turbo 4motion 2016-	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2809E	DBA2809S	DBA42809S		310	22	•
Passat (B8) 2.0 Twin TD 2014-	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2809E	DBA2809S	DBA42809S		310	22	•
Passat Alltrack 1.8 Turbo 2012-2015	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Passat Alltrack 2.0 TD 2012-2015	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Passat Alltrack 2.0 Turbo 2012-2015	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Passat Alltrack (3G) 1.4 Turbo 2015-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Passat Alltrack (3G) 2.0 TD 2015-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2809E	DBA2809S	DBA42809S		310	22	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	E R90
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series			
Passat Alltrack (3G) 2.0 Turbo 2015-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2809E	DBA2809S	DBA42809S		310	22	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Passat CC 1.8 Turbo 2008-2012	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Passat CC 2.0 TD 2008-2012	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Passat CC 2.0 Turbo 2008-2012	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Passat CC 3.6 4motion 2008-2012	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Scirocco GTS 2.0 Turbo 2015-2017	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Scirocco 1.4 Turbo 2008-2017	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Scirocco 1.4 Turbo 2009-2017	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Scirocco 2.0 TD 2008-2017	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Scirocco 2.0 TD 2009-2017	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Scirocco 2.0 Turbo 2008-2017	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Scirocco 2.0 Turbo R 2009-2017	ATE	Front					DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	345	30	•
	Girling TRW	Rear	DB1865	•	•	•	DBA2809E	DBA2809S	DBA42809S		310	22	•
Tiguan 1.4 Turbo 2007-2016	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Tiguan 2.0 TD 2007-2016	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Tiguan 2.0 Turbo 2007-2016	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
Tiguan (Mk2) 1.4 Turbo 2016-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Tiguan (Mk2) 2.0 TD 2016-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Tiguan (Mk2) 2.0 Turbo 2016-	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Tiguan (Mk2) 2.0 Twin TD 2016-	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Tiguan Allspace 1.4 Turbo 2017-	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Tiguan Allspace 2.0 TD 2017-	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series			
Tiguan Allspace 2.0 TD 4motion 2017-	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Tiguan Allspace 2.0 Turbo 4motion 2017-	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Tiguan Allspace 2.0 Twin TD 4motion 2017-	TRW	Front	DB8849		•	•	DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	340	30	•
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Touareg (1st Gen) 3.0 TD 2004-2010	Brembo	Front	DB7878		•	•	DBA2246E	DBA2246S	DBA42246S		350	34	•
	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Touareg (1st Gen) 3.2 2002-2006	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Touareg (1st Gen) 3.2 2004-2006	Brembo	Front	DB7878		•	•	DBA2246E	DBA2246S	DBA42246S		350	34	•
Touareg (1st Gen) 3.6 2005-2010	Brembo	Front	DB7878		•	•	DBA2246E	DBA2246S	DBA42246S		350	34	•
	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Touareg (1st Gen) 4.2 2002-2010	Brembo	Front	DB7878		•	•	DBA2246E	DBA2246S	DBA42246S		350	34	•
	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Touareg (1st Gen) 5.0 TD 2002-2010	Brembo	Front	DB7878		•	•	DBA2246E	DBA2246S	DBA42246S		350	34	•
	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Touareg (1st Gen) 6.0 2005-2010	Brembo	Front	DB7878		•	•	DBA2246E	DBA2246S	DBA42246S		350	34	•
	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Touareg (2nd Gen) 3.0 Supercharged Hybrid 2010-2018	Brembo	Front					DBA2596E	DBA2596S	DBA42596S		360	36	•
	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Touareg (2nd Gen) 3.0 TD 2010-2018	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Touareg (2nd Gen) 3.0 TD 2014-2018	Brembo	Front					DBA2596E	DBA2596S	DBA42596S		360	36	•
Touareg (2nd Gen) 4.2 2011-2018	Brembo	Front					DBA2596E	DBA2596S	DBA42596S		360	36	•
	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Touareg (2nd Gen) 4.2 TD 2010-2014	Brembo	Front					DBA2596E	DBA2596S	DBA42596S		360	36	•
	Brembo	Rear					DBA2245E	DBA2245S	DBA42245S		330	28	•
Touareg (3rd Gen) 3.0 TD 2018-	Akebono	Front	DB15030	•	•		DBA3016E	DBA3016S			349	34	•
	TRW	Rear	DB15032	•	•		DBA2847E	DBA2847S	DBA42847S		330	22	•
Touareg (3rd Gen) 3.0 Turbo 2018-	Akebono	Front	DB15030	•	•		DBA3016E	DBA3016S			349	34	•
		Rear					DBA2847E	DBA2847S	DBA42847S		330	22	•
	TRW	Rear	DB15032	•	•		DBA2847E	DBA2847S	DBA42847S		330	22	•
Touran 1.2 Turbo 2015-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Touran 1.4 Turbo 2006-2015	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•

