

EVERY **JOURNEY** HAS A **DESTINATION**



















GERMAN TECHNOLOGY
TESTED IN JAPAN & EUROPE

COMPANY PROFILE

Ghandhara Tyre & Rubber Company Limited (formerly known as The General Tyre and Rubber Company of Pakistan Limited) came into existence in 1963, at Landhi Karachi and commenced its production in July 1964.

The Company was then established by General Tire International Corporation (CTIC) of USA, with a total capacity of only 120,000 tyres per annum.

In 1977, GTIC sold 90% of their shares to the present owner M/s Bibojee Services Ltd. and retained 10% of the ownership. In 1985, the Company completed a major expansion, which took the capacity to 600,000 tyres annually.

In 1987, Continental AG, Germany's number one tyre manufacturer purchased GTIC and became the 10% owner. It provides Technical Assistance to the company under a program, which includes training of our people, formulations, recipe, and selection of equipment and acquiring of raw materials from approved suppliers. The company under this agreement with Continental is bound to follow all rules and regulations provided by Continental including the given quality standards.

Since the takeover of GTIC by Continental, they own the brand name GENERAL which currently carries the highest top of the mind position in the market and has a very high recall. Now with over five decades of experience in the art of making tyres, the brand name is synonymous with quality and is considered a heritage brand.

The dynamics of the market is changing and the middle class is entering the car market. They are looking for a different dynamic when it comes to purchasing the tyres. The company as a strategic move to get a major share of this new and growing market and has decided to modernize the outlook of the brand name from General Tyre to "GTR Tyre" as a parallel brand to capture the imagination of this new class of enthusiast motorists mainly youth which will find the name classy, easy to use and a certain dynamism about it. A modern name with a modern look.

sponsors of the Company are: (i) Bibojee Services (Private) Ltd. and (ii) Pak Kuwait Investment Company (PKIC) (iii) National Investment Trust (NIT) while the remaining shares are held by the general public.

The current capacity of the Company stands at 2.4 million for automotive tyres per annum. While the motorcycle plant capacity is 1.6 million tyres per annum. The company produces tyre sizes and patterns that cover almost 70% of the sizes in demand in Pakistan.

It is the first & largest automotive tyre manufacturer in the country producing steel belted tubeless radial tyres for cars, SUVs and 4x4 vehicles. While bias or cross ply tyres for some light trucks, trucks/buses, tractors, rickshaw, motorcycle and now OTR including excavator tyres.

The Company caters four different markets. These are:

- The Original Equipment Manufacturers (vehicle assemblers)
- The Replacement or the After market
- Government Departments/Institutions
- The Export Market

GTR sells its tyres in replacement market through more than 190 nationwide authorized dealers/distributors most of whom have been working with GTR for more than three generations setting a milestone on customer loyalty and satisfaction.

It is the largest tyre supplier to all OEMs meeting almost 80% of their requirement. To meet the quality standards of OE, tyres are tested in Japan & Europe. It has been exporting tyres to Afghanistan, Yemen, Botswana, Syria, Nepal & Bangladesh. It has also been engaged in manufacturing & exporting tyres (FAST) for Formula III racing car to UK, Italy & Sweden from 1988-1998.

It has Head Office / main warehouse in Karachi while branch offices / warehouses are located in four major cities of Pakistan namely Islamabad, Lahore, Multan and Sukkur. Company gives comprehensive warranty on its manufactured products.

Being a Public Listed Company, the current main

VISION

To be the leader in tyre technology by building the Company's image through quality improvement, competitive prices, customer satisfaction and meeting social obligations.

MISSION

- To offer quality products at competitive prices to our customers.
- To endeavor to be the market leader by enhancing market share, consistently improving efficiency and the quality of our products.
- To improve performance in all operating areas, so that profitability increases thereby ensuring growth for the company and increasing return to the stakeholders.
- To create a conducive working environment leading to enhanced productivity, job satisfaction and personal development of our employees.
- To discharge its obligation to society and environment by contributing to social welfare and adopting environmental friendly practices and processes.

QUALITY POLICY

We are a company of dedicated people who enjoy working as a team and with our customers in an enterprise committed to quality.

We will continually strive to bring improvement in our products, services and quality management system to meet or exceed our customer needs and expectations.

We will work within the Framework of legal and regulatory requirements.

HSE POLICY

"Health, Safety and Environment"

Ghandhara Tyre & Rubber Company Limited recognizes Occupational Health, Safety And Environment as one of its guiding principles and a key component of our Corporate social responsibility.

We are committed to protect environment specifically prevention of pollution and ensure a safe and healthy working environment with consultation and participation of our stake holders by minimizing HSE impacts and risk levels as a result of business activities. We are committed to comply with all applicable Occupational HSE legislations and regulations. We ensure required HSE standards and procedures are established and implemented. We train and motivate all our employees to empower them to play an active role in company's pledge to its HSE policy.

We set demanding targets and measure progress to ensure continual improvement in HSE performance. We follow the approach of Reduce-Reuse-Recycle for resource conservation.





BG THUNDER MAX

Asymmetric tyre designed for high performance on all surfaces

Features

- Asymmetric high performance with wide circumferential grooves
- New generation tread pattern
- Strong casing and steel belted
- 'V' rated tyre for speed upto 240 km/hr
- Better uniformity
- Full cap ply

Benefits

- Excellent performance on wet & dry surfaces
- Evenly good for traction and braking
- Ride comfort
- Even wear
- Safety & long life





Size	195/65 R15	205/55 R16	215/50 R17
Speed Rating	Н	Н	V
Pattern	RIB	RIB	RIB
Load Index	91	91	91
MAX INFLATED DIMENSION			
Overall Diameter (mm)	640	635	650
Overall Width (mm)	205	215	220
RIM			
Size/Code	6.0"J x 15"	6.5"J x 16"	7.0"J x 17"
LOAD AND INFLATION			
Max Load (kg)	615	615	615
Max Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations		

BG LUXO PLUS

Asymmetric design tyre with multiple circumferential ribs for excellent ride and comfort

Features

- Asymmetric design tyre with wide grooves
- Multiple circumferential ribs
- Strong casing
- 'H' rated tyre for speed upto 210 km/hr
- Full cap ply

Benefits

- High performance tyre in all weather conditions
- Fantastic handling & cornering characteristic
- Excellent ride comfort
- For safety & longer life





Size	215/55 R16	195/60 R16
Speed Rating	Н	Н
Pattern	RIB	RIB
Load Index	93	89
MAX INFLATED DIMENSION		
Overall Diameter (mm)	645	643
Overall Width (mm)	220	196
RIM		
Size/Code	7″J x 16″	6"J x 16"
LOAD AND INFLATION		
Max Load (kg)	650	580
Max Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations	

BG FALCON

New generation high performance tyre provides excellent ride comfort

Features

- High performance tyre with wide circumferential grooves
- New generation tread pattern
- Strong casing and steel belted
- Heat and abrasion resistance
- Low noise level and low rolling resistance

Benefits

- Provides excellent performance on wet & dry surfaces
- Evenly good for traction and braking
- Provides ride comfort
- Helps in even wear
- Provides more safety & long life



Size	185/65 R15
Speed Rating	Н
Pattern	RIB
Load Index	88
MAX INFLATED DIMENSION	
Overall Diameter (mm)	625
Overall Width (mm)	192
RIM	
Size/Code	5.5" J x 15"
LOAD AND INFLATION	
Max Load (kg)	560
Max Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

BG TRAKO PLUS

Built for high performance & comfortable ride

Features

- Steel belted radial tyre
- New generation tread pattern
- Soft yet tough construction
- 'H' rated tyre for speed upto 210 km/hr
- Full cap ply

Benefits

- Exceptional wear & built for high performance
- Optimizes handling & speed
- Comfortable & smooth ride
- Superb cornering stability and grip
- For safety & longer life





Size	185/60 R 15
Speed Rating	Н
Pattern	RIB
Load Index	84
MAX INFLATED DIMENSION	
Overall Diameter (mm)	605
Overall Width (mm)	185
RIM	
Size/Code	5.5′J x 15″
LOAD AND INFLATION	
Max Load (kg)	500
Max Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

BG PERFORMA

Latest tyre design provides comfort ride and better road grip

Features

- New generation tread pattern
- Strong casing and steel belted
- 'T' rated tyre for speed up to 190km/hr
- Heat resistance and abrasion resistant

Benefits

- Excellent performance in all seasons
- Evenly good for traction and braking
- Provide comfortable & smooth ride
- Even and good wear
- Safety & long life



