



GitiSport^{S2}

 German Engineering

Enjoy top-level performance without compromise! Merging the finest control with wet-driving and braking strengths, the German-engineered GitiSport S2 is designed to take premium vehicles to the next level.

Rim size:



16- 22"

Aspect Ratio:



35- 55

Max. speed:



	Size	Speed Rating	Load Index		Size	Speed Rating	Load Index
16	195/45R16	V	84		▲ 245/40R19	Y	98
	205/45R16	W	87		● 245/45R19	Y	102
	215/45R16	V	90		255/35R19	Y	96
17	205/40R17	Y	84		255/40R19	Y	100
	205/45R17	W	88		▲ 255/45R19	Y	104
	215/40R17	Y	87		*255/50R19	Y	107
	215/45R17	Y	91		*255/55R19	Y	111
	▲ 225/45R17	Y	94		▲ 275/30R19	Y	96
	235/45R17	Y	97		▲ 275/35R19	Y	100
	245/45R17	W	99		275/40R19	Y	105
	▲ 225/40R18	Y	92		▲ 285/30R19	Y	98
	▲ 225/45R18	Y	95		▲ 285/40R19	Y	107
	235/40R18	Y	95		▲ 245/35R20	Y	95
18	235/45R18	Y	98		*245/45R20	Y	103
	245/40R18	Y	97		255/35R20	Y	97
	▲ 245/45R18	Y	100		▲*255/45R20	W	105
	255/35R18	Y	94		▲*255/50R20	Y	109
	255/40R18	Y	99		*265/45R20	Y	104
	255/45R18	Y	103		▲*265/50R20	W	111
	*255/55R18	Y	109		▲ 275/30R20	Y	97
	▲ 265/35R18	Y	97		*275/40R20	Y	106
	▲ 275/40R18	Y	103		*275/45R20	Y	110
	225/35R19	Y	88		▲*285/40R20	Y	108
19	225/40R19	Y	93		▲ 255/35R21	Y	98
	225/45R19	Y	96		▲*255/40R21	Y	102
	▲ 235/35R19	Y	91		▲ 265/40R21	Y	105
	235/40R19	Y	96		▲ 275/35R21	Y	103
	*235/55R19	W	105		▲*275/40R21	Y	107
	245/35R19	Y	93		*295/35R21	Y	107
	220	▲ 275/35R22	Y		221	▲ 275/35R22	Y
							104

* Sidewall with "SUV"

▲ Sidewall with "Powered by Sparco"

SMOOTH DRIVING

- Optimized pattern block geometry & sequence for low noise and smooth riding



- Strong center section for high speed stability and dry braking



ENHANCED GRIP

- Micro sipes provide suction effect for enhanced grip



- Balanced and stiff shoulders for precise steering and immediate response



WET DRIVING STRENGTHS

- 3 Wide grooves and an additional groove on the outer section for exceptional water drainage



- Innovative new tread compound for extremely short braking distances - Wet Label A



- 14% improved aquaplaning resistance from previous generation