

HIGHLIGHTS 2022

PAGID
RACING
THE DIFFERENCE IN BRAKING



RACING BRAKE PRODUCTS

PADS • DISCS • FLUID



KARCO ER



004
28

unit
KUS

URSAPHARM

motorsport

URSAPHARM

LRP

LRP



postcon

postcon

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Quality, Performance, Service

MAXIMUM PERFORMANCE

We are proud of the performances of our products and are the absolute benchmark in many areas. For us performance means coordination of the product characteristics friction level, fade resistance, disc wear and modulation.

SAFETY

Safety is our top priority. Early in the development of our products we set absolute priorities. For example, the brass studs that are welded to the base plate provide a much stronger anchoring of the friction material to the base plate – even under the most extreme conditions.

TEST & INNOVATION

Our products are constantly subjected to the most challenging real world test – not only to guarantee consistent performance and durability, but also to continuously refine and develop our products in lab testing, we use our computer-assisted systems to duplicate the toughest tests on different race courses all over the world.

OE COMPETENCE

Our efficiency is also documented by numerous original equipment partnerships. Besides, manufacturers like Aston Martin and Mazda rely on our performances and reliability.



100 % QUALITY

All PAGID Racing products are produced using the most modern technical procedures. Our uncompromising production requirements provide consistent quality at the highest level.

TRUST & SUCCESS

For decades our worldwide partners and teams have trusted our products and every year have been rewarded with numerous victories and championships. There have been some races where more than half the participants have competed using our products. Performance creates trust!



BEDDING IN SERVICE

Our racing brake pads and discs are available "ready to race", perfectly bedded-in on our dedicated computerized system.

Technical Information

PAGID RACING FRICTION COMPOUNDS

ENDURANCE
RACING BRAKE PADS



PAGID*RSL*

RALLY, SPRINT AND STOCK CAR
RACING BRAKE PADS



PAGID*RST*

ALLROUND
RACING BRAKE PADS



PAGID*RS*

RACING BRAKE PADS FOR
CERAMIC COMPOSITE DISCS



PAGID*RSC*

RACING BRAKE PADS FOR
HISTORIC CARS



PAGID*RSH*

RACING BRAKE PADS
FOR EXTREME CONDITIONS



PAGID*UTV*

KARTING
RACING BRAKE PADS



PAGID*K*

PAGID Racing compounds have a very high content of non-ferrous (ceramic) materials. All PAGID Racing compounds are designed to minimize wear of the pad-rotor system, while maintaining optimum bite, brake modulation and pedal feel. All friction compounds meet or surpass all current ecological standards of the automotive industry.

- +** SUPERIOR THERMAL INSULATION AND HIGHER HEAT RESISTANCE
- +** LOW HEAT CONDUCTIVITY
- +** REDUCTION OF HEAT TRANSFER TO CALIPER
- +** PREVENTION OF FLUID BOILING

PAGID RACING STEEL BACKING PLATE DESIGN



PAGID Racing uses dual retention systems, with an adhesive bond and a patented mechanical system. The mechanical system consists of brass studs that are welded directly to the backplate to ensure a positive retention between pad compound and the backplate. These brass studs are softer than the brake disc (rotor) and wear away as the pad is consumed causing no damage to the disc.

- +** UNIQUE AND PATENTED SYSTEM
- +** FRICTION MATERIAL IS FIXED TO THE BACKPLATE
- +** NO DELAMINATION FROM THE STEEL BACKING PLATE
- +** HIGH TECH AND INNOVATION FOR YOUR VEHICLE





BEDDING

WHY BEDDING?

To align the pad surface with the brake disc (rotor) surface and ensure full contact.

To transfer a layer of friction material onto the brake disc (rotor) faces to achieve maximum performance.

To burn out the volatile elements in the friction compound in order to have the initial (green) fade occur during bedding and not during the race.

If pads are not bedded properly according to the above mentioned sequence, the brake system will not achieve its maximum friction performance, wear behavior and pedal feel. Improper bedding can also lead to judder and vibration. Unlike discs, pads do not require cooling down post-bedding for optimal performance/longevity.

OUR
BRAKE PADS
ARE ALSO AVAILABLE
PRE-BEDDED
"READY TO
RACE"

RECOMMENDED ON-VEHICLE BEDDING IN PROCEDURE

1 Breaking in

Creating a perfect contact-pattern between rotor and brake pad surface.

10 stops with mid pressure / low temperature from 150 km/h (90 mph) to approximately 80 km/h (50 mph).

2 Heating up

Warm up in order to initiate some core heat in the whole brake system.

A sequence of 5 stops with medium to high pressure from 180 km/h (110 mph) to approximately 60 km/h (40 mph) with maximum acceleration between the stops.

3 Recovery Stops

3 to 5 stops with mid pressure from 150 km/h (90 mph) to approximately 80 km/h (50 mph).

TRY OUR BEDDING IN SERVICE TO MAXIMIZE YOUR PERFORMANCE



Our racing brake pads are also available pre-bedded "ready to race". Please ask your local dealer for our brake pads pre-bedded which are available for selected products.



PAGID RACING

BEDDING IN BRAKE PADS / DISCS (MPH)

OUT LAP	10 x BRAKING 90 ▶ 50 mph = MID PRESSURE
FAST LAP <small>(RACE SPEED)</small>	> 5 x BRAKING 110 ▶ 40 mph = HIGH PRESSURE
IN LAP	> 5 x BRAKING 90 ▶ 50 mph = MID PRESSURE

KWAFFENING



BRAKE PADS FOR KARTING

THE REVOLUTION



MAXIMUM PERFORMANCE ON EVERY KART TRACK



- + VERY GOOD INITIAL BITE
- + PERFECT & DIRECT PEDAL FEEL
- + EXCELLENT MODULATION
- + MEDIUM HIGH FRICTION COEFFICIENT

More information on page 46

EXTREME



BRAKE PADS FOR UTV

THE NEXT LEVEL



POWER AND DURABILITY IN EVERY EXTREME CONDITION

FULL CONFIDENCE

ON DEMANDING TRACKS



+ MAXIMUM CONTROL

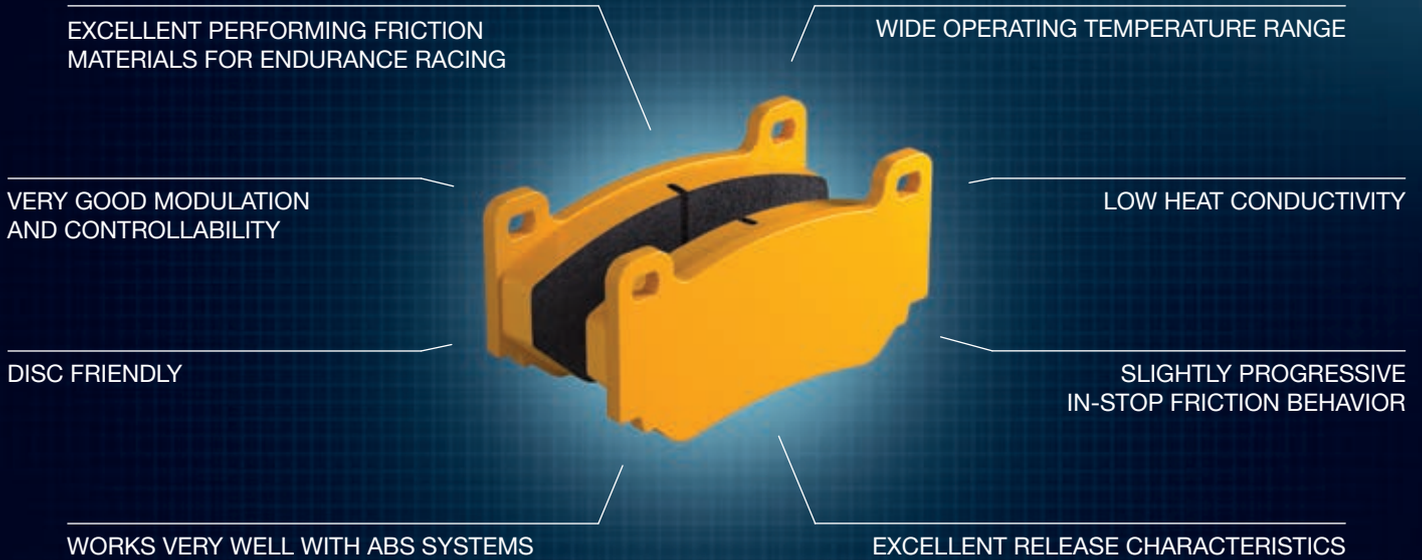
+ GOOD INITIAL BITE

+ BEST STOPPING POWER

+ EXCELLENT MODULATION

More information on page 42

ENDURANCE RACING BRAKE PADS



AVAILABLE RSL RACING BRAKE PAD COMPOUNDS

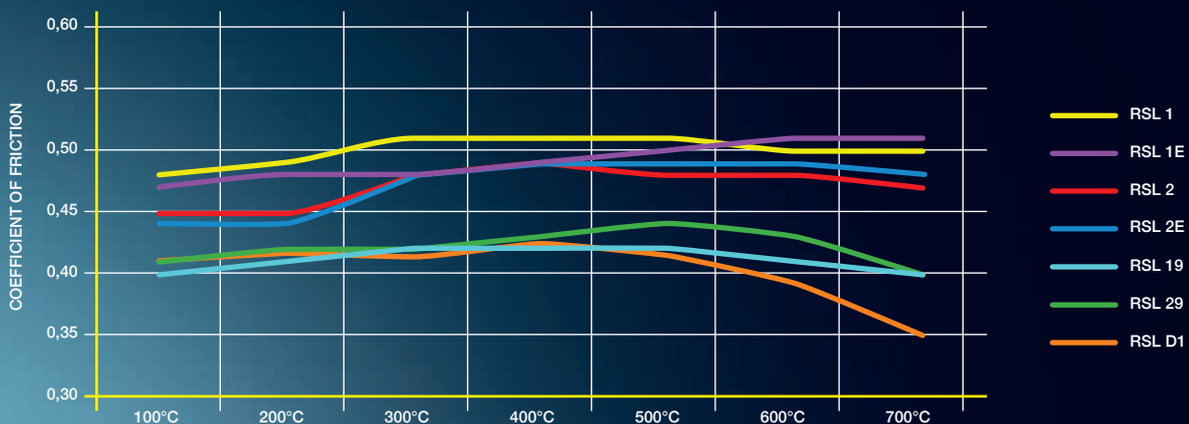
RSL 1	RSL 1E NEW	RSL 2	RSL 2E NEW	RSL 19	RSL 29	RSL D1
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The available specifications can be found in the product search on our website: www.pagidraciing.com. PAGID Racing RSL compounds are developed to comply with the latest requirements in endurance racing and meet or surpass all current ecological standards of the automotive industry.

