



Contents

ABOUT FEIBEN GROUP

SCOOTER TYRE SERIES

STREET TYRE SERIES

TRICYCLE TYRE SERIES

OFF-ROAD TYRE SERIES 59

SPECIFICATIONS SUMMARY 67

ABOUT FEIBEN GROUP

ABOUT FEIBEN GROUP

eiben Group China Co., Ltd. was established in 1993, it is one of the vacuum motorcycle tyre expert manufacturers under the permission of National Chemical Dept. and also the first one who developed of products of domestic manufacturers.

Feiben Group China Co., Ltd. owns the modern industrial zone, and is a largescale company with R&D, production and marketing. The Group covers a total area of 200,000 square meters. there are more than 1000 staffs, the annual turnover is more than 800,000,000 RMB. It has become a leading manufacturer of motorcycle tyre industry, and passed ISO9001:2008, CCC Certificate, DOT Certificate and E-mark Certificate. SONCAP certificate.

Feiben Group China Co., Ltd. has 5 subsidiary companies: Zhejiang Feiben Tyre Co.,Ltd. it covers an area of 70,000 square meters, Suzhou Chenxin Tyre Co., Ltd. it covers an area of 70,000 square meters, Zhejiang Yizheng Tyre Co., Ltd. it covers an area of 20,000 square meters, Shanghai Shengkai Trading Co., Ltd., Ruian Mingtai Trading Co., Ltd.

Feiben Group China Co., Ltd. has advanced equipments, quality material,

guarantee with perfect products and service, chase best quality, best credit standing to make domestic and overseas customers satisfied. The leading product lines include High Quality tyre & tube, such as Motorcycle tubeless tyre, general tyre, natural tube, butyl tube and Scooter tyre.

Feiben Group China Co., Ltd. has established sales service network in the world market, and offers all kinds of service to customers all over the world. At present, 50% of products export to South-America, Africa, Middle-east, Europe and so on. In the domestic market, the Group has more than 100 agents in the provinces and cities; the brand is evaluation as "famous brand in China motorcycle industry" by Auto parts industry associations and Motorcycle Industry Association for several years.

In the current fast-moving business environment, Feiben Group China is committed in relentless innovation, and relies on advanced technology, and operations of transnational corporations in order to be a leading and multinational Group.









Motorcycle Tyre Brand







ABOUT FEIBEN GROUP

SCOOTER TYRE SERIES

SCOOTER TYRE SERIES





CX621

Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

High-strength framework material for tyre producing, high strength carcass, high load capacity, excellent driving stability



Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
3.50-10	6PR/56J	TL	2.50	280/40	224/494	
3.50-10	8PR/58J	TL	2.50	280/40	236/520	



High Strength Tyre

CX649

Block edges with diamond pattern design, hard cross-slip

Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

High-strength framework material for tyre producing, high strength carcass, high load

■ Good driving stability



Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
3.50-10	6PR/56J	TL	2.50	280/40	224/494	
3.50-10	8PR/58J	TL	2.50	300/43	236/520	



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise and drainage good

Good thrust, good braking force, good traction and good wear resistance

Diamond pattern design on sidewall, hard cross-slip

CX202

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
3.50-10	6PR/56J	TT	2.50	280/40	224/494	



- Block pattern design, good ride quality
- Good traction, hard cross-slip
- Rugged pattern block
- High strength carcass, high load capacity
- Excellent driving and handling
- Applicable to all road conditions

CX653

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
120/70-10	6PR/54J	TL	3.50	280/40	212/467	

SCOOTER TYRE



SCOOTER TYRE SERIES

CX219





SCOOTER TYRE SERIES

Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Streamlined pattern design, fine groove, excellent rotational resistance, low noise and

■ High strength carcass, good wear resistance

Excellent driving and handling

good traction

Good thrust, good braking force, good traction and good wear resistance



Block pattern design, good ride quality, good traction, hard cross-slip

Rugged pattern block

High strength carcass, high load capacity, excellent driving and handling

■ Applicable to all road conditions

CX217

CX222

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
3.00-8	6PR/43J	TT	2.15	280/40	155/342	3.50-8	6PR/51J	TT	2.50	280/40	195/430
						3.50-10	6PR/56J	TT	2.50	280/40	224/494

10

SCOOTER TYRE

SERIES

SCOOTER TYRE SERIES

SCOOTER TYRE SERIES



Block pattern design, good ride quality, good traction, hard cross-slip

Rugged pattern block

High strength carcass, high load capacity, excellent driving and handling

Applicable to all road conditions



Streamlined hybrid pattern design, fine groove, excellent rotational resistance, low noise and good traction

High strength and good wear resistance

Excellent driving and handling, good battery saving performance

■ Applicable to electric motorcycle

CX224

CX310

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
3.50-10	6PR/56J	TT	2.50	280/40	224/494	 3.00-10	4PR/42J	TT/TL	2.15	250/36	150/331
						3.00-10	6PR/47J	TT/TL	2.15	280/40	175/386



Streamlined hybrid pattern design, fine groove, excellent rotational resistance, low noise, traction

High strength carcass, good wear

■ Excellent driving and handling



CX326

- Mixed pattern design, good traction
- High strength carcass, high load capacity, deep groove and good wear resistance
- Excellent driving and handling
- Round hole pattern block design, low noise
- Applicable to all road conditions

CX305

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)		Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressu (Kpa / P.S.I.)
80/100-10	4PR/46J	TL	1.85	250/36	170/375		3.50-10	8PR/58J	TT	2.50	300/43
80/100-10	6PR/52J	TL	1.85	300/43	200/441						

236/520

SCOOTER TYRE

SCOOTER TYRE SERIES

SCOOTER TYRE SERIES

SCOOTER TYRE SERIES



- Excellent handling, rotational resistance, low noise, drainage good and hard cross-slip
- Commonly used in the front wheel



- Block pattern design, good ride quality, good traction, hard cross-slip
- Rugged pattern block
- High strength carcass, high load capacity, excellent driving and handling
- Applicable to all road conditions

CX601 front

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
3.50-10	6PR/56J	TL	2.50	280/40	224/494	
3.50-10	8PR/58J	TL	2.50	300/43	236/520	

