











**PERFORMANCE TIRES** 

## GASVIDO BUDGET TIRES SERIES



SIZE	PATTERN	PR	STANDARD RIM	MAX LOAD (KG)		PRESSURE (KPA)		SPEED SYMBOL	TREAD DEPTH
				SINGLE	DUAL	SINGLE	DUAL	SPEED SIMDUL	MM
11R22.5	GA501	16PR	8.25	3000	2725	830	830	L	15.5
11R22.5	GA518	18PR	8.25	3000	2725	830	830	L	15.5
11R22.5	GT666	16PR	8.25	3000	2725	830	830	М	15.5
315/80R22.5	GA501	20PR	9.00	4125	3750	900	900	К	14
315/80R22.5	GA518	20PR	9.00	4125	3750	900	900	К	14
315/80R22.5	GT618	20PR	9.00	4125	3750	900	900	М	14
295/80R22.5	GT618	18PR	9.00	3550	3250	900	900	М	14



### Blueprint vision · brand China



#### All-position suitable for on/off road applications.

- · Excellent driving force: Optimized pattern block design provides a better driving force.
- Sustained endurance: Special shoulder design, effectively disperses shoulder heat to improve endurance
- · Ride comfort: Mute patern with variable pitch design effectively reduce driving noise





- O Prohibited
- O Permitted
- Recommended

#### All-position suitable for on/off road applications.

- · Excellent driving force: Optimized pattern block design provides a better driving force.
- Sustained endurance: Special shoulder design, effectively disperses shoulder heat to improve endurance
- Excellent loading performance: Special compounded tire tread enhances durability and loading capacity.





#### 

O Prohibited

O Permitted

Recommended

#### All-position designed suitbale for long-distance.

- · Excellent wear resistance: Widen tread with closed shoulder design for exceptional stability and resistance to irrgular wear.
- · Perfect drainage: Four vertical rib design for enhanced water ejection.
- · Enhanced durability: Specially designed gem shaped reinforcing ribs on the groove bottom, effectively prevent groove cracking.
- · Good self-cleaning: Stone ejectors built into grooves for exceptional stone drilling resistance and excellent tread life.

## **GT618** ALL POSITION



00

- O Prohibited
- O Permitted
- Recommended

#### All-position designed suitbale for long-distance.

- · Excellent wear resistance: Widen tread with closed shoulder design for exceptional stability and resistance to irrgular wear.
- Perfect drainage: Four vertical rib design for enhanced water ejection
- · Enhanced durability: Specially designed gem shaped reinforcing ribs on the groove bottom, effectively prevent groove cracking.
- · Good self-cleaning: Stone ejectors built into grooves for exceptional stone drilling resistance and excellent tread life.



# GASVIDO









