

Truck & Bus
TIRE
CATALOGUE



Premium Tyres Engineered for Long-Haul,
Urban & Heavy-Duty Applications

Powered by Precision.
Built for Performance.

Company Overview



Hi-Looks is our flagship tyre brand, engineered for performance, durability, and road-specific precision. Manufactured in partnership with a world-class production facility in China, Hi-Looks tyres are designed to handle the toughest transport challenges — from long-haul freight and heavy-load logistics to urban delivery and off-road usage.

Each Hi-Looks model is built with:



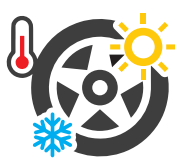
Advanced tread
for superior grip



Up to 22 Ply
load capacity



Reinforced
sidewalls & bead

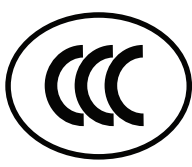


Heat & wear
resistant compounds

Certified for Global Compliance & Road Safety



DOT-USA



CCC Standards



GSP-SASO



E-Mark

Whether you operate in desert terrain, port zones, city fleets, or cross-border logistics-
Hi-Looks delivers reliability that moves business forward.



HLX99



HL666



HL222



HL110



HL557



HL104



HL338



HL343



HL345



HL389



HL440



HL558



HL564



HL658



HL665



HLX100



HLX12



HLX63



HLX76



HLX78



HLX99

- Four straight grooves design and widen running surface provide better performance and excellent stability.
- Special stone rejection design helps in heat dissipation when consistent running, unique diamond pattern design helps to prevent irregular abrasion and provides noise reduction efficiently.
- New formula of tread rubber provides better scrub resistance and excellent handling. Low rolling resistance and longer mileage.

- Position



Size	Ply Rating	Load Index	Speed Symbol	Standard Rim	OTD (mm)
295/80R22.5	20	154/150	K	9.00	16.5
315/80R22.5	22	158/156	K	9.00	16.0



HL666

- 275mm wider tread cap and 24.5mm deeper grooves improve wear resistance and service life.
- Scientific tread compound reduces abrasion rate. Low rolling resistance is fuel-saving.
- Long hexagonal pattern blocks and strong bead wires deliver longer service life and reduce damages.
- High bridges of shoulder ribs prevent scrubbing. Pattern blocks with double wavy sipes deliver extra traction.

- Position



Size	Ply Rating	Load Index	Speed Symbol	Standard Rim	OTD (mm)
9.5R17.5	16	139/137	L	6.75	15.0
9.5R17.5	18	143/141	K/L	6.75	15.0
215/75R17.5	18	135/133	L	6.00	15.0
235/75R17.5	18	143/141	L	6.75	15.0
295/80R22.5	20	154/150	K	9.00	20.0
315/70R22.5	18	152/148	L	9.00	19.5
315/80R22.5	22	158/156	K	9.00	24.5





HL222

- Provide excellent anti-skid and handling performance.
- Effectively increase tire's driving performance, reduce heat generation and improve durability.
- Reduce tread heat generation, and deliver excellent durability.
- Provide excellent wear resistance performance.

- Position

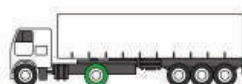


Size	Ply Rating	Load Index	Speed Symbol	Standard Rim	OTD (mm)
385/55R22.5	20	160/158	K/L	12.25	15.0
385/65R22.5	24	164	K	11.75	14.5

HL110

- Hybrid drive pattern ultra-wide tread design, strong pattern grip, good driving and braking safety performance, and good pattern drainage performance;
- Patterned ultra-wide driving surface design, more uniform pressure distribution, crown design with large arcs, excellent grounding marks, shoulder reinforcement design, increase durability;
- Low rolling resistance, low heat generation, low noise, energy saving and environmental protection.

- Position



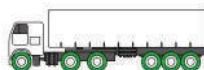
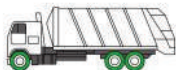
Size	Ply Rating	Load Index	Speed Symbol	Standard Rim	OTD (mm)
295/80R22.5	20	154/150	K	9.00	23.0



HL557

- The large and deep grooves on the shoulders aim to increase the driving performance.
- Three main longitudinal grooves provide good directional stability and reduce irregular wear and are adapted to various conditions.
- Wider running surface and the puncture resistance formula reduce abrasion.

