



GOLDEN EXTREME GROUP

-  Al Fayrouz Building, Shop No. 6,
Naif, Deira Dubai, U.A.E
-  info@goldenextreme.com
-  www.goldenextreme.com



STRENGTH FOR EVERY SMALL HAUL

Built for daily demands—our PCR tyres deliver reliable grip, long life, and smooth performance for every light commercial journey.



ABOUT FALCON TYRE

In the vast and challenging landscapes of the Middle East and North Africa, where scorching heat meets endless roads, Falcon emerged as a symbol of strength and innovation. Inspired by the UAE's national bird, the brand embodies sharp vision, speed, and resilience qualities that set Falcon apart in a demanding market.

Founded with a mission to engineer tyres built for the region, Falcon focused on creating PCR, TBR, OTR and LTR ranges that could conquer harsh deserts, rugged terrains, and modern city routes with ease. Every Falcon tyre reflects advanced engineering, long-lasting durability, and consistent performance that drivers rely on.

Falcon engineered for the region, trusted on every journey.

ABOUT GOLDEN EXTREME

Golden Extreme Group, has been shaping the tyre industry since 2006. What began as a focused effort to deliver high-quality tyres across the Middle East and Africa soon evolved into a rapidly growing operation. In 2014, increased market demand fueled further expansion, strengthening our capabilities and industry presence.

From a single vision to a powerful distribution network, Golden Extreme Group today stands as a driving force in the UAE's tyre sector. With 150,000+ sq. ft. of warehouse space, 120+ sales points, and a dedicated team supported by an in-house engineer, we ensure fast access to premium tyre solutions and dependable technical support.

Guided by the values of a family-built legacy, we continue to support fleets, tyre shops, and dealers with reliable products, innovation, and unwavering customer care.

GOLDEN EXTREME GROUP Built on Strength. Driven by Excellence.





FALCON PCR

(Passenger Car Radial)

Tyres are engineered specifically for passenger cars, delivering a perfect balance of comfort, durability, and road stability. With advanced radial construction, they offer strong grip, smooth handling, and reliable performance for everyday driving conditions.



- 4 longitudinal grooves, combined with through-type lateral groove design, improve hydroplaning and wet performance.



- Reinforcing ribs designed to reduce the pattern's deformation during acceleration, braking, steering and normal cruising. It also provides stiffness of crown to enhance the handling performance.



- Multi-pitch design and Variable pitch arrangement with crossing sipes to effectively reduce vibration which makes the tire excellent in comfort.

- Variable-angle Lateral grooves to reduce Air Pumping effect which gives tire quiet performance.



- Wear-resistant compound and uniform pressure distribution in the contact patch to increase tread wear.

Size	Load/Speed Index	Tread Depth(mm)	Standard Rim(in)	Inflated Overall Diameter(mm)	Inflated Section Width(mm)	Max Load (kg)	Inflated Pressure(kPa)
155/65R13	73T	7.0	4.50B	532	157	365	300
165/65R13	77T	7.0	5.00B	544	170	412	300
175/60R13	77T	6.8	5.00B	540	177	412	300
175/70R13	82T	7.0	5.00B	576	177	475	300
185/70R13	86T	7.0	5.50B	590	189	530	300
165/55R14	72H	7.0	5J	538	170	355	300
165/60R14	75H	7.0	5J	554	170	387	300
165/65R14	79H	7.0	5J	570	170	437	300
165/70R14	81H	7.0	5J	588	170	462	300
175/65R14	82H	7.5	5J	584	177	475	300
175/70R14	84T	7.0	5J	602	177	500	300
185/60R14	82H	7.0	5 1/2 J	578	189	475	300
185/65R14	86H	7.2	5 1/2 J	596	189	530	300
185/70R14	88T	7.2	5 1/2 J	616	189	560	300
195/60R14	86H	7.0	6J	590	201	530	300
195/70R14	91T	7.2	6J	630	201	615	300
205/60R14	88H	7.0	6J	602	209	560	300
165/50R15	72H	7.0	5J	547	170	355	300
175/50R15	75H	7.0	5 1/2 J	557	182	387	300
185/55R15	82H	7.0	6J	585	194	475	300
185/65R15	88H	7.5	5 1/2 J	621	189	560	300
195/50R15	82H	7.0	6J	577	201	475	300
195/55R15	85V/H	7.0	6J	595	201	515	300
195/60R15	88H	7.0	6J	615	201	560	300
195/65R15	91H	7.5	6J	635	201	615	300
205/60R15	91H	7.0	6J	627	209	615	300
205/65R15	94H	7.2	6J	647	209	615	300
175/55R16	80H	7.0	5 1/2 J	598	182	450	300
185/55R16	83H	7.0	6J	610	194	487	300
205/55R16	91H	6.8	6 1/2 J	632	214	615	300
205/60R16	92V	7.5	6J	652	209	630	300
215/60R16	95V/H	7.5	6 1/2 J	664	221	690	300
215/65R16	98H	7.5	6 1/2 J	686	221	750	300
225/60R16	98H	7.5	6 1/2 J	676	228	750	300

ENERGY-SAVING AND
COMFORTABLE DRIVING



FT 777

Economy / comfort car tyre

Applicable models



Excellent hydro planing and wet performance.
Good handling and comfort performance.
Low noise and high tread wear.

■ Four large longitudinal grooves can reduce the influence of water and then offer excellent grip to ensure the stability of stable straight and curved in wet terrain. Strong block effectively enhances side cornering traction.

■ Strong continuous center ribs with small pieces of steel can ensure straight line stability performance and enhance tire acceleration performance. INDSIDE: Fine grooves effectively improve the rapid drainage performance in wet terrain.

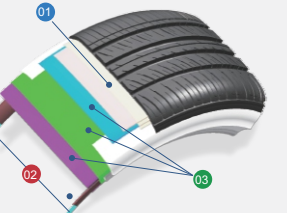


01 The optimized profile design and material distribution of parts and materials offer good tire handling performance and ride comfort.

02 (Rim guard) design prevent the rim damaged of touching the road edge or sidewall, effectively ensure the rim integrity and artistic, but also offer tire edge strength itself, reinforced sidewall resistance buffer for sharp object.



■ Variable pitch pattern design can reduce tire noise and ensure a more quiet environment when driving. Optimized pattern design enhances straight driving and lateral grip and Improves vehicle safety.



01 With one ply nylon cord on the top surface of the belt by the no joint technique, which can effectively guarantee the tire strength and ensure the high speed performance of the tire.

02 A single winding hexagonal steel ring design, knotless winding offer high safety factor of tire bead ring and greatly improves the stability of bead ring in long time running.

