



Car brake system upgrades
including pads, discs & calipers



September 2022

Company profile

PFC brake calipers, discs and pads are manufactured in our state-of-the-art production plant located in Clover, South Carolina. With world-class manufacturing processes in place, our 200,000 square foot, 400-plus employee facility supplies major automotive retailers, thousands of workshops and vehicle manufacturers in domestic and international markets.

With offices in America, Europe, Colombia and Japan, Performance Friction® can stay connected to its customers around the world.

PFC Brakes Europe SL is the sales, distribution and technical support centre for Europe, providing assistance to a network of regional distributors throughout the EMEA (Europe, Middle East and Africa) region, from a 7,000 square foot facility, holding stock of over 2,000 product lines.

At Performance Friction® every employee has “passion for the product” ... and it shows ...

PFC Brakes continues to be the market leader wherever drivers demand unrivalled performance and quality – No Compromises™. Our brake calipers, discs and pads outperform the competition in all markets, from professional racing to commercial fleets.

Road / High-performance – It's quieter, stops quicker and lasts longer. At Performance Friction® we don't just copy OE, we make it better. Whether you are driving a sports car, saloon, truck or recreational vehicle, we make application-specific Z-Rated® Big Brake Kits, Carbon Metallic® brake pads and OE direct replacement Direct Drive™ discs. PFC two-piece discs last longer and reduce vibration caused by thermal distortion and warping.

Fleet and Off-road – Lower cost per mile. Many leading operators rely on PFC discs and Carbon Metallic® brake pads to deliver the lowest cost per mile and highest durability in the industry. In the off-road market Performance Friction® was the first brake pad supplier to produce an asbestos-free solution to stop a 300-ton truck at 35 mph.

Z-Rated® – It's quicker, it's cooler and it's patented. Every year hundreds of major championships around the world are won with PFC Z-Rated® calipers, Direct Drive™ discs and Carbon Metallic® pads. What's our secret? No single attribute makes us the best. We engineer our calipers, discs and pads to work together as a system to give drivers superior control, the lowest lap times and unrivalled reliability.



Caliper Technology

The System...

The caliper, disc and pads work as a system: dynamically effecting bite, torque and release.

Performance Friction's improvements in pad and disc technology, combined with improvements in caliper design, result in exceptional performance and reliability.

Short Aspect Ratio 4-Piston Design for a stiffer caliper body, which reduces drag and temperature as well as improving release and control over 6-piston designs.

Integrated Piston dust Boots

High Tension Seals for proper piston rollback, which reduces drag and improves consistency.

High Temperature Aluminium Alloy for stiffness and improved pedal feel at the highest temperatures.



Brake Pad Technology

The Latest in Brake Pad Technology for specific Severe Duty and High Performance Applications

Sports and Trackday – more stopping power and increased fade resistance for the high performance driver that demands better than OE to get the most from their high performance sports car.

- More stopping power
- Fade resistant
- Quieter
- High pad life
- Lower disc wear
- Low dusting

Multi-Layer Technology™



Each layer reduces brake noise by absorbing specific ranges of sound frequencies.

Layer 1 Vehicle specific formulated friction materials - this means exceptional stopping power over a longer performance life.

Layer 2 Enhanced material technology - exclusive underlayment - this means it isolates, dampens and reduces noise.

Layer 3 Exclusive Ionic Fusion™ bonding technology - this means dependable braking under severe conditions and it prevents delaminating.

Quality Steel Statistically controlled plates to ensure proper fit.

Visco-Elastic Shims Multi-Layer, noise insulating Visco-elastic shims are the final barrier to noise and vibration.

Z-Rated ® Carbon Metallic ® is denoted with a part number ending in .10 or .11
For example: BMW E46 M3 - 0394.11

Patented graphite enhanced powder coating - prevents steel plate corrosion to improve pad life.

Two-Piece Floating Direct Drive™ Street Upgrade Disc Technology

Ever since the disc brake was invented vibration and pulsation caused by thermal expansion (warped discs) has been a major issue.

Until Now...

With Performance Friction's two-piece floating Direct Drive and Direct Drive 'V2' disc assemblies, the disc flange floats in the bobbin structure, allowing radial and axial expansion of the disc without being constrained by the hub or hat.

Years of R&D and thousands of race miles have resulted in the development of PFC's Patented Direct Drive™ Systems.

Direct Drive™ uses a saddle bobbin as part of the mounting system.

Direct Drive V2™ is an integral drive in hat system and is a second generation disc mounting system designed to enhance the Z-Rated Big Brake kits by reducing the number of components and overall disc assembly weight.

Direct Drive V3™ is the very latest generation mounting system that uses a spiral locking ring that connects the disc to the hat - allowing much faster fitting without the need for tools or fixings, and producing even less overall weight.

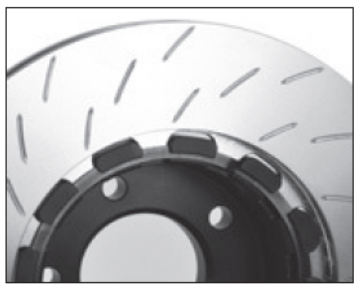
A true two-piece floating race disc optimized for road and track duty.



Direct Drive



Direct Drive V2



Direct Drive V3

- Reduced thermal distortion and warping.
- No rattling – 100% silent operation.

- Reduced drag and increased mileage.
- Reusable hat/hub assembly.

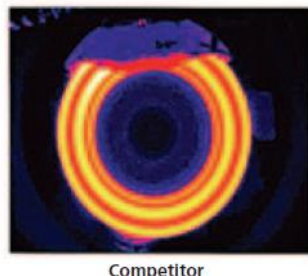
Direct Drive™ Discs



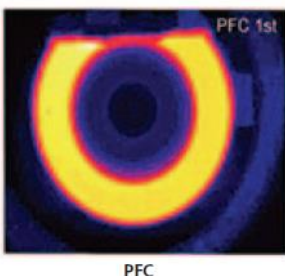
1. High Carbon Alloy with copper and molybdenum for high temperature strength and durability.
2. Vanes turned OD and ID for balance to reduce thermal warping and vibration.
3. Run-out less than .001 inches, reducing pulsation and vibration.
4. Thickness variation less than .0003 inches reduces vibration.
5. 47 or more vanes for superior thermal capacity.
6. Aircraft quality heat-treated for microstructure alignment and durability.
7. Surface finishes less than .7 microns.
8. 100% measured and inspected to meet tolerance specifications.

The Result...

PFC Brakes outperform the competition by more efficiently distributing heat for lower lap times, longer life and improved driver control.



