



TBR CATALOG



2013

URATURN Y101



Asian Tyre Sourcing

Medium-and- long distance products

- For medium-and- long distance
- For highway,country road,driving wheel
- Improving breaker endurance performance
- Low heat sidewall compound decreasing shoulder wear
- Good wear resistant and high mileage of tread




Pattern characteristics



For driving position

- Sipes has good heat dispersion,high antiskid properties
- Shoulder pattern can strengthen tire driving.Deep pattern easily discharges mud and rain
- Multiple tread blocks can supply strong pull and operating performance

Size	PR	Loading Index	Speed Rating	Overall Diameter (mm)	Section Width (mm)	Tread Depth	Standard Rim	Max Load (kpa)	Inflation Pressure (kpa)
11R22.5	14PR	144/142	M	1065	279	20	8.25	2800/2650	720
11R22.5	16PR	146/143	M	1065	279	20	8.25	3000/2725	830
11R22.5	16PR	146/143	L	1065	279	20	8.25	3000/2725	830
11R24.5	14PR	146/143	L	1116	279	20	8.25	3000/2725	720
11R24.5	16PR	149/146	L	1116	279	20	8.25	3250/3000	830
12R22.5	18PR	152/149	L	1096	300	22	9.00	3550/3250	930
285/75R24.5	14PR	144/141	L	1056	283	20	8.25	2800/2575	760
295/75R22.5	14PR	144/141	L	1020	297	20	9.00	2800/2575	760
295/80R22.5	18PR	152/149	M	1050	298	22	9.00	3550/3250	900
315/80R22.5	18PR	156/152	L	1082	312	22	9.00	4000/3550	830
 12.00R20.0	18PR	154/151	K	1136	315	20	8.5	3750/3450	830

Y103

Medium-and-long distance products

For medium-and-long distance
 For highway,good road,driving position
 With wide tread and deeper patten groove,
 providing the endurance and extending life longer
 Effectively dispersing evenly on the ground
 and resisting uneven wear



Pattern characteristics



For driving position

- Unique pattern blocks provide the excellent traction and braking force
- Thin grooves on the shoulder provide better dispersing heat
- Unique structure among pattern blocks effectively prevents stones lodged in the tread

Size	PR	Loading Index	Speed Rating	Overall Diameter (mm)	Section Width (mm)	Tread Depth	Standard Rim	Max Load (kpa)	Inflation Pressure (kpa)
11R22.5	14PR	144/142	L	1065	279	24	8.25	2800/2650	720
11R22.5	16PR	146/143	L	1065	279	24	8.25	3000/2725	830
11R24.5	14PR	146/143	L	1116	279	24	8.25	3000/2725	720
11R24.5	16PR	149/146	L	1116	279	24	8.25	3250/3000	830
295/75R22.5	14PR	144/141	L	1020	297	24	9.00	2800/2575	760
285/75R24.5	14PR	144/141	L	1056	283	24	8.25	2800/2575	760

Y105

Medium-and-long distance products

For highway, city road, driving position
 Designed with wider tread and deeper pattern grooves improved the wear resistance and extended tire lifespan
 Effectively dispersing evenly on the ground and resisting uneven wear



Pattern characteristics



For driving position

- Designed with transverse grooves offer good driving and braking.
- Extended pattern blocks effectively resisting uneven wear.
- Designed with ribs and unique structure among blocks can prevent chunking and chipping and foreign materials lodged in the tread.
- Open shoulder and steel pieces can lower heat.

Size	PR	Loading Index	Speed Rating	Overall Diameter (mm)	Section Width (mm)	Tread Depth	Standard Rim	Max Load (kpa)	Inflation Pressure (kpa)
11R22.5	16PR	146/143	L	1065	279	20.5	8.25	3000/2725	830
12R22.5	18PR	152/149	L	1096	300	20.5	9.00	3550/3250	930
13R22.5	18PR	154/151	K	1136	320	20.5	9.75	3750/3450	830
315/80R22.5	18PR	154/151	M	1082	312	20.5	9.00	3750/3450	830

Y135

NEW

Medium-and-long distance products

For highway, city road, driving position
Special tread formula, optimized pattern design, wider tread and deeper grooves provide excellent endurance



Pattern characteristics



For driving position

- Tread groove design prevents stone lodged in the tread ,strong self-cleaning, effectively satisfies the driving.
- Mahjong blocks provide excellent traction and griping.
- Tie-bar among the blocks prevent chunking , clipping and abnormal wear.