03 In structure design, double width steel belt ply and HMLS polyester cord are adopted to further ensure the tire stability and puncture resistance.

Size	Load/Speed Index	Tread Depth(mm)	Standard Rim(in)	Inflated Overall Diameter(mm)	Inflated Section Width(mm)	Max Load (kg)	Inflated Pressure(kPa)
205/50R15	86V	8.0	6 1/2 J	587	214	530	300
205/55R15	88V	8.0	6 1/2 J	607	214	560	300
225/60R15	96V	8.3	6 1/2 J	651	228	710	300
195/50R16	84V	7.0	6 J	201	602	500	300
195/55R16	91V XL	8.0	6 J	620	201	615	340
195/60R16	89H	8.0	6 J	640	201	580	300
205/55R16	91V	7.8	6 1/2 J	632	214	615	300
205/60R16	92V	8.0	6 J	652	209	630	300
205/65R16	95H	8.0	6 J	672	209	690	300
215/55ZR16	93W	8.0	7 J	642	226	650	300
215/60R16	95V	8.1	6 1/2 J	664	221	690	300
215/65R16	98H	8.0	6 1/2 J	686	221	750	300
225/60R16	98H	8.3	6 1/2 J	676	228	750	300
235/60R16	100H	8.3	7 J	688	240	800	300
205/40ZR17	84W XL	7.5	7 1/2 J	596	212	500	340
205/45ZR17	88W XL	7.5	7 J	616	206	560	340
205/60R17	93V	7.5	6 J	209	678	650	300
215/45ZR17	91W XL	7.5	7 J	626	213	615	340
215/50ZR17	95W XL	8.0	7 J	648	226	690	340
215/55ZR17	98W XL	8.0	7 J	668	226	750	340
225/45ZR17	94W XL	8.0	7 1/2 J	634	225	670	340
225/50ZR17	98W XL	8.0	7 J	658	233	750	340
225/55R17	97V	8.0	7 J	680	233	730	300
225/45ZR18	95W XL	7.5	7 1/2 J	659	225	690	340
245/45ZR18	100W XL	7.5	8 J	677	243	800	340

FT 888

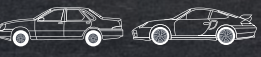
UHP TYRE-HT

SILICA COMPOUND

By a new generation of tread compound, with High B-and styrene SBR and Nanometer carbon black reinforcing agent with high hardness and high distribution Silica, can improve the high speed performance and grip performance on wet terrain.



Applicable models



- 01 Silica containing tread compound: Due to silica containing tread compound, not only tire rolling resistance is reduced, but also improved traction on wet terrain.
- 02 Reinforced filler: silica and carbon black are mixed together through a sulfide Bridge
- 03 High-performance treads made from (SSC) support the maximum grip of the dry pavement and the optimized wetland traction with the crown pattern.

INFINITE PASSION,
SPLENDID EXPERIENCE

FT 998

High performance UHP

Applicable models



UHP tire features ride, handling, hydroplaning, quiet performance and fuel economy

01 Large blocks on shoulder and sipes on center provide optimized tread stiffness to achieve excellent high speed handling



02 Continuous center block design ensures tire's straight ability, three longitudinal grooves combined with lateral grooves offer excellent hydroplaning performance.



03 Low heat generation and anti-slip compound improves the fuel economy while ensuring the wet grip and braking performance.

04 Variable pitch design and optimized sipe arrangement offers excellent ride and low noise driving experience.

Size	Load/Speed Index	Tread Depth(mm)	Standard Rim(in)	Inflated Overall Diameter(mm)	Inflated Section Width(mm)	Max Load (kg)	Inflated Pressure(kPa)
205/45R16	87V XL	7.4	7J	590	206	545	340
205/50ZR17	93W XL	7.4	6 1/2 J	638	214	650	340
205/55ZR17	95W XL	7.4	6 1/2 J	658	214	690	340
235/55ZR17	103W XL	7.4	7 1/2 J	690	245	875	340
215/55R18	95W	7.4	7J	693	226	690	300
225/40ZR18	92W XL	7.4	8J	637	230	630	340
225/50ZR18	99W XL	7.4	7J	683	233	775	340
235/45ZR18	94W	7.4	8J	669	236	670	300
235/45ZR18	98W XL	7.4	8J	669	236	750	340
235/50ZR18	101W XL	7.4	7 1/2 J	693	245	825	340
245/50ZR18	104W XL	7.4	7 1/2 J	703	253	900	340
225/45ZR19	96W XL	7.4	7 1/2 J	685	225	710	340
225/55ZR19	103W XL	7.4	7J	731	233	875	340
235/55R19	101W	7.4	7 1/2 J	741	245	825	300
245/40ZR19	98W XL	7.4	8 1/2 J	679	248	750	340
245/45ZR19	102W XL	7.4	8J	703	243	850	340
245/55ZR19	107W XL	7.4	7 1/2 J	753	253	975	340
245/45ZR20	103W XL	7.4	8J	728	243	875	340
245/40ZR20	99W XL	7.4	8 1/2 J	704	248	775	340
245/50ZR20	105W XL	7.4	7 1/2 J	754	253	925	340



PRIMACY 77[^]

HIGH PERFORMANCE SUV

Applicable models



■ High performance SUV tire features comfort, quiet and durability performance

■ Four longitudinal grooves, combined with sipes, efficiently improve the hydroplaning performance.

■ Continuous center block design ensures the steering and stability at high speed



■ Variable pitch design and optimized sipe arrangement offers excellent ride and low noise performance

■ Large blocks and wide ribs on shoulder provide a stiff tread and uniform wear.



■ Large blocks and wide ribs on shoulder provide a stiff tread and uniform wear

Size	Load/Speed Index	Tread Depth(mm)	Standard Rim(in)	Inflated Overall Diameter(mm)	Inflated Section Width(mm)	Max Load (kg)	Inflated Pressure(kPa)
265/65R18	114H	7.6	8J	801	272	1180	300
275/65R18	116H	7.6	8J	815	279	1250	300
255/50R20	105V	7.6	8J	764	265	925	300
285/50R20	116V XL	7.6	9J	794	297	1250	340



F/T²²

SUV TYRE-HT

Applicable models



Pattern features and functions

- 01 Double "S" shape tread block design improve grip and traction, sufficiently reduces braking distance under dry or wet. Central tread block designed with sharp edges to break water surface tension and reduces sliding on wet.
- 02 Wide contact patch design and reinforced body construction; effectively improves resistance to impact and load capability.
- 03 Variable pitch sequence arranged to reduce noise during driving.



