

# PRODUCT CATALOG





# TABLE OF CONTENT

COMPANY PROFILE VISION & MISSION 27 SCOOTER MOTORCYCLE 35 BICYCLE RICKSHAW / TUK TUK ULT / LOADER TROLLEY

**TUBES & NOZZLES** 

TRACTOR



# ► SERVICE INDUSTRIES LIMITED



Service Industries Limited has ascertained an outstanding reputation in Pakistan's business community with over 50 years of diversified experience. Over the years, our umbrella brand, Servis has evolved as one of the finest brands in the country for footwear and two/three wheeler tyres/tubes. Servis enjoys a respectable place in several countries it operates in. It has established its roots in four continents, i.e. Asia, Africa, South America & Europe, and is paving its way for further expansion. Its rich manufacturing and marketing experience of over 40 years in tyres/tubes and of over 50 years in footwear has enabled Servis to emerge on Pakistan's industrial and business landscape as an organization that is widely recognized for its pioneering role in the development of the industry. Its unwavering commitment to quality, its untiring R&D efforts, its highly innovative approach in manufacturing and marketing, its never satiating quest for applying state-of-the-art technology, and its persistent search for meeting the diverse needs and tastes of customers, keeps it miles ahead of the competitors. The excellence at SIL continues with the launch of 'Servis Genuine Parts' earlier in 2015. The idea is to leverage the extensive heritage of the Servis brand and capitalize the existing customer base of Servis by supplying them premium quality motorcycle spare parts nationwide. This brand extension is a step forward in integrating our business and reaching new heights in the auto industry.

Service Industries Limited is listed on all the stock exchanges of the country. With a work force of over 12,000 employees and a turnover of approximately US \$200 million dollars per annum, we are a low-cost producer, selling and growing profitably, doubling our sales every five years, and earning a fair profit for the shareholders.

Our growing portfolio of brands takes pride in being a nationwide network that touches millions of lives every day. Servis today has a strong presence in Pakistan with over 10,000 retail/wholesale outlets and a continuously growing international clientele. We are proud to be undisputed market leaders in bicycle & motorcycle tyres in Pakistan for the OEM as well as the replacement market. We are the major supplier of tyres to Japanese motorcycle manufacturers like HONDA, YAMAHA and other local motorcycle assemblers in Pakistan. We are also producing wheel barrow and three wheeler tyres and tubes for foreign and domestic markets.

In 2019, Servis Group joined hands with a tyre industry tycoon from China. "Chaoyang Long March Tyre Co. Ltd." and Servis Group got together to build Pakistan's first plant for the production of radial truck/bus tyre.

The wheel in Service Industries keeps moving all the time owing to its adequate arrangements for maintaining an uninterrupted power supply. It has multiple tires of alternative power generation comprising a power plant, generating power through diesel/gas generators. These arrangements enable it to ensure timely deliveries. We are determined to provide consumers with satisfaction through exceptional product quality, and to demonstrate that we are meeting our commercial goals in an unmatched manner.



# WE TRULY BELIEVE, "PRESTIGE CAN ONLY BE EARNED" >



# **OUR VISION**

To become a GLOBAL,
WORLD CLASS and DIVERSIFIED
company, which leverages
its brands and its people.

# OUR MISSION

- \* To be a result oriented and profitable company by consistently improving market share, quality, diversity, availability, presentation and customer acceptance.
- \* To emerge as a growth oriented comapny that ensures optimum return and value addition to its shareholders.
- \* To ensure cost consciousness in decision making and operations without compromising the commitment to quality.
- \* To create an efficient resource management and conducive business environment. To envolve an effective leadership by creating a highly professional and motivated management team fully equipped to meet any challenge.
- To keep abreast with modern technology and designs to optimize production and enhance brand image to attain international recognition for the company's products.
- To set up highly ethical business standards and be a good corporate citizen, contributing towords the development of the national economy and assisting charitable causes.
- To adopt appropriate safety rules and environment friendly policies.



# LEADING TO SUCCESS >



Servis motorcycle tyres cater to almost every possible use of a two wheeler. Range of tyres that can be used for street riding, sports, load bearing & off-road riding.





# Runner

Made with high performance compound with extended shoulders for better road grip, efficient fuel consumption, water channeling and excellent grip while cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressu
90/80-17 TL	6	3120gms ±7%	90	46 P	36	250
100/80-17 TL	6	3580gms ±7%	100	52 P	36	250
110/80-17 TL	6	4260gms ±7%	110	57 P	36	250
140/70-17 TL	6	5490gms ±7%	140	66 S	36	250
90/90-18 TL	6	4000gms ±7%	90	51 P	33	225
100/90-18 TL	6	4500gms ±7%	100	51 P	33	230



# **ALPHA**

Directional and aggressive block design with extra dimples, provides better stability, good traction on highways and enhanced wet grip.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.75-17 TL	6	2900gms ±7%	76	47 P	40	280
3.00-17 TL	6	3365gms ±7%	82	50 P	40	280
2.75-18 TL	6	3035gms ±7%	76	48 P	40	280
3.00-18 TL	6	3710gms ±7%	82	52 P	40	280
90/90-18 TL	6	3710gms ±7%	90	51 P	33	225



Rear tyre with a unique tread with grooves and shoulder buttons, wider and extended shoulders, is excellent for comfortable riding, longer life, better road grip and aquaplaning.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa
80/100-14	6	2695gms ±7%	80	40 P	33	225
70/90-17 R	6	2270gms ±7%	70	40 P	40	275
70/90-18 R	6	2455gms ±7%	70	40 P	40	275
90/90-17 R	6	3030gms ±7%	90	50 P	40	275
90/90-18 R	6	3480gms ±7%	90	51 S	35	241





# NIRO 1

This range of tubeless and tube type sizes is specifically designed for a stable speedy ride. Bold slanted blocks ensure water dispersion and enhanced grip while braking and cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.50-17	8	2315gms ±7%	64	48 P	40	275
100/90-17	6	4100gms ±7%	100	55 P	33	225
100/90-17 TL	6	4270gms ±7%	100	55 P	33	225
100/90-18 TL	6	4630gms ±7%	100	56 P	33	230
90/90-18 TL	6	4000gms ±7%	90	51 P	33	225
110/90-18 TL	6	5255gms ±7%	110	59 P	33	225



**ACE** 

Solid lug profile designed to provide maximum stability and grip for on road and off road riding experience. Slanted horizontal grooves provide excellent water dispersion to enhance wet grip

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
90/90-19 TL	6	4341gms ±7%	90	52 P	33	225
110/80-18 TL	6	4330gms ±7%	110	58 S	41	280
110/90-17 TL	6	5345gms ±7%	110	60 P	33	225



The classic block tread design is an adaptation of one of Servis Tyres' most famous Longlife brand. With a long history of riders' confidence, this tyre has shown excellent road grip and riding comfortability along with a longer life span.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.50-16	6	3230gms ±7%	94	58 P	33	230