Size	175/65 R14
Speed Rating	Т
Pattern	RIB
Load Index	82
MAX INFLATED DIMENSION	
Overall Diameter (mm)	582
Overall Width (mm)	176
RIM	
Size/Code	5.0" J x 12"
LOAD AND INFLATION	
Max Load (kg)	475
Max Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

BGTRAKER

Latest pattern tyre that performs well on local road condition

Features

- Latest European Design
- Smooth rolling & steering stability
- 'T' rated tyre for speed up to 190km/hr
- Heat resistance and abrasion resistant

Benefits

- Provides excellent performance on all surfaces
- Evenly good for traction and braking
 Provides comfortable & smooth ride
- For safety & long life



Size	155/70 R12	165/70 R12
Speed Rating	Т	Т
Pattern	RIB	RIB
Load Index	73	77
MAX INFLATED DIMENSION		
Overall Diameter (mm)	525	535
Overall Width (mm)	155	165
RIM		
Size/Code	4.5"J x 12"	5.0"J x 12"
LOAD AND INFLATION		
Max Load (kg)	365	412
Max Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations	

BG ECONO

Passenger car radial tyre provides better fuel economy & ride comfort

Features

- Computerised tread pattern
- Strong casing and steel belted
- 'T' rated tyre for speed up to 190km/hr
- tHeat resistance and abrasion resistant

Benefits

- Provides better fuel economy
- Provides evenly good traction and braking
 Provides comfortable & smooth ride
- For even wear, safety & long life



Size	145/70 R12
Speed Rating	Т
Pattern	RIB
Load Index	69
MAX INFLATED DIMENSION	
Overall Diameter (mm)	512
Overall Width (mm)	144
RIM	
Size/Code	4.5" J x 12"
LOAD AND INFLATION	
Max Load (kg)	325
Max Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

BG TEMPO PLUS

Passenger car radial tyre for better road grip & smooth ride

Features

- Solid center steering rib
- High impact resistant tyre
- Open tread shoulder groove
- Latest European design
- Full cap ply

Benefits

- Excellent straight line stability for better handling
- Provides smooth & comfortable ride
- Outstanding grip on wet surfacesSuperb precision steering response
- For safety & longer life



Size	155/70 R12	165/70 R12	
Speed Rating	Т	Т	
Pattern	RIB	RIB	
Load Index	73	77	
MAX INFLATED DIMENSION			
Overall Diameter (mm)	523	536	
Overall Width (mm)	155	165	
RIM			
Size/Code	4.5"J x 12"	5.0"J x 12"	
LOAD AND INFLATION			
Max Load (kg)	365	412	
Max Pressure (PSI)	Follow Vehicle	Follow Vehicle Manufacturer's Recommendations	

EURO STAR

An ultimate design for a comfortable ride and good grip

Features

- New generation computerized tread pattern
- Wide groves, long sipes for wet and dry traction
- Radial polyester cord ply
- 'T'/'H' rated tyres for speed upto 190/210 km/hr High speed optimized belt system
- Full cap ply

Benefits

- Heat resistance and abrasion resistance
- Low noise level and low rolling resistanceSofter ride & safe handling
- For safety and longer life



Size	175/65 R15	195/65 R15
Speed Rating	Т	Н
Pattern	RIB	RIB
Load Index	84	91
MAX INFLATED DIMENSION		
Overall Diameter (mm)	615	640
Overall Width (mm)	180	205
RIM		
Size/Code	5.0"J x 15"	6.0"J x 15"
LOAD AND INFLATION		
Max Load (kg)	500	615
Max Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations	

EURO KRUZE

Directional pattern tyre for an excellent road grip

Features

- Two circumferential rib & one solid centre rib
- Wide circumferential & lateral drainage grooves
- Multiple tread sipes
- Four wide circumferential grooves
- 'T' rated tyre for speed upto 190 km/hr
- Full cap ply

Benefits

- For directional stability & precise steering response
- Provides excellent performance on wet surfaces
 For better road grip & control
- Low noise with a comfortable ride
- For safety & longer life





Size	165/65 R13	185/65 R14
Speed Rating	Т	Т
Pattern	RIB	RIB
Load Index	77	86
MAX INFLATED DIMENSION		
Overall Diameter (mm)	545	589
Overall Width (mm)	165	186
RIM		
Size/Code	5.0"J x 13"	5.5″J x 14″
LOAD AND INFLATION		
Max Load (kg)	412	530
Max Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations	

EURO TYCOON

Latest tyre design for an excellent road grip

Features

- Latest European design
- Smooth rolling and steering stability
- Ride comfort and excellent traction
- 'T' rated tyre for speed upto 190 km/hr
- Full cap ply

Benefits

- Excellent performance on wet & dry surfaces
- Low rolling resistance & low noise
 Provides excellent road grip
- For safety & longer life





Size	175/70 R13	145/80 R13	165/65 R14
Speed Rating	Т	Т	Т
Pattern	RIB	RIB	RIB
Load Index	82	79	75
MAX INFLATED DIMENSION			
Overall Diameter (mm)	575	572	563
Overall Width (mm)	175	164	143
RIM			
Size/Code	5.0"J x 13"	5.0"J x 14"	4.0"J x 13"
LOAD AND INFLATION			
Max Load (kg)	475	437	387
Max Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations		

EURO GLIDE

Latest directional pattern tyre for a comfortable and smooth drive

Features

- Latest European design
- High speed optimized belt system
- Radial polyester cord body
- 'T' rated tyre for speed upto 190 km/hr
- Full cap ply

Benefits

- Excellent performance on wet & dry surfaces
- Low rolling resistance & low noise
 Provides excellent road grip
- For safety & longer life



Size	185/70 R13	
Speed Rating	Т	
Pattern	RIB	
Load Index	86	
MAX INFLATED DIMENSION		
Overall Diameter (mm)	590	
Overall Width (mm)	180	
RIM		
Size/Code	5.5″J x 13″	
LOAD AND INFLATION		
Max Load (kg)	530	
Max Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations	

EURO KOMPACT

Non-directional tubeless radial tyre for Suzuki Mehran, Alto and Daihatsu Cuore

Features

- Latest European design
- Stylized black sidewall
- 'T' rated tyre for speed upto 190 km/hr
- Full cap ply

Benefits

- Provides comfortable & smooth ride
- Performance in all seasons
- Precise handling
- Gives a sporty appearance For safety and longer life



Size	145/80 R12	155/70 R12	165/70 R12
Speed Rating	Т	Т	Т
Pattern	RIB	RIB	RIB
Load Index	74	73	77
MAX INFLATED DIMENSION			
Overall Diameter (mm)	535	523	536
Overall Width (mm)	150	155	165
RIM			
Size/Code	4.0"J x 12"	4.5"J x 12"	5.0"J x 12"
LOAD AND INFLATION			
Max Load (kg)	375	365	412
Max Pressure (PSI)	Follow Vehicle M	1anufacturer's Reco	mmendations

RADIAL ST

The tyre that looks good and rides well on our roads in all weather conditions.

Features

- Computer designed treadMud and snow rated
- Lateral slots
- 'T' rated for speed upto 190 km/hrFull cap ply

Benefits

- Quiet and comfortable ride
- Performance in all seasonsProvides excellent wet & dry traction
- For safety and longer life



Size	145/70 TR12
Speed Rating	Т
Pattern	RIB
Load Index	65
MAX INFLATED DIMENSION	
Overall Diameter (mm)	515
Overall Width (mm)	150
RIM	
Size/Code	4.50"J x 12"
LOAD AND INFLATION	
Max Load (kg)	290
Max Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

XP 2000 II

Steel belted tubeless radial tyre

Features

- Tread designed for wider foot prints
- Mud & Snow rated
- 'T' rated for speed upto 190 km/hr
- Full cap ply

Benefits

- Tough and long lasting with sipe angles staggered to reduce noise
 Excellent performance in all seasons
 For safety and longer life



Size	155/80 R13	165/80 R13	175/70 R14
Speed Rating	Т	Т	Т
Pattern	RIB	RIB	RIB
Load Index	79	83	84
MAX INFLATED DIMENSION			
Overall Diameter (mm)	575	600	605
Overall Width (mm)	155	175	185
RIM			
Size/Code	4.5"J x 13"	4.5"J x 13"	5"J x 14"
LOAD AND INFLATION			
Max Load (kg)	435	485	500
Max Pressure (PSI)	Follow Vehicle M	anufacturer's Reco	mmendations

LIGHT TRUCK BIAS TYRE



POWER JET COMMERCIAL (PJC)

The tyre designed for vans & pickups

Features

- Computer designed rib saw tooth pattern
- Flat tread

Benefits

- Quiet operation
- Designed for an added tractionEngineered for long and even wear
- Helps maintain handling and steering control