Size	Load/Speed Index	Tread Depth(mm)	Standard Rim(in)	Inflated Overall Diameter(mm)	Inflated Section Width(mm)	Max Load (kg)	Inflated Pressure(kPa)
255/70R15C 6PR	112/110S	8.0	7 1/2J	739	260	1120/1060	375
255/70R15LT 6PR	112/110S	8.0	7 1/2J	739	260	1120/1060	375
255/70R15C 8PR	113/110S	8.0	7 1/2J	739	260	1150/1060	450
205R16C 8PR	110/108R	9.5	6J	736	208	1060/1000	450
205R16LT 8PR	110/108R	9.5	6J	736	208	1060/1000	450
265/70R16	112T	8.0	8J	778	272	1120	300
275/70R16	114T	8.0	8J	792	279	1180	300
225/70R17	108T XL	8.0	6 1/2J	748	228	1000	340
265/65R17	112S	8.3	8J	776	272	1120	300
275/65R17	115T	8.0	8J	790	279	1215	300
265/70R17	115T	8.0	8J	804	272	1215	300
285/65R17	116T	8.0	8 1/2J	802	292	1250	300
265/60R18	110H	8.0	8J	775	272	1060	300
285/60R18	116T	8.0	8 1/2J	799	292	1250	300



FT 80

PCR TYRE

- 4 longitudinal main groove of different widths combined with lateral grooves design improves the hydroplaning and wet performance.
- The design of Center Rib of tread enhances stability on dry ground, increases response and sensitivity of high speed, also enhances straight line performance.
- All the interchangeable grooves reduces noise of pattern block when tire rotates periodically. The circular arc design of Shoulder prevent damage of tire which is caused by partial grinding .



01 Optimized profile design and tire component distribution offers good steering performance and ride comfort.



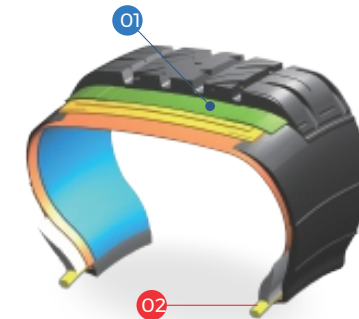
Applicable models



01 Random configuration of pitch in five different sizes for WR080, the design effectively reduces tire noise when driving.



02 The design of sips and multil-pitch provide ride comfort.



01 The JLB design of caply without Joint ensures tire uniformity and improves ride comfort.

02 Hexagon design with one single bead ring enhances high safety factor of tire bead and increases stability and durability of tire bead.

Size	Load/Speed Index	Tread Depth(mm)	Standard Rim(in)	Inflated Overall Diameter(mm)	Inflated Section Width(mm)	Max Load (kg)	Inflated Pressure(kPa)
155/70R12	73T	7.4	4.50B	523	157	365	250
165/70R12	77T	7.5	5.00B	537	170	412	250
135/80R13	60L	5.0	4.00B	546	138	250	240
135/80R13	74N XL	5.0	4.00B	546	138	375	340
145/60R13	66N	5.6	4.50B	504	150	300	300
145/80R13	75T	6.0	4.00B	562	145	387	300
145/80R13	79N XL	6.0	4.00B	562	145	437	340
155/65R13	73T	7.3	4.50B	532	157	365	250
155/70R13	75T	7.5	4.50B	548	157	387	250
155/80R13	79T	7.8	4.50B	578	157	437	240
165/55R13	70N	5.5	5.00B	512	170	335	300
165/65R13	77T	7.8	5.00B	544	170	412	250
165/70R13	79T	7.6	5.00B	562	170	437	250
165/70R13LT6PR	88/86S	7.6	5.00B	562	170	560/530	375
165/70R13C6PR	88/86S	7.6	5.00B	562	170	560/530	375
165/80R13	83T	7.7	4.50B	594	165	487	240
175/70R13	82T	8.0	5.00B	576	177	475	250
185/70R13	86T	7.7	5.00B	590	189	530	250
155/50R14	67T	5.6	5J	512	162	307	300
165/60R14	75H	7.4	5J	554	170	387	300
165/65R14	79H	7.0	5J	570	170	437	300
165/70R14	81T	7.6	5J	588	170	462	250
165/80R14	85T	7.3	4 1/2J	620	165	515	300
175/65R14	82H	7.8	5J	584	177	475	250
175/70R14	84T	8.0	5J	602	177	500	250
175/70R14LT6PR	95/93Q	8.0	5J	602	177	690/650	375
175/70R14C6PR	95/93Q	8.0	5J	602	177	690/650	375
185/60R14	82H	7.8	5 1/2J	578	189	475	250
185/65R14	86H	7.7	5 1/2J	596	189	530	250
185/70R14	88T	7.8	5 1/2J	616	189	560	250
195/60R14	86H	7.7	6J	590	201	530	250
195/70R14	91T	7.7	6J	630	201	615	250
205/60R14	88H	8.0	6J	602	209	560	300
185/60R15	84H	7.0	5 1/2J	603	189	500	300
185/65R15	88H	7.0	5 1/2J	621	189	560	300
195/50R15	82H/V	7.4	6J	577	201	475	300
195/55R15	85H/V	7.4	6J	595	201	515	300
195/60R15	88H	7.2	6J	615	201	560	300
195/65R15	91H	7.8	6J	635	201	615	250
205/60R15	91H/V	7.4	6J	627	209	615	300
205/65R15	94H	8.0	6J	647	209	670	250
215/65R15	96H	7.5	6 1/2J	661	221	710	300



SUPER 10

PCR TYRE



Size	Load/Speed Index	Tread Depth(mm)	Standard Rim(in)	Inflated Overall Diameter(mm)	Inflated Section Width(mm)	Max Load (kg)	Inflated Pressure(kPa)
195R14C	106/1040	8.5	5%J	666	198	950/900	450
195R15C	106/1040	8.5	5%J	600	108	950/900	450



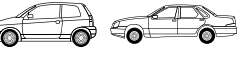
SUPER 12

PCR TYRE

- 4 longitudinal main groove of different widths combined with lateral grooves design improves the hydroplaning and wet performance.
- The design of Center Rib of tread enhances stability on dry ground, increases response and sensitivity of high speed, also enhances straight line performance.
- All the interchangeable grooves reduces noise of pattern block when tire rotates periodically. The circular arc design of Shoulder prevent damage of tire which is caused by partial grinding .