ALPHA

This big block pattern is designed for improved road grip and enhanced stability, providing a comfortable riding experience in all weather conditions. This range of tyres is also known for its performance on poor road conditions.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.75-17 TL	6	2900gms ±7%	76	47 P	40	280
3.00-17 TL	6	3365gms ±7%	82	50 P	40	280
2.75-18 TL	6	3035gms ±7%	96	48 P	40	280
3.00-18 TL	6	3710gms ±7%	82	52 P	40	280
90/90-18 TL	6	3710gms ±7%	90	51 P	33	225

### **ARIANA**

The bold block tread is designed to perform exceptionally in on-road and off-road conditions. Excellent water channeling ability ensures improved grip in all weather conditions.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.75-14	6	2250gms ±7%	76	34 P	33	225

**ASPIRE** 

Thick block profile is specially designed for stability and grip in speed riding conditions. This pattern has brilliant water repulsion and cornering ability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
120/80-17 TL	6	4880gms ±7%	120	61 S	36	250







Multiblock design for poor road conditions provides stability and maneuverability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.50-17	8	2255gms ±7%	65	48 P	40	275

**CHAMP** 

This bold block front design is a diversion from the usual front tyre treads. It features two parallel grooves across the diameter providing easy steering capability and comfortable ride while big blocks on the sides ensure added stability when cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.25-17 F	6	1515gms ±7%	62	33 L	32	220

# CHAMPION With its cent

With its central groove, this tyre provides more speeding capability without compromising its grip thanks to bigger blocks on the shoulders. Not only this block design ensures stability in vector drive but also improves grip while cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
110/90-16 TL	6	5010gms ±7%	110	59 P	33	225

**CHARGER M+S** 

Modern and stylish tread, specially designed for mud and snow.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.75-18 TL	6	3305gms ±7%	80	48 P	36	280
90/90-18 TL	6	3695gms ±7%	90	57 P	40	280





### **CHEETAH FRONT**

Available in complete range of 17" and 18" front tyres, this parallel line tread design ensures excellent steering. Multiple parallel grooves ensure road grip, water dispersion and stability especially with cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.25-17 F	6	1515gms ±7%	62	37 L	45	310
2.50-18 F	6	1845gms ±7%	66	48 P	45	310
2.75-17 F	6	2260gms ±7%	76	47 P	40	280
2.75-18 F	6	2325gms ±7%	76	42 P	33	227

**CHEETAH REAR** 

It is one of Servis Tyres' most popular tread profiles. Cheetah features classic block design with a central block line for smooth ride and manoeuvring. Special smaller blocks on the shoulders provide enhanced grip while cornering.

ı	Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
i	2.50-17 R	6	2035gms ±7%	66	42 P	45	310
	2.50-18 R	6	2115gms ±7%	66	48 P	45	310
	2.75-18 R	6	2405gms ±7%	76	50 P	50	345
	3.00-17 R	6	2670gms ±7%	84	45 P	32	220



### **CLASSIC**

This sleek flatter profile provides great stability and ride comfort in both dry and wet conditions.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.00-18 TT	4	5355gms ±7%	109	60 P	33	225
50/100-17	4	1265gms ±7%	50	23 J	33	230

COBRA

This big block design is particularly suitable for long drives as it provides better stability and improved braking on higher speed.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
90/90-18 TL	6	3710gms ±7%	90	51 P	33	225



### **CRUISER**

This range of sizes features a central line design for a more comfortable vector ride while big block design on shoulders ensures road grip while braking and cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
80/100-14	6	2695gms ±7%	80	40 P	33	225
70/90-17 R	6	2270gms ±7%	70	40 P	40	275
70/90-18 R	6	2455gms ±7%	70	40 P	40	275
90/90-17 R	6	3030gms ±7%	90	50 P	40	275
90/90-18 R	6	3480gms ±7%	90	51 S	35	241

### CRUISER NEW

This profile features more grooves on large blocks intended to provide maximum grip. The central line design is for maximum performance in vector ride.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
100/90-18	6	4320gms ±7%	100	56 P	33	225

### **DOLPHIN**

Newly introduced high speed tyres are carefully designed to perform exceptionally in terms of road grip and stability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
120/70-17	6	4550gms ±2%	120	58 H	41	280
160/60-17	6	6550gms ±2%	160	69 H	41	280

**DRAGON HD** 

The interwoven larger blocks of Dragon HD make is very stable. Smaller blocks on the shoulder provide extra grip while cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.50-17	8	2160gms ±7%	65	48 P	40	275





### DRIFTER

This profile provides ride stability on vector ride and additional grip on braking and cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.50-18 TL	6	4540gms ±7%	95	56 P	33	230

**DURA GRIP** 

Dura Grip features big blocks and more pattern depth to improve performance in poor road conditions. Specially developed compound enhances tyre life while block design provides enhanced grip and braking capability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.00-17 TT	6	3410gms ±7%	82	50 P	40	275
3.00-18 TT	6	3635gms ±7%	82	50 P	40	280



Its rectangular blocks provide maximum ride stability and water repulsion.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.50-17	8	2040gms ±7%	65	48 P	40	275

FIGHTER HD

Cross blocks provide a bigger surface area improving grip and stability. While shoulder blocks provide extra support on corners.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.50-17	8	2255gms ±7%	65	48 P	40	275





A combination of mirrored blocks, this design is for riders who prefer enhanced road grip and ride stability. Smaller blocks on the shoulders provide additional grip on corners.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.00-17 TL	6	3530gms ±7%	82	50 P	40	280
3.00-18	6	3835gms ±7%	82	52 P	40	280

**GRAND HD** 

This 8 PR tyre is designed for load-bearing. It features a flat profile for maximum surface contact. This pattern is inspired by truck tyres giving it extraordinary load-bearing ability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.50-17	8	2305gms ±7%	65	48 P	40	275

### **GRIPPER**

This range of sizes is specifically designed for improved stability, grip and cornering ability for street motorcycles. Diamond patterns on centralized block pattern exponentially enhance the road grip. Slide blocks provide extra support for braking and cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.50-17	6	2140gms ±7%	66	43 P	40	275
3.00-17	6	2945gms ±7%	84	40 P	40	275
3.00-18	6	3295gms ±7%	84	51 S	35	240

HI-GRIP +

Hi Grip+ is designed as an adaptation of our famous Hi Speed pattern. This adapted pattern provides smoother rides and enhanced riding comfort.