Competitor



PFC

Make	Model	Type	Engine	Years	Front pad	Rear pad	Front disc assembly	Rear disc assembly
ABARTH	124 Spider	Rally (16mm front & rear)			7770	7770		
	500	Brembo upgrade	1.4 Turbo	7871				
	695	Tributo Ferrari	1.4 Turbo	7871				
	Grande Punto		1.4 Turbo	7871				
	Punto		1.4 Turbo	7871				
	Punto Evo		1.4 Turbo	7871				
ACURA	NSX	GT3 (28/30mm front pads)		2019–	7806	7700		
ALFA ROMEO	147 GTA		3.2	2003–	7781			
	156		2.0 16V		0394			
	156 GTA		3.2	2002–03	0592			
	156 GTA		3.2	2003–	7781			
	159	Brembo caliper	2.4 / 3.2	2005–11	7781			
	166 24V		2.5 / 3.0	1998–00	7781			
	166 24V		3.2	2003–07	7781			
	166 JTD		2.4	2003–	7781			
	166 V6		2.0	1998–	7781			
	4C		1.7 Turbo	2013–	7871			
	Brera		1.8 Turbo / 2.4 20V	2005–	7781			
	Brera		3.2 V6	2006–	7781			
	Giulia	QV excl. ceramic brakes	2.9	2015–	9195			
	Giulietta		1.4 Turbo	2010–	7781			
	Giulietta		2.0 JDTM	2010–	7781			
	Giulietta	TCR (25mm front pad)			7790	7720		
	GT	GTA	3.2	2003–	7781			
	GTV		3.0	1996–	0592			
	MiTo	Brembo upgrade	1.4 Turbo	2008–	7871			
	Stelvio 949		2.9	2016–	9195			
ASTON MARTIN	DB11	V8 / V12 (iron brakes)	4.0	2016–	9196			
	DB7	Coupé & Convertible		1996–97	0412			
	DB7	Coupé & Convertible		1999–04	7780			
	DB9	V12	5.9	2004–16	7781	0592		
	DBRS9	GT3 (25mm front pads)			7793	0592		
	Vanquish	V12	5.9 / 6.0	2001–	7780			
	Vanquish	V12 (AP front caliper)	5.9 / 6.0	2001–	7838	0592		
	Vantage	GT3 / GT4 / GTE (29mm front pads)			7799	7700		
	Vantage	GT3 endurance V12 (29mm front pads)			7797	7700		
	Vantage	GT3 sprint V12 (25mm front pads)			7797	7700		
	Vantage	N24 V8	4.3	2007–	7781	0592		
	Vantage	Supercharged V8	5.3	1993–00	7767			
	Vantage	V8	4.3 / 4.7	2005–17	7781	0592		
	Vantage	V8 (iron brakes)	4.0	2018–	9196	7781		
AUDI	A3 / S3 quattro	1LC / 1LJ		2012–	1633	1761	340.496.63/64	
	Q3	RS quattro	2.5	2015–	7856			
	R8	GT3 LMS (25mm front & rear pads)		2016–	7799	7700		
	R8	GT3 LMS (25mm front pads)		2012–15	7797	7700		
	R8	Quattro	4.2 / 5.2	2007–15	7856	7780		
	R8	Quattro	5.2	2018–	7856			
	RS3	Quattro		2011–14	7781			
	RS3	Quattro (8VA)		2015–	7856			
	RS3	TCR (25mm front pad)			7790	7720		
	RS4	B6 / B7		2006–08	7856			
	RS4	B8		2012–	7856			
	RS5	8TR		2010–15	7856			
	RS6	C5		2002–05	7856			
	RS6	C7 quattro		2013–18	1792			
	S3 quattro	1LC / 1LJ		2012–	1633	1761		
	S8			1999–	0594	7780		
	TT	Cup (25mm front pad)			7790	7720		
	TT	RS quattro	2.5 TFSI	2009–14	7781			
	TT RS	FV3		2015–	7856			
BENTLEY	Continental	GT3 (28/30mm front pads)			7806	7700		
	Continental	GT3 (29mm front pads)		2018–	7799	7700		
BMW	1 Series	E87		2008–	0394	0396		
	135i	E81 / E82		2007–	1371	1372		
	1M	E82		2007–13	0918	0919	357.062.63/64	
	1M	E82 Brembo upgrade		2011–	1371	1372		
	3 Series	(G20) 318d / 320d / 320i / 330d / 330i		2018–	1867			
	3 Series	E21		1975–82	0174			
	3 Series	E30		1985–92	0278	0279		
	3 Series	E36		1990–99	0558			
	3 Series	E46 330i		2000–06	0394	0548		
	3 Series	E46 excl. 330i & M		1998–	0558			
	3 Series	E90 / E91 / E92 330i		2008–	0394			
	5 Series	(F90 / G30 / G31) 525d / 530d / 530e / 530i / 540d		2017–	1867	2220		
	5 Series	E28		1981–86	0395	0279		