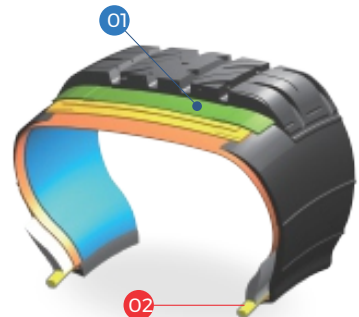


01 Optimized profile design and tire component distribution offers good steering performance and ride comfort.

Applicable models 

01 Random configuration of pitch in five different sizes for WR080, the design effectively reduces tire noise when driving. 

02 The design of sips and multil-pitch provide ride comfort.



01 The JLB design of caply without Joint ensures tire uniformity and improves ride comfort.

02 Hexagon design with one single bead ring enhances high safety factor of tire bead and increases stability and durability of tire bead.



STEERING FREELY,
ENJOY THE SERENITY

Size	Load/Speed Index	Tread Depth(mm)	Standard Rim(in)	Inflated Overall Diameter(mm)	Inflated Section Width(mm)	Max Load (kg)	Inflated Pressure(kPa)
185R14C 8PR	102/100Q	8.5	5 ½J	652	189	850/800	450
195R14LT 8PR	105/103Q	9.2	5 ½J	668	196	925/875	450
195R14C 8PR	106/104Q	9.2	5 ½J	668	196	950/900	450
205R14LT 8PR	107/105R	9.4	6J	684	208	975/925	450
205R14C 8PR	109/107R	9.4	6J	684	208	1030/975	450
215R14LT 8PR	110/108R	9.6	6J	700	218	1060/1000	450
215R14C 8PR	112/110R	9.6	6J	700	218	1120/1060	450
215/75R14LT 8PR	104/101Q	9.2	6J	678	216	900/825	450
215/75R14C 8PR	112/110Q	9.2	6J	678	216	1120/1060	475
185R15LT 8PR	103/102S	8.7	5 ½J	677	189	875/850	450
185R15C 8PR	103/102S	8.7	5 ½J	677	189	875/850	450
195R15LT 8PR	106/104Q	9.2	5 ½J	693	196	950/900	450
195R15C 8PR	106/104Q	9.2	5 ½J	693	196	950/900	450
195/65R15C 8PR	98/96R	8.8	6J	635	201	750/710	375
195/70R15LT 8PR	99/96R	8.8	6J	655	201	775/710	450
195/70R15C 8PR	104/102R	8.8	6J	655	201	900/850	450
205/70R15C 8PR	106/104R	8.8	6J	669	209	950/900	450
215/70R15C	109/107R	9.2	6 ½ J	683	221	1030/975	450
225/70R15LT 8PR	106/103R	8.8	6 ½ J	697	228	950/875	450
225/70R15C 8PR	112/110R	8.8	6 ½ J	697	228	1120/1060	450
215/75R16C 8PR	113/111R	9.2	6J	728	216	1150/1090	475
225/65R16C 8PR	112/110R	9.2	6 ½ J	698	228	1120/1060	475
225/75R16C 8PR	116/114R	9.2	6J	744	233	1250/1180	475
225/75R16C 10PR	118/116R	9.2	6J	744	233	1320/1250	525
235/65R16C 8PR	115/113R	9.2	7J	712	240	1215/1150	475



FT 778

SUV TYRE-HT

SILICA COMPOUND

By a new generation of tread compound, with High B-and styrene SBR and Nanometer carbon black reinforcing agent with high hardness and high distribution Silica, can improve the high speed performance and grip performance on wet terrain.

UNIMPEDED JOURNEY,
COMFORTABLE EXPERIENCE



Applicable models



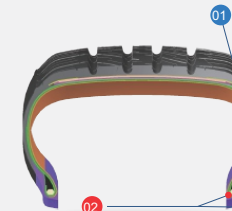
① Silica containing tread compound: Due to silica containing tread compound, not only tire rolling resistance is reduced, but also improved traction on wet terrain.

② Reinforced filler: silica and carbon black are mixed together through a sulfide Bridge.

③ THigh-performance treads made from(SSC) support the maximum grip of the dry pavement and the optimized wetland traction with the crown pattern.

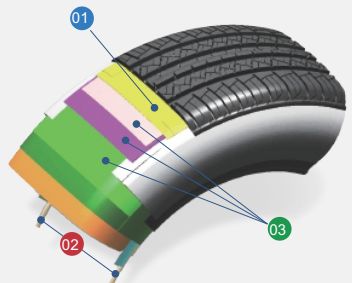
■ Four large longitudinal grooves design will reduce the water slippery and ensure straight, curved high-speed stability. The wetland drainage performance is ensured. Continuous center ribs ensure the stability of the straight line and improve the acceleration performance. The large block on shoulder will enhance the lateral grip. enhance the lateral grip.

■ The multi-pitch pattern design can effectively reduce driving noise and ensure a quieter driving environment. The optimized pattern design enhances the straight and lateral grip and improves the safety of the vehicle.



① Optimized cross-sectional profile design brings excellent tire handling performance and great comfort .

② The small apex with high wear-resistant rubber design provides a reasonable change in the stiffness of the bead, and greatly improves the stability and load-bearing capacity of the tire bead for a long time.



① The jointless technique is covered by a nylon cord on the surface of the steel belt, which can enhance the tread stiffness and ensure the tire's High-speed endurance

② Single-wound hexagonal bead ring design, no joint winding provides a high coefficient of integrity of the tire bead area and increase driving stability after long running.

③ The double-wide steel belt and double-layer high-modulus low-shrinkage polyester cord design further protect the stability of the tire and ensure the anti-piercing and reduce the chance of tire impact drum.