Tyre Size PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.00-17 TT 6	3465gms ±7%	82	50 P	40	275



### HI-SPEED

An integral part of Servis Tyres' classics, this tread features a central line design for a smoother ride with big blocks on shoulders for enhanced grip while braking and cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.25-17 F	6	1610gms ±7%	62	33 L	40	275

HI-SPEED

An integral part of Servis Tyres' classics, this tread features a central line design for a smoother ride with big blocks on shoulders for enhanced grip while braking and cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)	
2.50-17 R	6	1985gms ±7%	66	43 P	40	275	
2.50-18 R	6	1970gms ±7%	66	45 P	40	275	
3.00-17 R	6	2770gms ±7%	84	50 P	40	275	

### INSIGNIA

Designed for poor road conditions, this profile has a more concentrated block pattern for more stability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.50-18 TL	6	4760gms ±7%	94	56 P	33	225

INSTINCT

This tread profile consists of big blocks with sharp grooves. Designed for high-speed rides, this design ensures road grip on braking. Special high-performance compound gives it additional grip on braking and cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
100/80-17 TL	6	3530gms ±7%	100	52 P	33	225
130/70-17 TL	6	4880gms ±7%	130	62 P	36	250





### LOADER

This 8 ply range of sizes is a special design for commercial street bikes. The inspiration for this tread has been taken from trailer tyre patterns. This tough tyre is known for its enhanced endurance for motorcycles which are used for carrying or pulling load.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.50-17	8	2350gms ±7%	65	43 P	40	280
2.50-18	8	2485gms ±7%	65	45 P	45	300
3.00-17	8	3255gms ±7%	80	50 P	40	280

LONGLIFE

Part of the Longlife family, this adaptation maximizes ride efficiency, road grip and life span of the tyre.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.00-18 R	6	2715gms ±7%	82	50 P	35	240



### **LONGLIFE NEW**

With a centralized groove line, this adaptation of the classic Servis Longlife provides more riding comfort along with enhanced speed characteristics and easier turning ability without compromising grip while cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.00-16	6	2600gms ±7%	82	48 P	40	280

LONGLIFE +

An adaptation of Longlife Front, this profile provides a smoother riding experience and enhanced steering ability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.75-18 TL	6	2980gms ±7%	78	42 P	33	225





### **LONGLIFE FRONT**

Multiple block line front pattern provides extra grip and comfortable steering ability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.75-18 F	6	2405gms ±7%	76	42 P	33	230

**LONGLIFE FRONT 4** 

This front tyre features improved speeding capability and steering comfort. Multi grooved parallel channels ensure water dispersion and road grip.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.25-17 F	4	1515gms ±7%	62	32 L	32	220
2.50-17 F	4	1750gms ±7%	66	38 L	32	220
2.50-18 F	4	1825gms ±7%	66	38 P	32	220



### **LONGLIFE REAR 2**

Part of the Longlife family, this adaptation maximizes ride efficiency, road grip and life span of the tyre.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.00-17 R	6	2715gms ±7%	82	50 P	40	275



### **LONGLIFE REAR 4**

This classic tread of Longlife range is time tested for its excellent road grip and lesser abrasion. The longer life span of this design provides excellent value for money for everyday street motorcycle riding.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.25-17 R	4	1515gms ±7%	62	33 L	32	220
2.50-17 R	4	1745gms ±7%	66	38 L	32	220
2.50-18 R	4	1825gms ±7%	66	48 P	32	220
2.75-17 R	6	2270gms ±7%	76	42 P	32	220

MAX GRIP

Max Grip is designed for stable rides in the city streets. This profile features excellent road grip and water dispersion character.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
110/70-16 TL	6	3525gms ±7%	110	52 P	32	220
130/70-16 TL	6	5020gms ±7%	130	61 P	32	220



### **MOTOCROSS**

This front rear pair of tyres is an adaption of classic motocross design to recreate the vintage look with added benefits of better stability, strength and longer life.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.25-19 TL	6	4055gms ±7%	89	54 S	33	225
3.25-19 TT	6	3645gms ±7%	89	54 S	33	225





This front rear pair of tyres is an adaptation of classic motocross design to recreate the vintage look with added benefits of better stability, strength and longer life.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.50-19 TL	6	4945gms ±7%	94	57 S	36	250
3.50-19 TT	6	4535gms ±7%	94	57 S	36	250

**MOTOCROSS** 

Especially designed for off-road adventure bikers to provide maximum traction in off-road conditions. The tyre features an optimum combination of stability, flexibility and strength.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.10-18 TL	6	4360gms ±7%	109	60 P	33	225

### **MOTOCROSS**

Especially designed for off-road adventure bikers to provide maximum traction in off-road conditions. The tyre features an optimum combination of stability, flexibility and strength.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.75-21 TL	6	3710gms ±7%	76	45 P	33	225

NITRO

This centrally grooved design provides stability and comfortable steering in vector ride, while blocks on the shoulders provide necessary grip while braking and cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
90/90-18	6	3480gms ±7%	90	51 P	36	250



### **NITRO**



This centrally grooved design provides stability and comfortable steering in vector ride, while blocks on the shoulders provide necessary grip while braking and cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
70/90-17	6	1950gms ±7%	70	38 P	33	225

NITRO 1

This range of tubeless and tube type sizes is specifically designed for a stable speedy ride. Bold slanted blocks ensure water dispersion and enhanced grip while braking and cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.50-17	8	2255gms ±7%	64	48 P	40	275
100/90-17	6	4100gms ±7%	100	55 P	33	225
100/90-17 TL	6	4270gms ±7%	100	55 P	33	225
100/90-18 TL	6	4630gms ±7%	100	56 P	33	230
90/90-18 TL	6	4000gms ±7%	90	51 P	33	225
110/90-18 TL	6	5255gms ±7%	110	59 P	33	225

### NITRO 2

This design features an angled groove in the centre ensuring smooth vector ride, while slanted grooves on the sides provide water dispersion capability along with braking ability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
80/90-17	6	2270gms ±7%	80	44 P	33	225
70/90-17	6	2150gms ±2%	70	38 P	33	225
70/90-17 TL	6	2450gms ±2%	70	38 P	33	225

NITRO 3

With a straight central groove and highly slanted shoulder grooves, this tread is designed for high-speed rides. It features excellent water dispersion ability, along with high-performance compound to ensure road grip on braking and cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
110/70-17	6	3415gms ±7%	110	54 S	36	250





### **RAPID**

Bigger blocks with extra lines provide more grip while braking and cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.75-18 TL	6	3135gms ±7%	76	48 P	41	280
3.00-18 TL	6	4068gms ±7%	82	52 P	41	280

**RAVO** 

This range of multiple sizes is an adaptation of off-road motocross patterns for everyday use motorcycles providing improved grip and stability in poor road conditions. Deeper tread and softer compound ensure enhanced road grip on on-road and off-road conditions with greater stability and braking power.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.25-17	6	1655gms ±7%	62	33 L	33	225
2.50-17	6	2265gms ±7%	66	42 P	45	310
2.75-17	6	2685gms ±7%	76	47 P	40	280
3.00-17	6	2929gms ±7%	82	50 P	40	250
110/90-17	6	4390gms ±7%	110	60 P	36	250
2.50-18	6	2375gms ±7%	66	42 P	45	310
2.75-18	6	2765gms ±7%	76	48 P	40	280
3.00-18	6	3090gms ±7%	82	52 P	40	280
80/100-17	6	3180gms ±7%	80	55 P	40	280



Adaptation of classic Ravo, this pattern is designed for poor road conditions. It provides more grip and stability owing to a specially designed compound.

	Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
1	2.75-18 TL	6	3655gms ±7%	82	42 P	33	225
t.	3.00-18 TL	6	3785gms ±7%	82	52 P	33	225
l t	80/90-17 TL	6	2880gms ±7%	80	44 P	33	225
	90/90-17 TL	6	3432gms ±7%	90	49 P	33	225



### REVOLUTION

With its bold block pattern, this tyre is designed for excellent road grip and enhanced braking capability. Special block design on the edges improves stability while cornering. Slanted grooves show excellent water dispersion capability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
110/90-16 TL	6	5010gms ±7%	110	59 P	33	225

RIDE ON

A thick block pattern for maximum grip and water repulsion for a safer and comfortable ride.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
90/90-17 TL	6	3770gms ±7%	90	49 P	33	225

### **ROAD GRIP**

Featuring the tread design to maximize road grip and stability for street bikes, this pattern optimizes the benefits of better riding experience and less wear.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2 1/4-17 TT	4	1455gms ±7%	52	39 B	40	275

**ROVER** 

A more streamlined pattern to enhance performance in vector ride. It provides a smoother and stable ride.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.00-18 TL	6	3350gms ±7%	82	52 P	41	283





Made with high performance compound with extended shoulders for better road grip, efficient fuel consumption, water channeling and excellent grip while cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
90/80-17 TL	6	3120gms ±7%	90	46 P	36	250
100/80-17 TL	6	3580gms ±7%	100	52 P	36	250
110/80-17 TL	6	4260gms ±7%	110	57 P	36	250
140/70-17 TL	6	5490gms ±7%	140	66 S	36	250
90/90-18 TL	6	4000gms ±7%	90	51 P	33	225
100/90-18 TL	6	4500gms ±7%	100	57 P	33	230

SAVER

This design is an adaptation of classic treads like Longlife and Cheetah. Featuring same long-lasting compound, this pattern offers additional steering stability and ride comfort.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.50-17 R	6	2130gms ±7%	66	45 L	40	275

### **SPEEDO**

This classic front pattern provides great steering ability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.75-18 TL	6	2760gms ±7%	78	48 P	41	283

**STORM** 

The classic motocross pattern is designed for an off-road experience. Provides extraordinary grip in muddy conditions.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.00-18 TL	6	3890gms ±7%	82	52 P	33	225





### **SUPER SONIC**

This directional tread design gives excellent grip and riding stability. The central array of blocks provides minimum contact surface for speedy rides, while shoulder blocks provide excellent grip on braking and cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.50-17 R	6	2130gms ±7%	66	43 P	40	275
130/80-17 TL	6	5960gms ±7%	130	65 S	33	230

**SUPER TRAIL** 

Based on off-road motocross pattern, this design is a part of the family of tyres designed for poor road conditions. Evenly spread block design provides excellent grip on on-road and off-road conditions and ensures a stable ride.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.50-17	6	2045gms ±7%	66	45 P	45	310
2.50-18	6	2190gms ±7%	66	45 P	45	310
3.00-17	6	2645gms ±7%	84	50 P	32	220



### **TOP GEAR**

Specially designed for high performance, this tyre gives a smooth ride experience on high speeds. Combination of aesthetically designed grooves serves water dispersion and specially designed compound ensures enhanced road grip on braking and cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
120/70-17 TL	6	4665gms ±7%	120	58 P	33	230
130/70-17 TL	6	4765gms ±7%	130	62 P	36	250

**TURBO** 

This bold directional adaptation of front tyre is specially designed for extraordinary wet performance and maximum efficiency on vector ride.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.50-18 F	6	2115gms ±7%	66	45 P	41	280
2.75-18 F	6	3215gms ±7%	76	44 P	32	221



TURBO +

This tubeless directional front tyre features a directional tread with multiple grooves enhancing the grip and improving water channelling. This design provides comfortable steering in a vector ride and excellent grip while cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.75-17 TL	6	3135gms ±7%	76	47 P	40	280

### **VELOCITY**

Bold tread sliced in multiple directions enhances water dispersion and improved braking ability. Special compound enhances the road grip for a more comfortable and safer ride.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
70/90-14	6	1510gms ±2%	70	34 P	33	225
80/90-16 TL	6	2917gms ±7%	80	43 P	33	225

### **VELOCITY PLUS**

Available in tubeless and tubed type versions, this tyre is designed for a smoother ride. Equidistant grooves provide excellent water dispersion capability while smaller grooves provide additional grip while braking. Shoulder tread enhances the grip while cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
80/90-14	6	2285gms ±7%	80	40 P	33	225
80/90-14 TL	6	2575gms ±7%	80	40 P	33	225
90/90-14 TL	6	2863gms ±7%	90	46 P	33	225

### **VELOCITY 1**

Available in tubeless and tubed type versions, this tyre is designed for better speed performance. Slanted grooves improve water dispersion along with providing enhanced stability while braking and cornering. Special low abrasion compound ensures long life of the tyre.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
90/90-14	6	2885gms ±7%	90	46 P	33	225
90/90-14 TL	6	3205gms ±7%	90	46 P	33	225
100/90-14 TL	6	3925gms ±7%	100	51 P	33	225

VIGO

Vigo features directional block patterns with multi-sized blocks in the middle and larger solid blocks on the sides. While blocked perimeter in the middle provides stability and grip in vector ride, the shoulder blocks enhance braking and cornering ability of the tyre.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.50-17 R	6	2140gms ±7%	66	43 P	40	275
3.00-17 R	6	2945gms ±7%	84	50 P	40	275







Designed for a combination of smoother and stable ride, with enhanced cornering ability and braking performance.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
90/90-18 TL	6	3450gms ±7%	90	51 P	33	228

VOGUE

This lean profile with central groove gives it excellent ability to perform on high speed. Grooves on the body and shoulders provide water repulsion and cornering ability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
100/80-16 TL	6	3735gms ±2%	100	50 S	36	250
120/80-16 TL	6	5265gms ±2%	120	60 S	32	225
110/70-17 TL	6	3550gms ±7%	110	54 S	36	250

### WARRIOR

Specially designed for high performance, this tyre gives a smooth ride experience on high speeds. Combination of aesthetically designed grooves serves water dispersion and specially designed compound ensures enhanced road grip on braking and cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.25-16 TL	6	3990gms ±7%	92	58 P	32	225

**WINNER** 

This design features a knitted block pattern giving it improved road grip and ride stability. Featuring alternation of diamond patterns and small grooves on its shoulder blocks, this tyre provides extra grip on corners.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
2.50-17 R	6	2140gms ±7%	66	43 P	40	275
2.75-17 TL	6	2960gms ±2%	76	41 P	33	225
3.00-17 R	6	2945gms ±7%	84	50 P	40	275













# NETINCT

This tread profile consists of big blocks with sharp grooves. Designed for high speed rides, this block design ensures road grip on braking. Special high performance compound gives it additional grip on braking and cornering

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kr
120/70-12 TL	6	3620gms ±7%	120	51 L	33	230
130/70-12 TL	6	3720gms ±7%	130	56 L	33	230





# **STALLION**

Specially designed for high speed performance, this pattern features smooth contact surface in the middle to ensure stability and steering capability. Diamond pattern on shoulders provide extra drag while cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
120/70-12 TL	6	2805gms ±7%	120	51 L	33	230
130/70-12 TL	6	3400gms ±7%	130	56 L	33	230

# Ultima

Ultima's round profile, directional tread with extended shoulder and special compound ensures good maneuverability, better stability, along with sharp cornering capability and wet traction.