CX606

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
3.00-10	4PR/42J	TL	2.15	250/36	150/331	
3.00-10	6PR/47J	TL	2.15	280/40	175/386	
3.50-10	6PR/56J	TL	2.50	280/40	224/494	
3.50-10	8PR/58J	TL	2.50	300/43	236/520	



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

CX603

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
3.50-10	6PR/56J	TL	2.50	280/40	224/494	
3.50-10	8PR/58J	TL	2.50	300/43	236/520	
110/90-10	6PR/66L	TL	2.50	300/43	300/661	
120/90-10	6PR/71L	TL	2.75	300/43	345/760	

CX607

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
3.00-10	6PR/47J	TL	2.15	280/40	175/386	
3.00-10	8PR/49J	TL	2.15	300/43	185/408	
	·		·	·	·	

SCOOTER TYRE

SCOOTER TYRE SERIES

SCOOTER TYRE SERIES

SCOOTER TYRE SERIES



Streamlined hybrid pattern design, fine groove, excellent rotational resistance, low noise and good traction

- High strength carcass, good wear resistance
- Excellent driving and handling, good battery saving performance
- Applicable to electric motorcycle



Streamlined hybrid pattern design, fine groove, rotational resistance, low noise and good

- ▶ High strength carcass, good wear resistance
- Excellent driving and handling

CX608

Max.Load (Kg/Lbs) Approved Rim (Measuring Rim TL 3.00-10 4PR/42J TL 2.15 250/36 150/331 3,50-10 6PR/56J 2.50 280/40 224/494 3.00-10 6PR/47J TL 2.15 280/40 175/386 3.50-10 8PR/58J TL 2.50 300/43 236/520



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance



CX619

Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

CX614

Professional Motorcycle Tyre Product Catalog 2014

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
3.50-10	6PR/56J	TL	2.50	280/40	224/494	3.50-10	6PR/56J	TL	2.50	280/40	224/494
3.50-10	8PR/58J	TL	2.50	300/43	236/520	 3.50-10	8PR/58J	TL	2.50	300/43	236/520
90/90-10	6PR/55L	TT	2.15	300/43	218/480						

16

SCOOTER TYRE

SCOOTER TYRE SERIES

SCOOTER TYRE SERIES



SCOOTER TYRE SERIES

Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

High-strength framework material for tyre producing, high strength carcass, high load capacity, excellent driving stability



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

(Kpa / P.S.I.)

280/40

(Kg/Lbs)

250/551

CX621

Max.Load PR/LSR PR/LSR (Kpa / P.S.**I**.) (Kg/Lbs) 120/70-12 6PR/58L TL 3.50 280/40 236/520 130/60-13 6PR/60K TL 3.50 130/70-12 6PR/62L TL 3.50 280/40 265/584 130/60-13 6PR/60K 3.50 250/551 TL 280/40



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

CX624

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
3.00-10	6PR/47J	TL	2.15	280/40	175/386	
3.00-10	8PR/49J	TL	2.15	300/43	185/408	
3.50-10	6PR/56J	TL	2.50	280/40	224/494	
3.50-10	8PR/58J	TL	2.50	300/43	236/520	
 90/90-10	6PR/55L	TL	2.15	300/43	218/480	
90/90-10	8PR/58L	TL	2.15	325/47	236/520	

CX630

CX625

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
130/60-13	6PR/60K	TL	3.50	280/40	250/551
·			·		

17

SCOOTER TYRE

SCOOTER TYRE

SCOOTER TYRE SERIES

SCOOTER TYRE SERIES



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance



Streamlined pattern design, fine groove, excellent rotational resistance, low noise and good traction

■ High strength carcass, good wear resistance

■ Excellent driving and handling

CX631

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
130/60-13	6PR/60K	TL	3.50	280/40	250/551	



Streamlined pattern design, fine groove, excellent rotational resistance, low noise and good traction

■ High strength, good wear resistance

■ Excellent driving and handling

Low profile tyre, good ride quality

CX633

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
100/60-12	6PR/45J	TL	2.75	280/40	165/364	



	Tyre Size	PR/LSR	TT/TL (Approved Rim Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
	3.50-10	6PR/56J	TL	2.50	280/40	224/494
	3.50-10	8PR/58J	TL	2.50	300/43	236/520
!	90/90-12	6PR/59L	TL	2.15	300/43	243/543
1	20/70-12	6PR/58L	TL	3.50	280/40	236/520
1	30/70-12	6PR/62L	TL	3.50	280/40	265/584
	80/90-14	6PR/46L	TL	1.85	280/40	170/375
	90/90-14	6PR/52L	TL	2.15	280/40	200/441
1	00/80-14	6PR/54L	TL	2.50	280/40	212/467



SCOOTER TYRE

Good thrust, good braking force, good traction

SCOOTER TYRE SERIES



SCOOTER TYRE SERIES

Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

CX634 **CX637**

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
3.50-10	6PR/56J	TL	2.50	280/40	224/494	3.50-10	6PR/56J	TL	2.50	280/40	224/494
3.50-10	8PR/58J	TL	2.50	300/43	236/520	3.50-10	8PR/58J	TL	2.50	300/43	236/520



- Streamlined rill hybrid pattern design, excellent rotational resistance and good
- High strength, good wear resistance
- Excellent driving and handling



- Mixed pattern design, good traction
- High strength carcass, deep groove, good wear resistance
- Excellent driving and handling
- Rugged pattern block
- Applicable to all road conditions

CX635 CX639

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
130/60-10	6PR/59J	TL	3.50	280/40	243/535	120/90-10	6PR/71L	TL	2.75	300/43	345/760
130/70-10	6PR/59J	TL	3.50	280/40	243/535						

SCOOTER TYRE

Approved Rim (Measuring Rim

2.50

2.50

280/40

300/43

Max.Load (Kg/Lbs)

224/494

236/520

noise, drainage good and hard cross-slip

Straight horizontal groove pattern provides

excellent handling, rotational resistance, low

SCOOTER TYRE SERIES



120/90-10

130/90-10

CX650 Max.Load (Kg/Lbs) Inflated Pressure (Kpa / P.S.I.) Approved Rim (Measuring Rim