Size	Pattern	Load/Speed Index	Tread Depth(mm)	Standard Rim(in)	Inflated Overall Diameter(mm)	Inflated Section Width(mm)	Max Load (kg)	Inflated Pressure(kPa)
205/70R15	WR 9086A	96T	8.1	6J	669	209	710	300
215/70R16	WR 9086	100H	8.5	6 1/2 J	708	221	800	300
225/70R16	WR 9086A	103H	8.0	6 1/2 J	722	228	875	300
235/70R16	WR 9086	106H	8.3	7J	736	240	950	300
245/70R16	WR 9086A	107H	8.1	7J	750	248	975	300
265/70R16	WR 9086A	112H/T	8.5	8J	778	272	1120	300
275/70R16	WR 9086	114H/T	8.5	8J	792	279	1180	300
215/60R17	WR 9086	96H	8.5	6 1/2 J	690	221	710	300
215/65R17	WR 9086A	99H	8.1	6 1/2 J	712	221	775	300
226/60R17	WR 9086	99H	8.5	6 1/2 J	702	228	775	300
225/65R17	WR 9086	102H	8.5	6 1/2 J	724	228	850	300
235/65R17	WR 9086	104H	8.5	7J	738	240	900	300
245/65R17	WR 9086A	107H	8.5	7J	750	248	975	300
245/70R17	WR 9086A	110T	8.1	7J	776	248	1060	300
265/65R17	WR 9086	112H	8.3	8J	776	272	1120	300
265/70R17	WR 9086A	115H/T	8.5	8J	804	272	1215	300
225/55R18	WR 9086A	98V	8.1	7J	705	233	750	300
226/60R18	WR 9086A	100V	8.1	6 1/2 J	727	228	800	300
235/55R18	WR 9086A	104V XL	8.1	7 1/2 J	715	245	900	340
235/60R18	WR 9086	107V XL	8.3	7J	739	240	975	340
245/60R18	WR 9086A	105H	8.3	7J	751	248	925	300
255/70R18	WR 9086A	113H	8.3	7 1/2 J	815	260	1150	300
265/60R18	WR 9086A	110H	8.3	8J	775	272	1060	300
265/70R18	WR 9086A	116T	8.1	8J	829	272	1250	300
275/70R18	WR 9086A	116T	8.1	8J	843	279	1250	300

FT 079

PCR TYRE

EASY DRIVING
ENSURE SAFETY



Applicable
models



- Good quietness brings stable and comfortable driving experience.
- Excellent handling performance can respond sensitively to various corners.
- Deep grooves and outstanding tread compound for endurance and long-lasting use.



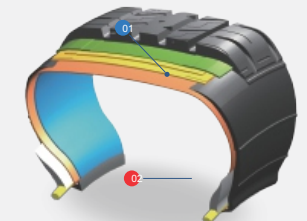
① Optimized profile design and tire component distribution offers good steering performance and ride comfort.

Size	Load/Speed Index	Tread Depth(mm)	Standard Rim(in)	Inflated Overall Diameter(mm)	Inflated Section Width(mm)	Max Load (kg)	Inflated Pressure(kPa)
135/70R12	65Q	6.5	4.00B	495	138	290	250
145/70R12	69T	7.2	4.50B	509	150	325	250
145/80R12	74T	7.3	4.00B	537	145	375	300
175/70R12	80T	7.0	5.00B	551	177	450	300
165/70R13	79T	7.0	5.00B	562	170	437	300
175/70R13	82T	7.0	5.00B	576	177	475	300
185/70R13	86T	7.0	5.50B	590	189	530	300
185/65R14	86T	7.0	5 1/2J	596	189	530	300
185/70R14	88T	7.0	5 1/2J	616	189	560	300
205/70R14	95T	7.0	6J	644	209	690	300

① Random configuration of pitch in five different sizes for WR079, the design effectively reduces tire noise when driving.

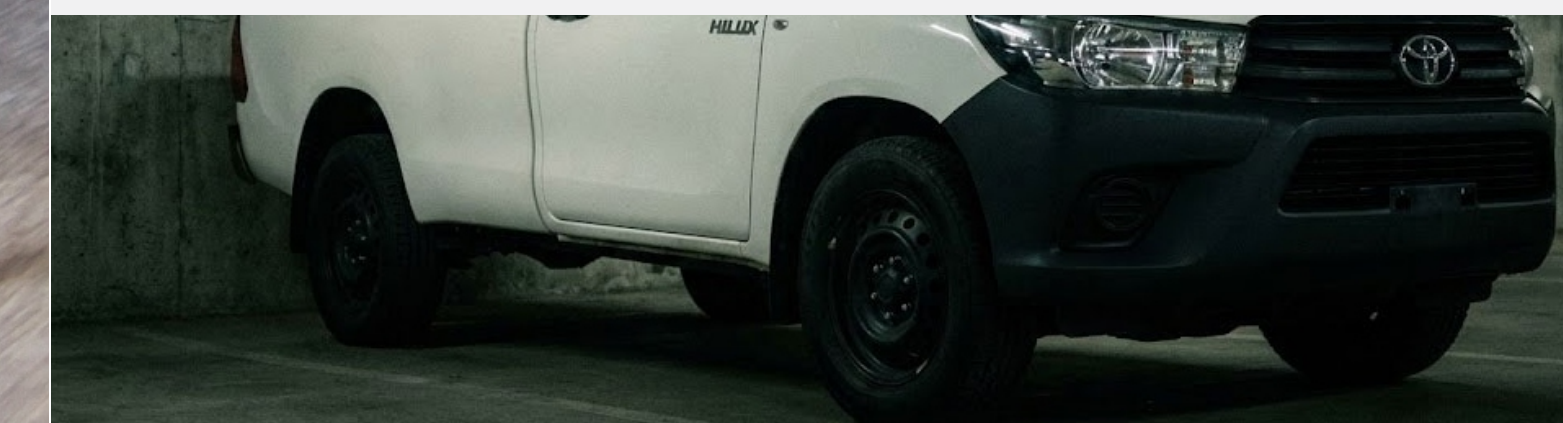


② The design of smaller pattern block with more pitch sequences improves ride comfort.



① The JLB design of caply strip without Joint ensures tire uniformity and improves ride comfort.

② Hexagon design with one single bead ring enhances high safety factor of tire bead and increases stability and durability of tire bead.



FT 070

PCR TYRE

SILICA COMPOUND

By a new generation of tread compound, with High B-and styrene SBR and Nanometer carbon black reinforcing agent with high hardness and high distribution Silica, can improve the high speed performance and grip performance on wet terrain.



SAFE AND RELIABLE
EXCELLENT WEAR RESISTANCE

Applicable
models



Balance Pattern Design

■ The balanced pattern design provides natural and stable steering performance, excellent braking and grip performance; besides, also offer outstanding steering and lane change characteristics.

■ Three wide longitudinal grooves to improve hydroplaning performance.



Strength Design Of Skeleton Structure

① We use the jointless technique to cover one nylon cord on the surface of the steel belt, which can enhance the tread stiffness.

② The increased turn up height of the sidewall cord offer two layers of skeleton protection to strengthen the puncture resistance of sidewall.

Size	Pattern	Load/Speed Index	Tread Depth(mm)	Standard Rim(in)	Inflated Overall Diameter(mm)	Inflated Section Width(mm)	Max Load (kg)	Inflated Pressure(kPa)
175/70R14	WR070	88T XL	8.2	5J	602	177	560	340
185/60R14	WR070	82T	9.0	5 1/2J	578	189	475	300
185/65R14	WR070A	86T	9.0	5 1/2J	596	189	530	300
185/65R15	WR070	88H	9.0	5 1/2J	621	189	560	300
195/60R15	WR070	88H	9.0	6J	615	201	560	300



FT 9087

SUV TYRE-HT

Applicable models



01 The cross-zigzag groove design effectively improves tire grip which provides great traction and braking performance on dry and wet condition.

