

Giti



GitiControl P10

An ultra-high performance summer tire, the GitiControl P10 provides comfort and silent driving - bringing you and your family a safe and fun ride.

Rim size:

17 - 22"

Aspect Ratio:

35 - 60

Max. speed:

300km/h



EQUAL FORCE CASING DESIGN

Improves overall handling, lowers irregular wear, and increases tire life.



advanztech

Silent Tire Technology

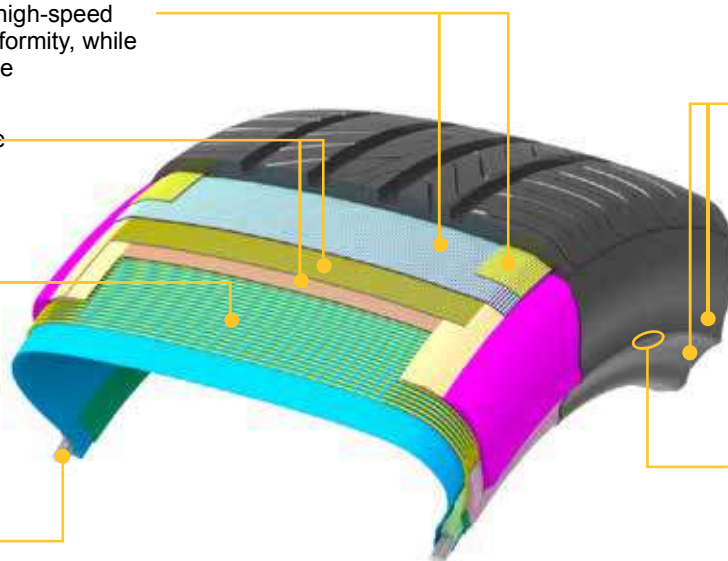
Uses advanced computer calculation methods to get the most optimized pattern design, minimizing driving noise.

▶ The high-tension cap ply brings high-speed driving stability and excellent uniformity, while reducing high-speed driving noise

▶ A durable and high-strength wide belt system improves handling stability and ensures durability and puncture resistance

▶ The carcass cord with high density and low shrinkage provides excellent dimensional stability at high speeds, realizing cushioning and vibration absorbing functions, and achieving top level ride comfort

▶ Bead wire ensures the assembly safety of tire and rim



▶ Optimized curvature of upper and lower circular arcs of rim protector helps to eliminate cracking

▶ Large rim protector tape effectively protects the rim from scratches and damage

GitiControl

FEATURES & BENEFITS

COMFORTABLE AND QUIET



SOUND-MUTING WATER WAVE PATTERN

Based on the soft bionic structure design of water flow, the flowing lines can break the air flow in the main groove and optimize the tire noise



OPTIMAL DESIGN OF VARIABLE PITCH AND DISLOCATION

The design of three-band variable pitch and dislocation effectively optimizes the inside noise of a driving car, also improving driving comfort



PIPE NOISE OPTIMIZATION TECHNOLOGY

The optimized transverse grooves of the crown lead to the longitudinal grooves, effectively reducing the pipe resonance and unwanted sound

PRECISE CONTROL AND BRAKING SAFETY



3D DESIGN OF OUTER PERIMETER GROOVE

The outer main groove adopts 3D design, which accurately optimizes the stiffness of blocks and improves the control response for turning



OPTIMIZED DESIGN OF TRANSVERSE GROOVE'S CUTTING ANGLE

Achieves effective boundary curling inhibition effect, making the tire contact more uniform, while decreasing braking distance and to improving driving safety



GROOVE PRE-DEFORMATION TECHNOLOGY

A new groove pre-deformation design facilitates drainage and reduces the tread creep deformation to achieve precise control



WIDENED & OPTIMIZED POSITIONING OF LONGITUDINAL GROOVE

The optimized longitudinal groove ratio combines a widened groove in the middle, to obtain excellent drainage performance on wet roads

Control P10

P10	Size	Speed Rating	Load Index
17	225/50R17	W	94
	225/55R17	W	97
18	245/45R18	W	100
	235/40R18	W	95
	225/50R18	V	99
	245/40R18	Y	93
	245/60R18	V	105
	235/45R18	Y	98
	235/50R18	V	101
19	245/55R19	H	103
	245/45R19	V	98
	225/45R19	W	92
	245/35R19	Y	93

P10	Size	Speed Rating	Load Index
19	255/40R19	Y	100
	245/45R19	W	102
20	235/55R20	W	102
	255/40R20	Y	101
	245/50R20	V	102
	235/50R20	W	104
	275/50R20	W	109
	255/45R20	W	101
	235/45R20	V	100
	245/45R20	W	103
21	265/45R21	V	108
22	275/40R22	W	107

Control P10 *RunFlat tire*

P10 RUNFLAT	Size	Speed Rating	Load Index
18	245/45R18	W	100
	245/50R18	W	100
	225/45R18	Y	95
	225/50R18	W	95
	245/40R18	Y	97
19	245/45R19	Y	98
	245/40R19	Y	98
	275/40R19	Y	101
	275/35R19	Y	96