Size	4.50-12	6.50-14
Load Range	D	E
Pattern	RIB	RIB
Ply Rating	8	10
MAX INFLATED DIMENSION		
Overall Diameter (mm)	550	700
Overall Width (mm)	135	190
TUBE		
Size/Code	4.50-12	6.50-14
Valve Code	TR-13	TR-13
RIM		
Size/Code	4.0" x 12"	5.0" x 14"
LOAD AND INFLATION		
Single		
Maximum Load (kg)	415	925
Dual		
Maximum Load (kg)	-	875
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations	

CHIEF

The tyre designed for vans & pickups

Features

- Multi rib design
- Strong nylon casingHeat resistant tread rubber

Benefits

- Excellent mileage and traction
 Low rolling resistance and good traction
 Lesser heat development
- High casing reliability



Size	4.50-12	6.50-14
Load Range	D	E
Pattern	RIB	RIB
Ply Rating	8	10
MAX INFLATED DIMENSION		
Overall Diameter (mm)	548	700
Overall Width (mm)	138	190
TUBE		
Size/Code	4.50-12	6.50-14
Valve Code	TR-13	TR-13
RIM		
Size/Code	4.0" x 12"	5.0" x 14"
LOAD AND INFLATION		
Single		
Maximum Load (kg)	412	930
Dual		
Maximum Load (kg)	-	875
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations	

POWER RIB

Rib pattern tyre designed for better steering control & grip

Features

- Computer designed rib saw tooth
- Multi rib design
- Heat resistant tread rubber
- Flat tread

Benefits

- For smooth & quiet operation
- Enhanced added traction
- Engineered for long and even wearHelps maintain handling and steering control



Size	6.00 - 14LT
Load Range	D
Pattern	RIB
Ply Rating	8
MAX INFLATED DIMENSION	
Overall Diameter (mm)	672
Overall Width (mm) 170	
TUBE	
Size/Code	6.00 / 6.50 - 14
Valve Code	TR-13
RIM	
Size/Code	4.5" x 14"
LOAD AND INFLATION	
Single	
Maximum Load (kg)	750
Dual	
Maximum Load (kg)	710
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

TRACTION RIB (TR)

The most popular rib pattern for all position light truck tyres

Features

- Rib type pattern
- Flat tread
- Strong nylon casing

Benefits

- •Tough and long lasting
- Minimum heat build-up
- Engineered for excellent steerability at front and strong traction at drive position



Size	6.50-16	7.00-16
Load Range	E/G	G
Pattern	RIB	RIB
Ply Rating	10/14	14
MAX INFLATED DIMENSION		
Overall Diameter (mm)	755	794
Overall Width (mm)175	200	
TUBE		
Size/Code	6.50-16	7.00-16
Valve Code	TR-75A	TR-75A
RIM		
Size/Code	5.0" x 16"	5.5" x 16"
FLAP		
Code	406-180LT	406-180LT
LOAD AND INFLATION		
Single		
Maximum Load (kg)	1050/1100	1230
Dual		
Maximum Load (kg)	-	875
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations	

NON-DIRECTIONAL (ND)

The most popular rib pattern for all position light truck tyres

Features

- Rib type pattern
- Flat tread

Benefits

- •Tough and long lasting
- Minimum heat build-up
 Engineered for excellent steerability at front and strong traction at drive position



Size	6.00-16
Load Range	C/D
Pattern	LUG
Ply Rating	6/8
MAX INFLATED DIMENSION	
Overall Diameter (mm)	750
Overall Width (mm)	175
TUBE	
Size/Code	6.00-16
Valve Code	TR-15
RIM	
Size/Code	4.50" x 16"
LOAD AND INFLATION	
Single	
Maximum Load (kg)	705/820
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

GLT II

A tyre designed to perform in conditions where extra traction is required

Features

- Tread design in rib/lug tyre pattern
- Non directional

Benefits

- For powerful traction, tough & long lasting
 Wider footprint for good stability
 Designed with high void-to-lug ratio for traction Rib and sipe angles staggered to reduce noise



Size	7.50 -16
Load Range	D/G
Pattern	RIB/LUG
Ply Rating	8/14
MAX INFLATED DIMENSION	
Overall Diameter (mm)	827/825
Overall Width (mm)	217/215
TUBE	
Size/Code	7.00/7.50-16
Valve Code	TR-177A
RIM	
Size/Code	6.0" x 16"
FLAP	
Code	406-180LT
LOAD AND INFLATION	
Single	
Maximum Load (kg)	1175/1510
Dual	
Maximum Load (kg)	1120/1440
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

LOAD STAR

Multifunctional tread design provides better road grip & traction

Features

- Nylon construction
- Heat resistant tread compound
- Designed deep lugs

Benefits

- Helps in tough and long lasting service
- Provides cooler running
 Provides excellent traction for drive wheel



Size	5.00-12
Load Range	F
Pattern	LUG
Ply Rating	12
MAX INFLATED DIMENSION	
Overall Diameter (mm)	575
Overall Width (mm)	150
TUBE	
Size/Code	5.00-12
Valve Code	TR-13
RIM	
Size/Code	4.0" x 12"
LOAD AND INFLATION	
Single	
Maximum Load (kg)	620
Dual	
Maximum Load (kg)	600
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

LIGHT TRUCK RADIAL TYRE



BG CARGO

Rib pattern tyre designed for better steering control & grip

Features

- Computer designed rib saw tooth
- Multi rib design
- Heat resistant tread rubber
- Flat tread

Benefits

- For smooth & quiet operation
- Enhanced added traction
- Engineered for long and even wear
- Helps maintain handling and steering control



Size	145 R12 C
Load Index	86/84
Pattern	-
Ply Rating	8
MAX INFLATED DIMENSION	
Overall Diameter (mm)	540
Overall Width (mm) 144	
RIM	
Size/Code	4.0"J x 12"
LOAD AND INFLATION	
Single	
Maximum Load (kg)	530
Dual	
Maximum Load (kg)	500
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

STAR SPRINTER

A radial rib type tubeless tyre for excellent drive on any surface

Features

- Special tread rubber
- Four ribs, free rolling tread withwide stabilizing shoulder
- Steel belted
- Cap ply

Benefits

- Contributes to low rolling resistance and good traction
- Allows great side wall flexibility and less internal flex heat build-up
- Radial type built for strength
- For safety and longer life





Size	145 R12 C	195 R14 C	
Load Index	86/84	106/104	
Pattern	RIB	RIB	
Ply Rating	8	8	
MAX INFLATED DIMENSION			
Overall Diameter (mm)	545	665	
Overall Width (mm)	145	200	
RIM			
Size/Code	4.0"J x 12"	5.5"J x14"	
LOAD AND INFLATION			
Single			
Maximum Load (kg)	530	950	
Dual			
Maximum Load (kg)	500	900	
Air Pressure (PSI)	Follow Vehicle	Follow Vehicle Manufacturer's Recommendations	

BG VANO PLUS

Non directional tread pattern for powerful traction on wet surfaces specially developed for Toyota Hi ace

Features

- Durable casing
- Specially designed grooves
- Non-directional tread pattern
- Wider tyre

Benefits

- Resists nail penetration
- To make tyre more stronger & tougher
- Provides powerful traction in forward and reverse motion
- Provides better road grip on wet surfaces





Size	195 R15 C
Load Index	107 / 105S
Pattern	RIB
Ply Rating	8
MAX INFLATED DIMENSION	
Overall Diameter (mm)	690
Overall Width (mm)	192
RIM	
Size/Code	5.5"J x 15"
LOAD AND INFLATION	
Single	
Maximum Load (kg)	975
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

BG ALRO PLUS

Multifunctional tread design provides better road grip & traction

Features

- Multifunctional tread design
- Wide circumferential grooves
- Strong casing & high endurance tyre
- Steel belted tubeless tyre

Benefits

- Provides better road grip & traction
- Provides heat and abrasion resistance
- Tough yet flexible with impact absorbing ability
- Enhanced rolling comfort & low noise



Size	205/70 R15 C
Load Index	106/104R
Pattern	RIB
Ply Rating	8
MAX INFLATED DIMENSION	
Overall Diameter (mm)	670
Overall Width (mm)	205
RIM	
Size/Code	6.0"J x 15"
LOAD AND INFLATION	
Single Max Load (kg)	950
Dual Max Load (kg)	900
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

4x4 RADIAL TYRE



BG POWER TERRAIN

Block type pattern provides outstanding off road traction

Features

- Zigzag grooves and rough lateral blocks
- Open shoulder grooves
- Block tread design with multiple sipesStrong casing / high endurance tyre