02 Optimized center block design ensures stable handling performance.



03 The interlocking tire-bar design of the tread blocks increases tire stiffness, prevents uneven wear, and improves grip.

04 Highly damage-resistant sidewall design improves passability on complex roads.

Size	Load/Speed Index	Tread Depth(mm)	Standard Rim(in)	Inflated Overall Diameter(mm)	Inflated Section Width(mm)	Max Load (kg)	Inflated Pressure(kPa)
265/70R16	112T	8.0	8J	778	272	1120	300
275/70R16	114T	8.0	8J	792	279	1180	300
265/65R17	112T	8.0	8J	776	272	1120	300
265/70R17	115T	8.0	8J	804	272	1215	300
265/60R18	110T	8.0	8J	775	272	1060	300
285/60R18	116T	8.0	8½J	799	292	1250	300
275/65R17	115T	8.0	8J	790	279	1215	300
285/65R17	116T	8.0	8½J	802	292	1250	300



FT 9089

PCR TYRE

Applicable models



Pattern features and functions

- 01 4 main grooves combined with the through-type lateral groove design, improve drainage and wet performance;
- 02 The bars between the tread blocks can improve the tread stiffness, reduce the deformation of the pattern during acceleration, braking, driving and turning, to improve the handling performance;
- 03 The variable pitch design, combined with the cross-designed sipes, can effectively reduce the vibration of the tread blocks during driving, ensure the excellent ride performance
- 04 The multi-dimensional tread blocks effectively offset and disperse the noise between the tread blocks.



Size	Load/Speed Index	Tread Depth(mm)	Standard Rim(in)	Inflated Overall Diameter(mm)	Inflated Section Width(mm)	Max Load (kg)	Inflated Pressure(kPa)
245/75R17	112H	8.0	7J	800	248	1120	300
265/65R18	114H	8.0	8J	801	272	1180	300
285/65R18	116H	8.0	81/2J	827	292	1200	300
265/55R20	113V	8.0	81/2J	800	277	1150	300



FT 9001

SUV TYRE-AT

GALLOPING ON
ALL TERRAIN



Applicable
models



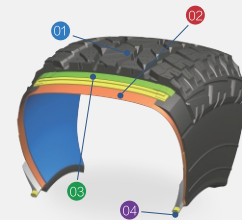
- The AT pattern applies 4 main longitudinal grooves, smooth transverse grooves and zigzag sipes. All this contribute to a good drainage performance and ensure driving safety.
- The 3D shoulder design gives a stereoscopic sense and an aggressive cross-country look.



- The upgraded profile and outline material distribution offer good handling performance and ride comfort.



- variable-pitch design can reduce tire noise and bring quiet experience when driving.



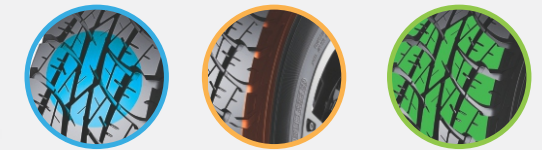
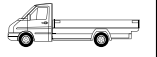
- 01 The tread features WANDA's special ATV compound which can reduce tire wear and rolling resistance and then increase traction on wet road; besides, deepening grooves design will increase tread life.
- 02 Two steel belts and two plies design enhance the carcass strength.
- 03 Splice free belt hoops tightly on the nylon cord, which insures tire strength and driving safety.
- 04 The hexagonal bead ring enhances bead safety and tire endurance.

Size	Load/Speed Index	Tread Depth(mm)	Standard Rim(in)	Inflated Overall Diameter(mm)	Inflated Section Width(mm)	Max Load (kg)	Inflated Pressure(kPa)
175/75R13	85T	8.2	5.00B	592	177	515	300
175/80R14	88T	8.2	5J	636	177	560	300
LT215/75R14 6PR	98/95S	10.5	6J	678	216	750/690	350
205/60R15	91H	8.8	6J	627	209	615	300
205/65R15	94H	8.8	6J	647	209	670	300
205/70R15	96T	8.8	6J	669	209	710	300
205/75R15	97T	8.8	5 1/2 J	689	203	730	300
225/70R15	100T	9.3	6 1/2 J	697	228	800	300
225/70R15LT	107/103S	9.3	6 1/2 J	697	228	975/875	450
31X10.50R15LT	109S	11.5	8 1/2 J	775	268	1030	350
31X10.50R15LT	114/111R	11.5	8 1/2 J	775	268	1180/1090	550
LT235/75R15	104/101R	11.5	6 1/2 J	733	235	900/825	350
205/60R16	92H	8.8	6J	652	209	630	300
215/65R16	98T	8.8	6 1/2 J	686	221	750	300
215/70R16	100T	8.8	6 1/2 J	708	221	800	300
225/70R16	103T	9.3	6 1/2 J	722	228	875	300
235/60R16	100T	9.3	7J	688	240	800	300
235/70R16	106T	9.3	7J	736	240	950	300
245/70R16	107T	9.3	7J	750	248	975	300
255/70R16	111T	9.3	7 1/2 J	764	260	1090	300
265/70R16	112T	9.3	8J	778	272	1120	300
LT215/85R16	115/112R	11.5	6J	772	216	1215/1120	550
LT225/75R16	115/112R	11.5	6J	744	223	1215/1120	550
LT235/85R16	120/116R	11.5	6 1/2 J	806	235	1380/1260	550
LT245/70R16	120/116R	9.3	7J	750	248	1380/1260	550
LT245/75R16	120/116R	11.5	7J	774	248	1380/1260	550
LT265/70R16	121/118R	9.3	8J	778	272	1450/1320	550
LT265/70R16	123/120R	9.3	8J	778	272	1550/1400	550
LT265/75R16	123/120R	11.5	7 1/2 J	804	267	1550/1400	550
215/60R17	96T	8.8	6 1/2 J	690	221	710	300
225/60R17	99T	9.3	6 1/2 J	702	228	775	300
225/65R17	102T	9.3	6 1/2 J	724	228	850	300
235/60R17	102T	9.3	7J	714	240	850	300
235/65R17	104T	9.3	7J	738	240	900	300
245/70R17	110T	9.3	7J	776	248	1060	300
265/65R17	112T	9.3	8J	776	272	1120	300
265/70R17	115T	9.3	8J	804	272	1215	300
LT265/65R17	120/117R	9.3	8J	776	272	1400/1285	550
LT285/70R17	126/123R	11.5	8 1/2 J	832	292	1700/1550	550
265/60R18	110T	9.3	8J	775	272	1060	300