Model	Caliper	Axle	Pads				Discs				Diameter [mm]	Thickness [mm]	E R90
			Pad	SS	SP	XP	Street Series	Street Series T2	4000 Series T3	5000 Series			
Touran 1.4 Turbo 2015-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Touran 1.4 Turbo 2010-2015	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
Touran 1.6 2003-2010	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB1865	•	•	•	DBA2813E	DBA2813S			259.8	12	
Touran 1.6 TD 2015-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
Touran 1.9 TD 2003-2010	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB1865	•	•	•	DBA2813E	DBA2813S			259.8	12	
Touran 2.0 2003-2009	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB1865	•	•	•	DBA2813E	DBA2813S			259.8	12	
Touran 2.0 TD 2003-2015	ATE	Front	DB1849	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	TRW	Rear	DB1865	•	•	•	DBA2813E	DBA2813S			259.8	12	
Touran 2.0 TD 2015-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
	ATE	Rear	DB2384	•	•		DBA2837E	DBA2837S	DBA42837S		300	12	
Touran 2.0 TD 2010-2015	Bosch	Rear	DB2211	•			DBA2814E	DBA2814S	DBA42814S		272	9.7	
T-Roc 1.0 Turbo 2017-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
T-Roc 1.5 Turbo 2017-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
T-Roc 1.5 Turbo 4motion 2017-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
T-Roc 1.6 TD 2018-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
T-Roc 2.0 TD 2017-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
T-Roc 2.0 TD 4motion 2017-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
T-Roc 2.0 Turbo 4motion 2017-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
	ATE	Rear	DB2384	•	•		DBA2814E	DBA2814S	DBA42814S		272	9.7	
T-Roc Cabriolet 1.0 Turbo 2020-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•
T-Roc Cabriolet 1.5 Turbo 2020-	TRW	Front	DB2383	•	•	•	DBA2806E	DBA2806S	DBA42806S		312	25	•