### **CHARGER M+S**

This pattern is specially designed for maximum road grip. Bigger blocks provide stability while line patterns on the block contribute to excellent braking capability. Shoulder blocks ensure stability and extra drag while cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.50-10 TL	6	2550gms ±7%	94	59 J	47	325
90/90-12 TL	6	2650gms ±7%	90	54 J	36	250



Featuring large block pattern with a smooth surface in the middle and rough surface at the edges, this profile is designed for comfort and stability in vector ride and enhanced drag while braking and cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
130/70-12 TL	6	3810gms ±7%	130	56 L	33	230



### **FRICTION**

Featuring large block pattern with a smooth surface in the middle and rough surface at the edges, this profile is designed for comfort and stability in vector ride and enhanced drag while braking and cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
120/70-12 TL	6	3400gms ±7%	120	51 L	33	230

**GRAVITY** 

The multiblock profile features deeper grooves, maximizing grip and water dispersion. Special shoulder blocks enhance cornering ability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.00-10 TL	6	1940gms ±7%	82	44 J	36	250



### INSTINCT

This tread profile consists of big blocks with sharp grooves. Designed for high speed rides, this block design ensures road grip on braking. Special high performance compound gives it additional grip on braking and cornering.

Tyre Siz	ze	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
120/70-1	2 TL	6	3620gms ±7%	120	51 L	33	230
130/70-1	2 TL	6	3720gms ±7%	130	56 L	33	230

LL-SCOOTER

This multiblock design ensures maximum grip and riding stability along with excellent water repulsion capability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.50-8	6	2000gms ±7%	93	51 J	35	242
3.50-10	6	2185gms ±7%	93	51 J	35	242

### LL-XP

This wide block design increases road contact area resulting in enhanced ride stability and improved braking capability. Cross grooves increase water channeling in wet conditions.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
130/60-13 TL	4	3000gms ±7%	130	53 J	33	230
3.50-10 XP	6	2375gms ±7%	94	51 J	36	250

NAVIGATOR

This profile offers maximum road contact surface with small lines to improve braking capability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.50-10	6	2405gms ±7%	94	51 J	36	250
3.50-10 TL	6	2650gms ±7%	94	51 J	36	250





This profile offers a smooth and stable ride with maximum steering comfortability. Extra grooves provide excellent water dispersion.

	Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
À	90/100-10 TL	6	2605gms ±7%	90	53 J	36	250
E	3.50-10 TL	6	2605gms ±7%	94	53 J	36	250

**OCTAVO** 

The multiblock profile features meshed blocks with deeper grooves, maximizing grip and water dispersion. Special shoulder blocks enhance cornering ability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
90/90-12 TL	6	2735gms ±7%	90	44 J	25	175

### **RITZ**

This profile offers a smooth and stable ride with maximum steering comfortability. Extra grooves provide excellent water dispersion.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
100/90-10 TL	6	2925gms ±7%	100	53 J	36	250
90/90-12 TL	6	2735gms ±7%	90	44 J	25	175

**STALLION** 

Specially designed for high speed performance, this pattern features smooth contact surface in the middle to ensure stability and steering capability. Diamond pattern on shoulders provide extra drag while cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
120/70-12 TL	6	2805gms ±7%	120	51 L	33	230
130/70-12 TL	6	3400gms ±7%	130	56 L	33	230

### **SPIKE**

Featuring bold block design, Spike provides excellent road grip and braking ability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.50-10 TL	6	2360gms ±7%	94	51 J	36	250

## SCOOTER TYRES





This sleek profile is designed for high-speed riding without compromising road grip and cornering ability owing to multiple grooves and blocks at its shoulders.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
130/70-12 TL	6	3610gms ±7%	130	62 P	40	280

ULTIMA

This profile provides the ultimate riding comfort and stability. Wider grooves provide improved water dispersion.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
120/70-10 TL	6	2895gms ±7%	120	48 J	32	220
120/70-12 TL	6	3265gms ±7%	120	51 J	33	225
100/80-10 TL	6	2585gms ±7%	100	53 J	36	248



This tyre features a flatter profile for maximizing surface contact resulting in enhanced stability and road grip.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
120/70-12 TL	6	3360gms ±7%	120	58 P	40	280

ZAPPER

Zapper profile is designed for maximum road contact and stability. Slanted grooves provide excellent water dispersion in wet conditions.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.50-10	6	2405gms ±7%	94	51 J	36	250





# CHALLENGE **EVERYTHING** ►





With experience of more than five decades of making bicycle tyres, Servis has a varied range of tyres for its customers not only in Pakistan but around the world.











A. S. A.		
	ВМХ	
all and a second	Tyre Size	Weight / Tolerance
a no anna la	16 x 1.75	475gms ±7%
	20 x 2.125	700gms ±7%
	24 x 2.125	950gms ±7%
经全型	26 x 2.125	1070gms ±7%













法	FORCE	
到亦是	Tyre Size	Weight / Tolerance
	20 x 2.125	850gms ±7%
	26 x 1.95	1010gms ±7%







#### GRIPPER

Tyre Size	Weight / Tolerance
28 x 1.5	1070gms ±7%



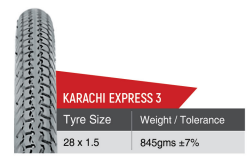
#### JAZZ-XP Tyre Size Weight / Tolerance 730gms ±7% 26 x 1.50



Tyre Size Weight / Tolerance 28 x 1.75 1050gms ±7%

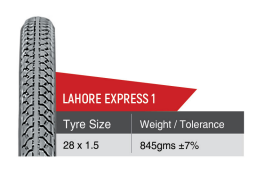






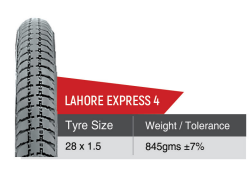






































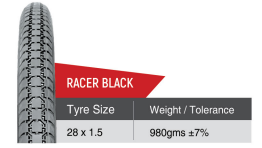












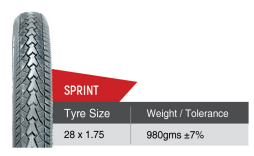




























ana Tria	ZAPPER-XP	
og Tac.	Tyre Size	Weight / Tolerance
a a	16 x 1.75	560gms ±7%
MIN.	20 x 1.75	830gms ±7%









# BEST NEVER RESTS ►



### RICKSHAW TYRES

Commercially used rickshaw tyres are specially designed keeping in mind their usage in all sorts of environments and on all road surfaces for an unmatched durability and fuel efficiency.







