

Whoever you carry around the city

Conti Urban

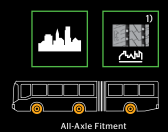
- > Maximum safety
- > Increased durability
- > Comfortable ride



Conti Urban

The tough tyre for city traffic and roads.

GENERATION 3. DRIVEN BY YOUR NEEDS.



Conti Urban HA3

Driving short distances in the city means maximum stress for every kind of tyre. Narrow streets, kerbs, and stop-start traffic require premium tyre quality and safety. Our Conti Urban HA3 features enhanced robustness and is exclusively designed for urban challenges. With the new dedicated urban tread compound and optimised tread void ratio, combined with a 20 % increase in sidewall thickness, our Conti Urban HA3 delivers up to 20 % more mileage and 2 % less fuel consumption*: our Conti Urban HA3, delivering your passengers safely.

Product highlights

Maximum safety



Example: Wider tread width

- > Wider tread width ensuring excellent cornering
- > High density interlocking sipes for excellent wet grip

stability under urban driving conditions

> All weather capability (M+S) with top performance on dry and wet roads

Increased durability



Example: Higher casing wire density

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

Further technical features

- Optimised pressure distribution in the contact patch for uniform wear
- > Improved tread void ratio for more wear volume
- Dedicated long-distance coach tyre contour for improved even wear

Benefit: more mileage leads to long-term cost reduction

 Staggered siping technology with reduced noise intensity and optimised noise frequency
 Benefit: quieter running and increased ride comfort

Available in ContiRe™

Our premium hot retreading service gives new life to your worn Continental truck tyre, enabling the tyre to meet the full economic performance of the tyre.

ContiRe™ production is compatible to how we manufacture our new tyres - using the same profiles and compound mixtures. Exclusively we use

Continental casings, which are retreaded from bead to bead. This method also renews the sidewalls, and the tyres remain regroovable.

Benefit: optimal retreadability for operational efficiency

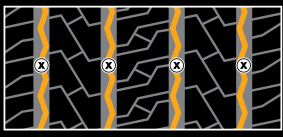
Regrooving recommendations

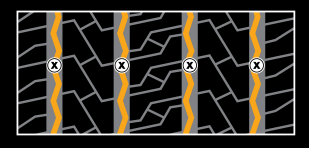
Conti Urban HA3



	Depth	Width
Size	(mm)	(mm)
275/70 R 22.5	3.0	6-7

Conti Urban HA3 M+S





Size	Depth (mm)	Width (mm)
315/60 R 22.5	3.0	7-8
275/70 R 22.5	3.0	6-7

GENERATION 3. DRIVEN BY YOUR NEEDS.

Technical data and air pressure recommendations

Tyre size	Operating code						EU tyre label			Rim		Tyre dimensions								Load capacity (kg) per axle at tyre			
					Speed Index and				Min. dis- tance value in service Actus		Actual	value	Stat.	Rolling cir- cum- fer- ence			pressure ⁶⁾ (bar) (psi)						
	Pattern	LI/SI ¹⁾	PR		reference speed (km/h)	TT/ TL ²⁾	€ ^{®3)}	1 (1)	((-0)) ⁵⁾		tween rim	Width	Outer-	Width +1%	Outer- Ø ±1%	± 1.5 %	± 2%	LI ¹⁾	Tyre fit- ment	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)
	Conti Urban HA3 M+S	152/148 J		M+S	J 100	TL	С	В	• 70	9.00 9.75	344 352	318 326	966	305 313	950	442	2880	152 148	S D	6135 10885	6460 11465	6780 12035	7100 12600
	Conti UrbanScan HA3	150/145 J		M+S	J 100	TL	D	С	4) 73	7.50 8.25	303 311	279 287	974	267 275	961	449	2989	150 145	S D	5790 10025	6095 10555	6400 11080	6700 11600
	Conti UrbanScan HD3	150/145 J		M+S	J 100	TL	D	С	4) 75														
	Conti Urban HA3	150/145 J			J 100	TL	D	В	• 70														
	Conti Urban HA3 M+S	150/145 J		M+S	J 100	TL	D	В	• 70														

Data acc. to DIN 7805/4, WdK-Guidelines 134/2, 142/2, 143/14, 143/25
1) Load index single/dual wheel fitment and speed symbol
2) TT = Tube Type, TL = Tubeless
3) Fuel efficiency
4) Welt-acie

5) Feet 4) Wet grip 5) External rolling noise (db) 6) For tyre pressures of 8.0 bar (116 psi) or greater, use valve slit cover plate

11/2013

Continental Tyre Group 191 High Street Yiewsley **West Drayton** UB7 7XW

