

Type of application
Regional and Long Haul



Name of the tyre design
GT 279

Position of the tyre
Steer and trailer position*



Product description

Long life tyre

▷ Deep tread depth

Optimum traction and braking

▷ Multiple sipes in five ribs

Stabilizer ribs: Prevent initiation and spread of irregular wear



*the tyres position are advised by GT Radial US website

TIRE REFERENCE CHART

	Tyre size	Single tyre		Dual tyre		Speed rating	km/h	Ply rating	Tread depth (mm)
		Load index	Max load	Load index	Max load				
GT 279 TL	225/70 R19.5	128	1800	126	1700	J	100	14PR	13
	245/70 R19.5	136	2240	134	2120	M	130	16PR	13.8
	255/70 R22.5	140	2500	137	2300	M	130	16PR	13.8
	315/70 R22.5	152	3550	148	3150	L/M	120/130	18PR	14.3

Type of application
Regional and Long Haul



Tyre brand
GT RADIAL

Distributed by
Quick Service
TRINIDAD & TOBAGO TIRES LIMITED

Name of the tyre design
GT 879

Position of the tyre
 Steer / All position



Product description

- Excellent handling and maneuverability**
 - ▷ *Five rib design*
- Exceptional water evacuation for wet traction**
 - ▷ *Wide straight grooves*
- Enhanced traction and longer life**
 - ▷ *Crossing sipes in intermediate ribs*
- Tread scrubbing resistance**
 - ▷ *Equal rib distribution*



TIRE REFERENCE CHART

	Tyre size	Single tyre		Dual tyre		Speed rating	km/h	Ply rating	Tread depth (mm)
		Load index	Max load	Load index	Max load				
GT 879	10.00 R20	146	3000	143	2725	K	110	16PR	14.5
GT 879 TL	215/75 R17.5	135	2180	133	2060	J	100	16PR	12.7
	235/75 R17.5	132	2000	130	1900	M	130	14PR	12.7
	265/70 R19.5	140	2500	138	2360	M	130	16PR	14.3
	295/80 R22.5	152	3550	148	3150	M	130	16PR	16.8
	315/80 R22.5	154	3750	151	3450	M	130	18PR	17
	11 R22.5	148	3150	145	2900	M	130	16PR	16.8
	12 R22.5	152	3550	148	3150	M	130	16PR	17.2

Type of application
Regional and Long Haul



Tyre brand
GT RADIAL

Distributed by
Quick Service
TRINIDAD & TOBAGO TIRES LIMITED

Name of the tyre design
GT 268

Position of the tyre
Steer / All position



Product description

- Low heat generation
- Superb resistance to abrasion
 - ▷ *Specific tread compound design*
- Excellent resistance to wet-sliding with even tread wear
- Comfortable drive handling
 - ▷ *Four circumferential grooves*
- Low rolling resistance
- Low fuel consumption
 - ▷ *Anti-stone-biting design*



TIRE REFERENCE CHART

GT 268 TL	Tyre size	Single tyre		Dual tyre		Speed rating	km/h	Ply rating	Tread depth (mm)
		Load index	Max load	Load index	Max load				
	235/75 R17.5	143	2725	141	2575	J	100	16PR	13.5

Type of application
Regional and Long Haul



Tyre brand
GT RADIAL

Distributed by
Quick Service
TRINIDAD & TOBAGO TIRES LIMITED

Name of the tyre design
GT 659+

Position of the tyre
 Drive position



Product description

- Extended tread life
- Deliver a smooth and consistent wear
- Efficient traction on wet and dry roads
 - ▷ Wide and deep tread design
 - ▷ Special tread pattern
 - ▷ Uniform block and lug design



TIRE REFERENCE CHART

	Tyre size	Single tyre		Dual tyre		Speed rating	km/h	Ply rating	Tread depth (mm)
		Load index	Max load	Load index	Max load				
GT 659+ TL	12 R22.5	152	3550	148	3150	L	120	16PR	23.1
	295/80 R22.5	152	3550	148	3150	M	130	16PR	23.1
	315/70 R22.5	154	3750	150	3350	M	130	18PR	23.1
	315/80 R22.5	156	4000	150	3350	M	130	18PR	23.1

Type of application
Regional and Long Haul



Name of the tyre design
GT 688

Position of the tyre
Drive position



Product description

Extended tread life

▷ *Wide and deep tread design*

Deliver a smooth and constant wear

▷ *Special tread pattern*

Efficient traction on wet and dry roads

▷ *Uniform block and lug design*



TIRE REFERENCE CHART

GT 688 TL	Tyre size	Single tyre		Dual tyre		Speed rating	km/h	Ply rating	Tread depth (mm)
		Load index	Max load	Load index	Max load				
	12 R22.5	152	3550	148	3150	M	130	16PR	17.2

Type of application
Regional and Long Haul



Name of the tyre design
GT 678

Position of the tyre
 Drive position



Product description

Long life tyre

▷ *Wide and deep tread pattern*

High effective traction

High braking performance

▷ *Aggressive diagonal block and lug pattern*

Tapered grooves and open shoulder: prevent stone retention and provide self cleaning capability

Special tread compound: prevent tead cutting, chapping and chucking



TIRE REFERENCE CHART

	Tyre size	Single tyre		Dual tyre		Speed rating	km/h	Ply rating	Tread depth (mm)
		Load index	Max load	Load index	Max load				
GT 678	8.25 R16	126	1700	122	1500	K	110	14PR	13
GT 678 TL	225/70 R19.5	128	1800	126	1700	J	100	14PR	15
	245/70 R19.6	136	2240	134	2120	M	130	16PR	14.8

Type of application

Regional and Long Haul



Tyre brand



Distributed by



Name of the tyre design

GT 679

Position of the tyre

Drive position



Product description

Long life tyre

▷ Deep groove depth

Excellent water evacuation and heat dispersion

▷ Specific shoulder design

Exceptional longitudinal traction

▷ Interlocking sipes

Excellent stability ensured

▷ Wide footprint with square shoulders



TIRE REFERENCE CHART

	Tyre size	Single tyre		Dual tyre		Speed rating	km/h	Ply rating	Tread depth (mm)
		Load index	Max load	Load index	Max load				
GT 679 TL	235/75 R 17.5	132	2000	130	1900	M	130	14PR	15
	265/70 R19.5	140	2500	138	2360	M	130	16PR	15.8

