

# Continental CS20+ The Comfortable Specialist

- › Wide shoulder rib for minimum vibrations ensuring overall comfort
- › Perfect for indoor hard and smooth surfaces in 3-shift operations.



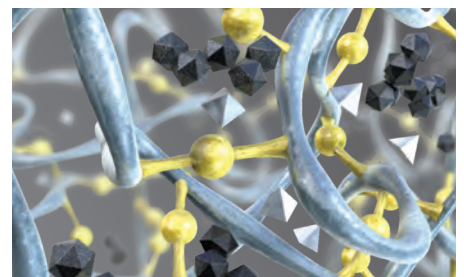
**New**  
Up to 20%  
more mileage\*

## Characteristics

With its double-L tread pattern the CS20+ provides precise steering and cornering in tight situations. In addition the closed shoulder design minimizes vibration to ensure a comfortable and smooth ride for both driver and goods. With the introduction of the new Continental Plus Compound the CS20+ delivers improved mileage of up to 20%\*, as well as an increased resistance to damage via cut and chip. The rolling resistance values are maintained therefore continuing to ensure a leading performance in energy efficiency and thermal endurance.

## The new Continental Plus Compound

The new Continental Plus Compound consists of a polymer matrix with short-chained sulfur network structure ensuring the best balance between resistance to abrasion, damage and energy efficiency. Robustness is achieved by an improved polymer-matrix-technology in combination with so called "crack stoppers". Wear resistance and energy efficiency are generated by less movement in the rubber polymers which reduces abrasion and internal heat build up, all contributing to a high level of endurance and ultimately longer lifetime.



### Highest steering precision

The closed shoulder design allows a fast and direct steering response

### Excellent cornering stability

A wide shoulder rib instead of individual tread blocks ensures continuous contact between tire and ground surface therefore preventing vibration and noise development for a smooth ride and overall driver comfort

### Exceptional mileage

Up to 20% more mileage\* on hard abrasive ground/floor surfaces and increased damage resistance

Outstanding endurance thanks to the Continental Plus Compound

\* compared to predecessor

## CS20+

### Actual figures

Tire size	Rim	Overall width (+/-2%) mm	Overall diameter (+/-1,0%) mm	Rolling circumference (+/-2,5%) mm	Tread depth mm	Usable tread height mm
4.00 - 8 / 3.00	3.00 D-8	102	399	1261	16	38
125/75 - 8 / 3.00	3.00 D-8	119	377	1184	13,5	30
150/75 - 8 / 4.33	4.33 R-8	154	417	1307	16	34,5
180/70 - 8 / 4.33	4.33 R-8	156	453	1431	16	40,5
140/55 - 9 / 4.00	4.00 E-9	129	375	1197	13,5	27,5
6.00 - 9 / 4.00	4.00 E-9	140	527	1658	23,5	48
180/60 - 10 / 5.00	5.00 F-10	158	452	1442	16	34
6.50 - 10 / 5.00	5.00 F-10	160	574	1815	25	54,5
200/50 - 10 / 6.50	6.50 F-10	196	451	1447	16,5	37,5
225/75 - 10 / 6.50	6.50 F-10	195	577	1824	20	50,5
7.00 - 12 / 5.00	5.00 S-12	171	655	2073	25,5	56,5
250/60 - 12 / 8.00	8.00 G-12	232	571	1829	18,5	41
250/75 - 12 / 8.00	8.00 G-12	231	674	2123	26	60,5
315/45 - 12 / 10.00	10.00 G-12	284	572	1840	20	42,5
7.00 - 15 / 5.5	5.5 - 15	176	715	2291	20	54
8.25 - 15 / 6.5	6.5 - 15	204	816	2569	29	73,5
225/75 - 15 / 7.0	7.0 - 15	195	577	1824	20	50,5
250/70 - 15 / 7.0	7.0 - 15	219	718	2286	25	66
315/70 - 15 / 8.0	8.0 - 15	250	821	2597	31	72,5
355/45 - 15 / 9.75	9.75 - 15	291	681	2193	20	48,5
355/65 - 15 / 9.75	9.75 - 15	289	820	2635	30	69

Specifications are subject to change without notice.

For further technical information, see data sheets.

For details regarding product availability, please contact your local sales representative.