Benefits

- Provides excellent traction on all kind of road conditions
- Prevents aquaplanning with enhanced wet grip performance and provides excellent water evacuation
- Provides outstanding off-road traction and reduces the risk of tread damage
- Make tyre robust and long lasting



Size	205 R16 C
Load Index	110/108 S
Pattern	Block
Ply Rating	8
MAX INFLATED DIMENSION	
Overall Diameter (mm)	736
Overall Width (mm)	205
RIM	
Size/Code	5.5"J x 16"
LOAD AND INFLATION	
Single	
Max Load (kg)	2120
Dual	
Max Load (kg)	4000
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

SUPER ALL GRIP

Radial tubeless tyre specially develop for Land Rovers

Features

- Sturdy steel belts
- Radial polyester cord body
- Heavy shoulder blocks
- Wide flat tread

Benefits

- Helps less internal flex-heat buld up due to greater side wall flexibility
- Provides cool running for extended carcass life
- Helps eject water and sand due to angle cleats
- Allows wide foot-print for road contact, excellent off-road traction



Size	7.50 R16 C
Load Index	116 / 114
Pattern	RIB/LUG
Ply Rating	10
MAX INFLATED DIMENSION	
Overall Diameter (mm)	805
Overall Width (mm)	225
RIM	
Size/Code	6"J x 16"
LOAD AND INFLATION	
Single	
Maximum Load (kg)	1250
DUAL	
Maximum Load (kg)	1120
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

SUV/CROSSOVER TYRE



BG RAPTOR

SUV tyre for powerful control & better road grip

Features

- Computer designed rib saw tooth
- Multi rib design
- Heat resistant tread rubber
- Flat tread

Benefits

- For smooth & quiet operation
- Enhanced added traction
- Engineered for long and even wear
- Helps maintain handling and steering control





Size	225/55 R18
Load Index	98
Speed Rating	Н
Pattern	RIB
MAX INFLATED DIMENSION	
Overall Diameter (mm)	705
Overall Width (mm) 230	
RIM	
Size/Code	7.0"J x18"
LOAD AND INFLATION	
Single	
Maximum Load (kg)	750
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

BG MAX SPORT

Rib pattern tyre designed for better steering control & grip

Features

- Asymmetric high performance tyre with excellent tread pattern
- 'H' rated tyre for speed upto 210 km/hr
- Joint less cap ply
- Strong casing steel belted

Benefits

- For good uniformity, steering response and even wear
- Provides smooth driving comfort
- For better ride handling and safety
- For durability and long lasting





Size	215/60 R17
Load Index	96
Speed Rating	Н
Pattern	RIB
MAX INFLATED DIMENSION	
Overall Diameter (mm)	694
Overall Width (mm)	225
RIM	
Size/Code	7.0" J x 17"
LOAD AND INFLATION	
Single	
Maximum Load (kg)	710
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

BG VELOTRAK PLUS

Symmetric design SUV tyre, provides better grip and style on all surfaces

Features

- High performance tyre with wide circumferential grooves
- New generation tread pattern
- Strong casing and steel belted
- With increased sipe density and braking performance
- Low noise level and low rolling resistance

Benefits

- Excellent performance on wet & dry surfaces
- Stable cornering and braking for a safely managed drive
- Ensures long life and controlled traction.
- Improved mud extraction performance and heat radiation
- Delivers optimal noise, wear and drainage performance



Size	265/60 R18
Load Index	110
Speed Rating	Н
Pattern	Symmetric
MAX INFLATED DIMENSION	
Overall Diameter (mm)	775
Overall Width (mm)	275
RIM	
Size/Code	8.0"J x 18"
LOAD AND INFLATION	
Single	
Maximum Load (kg)	1060
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

TRUCK & BUS BIAS TYRE



EVERY JOURNEY HAS A DESTINATION

TRACTION RIB (TR)

The most popular rib pattern for steering truck tyres & all position bus tyres

Features

- Rib type tread
- Flat tread

Benefits

- Tough and long lasting
- Minimum heat build-up
- Excellent steerability



Size	8.25-20	10.00-20
Load Range	G	Н
Pattern	RIB	RIB
Ply Rating	14	16
MAX INFLATED DIMENSION		
Overall Diameter (mm)	981	1080
Overall Width (mm) 240	280	
TUBE		
Size/Code	8.25-20	10.00-20
Valve Code	TR-77A	V3.02.15
FLAP		
Code	508-190	508-190
RIM		
Size/Code	6.5" x 20"	7.5" x 20"
LOAD AND INFLATION		
Single		
Maximum Load (kg)	2240	3000
Dual		
Maximum Load (kg)	2000	2650
Air Pressure (PSI)	Follow Vehicle	Manufacturer's Recommendations

SUPER TIGER (STGR)

The ultimate tyre for long haul service

Features

- Nylon constructionWide deep lugs

Benefits

- For tough and long lasting service
- Light yet strong, heat resistant carcass
- Provides excellent traction in drive wheel applications



Size	9.00-20	10.00-20	11.00-20
Load Range	Н	Н	Н
Pattern	LUG	LUG	LUG
Ply Rating	16	16	16
MAX INFLATED DIMENSION			
Overall Diameter (mm)	1025	1040	1100
Overall Width (mm)	255	272	295
TUBE			
Size/Code	9.00-20	10.00-20	11.00-20
Valve Code	V3.02.15	V3.02.15	V3.05.15
RIM			
Size/Code	7.0" x 20"	7.5" x 20"	8.0" x 20"
FLAP			
Code	508-190	508-190	502-203
LOAD AND INFLATION			
Single			
Maximum Load (kg)	2800	3000	3350
Dual			
Maximum Load (kg)	2500	2650	2900
Air Pressure (PSI)	Follow Vehicle	Manufacturer's Reco	ommendations

SUPER LOADER (SL)

Engineered for heavy duty services both on highway and off the road

Features

- New generation tread designWide flat trade
- Nylon construction

Benefits

- Wide flat tread design with centre rib and heavy shoulder gives strong gripping action on highway and off the road
 • Tread rubber for heat resistance
- Strong body tyre that resists impact breaks



Size	10.00-20	12.00-20
Load Range	Н	J
Pattern	RIB/LUG	RIB/LUG
Ply Rating	16	18
MAX INFLATED DIMENSION		
Overall Diameter (mm)	1090	1122
Overall Width (mm)	295	306
TUBE		
Size/Code	1000-20	12.00-20
Valve Code	V3-02-15	V3-02-15
RIM		
Size/Code	7.50" x 20"	7.50" x 20"
FLAP		
Code	508-190	508-203
LOAD AND INFLATION		
Single		
Maximum Load (kg)	3000	3750
Dual		
Maximum Load (kg)	2650	3350
Air Pressure (PSI)	Follow Vehicle Man	ufacturer's Recommendations



A front wheel position tyre for long haul trucks and all wheel position on buses

Features

- Tread rubber
- Rib type treadStrong and flexible tread rubber
- Mud and snow rated

Benefits

- Tough and long lastingMinimum heat build-upProvides excellent steerability
- All season performance



Size	9.00-20	
Load Range	G	
Pattern	RIB	
Ply Rating	14	
MAX INFLATED DIMENSION		
Overall Diameter (mm)	1040	
Overall Width (mm)	265	
TUBE		
Size/Code	9.00-20	
Valve Code	TR-175A	
RIM		
Size/Code	7.0" x 20"	
FLAP		
Code	508-190	
LOAD AND INFLATION		
Single		
Maximum Load (kg)	2575	
Dual		
Maximum Load (kg)	2300	
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations	

HEAVY CONTRACT TRANSPORT (HCT)

A non-directional pattern tyre for heavy duty service

Features

- Minimum heat build-up
- Strong and flexible tread rubber
- Mud & snow rated

Benefits

- Tough and long lasting
- Provides excellent steerability at front and strong traction at drive position
- Good performance in all seasons



PRODUCT INFORMATION

Size	9.00-20	10.00-20	11.00-20	12.00-20*
Load Range	G	Н	Н	J
Pattern	RIB/LUG	RIB/LUG	RIB/LUG	RIB/LUG
Ply Rating	14	16	12/16	18
MAX INFLATED DIMENSION				
Overall Diameter (mm)	1060	1095	1120	1155
Overall Width (mm) 275	290	305	320	
TUBE				
Size/Code	9.00-20	10.00-20	11.00-20	12.00-20
Valve Code	TR-175A	V3.02.15	V3.02.15	V3.02.15
RIM				
Size/Code	7.0"x 20"	7.50"x 20"	8.0"x 20"	8.5"x 20"
FLAP				
Code	508-190	508-190	502-203	508-203
LOAD AND INFLATION				
Single				
Maximum Load (kg)	2575	3000	2725 / 3350	3750
DUAL				
Maximum Load (kg)	2300	2650	2360/2900	3350
Air Pressure (PSI)	Follow Vehicle	Follow Vehicle Manufacturer's Recommendations		