300/43

300/43

345/760

387/853

■ Block pattern design, good ride quality

■ High strength carcass, high load capacity

■ Good traction, hard cross-slip

Excellent driving and handling

Applicable to all road conditions

Rugged pattern block



6PR/71L

6PR/75J

TL

TL

2.75

3.00

SCOOTER TYRE SERIES

Streamlined pattern design, fine groove, rotational resistance, low noise and good

High strength carcass, good wear resistance

■ Excellent driving and handling



6PR/56J

8PR/58J

TL

TL

3.50-10

3,50-10

Streamlined hybrid pattern design, excellent rotational resistance and good traction

High strength carcass and good wear resistance, excellent driving and handling

■ Excellent high-speed performance

CX642 CX652

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
90/90-10	6PR/55L	TL	2.15	300/43	218/480	150/70-13	64P	TL	4.25	225/33	280/617

SCOOTER TYRE

STREET TYRE SERIES





CX240

- Mixed pattern design, good ride quality, and good grip
- High-strength framework material for tyre producing, high strength carcass, high load capacity, excellent driving stability
- Applicable to concrete road, asphalt road and sand road



Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
2.75-18	8PR/51P	TT	1.85	300/43	195/430	



High Strength Tyre

CX648

- Block edges with diamond pattern design, hard cross-slip
- Mixed pattern design, good traction
- High strength, good wear resistance
- Excellent driving and handling
- Rugged pattern block
- Applicable to all road conditions





- Mixed pattern design, good traction, and rugged pattern block
- High strength carcass, good wear resistance, excellent driving and handling
- Applicable to all road conditions

CX201

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
110/90-16	6PR/65P	TT	2.50	280/40	290/639



- Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip
- Good thrust, good braking force, good traction and good wear resistance

CX204

н	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
	3.50-16	6PR/58P	TL	2.15	280/40	236/520	2.50-18	6PR/45P	TT	1.60	280/40	165/364
	130/90-15	6PR/72P	TI	3 00	280/40	355/782						

STREET

TYRE



Excellent handling, rotational resistance, low noise, drainage good, hard cross-slip, commonly used in the front wheel



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

CX207 front

CX210

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
2.50-18	6PR/45P	TT	1.60	280/40	165/364	2.75-18	6PR/48P	TT	1.85	280/40	180/397	



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance



Excellent handling, rotational resistance, low noise, drainage good, hard cross-slip, commonly used in the front wheel

CX209 CX211 front

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
2.75-17	6PR/47P	TT	1.85	280/40	175/386	2.50-17	6PR/43P	TT	1.60	280/40	155/342	
						2.75-17	6PR/47P	TT	1.85	280/40	175/386	

STREET TYRE

STREET TYRE SERIES



Excellent handling, rotational resistance, low noise, drainage good, hard cross-slip, commonly used in the front wheel



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
2.75-18	6PR/48P	TT	1.85	280/40	180/397	3.00-18	6PR/52P	TT	1.85	280/40	200/441
3.00-18	6PR/52P	TT	1.85	280/40	200/441						



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

CX214

CX223

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
3.00-17	6PR/50P	TT	1.85	280/40	190/419	2.75-17	6PR/47P	TT	1.85	280/40	175/386
3.00-18	6PR/52P	TT	1.85	280/40	200/441						

STREET TYRE

SERIES

STREET TYRE SERIES



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance



Mixed pattern design with more longitudinal groove, good traction, high strength carcass, good wear resistance, excellent driving and handling, low rolling resistance, suitable for paving roads

CX225 CX228

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre	re Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
3.00-17	6PR/50P	TT	1.85	280/40	190/419	3.2	25-18	6PR/59P	TT	2.15	280/40	243/536
2.50-18	6PR/45P	TT	1.60	280/40	165/364							



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance



- Block pattern design, good traction
- Deep groove, good wear resistance
- Good ride quality, drainage good, wide tread, excellent driving and handling
- Applicable to concrete road, asphalt road and sand road

CX227 CX231

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
3.50-16	6PR/58P	TT	2.15	280/40	236/520	110/90-16	6PR/65P	TT	2.50	280/40	290/639

STREET TYRE



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

CX235

Max.Load (Kg/Lbs) Max.Load (Kg/Lbs) Approved Rim Measuring Rim Approved Rim Measuring Rim) 2.75-18 6PR/48P TT 1.85 280/40 180/397 3.00-17 6PR/50P TT 1.85 280/40 190/419



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

CX236

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
3.50-17	6PR/60P	TT	2.15	280/40	250/551	
2.75-18	8PR/51P	TT	1.85	300/43	195/430	
3.00-18	8PR/55P	TT	1.85	300/43	218/480	
		TT				

CX256

CX238

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
2.75-18	6PR/48P	TT	1.85	280/40	180/397

STREET TYRE



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

CX274

Tyre Size PR/LSR TT/TL (Magazina Bira) (Kno / B.S.L.)
Approved Rim Inflated Pressure Max.Load



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

STREET TYRE SERIES

Good thrust, good braking force, good traction and good wear resistance

Professional Motorcycle Tyre Product Catalog 2014

Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

CX333

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
3.00-17	6PR/50P	TT	1.85	280/40	190/419
3.00-18	6PR/52P	TT	1.85	280/40	200/441

CX302

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
2.50-17	8PR/45P	TT	1.60	300/43	165/364	
2.75-17	8PR/50P	TT	1.85	300/43	190/419	
3.00-17	8PR/53P	TT	1.85	300/43	206/454	
3.00-18	8PR/55P	TT	1.85	300/43	218/480	

FEIBEN GROUP CH

STREET TYRE

STREET TYRE SERIES



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance



CX609

Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

Inflated Pressur (Kpa / P.S.I.)