Make	Model	Type	Engine	Years	Front pad	Rear pad	Front disc assembly	Rear disc assembly
BMW	5 Series	E34 incl M5		1988–95	0394	0396		
	5 Series	E39 (not M5)		1995–	0394	0396		
	6 Series	E24		1982–89	0394	0396		
	6 Series	E63 635 / E64 (630 / 645 / 650)		2004–	0918	0919		
	6 Series	Gran Turismo (G32) 630d / 640d / 640i		2017–	1867	2220		
	7 Series	(G11 / G12) 730d / 730i / 740e / 740i		2015–	1867	2220		
	7 Series	E32		1986–94	0395	0396		
	7 Series	E38		1994–01	0960	0548		
	7 Series	E65 / E66 (730 / 735 / 740 / 745)		2002–	0918	0919		
	8 Series	(F91 / F92 / G14 / G15) 840d / 840i		2018–	1867	2220		
	8 Series	E31		1994–	0960	0548		
	i8			2015–	1609	1656		
	M135i	F20 / F21		2011–	1609	1656		
	M140i	F20 / F21		2011–	1609	1656		
	M2	CS Racing (25mm front pad)			7790			
	M2	F-series		2016–	1609	1656		
	M235i	F20 / F21		2014–	1609	1656		
	M3	E30		1985–92	0395	0396		
	M3	E36 inc Evo		1992–99	0394	0396	311.053.63/64	
	M3	E46 (OEM rear brake disc)		2000–06	0394	0548	322.053.63/64	
	M3	E46 (PFC rear brake disc)		2000–06	0394	7855	322.053.63/64	
	M3	E46 CSL		2000–06	0394	0396	341.053.63/64	
	M3	E90 / E92 / E93		2006–14	0918	0919	357.062.63/64	
	M3	F80		2015–	1609	1656		
	M3	GT4 (25mm front / 21mm rear pads)			7790	7767		
	M4	F-series		2015–	1609	1656		
	M5	E34 incl M5		1988–94	0394	0396		
	M8	GTE (29mm front pads)		2018–	7799	7700		
	X1	E84 2.0 sDrive / xDrive		2009–	0918	0919		
	X3	(F97 / G01) sDrive 18d / 20i / xDrive 20d / 20i / 25d / 30d / 30i / M40d / M40i		2017–	1867	2220		
	X4	(F98 / G02) xDrive 20d / 20i / 25d / 30d / 30i / M40d / M40i		2018–	1867	2220		
	X5	(F95 / G05) xDrive 30d / xDrive 40i		2018–	1867	2220		
	X7	(G07) xDrive 30d / xDrive 40d		2019–	1867	2220		
	Z1	E30		1988–91	0278	0279		
	Z3	excl. M Series	1.8 to 3.0	1997–	0558	0396		
	Z3M	Coupé / Roadster	3.2	1997–	0394	0396	311.053.63/64	
	Z4	E89 sDrive 35i / 35is		2009–	0918			
	Z4	GT3 (30mm front / 21mm rear pads)			7778	7767		
	Z4 Roadster	(G29) Z4 M40i / sDrive 20i / sDrive 30i		2018–	1867			
	Z4M	E85 M Roadster & Coupé		2006–	0394	0548	341.053.63/64	
CATERHAM	Seven	AP7600 caliper			7834			
	Seven	Standard 2 piston caliper			0044			
CHEVROLET	Camaro	C7 Z06		2015–	9196			
	Camaro	Coupé 1SS / 2SS		2010–	7781			
	Camaro	Coupé LT1 6.2 litre		2016–	7781			
	Camaro	GT (23mm front pads)			7799	7700		
	Camaro	GT4 R (29mm front pads)	6.2	2017–	7799	1854		
	Camaro	ZL1		2012–15	9196	0592		
	Cobalt	Turbo		2008–	7871			
	Corvette	GT2 (30mm front pads)		2010–	7778			
	Corvette	GT3 (25mm front pads)			7790			
	Corvette C3	4 piston caliper		1966–82	0008	0008		
	Corvette C5	Including Z06		1997–05	0731	0732		
	Corvette C6	Excluding Z06		2005–	0731	0732		
	Corvette C7	Stingray	6.2	2013–	7781	1854		
	Corvette Callaway	GT3 (28/30mm front pads)			7806	7700		
	Stingray	4 piston caliper		1966–82	0008			
CITROEN	C2 R2			2009–	7781	0051		
	C2 Sport			2003–	7781	0340		
CROSSLÉ	Sports 2000	37S			7745			
DODGE	Viper	Brembo caliper	8.0	1992–02	0592	0491		
	Viper	GT endurance (29mm front pads)			7797			
	Viper	GT sprint (29mm front pads)			7797			
	Viper	SRT		2014–	7781			
	Viper	SRT GT3 (29mm front pads)		2013–	7799	7700		
	Viper	SRT-10		2003–	7780	7780		
FERRARI	246	GT	2.4	1969–73	0045	0031		
	308	GT4 / GTB	2.9	1973–77	0045	0031		
	328	GTB / GTS	3.2	1986–89	0395			
	348	GTB / GTS	3.4	1989–95	0345	0345		
	355	Challenge		1993–	7700	7700		
	355	Sedanta / GTS / Spider	3.5	1993–	0345	0345		
	360	Challenge (20mm front)		1999–	7770	7700		
	360	Challenge (front 20mm / rear 16mm)		1999–	7770	7700		
	360	GT / GT2			7797	7700		

Make	Model	Type	Engine	Years	Front pad	Rear pad	Front disc assembly	Rear disc assembly
FERRARI	360	Modena		1999–	0592	0592		
	365	GTC / GTS	4.4	1968–76	0045			
	430	GT / GT2			7797	7700		
	456	GT	All	1993–	0960	0345		
	458	Challenge			4362	7781		
	458	GT2 endurance (29mm front pads)			7797	7700		
	458	GT3 (25mm front & rear)			7799	7700		
	458	GT3 endurance (29mm front pads)			7797	7700		
	488	GT3 (25mm front & rear)		2016–	7799	7700		
	488	GTE (29mm front & rear)		2017–	7799	7700		
	512TR	Testarossa (option)	4.9	1992–96	0345	0345		
	512TR	Testarossa 48V	4.9	1992–96	7780			
	550	Maranello		1996–	0960	0345		
	575M		5.7	2002–	0960	0345		
	612		5.7	2004–	7781	0592		
	F40			1988–92	7780	7780		
	F430	Cast iron disc		2005–	0592	0592		
	F430	Challenge (20mm front)		2005–	7770	7700		
	F50			1995–97	7780	0592		
	F512M	48V	4.9	1994–95	0345	0345		
FIAT	GTB		2.0	1985–89	0395			
	GTS		2.0	1985–89	0395			
	Mondial		2.9 / 3.2	1981–89	0395			
	Mondial		3.4	1989–93	0345			
	Coupé	20V (Brembo caliper)	2.0 Turbo	1997–	0592			
FORD	Coupé	20V (Lucas/TRW caliper)	2.0 Turbo	1993–	0590			
	Grande Punto	Abarth / Evo	1.4 Turbo	2007–	7871			
	Punto	S1600 (Gravel & Tarmac)			7700	7700		
	Escort	Cosworth 16V 4x4		1991–97	7760			
FORD	Fiesta	Mk 5		2005–	0970			
	Fiesta	R2 (F/R pads 20mm thick)		>2016	7551	7551		
	Fiesta	R2 (Tarmac)		2016–	7700			
	Fiesta	S2000 (Tarmac)		2016–	7700	7700		
	Focus	SVT		2002–04	0970			
	Focus	WRC (Gravel) – 18mm			7700	7700		
	Focus RS	Mk1	2.0	2002–	0592			
	GT	GT3 (25mm front pads)			7793			
	Mustang	Boss 302S		2013–	7700	7700		
	Mustang	Brembo package		2015–	1792		378.064.63/64	330.044.63/64
	Mustang	Cobra		1995–04	0412	0627		
	Mustang	GT350 (OEM disc)		2015–	1853			
	Mustang	Multimatic (30mm front pads)			7778			
	Mustang	Roush P-51		2015–	1792		378.064.63/64	330.044.63/64
	Mustang	V8 Shelby (OEM disc)	5.2	2016–	1853			
GINETTA	Sierra	Cosworth 16V 4x4		1989–93	7760			
	Transit	260/280/300 Series 3 tonne		2006–	4485	4486		
	Transit	Connect		2010–13	0970			
HONDA	G55	GT (25mm front pads)			7790			
	GT4	Endurance GT (25mm front pads)			7790			
	LMP3	GT3 (29mm front pads)		2015–	7797			
	Accord	Accord IV 16V	2.0	1991–93	0503			
	Accord	Accord V 16V	2.0	1993–98	0503			
	Accord	Accord VI Type-R	2.2	1999–02	0503			
	Civic	Civic VII Type-R		1999–05	0829	0537		
	Civic	Civic VIII Type-R		2006–14	0829			
	Civic	excl. EX & Si models		1993–00	0503			
	Civic	TCR (18mm front pad)		<2019	7790	7720		
	Civic	TCR (25mm front pad)		2020–	7790	7720		
	Civic CRX	DX		1988–91	0503			
	Civic CRX	Si		1988–89	0503			
	Integra	Type-R DC2 / DC5		1997–	0503			
	Legend	24V	3.5	1996–	0503			
	NSX	24V	3.0	1990–96	0503			
HYUNDAI	NSX	GT3 (28/30mm front pads)		2019–	7806	7700		
	Prelude	16V	2.0 / 2.2	1993–	0503			
	S2000	16V	2.0	1999–	0829			
	i20	N5 & R5 rally (16mm front & rear)			7770	7770		
JAGUAR	i30 N	TCR (front 25mm)		2017–	7797	0031		
	Veloster	TCR (front 25mm)		2017–	7797	0031		
	WRC	Rally			7770	7770		
	XJ12			1995–96	0394			
JAGUAR	XJ8			1998–02	0394			
	XJR	Supercharged	4.0	1995–02	0394			
	XJR-S		6.0	1989–93	0394			
	XJS		4.0 / 5.3	1991–94	0394			
	XK8		4.0	1997–03	0394			