• Position



Size	Ply Rating	Load Index	Speed Symbol	Standard Rim	OTD (mm)
6.50R16LT	12	110/105	K	5.50	10.5
7.00R16LT	14	118/114	K	5.50	11.0
7.50R16LT	14	122/118	L	6.00	13.0
8.25R16LT	16	128/124	L	6.50	13.0
8.25R20	16	139/137	K	6.50	13.0
9.00R20	16	144/142	K	7.00	15.5
10.00R20	18	149/146	K	7.50	16.5
11.00R20	18	152/149	K	8.00	17.0
11R22.5	18	148/145	M	8.26	15.5
12.00R20	20	156/153	K	8.50	17.5
12R22.5	18	152/149	M	9.00	17.0
12.00R24 Lghtweigh	20	160/157	K	8.50	15.0
12.00R24	20	160/157	K	8.50	17.5
13R22.5	18	154/151	L	9.75	17.5
315/80R22.5	20	156/150	M	9.00	16.0
325/95R24	22	162/160	K	9.00	17.5

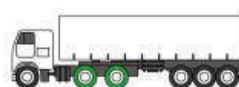




HL104

- Block pattern design, wide transverse pattern groove, effectively conduct vehicle traction and braking performance, and strong passing performance.
- The circumferential longitudinal pattern of the pattern is conducive to drainage and heat dissipation, reducing the use problems such as tire crown voids, and preventing partial wear.
- The tread adopts high-grade, puncture resistant and cut-resistant formula, and has a long service life.
- It is suitable for transportation operations on different road surfaces of various models.

- Position

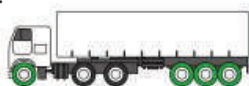


Size	Ply Rating	Load Index	Speed Symbol	Standard Rim	OTD (mm)
325/95R24	24	164/162	K	9.00	20.0

HL338

- The three middle grooves provide good guiding and drainage properties, which are suitable for guiding and drag wheel position.
- Using the low heat rubber in the tyre tread base ensures excellent durability and wear & cut resistance.
- The upper tread rubber formula ensures the excellent cut, tear and abrasion resistance.

- Position



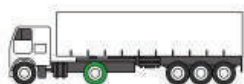
Size	Ply Rating	Load Index	Speed Symbol	Standard Rim	OTD (mm)
11R22.5	18	148/145	M	8.25	16.0
315/70R22.5	18	152/148	M	9.00	15.0
315/80R22.5	20	156/150	M	9.00	16.0



HL343

- Hybrid drive pattern ultra-wide tread design, strong pattern grip, good driving and braking safety performance, and good pattern drainage performance;
- Patterned ultra-wide driving surface design, more uniform pressure distribution, crown design with large arcs, excellent grounding marks, shoulder reinforcement design, increase durability;
- Low rolling resistance, low heat generation, low noise, energy saving and environmental protection.

- Position



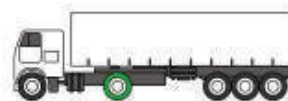
Size	Ply Rating	Load Index	Speed Symbol	Standard Rim	OTD (mm)
315/80R22.5	20	156/150	L	9.00	20.0



HL345

- Suitable for long-distance mixed road transportation.
- The rubber in the middle of the crown is highly saturated, durable and wear resistant, and the longitudinal groove design has good heat dissipation performance;
- Excellent block pattern design to achieve maximum power transmission.

- Position



Size	Ply Rating	Load Index	Speed Symbol	Standard Rim	OTD (mm)
235/75R17.5	18	143/141	J	6.75	15.0
265/70R19.5	18	143/141	J	7.50	14.5
285/70R19.5	18	150/148	J	8.25	15.5
315/70R22.5	18	152/148	M	9.00	20.0
315/80R22.5	20	156/150	M	9.00	20.0





HL389

- Applicable to national highway, high speed and high grade pavement.
- Especially suitable for medium and long distance transportation, with good guiding performance.
- Features: anti-sideslip, good drainage, heat dissipation performance, stone ejector pattern design, long mileage

- Position

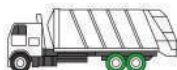


Size	Ply Rating	Load Index	Speed Symbol	Standard Rim	OTD (mm)
11R22.5	18	148/145	M	8.25	15.5
235/75R17.5	18	143/141	J	6.75	13.0
265/70R19.5	18	143/141	J	7.50	12.0
285/70R19.5	18	150/148	J	8.25	13.0

HL440

- It has a wide tread and a deep design of pattern, which has strong traction and grip.
- The block design gives the tire excellent wear resistance and tear resistance.
- The pattern block is step-like and the design of rubber nails are added to the bottom of the groove, which has excellent stone-removing and silt-removing performance.

- Position



Size	Ply Rating	Load Index	Speed Symbol	Standard Rim	OTD (mm)
12.00R20	22	158/155	F	8.50	25.0
235/75R17.5	18	143/141	J	6.75	17.0
315/80R22.5	22	158/156	J	9.00	22.0
325/95R24	24	164/162	K	9.00	23.5
12.00R24	22	162/160	K	9.00	23.5



HL558

- Deeper block tread and wider tread cap enhance tyres' grip performance.
- Anti-stone function in the bottom of tread prevents the tyres from cutting of inner grooves in bad road conditions.
- Optimized and reinforced tire bead strengthens overloading ability.

