













Size	Profile	LI/SS	TL/TT	3PMSF	Rolling Resistance	Grip	Sound
205/75R17.5	NEO ALLROADS D	124/122M	TL		E 	C 	72 dB 
215/75R17.5	NEO ALLROADS D	126/124M	TL		D 	C 	74 dB 
215/75R17.5	NEO ALLROADS D	126/124M	TL		E 	B 	70 dB 
225/75R17.5	NEO ALLROADS D	129/127M	TL		E 	B 	73 dB 

Size	Profile	LI/SS	TL/TT	3PMSF	Rolling Resistance	Grip	Sound
235/75R17.5	NEO ALLROADS D	132/130M	TL		D	C	74 dB
245/70R17.5	NEO ALLROADS D	136/134M	TL		D	C	73 dB
265/70R19.5	NEO ALLROADS D	140/138M	TL		D	C	74 dB
285/70R19.5	NEO ALLROADS D	146/144L(145/143M)	TL		C	B	74 dB

Specifikace


Velikost	205/75R17.5
Profil	NEO ALLROADS D
LI/SS	124/122M
Hodnocení vrstvy	14
TL/TT	TL
Aplikace	Regionální doprava
3PMSF	
M+S	Ano
Průměr (mm)	754
Šířka (mm)	201
Obvod válcování (mm)	2,300
Doporučený ráfek	6
Běhoun (mm)	14
Nosnost (kg-km/h)	1600,000000

Nosnost (kg-km/h) duální	1500,000000
Tlak vzduchu (bar)	7.6
Vlhký úchop	C 
Palivová účinnost	E 
Zvuk (decibel)	72 dB 
Poloha nápravy	Hnací náprava

Specifikace


Velikost	215/75R17.5
Profil	NEO ALLROADS D
LI/SS	126/124M
Hodnocení vrstvy	16
TL/TT	TL
Application	Regional transport

3PMSF

M+S Yes**Diameter (mm)** 768**Width (mm)** 213**Rolling circumference (mm)** 2,342**Recommended rim** 6.00**Tread (mm)** 15**Load capacity (kg-km/h)** 1700.000000**Load capacity (kg-km/h) dual** 1600.000000**Air pressure (bar)** 7**Wet grip** C **Fuel efficiency** D **Sound (decibel)** 74 dB **Axle position** Drive axle



Specifications

Size	215/75R17.5
Profile	NEO ALLROADS D
LI/SS	126/124M
Ply rating	16
TL/TT	TL
Application	Regional transport
3PMSF	
M+S	Yes
Diameter (mm)	768
Width (mm)	213
Rolling circumference (mm)	2,342
Recommended rim	6.00

Tread (mm)	15
Load capacity (kg-km/h)	1700.000000
Load capacity (kg-km/h) dual	1600.000000
Air pressure (bar)	7
Wet grip	B 
Fuel efficiency	E 
Sound (decibel)	70 dB 
Axle position	Drive axle

Specifications

Size	225/75R17.5
Profile	NEO ALLROADS D
LI/SS	129/127M
Ply rating	16

TL/TT	TL
Application	Regional transport
3PMSF	
M+S	Yes
Diameter (mm)	778
Width (mm)	223
Rolling circumference (mm)	2,373
Recommended rim	6.75
Tread (mm)	14
Load capacity (kg-km/h)	1850.000000
Load capacity (kg-km/h) dual	1750.000000
Air pressure (bar)	8.3
Wet grip	B 
Fuel efficiency	E 

Sound (decibel)

73 dB 

Axle position

Drive axle

Specifications

Size

235/75R17.5

Profile

NEO ALLROADS D

LI/SS

132/130M

Ply rating

16

TL/TT

TL

Application

Regional transport

3PMSF

M+S




Yes

Diameter (mm)

801



Width (mm)

233


Rolling circumference (mm)	2,443
Recommended rim	6.75
Tread (mm)	16
Air pressure (bar)	7.5
Wet grip	C 
Fuel efficiency	D 
Sound (decibel)	74 dB 
Axle position	Drive axle

Specifications

Size	245/70R17.5
Profile	NEO ALLROADS D
LI/SS	136/134M
Ply rating	18

TL/TT	TL
Application	Regional transport
3PMSF	
M+S	Yes
Diameter (mm)	792
Width (mm)	251
Rolling circumference (mm)	2,416
Recommended rim	7.50
Tread (mm)	15.5
Load capacity (kg-km/h)	2240.000000
Load capacity (kg-km/h) dual	2120.000000
Air pressure (bar)	8.5
Wet grip	C 
Fuel efficiency	D 

Sound (decibel)

73 dB 

Axle position

Drive axle

Specifications

Size

265/70R19.5

Profile

NEO ALLROADS D

LI/SS

140/138M

Ply rating

16

TL/TT

TL

Application

Regional transport

3PMSF

M+S




Yes

Diameter (mm)

873

Width (mm)

258

Rolling circumference (mm)	2,663
Recommended rim	7.50
Tread (mm)	16.5
Air pressure (bar)	8.5
Wet grip	C 
Fuel efficiency	D 
Sound (decibel)	74 dB 
Axle position	Drive axle

Specifications

Size	285/70R19.5
Profile	NEO ALLROADS D
LI/SS	146/144L(145/143M)
Ply rating	18

TL/TT	TL
Application	Regional transport
3PMSF	
M+S	Yes
Diameter (mm)	894
Width (mm)	285
Loaded radius (mm)	408
Rolling circumference (mm)	2,727
Recommended rim	8.25
Tread (mm)	16
Air pressure (bar)	8.5
Wet grip	B 
Fuel efficiency	C 
Sound (decibel)	74 dB 

Axle position

Drive axle
