

GITI 4x4 ANT 71

A Specially Designed All-Terrain Pattern for Off-Road Vehicles, Featuring Low Noise and Durability Performance.





Aspect Ratio: 50 - 70

Max. speed:

🕜 180-190km/h



EQUAL FORCE CASING DESIGN

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

FEATURES & BENEFITS

Tread Compound Special compound for off-road, improve noise, wet ground and rolling resistance at the same time

High-strength steel wire to enhance the rigidity of the tread

Polyester cord with high modulus and low shrinkage, providing the best safety

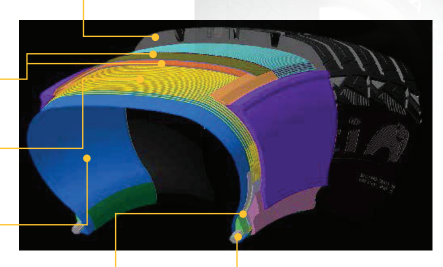
Inner layer Thickened Inner layer , the thickness is 40% thicker than the previous generation product

Bead structure Patented bead structure design technology, provide better durability









Bead wire Single wire winding technology to enhance the strength of the tyres bead and reduce the appearance of fatigue effects

tyres4u.co.nz 2 0800 888 973



GITI4x4 ATT 71 Giti A

RIM INCH	ITEM CODE	SIZE	LOAD INDEX	SPEED Rating	PLY Rating	DESCRIPTION
17"	100A4184	225/65R17	102	Т		RwI All Terrain
	100A4185	245/65R17	105 / 102	S	6PR	RwI All Terrain
	100A4186	265/65R17	120 / 117	S	10PR	RwI All Terrain
18"	100A4180	235/60R18	103	Т		RwI All Terrain
	100A4181	265/60R18	110	S		RwI All Terrain
	100A4183	265/70R18	116	S		RwI All Terrain
	100A4182	285/60R18	121 / 118	S	10PR	RwI All Terrain
20"	100A4179	285/50R20	119 / 116	S	10PR	RwI All Terrain





<u>SHOULDER GUARDRAIL DESIGN</u>

• Prominent two-in-one combined shoulder design provides additional off-road traction.

• MAIN GROOVE GITI LOGO SHADING

Increase the sense of high-end products.

• WHITE SIDEWALL DESIGN

Improve product visual perception.





SPECIAL DETAIL DESIGN AT THE BOTTOM OF GROOVE

- Reduce stone residue.
- **OPEN TRANSVERSE GROOVE DESIGN**
- Effectively remove sediment and improve off-road performance.
- SHOULDER ONE THIRD TRANSVERSE GROOVE DESIGN
 - Block noise transmission.
- SEGMENTED DISCONTINUOUS TRANSVERSE TRENCH DESIGN
- Improve stiffness and reduce noise.





tyres4u.co.nz ☎ 0800 888 973