# VAG CROSS & OEM catalogue

Good	Better	Best	5000 series	Axle	Zimmermann	Brembo	ATE	EBC	OEM
DBA2813E	DBA2813S			Rear	600.3222.52	08.9488.1X	24.0312-0158.1	BSD1284	1K0615601AC D1512 1K0615601L
DBA2814E	DBA2814S	DBA42814S		Rear	600.3241.52	08.B413.1X	24.0310-0356.1	BSD1772	5Q0615601B 1K0615601AA 5Q0615601D
DBA2823	DBA2823S			Rear	100.3333.53	08.A759.1X	24.0312-0178.1	USR1535	80A615601B 8K0615601B 8K0615601M 8K0615601J
DBA2837E	DBA2837S	DBA42837S		Rear	600.3252.20	08.C501.1X	24.0112-0210.1	USR1977	3Q0615601 3Q0615601A
DBA2809E	DBA2809S	DBA42809S		Rear	100.3309.52	09.A200.1X	24.0122-0219.1	BSD1416	1K0615601N 5Q0615601E
DBA2806E	DBA2806S	DBA42806S		Front	100.3300.52	09.9772.1X	24.0325-0158.1	BSD1386	1K0615301AA 561615301 5Q0615301F 5C0615301B JZW615301H D1592 1KD615301D
DBA2822	DBA2822S			Front	100.3331.52	09.A758.1X	24.0330-0193.1	GD1574	8K0615301A
DBA2245E	DBA2245S	DBA42245S		Rear	600.3229.54	09.C884.11	24.0128-0149.1	USR1327	7L6615601D 7L6615601J 7L8615601C 7L8615601G 95535240131 95535240130
DBA2847E	DBA2847S	DBA42847S		Rear	100.3334.52	09.B040.1X	24.0122-0272.1	GD1572	4H0615601D 4H0615601H 4H0615601K 4H0615601Q 8W0615601E 8W0615601K 95B615601A 95B615601G
DBA2830E	DBA2830S	DBA42830S	DBA52830BLKS	Front	100.3327.52	09.B038.11	24.0130-0225.1	BSD1606	1K0615301AD 8S0615301 3C0615301C 5Q0615301G 5Q0615301G
DBA2808E	DBA2808S	DBA42808S	DBA52808V2SLVS	Front	100.3301.52	09.C892.11	24.0330-0115.1	GD1285	1K0615301M 1K0615301AB
DBA2832E	DBA2832S	DBA42832S	DBA52832SLVS	Front	100.3332.54	09.B039.1X	24.0129-0102.1	USR1571	8K0615301K 8K0615301M 4G0615301 4G0615301G 4G0615301AE 4G0615301AF 4G0615301M 95B615301M 95B615301B
DBA3016E	DBA3016S			Front	100.3373.52	09.D423.11	24.0134-0110.1	GD2150	80A615301G 4M0615301P 4M0615301AB 4M0615301AN
DBA2246E	DBA2246S	DBA42246S		Front	600.3226.54	09.C882.11	24.0134-0123.1	GD1326	7L6615301E 7L6615301K 95535140151 95535140150 7L8615301
DBA2596E	DBA2596S	DBA42596S		Front	600.3247.20	09.C549.11	24.0136-0123.1	USR1920	95835140301 7P6615301A 95835140401 7P6615302A

Pad	Brembo	Zimmerman	Ferodo	ATE	EBC	Hawk
DB1849	P85075X	23587.200.1	FCP1641H	13.0470-7184.2	DP41517	HB543B.760
DB2211	P85114X	24563.165.1	FCP4316H	13.0470-3858.2	DP42075	HB695B.609
DB2383	P85147	25683.900.2	FCP4433H	13.0460-2609.2	DP42150	
DB2384	P85124X	25009.165.1	FCP4697H	13.0460-7294.2	DP42173	HB789B.600
DB1449	P61088	20961.172.1	FCP541H	13.0470-2894.2	DP4680	HB364B.587
DB1865	P85073X	23914.970.1	FCP1636H	13.0470-2880.2	DP41518	HB544B.628
DB2415	P85124X	25009.165.1	FCP4697H	13.0470-7294.2	DP42173	HB789B.600
DB8849	P85144	24738.200.2	FCP4425H	13.0470-2764.2	DP42127	HB779B.740
DB15005	P85152X	22491.165.2	FCP1664H	13.0460-4800.2	DP41513/3	HB609B.572
DB15006	P85162	22601.165.2	FCP4697H	13.0460-7307.2	DP42295	HB789B.600
DB2186	P85098X	24743.190.1	FCP4044H	13.0470-2746.2	DP41986	HB641B.696
DB2185	P85100X	24606.175.1	FCP4050H	13.0470-2747.2	DP41988	HB642B.658
DB15032	P85154	22308.175.1	FDB4617	13.0470-2796.2	DP42254	HB866B.652
DB15030	P85165X	25861.970.2	FDB4967	13.0470-5678.2	DP42277	HB865B.620
DB15009	P85135	25110.175.1	FDB4485	13.0470-2790.2	DP42201	HB836B.651
DB7878	P85065	23693.965.1	FCP1626H	13.0470-4993.2	DP41473	HB501B.625
DB2228	P85110	24098.970.1	FCP1334H	13.0470-4833.2	DP42070	HB632B.586
DB1427	P85085X	21938.200.1	FCP1323H	13.0470-7110.2	DP41483	
DB2402	P85079	23801.200.1	FCP4223H	13.0470-7227.2	DP41946	HB625B.760