Make	Model	Type	Engine	Years	Front pad	Rear pad	Front disc assembly	Rear disc assembly
JAGUAR	XKR			1998–04	0394			
KTM	Xbow	Crossbow X-bow	2.0	2008–	0592	0109		
	Xbow	GT4 Crossbow X-bow (25mm front & rear)		2015–	7778	7700		
LAMBORGHINI	Countach			1974–91	0443			
	Diablo			1990–96	0960	0345		
	Diablo			1997–03	7780			
	Diablo			1998–	7856			
	Gallardo			2004–13	7856			
	Gallardo	LP 600 GT3 (29mm front pads)		2012–	7797	7700		
	Huracán			2014–	7856			
	Huracán	GT3 (29mm front pads)			7799	7700		
	Huracán	Supertrofeo (25mm front pads)			7799	7700		
	Murciélagos			2001–	7856			
	Urraco			1974–81	0443			
LANCIA	Delta	Integrale Turbo		1987–96	0590			
	Delta	Integrale Turbo Evo	2.0	1991–95	0592	0340		
	Kappa	24V	3.0	1998–01	7781			
	Thema	Integrale Turbo		1986–95	0590			
LEXUS	GS300	V8	3.0i	1993–05	0619			
	GS400	V8	4.0i	1998–00	0619			
	GS430	V8	4.3i	2001–05	0619			
	IS300	V6	3.0i	2000–05	0619			
	ISF			2008–11	9195			
	SC430	V8	4.3i	2002–09	0619			
LIGIER	JS P3	LMP3 (25mm front & rear pads)		2017–	7797	7797		
LOTUS	211				0109	0491	308.048.63/64	
	Elise	AP replacement disc	1.8	1996–	7824			
	Elise	Upgrade	1.8		7745			
	Elise	Upgrade	1.8	1996–	7824		308.048.63/64	
	Elise	VVC	1.8	1999–	7824	0491	308.048.63/64	
	Esprit	S1, S2, S3 (16V incl. Turbo)	2.2	1975–86	0174			
	Evora	GT4 (25mm front pad)	3.5		7790			
	Evora	GTE (30mm front pad)	3.5		7778			
	Evora	GTS AP 4-piston (17mm)	3.5	2009–	7869	7870		
	Exige		1.8 / 2.2i	2003–	0109	0491	308.048.63/64	
	Exige	AP replacement disc		2006–	7824	0491		
	Exige	Sport Cup (4 piston)		2006–	7824	0491	308.048.63/64	
MARCOS	GTS		2.0	1997–	7767			
	LM		4.0, 6.0	1994–	7767			
	Mantaray		4.0, 4.5	1999–	7767			
	Mantis		4.6	1997–	7767			
	Mantra		2.0	1992–	7767			
	Mantra		4.0, 4.5	1992–	7767			
	Mantra	Turbo	2.0	1992–	7767			
MASERATI	3200GT	V8 BiTurbo	3.2	1999–	0960	0345		
	430	BiTurbo	3.8	1987–	0395	0031		
	Ghibli		2.8	1989–93	0395	0031		
	Ghibli		2.8	1993–	0960	0031		
	Ghibli		3.0	2013–	7781			
	GranTurismo	MC Trofeo GT4 (29mm front pads)			7797			
	Quattroporte	V8	4.2 / 4.7	2004–	7781			
	Spyder	V8	4.2	2002–	0960	0345		
MAZDA	MX5	NA		1994–98	0635	0636		
	MX5	NB excl. Sport upgrade		1998–05	0635	0636		
	MX5	ND	1.6 / 2.0	2015–	7871			
	RX7	Coupé		1985–96	0463	0482		
McLAREN	570S & LT	GT4			7838			
	650S & LT	GT3 (29mm front pads)		2020–	7799	7700		
	650S & LT	GT4			7838			
	675LT				7838			
	F1		6.1	1992–98	7780	7780		
	MP4-12C	17mm front & rear			7838			
MERCEDES-AMG	A45S W176	AMG		2013–	1634			
	A45S W177	AMG		2020–	6103			
	C63	390mm disc		2014–	1792			
	C63	AMG		2008–14	9196	0984	385.065.63/64	
	C63 Black	AMG		2007–09	9196			
	CLA	Cup (25mm front pad)			7790			
	CLA45 C117/X117	AMG		2015–	1634			
	CLA45 C118/X118	AMG		2020–	6103			
	CLK63 Black	AMG		2008–14	9196		385.065.63/64	