*Super Heavy Contract Transport (SHCT)

EXCAVATOR/OTR TYRE



EVERY JOURNEY HAS A DESTINATION

BG SUPER EXCAVE

Powerful and durable excavator tyre for heavy construction equipment

Features

- Deep tread and thick sidewall
- Strong nylon construction
- Special ,tough & cut resistant lug tread for longer wear
- Excellent heat resistance

Benefits

- Directional tread design provides strong traction
- Specially design tyre to perform on sand, mud & rock surfaces
 Wide cleats offer outstanding traction, stability & floatation.
- Resists bruising & penetration



Size	9.00-20
Load Range	Н
Pattern	LUG
Ply Rating	16
MAX INFLATED DIMENSION	
Overall Diameter (mm)	1038
Overall Width (mm)	260
TUBE	
Size/Code	9.00-20
Valve Code	V3-02-15
RIM	
Size/Code	7" x 20"
LOAD AND INFLATION	
Maximum Load (kg)	5600
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

BG RHINO POWER

Heavy duty loader tyre for digging and load operations with excellent grip on all surfaces

Features

- Wide and flat tread area
- Stronger ply construction with robust sidewall
- Enhanced tyre wear compound
- Rounded tread contour
- Equally spaced tread grooves

Benefits

- Provides maximum ground contact
- Provides higher load stability and less tilting
 Provides maximum mileage
- Supports easy transfer of on the spot steering at high load
 Excellent self cleaning properties



Size	23.5-25
Load Range	N
Pattern	LUG
Ply Rating	24
MAX INFLATED DIMENSION	
Overall Diameter (mm)	1575
Overall Width (mm)	575
TUBE	
Size/Code	23.5-25
Valve Code	TRJ1175C
RIM	
Size/Code	19.5" x 25"
LOAD AND INFLATION	
Maximum Load (kg)	8000 @50 km/hr
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

TRACTOR FRONT & REAR TYRE



EVERY JOURNEY HAS A DESTINATION

AGRITRAC (AT)

Front tractor tyre for MF, Fiat and other tractors

Features

- Asymmetric design tyre with wide grooves
- Multiple circumferential ribs
- Strong casing
- Full cap ply
- H-rated steel belted tubeless tyre

Benefits

- High performance tyre in all weather conditions
- Fantastic handling & cornering characteristic
- Excellent ride comfort
- For safety & longer life
- For speed up to 210 km/hr



Size	6.00-16	7.50-16
Load Range	C/D	C/D
Pattern	RIB	RIB
Ply Rating	6/8	6/8
MAX INFLATED DIMENSION		
Overall Diameter (mm)	760	825
Overall Width (mm)	180	210
TUBE		
Size	6.00-16 Fs	7.50-16 Fs
Valve Code	TR-15	TR-15
RIM		
Size/Code	4.0" x 16"	5.5" x 16"
LOAD AND INFLATION		
Max Load (kg)	515/615	670/775
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations	

FARM FRONT TYRE

AGRI RIB (AR)

Front position tyre for Belarus tractor

Features

- Rib-lug design
- Self cleaning design
- Tri-polymer tread compound

Benefits

- Provides excellent field steering capability and traction
- Provides self cleaning of mud
- Resists cutting, tearing and cracking



Size	7.50-20
Load Range	D
Pattern	RIB
Ply Rating	8
MAX INFLATED DIMENSION	
Overall Diameter (mm)	910
Overall Width (mm)	205
TUBE	
Size	7.50-20
Valve Code	TR-15
RIM	
Size/Code	6.0" x 20"
LOAD AND INFLATION	
Max Load (kg)	775
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

AGRI POWER (AP)

Front tractor tyre for heavier load on all surfaces

Features

- Provides excellent field steering capability & traction
 Resists cutting, tearing & cracking
- Makes tyre robust and long lasting

Benefits

- Two block type broken rib and smart shoulder lugs
- Special tread compound
- Strong nylon construction



Size	6.00-16
Load Range	D
Pattern	RIB
Ply Rating	8
MAX INFLATED DIMENSION	
Overall Diameter (mm)	745
Overall Width (mm)	175
TUBE	
Size	6.00-16 F.S
Valve Code	TR-15
RIM	
Size/Code	4.0" x 16"
LOAD AND INFLATION	
Max Load (kg)	615
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

AGRI POWER PLUS (APP)

Front tractor tyre for heavier load

Features

- Two broken center rib and strong lugsSelf cleaning design
- Makes tyre robust and long lasting

Benefits

- Two block type broken wide center rib and strong shoulder lugs
- Special tread compound
- Strong nylon construction



Size	7.50-16
Load Range	D/F
Pattren	RIB/LUG
Ply Rating	8/12
MAX INFLATED DIMENSION	
Overall Diameter (mm)	795
Overall Width (mm)	205
TUBE	
Size	7.00/7.50-16
Valve Code	TR-15
RIM	
Size/Code	5.50" x 16"
LOAD AND INFLATION	
Max Load (kg)	775 / 950
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

AGRI GOLD (AG)

Front position tyre for Belarus tractor

Features

- Two broken center rib and strong lugsSelf cleaning design
- Strong nylon construction

Benefits

- For excellent non slip & long wearing performance
- Provides cleaning of muds/sand
- Makes tyre robust & long lasting



Size	9.00-20
Load Range	F
Pattren	RIB/LUG
Ply Rating	12
MAX INFLATED DIMENSION	
Overall Diameter (mm)	955
Overall Width (mm)	225
TUBE	
Size	9.00-20
Valve Code	TR-15
RIM	
Size/Code	5.5" x 20"
LOAD AND INFLATION	
Max Load (kg)	1120
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

POWER LUG (PL)

Original OEM rear tyre for MF, New Holland and other tractors

Features

- Big and tough super heavy-weight tread
- Nylon body
- Husv ky under-tread
- Wide cleats
- Open centre design

Benefits

- Extra weight stops wheel spinning
- Maximises load carrying ability
- Resists bruising and penetration
 Wide cleats offer outstanding traction, stability and floatation
- Ensures excellent traction, stability and floatation



Size	12.4/11-28
Load Range	C/D
Pattern	LUG
Ply Rating	6/8
MAX INFLATED DIMENSION	
Overall Diameter (mm)	1275
Overall Width (mm)	325
TUBE	
Size	12.4/11-28
Valve Code	218A
RIM	
Size/Code	11.00" x 28"
LOAD AND INFLATION	
Max Load (kg)	1150/1355
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

SUPER POWER LUG (SPL)

Original OEM rear tyre for MF, New Holland and other tractors

Features

- Big and tough super heavy-weight treadNylon body
- Husv ky under-tread
- Wide cleats
- Open centre design

Benefits

- Extra weight stops wheel spinning
- Maximises load carrying ability
- Resists bruising and penetration
- Wide cleats offer outstanding traction, stability and floatation
- Ensures excellent traction, stability and floatation



Size	12.4/11-28	14.9/13-28
Load Range	D	C/D
Pattern	LUG	LUG
Ply Rating	8	6/8
MAX INFLATED DIMENSION		
Overall Diameter (mm)	1275	1375
Overall Width (mm)	325	360
TUBE		
Size	12.4/11-28	14.9/13-28
Valve Code	TR-218A	TR-218A
RIM		
Size/Code	11.00" x 28"	13.00" x 28"
LOAD AND INFLATION		
Max Load (kg)	1355	1450 / 1700
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations	

AGRI LUG

Rear tractor tyre for farm service

Features

- Specially made design / pattern for farm service
- Nylon body
- Comparative low weight
- Strong carcass

Benefits

- Provides good performance in the field
- Provides excellent traction and floatition
- Low fuel consumption
- Helps resist bruising and penetration
- Ecomnomical Tyre



Size	124/11-28
Load Range	С
Pattern	LUG
Ply Rating	6
MAX INFLATED DIMENSION	
Overall Diameter (mm)	1242
Overall Width (mm) 315	
TUBE	
Size/Code	12.4/11-28
Valve Code	TR-218 A
RIM	
Size/Code	11.00" x 28"
LOAD AND INFLATION	
Single	
Maximum Load (kg)	1150
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

BLACK BULL

Rear Tractor Tyre For Heavier Load on All Surfaces

Features

- Tough heavy weight treadStrong nylon casing
- Husky under tread
- Open center design
- Specially designed angular lugs