280/40

280/40

1.85

2.15

Max.Load (Kg/Lbs)

200/441

243/536

CX306

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)		Tyre Size	PR/LSR	TT/TL
2.75-17	8PR/50P	TT	1.85	300/43	190/419		3.00-18	6PR/52P	TT/TL
3.00-17	8PR/53P	TT	1.85	300/43	206/454		3.25-18	6PR/59P	TL
2.75-18	8PR/51P	TT	1.85	300/43	195/430				
3.00-18	8PR/55P	TT	1.85	300/43	218/480				



- Mixed pattern design, good traction
- High strength tyre, good wear resistance
- Excellent driving and handling, rugged pattern block
- Applicable to all road conditions



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

Excellent high-speed performance

Commonly used in the front wheel

CX604 CX612

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Т	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
130/90-15	6PR/72P	TT/TL	3.00	280/40	355/782		2.75-18	6PR/48P	TL	1.85	280/40	180/397
110/00 16	CDD/CED	TI	2.50	200/40	200/620						·	

STREET TYRE

STREET TYRE SERIES



Streamlined pattern design, excellent handling, rotational resistance, low noise, drainage good, hard cross-slip and good straight performance

Matching front wheel and rear wheel

280/40

280/40

200/441

230/507

243/535

■ Excellent high-speed performance



Mixed pattern design, good traction

High strength carcass, deep pattern and good wear resistance

Excellent driving and handling, rugged pattern block

Applicable to all road conditions

CX613

3.00-18

90/90-18

CX628

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Туге	e Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
3.00-17	6PR/50P	TT	1.85	280/40	190/419	110/9	/90-16	8PR/67P	TL	2.50	300/43	307/677
2.75-18	6PR/48P	TL	1.85	280/40	180/397							



6PR/59P

6PR/52P

6PR/57P

TT

TT/TL

TL

1.85

2.15

2.50

Streamlined pattern design, excellent handling, rotational resistance, low noise, drainage good, hard cross-slip and good straight performance

Good thrust, good braking force, good traction and good wear resistance

Excellent high-speed performance

280/40



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

High-strength framework material for tyre producing, high strength carcass, high load capacity, excellent driving stability

CX618

100/80-18

CX636

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
90/90-17	6PR/56P	TL	2.15	280/40	230/507	3.60-18	6PR/52P	TL	2.15	280/40	236/520
100/80-17	6PR/52P	TL	2.50	280/40	200/441						
90/90-18	6PR/57P	TL	2.15	280/40	230/507						

FEIBEN GROUP CH

STREET TYRE

STREET TYRE SERIES



Mixed pattern design and good grip

High strength carcass, high load capacity and excellent driving stability

Applicable to concrete road, asphalt road and sand road



Streamlined pattern design, excellent handling, rotational resistance, low noise, drainage good, hard cross-slip and good straight performance

Good thrust, good braking force, good traction and good wear resistance

■ Excellent high-speed performance

CX638

(Kg/Lbs) 2.75-17 6PR/47P TL 1.85 280/40 175/386

Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

CX706

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
3.00-17	6PR/50P	TT	1.85	280/40	190/419	
90/90-17	6PR/57P	TT	2.15	280/40	224/494	
2.75-18	6PR/57P	TT	1.85	280/40	175/386	
3.00-18	6PR/52P	TT	1.85	280/40	200/441	

FELINA

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
120/80-16	6PR/65P	TL	2.75	280/40	290/639	
90/90-17	6PR/56P	TT	2.15	280/40	230/507	
100/80-17	6PR/52P	TL	2.50	280/40	200/441	
130/70-17	6PR/62P	TL	3.50	280/40	265/584	
90/90-18	6PR/57P	TL	2.15	280/40	230/507	



STREET TYRE

STREET TYRE SERIES



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

SOHO

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
2.75-18	6PR/48P	TT	1.85	280/40	180/397	
80/100-18	6PR/54P	TT	1.85	280/40	212/467	
90/90-18	6PR/57P	TT	2.15	280/40	230/507	



STREET TYRE SERIES

Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
2.75-18	6PR/48P	TT	1.85	280/40	180/397	
80/100-18	6PR/54P	TT	1.85	280/40	212/467	

0	U	17

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
2.75-18	6PR/48P	TT	1.85	280/40	180/397	80/100-14	6PR/49L	TT	1.85	280/40	185/408	
80/100-18	6PR/54P	TT	1.85	280/40	212/467	60/100-17	6PR/39L	TT	1.50	280/40	136/300	
90/90-18	6PR/57P	TT	2.15	280/40	230/507	2.75-18	6PR/48P	TT	1.85	280/40	180/397	
						90/90-18	6PR/57P	TT	2.15	280/40	230/507	

TRICYCLE TYRE SERIES





High Strength Tyre

CX906

Transverse pattern design

High-strength framework material for tyre producing, high strength carcass, high load capacity and strong carcass framework design

Good traction, good wear resistance and high load capacity

Special groove design, effectively prevent stone trapping

■ Applicable to all roads conditions



Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
High Strength 5.00-12 Tyre	10PR/88L	TT	3.50	525/75	545/1200	
2.75-14	6PR/41P	TT	1.85	280/40	145/320	
3.25-16	6PR/55P	TT	2.15	280/40	218/480	
2.50-17	6PR/43P	TT	1.60	280/40	155/342	
2.75-17	6PR/47P	TT	1.85	280/40	175/386	





High Strength Tyre

CX907

Transverse pattern design

High-strength framework material for tyre producing, high strength carcass, high load capacity and strong carcass framework design

Good traction, good wear resistance and high load capacity

Special groove design, effectively prevent stone trapping

Applicable to all roads conditions





Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

CX204

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
2.50-17	6PR/43P	TT	1.60	280/40	155/342



Excellent handling, rotational resistance, low noise, drainage good, hard cross-slip, commonly used in the front wheel

CX205 front

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
5.00-12	10PR/88L	TT	3.50	525/75	545/1200	2.25-17	6PR/38P	TT	1.60	280/40	132/291	

TRICYCLE

TYRE SERIES

TRICYCLE TYRE SERIES



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

Applicable to mountain and road



■ Transverse pattern design

High-strength framework material for tyre producing, high strength carcass, high load capacity and strong carcass framework design

Good traction, good wear resistance and high load capacity

Special groove design, effectively prevent stone

■ Applicable to all road conditions

CX220 CX206

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
2.75-14	6PR/41P	TT	1.85	280/40	145/320	4.00-8	8PR/76E	TT	2.50	425/62	400/882	
						4.00-12	8PR/72L	TT	2.50	300/43	355/782	



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

CX218 CX225

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
3.25-16	6PR/55P	TT	2.15	280/40	218/480	2.50-17	6PR/43P	TT	1.60	280/40	155/342