Make	Model	Type	Engine	Years	Front pad	Rear pad	Front disc assembly	Rear disc assembly
MERCEDES-AMG	CLS63	AMG		2006–10	9196		385.065.63/64	
	E63	AMG		2006–	9196		385.065.63/64	
	GL63	4-matic		2011–	1792			
	GLA45 X156	AMG		2015–	1634			
	GLA45 X247	AMG		2020–	6103			
	GT R	4-matic		2016–	1792			
	GT S	4-matic		2014–	1792			
	ML63	4-matic		2011–	1792			
	S Class CL600	AMG		2006–	9196			
	SL55	AMG		2006–12	9196			
	SL63	AMG		2008–12	9196			
	SL65	AMG		2006–12	9196			
	SL65 Black	AMG		2008–12	9196			
	SLC R172	AMG		2016–	1634			
	SLK R172	AMG		2012–	1634			
	SLR	GT3 endurance (29mm front pads)			7799	7700		
	SLR	GT3 sprint (25mm front pads)			7797	7700		
	SLR55	AMG		2004–	9195			
	SLS	AMG		2010–	9196			
	SLS	GT3 endurance (29mm front pads)			7799	7700		
	SLS	GT3 sprint (25mm front pads)			7797	7700		
MG	Metro	4 piston caliper			7765			
	ZR / ZS	16V		2001–05		0537		
MINI	Cooper / Cooper S	R50 / R52 / R53		2002–	0939	0940		
	Cooper JCW	R55 / R56 / R57 / R59 / John Cooper Works		2011–	0960			
	Countryman WRC	Tarmac (16mm front & rear)			7770	7770		
MINI (CLASSIC)	Cooper, S	2 piston caliper		1963–71	7720			
	Cooper, S	4 piston caliper		1963–71	7765			
MITSUBISHI	3000 GT	Twin turbo	3.0	1992–	0460	0630		
	3000 GTO			1992–96	0530			
	3000 GTO	Twin turbo	3.0	1992–	0460	0630		
	Evo 2 & 3	Akebono caliper		1992–95	0530			
	Evo 4,6,8,9	Akebono caliper		1996–	0530			
	Evo 5–9	Alcon caliper		1996–08	7876	7671		
	Evo 5–9	Brembo caliper		1996–08	7781	0109	319.044.63/64	
	Evo 5–9	Group N Gravel (16mm front / 20mm rear)		1996–08	7770	7735		
	Evo 5–9	Group N Tarmac (18mm front / 20mm rear)		1996–08	7772	7735		
	Evo X			2008–	7781		348.044.63/64	
	Evo X	Tarmac (18mm front)			7790			
	FTO			1994–00	0530			
	Galant	VR4		1990–	0530			
	Outlander	4WD	2.0 / 2.4 2.5 / 2.0 / 3.0 / 2.5	2003–	0530			
MORGAN	Pajero / Shogun			1991–	0530			
	Sigma	F16	3.0	1991–96	0530			
	4/4			1.6	1966–94	0051		
	Aero 8			4.4	2000–	7869	7720	
MOSLER	Plus 4			2.0	1985–94	0051		
	Plus 8			3.5 / 3.5i	1983–90	0174		
	MT900	GT3 (25mm front pads)			7793			
NISSAN	200SX	Turbo	2.0	1994–01	0460			
	300ZX	Z32 Twin turbo	3.0	1990–94	0460	0461		
	350Z			2002–	0960	0109	324.049.63/64	
	370Z				1346	1347		
	GT-R35			2008–11	4362	7780	376.049.63/64	
	GT-R35			2011–	4362	7780	405.049.63/64	390.062.63/64
	GT-R35	GT3 (29mm front pads)			7799			
	Skyline GTR	R32		1993–94	0960	0109	324.054.87/88	
	Skyline GTR	R32 / R33 / R34		1993–	0460			
	Skyline GTR	R32 / R33 GTS		1989–98	0460			
	Skyline GTR	R33		1995–98	0960	0109	324.054.87/88	
	Skyline GTR	R34		1999–	0960	0109	324.054.87/88	
NOBLE	M12 GTO	Twin turbo	2.6	1999–02	7767	7745		
	M12 GTO	Twin turbo	3.0	2002–	7869			
	M14	Twin turbo	3.0	2004–	7767			
	M600	Alcon caliper	4.4		7672	7671		
OPEL	Adam	Rallye Cup		2012–	7871			
	Astra	OPC / TCR (front 25mm)			7790	7720		
	Speedster		2.2	1990–	7824	0491		
PEUGEOT	206	S1600 (Gravel & Tarmac)			7718			
	206	WRC tarmac (18mm front & rear)			7743	7743		
	207	R3T (Tarmac) AP 4-piston caliper			7870			
	207	RC Rallye (Gravel)			7745			