Size	PR	Loading Index	Speed Rating	Overall Diameter (mm)	Section Width (mm)	Tread Depth	Standard Rim	Max Load (kpa)	Inflation Pressure (kpa)
12R22.5	18PR	152/149	L	1096	300	24	9.00	3550/3250	930

Y201

Medium-and- long distance products

For medium-and- long distance
 Highway ,city road; for guiding and trailer
 position in vans, for all position in passenger car
 Improving breaker endurance
 Good wear resistance and longer mileage
 Effectively dispersing evenly on the ground and
 resisting uneven wear



Pattern characteristics



Optimal for guide wheel and driving wheel

- Four conventional grooves in tread can supply operation and high speed performances
- Transverse grooves and steel piece will strengthen heat dispersion,high antiskid properties on slippery road.
- After using,unique grooves become flexing grooves which can improve driving.
- The groove and steel piece of shoulder effectively prevent eccentric wear.

Size	PR	Loading Index	Speed Rating	Overall Diameter (mm)	Section Width (mm)	Tread Depth	Standard Rim	Max Load (kpa)	Inflation Pressure (kpa)
11R22.5	14PR	144/142	M	1054	279	15	8.25	2800/2650	720
11R22.5	16PR	146/143	M	1054	279	15	8.25	3000/2725	830
11R24.5	14PR	146/143	L	1104	279	15	8.25	3000/2725	720
11R24.5	16PR	149/146	L	1104	279	15	8.25	3250/3000	830
12R22.5	18PR	152/149	L	1085	300	15	9.00	3550/3250	930
225/70R19.5	12PR	125/123	M	811	226	13	6.75	1650/1550	660
225/70R19.5	14PR	128/126	M	811	226	13	6.75	1800/1700	760
245/70R19.5	16PR	135/133	L	839	248	13	7.50	2180/2060	830
285/75R24.5	14PR	144/141	M	1050	283	15	8.25	2800/2575	760
295/75R22.5	14PR	144/141	M	1014	297	15	9.00	2800/2575	760
295/80R22.5	18PR	152/149	M	1044	298	16	9.00	3550/3250	900
315/80R22.5	18PR	156/152	M	1076	312	16	9.00	4000/3550	830

Y202

Medium-and- long distance products

For medium-and- long distance.
 Highway, city road ; for trailer position
 Greatly improved the breaker endurance
 The tread compound has good wear and longer mileage
 Effectively dispersing evenly on the ground and resisting uneven wear



Pattern characteristics



For driving position

- Four conventional grooves in tread provide excellent operation and high speed.
- Transverse grooves and steel pieces will strengthen heat dispersion and high antiskid properties on slippery road.
- Grooves and steel pieces can effectively prevent uneven wear

Size	PR	Loading Index	Speed Rating	Overall Diameter (mm)	Section Width (mm)	Tread Depth	Standard Rim	Max Load (kpa)	Inflation Pressure (kpa)
11R22.5	14PR	144/142	M	1054	279	9.5	8.25	2800/2650	720
11R24.5	14PR	146/143	L	1104	279	9.5	8.25	3000/2725	720
285/75R24.5	14PR	144/141	L	1050	283	9.5	8.25	2800/2575	760
295/75R22.5	14PR	144/141	M	1014	297	9.5	9.00	2800/2575	760

Y203

Medium-and- long distance products

For medium-and- long distance
 High way , city road ; for all position
 Greatly improved the breaker endurance
 Lower heating rubber compound reduce shortage of tread and shoulder
 Effectively dispersing evenly on the ground and resisting uneven wear



Pattern characteristics



For guiding position and driving position.

- Four conventional grooves in tread provide excellent operation and high speed
- Transverse grooves and steel pieces will strengthen heat dispersion and high antiskid properties on slippery road
- Grooves and steel pieces can effectively prevent uneven wear
- Unique structure among pattern blocks effectively prevents stones lodged in the tread
- Unique design of grooves ,later forming zigzag grooves ,effectively improving driving

Size	PR	Loading Index	Speed Rating	Overall Diameter (mm)	Section Width (mm)	Tread Depth	Standard Rim	Max Load (kpa)	Inflation Pressure (kpa)
215/75R17.5	16PR	135/133	L	767	211	13	6.00	2180/2060	860
235/75R17.5	16PR	143/141	L	797	233	13	6.75	2725/2527	860
255/70R22.5	16PR	140/137	N	930	255	10.5	7.50	2500/2300	830
275/70R22.5	16PR	148/145	M	958	276	13	8.25	3150/2900	900
6.50R16LT	12PR	110/105	M	750	185	10	5.50F	1060/925	670
7.00R16LT	14PR	118/114	M	775	200	12	5.50F	1320/1180	770