FT 097

PCR TYRE

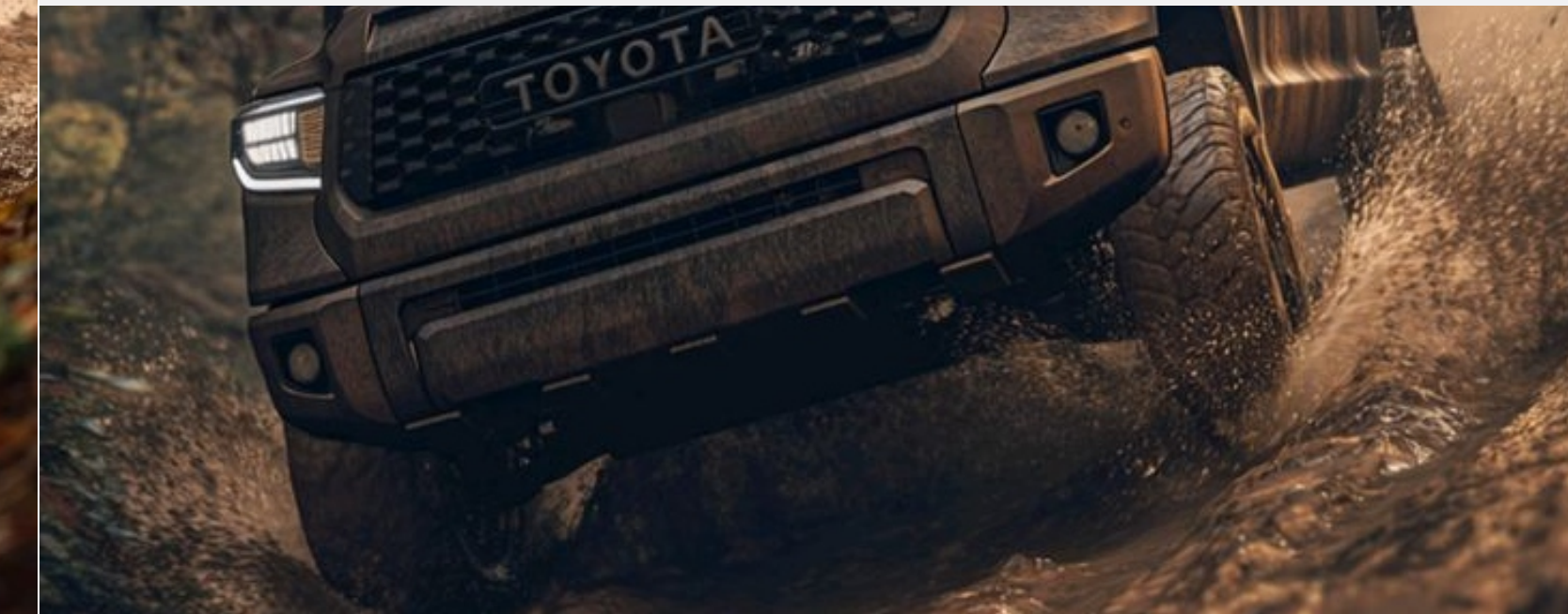
Applicable
models



Pattern features and functions

- 01 Applied high tensile strength plies, improve high speed performance on complicated road surface.
- 02 Wavy groove design allows pattern stiffness effectively grip onto different road surfaces.
- 03 Randomized pattern groove distribution reduces noise while running.
- 04 Various size of tread blocks improve traction and provides ride comfort.

Size	Load/Speed Index	Tread Depth(mm)	Standard Rim(in)	Inflated Overall Diameter(mm)	Inflated Section Width(mm)	Max Load (kg)	Inflated Pressure(kPa)
235/75R15C 6PR	104/101S	12.0	6 ½J	733	235	900/825	350
235/75R15LT 6PR	104/101S	12.0	6 ½J	733	235	900/825	350
235/75R15C 10PR	116/113S	12.0	6 ½J	733	235	1250/1150	550
235/75R15LT 10PR	116/113S	12.0	6 ½J	733	235	1250/1150	550



FT 9009

PCR TYRE



Applicable models



Pattern features and functions

01 New optimized tread pattern, cavity and carcass design, provides stronger load-bearing and excellent off-road performance;



02 Independent tread block design, increased gaps around the tread blocks, combined with lateral grooves ensure better traction on mud and snow condition.

03 Variable pitch pattern design, optimized pitch arrangement, can effectively reduce pattern noise and improve ride performance.

Size	Load/Speed Index	Tread Depth(mm)	Standard Rim(in)	Inflated Overall Diameter(mm)	Inflated Section Width(mm)	Max Load (kg)	Inflated Pressure(kPa)
LT265/70R16 10PR	121/118Q	12.5	8J	778	272	1450/1320	550
LT265/75R16 10PR	123/120Q	12.5	71/2J	804	267	1550/1400	550
LT265/65R17 10PR	120/117Q	12.5	8J	776	272	1400/1285	550
LT265/70R17 10PR	121/118Q	12.5	8J	804	272	1450/1320	550

04 Special groove bottom and stepped pattern design gives multiple intelligent autonomous stone removal effect;



05 Strengthened shoulder blocks and 3D sidewall design, improve passability and puncture resistance in harsh road conditions;

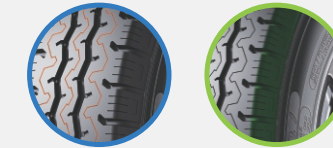
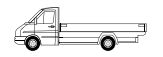


FT 921

PCR TYRE



Applicable models



Pattern features and functions

- 01 3 deep Longitudinal grooves ensure the tire's hydroplaning performance, handling stability and reduce tire's noise and wear.
- 02 Continuous shoulder tibs provide smooth, even tread wear and increased tread life.
- 03 Continuous shoulder tibs provide smooth, even tread wear and increased tread life.