Benefits

- Extra weight helps prevent wheel spinning
- Ability to carry heavier loads on hard surfaces
- Helps resist bruising and penetration
- Ensures excellent traction, stability floatation and uniform wear



Size	12.4 - 28	
	12.4 20	
Load Range	F	
Pattern	LUG	
Ply Rating	12	
MAX INFLATED DIMENSION		
Overall Diameter (mm)	1284	
Overall Width (mm)	332	
TUBE		
Size	12.4/11-28	
Valve Code	TR-218A	
RIM		
Size/Code	11.00" x 28"	
LOAD AND INFLATION		
Max Load (kg)	1550	
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations	

DOUBLE BULL POWER (DBP)

Rear Tractor Tyre For Heavier Load on All Surfaces

Features

- Reinforced, strong and big tyreRobust in design and construction
- Stronger Nylon casing flor less wear
- Specially designed strong based deep angular lugs
- Heavy duty tyre

Benefits

- Improved lug contact area for improved traction
- Economical due to low slippage in field use
- Extra weight helps prevent wheel spinning
- Husky undertread helps resist bruising and penetration
- Excellent self cleaning properties



Size	14.9-28	13.6-28	18.4-30
Load Range	F	F	J
Pattern	LUG	LUG	LUG
Ply Rating	12	12	18
MAX INFLATED DIMENSION			
Overall Diameter (mm)	1420	1362	1552
Overall Width (mm)	390	355	492
TUBE			
Size	14.9/11-28	13.6/11-28	18.4/15-30
Valve Code	TR-218A	TR-218A	TR-218A
RIM			
Size/Code	11"x 28"	11"x 28"	14"x 30"
LOAD AND INFLATION			
Max Load (kg)	2120	2120	3340
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations		

SUPER ALL GRIP TRACTION (SAGT)

Original OEM rear tyre for MF and New Holland heavy tractors

Features

- Big and tough super heavy weight treadWide cleats
- Nylon body
- Husky undertread

Benefits

- Extra weight helps stop wheel spinning
- Wide cleats offer outstanding traction, stability and floatation
- Maximises load carrying ability
- Resists bruising and penetration



Size	16.9/14-30	18.4/15-30
Load Range	D/G	D/G
Pattren	LUG	LUG
Ply Rating	8/14	8/14
MAX INFLATED DIMENSION		
Overall Diameter (mm)	1510	1570
Overall Width (mm)	420	470
TUBE		
Size	16.9/14-30	18.4/15-30
Valve Code	TR-218A	TR-218A
RIM		
Size/Code	14" x 30"	15" x 30"
LOAD AND INFLATION		
Max Load (kg)	2000/2725	2180/3250
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations	

POWER LUG PLUS (PLP)

Rear tractor robust tyre for excellent performance

Features

- Extra load carrying capacity
- Extra weight stops wheel spinning
- Extra mileage & long life
- Extra load carrying capacity
- Resist bruising and penetration

Benefits

- Big, Strong and robust tyre
- Nylon body
- Very good traction due to deep lugs and good self-cleaning
- Wide cleats
- Open center design



Size	15.5 -38	16.9-38
Load Range	F	F
Pattren	LUG	LUG
Ply Rating	12	12
MAX INFLATED DIMENSION		
Overall Diameter (mm)	1615	1705
Overall Width (mm)	390	425
TUBE		
Size	15.5-38	16.9-38
Valve Code	TR-184A	TR-218A
RIM		
Size/Code	14" x 38"	14" x 38"
LOAD AND INFLATION		
Max Load (kg)	2220	3050
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations	

MOTORCYCLE TYRE



EVERY JOURNEY HAS A DESTINATION

DURO GRIP

Rib type pattern provides excellent road grip

Features

- Rib type patternStrong nylon carcass
- Specially developed tread compound

Benefits

- For excellent road grip
- For durability & longlife
- Provides endurance, reliability & economy



Size	2.25 - 17F	
Load Range	С	
Ply Rating	6	
MAX INFLATED DIMENSION		
Overall Diameter (mm)	565	
Overall Width (mm)	60	
TUBE		
Size	2.25/2.50 - 17	
Valve Code	TR - 4	
RIM		
Size	1.2" x 17"	
LOAD AND INFLATION		
Max Load (kg)	132	
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations	

DURO GRIP

Better fuel economy & cool running tyre

Features

- Specially designed pattern
 Wide, deep, see-through channels with deep sipes
 Special recipe for tread/carcass compound

Benefits

- For comfortable ride in all seasons
- Good performance in wet & dry conditions
 For cool running, less heat build-up & durability



Size	2.50 - 17R	
Load Range	С	
Ply Rating	6	
MAX INFLATED DIMENSION		
Overall Diameter (mm)	568	
Overall Width (mm)	62	
TUBE		
Size	2.25/2.50 - 17	
Valve Code	TR - 4	
RIM		
Size	1.4" x 17"	
LOAD AND INFLATION		
Max Load (kg)	155	
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations	

HYPER SONIC

Front tyre for excellent grip

Features

- Rib type patternStrong nylon carcass
- Specially developed tread compound

Benefits

- Provides excellent grip, precise response & support for wet traction
 For high endurance & better reliability
 For long life, better mileage & cool running



Size	2.25 - 17F	2.50 - 18F
Load Range	С	С
Ply Rating	6	6
MAX INFLATED DIMENSION		
Overall Diameter (mm)	570	598
Overall Width (mm)	64	63
TUBE		
Size	2.25 / 2.50 - 18	2.50/2.75 - 18
Valve Code	TR - 4	TR - 4
RIM		
Size	1.2" x 17"	1.4" x 18"
LOAD AND INFLATION		
Max Load (kg)	155	164
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations	

HYPER SONIC

For a better & comfortable ride

Features

- Specially designed patternWide, deep, see-through channels with deep sipes
- Special recipe for tread/carcass compound

Benefits

- For comfortable ride in all seasons
- Good performance in wet & dry conditions giving longer life
 For cool running, less heat build up & durability



Size	2.50 - 17R	3.00 - 17R	2.75-18R
Load Range	С	С	С
Ply Rating	6	6	6
MAX INFLATED DIMENSION			
Overall Diameter (mm)	568	598	614
Overall Width (mm)	62	77	72
TUBE			
Size	2.25/2.50 - 17	2.75/3.00 - 17	2.50/2.75-18
Valve Code	TR - 4	TR - 4	TR-4
RIM			
Size	1.4" × 17"	1.6" x 17"	1.6" x 18"
LOAD AND INFLATION			
Max Load (kg)	155	190	180
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations		

BLACK COBRA

Directional pattern for style and better road grip

Features

- New generation tread design
- Directional designed pattern
- Wide serrated shoulder rib
- Special recipe for tread / carcass compound
- Strong nylon carcass

Benefits

- Ensures better precision, good traction & optimised wear
- For high performance and low noise
- Provides excellent floatation, powerful turning control and remarkable traction
 For cool running, less heat build up & durability
- Better endurance and reliability



Size	2.50 - 17R	3.00 - 17R
Load Range	С	С
Ply Rating	6	6
MAX INFLATED DIMENSION		
Overall Diameter (mm)	573	598
Overall Width (mm)	62	76
TUBE		
Size	2.25/2.50 - 17	2.75/3.00 - 17
Valve Code	TR - 4	TR - 4
RIM		
Size	1.4" × 17"	1.6" x 17"
LOAD AND INFLATION		
Max Load (kg)	155	190
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations	

MOTORCYCLE TYRE FOR 70CC

AQUA GRIP

Aqua planning wide and deep channels enhance water evacuation for a better grip

Features

- Specially designed pattern for all seasons
- Wide & deep channels for aqua planning
- Special recipe for tread/carcass compound

Benefits

- Good performance tyre in all seasons
- Enhances water evacuation for a better grip
- Excellent ride comfort
- High endurance and better mileage tyre



Size	2.50 - 17R
Load Range	C/D
Ply Rating	6/8
MAX INFLATED DIMENSION	
Overall Diameter (mm)	570
Overall Width (mm)	65
TUBE	
Size	2.25/2.50 - 17
Valve Code	TR-4
RIM	
Size	1.4" x 17"
LOAD AND INFLATION	
Max Load (kg)	155
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

NIAGARA XP

All season tyre for excellent ride comfort and better mileage

Features

- Specially designed pattern for local conditions
- Wide and deep channels with sipes
- Strong nylon casing

Benefits

- Good performance tyre in all seasons
- Excellent ride comfort
- High endurance and better mileage tyre