Y205

Medium-and- long distance products

For medium-and- long distance
 High way, city road ; for all position
 Designed with unique tread formula effectively lower the tread heat
 Zigzag pattern design means excellent driving and resistance of slip performance
 Effectively dispersing evenly on the ground and resisting uneven wear



Pattern characteristics



For all position

- Shoulder continuous pattern can avoid uneven wear
- Wider tread improved the wear resistance and extended tire lifespan
- Small steel pieces on shoulder can lower noise heat

Size	PR	Loading Index	Speed Rating	Overall Diameter (mm)	Section Width (mm)	Tread Depth	Standard Rim	Max Load (kpa)	Inflation Pressure (kpa)
11R22.5	16PR	146/143	L	1054	279	17.5	8.25	3000/2725	830
12R22.5	18PR	152/149	L	1085	300	17.5	9.00	3550/3250	930
13R22.5	18PR	154/151	K	1124	320	18	9.75	3750/3450	830
315/80R22.5	18PR	154/151	M	1076	312	18	9.00	3750/3450	830
 12.00R24	20PR	160/157	K	1226	315	16	8.5	4500/4125	900

Y501

Medium-and-long distance products

For good road, ordinary road and rough road
 For the driving position of coach and truck
 High wear resistance, puncture resistance and bead endurance, tire having longer life
 With deeper groove, tire having longer mileage



Pattern characteristics



Optimal for driving wheel

- Transverse grooves have strong pull performance
- Optimal groove design can improve the tire self-cleaning; Deeper groove should increase mileage and decrease wear
- Sipes has good heat dispersion, high antiskid properties
- Semi-open shoulder assures eccentric wear prevention and lower shoulder heat

Size	PR	Loading Index	Speed Rating	Overall Diameter (mm)	Section Width (mm)	Tread Depth	Standard Rim	Max Load (kpa)	Inflation Pressure (kpa)
9.00R20	16PR	144/142	K	1019	259	17	7.0	2800/2650	900
10.00R20	16PR	146/143	K	1054	278	18	7.5	3000/2725	830
10.00R20	18PR	149/146	K	1054	278	18	7.5	3250/3000	930
11.00R20	18PR	152/149	K	1085	293	19	8.0	3550/3250	930
 225/70R19.5	14PR	128/126	L	811	226	15	6.75	1800/1700	760
 245/70R19.5	14PR	133/131	L	839	248	15	7.50	2060/1950	760

Y502



Medium-and-long distance products

For medium-short distance.
 For good road ,ordinary road and bad road.
 For driving position of coach and truck.
 High wear ,puncture resistance and bead endurance make be longer life.
 Deeper pattern for longer mileage.



Pattern characteristics



For driving wheels

- Lateral groove design provides strong traction.
- Optimized groove design can improve self-clean;deeper grooves has longer mileage and better even wear.
- Semi-open shoulder ensures even wear and lowers shoulder heat.

Size	PR	Loading Index	Speed Rating	Overall Diameter (mm)	Section Width (mm)	Tread Depth	Standard Rim	Max Load (kpa)	Inflation Pressure (kpa)
7.50R16LT	14PR	122/118	L	805	215	15.5	6.00G	1500/1320	770
8.25R16LT	16PR	128/124	K	855	235	15	6.50H	1800/1600	770
8.25R20	16PR	139/137	K	974	236	16.5	6.5	2430/2300	930

URATURN Y601



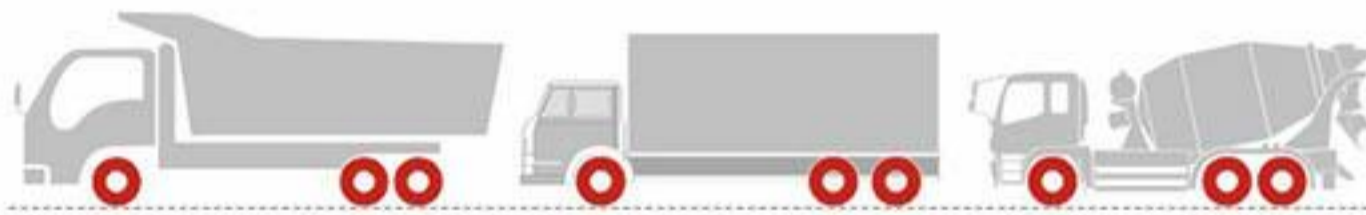
Asian Tyre Sourcing

Products for medium -and-short distance

For medium-and-short distance
For good road ,ordinary road and bad road
For all position of coaches and trucks,steer wheel of trailer
High wear prevention,puncture resistance and
bead durability,the tire have longer life
High blast resistance and guarantee the better
driving safety