BEDDING IN SERVICE

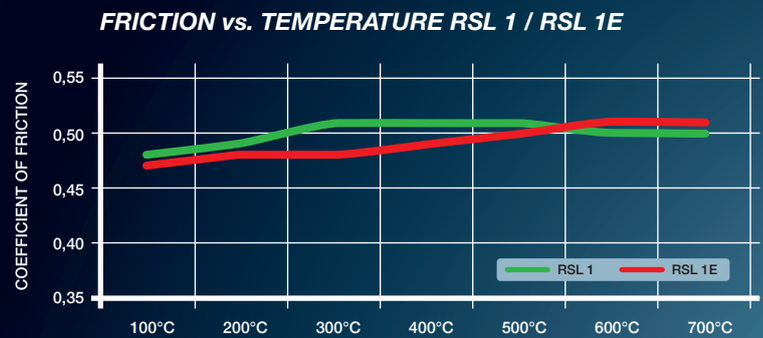
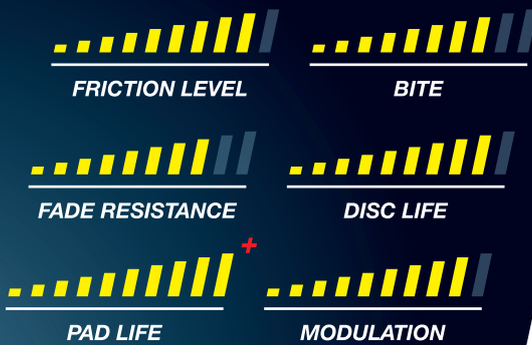
You can also acquire our Racing Brake Pads 'ready to race', perfectly bedded in on our computer system. Further information can also be found on page 9. Please ask your dealer about our 'Bedding In Service'.

FRICTION vs. TEMPERATURE RSL





- +** HIGH FRICTION COEFFICIENT
- +** LONG PAD AND DISC LIFE
- +** GOOD FRICTION STABILITY VS. TEMPERATURE
- +** RSL 1E WITH UP TO 20% LONGER PAD LIFE **NEW**
IDEAL FOR ENDURANCE RACING



APPLICATION RANGE RSL 1

Used in GT cars, Touring cars and prototype endurance racing. Due to the high friction and good modulation, often used in sprint races as well.

APPLICATION RANGE RSL 1E

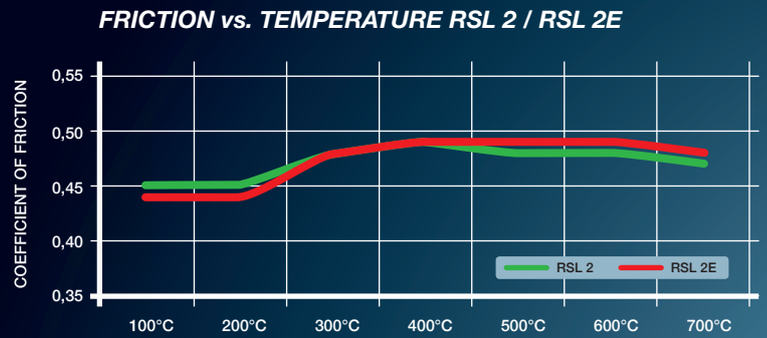
RSL 1E is perfect as front axle application for long endurance GT and touring car racing.

DESCRIPTION

RSL 1E and RSL 1 are low metallic resin bonded materials containing steel and aramid fibers with very high heat resistance. They maintain a constant friction level over a wide range of temperatures. Their reduced wear rate and disc friendliness make these materials appropriate for endurance races. RSL 1E is further improved in terms of pad life and modulation as well as friction stability at high temperatures and pad life. As a benefit, RSL 1E provides the lowest pad wear rate in the PAGID Racing portfolio for highly thermally loaded applications.



- + MEDIUM HIGH FRICTION COEFFICIENT
- + LONG PAD AND DISC LIFE
- + EXCELLENT FRICTION STABILITY VS. TEMPERATURE
- + RSL 2E WITH UP TO 25% LONGER PAD LIFE **NEW**
IDEAL FOR LONG ENDURANCE RACING



APPLICATION RANGE RSL 2

Used in GT cars, Touring cars and prototype endurance racing. Due to excellent modulation characteristics often also used in sprint races.

APPLICATION RANGE RSL 2E

RSL 2E is perfect as a front axle application for long endurance GT racing with high cooling efficiency.

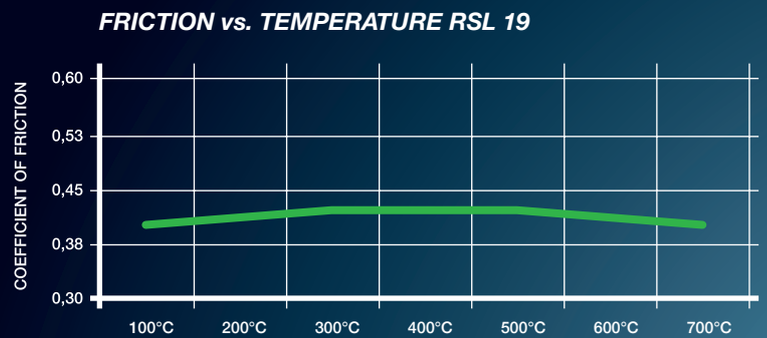
DESCRIPTION

RSL 2E and RSL 2 are low metallic resin bonded materials containing steel and aramid fibers with high heat resistance. They maintain a constant friction level over a wide range of temperatures. Their reduced wear rate and disc friendliness make these materials appropriate for endurance races on applications with high cooling efficiency. RSL 2E is further improved in terms of pad life and modulation, as well as friction stability at high temperatures and pad life with optimized cooling.





- + MEDIUM FRICTION COEFFICIENT**
- + STABLE IN-STOP FRICTION**
- + VERY DISC FRIENDLY AND LONG PAD LIFE**



APPLICATION RANGE

Rear axle usage in combination with RSL 1 and RSL 2 on the front axle in heavier cars (GT3/GTE). Front axle usage for lighter GT and Touring cars.

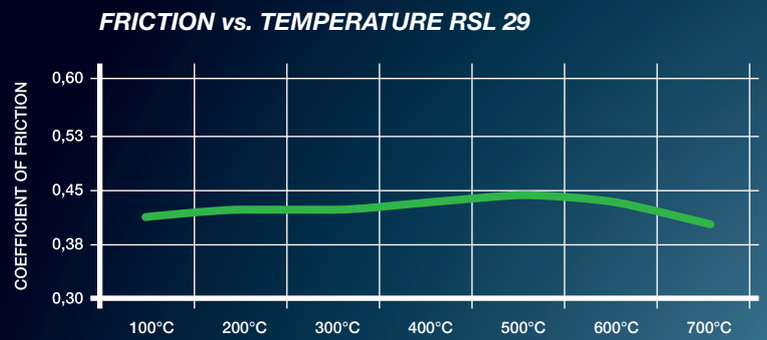
DESCRIPTION

RSL 19 is a low metallic resin bonded material containing steel and aramid fibers. It maintains a constant friction level across a broad range of temperatures. The material features very good modulation and release characteristics.





- + MEDIUM FRICTION COEFFICIENT**
- + LONG PAD AND DISC LIFE**
- + EASY BEDDING**



APPLICATION RANGE

Very popular in club racing and track days. GT cars, Touring cars and prototype endurance racing. Due to excellent modulation characteristics also often used in sprint races.

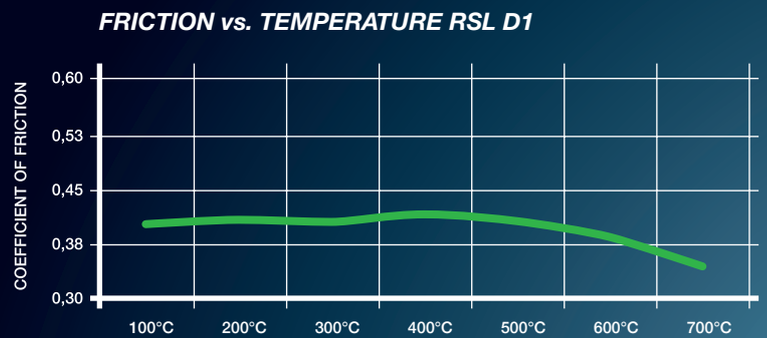
DESCRIPTION

RSL 29 features very good modulation and release characteristics. It is a low metallic resin bonded material containing steel and aramid fibers. The friction level of the material maintains constant at a low-medium level. Another advantage is the easy bedding in behavior.





- +** REAR AXLE COMPOUND
- +** DIGRESSIVE INSTOP BEHAVIOUR
- +** GOOD INITIAL BITE
- +** LONG PAD & DISC LIFE
- +** LOW FRICTION LEVEL
- +** GOOD FRICTION STABILITY VS. TEMPERATURE



APPLICATION RANGE

Especially for race cars with high aerodynamic downforce level - with a wide brake balance range.

DESCRIPTION

Specifically developed for rear axle applications. The compounds are compatible, providing benefits in terms of vehicle stability during the turn-in stage and unloading the front axle regarding pad wear.