Size	Load/Speed Index	Tread Depth(mm)	Standard Rim(in)	Inflated Overall Diameter(mm)	Inflated Section Width(mm)	Max Load (kg)	Inflated Pressure(kPa)
5.00R12C 8PR	83/81Q	8.0	3.50B	568	143	487/462	450
5.00R12C 10PR	88/86Q	8.0	3.50B	568	143	560/530	500
145R12C 8PR	86/84Q	7.5	4.00B	542	147	530/500	450
195R14C 8PR	106/104Q	8.5	5 ½ J	666	198	950/900	450
195R15C 8PR	106/104Q	8.5	5 ½ J	690	198	950/900	450
205/70R15C 10PR	107/103R	8.5	6J	669	209	975/875	550
225/70R15C 10PR	116/114R	8.5	6 ½ J	697	228	1250/1180	525
195/75R16C 8PR	107/105R	9.2	5 ½ J	698	196	975/925	475
195/75R16C 10PR	110/108R	9.2	5 ½ J	698	196	1060/1000	525
205/75R16C 10PR	113/111R	9.2	5 ½ J	714	203	1150/1090	525
215/75R16C 10PR	116/114R	8.5	6J	728	216	1250/1180	525
215/70R16C 6PR	108/106R	9.2	6 ½ J	708	221	1000/950	375
225/75R16C 10PR	118/116R	8.5	6J	744	223	1320/1250	525



FT 091

PCR TYRE



Applicable models

Three small icons representing different vehicle types: a truck, a van, and a car, indicating the applicable models for this tire.

A close-up view of a single PCR FT 091 tire mounted on a dark, multi-spoke wheel. The tire has a deep, directional tread pattern with prominent sipes and a central hub cap.

Pattern features and functions

- 01 3 wavy shape main grooves can break water surface tension in order to dispense water which guarantees wet handling.
- 02 Central tread blocks designed to reduce noise and provide quietness to driver and passengers.
- 03 Two 3D block on center combined with lateral grooves to provide maximum traction in various road conditions.
- 04 High stiffness blocks on shoulder prevent deflections on tire profile for a more even treadwear that improves tire life.

Three circular inset images showing close-up details of the tire's tread pattern: a wavy main groove, a central tread block, and a shoulder block.

Size	Load/Speed Index	Tread Depth(mm)	Standard Rim(in)	Inflated Overall Diameter(mm)	Inflated Section Width(mm)	Max Load (kg)	Inflated Pressure(kPa)
185R14C 8PR	102/100Q	8.5	5 ½ J	650	188	850/800	450
185R14LT 8PR	102/100Q	8.5	5 ½ J	650	188	850/800	450
195R14C	106/104Q	8.5	5 ½ J	666	198	950/900	450
195R15C	106/104Q	8.5	5 ½ J	690	198	950/900	450

A blue and white GMC Syclone pickup truck is parked on a rocky hillside at sunset. The truck has a white cab and a blue bed, with a blue stripe running along the side. The background shows a beautiful sunset with orange and blue hues.

FT 092

PCR TYRE



Applicable
models



Pattern features and functions

- 01 The three longitudinal grooves greatly enhance the drainage of tire on wet road.
- 02 The interlaced tread pattern block on tire shoulder can promote the cross-country performance of tire.

Size	Load/Speed Index	Tread Depth(mm)	Standard Rim(in)	Inflated Overall Diameter(mm)	Inflated Section Width(mm)	Max Load (kg)	Inflated Pressure(kPa)
185R14C 8PR	102/100Q	8.5	5 ½J	650	188	850/800	450
195R14C 8PR	106/104Q	8.5	5 ½J	666	198	950/900	450
205R14LT 8PR	107/105Q	9.5	6J	686	208	975/925	450
205R14C 8PR	109/107Q	9.5	6J	686	208	1030/975	450
215R14LT 8PR	110/108Q	10.5	6J	700	218	1060/1000	450
215R14C 8PR	112/110Q	10.5	6J	700	218	1120/1060	450
195R15C 8PR	106/104Q	8.5	5 ½J	693	196	950/900	450



FT 083

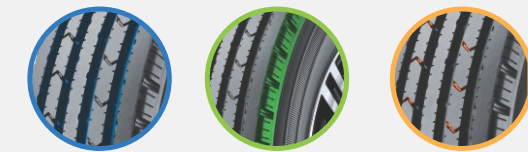
PCR TYRE

Applicable
models



Pattern features and functions

- 01 4 Longitudinal grooves ensure the tire's hydroplaning and wet performance.
- 02 Strengthen shoulder design to improve high speed steering performance while reducing wear.
- 03 Multi-pitch arrangement effectively reduces tire noise and provides a quiet driving experience.



Size	Load/Speed Index	Tread Depth(mm)	Standard Rim(in)	Inflated Overall Diameter(mm)	Inflated Section Width(mm)	Max Load (kg)	Inflated Pressure(kPa)
6.00R13LT 10PR	98/93N	9.8	4.50E	655	175	750/650	560
6.00R13C 10PR	98/93N	9.8	4.50E	655	175	750/650	560
6.00R14LT 10PR	100/95N	9.8	4.50E	680	175	800/690	560
6.00R14C 10PR	100/95N	9.8	4.50E	680	175	800/690	560
6.00R15LT 8PR	97/92N	9.8	4.50E	705	175	730/630	460
6.00R15C 8PR	97/92N	9.8	4.50E	705	175	730/630	460
6.00R15LT 10PR	101/97N	9.8	4.50E	705	175	825/730	560
6.00R15C 10PR	101/97N	9.8	4.50E	705	175	825/730	560

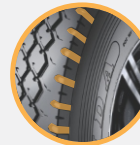
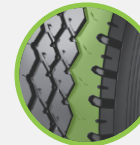
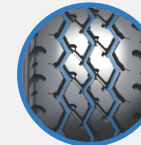


FT 683

PCR TYRE



Applicable
models



Pattern features and functions

- 01 The unique three-zigzag main groove design evenly disperses stress and provides a good stone removal effect to avoid wear on the grooves.
- 02 The continuous rib of the shoulder effectively improves the load-bearing capacity and avoids eccentric wear(uneven wear)
- 03 The lateral grooves on shoulder can dissipate heat effectively to improve the durability of tire.

Size	Load/Speed Index	Tread Depth(mm)	Standard Rim(in)	Inflated Overall Diameter(mm)	Inflated Section Width(mm)	Max Load (kg)	Inflated Pressure(kPa)
7.50R16LT 8PR	114/112S	9.8	6.00G	805	215	1180/1120	475
7.50R17LT 10PR	116/111S	9.8	6.00G	805	215	1250/1090	560
225/95R16C 8PR	118/116Q	8.4	6J	834	223	1320/1250	450



SAND GRIP

750R16

Size	Standard Rim	LI./S.R.	Section Width (mm)	Overall Diameter (mm)	Max. Load(kg) Single	Max. Load(kg) Dual	Pressure (kPa)
750R16C - 8PR	6.00G	112/107R	215	805	1120	975	460