TRICYCLE

TYRE



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

High strength carcass, high load capacity and good tear resistance

Long product life, good driving stability for long distance driving

■ Applicable to all road conditions



- Granular pattern design
- **■** Good grip and traction
- High strength carcass, high load capacity
- Deep groove, good wear resistance
- Applicable to mountain and road

CX233

CX254





Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

High strength carcass, high load capacity and good tear resistance

Long product life, good driving stability for long distance driving

Applicable to all road conditions



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

CX239

CX312

Tyre Size	PR/LSR T	T/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
4.00-8	BPR/76E	TT	2.50	425/62	400/882	3.00-12	6PR/52J	TT	2.15	280/40	200/441

TRICYCLE

TYRE



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance



Transverse pattern design

High-strength framework material for tyre producing, high strength carcass, high load capacity and strong carcass framework design

Good traction, good wear resistance and high load capacity

Special groove design, effectively prevent stone trapping

Applicable to all road conditions

Diamond pattern design for tread surface, hard cross-slip

CX328 **CX336**

Tyre Size	e PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
2,25-17	6PR/38F	P TT	1.60	280/40	132/291	3.00-17	8PR/53P	TT	1.85	300/43	206/454
						3.00-18	8PR/55P	TT	1.85	300/43	218/480



- Transverse pattern design
- High-strength framework material for tyre producing, high strength carcass, high load capacity and strong carcass framework design
- Good traction, good wear resistance and high load capacity
- Special groove design, effectively prevent stone trapping
- Applicable to all road conditions
- Diamond pattern design for tread surface, hard cross-slip



- Transverse pattern design
- High-strength framework material for tyre producing, high strength carcass, high load capacity and strong carcass framework design
- Good traction, good wear resistance and high load capacity
- Special groove design, effectively prevent stone trapping
- Applicable to all road conditions
- Diamond pattern design for tread surface, hard cross-slip

CX335 **CX337**

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
3.00-17	8PR/53P	TT	1.85	300/43	206/454	3.00-17	8PR/53P	TT	1.85	300/43	206/454

TRICYCLE

TYRE

TRICYCLE TYRE SERIES



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

High strength carcass, high load capacity and good tear resistance

Long product life, good driving stability for long distance driving

Applicable to all road conditions



CX902

Stiffener added on pattern center design, puncture resistance, cut resistance, and good tear resistance

■ Good wear resistance, long product life

High-strength framework material for tyre producing, high strength carcass, high load capacity and strong carcass framework design

Special groove design, effectively prevent stone trapping

Super deep groove pattern design, effectively improve product life

Long product life, good driving stability for long distance driving

■ Applicable to all road conditions

CX375

3.75-12	8PR/67J	TT	2 50	300/43	307/675	4.50-12	8PR/77J	TT	3.00	400/57	412/908	
Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance



Stiffener added on pattern center design, puncture resistance, cut resistance, and good tear resistance

■ Good wear resistance, long product life

High-strength framework material for tyre producing, high strength carcass, high load capacity and strong carcass framework design

Special groove design, effectively prevent stone trapping

Super deep groove pattern design, effectively improve product life

Long product life, good driving stability for long distance driving

Applicable to all road conditions

CX603 CX905

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	e Pf	R/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
4.00-12	6PR/70J	TL	2.50	280/40	335/739	5.00-12	. 10F	PR/88L	TT	3.50	525/75	545/1200
						4.50-14	8P	PR/82J	TT	3.00	400/57	475/1045

58

TRICYCLE

TYRE

OFF-ROAD TYRE SERIES





Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

Applicable to mountain and road

CX206

T	yre Size	PR/LSR		Approved Rim Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
3	3.00-17	6PR/50P	TT	1.85	280/40	190/419
3	3.00-18	6PR/52P	TT	1.85	280/40	200/441

Professional Motorcycle Tyre Product Catalog 2014

OFF-ROAD TYRE SERIES

OFF-ROAD TYRE SERIES



- Granular pattern design
- Good grip and traction
- High strength carcass, high load capacity
- Deep groove, good wear resistance
- Roll drill pattern on surface, good slip resistance
- Applicable to mountain and road



- Granular pattern design
- Good grip and traction
- High strength carcass, high load capacity
- Deep groove, good wear resistance
- Applicable to mountain and road

CX208

	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
	3.50-16	8PR/61P	TT	2.15	300/43	257/567
,	110/90-16	8PR/67P	TT/TL	2.50	300/43	307/677
	2.50-17	8PR/45P	TT	1.60	300/43	165/364
	2.75-17	8PR/50P	TT	1.85	300/43	190/419
	3.00-17	8PR/53P	TT	1.85	300/43	206/454
	2.75-18	8PR/51P	TT	1.85	300/43	195/430
	3.00-18	8PR/55P	TT	1.85	300/43	218/480
	3.25-18	8PR/62P	TT	2 15	300/43	265/584



CX226

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
3.00-17	8PR/53P	TT	1.85	300/43	206/454	
3.00-18	8PR/55P	TT	1.85	300/43	218/480	



Block pattern design, good thrust and good braking force, but poor wear resistance, short product life, large resistance, prone to abnormal wear

Commonly used in off-road soft land

CX229

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
3.50-18	8PR/65P	TT	2.15	300/43	290/639	
4.10-18	8PR/66P	TT	2.15	300/43	300/661	

OFF-ROAD TYRE

OFF-ROAD TYRE SERIES



8PR/53P

8PR/55P

TT

TT

1.85

1.85

- Granular pattern design
- Good grip and traction
- High strength carcass, high load capacity
- Deep groove, good wear resistance
- Applicable to mountain and road

300/43

300/43



6PR/52P

Block pattern design, good thrust and good braking force, but poor wear resistance, short product life, large resistance, prone to abnormal wear

Commonly used in off-road soft land

(Kpa / P.S.I.)