RALLY, SPRINT AND STOCK CAR
RACING BRAKE PADS

SPRINT & RALLY MATERIALS WITH EXCELLENT PERFORMANCE CHARACTERISTICS

PROGRESSIVE IN-STOP BEHAVIOR WITH INSTANT PEDAL RESPONSE

CONSISTENTLY FIRM PEDAL AT ALL TEMPERATURES

FADE RESISTANT AT HIGHEST DISC TEMPERATURES



GOOD COLD FRICTION

GOOD MODULATION AND CONTROLLABILITY

AVAILABLE RST RACING BRAKE PAD COMPOUNDS

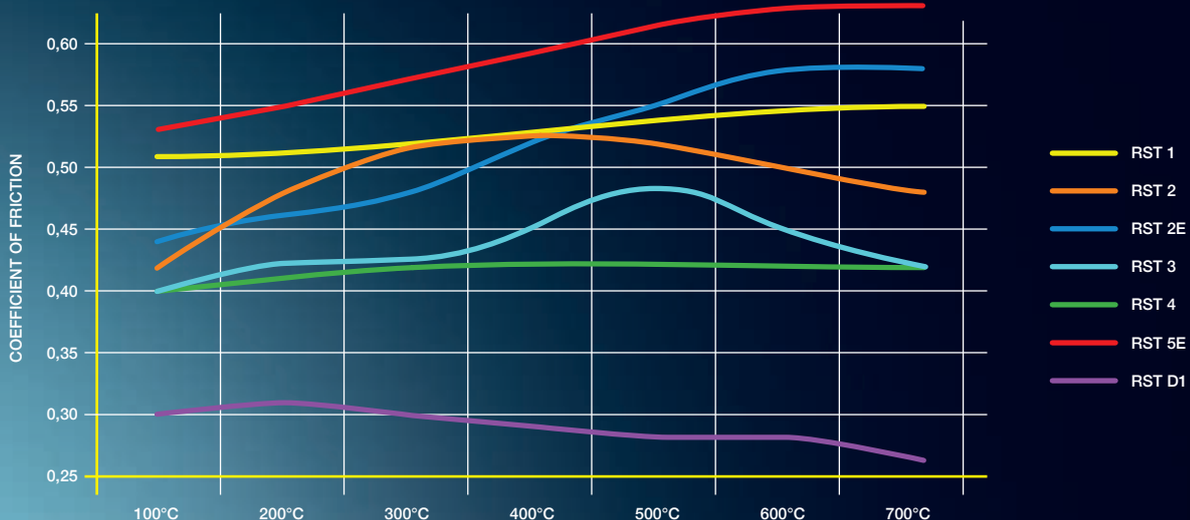
RST 1	RST 2	RST 2E NEW	RST 3	RST 4	RST 5E NEW	RST D1
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The available specifications can be found in the product search on our website: www.pagidraciing.com. PAGID Racing RST compounds are developed to comply with the latest requirements for rally, sprint and stock car racing. They meet or surpass all current ecological standards of the automotive industry.

BEDDING IN SERVICE

You can also acquire our Racing Brake Pads 'ready to race', perfectly bedded in on our computer system. Further information can also be found on page 9. Please ask your dealer about our 'Bedding In Service'.

FRICTION vs. TEMPERATURE RST





+ VERY HIGH FRICTION COEFFICIENT

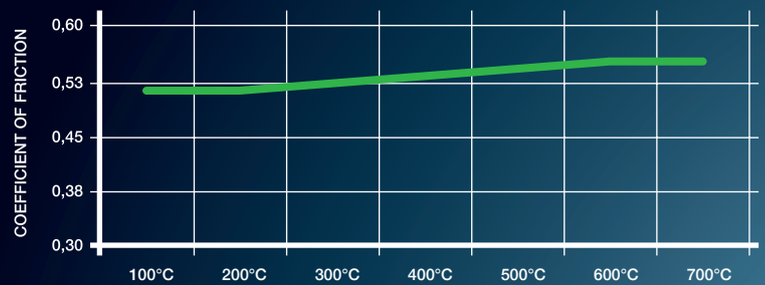
+ HIGH INITIAL BITE

+ PROGRESSIVE TORQUE CURVE

+ VERY FADE RESISTANT



FRICION vs. TEMPERATURE RST 1



APPLICATION RANGE

Rally tarmac, GT cars and Touring cars circuit racing (sprint), high down-force formula cars, NASCAR. Suitable for applications in heavy cars and where high torque is necessary against small diameter rotors.

DESCRIPTION

RST 1 has a very high friction level and high temperature resistance. It is a semi-metallic resin bonded material containing steel fibers. Cold friction and initial bite makes this material most appropriate for Rally and NASCAR applications.

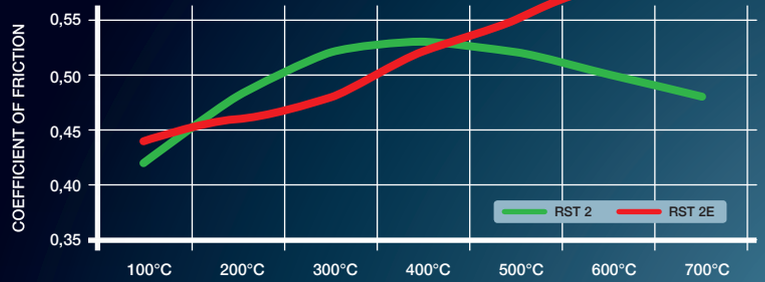


- +** MEDIUM HIGH FRICTION COEFFICIENT
- +** GOOD INITIAL BITE
- +** MILD PROGRESSIVE TORQUE CURVE
- +** GOOD PEDAL FEEL
- +** RST 2E WITH UP TO 30% LONGER PAD LIFE **NEW**
IDEAL FOR MID-ENDURANCE RACING

— RST 2E additional



FRICION vs. TEMPERATURE RST 2 / RST 2E



APPLICATION RANGE RST 2

Used in tarmac rallying, circuit racing with GT and touring cars and in NASCAR. Also used as rear pad in combination with RST 1 on the front axle. Recommended for GT and touring car racing at tracks where higher temperatures are an issue.

DESCRIPTION

RST 2 and RST 2E are semi-metallic resin bonded materials containing steel fibers. Cold friction and initial bite make these materials most appropriate for rallying and NASCAR applications.

APPLICATION RANGE RST 2E

RST 2E is perfect as a front axle application in mid-endurance GT and touring car racing, in the range of 2-6h race duration. Front and rear axle application on rally race cars.





+ MEDIUM HIGH FRICTION COEFFICIENT

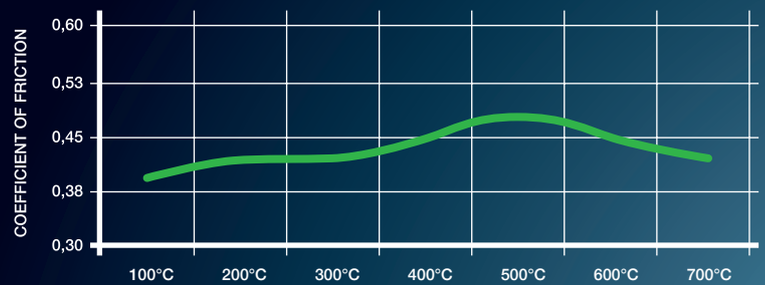
+ GOOD INITIAL BITE

+ LOW HEAT CONDUCTIVITY

+ EXCELLENT MODULATION
AND RELEASE CHARACTERISTICS



FRICION vs. TEMPERATURE RST 3



APPLICATION RANGE

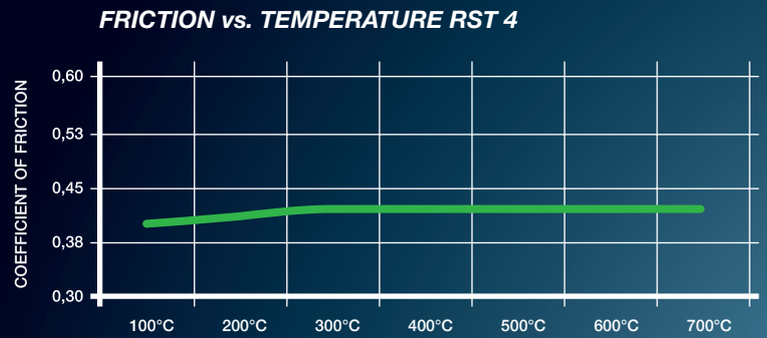
Rally tarmac and gravel, GT cars, Touring cars and prototype circuit racing, formula cars and club racing. Wide range of applications due to its combination of bite, friction and controllability.

DESCRIPTION

RST 3 is a medium-high friction metal-ceramic compound containing steel fibers and is therefore the perfect complement of the RST product family. It captivates by its low heat conductivity.



- +** MEDIUM FRICTION COEFFICIENT
- +** GOOD INITIAL BITE
- +** MILD PROGRESSIVE TORQUE CURVE
- +** HIGH HEAT TOLERANCE WITH CONSISTENT FEEL



APPLICATION RANGE

Formula cars and open wheel racing. Rear axle material for Rally (tarmac and gravel) and for all front engine cars. Also used in NASCAR on long ovals.

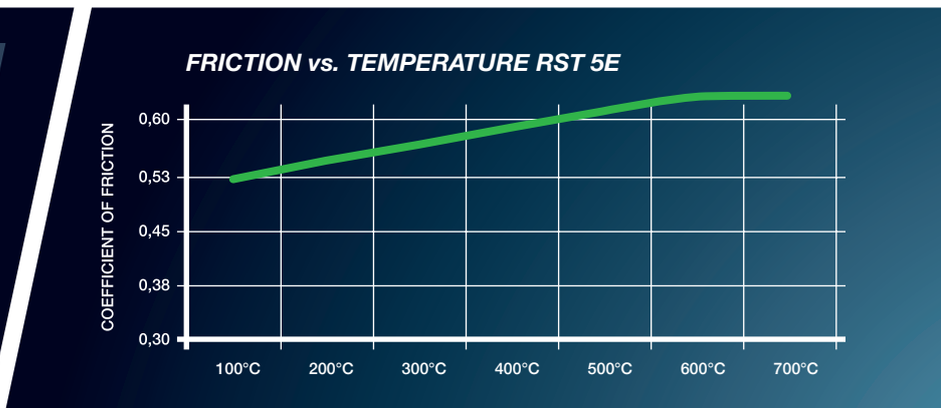
DESCRIPTION

RST 4 is a semi-metallic resin bonded material containing steel fibers. This material has a medium friction level and high temperature resistance.