Make	Model	Type	Engine	Years	Front pad	Rear pad	Front disc assembly	Rear disc assembly
PEUGEOT	207	RC Rallye (Tarmac) Alcon 4-piston caliper		7870				
	207	S2000 gravel (18mm front & rear)			7771	7771		
	207	S2000 tarmac (18mm front & rear)			7772	7771		
	208	N5 (front & rear)		2017–	7770			
	307	WRC gravel (16mm front & rear)			7743			
	307	WRC tarmac (Front & rear)			7743	7743		
	308	TCR (25mm front pad)			7790			
	406	V6 24V	3.0	1997–	0592			
PORSCHE	911	Carrera	2.7 / 3.0 / 3.2	1972–89	0045	0031		
	911	SC Turbo / Turbo S	3.3	1977–90	0345	0345		
	928	GT Models From VIN # 92GS861000		1986–91	0447	0345		
	928	S4 Models From VIN # 92GS861000		1986–91	0447	0345		
	944	S2	2.7 / 3.0	1988–91	0345	0345		
	944	Turbo All Models		1985–87	0345	0345		
	944	Turbo S All Models		1988–91	0447			
	964	C2 & C2 RS All Models		1991–94	0447	0345		
	964	C2 Turbo 3.3 / 3.6 Turbo & Turbo S	3.3 / 3.6	1991–92	0594	0345		
	964	C2 Turbo Models with 3.3L Engine & Turbo S	3.3	1988–91	0447	0345		
	964	C4 All Models		1989–94	0345	0345		
	968	Models with M030 Sport Suspension		1992–95	0345	0345		
	968	Models without M030 Sport Suspension		1992–95	0447	0345		
	981	Boxster S		2013–16	1389	0738		
	981c	Cayman GT4		2014–16	1773	7727		
	981c	Cayman GT4 Clubsport Race		2014–16	7968	7969	380.068.61/62	380.066.61/62
	981c	Cayman S		2013–16	1389	0738		
	986	Boxster		1996–04	0737	0738		
	986	Boxster S		1996–04	0776	0738	318.067.63/64	
	986	Boxster S with 0776 pads. (Caliper spacer)		1996–04	0776	0738	330.067.63/64	
	987	Boxster		>2005	0737	0738		
	987	Boxster S with 0776 pads. (Caliper spacer)		2005–12	0776	0738	318.067.63/64	
	987.2	Boxster Base Front		2009–12	0776	0738	318.067.63/64	
	987.2	Boxster Base with 0775 pads. (Caliper spacer)		2009–12	0776	0738	318.067.63/64	
	987.2	Cayman Base		2009–12	0776	0738	318.067.63/64	
	987.2	Cayman Base with 0776 pad. (Caliper spacer)		2009–12	0776	0738	330.067.63/64	
	987c	Cayman		2005–08	0737	0738		
	987c	Cayman		2009–12	0776	0738		
	987c	Cayman R		2010–12	0776	0738	318.067.63/64	
	987c	Cayman R with 0776 pad. (Caliper spacer)		2010–12	0776	0738	330.067.63/64	
	987c	Cayman S		2006–12	0776	0738	318.067.63/64	
	987c	Cayman S with 0776 pad. (Caliper spacer)		2006–12	0776	0738	330.067.63/64	
	991	3.4 Carrera (iron brakes)	3.4	2011–15	1389	1390		
	991	3.8 Carrera S/GTS (iron brakes)	3.8	2011–15		1389		
	991	GT3 / 991 Turbo		2013–16	1773	7727		
	991	GT3 / GT3 RS (2015–2018) Iron Replacement		2015–18	1773	7727	380.070.63/64	380.075.63/64
	991	GT3 Cup (PFC ZR68 front / ZR69 rear caliper)		2013–	7968	7969	380.068.65/66	380.066.65/66
	991	GT3 R		2015–	7978	7925	380.070.61/62	372.049.61/62
	991	GT3 R		2019–	7678	7700		
	991	Turbo / Turbo S (PCCB)		2013–18	1773	7727	410.069.63/64	390.075.63/64
	991	Turbo / Turbo S Iron Replacement		2012–18	7721	7727	379.069.63/64	380.075.63/64
	991.2	3.0 Carrera (iron brakes)	3.0	2015–18	1389	1390		
	991.2	3.0 Carrera, GTS (iron brakes)	3.0	2017–18	1389			
	991.2	GT2 Cup		2018–	7799	7700		
	992	GT3 Iron Replacement		2019–	1773	7727	410.057.63/64	380.075.63/64
	992	GT3 PCCB Replacement		2019–	1773	7727	410.057.63/64	390.075.63/64
	993	3.6 Carrera & C4	3.6	1994–97	0447	0345		
	993	3.6 Turbo / 3.8 Carrera RS & RSR	3.6	1995–97	0594	0447		
	993	4S (Turbo look)		1996–97	0594	0447		
	993	GT2 & RSR (380mm disc)		1995–97	0594	0447		
	996	C2, C4		1999–04	0776	0738	318.067.63/64	
	996	C4 S		2002–05	7818	0776		
	996	C4 Turbo Look & C4S & Targa 4S All Models		2002–05	7818	0776		
	996	GT2		2002–05	7818	0776	350.068.63/64	
	996	GT3 / GT3 RS		2002–04	7818	0776	350.068.63/64	
	996	GT3 / GT3 RS (25mm front pads)		1999–04	7793			
	996	GT3 / RS (29mm front pads)		1998–04	7797	7700		
	996	GT3 / RS sprint (29mm front pads)		1998–04	7797	7700		
	996	GT3 Cup Car All Models		1999–01	7818	0776		
	996	GT3 Cup Car All Models		2002–05	7818	0776	350.068.63/64	
	996	GT3 street		1999–01	7818	0776	350.068.63/64	
	996	Turbo All 4S		2001–05	7818	0776		
	997	Carrera 2 + 4		2005–08	0776	0738	318.067.63/64	
	997	Carrera 2 + 4		2009–12	1389	1299		
	997	Carrera 2S + 4S		2005–08	7818	1299		
	997	Carrera S, GTS		2009–12	7818	1299		
	997	Cup		2005–08	7819	1299		
	997	Grand AM / RSR GT3 (29mm front pads)		2007–	7797			
	997	Grand AM Cup endurance (20mm front pads)		2008–10	7797	7700		
	997	Grand AM Cup sprint (20mm front pads)		2008–10	7797	7700		
	997	GT3 Cup with 0991 pads Front			0991	1299	379.067.63/64	
	997	GT3 Cup with 7819 pads Front			7819	1299	378.066.61/62	348.075.61/62

