

GENERATION 3. DRIVEN BY YOUR NEEDS.

Technical data and air pressure recommendations

Tire size	Operating code				EU tire label	Rim	Tire dimensions							Load capacity (kg) per axle at tire pressure ⁶⁾ (bar) (psi)									
	Pattern	LI/SI ¹⁾	PR	M+S			Speed Index and reference speed (km/h)	TT/TL ²⁾	C ³⁾	B ⁴⁾	69 ⁵⁾	Rim-width	Min. distance between rim centers	Max. standard value in service	Actual value	Stat. radius	Rolling circumference	Tire fitment	7.0 (102)	7.5 (109)	8.0 (116)	8.5 (123)	
295/80 R 22.5	Conti CityPlus HA3	154/149 M	16	M+S	M 130	TL	C	B	69	8.25 9.00	326 335	302 310	1062	290 298	1044	487	3185	154 149	S D	6420 11125	6785 11760	7140 12380	7500 13000
12 R 22.5	Conti CityPlus HA3	152/148 L (150/148 M)	16		L 120 (M 130)	TL	C	C	71	8.25 9.00	329 338	304 312	1104	292 300	1084	504	3306	152 150 148	S S D	6075 6020 10785	6420 6360 11395	6760 6700 12000	7100 12600

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



6A68G.en 2015.03
 Continental Reifen Deutschland GmbH
 Büttnerstraße 25
 30165 Hannover
 Germany

www.continental-truck-tires.com
 www.continental-corporation.com



People

Wherever you need to commute: The Conti CityPlus.

Conti CityPlus

- › Maximum handling performance
- › Outstanding mileage
- › Optimal retreadability and comfort



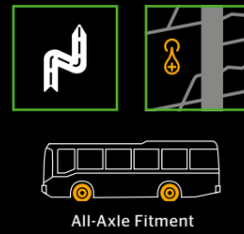
Conti CityPlus



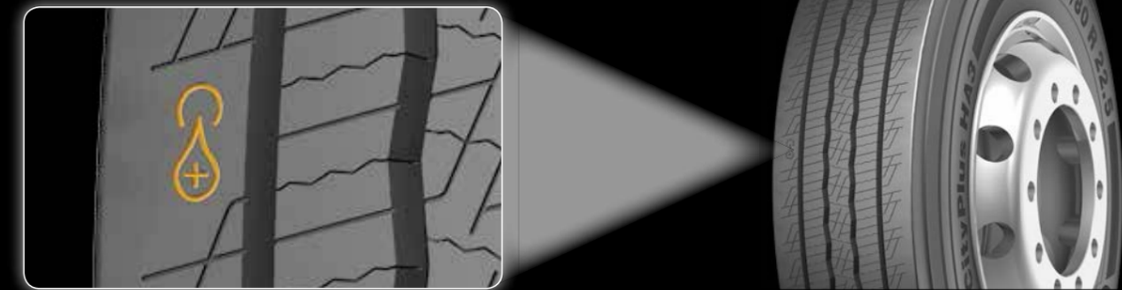
Conti CityPlus

The handling tire for the city and beyond.

GENERATION 3. DRIVEN BY YOUR NEEDS.



Outstanding wet performance



Conti CityPlus HA3

The global megacity trend with cities blending together presents a special challenge for tires. Continental takes pride in being the first tire manufacturer to create a dedicated regional bus tire: the Conti CityPlus HA3. With its unparalleled wet handling performance, the Conti CityPlus reliably masters long and short intercity distances on winding and/or hilly roads, delivering safety to society.

Further technical features

› 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

Product highlights

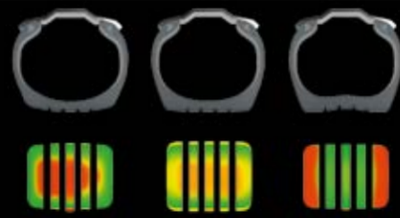
Maximum handling performance



Example: Special wet compound

- › Enhanced handling through special wet compound
- › Wider shoulder ribs providing higher cornering stability and lateral grip on hilly roads
- › Continuous wet performance over tread lifetime through full-depth 3D siping
- › M+S capability for all weather conditions

Outstanding mileage



Example: Even pressure distribution at recommended tire pressure of 8.5 bar

- › Improved tread void ratio and even pressure distribution in the contact patch
- › Even wear through optimized footprint via dedicated regional bus tire contour
- › Wider tread width for improved mileage
- › Cap and base tread technology for better endurance

Regrooving recommendations

Conti CityPlus HA3



Size	Depth (mm)	Width (mm)
295/80 R 22.5	3.5	7-8
12 R 22.5	3.5	7-8