- + OPTIMUM THERMAL MANAGEMENT**
- + HIGHLY FLUID FADE RESISTANT**
- + HIGHLY DEVELOPED RECOVERY PROPERTIES**
- + EXTREMELY HIGH FRICTION COEFFICIENT**
- + RST 5E WITH UP TO 10% LONGER PAD LIFE NEW IDEAL FOR RALLY SPORTS AND TOURING CAR RACING**



APPLICATION RANGE

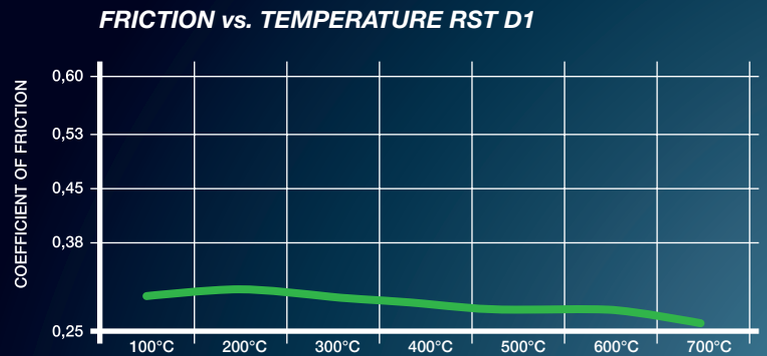
Specifically designed and developed for high friction level sprint applications where an extreme thermal stability is demanded. Comes for a variety of different pad shapes established in GT racing front axles, Touring car front axles, rally sports, especially FIA Rally3, Rally2, Rally1, and RX Rallycross categories.

DESCRIPTION

Its enhanced fade resistance as well as the highest initial bite and friction level of the PAGID Racing compound portfolio make it suitable for thermally high-loaded applications, and make the RST 5E a top-end sprint equipment in terms of performance. Due to its OTM feature, the generated heat remains in the brake pad and is not transmitted into the brake fluid. RST 5E delivers the ideal balance between maximum performance and modulation.



- +** REAR AXLE COMPOUND
- +** DISTINCTIVE DIGRESSIVE IN-STOP BEHAVIOUR
- +** PRECISE MODULATION AND RELEASE CHARACTERISTICS
- +** LOW FRICTION LEVEL
- +** GOOD PEDAL FEEL

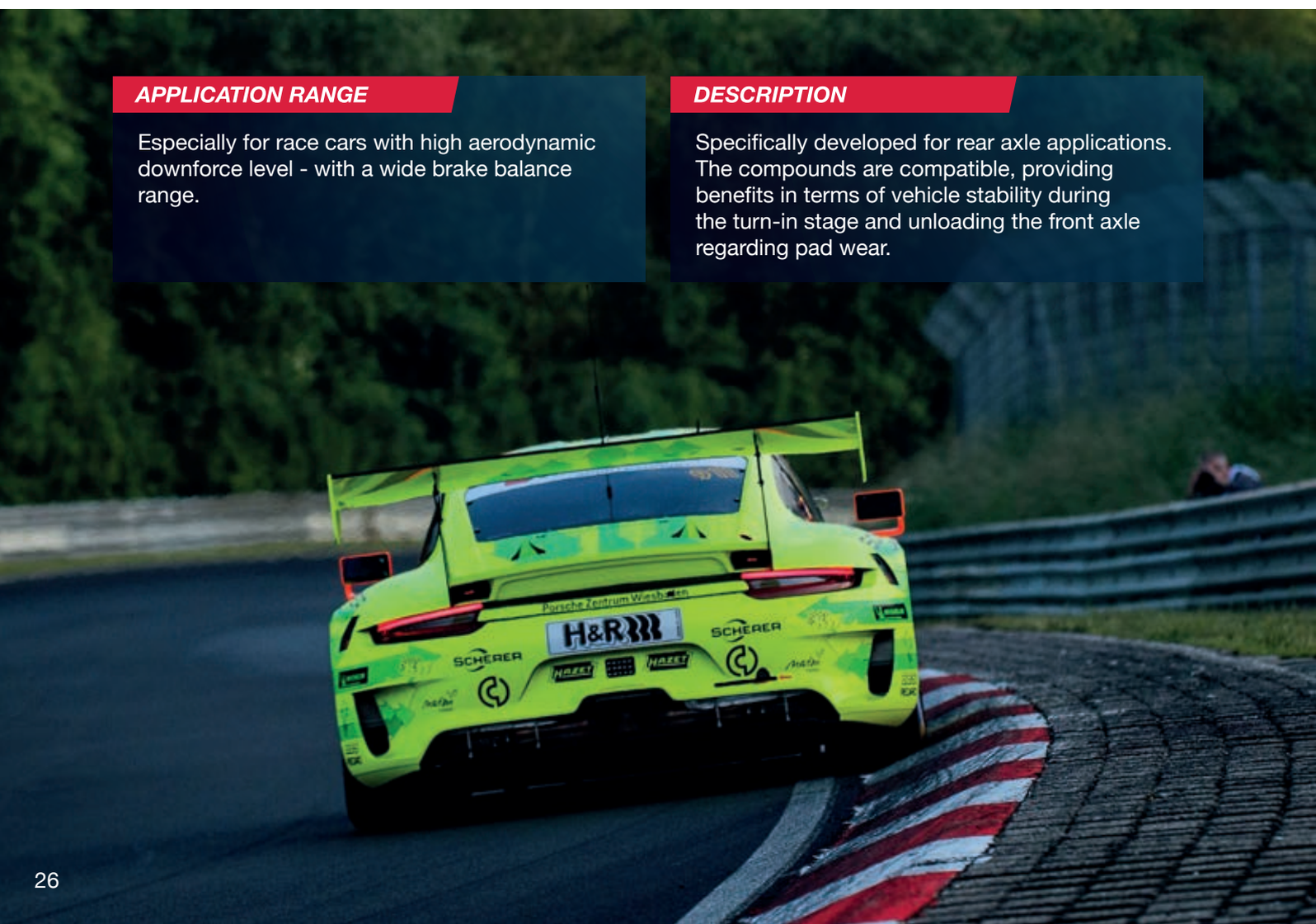


APPLICATION RANGE

Especially for race cars with high aerodynamic downforce level - with a wide brake balance range.

DESCRIPTION

Specifically developed for rear axle applications. The compounds are compatible, providing benefits in terms of vehicle stability during the turn-in stage and unloading the front axle regarding pad wear.



BMW M POWER



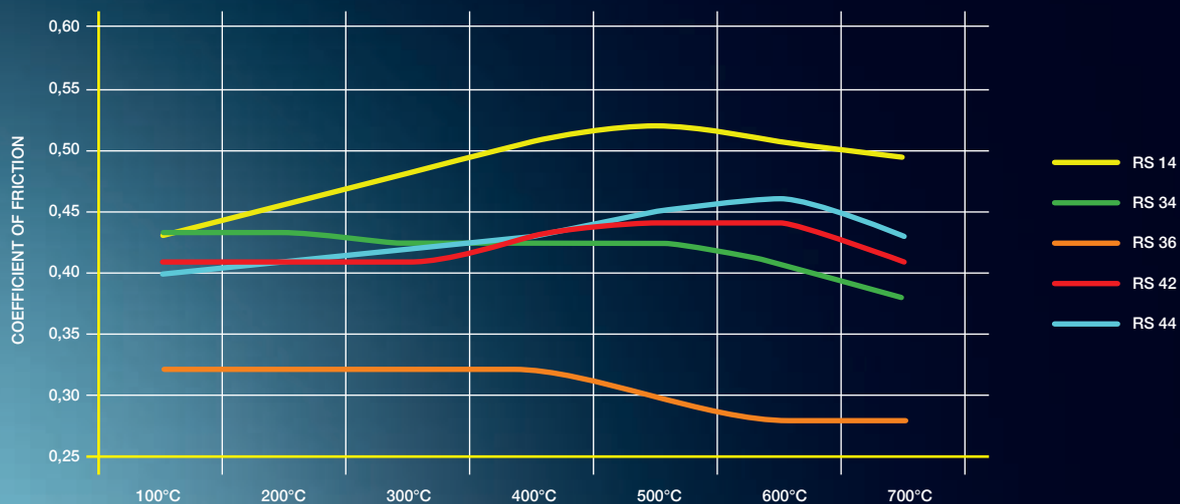


AVAILABLE RS RACING BRAKE PAD COMPOUNDS

RS 14	RS 34	RS 36	RS 42	RS 44
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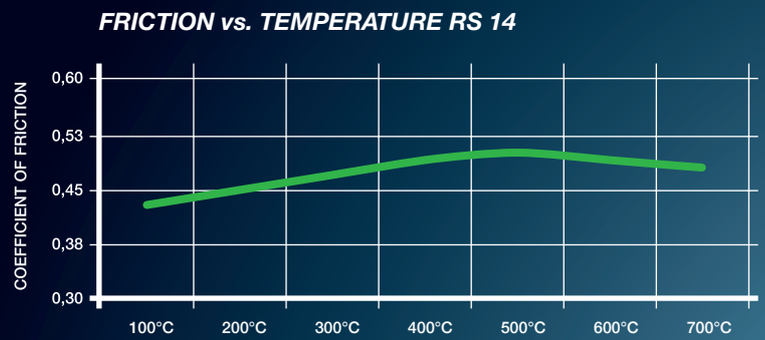
The available specifications can be found in the product search on our website: www.pagidracing.com. PAGID Racing RS compounds are developed to comply with the latest requirements in racing and meet or surpass all current ecological standards of the automotive industry.

