



Conti Urban HA3 275/70 R 22.5

الإطار الأمثل لنقل الركاب داخل المدينة

الجيل الثالث... تقدّم متطلباتكم



إطارات مصممة لنقل الركاب داخل المدن

- أقصى قدر من السلامة
- قدرة فائقة على التحمل
- توفير الراحة أثناء الرحلة



Conti Urban HA3 275/70 R 22.5

Whoever you transport through the city: The Conti Urban

GENERATION 3. DRIVEN BY YOUR NEEDS.



The tough tire for downtown and city traffic

- Maximum safety
- Increased durability
- Comfortable ride



Conti Urban

THE TOUGH TYRE FOR DOWNTOWN AND CITY TRAFFIC

GENERATION 3. DRIVEN BY YOUR NEEDS.

Product highlights



Maximum safety

- Wider tread width ensuring excellent cornering stability under urban driving conditions
- High density interlocking sipes for excellent grip

Example: Wider tread width



Increased durability

- Higher casing wire density and thickness for better curbing resistance
- Increased sidewall thickness for improved protection

Example: Higher casing wire density

Further technical features

- Dedicated new urban bus tire contour layout, improving tire endurance together with wear picture
- Improved tread volume with high abrasion-resistant compound
- New regrooving indicators
Benefit: longer tire life leads to long-term cost reduction
- Staggered siping technology with reduced noise intensity and optimized noise frequency
Benefit: quieter running and increased ride comfort
- Durable casing for premium retreadability
- Retreading recommendation according to ContiLifeCycle standards on the sidewall for precise buffing contour
Benefit: optimal retreadability enabling operational efficiency

Technical data

Tyre Size	Operating Code			Rim		Tyre Dimensions					Load capacity (kg) per axle at tyre pressure (bar) (psi)																														
	Pattern	Load/ Speed Index	Speed Index and reference Speed (km/h)	TT/ TL	Rim Width	Min. Distance between Rim Centers	Max. Standard value in service		Design Value		Stat Radius		Rolling circumference		LT	Tyre Fitment	4.5	5.0	5.5	6.0	6.5	7.0	7.5	8.0	8.5	9.0															
							Width	Outer -Ø	Width +1%	Outer -Ø ±1%	±1.5%	±2%	(65)	(73)	(80)	(87)	(94)	(102)	(109)	(116)	(123)	(131)																			
275/70 R 22.5	Conti Urban HA3	150/145 J (152/148 E)	J 100 (E 70)	TL	7.50	303	280	974	269	958	445	2922	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	280	974	269	958	445	2922	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 11080 11600	152 S 4075 4435 4785 5130 5470 5805 6135 6460 6780 7100 150 S 3845 4185 4515 4840 5160 5475 5790 6095 6400 6700 148 D 7235 7870 8495 9105 9710 10305 10885 11465 12035 12600 145 D 6660 7245 7820 8385 8940 9485 10025 10555 1108