#### **AUTO MILLER**

This pattern features parallel ribs for a smoother and stable ride. Zigzag rib corners provide extra road grip while braking.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.00-8	8	3000gms ±7%	108	48 E	44	300

BOXER

This pattern features big blocks with angled grooves which significantly improve road grip without compromising load-bearing ability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.00-8	8	3000gms ±7%	108	54 E	35	240



#### CHAMPION

This pattern features horizontally placed big blocks for weight-bearing and rough block surface to increase road grip.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.00-8	10	3360gms ±7%	108	54 E	35	240

**CHAMPION RG** 

This pattern features horizontally placed big blocks for weight-bearing and rough block surface to increase road grip.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
1.35-10	12	4585gms ±7%	133	80 F	65	450



This pattern features rib design to provide maximum ride comfort and stability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
1.35-10	12	4585gms ±7%	133	80 F	65	450





#### **CHEETAH**

This cross-block profile results in a solid surface for increased weight-bearing capability as a rear tyre. Horizontal breaks in between big blocks provide enhanced braking capability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.00-8	8	3225gms ±7%	108	54 E	35	240
4.00-8	10	3360gms ±7%	108	54 E	35	240

F-16

Angled blocks with central rib provide enhanced stability and improved braking capability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
1.35-10	10	4480gms ±7%	134	80 F	65	450
4.00-8	8	3000gms ±7%	108	54 E	35	240



#### I-MAX

Latest addition in 1.35-10 size range, this pattern is exclusively designed to enhance performance in city streets in terms of road grip, braking ability and longer life.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
1.35-10	12	4585gms ±7%	132	80 F	65	450

LEADER

Blocked pattern enhances road grip and maximizes load bearing ability of the tyre.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.00-8	10	3805gms ±7%	110	76 F	62	427





#### LONGLIFE 1

This heavier cut block design provides maximum road grip and braking ability with added strength and load-bearing capability. Multi grooved block design provides excellent wet performance.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
1.35-10 HP	10	4480gms ±7%	132	80 F	65	450

#### **LONGLIFE FRONT**

This front pattern features fractured ribs in the middle and aggressive small blocks on the sides to maximize road grip for the solo front tyre of 3 wheeler vehicles.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.00-8 F	8	3115gms ±7%	108	54 E	35	240



#### **LONGLIFE REAR**

This cross-block profile results in a solid surface for increased weight-bearing capability as a rear tyre. Horizontal breaks in between big blocks provide enhanced braking capability.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.00-8 R	8	3115gms ±7%	108	54 E	35	240

#### LONGLIFE- XP

Smooth ribs in the centre enhance vector performance, stability and weight-bearing ability, while shoulder blocks provide drag while cornering.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.00-8 R	8	3000gms ±7%	108	76 F	62	425







#### **NITRO**

This aggressive block pattern is designed for maximum road grip, braking ability and load-bearing.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.00-8	10	3805gms ±7%	110	76 E	62	425

**RACER** 

This pattern features horizontally placed big blocks for weight-bearing and rough block surface to increase road grip.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.00-8	8	3000gms ±7%	108	54 E	35	240



#### SEAL

This pattern features parallel ribs for a smoother and stable ride. Zigzag rib corners provide extra road grip while braking.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.00-8	8	3680gms ±7%	108	76 F	44	240

SHEHANSHA

Designed for city streets, this pattern provides extra road grip for rapid braking and maneuvering in the busy city streets.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.00-8	8	3000gms ±7%	108	48 E	44	300







#### **SHEHANSHA**

Blocked pattern enhances road grip and maximizes load bearing ability of the tyre.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
1.35-10	10	4480gms ±7%	132	80 F	65	450

#### SHEHANSHA METRO

Designed for city streets, this pattern provides extra road grip for rapid braking and maneuvering in the busy city streets.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
1.35-10	12	4585gms ±7%	133	80 F	65	450
4.00-8	10	3805gms ±7%	110	76 F	62	425



#### SHEHANSHA-CSP

Multiple sliced block pattern maximizes road grip and provides improved safety.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.00-8	8	3000gms ±7%	108	54 E	35	240

SRF

This pattern features parallel ribs for a smoother and stable ride. Zigzag rib corners provide extra road grip while braking.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.00-8	10	3805gms ±7%	110	76 F	62	425





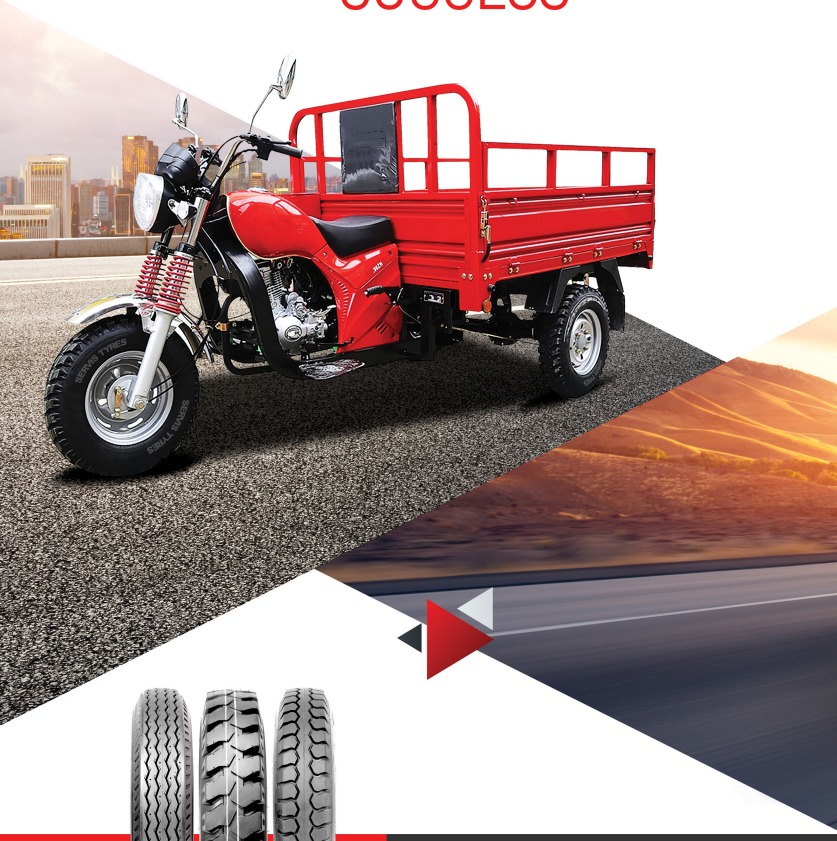
#### VIGO-MG

Featuring rib pattern, this tyre combines excellent maneuvering ability with stability and safety.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
1.35-10	12	4585gms ±7%	132	80 F	65	450
5.00-10	10	4455gms ±7%	142	80 F	65	450



# ROAD TO SUCCESS >





Vehicles made to carry load demand tyres that are made to bear heavy loads. Servis ULT tyres are not only capable of carrying heavy loads but also provide comfort while driving.