Size	2.50 - 17R	2.75 - 18R
Load Range	С	C/D
Ply Rating	6	6/8
MAX INFLATED DIMENSION		
Overall Diameter (mm)	570	618
Overall Width (mm)	65	73
TUBE		
Size	2.25/2.50 - 17	2.50/2.75 - 18
Valve Code	TR - 4	TR - 4
RIM		
Size	1.4" × 17"	1.8" x 18"
LOAD AND INFLATION		
Max Load (kg)	155	180
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations	

CLIFF RIDE

High endurance tyre provides excellent road grip

Features

- Specially designed pattern for different terrainsWide center rib with strong shoulder lugs
- Strong nylon casing

Benefits

- Provides excellent road grip on different surfaces
- For cool running
- Makes the tyre more durable



Size	2.50 - 18F	2.75 - 18F
Load Range	С	С
Ply Rating	6	6
Approx Weight	-	-
MAX INFLATED DIMENSION		
Overall Diameter (mm)	598	612
Overall Width (mm)	65	72
TUBE		
Size	2.50/2.75 - 18	2.50/2.75 - 18
Valve Code	TR - 4	TR - 4
Approx Weight	-	-
RIM		
Size	1.6" x 18"	1.6" x 18"
LOAD AND INFLATION		
Max Load (kg)	180	180
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations	

HARFUN XP

Directional pattern tyre for style and performance

Features

- New generation attractive tread design
- Directional tyre
- Strong shoulder with wide groove
- Special recipe for tread/carcass compound
- Strong nylon carcass

Benefits

- Ensures better precision, good traction & optimised wear
 For high performance and low noise
- For cool running, less heat build up & durability
- Better endurance and reliability



Size	2.50 - 17R
Load Range	C/D
Ply Rating	6/8
MAX INFLATED DIMENSION	
Overall Diameter (mm)	570
Overall Width (mm)	64
TUBE	
Size	2.25/2.50 - 17
Valve Code	TR - 4
RIM	
Size	1.4" x 17"
LOAD AND INFLATION	
Max Load (kg)	155
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

SNAKE EYES

Directional Tyre Provides Good Traction on all surfaces

Features

- New generation tread design / pattern
- Strong nylon carcass
- Special recipe for tread / carcass compound
- Directional tyre

Benefits

- Provides good traction
- For durability and long life
- Cool running and less heat build up
- For comfortable ride in all season



Size	2.50 - 17R
Load Range	С
Ply Rating	6
MAX INFLATED DIMENSION	
Overall Diameter (mm)	570
Overall Width (mm)	64
TUBE	
Size	2.25/2.50 - 17
Valve Code	TR - 4
RIM	
Size	1.4" x 17"
LOAD AND INFLATION	
Max Load (kg)	155
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

SPYDER WEB

High endurance tyre provides excellent road grip

Features

- New generation tread design
- Directional pattern tyre
- Strong shoulder with wide groove
- Special recipe for tread / carcass compound
- Strong nylon carcass

Benefits

- Ensure good traction and optimised wear
- For comfortable ride in all seasons
- For better road grip
- High endurance and reliability



Size	3.00 - 17R
Load Range	C/D
Ply Rating	6/8
MAX INFLATED DIMENSION	
Overall Diameter (mm)	598
Overall Width (mm)	76
TUBE	
Size	2.75/3.00 - 17
Valve Code	TR - 4
RIM	
Size	1.6" x 17"
LOAD AND INFLATION	
Max Load (kg)	190
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

MOTORCYCLE TYRE FOR 125CC

GOTO GOLD

For a better & comfortable ride

Features

- New generation tread design.
- Directional pattern.
- Strong nylon carcass.
- Specially developed tread compound.

Benefits

- Ensures better handling, good traction and optimized wear.
- For better performance and low noise.
- Better endurance and reliability.
- For long life, better mileage and cool running.



Size	3.00-17R
Load Range	С
Ply Rating	6
MAX INFLATED DIMENSION	
Overall Diameter (mm)	598
Overall Width (mm)	77
TUBE	
Size	2.75/3.00-17
Valve Code	TR -04
RIM	
Size	1.6" x 17"
LOAD AND INFLATION	
Max Load (kg)	180
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

CHALLENGER

For a better & comfortable ride

Features

- New generation directional tread design.
 Specially Designed tread pattern.
 Special recipe for tread/carcass compound.

- Strong nylon carcass.

Benefits

- Ensures better handling, good traction and optimized wear.
 For high performance and low noise.

- Better endurance and reliability.
 For cool running,less heat build up & durability.



Size	2.75-18F
Load Range	С
Ply Rating	6
MAX INFLATED DIMENSION	
Overall Diameter (mm)	612
Overall Width (mm)	70
TUBE	
Size	2.50/2.75-18
Valve Code	TR -04
RIM	
Size	1.6" x 18"
LOAD AND INFLATION	
Max Load (kg)	180
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

GOTO GRIP

Designed to perform on all surfaces

Features

- New generation tread design
- Wide and deep angular channel
- Special recipe for tread / carcass compound
- Kerbing band
- Strong nylon carcass

Benefits

- Ensures better handling, good traction & optimized wear
 For better performance and low noise
- Good performance in wet and dry surfaces
- Cooler running and durability
- Better endurance and reliability



Size	90/90 - 18
Load Range	С
Ply Rating	6
MAX INFLATED DIMENSION	
Overall Diameter (mm)	625
Overall Width (mm)	75
TUBE	
Size	90/90-18
Valve Code	TR-04
RIM	
Size	2.0" x 18"
LOAD AND INFLATION	
Max Load (kg)	195
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

MUSTANG

Directional pattern tyre for excellent traction

Features

- New generation tread design
- Directional designed patternWide & deep angular channel
- Special recipe for tread / carcass compound
- Kerbing band
- Strong nylon carcass

Benefits

- Ensures better handling, good traction & optimized wear
- For better performance and low noise
- Good performance in wet & dry surfaces. Gives good mileage
 For cool running, less heat build up & durability
 Protects sidewall from damage

- Better endurance & reliability



Size	2.50 - 17R
Load Range	С
Ply Rating	6
MAX INFLATED DIMENSION	
Overall Diameter (mm)	573
Overall Width (mm)	62
TUBE	
Size	2.25/2.50 - 17
Valve Code	TR - 4
RIM	
Size	1.4" x 17"
LOAD AND INFLATION	
Max Load (kg)	155
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

TUFF RIDER

Directional pattern tyre for excellent traction

Features

- Specially designed directional tubeless tyre
 Special recipe for tread & carcass compound
- New generation design pattern.
- Optimized channel with deep sipes

Benefits

- Comfortable ride and low noise
- High air retentivity for longer period
- Provides cool running & less heat build up
- Good performance in wet and dry season



Size	2.50 - 17F
Load Range	С
Ply Rating	6
MAX INFLATED DIMENSION	
Overall Diameter (mm)	570
Overall Width (mm)	65
TUBE	
Size	2.50/2.75-17
Valve Code	TR-4
RIM	
Size	1.4" x 17"
LOAD AND INFLATION	
Max Load (kg)	155
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

SANGEE

Block type pattern for comfortable ride in all seasons

Features

- Specially designed directional tubeless tyre
 Special recipe for tread & carcass compound
- Special block type pattern
- Optimized channel with deep sipes

Benefits

- Comfortable ride and low noise
- High air retentivity for longer period
- Provides cool running & less heat build up
- Good performance in wet and dry season



Size	2.50 - 17R
Load Range	С
Ply Rating	6
MAX INFLATED DIMENSION	
Overall Diameter (mm)	570
Overall Width (mm)	64
TUBE	
Size	2.25/5.50 - 17
Valve Code	TR-4
RIM	
Size	1.4" x 17"
LOAD AND INFLATION	
Max Load (kg)	155
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

MOTORCYCLE TYRE FOR 125CC

JANNAN

Directional pattern for better handling and cool running

Features

- New generation tread design
- Directional patternStrong nylon carcass
- Specially developed tread compound

Benefits

- Ensures better handling, good traction and optimized wear
- For better performance and low noise
- Better endurance and reliability
- For long life, better mileage and cool running



Size	2.50 - 18F
Load Range	С
Ply Rating	6
MAX INFLATED DIMENSION	
Overall Diameter (mm)	598
Overall Width (mm)	63
TUBE	
Size	2.50/2.75 - 18
Valve Code	TR - 4
RIM	
Size	1.4" x 18"
LOAD AND INFLATION	
Max Load (kg)	164
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

MAGNETO

New generation directional pattern tyre for style and performance

Features

- New generation directional tread design
- Specially designed tread pattern
- Wide circumferential groove
- Specially developed wear resistance tread compound
- Attractive off shoulder area