Pattern characteristics



For all position

- Unique shoulder ensures eccentric wear resistance and lower shoulder heat
- Three central vertical zigzag pattern groove ensure traction performance of tire
- Best decorative pattern of groove shape for preventing sideslip

Size	PR	Loading Index	Speed Rating	Overall Diameter (mm)	Section Width (mm)	Tread Depth	Standard Rim	Max Load (kpa)	Inflation Pressure (kpa)
8.25R16LT	16PR	128/124	K	855	235	14	6.50H	1800/1600	770
8.25R20	16PR	139/137	K	974	236	14.5	6.5	2430/2300	930
9.00R20	16PR	144/142	K	1019	259	15.5	7.0	2800/2650	900
10.00R20	16PR	146/143	K	1054	278	16.5	7.5	3000/2725	830
10.00R20	18PR	149/146	L	1054	278	16.5	7.5	3250/3000	930
11.00R20	18PR	152/149	K	1085	293	17	8.0	3550/3250	930
12.00R20	18PR	154/151	K	1125	315	17.5	8.5	3750/3450	830
NEW 12.00R24	20PR	160/157	K	1226	315	16	8.5	4500/4125	900
12R22.5	18PR	152/149	L	1085	300	16.5	9.00	3550/3250	930
11R22.5	16PR	146/143	M	1054	279	15	8.25	3000/2725	830
NEW 11R24.5	16PR	149/146	L	1104	279	15	8.25	3250/3000	830
315/80R22.5	18PR	156/152	M	1076	312	16	9.00	4000/3550	830
NEW 315/80R22.5	22PR	160/157	65MPH	1076	312	16	9.00	4535/4125	900

Y602

SOON!

Products for medium-and-short distance

For medium-and-short distance
 For highway and city road , all position
 Balance inner contour design increases significantly with belt of durable performance
 Good wear resistance of tread, high mileage
 Good grounding mark, receive strength evenly, preventing eccentric wear



Pattern characteristics



For all position

- Fine groove can effectively improve antiskid and brake properties
- Unique shoulder small groove design will enhance eccentric wear prevention
- For circumferential zigzag tread grooves,tire has good pull and discharge water

Size	PR	Loading Index	Speed Rating	Overall Diameter (mm)	Section Width (mm)	Tread Depth	Standard Rim	Max Load (kpa)	Inflation Pressure (kpa)
12.00R20	18PR	154/151	K	1125	315	17.5	8.5	3750/3450	830

Y603



For medium-and-long distance

For all position, high saturation decorative pattern, more wear-resisting
Special tread formula, make tire has better wear resistance



Pattern characteristics



For all position

- Pattern groove used preventing pebbles embedded design, good self-cleaning ability
- Optimization design of tread radian, more evenly grounding mark, ensure the excellent performance
- Optimization design of structure, uniform stress distribution, more appropriate for trailer

Size	PR	Loading Index	Speed Rating	Overall Diameter (mm)	Section Width (mm)	Tread Depth	Standard Rim	Max Load (kpa)	Inflation Pressure (kpa)
 385/65R22.5	20PR	160(K)/158(L)		1072	389	16	11.75	4500	900

Y811

Off-road type for all position

Applicable to the cement road, mountain, desert, swamp, snow, etc all kinds of road conditions
 With the special tread compound design , better abrasion resistance, resistance to stung
 Widening design of belted layer improve passing ability in low-pressure
 Tubeless design, effectively cooperate with automobile automatic air system and inner support



Pattern characteristics

Off -road pattern ,all position

For all position

- With deeper groove design improved the life of tires
- Big pattern block design provides the good traction and driving
- Wider pattern groove provides self-cleaning

Size	PR	Loading Index	Speed Rating	Overall Diameter (mm)	Section Width (mm)	Tread Depth	Standard Rim	Max Load (kpa)	Inflation Pressure (kpa)
395/85R20		158	J	1180	386	25	10.00	4250	660
14.00R20	20PR	164/161	J	1240	375	20	10.00	5000/4625	790

URATURN



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