Audi 5000 Series	OEM	Brembo	Zimmermann	Girodisc	Tarox
DBA 52844SLVS	8V0615301C	09.D174.33	100.3383.70		S3-2908
DBA 52836SLVS	420615301D 8U0615301A 8U0615301B		100.3365.70		S3-3194
DBA 53004SLVS	8V0615301R 8V0615301Q	09.D174.53		A1-180	S3-3114
DBA 53912SLVS	8S0615301E 8S0615301L	09.D174.43		A1-179	
DBA 52842SLVS	8J0615301E 8J0615301F		100.3367.70	A1-152	

## BEDDING-IN PROCEDURE COATED VS. UN-COATED ROTORS

Many brands of rotors are coated with a paint-like coating to protect the rotor surface from rust and corrosion. This is important to know as it requires a different bedding in procedure.

DBA recommends that brake parts should only be fitted by a qualified technician. All brake fitments should be properly bedded-in and road tested to ensure correct functionality and stopping performance following any brake component replacement.

### Step 1.

#### A. Standard un-coated rotors:

Remove any contaminants such as oil or metal filings using a suitable brake cleaner product and clean cloth or paper towel.

OR

#### B. Rust proof coated rotors:

Remove any coatings (such as DBA En-Shield) from your rotor contact surfaces through undertaking several light braking applications at a moderate speed of approx. 50km/h (30 mph), without generating too much heat.

Once the coating is cleared from rotor / brake pad contact surfaces, you are ready to perform the bedding-in process.

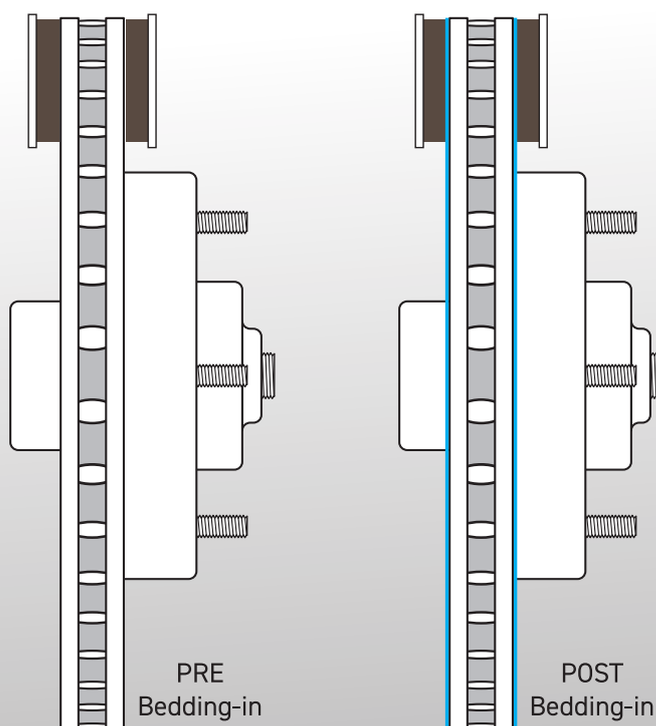
### Step 2.

Bedding-in process for DBA disc pads with both coated and un-coated disc rotors:

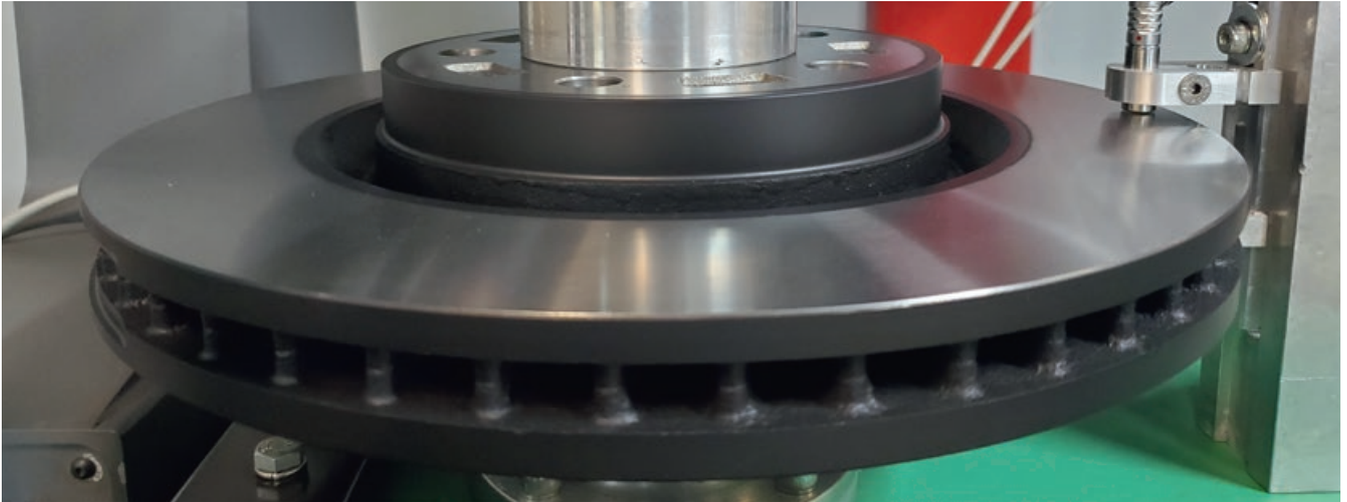
Drive the vehicle at 50km/h (30mph) and brake to 10km/h (5mph) using medium pedal pressure without coming to a complete stop. Repeat this process approx. 10 times and allow a 30 second cool down period between each brake application. Now your brake pads will display an effective stop.

For optimal performance, once the bedding-in process has been completed, it is recommended that the vehicle be driven normally.

Avoid any excessive heavy braking applications for the first 200 kms (120 miles) to prevent excessive heat build-up and brake pad glazing, which can lead to other noise or effectiveness issues as a result.



# DISC THICKNESS VARIATION (DTV) AND UNEVEN BRAKE PAD WEAR



Uneven brake pad wear is often symptomatic of DTV issues. DTV is a variation in the thickness of the disc rotor's braking surfaces as it rotates on the axle. Pedal pulsation and steering wheel vibration are typically associated with DTV.

The hydraulic pressure behind the brake caliper pistons force the brake pad to maintain consistent load on the rotor surface. When the thickness of the disc rotor varies by as little as 20 microns, the pads oscillate back and forth, causing a pulsation in the hydraulic circuit back to the brake pedal. This brake pad oscillation also causes a variation in brake torque as the brake pads grab and release over the higher portion of the rotor surface. This is typically noticed in the steering wheel (vibration) as the brake torque from the left and right sides of the axle is different and out of sequence.

DTV in essence occurs due to uneven wear of the rotors during service. This can occur due to high levels of rotor run-out at fitment, and poorly serviced calipers can accelerate the onset of DTV.

A few of the more common causes are;

- Wheel nut torque. Variation in torque values cause distortion of the disc rotor and hub. Typically associated with pneumatic rattle gun misuse.
- Worn or damaged wheel bearing assemblies.
- Not cleaning the hub mounting faces.
- Scoring or corrosion on the mounting face.
- Bent or damaged wheel studs.
- Irregular thickness of disc rotor anti-corrosion coating on the mounting face.
- Poor quality rotors with out of tolerance specifications.

Once DTV is correctly identified, disc rotors may be repaired by means of re-machining only, if adequate material is remaining on the disc rotor surfaces. Naturally, the mechanical or fitting issues must be addressed to eliminate re-occurrences. Calipers should be overhauled and slide pins checked to ensure they slide freely and piston seals are in good condition.



## Q. What are DBA Brake Pads made of?

- A. The Street Series (SS) range is made from two separate formulations, depending upon the application of the pad. A ceramic (NAO – non-asbestos organic) material covers 90% of the applications, and a (semi-metallic) material covers approx. 10% of applications. The formulations have been chosen to maximise safety, performance and comfort features for light duty applications. The material type is identified on each box label.