# ULT / LOADER TYRES



#### **CHAMPION 2**

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.50-12	8	5800gms ±7%	132	75 J	58	400

#### CHAMPION-CG

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.50-12	10	5985gms ±7%	132	75J	58	400
5.00-12	12	7050gms ±7%	148	91 J	80	550
5.00-12	8	6825gms ±7%	150	81J	80	550



#### **CHAMPION-DG**

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
5.00-12	8	6825gms ±7%	150	81J	80	550
5.00-12	12	7050gms ±7%	148	91 J	80	550

TARZAN

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
5.00-12	12	7048gms ±7%	148	91 J	80	550

# ULT / LOADER TYRES





#### FIGHTER

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.50-12	10	6986gms ±7%	132	75 J	58	400









Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.50-12	6	5165gms ±7%	132	75 J	58	400
4.50-12	8	6120gms ±7%	132	77 J	58	400

VIGO-MG

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
5.00-12	14	8000gms ±7%	148	91 J	80	550





# ULT / LOADER TYRES



#### **TURBO**

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.50-12	8	5000gms ±7%	120	77 J	57	400
5.00-12	8	5600gms ±7%	145	81 J	58	400

VIGO-MG

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
5.00-12	14	8000gms ±7%	148	91 J	80	550



#### **XP PLUS**

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (кРа)
4.50-12	8	3000gms ±7%	108	76 F	62	425

ZARANG

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.50-12	8	3000gms ±7%	108	76 F	62	425







# BUILDING THE FUTURE >









# TROLLEY TYRES



#### LONGLIFE

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.50-8	2	1575gms ±7%	84	35 A1	25	172
3.50-8	4	1790gms ±7%	84	35 A1	25	172
3.50-8	6	1830gms ±7%	84	35 A1	25	172

LONGLIFE

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.00-8	2	1135gms ±7%	78	26 A1	30	210
3.00-8	6	1355gms ±7%	76	35 A1	28	176



#### LONGLIFE

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.80/4.00-8	2	1200gms ±7%	89	26 A1	25	173

LONGLIFE-TG





#### **PAIDAR**

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.50-8	6	2190gms ±7%	84	43 A1	33	225

# TROLLEY TYRES





#### PRINCE

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.50-8	2	1590gms ±7%	84	43 A1	33	225

RAVO

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
4.00-8	6	2915gms ±7%	106	43 A1	33	225



#### VIGO

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.00-8	8	1510gms ±7%	70	26 A1	29	200

WHEEL BARROW-LL

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.50-8 JG	4	1785gms ±7%	84	35 A1	25	210
3.50-8	4	1785gms ±7%	84	35 A1	25	172
4.00-8	2	2025gms ±7%	94	35 A1	30	210
4.00-8	6	2105gms ±7%	94	35 A1	30	210



#### WINNER

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
3.75-8	4	2190gms ±7%	86	26 A1	29	200



# BOOST YOUR FARMING >







## SERVIS LONGLIFF (G [F]

Developed with the highest degree of proficiency, this tread design is suited for tractors used for lifting heavy weights. Its special cut lug design provides excellent grip on all

terrains.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (
6.00-16	10	13.07 kg ±2%	174	88 A6	47	325
6.00-16	12	13.86 kg ±2%	172	88 A6	47	325
7.50-16	8	14.19 kg ±2%	214	103 A6	54	373
7.50-16	12	17.87 kg ±2%	210	103 A6	54	373



# **SERVIS** LONGLIFE [F]

A well-established design in Tractor front tyre category, Longlife (F) provides excellent field steering capabilities and minimizes lateral side-slip.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
6.00-16	6	12.15 kg ±2%	174	88 A6	47	325
6.00-16	8	12.47 kg ±2%	174	88 A6	47	325
6.00-16	10	13.07 kg ±2%	174	88 A6	47	325
7.50-16	6	17.3 kg ±2%	210	103 A6	54	373
7.50-16	8	17.85 kg ±2%	210	103 A6	54	373
7.50-16	10	18.47 kg ±2%	210	103 A6	54	373



12

12.4-28

59.4 kg ±2%

### TRACTOR TYRES (R)

Popular tread design, SERVIS KING is optimized to carry heavy loads with extra grip and stability for improved performance.

323

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
12.4-28	8	55.6 kg ±2%	322	123 A6	33	230

131 A6



# SERVIS CHAMPION

Ideal tyre for both ploughing and on-the-road usage. The best choice for versatile and reliable tyre, with no compromise on performance.

33

230

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
12.4-28	8	57.5 kg ±2%	322	123 A6	33	230
12.4-28	12	61.5 kg ±2%	323	131 A6	33	230
12.4-28	6	57.5 kg ±2%	322	116 A6	23	160
16.9-30	8	111 kg ±2%	420	132 A8	24	170
16.9-30	14	113 kg ±2%	420	144 A8	39	270
18.4-30	8	122.7 kg ±2%	480	139 A8	20	140
18.4-30	14	124.3 kg ±2%	480	147 A8	39	270



# SERVIS

Designed to equip the latest, most modern and most powerful tractors, SERVIS GOLD allows you to carry very high loads maximizing your business productivity. This tyre provides an excellent driving comfort as well as significant fuel savings.

(kPa)

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure
16.9-30	8	103 kg ±2%	430	132 A8	24	170
16.9-30	14	104.6 kg ±2%	430	144 A8	39	270
18.4-30	8	122.7 kg ±2%	480	139 A8	20	140
18.4-30	14	124.3 kg ±2%	480	147 A8	39	270





Designed for safe handling on hilly or sloping lands. Open center pattern provides efficient self-cleaning, high traction and reduced slipping.

The special lug design reduces any kind of crop damage (especially for rice crop) during field operations.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
12.4-28	8	57.5 kg ±2%	322	123 A6	33	230
12.4-28	12	61.5 kg ±2%	323	131 A6	33	230



# TRACTOR TYRES (R)

# SERVIS RUSTAM

Designed to equip the latest, most modern and most powerful tractors, RUSTAM allows you to carry very high loads maximizing your business productivity.

Tyre Size	PR	Weight / Tolerance	Sec-Width (mm)	Load / Speed Index	Max Pressure (PSI)	Max Pressure (kPa)
14.9-28	8	79 kg ±2%	360	130 A6	32	220
14.9-28	12	84 kg ±2%	360	138 A6	38	260