Make	Model	Type	Engine	Years	Front pad	Rear pad	Front disc assembly	Rear disc assembly
PORSCHE	997	GT3 RS Iron Replacement		2006–09	7819	1299	350.068.63/64	
	997	Turbo Iron and PCCB Replacement		2006–12	0991	1299	379.069.63/64	
	997.1	GT2 PCCB Replacement		2008–09	0991	1299	379.069.63/64	
	997.1	GT3 / GT3 RS PCCB Replacement Front		2006–09	0991	1299	379.067.63/64	
	997.2	GT2 RS PCCB Replacement		2011–12	0991	1299	379.069.63/64	
	997.2	GT3 RS Iron and PCCB Repl. Front		2010–12	0991	1299	379.067.63/64	
	Carrera GT	Carrera GT		2004–06	7819	7819		
	GT2	GT2 endurance (29mm front pads)		2007–	7797	7700		
	GT2	GT2 sprint (29mm front pads)		2007–	7797	7700		
RADICAL	PR6	16mm front & rear			7740	7740		
	RXC	18mm / 25mm front pads			7793			
	SR1	16mm front & rear			7745	7745		
	SR3	16mm front & rear			7745	7745		
RANGE ROVER	III Supercharged	incl. Sport	4.2	2005–	7781			
RENAULT	Alpine	A110	1.8	2017–	7871			
	Alpine	A610 GTA Turbo (Lucas/TRW)	3.0	1991–	0590			
	Alpine A110 Cup	GT4 (29mm front pads)			7797			
	Clio	16V	2.0	2000–05	0590			
	Clio	Cup (PFC ZR88 caliper)	2.0		7988	0340		
	Clio	V6	3.0	2000–02	0592	0592		
	Clio	V6 Turbo Sport	3.0	2002–04	7869	0592		
	Clio 16V	Williams	1.8 / 2.0	1991–98	0292			
	Clio 197	RS	2.0	2004–	7871	0340	330.063.63/64	
	Clio RS (II)	incl. 172 & 182	2.0	2000–	0590			
	Clio RS (III)	16V	2.0	2006–	7871	0340	330.063.63/64	
	Mégane	incl. RS225 / R26.R	2.0	2004–10	7871	0340	330.063.63/64	
	Mégane	Sport 16V	2.0	1996–99	0590			
	Mégane	TCR (25mm front pad)			7790	7720		
	Mégane	Trophy (18mm front pads)			7793			
	Mégane 2	RS 225 / R26.R	2.0	2004–10	7871	0340	330.063.63/64	
	Mégane 3	Renault Sport 250, 265 & 275	2.0	2008–	7781	0340	348.064.63/64	
	Mégane 4	RS	1.8	2018–	7781	0340		
	Sport Spyder			1995–97	0590			
	Twingo	R2 Evo			7871	0340		
RILEY & SCOTT	Mk III	29mm front pads			7793			
SAAB	900	2.0/2.3 16V / 2.5 V6		1993–96	0394			
SALEEN	S7-R	GT sprint (29mm front pads)			7797			
SEAT	Ibiza	Turbo R		2001–	0592	0340		
	Leon	1LD / 1LG / 1LJ		2012–	1633	1761	340.496.63/64	
	Leon	Cupra R	1.8	2002–	0592	0340		
	Leon	Cupra TCR (25mm front pads)		< 2019	7790	7720		
	Leon	Cupra TCR (25mm front pads)		2020–	7790	0044		
	Leon	Supercopa (25mm front pads)			7790	0044		
	Leon 2	Cupra R (17mm front pads)			7793			
SKODA	Fabia	R5 Evo gravel & tarmac (16mm front & rear)		2020–	7700	7700		
	Fabia	R5 gravel (16mm front & rear)			7770	7770		
	Fabia	S2000 tarmac rally (18mm front & 16mm rear)			7772	7770		
	Kodiak			2013–	1633		340.496.63/64	
	Octavia	RS		2013–	1633		340.496.63/64	
	Superb	2+3		2013–	1633		340.496.63/64	
SUBARU	BRZ			2012–	0929	1124		
	Forester			2001–	0929			
	Impreza	Group N (Gravel & tarmac 17mm front)			7767			
	Impreza	Non-WRX / STi		2002–	0929			
	Impreza	Prodrive P1			0460	0461		
	Impreza	STi Limited Edition (Brembo 6-piston caliper)	2.0	2008–	9195		340.531.63/64	
	Impreza	Turbo		1998–	0460	0461		
	Impreza	WRC S12 (gravel – 17mm front & rear)			7766	7766		
	Impreza	WRC S12 (tarmac – 17mm rear)			7746	7766		
	Impreza	WRC S9 (17mm rear)			7746	7745		
	Impreza	WRX (25mm front pads)			7790			
	Impreza	WRX STi Brembo 4-piston caliper		2001–	7781	0109	326.053.63/64	
	Impreza	WRX STi incl. Group N		2001–	7781	0109	326.053.63/64	
	Impreza	WRX Sumitomo caliper (incl. Group N)		1999–01	0460	0461		
SUZUKI	Legacy			2001–	0929			
	Outback			2002–	0929			
	Swift III		1.6	2006–		0537		
TESLA	Model S	60/70/75/85/90/100		2012–	7781	0592		
	Model X	P100D		2016–	7781	0592		
TOYOTA	Corolla			1993–97				

Make	Model	Type	Engine	Years	Front pad	Rear pad	Front disc assembly	Rear disc assembly
TOYOTA	GR Yaris Sport	Red calipers only		2020–	5000	5001		
	GT86			2012–	0929	1124		
	GT86	GT3 (25mm front pads)			7790			
	RAV4			1996–03				
	Supra	Excluding Turbo		1994–98	0619	0630		
	Supra	Mk 5		2019–	1867	2220		
TVR	Cerbera		4.0–4.5	2001–	7869			
	Cerbera		4.0–5.0	1994–01	7767	7720		
	Griffith		5.0	1993–	7767			
	Sagaris		4.0	2004–	7869			
	T350		4.0	2002–	7869			
	Tamora		3.6	2001–	7869			
VAUXHALL	Tuscan		3.6 / 4.0	2001–	7869			
	Astra	incl. GTC	1.6 / 2.0	2012–	7781			
	Calibra	2.0 Turbo 16V	2.0	1989–96	0394			
	Calibra	2.5 24V	2.5	1989–94	0394			
	Corsa	16V incl. Nürburgring	1.6 Turbo	2007–	7871			
	Insignia	VXR			7781			
	Monaro		5.7	2002–05	0731	0732		
	Omega (B)	2.0 16V	2.0	1994–	0394			
	Vectra (A)	2.0 Turbo 16V 4x4	2.0	1992–95	0394			
	Vectra (A)	2.5i	2.5	1993–95	0394			
	VX220		2.2	1990–	7824	0491		
	VXR		5.7	2002–05	0731	0732		
	VXR8	AP street kit	5.7		7877	7870		
VOLKSWAGEN	Arteon	1LA / 1LB		2012–	1633	1761	340.496.63/64	
	Golf	7 Clubsport (1LA / 1LJ / 1LM)		2013–	1633	1761	340.496.63/64	
	Golf	7 GTI (1LA / 1LJ / 1LM)		2013–	1633	1761	340.496.63/64	
	Golf	7 R 4Motion (1LA / 1LJ / 1LM)		2013–	1633	1761	340.496.63/64	
	Golf	TCR (front 25mm)			7790	7720		
	Passat	1LA / B7 / B8 / CC		2014–	1633	1761	340.496.63/64	
VOLVO	T-Roc				1633	1761	340.496.63/64	
	S60	Turbo R 4WD	2.5	2003–	7781	0592		
WORLD RALLYCROSS	S70 / V70	Turbo R 4WD	2.5	2003–	7781	0592		
	eRX FIA Junior	F/R pads 20mm thick		2020–	7551	7551		