Street Performance (SP) (semi-metallic) and Xtreme Performance (XP) (semi-metallic carbon fibre) contain various metals and complimentary elements (carbon fibre, ceramics, and more) to achieve optimal performance.

DBA's range of Brake Pads does not contain asbestos!

## Q. Are DBA Brake Pads low dust?

- A. Brake dust is the product of wear on both the disc brake rotor and the brake pads.

Compared to leading brands tested, the wear rate is lower when using DBA Brake Pads and therefore the dust may be less.

Note: Xtreme Performance (XP) will have higher dust levels than Street Performance (SP), due to the higher friction levels. Street Series (SS) pads, being primarily ceramic formulation, have an extremely low dusting formulation - even lower than SP brake pads. Furthermore, ceramic friction formulations produce white dust and less visible than dust from metallic and semi-metallic material, which is black.

## Q. Are DBA Brake Pads copper free?

- A. The Street Series (SS) and Street Performance (SP) pads are copper free (N class, <0.5% copper content). The Xtreme Performance (XP) pads are low in copper (B class, <5% copper content). DBA Brake Pads are independently certified by the leading body 'NSF International'.

The focus on copper in currently two states of the USA is due to new legislation being implemented by 2025, requiring brake pads to contain less than 0.5% copper for environmental reasons.

## Q. Do DBA Brake Pads contain asbestos?

- A. No! DBA products are asbestos-free.

## Q. Are the pads R90 certified (European Standard)?

- A. DBA Brake Pads have been developed for the specific and often extreme conditions of the Australian market, and therefore generally perform above and beyond the standard expectation. In fact, part of the Street Performance (SP) and Xtreme Performance (XP) range have been homologated to ECE R90 standards, where their performance characteristics were found to meet the DBA standard. Those parts are designated as such by their part number - refer to part no. specific 'ECE R90 certified' column in the part number listing of this book.

## Q. How long do DBA Brake Pads last?

- A. Pad and rotor life are highly dependent on vehicle application (pad formulation, size of pad, vehicle weight distribution etc.) and usage characteristics (urban driving vs. freeways vs. intense usage).

DBA has conducted testing on various vehicle applications and is continuously undertaking monitoring and testing. Based on these results the product life has shown to be approximately 20% better than the Original Equipment and many aftermarket brands.

## Q. Are DBA Brake Pads soft or hard (pedal feel)?

- A. DBA Brake Pads produce a hard (firm) pedal feel.

They are a high density / low compressibility friction material, which provides improved pedal feel (hard) and high brake torque.

## Q. Do DBA Brake Pads have slots and why?

- A. DBA Brake Pads have a centre groove/slot where applicable. This slot reduces internal stress under high temperatures and helps alleviate the build-up of heat and dust.

## Q. Do DBA Brake Pads have chamfers and why?

- A. Street Series (SS) and Street Performance (SP) pads do have chamfers to reduce vibration and noise at lower temperatures and speed. Based on testing the Xtreme Performance (XP) and Race Performance (RP) pads do not require chamfers when used in the intended application.

## Q. Do DBA Brake Pads have wear indicator lines?

- A. Most DBA Brake Pads have either electronic sensors or mechanical screech sensors to notify the driver when the pads are at end of life. Those that do not have sensors are typically opposed piston calipers where the pads are clearly visible through the wheels.

## Q. When should I replace my DBA Brake Pads?

- A. On most DBA Brake Pads the wear sensors will let you know. When no sensors exist, it is recommended to replace the pads when approx. 4mm of friction material is remaining.

This may not be applicable for motorsport applications where higher temperatures and stresses exist.

## Q. Do the pads have 'titanium strips, bedding-in stripes/coatings'?

- A. Yes, the Street Series (SS) range of pads has a "bedding-in stripe", which provides a temporary benefit of an initially higher friction coefficient that assists in the bedding-in process. While bedding-in stripes may provide a temporary benefit for some general-purpose friction materials, the friction compounds used in Street Performance (SP) and Xtreme Performance (XP) pads do not require any additional intervention to bed-in quickly and effectively.