# **TUBES**





# MOTORCYCLE / SCOOTER (BR)

TUBE SIZE	MATERIAL	WEIGHT(gms)	FLAT-WIDTH (mm)	NOZZLE TYPE
2.75/3.00-10	BR	320 ±3%	86	JS 87C
3.50-10	BR	344 ±3%	99	JS 87C
70/90-14	BR	278 ±3%	70	TR 4
80/90-14	BR	278 ±3%	70	TR 4
90/90-14	BR	358 ±3%	95	TR 4
2.75/3.00-14	BR	318 ±3%	76	TR 4
3.00-16	BR	411 ±3%	95	TR 4
3.50/4.00-16	BR	483 ±3%	100	TR 4
2.25-17	BR	306 ±3%	66	TR 4
2.25/2.50-17	BR	329 ±3%	70	TR 4
100/90-17	BR	432 ±3%	95	TR 4
2.75/3.00-17	BR	373 ±3%	76	TR 4
3.00-17	BR	432 ±3%	95	TR 4
3.50/4.00-17	BR	513 ±3%	100	TR 4
4.00/4.60-17	BR	533 ±3%	105	TR 4
2.50-18	BR	341 ±3%	70	TR 4
2.75/3.00-18	BR	408 ±3%	76	TR 4
2.75-18	BR	418 ±3%	85	TR 4
100/90-18	BR	452 ±3%	95	TR 4
3.00-18	BR	452 ±3%	95	TR 4
3.50/4.10-18	BR	563 ±3%	100	TR 4
90/90-19	BR	445 ±3%	85	TR 4
3.25/3.50-19	BR	508 ±3%	95	TR 4
2.75/3.00-21	BR	473 ±3%	76	TR 4
3.00-8	BR	249 ±3%	72	JS 87C
3.50-8	BR	285 ±3%	99	JS 87C/VAR 32
3.00-12	BR	300 ±3%	82	JS 87C



### MOTORCYCLE / SCOOTER (NR)

TUBE SIZE	MATERIAL	WEIGHT(gms)	FLAT-WIDTH (mm)	NOZZLE TYPE
3.50-10	NR	439 ±3%	99	JS 87C
2.75/3.00-14	NR	380 ±3%	76	TR 4
3.00-16	NR	486 ±3%	95	TR 4
3.00-17	NR	511 ±3%	95	TR 4
2.25-17	NR	361 ±3%	66	TR 4
2.25/2.50-17	NR	388 ±3%	70	TR 4
2.75/3.00-17+ XP	NR	438 ±3%	85	TR 4
4.00/4.60-17	NR	639 ±3%	105	TR 4
2.50-18	NR	425 ±3%	70	TR 4
2.75-18	NR	491 ±3%	85	TR 4
3.00-18	NR	536 ±3%	95	TR 4
90/90-18	NR	491 ±3%	85	TR 4
3.50/4.10-18	NR	698 ±3%	100	TR 4
90/90-19	NR	558 ±3%	85	TR 4
2.75/3.00-21	NR	567 ±3%	76	TR 4

ULT				
TUBE SIZE	MATERIAL	WEIGHT(gms)	FLAT-WIDTH (mm)	NOZZLE TYPE
1.35-10	BR	448 ±3%	126	TR 13
1.35/145-12	BR	526 ±3%	140	TR 13
4.00-8	BR	325 ±3%	120	JS 87C
4.50-12	BR	514 ±3%	142	TR 13
4.50-12	BR	514 ±3%	142	JS 87C
5.00-12	BR	587 ±3%	152	TR 13
6.15-13	BR	679 ±3%	154	TR 13
6.50-14	BR	873 ±3%	187	TR 13
6.00-16	BR	817 ±3%	160	TR 15
6.50-16	BR	903 ±3%	176	TR 15

### TROLLEY

TUBE SIZE	MATERIAL	WEIGHT(gms)	FLAT-WIDTH (mm)	NOZZLE TYPE
3.00-8	NR	288 ±3%	72	DIN 7777
3.25-8	NR	259 ±3%	84	DIN 7777
3.50-8	NR	289 ±3%	101	DIN 7777
4.00-8	NR	382 ±3%	120	JS 87C



### BICYCLE TUBES (BR)

TUBE SIZE	MATERIAL	WEIGHT(gms)	FLAT-WIDTH (mm)	NOZZLE TYPE
28 x 1.50	BR	260 ±3%	42	TR1
27 x 1 1/4	BR	260 ±3%	42	TR1
26 x 1.38	BR	220 ±3%	42	TR1
24 x 1.38	BR	195 ±3%	42	TR1
20 x 1.38	BR	180 ±3%	42	TR1
26 x 2.125	BR	300 ±3%	54	TR1
24 x 2.125	BR	280 ±3%	54	TR1
20 x 2.125	BR	220 ±3%	54	TR1
20 x 1.75/2.125	BR	175 ±3%	42	TR1
16 x 1.75	BR	160 ±3%	47	TR1
26 x 1.75/2.125	BR	250 ±3%	42	VAR32
24 x 1.75/2.125	BR	205 ±3%	42	VAR32
20 x 1.75/2.125	BR	175 ±3%	42	VAR32
16 x 1.75/2.125	BR	130 ±3%	42	VAR32
28 x 1.75	BR	300 ±3%	47	VAR32
27 x 1.38	BR	260 ±3%	42	VAR32/TR1
28 x 1.50	BR	260 ±3%	42	VAR32/TR1
28 x 1.75	BR	300 ±3%	47	VAR32 (48mm)
26 x 2.125	BR	300 ±3%	54	VAR32 (48mm)







## BICYCLE TUBES (NR)

TUBE SIZE	MATERIAL	WEIGHT(gms)	FLAT-WIDTH (mm)	NOZZLE TYPE
28 x 1.50	NR	330 ±3%	42	TR1
27 x 1 1/4	NR	285 ±3%	42	TR1
27 x 1.50	NR	330 ±3%	42	TR1
26 x 1.38	NR	270 ±3%	42	TR1
24 x 1.38	NR	250 ±3%	42	TR1
20 x 1.38	NR	210 ±3%	42	TR1
26 x 2.125	NR	345 ±3%	54	TR1
24 x 2.125	NR	320 ±3%	54	TR1
20 x 2.125	NR	260 ±3%	54	TR1
16 x 1.75	NR	185 ±3%	47	TR1
12 x 1.75	NR	150 ±3%	47	TR1
26 x 1.75/2.125	NR	260 ±3%	42	TR1
24 x 1.75/2.125	NR	250 ±3%	42	TR1
20 x 1.75/2.125	NR	200 ±3%	42	TR1
16 x 1.75/2.125	NR	165 ±3%	42	TR1

# **TUBES**



### AGRI TUBES

TUBE SIZE	MATERIAL	WEIGHT(gms)	FLAT-WIDTH (mm)	NOZZLE TYPE
12.4/11-28	BR	4400 ±3%	324	TR 218A
14.9/13-28	BR	5500 ±3%	393	TR 218A
16.9/14-30	BR	6800 ±3%	472	TR 218A
18.4/15-30	BR	7500 ±3%	490	TR 218A
18.4/15-30 HD+	BR	7900 ±3%	520	TR 218A
6.00/6.50-16	BR	824 ±3%	175	TR 13
7.50-16	BR	1400 ±3%	220	TR 13 / TR 15

### TBR TUBES

TUBE SIZE	MATERIAL	WEIGHT(gms)	FLAT-WIDTH (mm)	NOZZLE TYPE
7.50-16	BR	1500 ±3%	224	TR 177A
8.25-16	BR	1750 ±3%	249	TR 78A
9.00-20	BR	3000 ±3%	268	TR 179A
10.00-20	BR	3150 ±3%	280	TR 179A
11.00-20	BR	3500 ±3%	305	TR 179A



# NOZZLES





