FRICITION vs. TEMPERATURE RS





- + MEDIUM HIGH FRICTION COEFFICIENT**
- + GOOD INITIAL BITE**
- + VERY GOOD MODULATION AND CONTROLLABILITY**
- + LOW WEAR RATE AND FADE RESISTANT UP TO 700°C**



APPLICATION RANGE

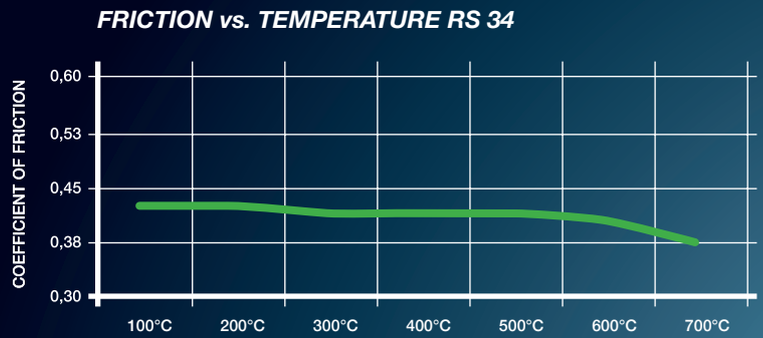
GT cars, Touring cars for club racing and track days.

DESCRIPTION

RS 14 features good allround characteristics for many applications. It is a low metallic resin bonded material containing steel and aramid fibers.



- + HIGH FRICTION LEVEL RANGE FOR FORMULA APPLICATION
- + QUICK INITIAL BITE
- + OPTIMIZED MODULATION
- + CONTAINED PAD WEAR
- + ENHANCED DISC LIFE



APPLICATION RANGE

Formula cars and single seaters with cast iron brake discs.

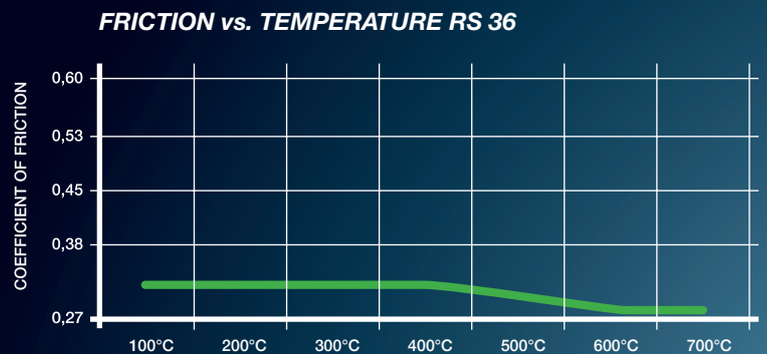
DESCRIPTION

RS 34 is a compound specifically developed for formula cars and single seaters with a considerable level of aerodynamic downforce. Its high friction level and optimized shape of friction curve contribute to an excellent controllability with a contained pad wear, which both remain consistent characteristics.





- +** MEDIUM RANGE OF FRICTION LEVEL
- +** OPTIMIZED CONTROLLABILITY AND MODULATION CHARACTERISTICS
- +** CONTAINED PAD WEAR
- +** ENHANCED DISC LIFE



APPLICATION RANGE

Formula cars and single seaters with cast iron brake discs.

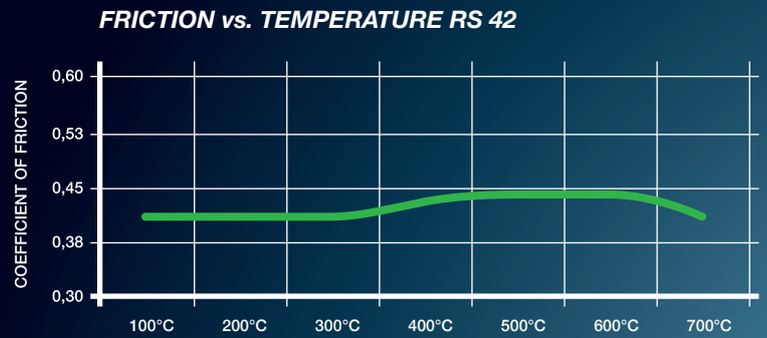
DESCRIPTION

RS 36 is a compound specifically developed for formula cars and single seaters with a considerable level of aerodynamic downforce. The characteristic shape of its friction curve contributes to modulation, while protecting the disc.





- +** MEDIUM FRICTION COEFFICIENT
- +** MEDIUM INITIAL BITE
- +** GOOD COLD FRICTION



APPLICATION RANGE

Classic rally pad and also very popular in small formula and Touring cars.

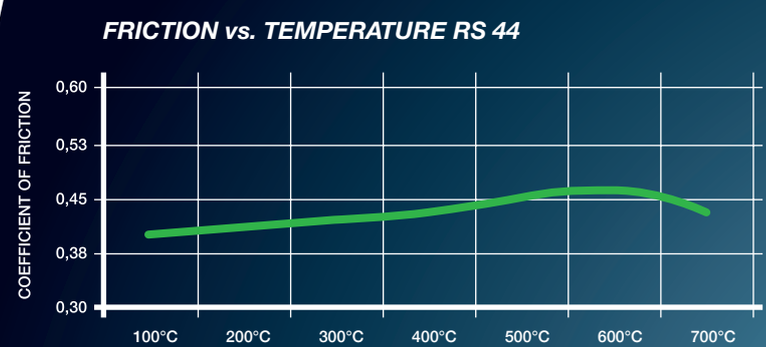
DESCRIPTION

RS 42 is a low metallic resin bonded material containing steel and aramid fibers. The characteristics make this material appropriate for small formula cars.





- + MEDIUM FRICTION COEFFICIENT**
- + MEDIUM INITIAL BITE**
- + EXCELLENT MODULATION**



APPLICATION RANGE

Very good rear axle pad for all front engine cars. Very popular club racing compound.

DESCRIPTION

RS 44 works for formula cars all the way up to lighter passenger cars. It is a low metallic resin bonded material containing steel and aramid fibers. The smooth progression of friction from cold to hot makes this material easy to work with.



RACING BRAKE PADS FOR CERAMIC COMPOSITE DISCS



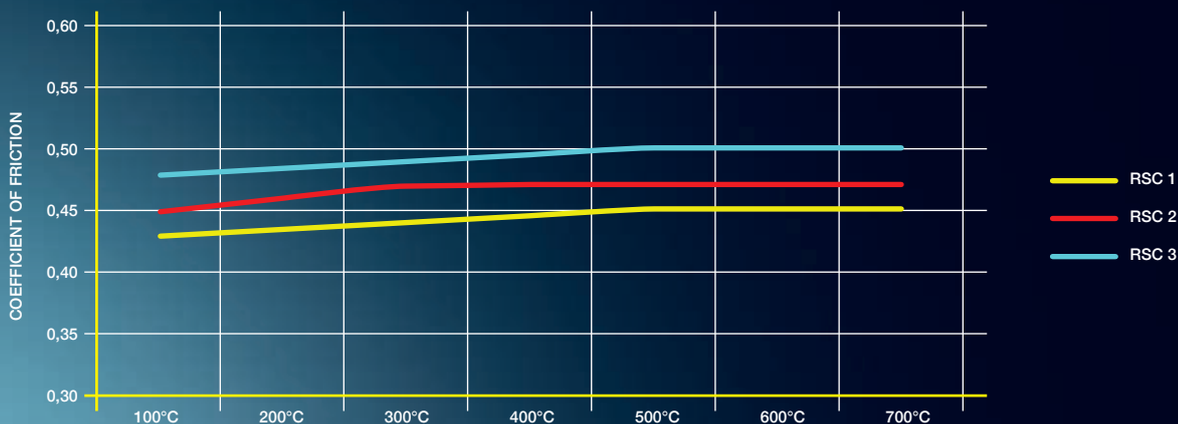
AVAILABLE RSC RACING BRAKE PAD COMPOUNDS

RSC 1	RSC 2	RSC 3
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Amazing track day and club sport material for a wide application range of performance cars.

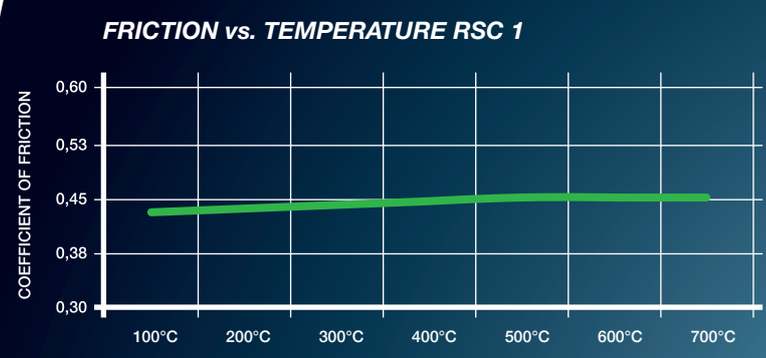
The available specifications can be found in the product search on our website: www.pagidracing.com. PAGID Racing RSC compounds are developed to comply with the latest requirements in ceramic composite brake disc technology and meet or surpass all current ecological standards in the automotive industry.

FRICTION vs. TEMPERATURE RSC





- + MEDIUM FRICTION COEFFICIENT
- + GOOD ALLROUND PERFORMANCE CHARACTERISTICS
- + DISC FRIENDLY



APPLICATION RANGE

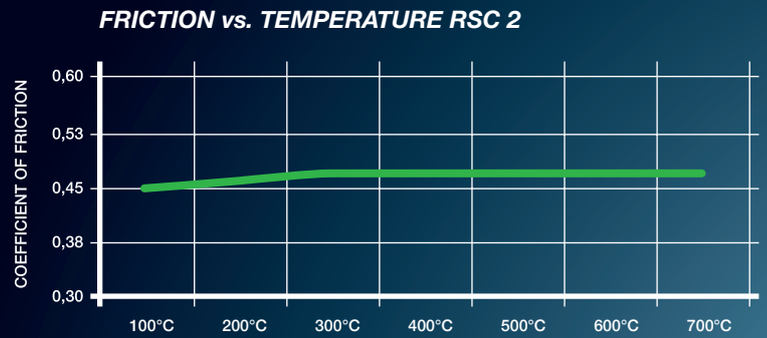
Race and track day compound for all known types of ceramic brake discs.

DESCRIPTION

RSC 1 is a low metallic resin bonded material containing steel and aramid fibers. This material features good all-round characteristics and is suitable for all types of usage.