280/40

1.85

(Kg/Lbs)

200/441

CX232

3.00-17

3.00-18

CX245 PR/LSR PR/LSR (Kg/Lbs)

206/454

218/480



Straight horizontal groove pattern provides excellent handling, rotational resistance, low noise, drainage good and hard cross-slip

Good thrust, good braking force, good traction and good wear resistance

Applicable to mountain and road



2.75-21

CX246

Rugged type grain pattern design, excellent grip and traction

Good driving stability and good wear resistance

Non-road using, commonly for off-road soft

CX233

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
3.50-18	8PR/65P	TT	2.15	300/43	290/639	90/100-14	6PR/55P	TT	2.15	280/40	218/480	

OFF-ROAD TYRE

OFF-ROAD TYRE SERIES



Block pattern design, good thrust and good braking force, but poor wear resistance, short product life, large resistance, prone to abnormal wear

Commonly used in off-road soft land



- Granular pattern design
- Good grip and traction
- High strength carcass, high load capacity
- Deep groove, good wear resistance
- Applicable to mountain

CX282

CX301

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
2.75-18	8PR/51P	TT	1.85	300/43	195/430	110/80-17	6PR/63P	TT	2.50	280/40	272/600
3.00-18	8PR/55P	TT	1.85	300/43	218/480	4.10-18	8PR/66P	TT	2.15	300/43	300/661
						110/80-18	8PR/66P	TT	2.50	300/43	300/661





- Granular pattern design
- Good grip and traction
- High strength carcass, high load capacity
- Deep groove, good wear resistance
- Roll drill pattern on surface, good slip resistance
- Applicable to mountain and road

CX308

Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)	
3.00-18	8PR/55P	TT	1.85	300/43	218/480	

OFF-ROAD TYRE

SCOOTER TYRE SERIES

Pattern	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
CX202	3.50-10	6PR/56J	TT	2.50	280/40	224/494
CX653	120/70-10	6PR/54J	TL	3.50	280/40	212/467
CX213	3.00-10	6PR/47J	TT	2.15	280/40	175/386
CX217	3.00-8	6PR/43J	TT	2.15	280/40	155/342
CX219	3.50-8	6PR/51J	TT	2.50	280/40	195/430
CX222	3.50-8	6PR/51J	TT	2.50	280/40	195/430
	3.50-10	6PR/56J	TT	2.50	280/40	224/494
CX224	3.50-10	6PR/56J	TT	2.50	280/40	224/494
CX305	80/100-10	4PR/46J	TL	1.85	250/36	170/375
	80/100-10	6PR/52J	TL	1.85	300/43	200/441
CX310	3.00-10	4PR/42J	TT/TL	2.15	250/36	150/331
CX326	3.00-10	6PR/47J	TT/TL		280/40	175/386
CASEB	3.50-10 3.50-10	8PR/58J 6PR/56J	TT TL	2.50	300/43 280/40	236/520 224/494
CX601	3.50-10	8PR/58J	TL	2.50	300/43	236/520
	3.50-10	6PR/56J	TL	2,50	280/40	224/494
	3.50-10	8PR/58J	TL	2.50	300/43	236/520
CX603	110/90-10	6PR/66L	TL	2.50	300/43	300/661
	120/90-10	6PR/71L	TL	2.75	300/43	345/760
	3.00-10	4PR/42J	TL	2.15	250/36	150/331
	3.00-10	6PR/47J	TL	2.15	280/40	175/386
CX606	3.50-10	6PR/56J	TL	2.50	280/40	224/494
·	3.50-10	8PR/58J	TL	2.50	300/43	236/520
0.700	3.00-10	6PR/47J	TL	2.15	280/40	175/386
CX607	3.00-10	8PR/49J	TL	2.15	300/43	185/408
evece	3.00-10	4PR/42J	TL	2.15	250/36	150/331
CX608	3.00-10	6PR/47J	TL	2.15	280/40	175/386
	3.50-10	6PR/56J	TL	2.50	280/40	224/494
CX614	3.50-10	8PR/58J	TL	2.50	300/43	236/520
	90/90-10	6PR/55L	TT	2.15	300/43	218/480
CX617	3.50-10	6PR/56J	TL	2.50	280/40	224/494
	3.50-10	8PR/58J	TL	2.50	300/43	236/520
CX619	3.50-10	6PR/56J	TL	2.50	280/40	224/494
	3.50-10	8PR/58J	TL	2.50	300/43	236/520
	3.50-10	6PR/56J	TL -	2.50	280/40	224/494
evee4	3.50-10	8PR/58J	TL	2.50	300/43	236/520
CX621	120/70-12	6PR/58L	TL	3.50	280/40	236/520
	130/70-12	6PR/62L	TL	3.50	280/40	265/584
	130/60-13 3.00-10	6PR/60K 6PR/47J	TL TL	3.50 2.15	280/40 280/40	250/551 175/386
	3.00-10	8PR/49J	TL	2.15	300/43	185/408
i	3.50-10	6PR/56J	TL	2.50	280/40	224/494
CX624	3.50-10	8PR/58J	TL	2.50	300/43	236/520
	90/90-10	6PR/55L	TL	2.15	300/43	218/480
·	90/90-10	8PR/58L	TL	2.15	325/47	236/520
CX625	130/60-13	6PR/60K	TL	3.50	280/40	250/551
CX630	130/60-13	6PR/60K	TL	3.50	280/40	250/551
CX631	130/60-13	6PR/60K	TL	3.50	280/40	250/551
	3.50-10	6PR/56J	TL	2.50	280/40	224/494
	3.50-10	8PR/58J	TL	2.50	300/43	236/520
	90/90-12	6PR/59L	TL	2.15	300/43	243/543
CX632	120/70-12	6PR/58L	TL	3.50	280/40	236/520
	130/70-12	6PR/62L	TL	3.50	280/40	265/584
	80/90-14	6PR/46L	TL	1.85	280/40	170/375
	90/90-14	6PR/52L	TL	2.15	280/40	200/441
64000	100/80-14	6PR/54L	TL	2.50	280/40	212/467
CX633	100/60-12	6PR45J	TL	2.75	280/40	165/364
CX634	3.50-10	6PR/56J	TL	2.50	280/40	224/494
	3.50-10	8PR/58J	TL	2.50	300/43	236/520

