

COMPOUND

About the general compound of tires

The general tires usually have a compound that can multi-performance from low temperature to high temperature range depending on the number of vehicles and driving situations.

You feel soft when you press the tread surface with fingertips or nails. That are the general compound tires.

You can high grip performance despite low temperature by use the general tires. However, heat sagging will occur when it reaches a certain high temperature.

And then, the grip and durability performance may decrease.

About FIVEX's Racing Compound

The tires of the FIVEX Gerun051 series are made for use in circuit such as time attack etc.

And they are designed to have max grip in the scenes of your needs.

The main materials of the compound are supplied from Europe.

The rigidity is improved to renew the materials and design of sidewall by focusing the vital of circuit driving is not grip only.

And improved straight running stability and responsiveness.

They are securing sufficient grip for the city driving and provide long life despite of circuit specifications.

NOISE REDUCTION DESIGN

Dedicated noise reduction design for city driving

The loud road noise usually found in tires for circuit spec has been reduced as much as possible.

We are introducing the latest technology to create a car life where you can enjoy listening to music and talking with your assistant while driving.

RACING COMPOUNDS





PATTERN / SIDEWALL

5-shaped groove

Each groove with different length and shape are made in the shape of "5".

These shapes are the certification to maximize the grip of the compound not only in the vertical but also in the horizontal.

They are the circuit spec grooves that require high levels of speed and control.

Twist prevention groove

Twist prevention groove maintain rigidity against the twist of the tread surface that occurs when the traction changes from the vertical direction to the horizontal direction.

Data analysis groove

The center groove which is most important for maintaining high wet performance is a layout based on enormous data analyses.

Heat radiation dimple

The heat dissipation is improved with dimples. This is an important point for high grip tires.

Sticky sidewall

We reviewed materials and design to improve the traction and control performance by strengthening the side wall and improving durability.



A flagship model designed to resist during time attack.



Recommend for drivers grip seeking an absolute grip

The strongest high-grip model in the Gerun series provided by racing technology that has a proven track record on the circuit.

Compatible with high power vehicles

In addition to its high grip and rigidity, elevating responsiveness and control performance by improved sidewalls are sufficient for high-power vehicles.

Ideal for time attacks that competing with 0.1 second

Suitable for grip driving, gymkhana and rally tarmac stages that demand time reduction.

Ultimate high grip performance

The racing compound produces a high grip and makes it possible to maintain its performance for a long time.

TIRE SPEC										
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Dry performance (high temperature)	4	/	/	/	/	/	/	/	/	10
Dry performance (low temperature)	4	/	/	7	7	/	/		\mathbb{Z}	7
Wet performance (high temperature)	4	/	/	7	7	/	/	7		8
Wet performance (low temperature)	4	/	/	/	/	Ζ		Z		6
Hydroplaning	4	/	/	/	Τ	/		/		6
Shoulder stiffness	4	/	/	/	/	/	/			7
Quietness	4	/	/	7	7	/		Z	\mathbb{Z}	6
Life	4	/	/	7	/	/		\mathbb{Z}	\mathbb{Z}	5
Straight ahead safety	A	/	/	/	/	/		Z		6
Practicality on public roads	4	/	/	7	7	7	7	7		8

SIZE LINEUP							
size	Tire outer diameter (mm)	Tire Width (mm)	Standard rim width (inch)	Maker hope retail price			
235/40ZR17 90W	620	241	8.5	¥25,700			
245/40ZR17 95W XL	628	248	8.5	¥26,300			
255/40ZR17 94W	636	260	9	¥26,600			
235/40ZR18 91W	645	241	8.5	¥26,400			
245/40ZR18 97W XL	653	248	8.5	¥27,000			
255/35ZR18 90W	635	260	9	¥27,500			
265/35ZR18 93W	643	271	9.5	¥28,100			
285/35ZR18 97W	657	290	10	¥36,400			

Gerun 051S

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A real sports model that masters sports.



- Produce sufficient performance on the circuit
- Wear-resistant performance that not only holds a stable grip even after repeated laps but also adapts daily use.
- Approval model for Formula Drift Japan (2020)

TIRE SPEC Dry performance (high temperature) Shoulder stiffness Dry performance (low temperature) Quietness

Wet performance (high temperature) 7 Life

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Wet performance (low temperature	6	Straight ahead safety
Hydroplaning	6	Practicality on public roads

SIZE	LINEUP

size	Tire outer diameter (mm)	Tire Width (mm)	Standard rim width (inch)	Maker hope retail price
195/50ZR15 82W	577	201	6	¥18,000
215/45ZR17 87W	626	213	7	¥21,300
225/45ZR17 94W XL	634	225	7.5	¥22,000
235/45ZR17 94W	644	236	8	¥22,700
235/40ZR17 90W	620	241	8.5	¥23,200
245/40ZR17 95W XL	628	248	8.5	¥23,700
255/40ZR17 94W	636	260	9	¥23,900
225/40ZR18 88W	637	230	8	¥23,100
235/40ZR18 91W	645	241	8.5	¥23,800
245/40ZR18 97W XL	653	248	8.5	¥24,500
255/35ZR18 90W	635	260	9	¥25,000
265/35ZR18 93W	643	271	9.5	¥25,500
285/35ZR18 97W	657	290	10	¥33,000

Gerun 051A

Treadwear280

Opportunity to get a grip for city driving $+\alpha$ in reasonable price.



- Reliable grip for winding driving
- Higher level drift driving
- Same pattern as the advanced model, adopting racing compound theory
- Optimization with life performance (deep groove design)

TIRE SPEC

Dry performance (high temperature)	7 Shoulder stiffness	7
Dry performance (low temperature)	6 Quietness	6
Wet performance (high temperature)	7 Life	10
Wet performance (low temperature)	6 Straight ahead safety	7
Hydroplaning ///////////////////////////////////	8 Practicality on public roads	9

SIZE LINEUP

size	Tire outer diameter (mm)	Tire Width (mm)	Standard rim width (inch)	Maker hope retail price
215/45ZR17 87W	626	213	7	¥11,900
225/45ZR17 94W XL	634	225	7.5	¥12,600
235/40ZR17 90W	620	241	8.5	¥14,900
225/40ZR18 88W	637	230	8	¥15,000
235/40ZR18 91W	645	241	8.5	¥15,400
255/35ZR18 90W	635	260	9	¥16,200
265/35ZR18 93W	643	271	9.5	¥16,600

- * Gerun 051A adopts a racing compound that maximizes grip by generating heat while securing TREDWEAR 280.
- * Some wear may occur on the tread shoulder if excessive traction is stressed without stable heating in the gymkhana.
- * These wears are not due to manufacturing defects such as insufficient vulcanization since there tires have a single structure by molding.







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The theory of racing compounds.

5fivex.com