- + MEDIUM HIGH FRICTION COEFFICIENT**
- + EXCELLENT FADE RESISTANCE**
- + LONG PAD LIFE**

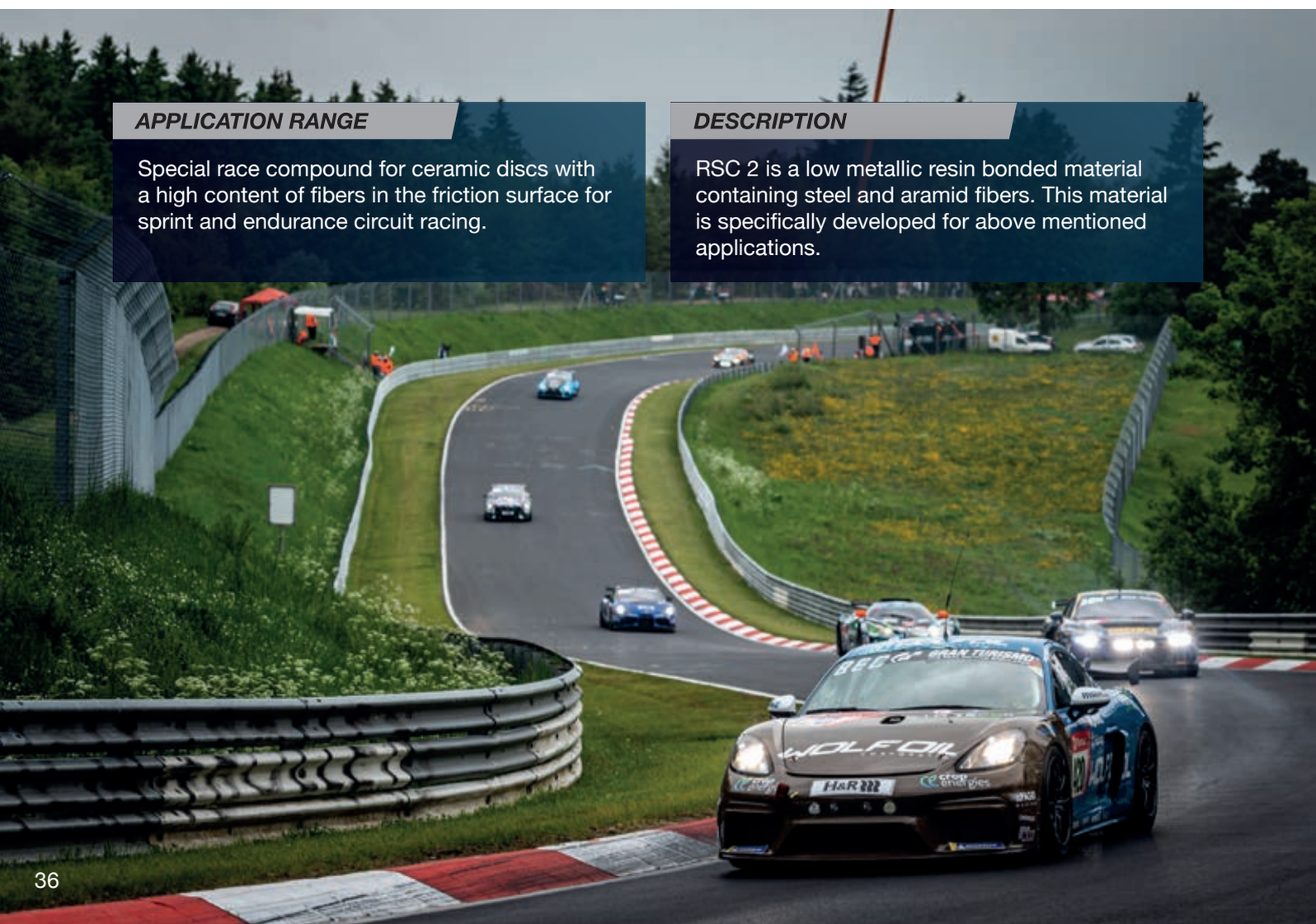


APPLICATION RANGE

Special race compound for ceramic discs with a high content of fibers in the friction surface for sprint and endurance circuit racing.

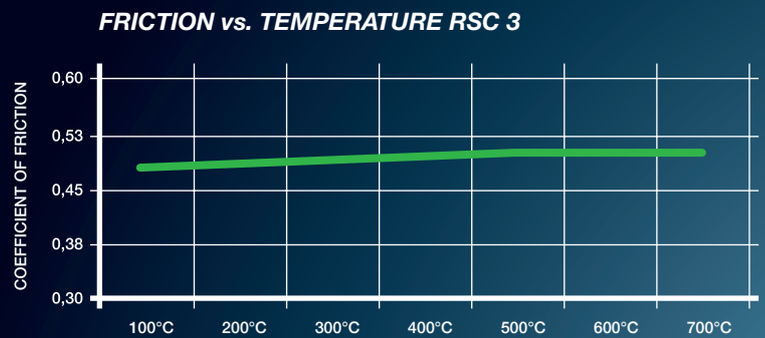
DESCRIPTION

RSC 2 is a low metallic resin bonded material containing steel and aramid fibers. This material is specifically developed for above mentioned applications.





- + HIGH FRICTION COEFFICIENT
- + EXCELLENT FADE RESISTANCE
- + LONG PAD LIFE



APPLICATION RANGE

Special race compound for ceramic discs with low content of fibers in the friction surface for sprint and endurance circuit racing.

DESCRIPTION

RSC 3 is a low metallic resin bonded material containing steel fibers. This material is specifically developed for above mentioned applications.



RACING BRAKE PADS FOR HISTORIC CARS

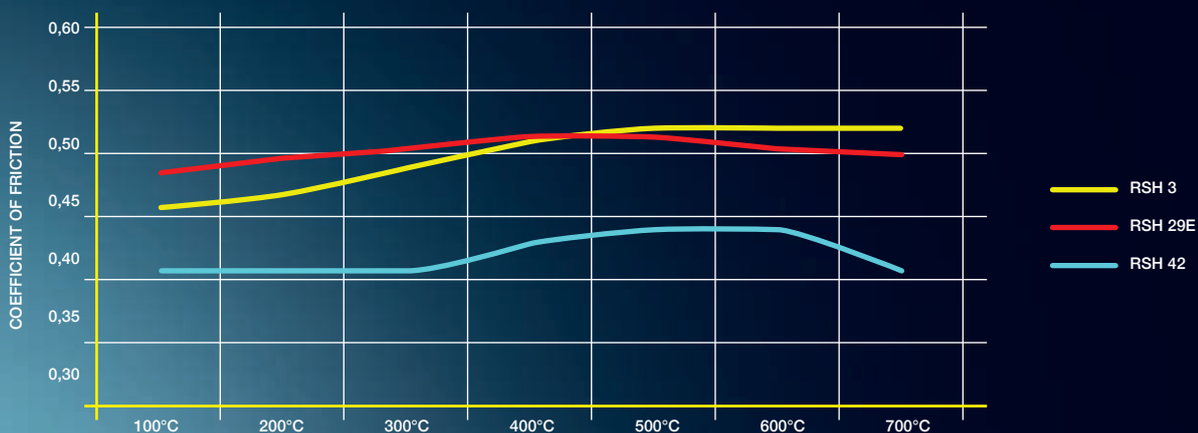


AVAILABLE RSH RACING BRAKE PAD COMPOUNDS

RSH 3	RSH 29E	RSH 42
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The available specifications can be found in the product search on our website: www.pagidracing.com. PAGID Racing RSH compounds are developed to comply with the latest requirements in historic racing and meet or surpass all current ecological standards of the automotive industry. Available model years in the extensive application range starts in the late 50s and goes up to the 90s.

FRICTION vs. TEMPERATURE RSH

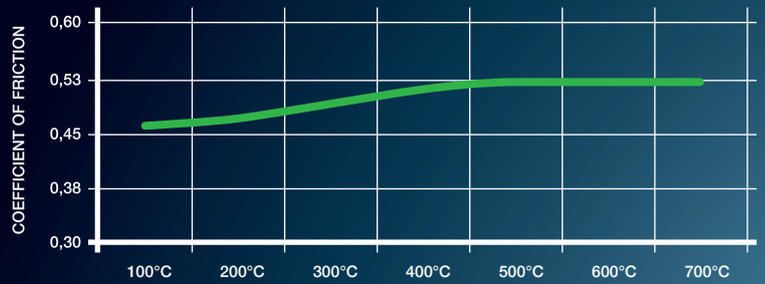




- + HIGH FRICTION COEFFICIENT**
- + LOW THERMAL CONDUCTIVITY**
- + FADE RESISTANT UP TO 800°C**
- + CONSISTENTLY FIRM PEDAL AT ALL TEMPERATURES**



FRICION vs. TEMPERATURE RSH 3



APPLICATION RANGE

Useable for Rally, GT and Touring cars for circuit racing and also for club racing.

DESCRIPTION

The RSH 3 is an organic compound optimized for sprint races with historic cars. Due to the perfect combination of the main characteristics we can offer a wide application range. It captivates with its high initial bite and excellent modulation and release characteristics.

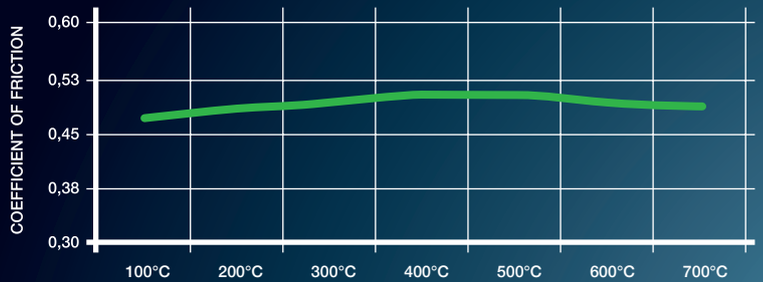




- + MEDIUM TO HIGH FRICTION COEFFICIENT
- + VERY GOOD THERMAL STABILITY
- + LOW PEDAL EFFORT
- + SLIGHTLY PROGRESSIVE IN-STOP BEHAVIOR AND GOOD MODULATION
- + LONG PAD AND DISC LIFE



FRICITION vs. TEMPERATURE RSH 29E



APPLICATION RANGE

Typical purposes are GT and Touring cars in endurance races. Due to its friction level you can also use it in sprint races as well.