Pattern	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S. I .)	Max.Load (Kg/Lbs)
CVC2E	130/60-10	6PR/59J	TL	3.50	280/40	243/535
UV633	130/70-10	6PR/59J	TL	3.50	280/40	243/535
CVC27	3.50-10	6PR/56J	TL	2.50	280/40	224/494
UND3/	3.50-10	8PR/58J	TL	2.50	300/43	236/520
CX639	120/90-10	6PR/71L	TL	2.75	300/43	345/760
CVC//	120/90-10	6PR/71L	TL	2.75	300/43	345/760
CX641	130/90-10	6PR/75J	TL	3.00	300/43	387/853
CX642	90/90-10	6PR/55L	TL	2.15	300/43	218/480
CVC/10	3.50-10	6PR/56J	TL	2.50	280/40	224/494
UA049	3.50-10	8PR/58J	TL	2.50	300/43	236/520
CVCEO	3.50-10	6PR/56J	TL	2.50	280/40	224/494
CX650	3.50-10	8PR/58J	TL	2.50	300/43	236/520
CX652	150/70-13	64P	TL	4.25	225/33	280/617
	CX635 CX637 CX639 CX641 CX642 CX649	CX635 130/60-10 130/70-10 3.50-10 3.50-10 CX639 120/90-10 120/90-10 CX642 90/90-10 CX642 90/90-10 CX649 3.50-10 3.50-1	CX635 130/60-10 6PR/59J 130/70-10 6PR/59J 3.50-10 6PR/59J 3.50-10 6PR/56J 3.50-10 8PR/58J CX639 120/90-10 6PR/71L 120/90-10 6PR/71L 130/90-10 6PR/75J CX642 90/90-10 6PR/55L CX649 3.50-10 6PR/56J 3.50-10 8PR/58J CX650 3.50-10 8PR/58J	CX635 130/60-10 6PR/59J TL 130/70-10 6PR/59J TL 2X637 3.50-10 6PR/56J TL 3.50-10 8PR/58J TL CX639 120/90-10 6PR/71L TL 120/90-10 6PR/71L TL 130/90-10 6PR/75J TL CX642 90/90-10 6PR/55L TL CX649 3.50-10 6PR/56J TL CX650 3.50-10 6PR/56J TL 3.50-10 8PR/58J TL 3.50-10 8PR/58J TL	Tyre Size	Tyre Size

	Pattern	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S. I .)	Max.Load (Kg/Lbs)
	CX201	110/90-16	6PR/65P	TT	2.50	280/40	290/639
	CX204	2.50-18	6PR/45P	TT	1.60	280/40	165/364
	CX207	2.50-18	6PR/45P	TT	1.60	280/40	165/364
	CX209	2.75-17	6PR/47P	TT	1.85	280/40	175/386
	CX210	2.75-18	6PR/48P	TT	1.85	280/40	180/397
	CX211	2.50-17	6PR/43P	TT	1.60	280/40	155/342
	CAETT	2.75-17	6PR/47P	TT	1.85	280/40	175/386
	CX212	2.75-18	6PR/48P	TT	1.85	280/40	180/397
	GAETE	3.00-18	6PR/52P	TT	1.85	280/40	200/441
	CX214	3.00-17	6PR/50P	TT	1.85	280/40	190/419
	GAE 14	3.00-18	6PR/52P	TT	1.85	280/40	200/441
	CX216	3.00-18	6PR/52P	TT	1.85	280/40	200/441
	CX223	2.75-17	6PR/47P	TT	1.85	280/40	175/386
10	CX225	3.00-17	6PR/50P	TT	1.85	280/40	190/419
'	CX225	2.50-18	6PR/45P	TT	1.60	280/40	165/364
STREET	CX227	3.50-16	6PR/58P	TT	2.15	280/40	236/520
╓╫	CX228	3.25-18	6PR/59P	TT	2.15	280/40	243/536
	CX231	110/90-16	6PR/65P	TT	2.50	280/40	290/639
TYRE	CX235	2.75-18	6PR/48P	TT	1.85	280/40	180/397
I≨I		3.50-17	6PR/60P	TT	2.15	280/40	250/551
m	CX236	2.75-18	8PR/51P	TT	1.85	300/43	195/430
		3.00-18	8PR/55P	TT	1.85	300/43	218/480
SERIES	CX238	3.00-17	6PR/50P	TT	1.85	280/40	190/419
겁	CX240	2.75-18	8PR/51P	TT	1.85	300/43	195/430
S	CX256	2.75-18	6PR/48P	TT	1.85	280/40	180/397
	CX274	3.00-17	6PR/50P	TT	1.85	280/40	190/419
	CX333	3.00-17	6PR/50P	TT	1.85	280/40	190/419
		3.00-18	6PR/52P	TT	1.85	280/40	200/441
	,	2.50-17	8PR/45P	TT	1.60	300/43	165/364
	CX302	2.75-17	8PR/50P	TT	1.85	300/43	190/419
	0,000	3.00-17	8PR/53P	TT	1.85	300/43	206/454
		3.00-18	8PR/55P	TT	1.85	300/43	218/480
		2.75-17	8PR/50P	TT	1.85	300/43	190/419
	CX306	3.00-17	8PR/53P	TT	1.85	300/43	206/454
	onee.	2.75-18	8PR/51P	TT	1.85	300/43	195/430
		3.00-18	8PR/55P	TT	1.85	300/43	218/480
	CX604	130/90-15	6PR/72P	TT/TL	3.00	280/40	355/782
		110/90-16	6PR/65P	TT	2.50	280/40	290/639
	CX609	3.00-18	6PR/52P	TL	1.85	280/40	200/441
		3.25-18	6PR/59P	TL	2.15	280/40	243/536
	CX612	2.75-18	6PR/48P	TL	1.85	280/40	180/397

