

45



# NX118/118G

## Pattern characteristic

- Suitable for all positions of truck and bus.
- Designed for highway and mixed road surfaces.
- Three zigzag longitudinal grooves, enhancing handling stability.
- Special ejection design on groove bottom, enhancing puncture resistance, reducing groove crack.

Size	PR	Pattern	L/S	Standard Rim	Tread Depth (mm)	Section Width (mm)	Tread Width (mm)	Outer Diameter (mm)
7.50R16LT	16PR	NX118	124/120L	6.00G	11.5	212	154	798
11R22.5	16PR	NX118	146/143L	8.25	14.0	279	210	1065
295/80R22.5	18PR	NX118	152/149L	9.00	15.0	298	224	1050
315/80R22.5	20PR	NX118G	156/153L	9.00	15.0	312	237	1082

47



# NX202

## Pattern characteristic

- Suitable for the steer position of trucks or buses.
- Delivers excellent performance for medium and long-distance driving on highways.
- Special tread compound enhances tread wear resistance.

Size	P.R	Pattern	L/S	Standard Rim	Tread Depth (mm)	Section Width (mm)	Tread Width (mm)	Outer Diameter (mm)
11R22.5	16PR	NX202	146/143L	8.25	14.0	279	210	1065
295/80R22.5	18PR	NX202	152/149L	9.00	15.0	298	224	1050

46



# NX126

## Pattern characteristic

- Suitable for the steer position of trucks or buses.
- Delivers excellent performance for medium and long-distance driving on highways.
- Special tread compound enhances tread wear resistance.

Size	PR	Pattern	L/S	Standard Rim	Tread Depth (mm)	Section Width (mm)	Tread Width (mm)	Outer Diameter (mm)
11R22.5	16PR	NX126	146/143L	8.25	15.0	279	215	1065

48



# NX338

## Pattern characteristic

- Superior load capacity with excellent cut resistance.
- Deep-groove block pattern delivers strong grip performance.
- Highly durable carcass construction allows for multiple retreads.

Size	P.R	Pattern	L/S	Standard Rim	Tread Depth (mm)	Section Width (mm)	Tread Width (mm)	Outer Diameter (mm)
7.50R16LT	14PR	NX338	122/118K	6.00G	13.0	215	154	815

49

**NX526**



**X536**



**NX546**



**NX556**



**NX566**



### Pattern characteristic

- Low profile for high speed and control.
- Provides excellent resistance to irregular wear.
- Popular fitment in on-road, line haul operations.

Size	P.R	Pattern	L/S	Standard Rim	Tread Depth (mm)	Section Width (mm)	Tread Width (mm)	Outer Diameter (mm)
385/65R22.5	24PR	NX526 NX536 NX546 NX556 NX566	164K	11.75	15.8	389	290	1078

50

**NX676**



### Pattern characteristic

- High pattern saturation and advanced compound for excellent heat dissipation.
- Unique raised groove bottom for good self-cleaning ability.
- Excellent handling stability.
- Wide tread cap maximizes wear resistance and driving mileage.

Size	P.R	Pattern	L/S	Standard Rim	Tread Depth (mm)	Section Width (mm)	Tread Width (mm)	Outer Diameter (mm)
315/80R22.5	20PR	NX676	156/153L	9.00	15.0	312	237	1082

51

**NX702**



### Pattern characteristic

- Ideal for medium and short-distance travel on highways.
- Transverse grooves with optimized angles deliver excellent driving and braking performance.
- Deeper tread patterns combined with a compound that offers both wear resistance and low heat buildup provide extended service life.

Size	P.R	Pattern	L/S	Standard Rim	Tread Depth (mm)	Section Width (mm)	Tread Width (mm)	Outer Diameter (mm)
11R22.5	16PR	NX702	146/143L	8.25	20.0	279	220	1065