Model	Description	Years	380mm brake kit	405mm brake kit
981	Boxster S	2013–16	0380.0003	
981c	Cayman GT4	2014–16	0380.0002	0405.0002 with 19"+ wheels
981c	Cayman GT4 Clubsport Race	2014–16	0380.0002	0405.0002 with 19"+ wheels
987.2	Cayman Base	2009–12	0380.0003	
987.2	Cayman Base with 0776 pad. (Caliper spacer)	2009–12	0380.0003	0405.0002 with 19"+ wheels
991	Carrera 2 / Carrera 4	2014–16	0380.0002	0405.0002 with 19"+ wheels
991	Carrera 2S / Carrera 4S	2014–16	0380.0002	0405.0002 with 19"+ wheels
991	GT2	2013–19	0380.0001	0405.0002 with 19"+ wheels
991	GT3 / 991 Turbo	2013–16	0380.0002	0405.0002 with 19"+ wheels
991	GT3 / GT3 RS (2015–2018) Iron Replacement	2015–18	0380.0001	0405.0002 with 19"+ wheels
991	Turbo / Turbo S (PCCB)	2013–18	0380.0002	0405.0002 with 19"+ wheels
991	Turbo / Turbo S Iron Replacement	2012–18	0380.0002	0405.0002 with 19"+ wheels
991.2	3.0 Carrera (PCCB)	2015–18	0380.0003	
991.2	3.0 Carrera, GTS (iron brakes)	2017–18	0380.0003	
991.2	GT2 Cup	2018–	0380.0003	
991.2	GT2 RS	2018–	0380.0003	
996	GT2	2002–05	0380.0003	
996	GT3 / GT3 RS	2002–04	0380.0003	
996	GT3 / GT3 RS (25mm front pads)	1999–04	0380.0003	
996	GT3 Cup Car All Models	2002–05	0380.0003	
996	Turbo All 4S	2001–05	0380.0002	0405.0002 with 19"+ wheels
997	Carrera 2 + 4	2005–08	0380.0002	0405.0002 with 19"+ wheels
997	Carrera 2 + 4	2009–12	0380.0002	0405.0002 with 19"+ wheels
997	Carrera 2S + 4S	2005–08	0380.0002	0405.0002 with 19"+ wheels
997	Turbo Iron and PCCB Replacement	2006–12	0380.0002	0405.0002 with 19"+ wheels

PFC have developed a range of full brake kits for
Porsche 996, 997, 991 and 992 models, including GT and Turbo models with PCCB systems.

They are custom-engineered for trackday & race use
and use PFC ZR95 6-piston front calipers, and ZR96 4-piston on the rear.
Caliper fittings are included.

PFC kits offer the best braking performance available, along with great looks!

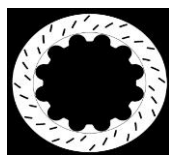
Please send wheel fitment information before ordering.
There can be clearance issues with some profiles.



Disc assembly	Replacement discs	Make
308.048.63/64	308.26.0044.451/461	LOTUS
311.053.63/64	311.28.0054.451/461	BMW
318.067.63/64	318.28.0061.451/461	PORSCHE
319.044.63/64	319.32.0060.451/461	MITSUBISHI
322.053.63/64	322.28.0054.451/461	BMW
324.049.63/64	324.30.0053.451/461	NISSAN
324.054.87/88	324.30.0053.87/88	NISSAN
326.053.63/64	326.30.0061.451/461	SUBARU
330.063.63/64	330.28.0051.451/461	RENAULT
340.531.63/64	340.30.0057.451/461	SUBARU
341.053.63/64	341.29.0053.451/461	BMW
348.044.63/64	348.32.0060.451/461	MITSUBISHI
348.064.63/64	348.29.0060.451/461	RENAULT
348.075.61/62	348.29.0060.451/461	PORSCHE
350.068.63/64	350.34.0060.451/461	PORSCHE
357.062.63/64	357.30.0064.451/461	BMW
372.049.61/62	372.29.0046.451/461	PORSCHE
376.049.63/64	376.34.0064.451/461	NISSAN
378.064.63/64	378.34.0062.451/461	FORD
378.066.61/62	378.32.0060.451/461	PORSCHE
379.067.63/64	379.34.0066.451/461	PORSCHE
379.069.63/64	379.34.0066.451/461	PORSCHE
380.066.61/62	380.30.0047.451/461	PORSCHE
380.066.65/66	380.30.0047.451/461	PORSCHE
380.068.61/62	380.32.0054.451/461	PORSCHE
380.068.65/66	380.32.0054.451/461	PORSCHE
380.070.63/64	380.34.0062.451/461	PORSCHE
380.075.63/64	380.30.0065.451/461	PORSCHE
385.065.63/64	385.36.0063.451/461	MERCEDES-AMG
390.062.63/64	390.30.0053.451/461	NISSAN
405.049.63/64	405.34.0065.451/461	NISSAN
410.069.63/64	410.34.0063.451/461	PORSCHE

AP disc	PFC disc	Diameter mm	Thickness mm	Radial depth	Mounting type	Eye diameter	BCD mm	Flange step	Flange thickness
CP3580-102	295.28.0051.04	295	28	51.5	12	192	177.8	0	0
CP3580-103	295.28.0051.03	295	28	51.5	12	192	177.8	0	0
CP3580-2572	304.28.0049.02	304	28	51.3	12	201.4	177.8	0.25	5.5
CP3580-2573	304.28.0049.01	304	28	51.3	12	201.4	177.8	0.25	5.5
CP3580-2898	330.28.0049.04	330	28	51.65	12	226.7	203.2	0	0
CP3580-2899	330.28.0049.03	330	28	51.65	12	226.7	203.2	0	0
CP3581-1080	355.32.0051.06	355	32	53	12	249	228.2	0	0
CP3581-1081	355.32.0051.05	355	32	53	12	249	228.2	0	0
CP3581-1130	328.32.0049.04	328	32	50.6	12	226.7	202.2	0	0
CP3581-1131	328.32.0049.03	328	32	50.6	12	226.7	202.2	0	0
CP3581-536	356.32.0054.04	356	32	56	12	244	228.6	0	0
CP3581-537	356.32.0054.03	356	32	56	12	244	228.6	0	0
CP3581-542	343.32.0054.04	343	32	55.5	12	232	215.9	0	0
CP3581-543	343.32.0054.03	343	32	55.5	12	232	215.9	0	0
CP3581-766	332.32.0056.04	332	32	57.5	12	217	203.2	0	0
CP3581-767	332.32.0056.03	332	32	57.5	12	217	203.2	0	0
CP3718-1068	362.32.0055.04	362	32	56.5	12	249	228.6	0	0
CP3718-1069	362.32.0055.03	362	32	56.5	12	249	228.6	0	0
CP4542-106	355.32.0054.02	355	32	54	12	244	215.9	0	0
CP4542-107	355.32.0054.01	355	32	54	12	244	215.9	0	0
CP5000-510	295.25.0044.04	295	25.4	45.5	12	204	177.8	0	0
CP5000-511	295.25.0044.03	295	25.4	45.5	12	204	177.8	0	0
CP5772-1030	378.32.0053.04	378	32	55	12	268	239	0	0
CP5772-1031	378.32.0053.03	378	32	55	12	268	239	0	0

All disc faces are SLOTTED





PFC V3

Performance Friction Europe

Tel: +44(0)1295 221020
uksales@pfcbraakes.com

www.pfcbrakes.eu



@pfcbrakeseurope