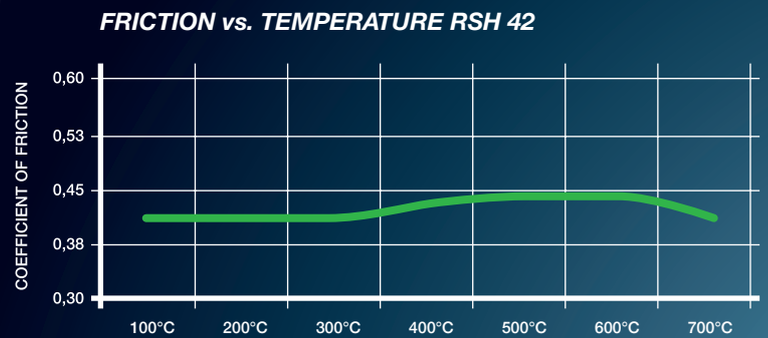
DESCRIPTION

The RSH 29E is excellent for endurance racing with historic cars. It convinces with its long pad and disc life and requires less pedal effort during the race. A further advantage is the constant friction level over a wide range of temperatures.





- + LOW TO MEDIUM FRICTION COEFFICIENT**
- + GOOD COLD FRICTION**
- + IMMEDIATE LOW TEMPERATURE RESPONSE**
- + VERY EASY BEDDING PROCESS**



APPLICATION RANGE

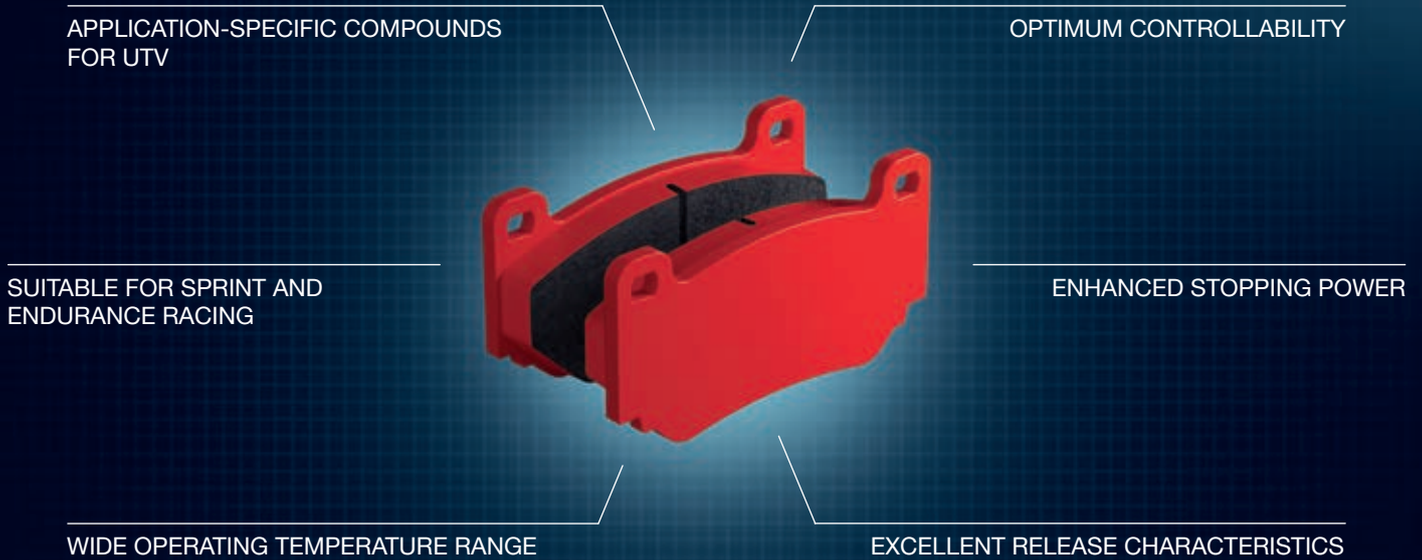
An excellent classic rally pad which is also very popular in small formula cars.

DESCRIPTION

The characteristics of RSH 42 make this material appropriate for small formula cars. Furthermore, you can use it as rear axle compound in combination with the RSH 29E on the front axle.



**RACING BRAKE PADS
FOR EXTREME CONDITIONS**



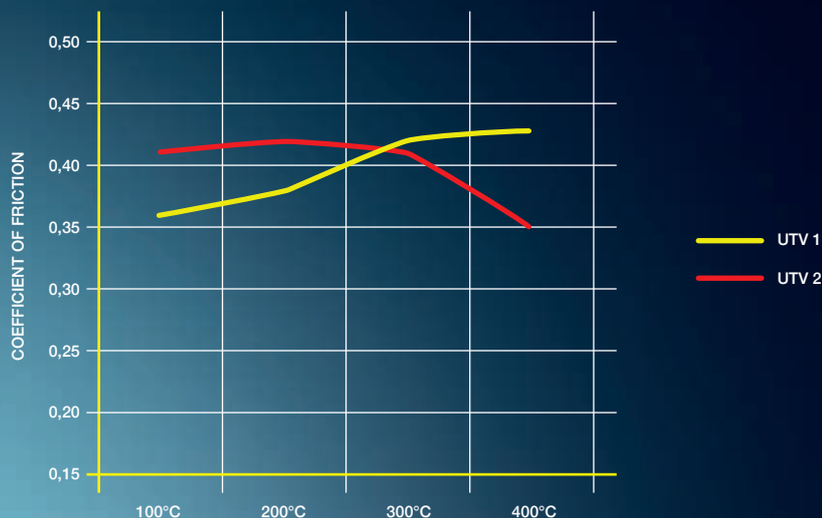
AVAILABLE UTV RACING BRAKE PAD COMPOUNDS

UTV 1 **NEW**

UTV 2 **NEW**

The available specifications can be found in the product search on our website: www.pagidracing.com. PAGID Racing UTV compounds have been developed to comply with the latest requirements for extreme side-by-side racing and competition utility task vehicles. They meet or surpass all current ecological standards of the automotive industry.

FRICITION vs. TEMPERATURE UTV





+ STRONG INITIAL BITE

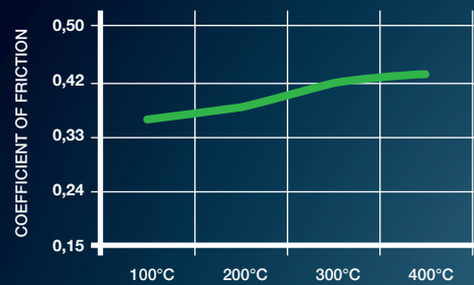
+ MAXIMUM FADE RESISTANCE

+ VERY HIGH FRICTION PERFORMANCE

+ DISC FRIENDLINESS



FRICTION vs. TEMPERATURE UTV 1



APPLICATION RANGE

Specifically developed for high friction level sprint applications of UTV racing where a very high initial bite and friction level are decisive.

DESCRIPTION

UTV 1 is a high friction metal-ceramic compound with outstanding initial bite and excellent release characteristics. It features a high thermal resistance and a flat friction curve up to high temperature levels.

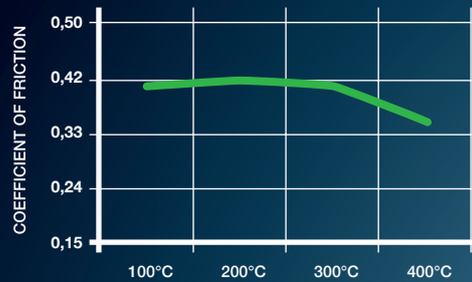




- + VERY GOOD INITIAL BITE AND HIGH FRICTION LEVEL**
- + REDUCED PAD WEAR: SUITABLE FOR ENDURANCE APPLICATIONS**
- + IDEAL RELEASE CHARACTERISTICS**
- + DISC FRIENDLINESS**



FRICITION vs. TEMPERATURE UTV 2



APPLICATION RANGE

Specifically developed for medium-high friction level endurance applications of UTV racing where a high initial bite and friction level with a contained wear rate are decisive for an enhanced pad durability.

DESCRIPTION

UTV 2 is a medium high friction organic-base compound with strong initial bite and outstanding release characteristics. It delivers a flat friction curve and a reduced wear rate, making it suitable for endurance applications.