All SP and XP pads are scorched to minimise any brake fade during the replacement process.

**Q. What is Scorching / Post-curing Thermal Stability Profiling (TSP) on DBA Brake Pads?**

- A. DBA has a well-established TSP heat treatment process with its performance disc rotors to prepare the rotor for extreme applications.

Pad scorching is a heat treatment process developed to remove any excess resin material that typically results in brake fade when bedding-in and in reduced performance in new brake pads.

Street Series (SS) pads use a different TSP process known as post curing. This process helps reduce the presence of any impurities or excess resins in the friction material to increase the hardness of the brake pad surface and reduce brake fade.

**Q. If I replace my brake pads, do I need to replace my disc rotors?**

- A. It is not necessary to replace disc rotors when changing pads unless the discs are at or near minimum thickness. Exceptions may be when the disc rotor surface is heavily scored, and machining may not be economical when near minimum thickness.

**Q. Should I replace my rubber brake line hoses and when?**

- A. Rubber brake hoses should be replaced if damaged or if the rubber material shows signs of degradation (perished).

This is a decision best left to experienced brake technicians/mechanics.

Upgrading to stainless steel (braided) hoses should be considered when modifying vehicles to higher GVMS or for motorsport applications.

**Q. When should I use a stainless-steel brake line hose?**

- A. Stainless steel reinforced or braided brake hoses reduce expansion in the flexible hoses between the chassis and caliper. This provides a more responsive and firmer brake pedal.

You should consider braided hoses when upgrading 4WDs to carry heavy loads or in motorsport applications when brake fluid temperatures are higher, as it reduces the expansion experienced in rubber brake line hoses.

**Q. What brake fluid should I use?**

- A. Start with the manufacturer's recommendations to select the DBA Brake Fluid best suited for your vehicle. If you have issues with performance due to motorsport activities or heavy towing, then consider a higher temperature fluid. Most vehicles use DOT 4 fluid. DOT 5.1 is the next step up but with shorter use life.

**Q. How often should I flush my brake fluid?**

- A. Firstly, as per the manufacturer's recommendations, unless braking performance is reduced due to degraded fluid from extreme driving applications.

Typically, every 24 months.

**Q. Brake booster (rubber) vacuum hose. Should it be replaced? When?**

- A. The answer is YES.

The vacuum brake booster rubber hose is installed in 99% of passenger and 4WD vehicles / SUVs. The vacuum booster hose is fitted between the vehicle's inlet manifold and the brake booster. This hose is an oil & fuel vapour resistant Nitrile (NBR) rubber inner tube, with high levels of polyester fibre reinforced for resistance to vacuum collapse, with an outer cover material known for its excellent heat and ozone resistance.

Unfortunately, the hose over a period of time (approx. 8 years and older) does deteriorate internally, due to the heat from the engine exhaust manifold area. The outer hose becomes very hard. However, the inner vacuum tube becomes pliable and will reduce the vacuum/pressure required for vehicle braking.

We highly recommend replacing this. It is an often forgotten and integral part of a vehicles braking system!

Important: The plastic check-valve located in the brake booster should be checked or replaced as well!

**Q. What warranty does DBA offer on its Brake Pads?**

- A. DBA provides an industry standard 20,000 km or 12-month warranty against manufacturing or material defects on all DBA Rotors and Pads.