Position



Size	Ply Rating	Load Index	Speed Symbol	Standard Rim	OTD (mm)
7.50R16LT	14	122/118	L	6.00	15.5
8.25R16LT	16	128/124	L	6.50	16.0
11.00R20	18	152/149	K	8.00	19.0
12.00R20	20	156/153	K	8.50	19.0
12.00R24	20	160/157	K	8.50	20.0
325/95R24	24	164/162	K	9.00	20.0



HL564

- The tire adopts special tread formula. the crown part adopts high-wear-resisting rubber; the inner layer adopts low-hot-rolled rubber.
- Unique tire shoulder design enhances the anti-wear performance and prevent abnormal wear.
- Good drainage performance, Good driving stability, low fuel consumption, low noise.

Position



Size	Ply Rating	Load Index	Speed Symbol	Standard Rim	OTD (mm)
325/95R24	24	164/162	K	9.00	15.5

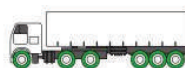




HL658

- Big angle of the grooves avoid transformation and cracking.
- Arc shape of the grooves makes the pattern look better and keep rigidity.
- Variable angle of groove bottom will effectively prevent stone retention and improve service life.
- The middle sipes aims to balance load and wear and to avoid groove bottom cracking.

- Position



Size	Ply Rating	Load Index	Speed Symbol	Standard Rim	OTD (mm)
12.00R24	20	160/157	K	8.50	14.5
325/95R24	24	164/162	K	9.00	15.5

HL665

- 265mm wider tread cap leads to excellent wear resistance and long mileage.
- Innovation 3D pattern with variable angle expels stones and avoids groove cracking.
- Four longitudinal grooves provide low rolling resistance and excellent steering performance.
- Advanced cut-resistant tread compound provides outstanding wear resistance.

- Position



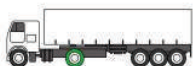
Size	Ply Rating	Load Index	Speed Symbol	Standard Rim	OTD (mm)
295/80R22.5	20	154/150	K	9.00	16.5
315/80R22.5	22	158/156	K	9.00	16.5



HLX100

- Deep tread design to reinforce the driving performance and precise manipulation.
- Tread blocks on the shoulder with stiffeners prevent damages efficiently.
- High durable Unique tread formula linked by S-shaped design and special deep sip lead to longer life.

- Position



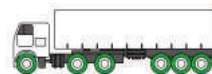
Size	Ply Rating	Load Index	Speed Symbol	Standard Rim	OTD (mm)
295/80R22.5	20	154/150	K	9.00	20.0
315/80R22.5	22	158/156	K	9.00	22.0



HLX12

- Excellent pattern design, with excellent traction and braking.
- Tire tread pattern groove heat dissipation efficiency, excellent drainage performance.
- Special formula structure design, small rolling resistance, wear resistance, oil saving.

- Position




Size	Ply Rating	Load Index	Speed Symbol	Standard Rim	OTD (mm)
13R22.5	20	156/153	L	9.75	18.0
325/95R24	24	164/162	K	9.00	15.5






HLX63

- The structure of 5 zigzag grooves provides excellent traction and directional driving performance, as well as cornering stability.
- Specialized tread formula and optimized design provide the tyres with excellent mileage and balancing.
- Ladder-like shoulders effectively reduce heat and prevent uneven wear.
- Position 

Size	Ply Rating	Load Index	Speed Symbol	Standard Rim	OTD (mm)
385/65R22.5	24	164	K	11.75	14.5

HLX76

- Specialized tread formula and optimized design provide the tyres with excellent mileage and balancing.
- Ladder-like shoulders effectively reduce heat and prevent uneven wear.
- Position 

Size	Ply Rating	Load Index	Speed Symbol	Standard Rim	OTD (mm)
385/65R22.5	24	164	K	11.75	13.5

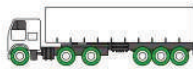
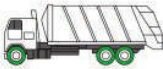




HLX78

- Three vertical grooves in winding provide good driving performance, which are suitable for middle and long distance. Steer or trailer wheel is recommended.
- Narrow grooves reinforce the drainage and prevent sideslip.
- Closed shoulders reduce eccentric wear and enhance driving handling.
- Unique design of the carcass ply and tread belt improves safety and the performance of overload.

● Position



Size	Ply Rating	Load Index	Speed Symbol	Standard Rim	OTD (mm)
12.00R24	20	160/157	K	8.50	14.5
315/80R22.5	20	156/150	M	9.00	15.0



[illegible]



Scan QR code
to contact us