	Pattern	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
		3.00-17	6PR/50P	TT	1.85	280/40	190/419
	CX613	2.75-18	6PR/48P	TL	1.85	280/40	180/397
	CABIS	3.00-18	6PR/52P	TT	1.85	280/40	200/441
		90/90-18	6PR/57P	TT/TL	2.15	280/40	230/507
		90/90-17	6PR/56P	TL	2.15	280/40	230/507
	CX618	100/80-17	6PR/52P	TL	2.50	280/40	200/441
	CXO18	90/90-18	6PR/57P	TL	2.15	280/40	230/507
		100/80-18	6PR/59P	TL	2.50	280/40	243/535
	CX628	110/90-16	8PR/67P	TL	2.50	300/43	307/677
S	CX636	3.60-18	6PR/52P	TL	2.15	280/40	236/520
STREET	CX638	2.75-17	6PR/47P	TL	1.85	280/40	175/386
l A	CX648	130/90-15	6PR/72P	TL	3.00	280/40	355/782
П.	<u> </u>	3.50-16	6PR/58P	TL	2.15	280/40	236/520
		3.00-17	6PR/50P	TT	1.85	280/40	190/419
17	CX706	90/90-17	6PR/56P	TT	2.15	280/40	230/507
TYRE	CA700	2.75-18	6PR/48P	TT	1.85	280/40	180/397
		3.00-18	6PR/52P	TT	1.85	280/40	200/441
SE		120/80-16	6PR/65P	TL	2.75	280/40	290/639
岁		90/90-17	6PR/56P	TT	2.15	280/40	230/507
ERIES	FELINA	100/80-17	6PR/52P	TL	2.50	280/40	200/441
S		130/70-17	6PR/62P	TL	3.50	280/40	265/584
		90/90-18	6PR/57P	TL	2.15	280/40	230/507
		2.75-18	6PR/48P	TT	1.85	280/40	180/397
	WAY	80/100-18	6PR/54P	TT	1.85	280/40	212/467
		90/90-18	6PR/57P	TT	2.15	280/40	230/507
		2.75-18	6PR/48P	TT	1.85	280/40	180/397
	SOHO	80/100-18	6PR/54P	TT	1.85	280/40	212/467
		90/90-18	6PR/57P	TT	2.15	280/40	230/507
		80/100-14	6PR/49L	TT	1.85	280/40	185/408
	QUIZ	60/100-17	6PR/39L	TT	1.50	280/40	136/300
	GUIZ	2.75-18	6PR/48P	TT	1.85	280/40	180/397
		90/90-18	6PR/57P	TT	2.15	280/40	230/507

	Pattern	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
	CX204	2.50-17	6PR/43P	TT	1.60	280/40	155/342
	CX205	2.25-17	6PR/38P	TT	1.60	280/40	132/291
	CX206	2.75-14	6PR/41P	TT	1.85	280/40	145/320
	CX218	3.25-16	6PR/55P	TT	2.15	280/40	218/480
	CX220	4.00-8	8PR/76E	TT	2.50	425/62	400/882
	GAZZO	4.00-12	8PR/72L	TT	2.50	300/43	355/782
	CX225	2.50-17	6PR/43P	TT	1.60	280/40	155/342
RICYCLE	CX233	4.00-8	8PR/76E	TT	2.50	425/62	400/882
9	CX239	4.00-8	8PR/76E	TT	2.50	425/62	400/882
6	CX254	2.50-14	6PR/37P	TT	1.60	280/40	128/282
Ë	CX312	3.00-12	6PR/52J	TT	2.15	280/40	200/441
	CX328	2.25-17	6PR/38P	TT	1.60	280/40	132/291
7	CX335	3.00-17	8PR/53P	TT	1.85	300/43	206/454
ᇛ	CX336	3.00-17	8PR/53P	TT	1.85	300/43	206/454
		3.00-18	8PR/55P	TT	1.85	300/43	218/480
SERIES	CX337	3.00-17	8PR/53P	TT	1.85	300/43	206/454
끯ᅵ	CX375	3.75-12	8PR/67J	TT	2.50	300/43	307/675
	CX603	4.00-12	6PR/70J	TL	2.50	280/40	335/739
S	CX902	4.50-12	8PR/77J	TT	3.00	400/57	412/908
	CX905	5.00-12	10PR/88L	TT	3.50	525/75	545/1200
		4.50-14	8PR/82J	TT	3.00	400/57	475/1045
		2.75-14	6PR/41P	TT	1.85	280/40	145/320
		3.25-16	6PR/55P	TT	2.15	280/40	218/480
	CX906	5.00-12	10PR/88L	TT	3.50	525/75	545/1200
		2.50-17	6PR/43P	TT	1.60	280/40	155/342
		2.75-17	6PR/47P	TT	1.85	280/40	175/386
	CX907	5.00-12	10PR/88L	TT	3.50	525/75	545/1200

	Pattern	Tyre Size	PR/LSR	TT/TL	Approved Rim (Measuring Rim)	Inflated Pressure (Kpa / P.S.I.)	Max.Load (Kg/Lbs)
	CX206	3.00-17	6PR/50P	TT	1.85	280/40	190/419
	CX2UB	3.00-18	6PR/52P	TT	1.85	280/40	200/441
		3.50-16	8PR/61P	TT	2.15	300/43	257/567
		110/90-16	8PR/67P	TT/TL	2.50	300/43	307/677
		2.50-17	8PR/45P	TT	1.60	300/43	165/364
OFF-ROAD	CX208	2.75-17	8PR/50P	TT	1.85	300/43	190/419
#	CX2U8	3.00-17	8PR/53P	TT	1.85	300/43	206/454
뉴		2.75-18	8PR/51P	TT	1.85	300/43	195/430
õ		3.00-18	8PR/55P	TT	1.85	300/43	218/480
Ď		3.25-18	8PR/62P	TT	2.15	300/43	265/584
	CX226	3.00-17	8PR/53P	TT	1.85	300/43	206/454
TYRE	CX226	3.00-18	8PR/55P	TT	1.85	300/43	218/480
	CX229	3.50-18	8PR/65P	TT	2.15	300/43	290/639
		4.10-18	8PR/66P	TT	2.15	300/43	300/661
	CX232	3.00-17	8PR/53P	TT	1.85	300/43	206/454
m	CAESE	3.00-18	8PR/55P	TT	1.85	300/43	218/480
김	CX233	3.50-18	8PR/65P	TT	2.15	300/43	290/639
SERIES	CX245	2.75-21	6PR/52P	TT	1.85	280/40	200/441
	CX246	90/100-14	6PR/55P	TT	2.15	280/40	218/480
	CX282	2.75-18	8PR/51P	TT	1.85	300/43	195/430
	CAZOZ	3.00-18	8PR/55P	TT	1.85	300/43	218/480
		110/80-17	6PR/63P	TT	2.50	280/40	272/600
	CX301	4.10-18	8PR/66P	TT	2.15	300/43	300/661
		110/80-18	8PR/66P	TT	2.50	300/43	300/661
	CX308	3.00-18	8PR/55P	TT	1.85	300/43	218/480

69

SPECIFICATIONS SUMMARY