Benefits

- Provides excellent grip and powerful turning control
 Exceptional handling for better steering stability
 Provides excellent traction in all weather conditions

- For longer life and more mileage in all seasons
- Enhanced durability and tread wear



Size	2.50 - 17R
Load Range	С
Ply Rating	6
Design	Magneto
MAX INFLATED DIMENSION	
Overall Diameter (mm)	568
Overall Width (mm)	62
TUBE	
Size	2.50/2.50 - 17
Valve Code	TR - 4
RIM	
Size	1.4" x 17"
LOAD AND INFLATION	
Max Load (kg)	155
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

JUNGLE JIM

Reinforced all terrain pattern tyre for better performance

Features

- Deep, aggressive, serrated block and reinforced pattern
 Specially designed wide and compact tread
 Well designed/decorated off shoulder area

- Strong nylon carcass
- Specially developed wear resistance tread compound

Benefits

- Excellent for all terrain services and equally good for roads
- Provides wide footprint for traction and road grip
- For cool running and less heat build up
- Better endurance and reliability
- For longer life and more mileage in all seasons



Size	2.50 - 17R
Load Range	С
Ply Rating	6
MAX INFLATED DIMENSION	
Overall Diameter (mm)	570
Overall Width (mm)	62
TUBE	
Size	2.25/2.50 - 17
Valve Code	TR - 4
RIM	
Size	1.4" x 17"
LOAD AND INFLATION	
Max Load (kg)	155
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations





EVERY JOURNEY HAS A DESTINATION

RICKSHAW FRONT TYRE

CHIEF

Durable and more fuel efficient on all road surfaces

Features

- Resilient cord body
- Strong bonding between rubber and fabric
 Tough yet flexible
- Low rolling resistance

Benefits

- Resists bruise impact
- Provides more strength to the body
- Excellent stability
- Helps in hydroplaning with better fuel economy



Size	4.00 - 8F
Load Range	D
Ply Rating	8
MAX INFLATED DIMENSION	
Overall Diameter (mm)	417
Overall Width (mm)	110
TUBE	
Size	4.00 - 8
Valve Code	JS-87C
RIM	
Size	2.50" x 8"
LOAD AND INFLATION	
Max Load (kg)	400
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

RICKSHAW REAR TYRE

CHIEF

Durable and more fuel efficient on all road surfaces

Features

- Tough and long wearing tread rubberStrong nylon carcass
- Powerful and deep shoulder

Benefits

- For cool running and durability
 Good performance in wet and dry conditions
 Provides extra traction in sand and mud



Size	4.00 - 8R
Load Range	D
Ply Rating	8
Pattern	LUG
MAX INFLATED DIMENSION	
Overall Diameter (mm)	420
Overall Width (mm)	110
TUBE	
Size	4.00 - 8
Valve Code	JS-87C
RIM	
Size	2.50" x 8"
LOAD AND INFLATION	
Max Load (kg)	400
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

CNG RICKSHAW TYRE

CHIEF

Reliable and durable on all road surfaces

Features

- Resilient cord body
 Strong bonding between rubber & fabric
 Tough yet flexible
- Modern design with sipes
- Low rolling resistance

Benefits

- Resists bruise impact
- Provides more strength to the body

- Excellent stability
 Helps in hydroplaning
 Better fuel efficiency



Size	135 - 10
Pattren	RIB
Ply Rating	10
Load Index	81
MAX INFLATED DIMENSION	
Overall Diameter (mm)	515
Overall Width (mm)	130
TUBE	
Size	135 - 10
Valve Code	TR-13
RIM	
Size	3.50" x 10"
LOAD AND INFLATION	
Max Load (kg)	460
Air Pressure (PSI)	Follow Vehicle Manufacturer's Recommendations

TYRE CARE

Air Pressure

Correct level of tyre pressure is vital. Consult your vehicle owner's manual about the required pressure recommended by the manufacturer and get the inflation checked at regular intervals, preferably from same filling station. While driving on highways or motorways at higher than normal speed, ensure that your tyres have approximately 3 psi more pressure than normal. Revert back to normal pressure in the city.

Rotation

It is necessary to rotate the tyres after every 10,000 kilometers for even wear and longer life

Balancing

Always get your tyre/wheel assembly dynamically balanced for a comfortable and smooth ride.

Wheel Alignment

Misaligned tyre leads to higher fuel consumption, less driving comfort. Check wheel alignment every six months.

Driving Habits

Drive consistently, accelerate and brake gradually and smoothly.

UNDERSTANDING TYRES

Tyre Construction

Tyres are classified according to their construction as:

1- Radial

2- Bias or Diagonal or Cross Ply

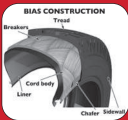
Radial Construction

In a Radial tyre, ply cord, either steel or fabric, run straight across the tyre from bead to bead. In addition, the radial tyre has a belt of additional plies, usually steel running down the centre of the tyre between the carcass and the tread. This construction allows the radial sidewall to be much more flexible while the tread is much stiffer than bias ply tyres. This allows the tyre to absorb impacts and limit sideways movement of the tread while cornering.

Bias Construction

In the Bias ply tyre, also known as diagonal ply tyre, plies run from bead to bead at an angle (hence the name bias). With layers of plies criss-crossing each other, this construction makes the sidewall relatively stiffer and the tread area softer.





KNOWING YOUR TYRE

You may wish to know what size tyre you use. You can getthe tyre's size by reading the sidewall.

The Numbers / Lettering stands for:

215 = Width of the tyre in millimetres

55 = Height of the tyre sidewall as a percentage of the width, also known as the aspect ratio

R = Radial construction

16 = The diameter of the wheel

93= Load carrying capacity of tyre

H = Speed Symbol indicates the max. speed

(210 km/hr) for the tyre at full load.

32 = Week of manufacturing

22 = Year of manufacturing







Tyre Load Range

Load Range & Ply Rating	
А	2 Ply Rating
В	4 Ply Rating
С	6 Ply Rating
D	8 Ply Rating
E	10 Ply Rating
F	12 Ply Rating
G	14 Ply Rating
Н	16 Ply Rating
J	18 Ply Rating

Tyre Speed Ratings

Ratings for KM Per Hour		
Р	Up to 150 km/hr	
Q	Up to 160 km/hr	
R	Up to 170 km/hr	
S	Up to 180 km/hr	
T	Up to 190 km/hr	
U	Up to 200 km/hr	
Н	Up to 210 km/hr	
V	Up to 240 km/hr	
W	Up to 270 km/hr	
Υ	Up to 300 km/hr	
ZR	Over 250 km/hr	

Load Carrying Capacity

Load Index	Load Carrying Capacity (kgs)
73 / 69	365 / 325
75 / 74	387 / 375
79 / 77	437 / 412
83 / 82	487 / 475
86 / 84	530 / 500
91 / 89	615 / 580
102 / 100	850 / 800
106 / 104	950 / 900
116 / 114	1250 / 1180

^{*} European Tyre & Rim Technical Organization Standard Mannual 2005







GHANDHARATYRE AND RUBBER COMANY LIMITED

(formerly known as The General Tyre and Rubber Company of Pakistan Limited)

HEAD OFFICE/FACTORY

H-23/2, Landhi Industrial Trading Estate, Landhi, Karachi, Pakistan Phone: +92 21 3508 0172 (10 Lines) UAN: +92 21 111 487 487 Fax: +92 21 3508 0171 - +92 21 3508 3606 Email: headoffice@gentipak.com

ISLAMABAD OFFICE

Plot No. 148-149, Khuda Bakhsh Road, Saraan, Kahuta Industrial Triangle, Kahuta Road, Hummak Islamabad Phone: +92 51-5971612-13 / 51-5971650 UAN: +92 51 111 487 487 Fax: +92 51-597 1615 Email: islamabad@gentipak.com

LAHORE OFFICE/SALES & SERVICE CENTRE

20, Shahrah-e-Fatimah Jinnah Road, Near Ganga Ram Hospital, Lahore, Pakistan Phone: +92 42 3630 8605 - 07 / 363 00105-07 UAN: +92 42 111 487 487 Fax: +92 42 363 00108 Email: lahore@gentipak.com

MULTAN OFFICE

Plot No. 758 - 759/21, Khanewal Road, Multan, Pakistan Phone: +92 61 677 4407 - 8, +92 61 678 0757-58 Fax: +92 61 455 0800 Email: gtrmultan@gentipak.com

SUKKUR OFFICE

Plot No. B 30/8, SITE Area, Sukkur Phone: +92 300 0562502