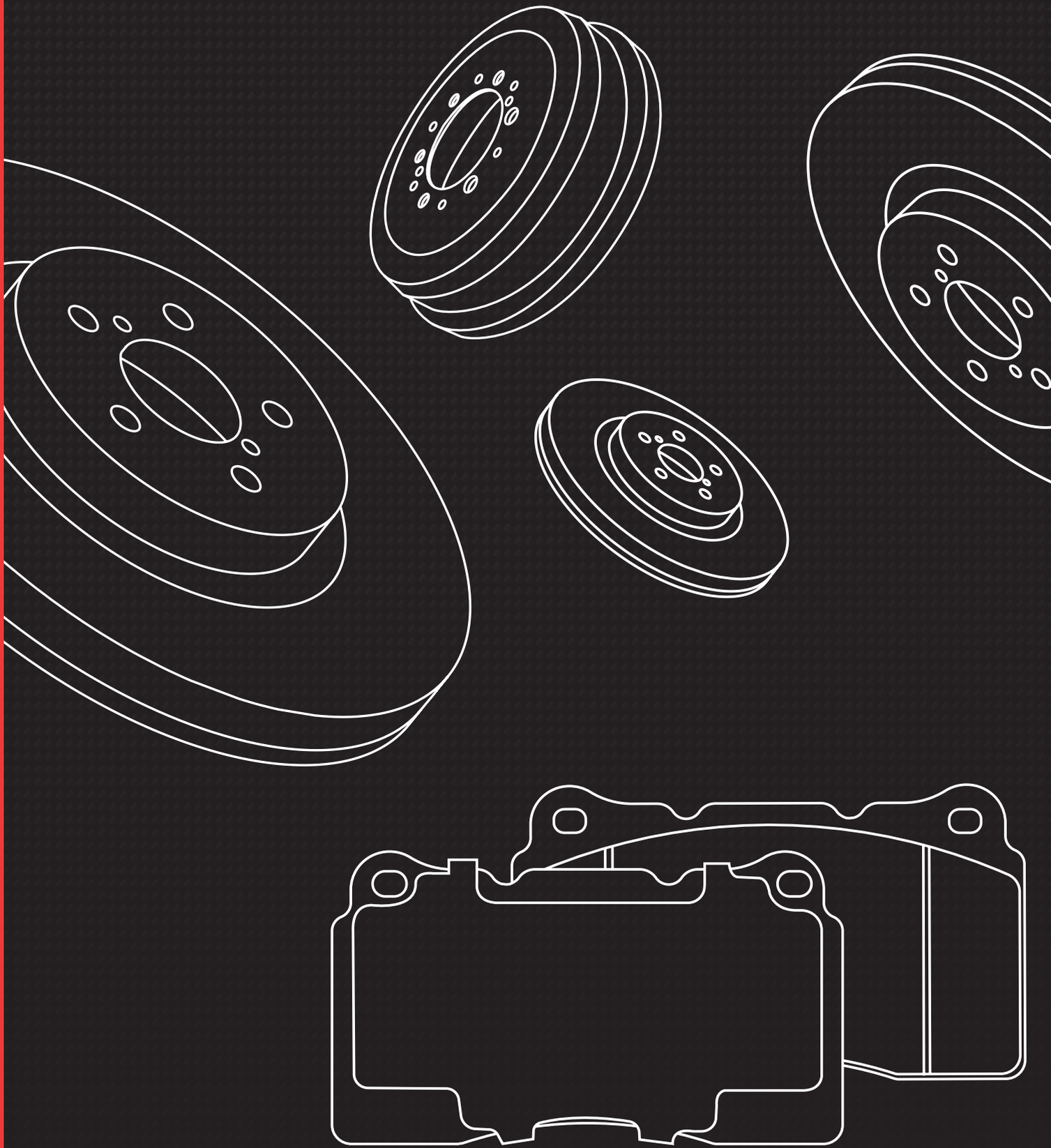
Warranty does not cover motorsport applications as there are many indirect influences on product life and performance out of DBA's control.

Refer to DBA's Global Warranty at [dba.com.au](http://dba.com.au) for terms and conditions.

**Q. Will DBA warrant the Brake Pads if they are used on other brand's disc brake rotors, and if so how?**

- A. Yes. Refer to DBA's Global Warranty at [dba.com.au](http://dba.com.au)

Note: DBA Brake Pads have been developed and tested for optimal use with DBA rotors, as performance, wear rates and dust levels may vary when used with another brand's rotors.



**dba**  
DISC BRAKES AUSTRALIA

DBA Europe  
[www.dbabrakes.eu](http://www.dbabrakes.eu)

DBA UK & Ireland  
[www.dbabrakes.co.uk](http://www.dbabrakes.co.uk)