Castrol

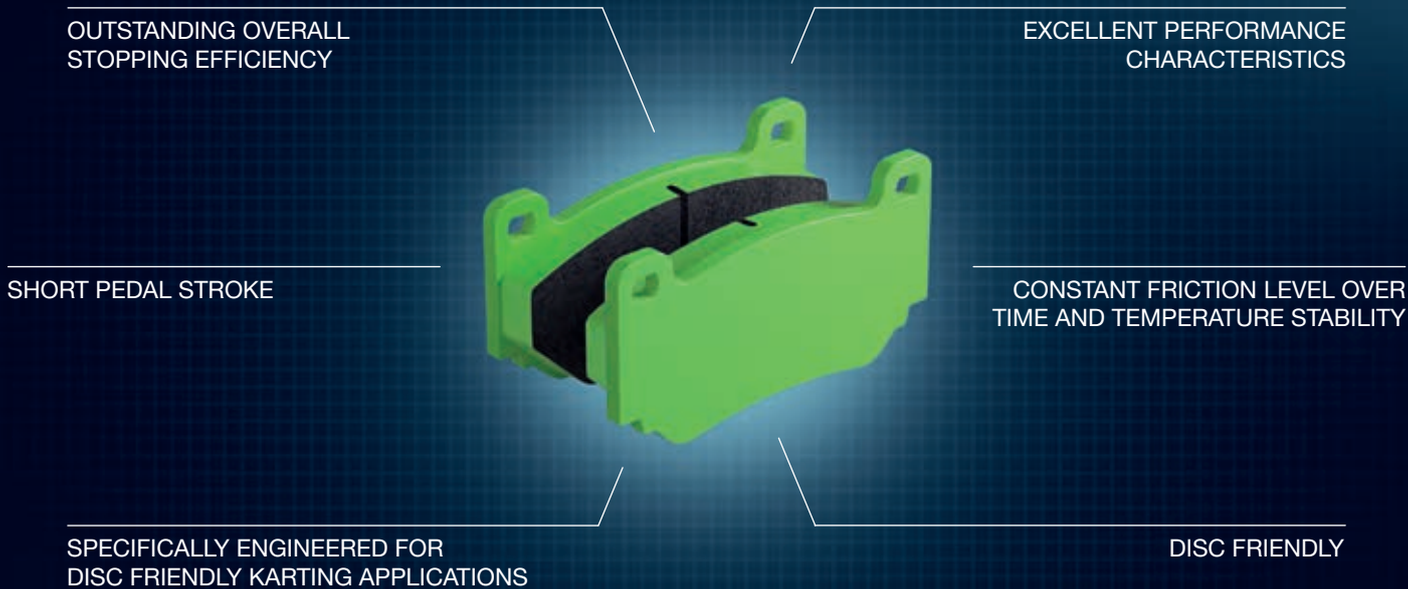
RALLYE BRESLAU

euro 4x4 parts

115

BLACKFORESTPARTS.DE

euro 4x4 parts

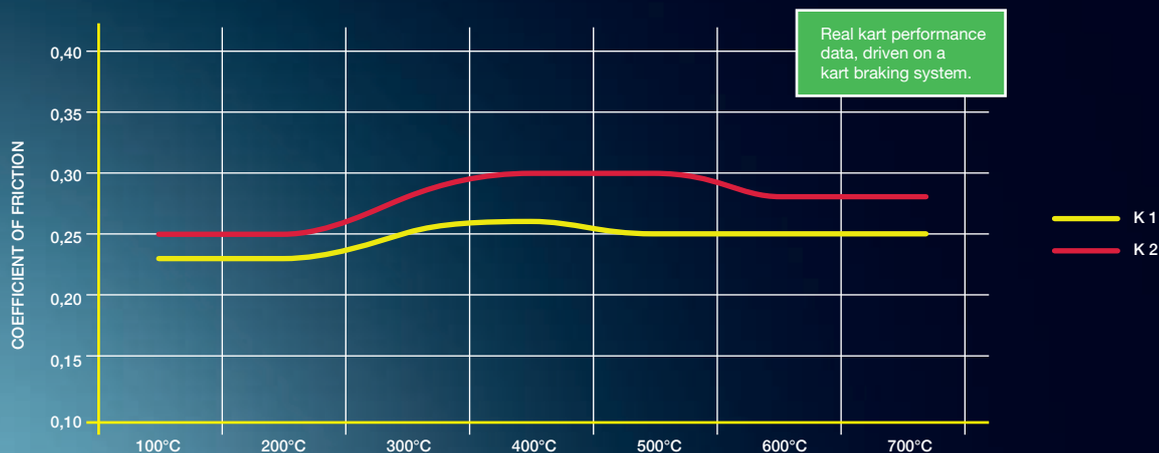


AVAILABLE K RACING BRAKE PAD COMPOUNDS

- K 1** NEW
- K 2** NEW

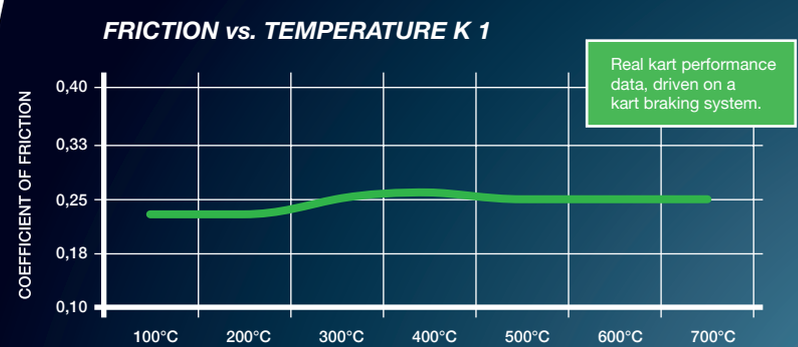
The available specifications can be found in the product search on our website: www.pagidracing.com. PAGID Racing K compounds are developed to comply with the latest requirements in kart racing. They meet or surpass all current ecological standards of the automotive industry.

FRICTION vs. TEMPERATURE K





- + VERY GOOD INITIAL BITE**
- + PERFECT & DIRECT PEDAL FEEL**
- + EXCELLENT MODULATION**
- + MEDIUM HIGH FRICTION COEFFICIENT**



APPLICATION RANGE

K 1 has been specially developed aimed at kart racing. Its combination of initial bite, friction and controllability is suitable for a wide range of karting classes.

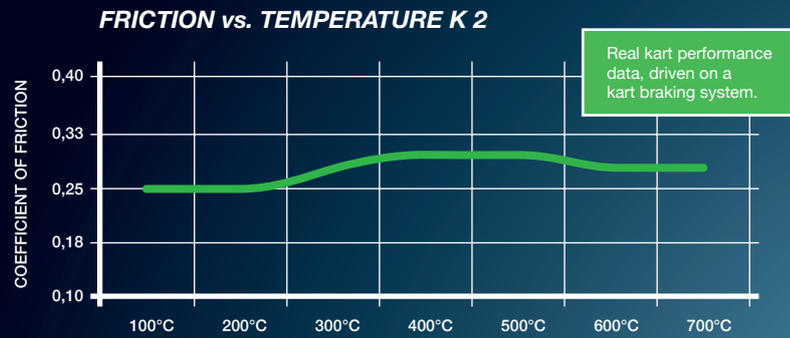
DESCRIPTION

K 1 is a medium-high friction metal-ceramic compound with outstanding modulation and release characteristics. It features a low heat conductivity and a flat friction curve up to high temperature levels.





- + STRONG INITIAL BITE
- + OPTIMUM CONTROLLABILITY
- + CONSISTENCY OF PEDAL FEEL
- + VERY HIGH FRICTION PERFORMANCE AND FADE RESISTANCE



APPLICATION RANGE

PAGID Racing K 2 has been specially developed for high friction level applications in kart racing. Its combination of excellent initial bite, high friction level and controllability is suitable for front and rear axle applications.

DESCRIPTION

PAGID Racing K 2 is a high friction metal-ceramic compound with outstanding release characteristics. It features a high thermal resistance and a flat friction curve up to high temperature levels.







- + MINIMUM WEIGHT
- + OPTIMIZED WEAR CHARACTERISTICS
- + CRACK RESISTANCE
- + COOLING PERFORMANCE
- + IDEAL MOUNTING BELL
- + ADAPTED TO PURPOSE APPROPRIATE NUMBERS OF GROOVES

CREATING SYNERGY DESERVES AN OPTIMIZED PARTNERSHIP

An uncompromising and highly efficient partnership between brake pad and brake disc – this was the development criteria for our PAGID Racing brake disc. Under this aspect the full characteristics were developed and set up for the intended purpose.

Strict quality controls during a long development process result in a high performance racing brake disc, optimized for weight, cooling performance and crack resistance. In conjunction with our brake pads our products create a highly efficient “brake team”.

The modular design allows in most cases the use of either the lightweight version (for sprint races or rally), or the endurance version with the same hat (bell) for the specific vehicle applications.

DESIGN FEATURES

- + Floating connection between bobbin and disc eliminates wear on the hard anodized hat and makes it re-usable multiple times.
- + Airflow onto the outside friction face is achieved through the proper sized openings in the connection flange to the disc.
- + Specially designed ventilation chamber to optimize the thermal exchange rate between disc and cooling airflow.
- + The surface finish (groove pattern) has been developed in combination with PAGID Racing brake pads for best system performance and wear characteristics.

THE PAGID RACING
BRAKE DISC CONSISTS OF
3 PERFECTLY MATCHED
PARTS

DISC



MOUNTING BELL



BOBBIN SET



NEW

PERFORMANCE UPGRADE RBD MULTI-T FOR CARS WITH OE BRAKE SYSTEMS

- +** ENHANCED PERFORMANCE & EXTENDED DISC LIFE
- +** EASIER ASSEMBLY AND HANDLING THANKS TO NEW DRIVE SYSTEM
- +** OPTIMISATION OF THE INITIAL BITE
- +** FOR RACE TRACK USE (NOT HOMOLOGATED FOR ROAD APPLICATION)





- + APPROVED IN A WIDE VEHICLE RANGE
- + LOW HYGROSCOPIC CHARACTERISTICS
- + EXTREME HIGH DRY BOILING POINT
- + HEAT STABILITY
- + EXCELLENT VISCOSITY
- + PERFECTLY USABLE FOR ABS

DESCRIPTION

One of the biggest challenges developing a brake fluid is to reach a boiling point as high as possible. PAGID Racing Brake Fluid has been specially formulated for racing applications, where brake systems consistently operate at very high temperatures.

The typical dry boiling point of 330°C (626°F) is extremely high and guarantees maximum safety against vapor lock.

PAGID Racing Brake Fluid also maintains its excellent viscosity, lubricity and compressibility performance at extreme temperatures, maintaining the brake system reliability and performance.

USAGE

- Follow vehicle manufacturers' recommendations when adding brake fluid
- Keep brake fluid clean and dry
- Store brake fluid only in its original container
- Dispose of used brake fluid responsibly

ATTENTION!

For best results bleed the system with fresh PAGID Racing brake fluid before each race, especially if the brakes are excessively hot and/or the conditions are humid.

Overview Boiling Point	Category	Information
<p>Typical Dry Boiling Point: 626 °F / 330 °C</p> <p>Typical Wet Boiling Point: 392 °F / 200 °C</p>	Size	0,5L / 16.9 fl. oz.
	ERBP Dry [°C] / [°F]	330 / 626
	ERBP Wet [°C] / [°F]	200 / 392
	Viscosity at -40 °C [cSt]	2200
	Viscosity at -100 °C [cSt]	2.31
	pH	6.90
	Fluidity [°C]	-50
	Compatibility [°C]	-40 to +60
	Colour	Straw yellow
	Water content [%]	< 0.20
	Density at 20 °C [g/ml]	1.080
	Vapour density	N.E.
	Vapour pressure at 20 °C [mBar] °C [mBar]	< 2





KOHLHAAS

GOODYEAR
RAVENOL
PANGONE

HELLIX PAGID

BRAKE SYSTEMS

TOTAL
14
RODAC

RELIANCE. TRUST. PERFORMANCE.



Your PAGID Racing Dealer



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