



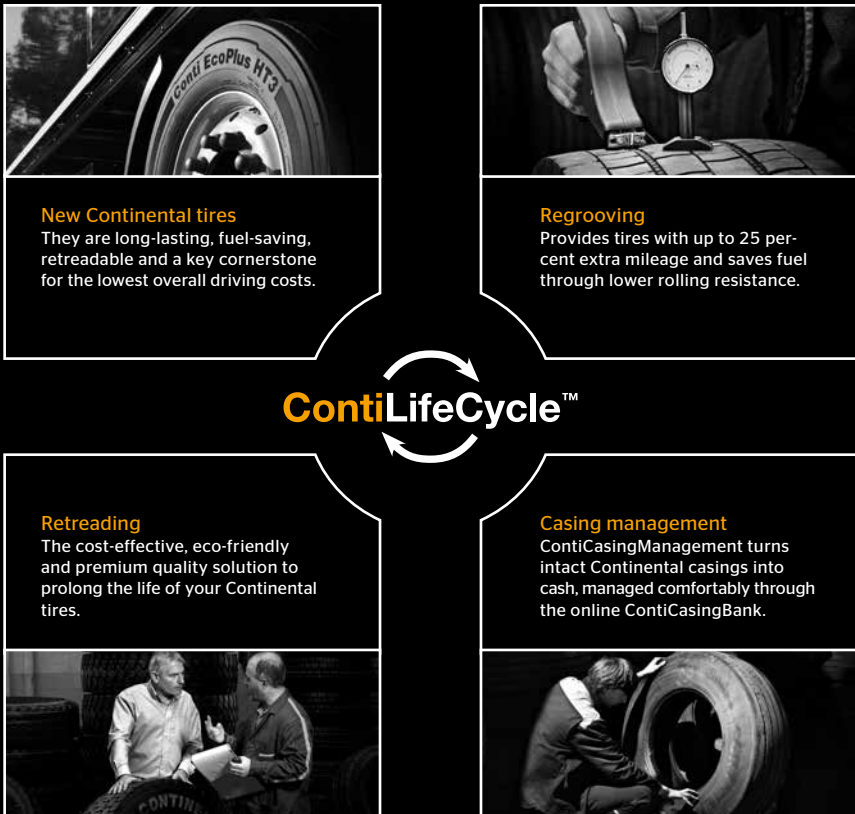
Commercial Vehicle Tires

Technical Data Book

Our concept for your lowest overall driving costs

We know that cost efficiency is the key. And this is precisely why Continental Truck Tires pay in the long-term, as their performance benefits extend beyond a tire's normal lifespan to be repeated again and again, thanks to the ContiLifeCycle.

The durability of Continental Truck Tires begins with the new tire and is considerably extended by options including professional regrooving, intelligent casing management (ContiCasingManagement) and our premium retread. The mutually harmonized components of the ContiLifeCycle make a considerable contribution to the reduction of tire costs and thus achieving the lowest overall driving costs.



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Safety remarks

The extensive technical data and other information relating to tires and accessories on the following pages have been compiled to reflect as accurately and completely as possible the current state of development.

If this "Technical Data Book" is to be used as a basis for particularly important decisions, further data covering relevant standards such as ETRTO¹⁾, DIN²⁾ and WdK³⁾ can also be used. Special information can, of course, also be obtained from us at the following address:

Continental Reifen Deutschland GmbH
P.O. Box 169
30001 Hannover
Germany

This service brochure is for information purposes only. All liability is excluded, whether for damage or for other legal reasons (see also page 2).

All designs are in compliance with DOT⁴⁾ regulations and are marked accordingly.

Since 1982 all tires have been standardized in accordance with ECE⁵⁾ directive 54 and thus also in accordance with the current EU⁶⁾ tire directives.

The data provided in this guide is based on average operating conditions as normally found in central Europe.

Please contact us with respect to operating conditions differing from the above, e.g. for uses outside Central Europe.

The tire sizes given in this guide are not always identical to the ones available in the size range.

Lower inflation pressure, greater loads or higher speeds than those recommended by the vehicle or tire manufacturer shorten the service life of the tire.

These instructions must be followed if vehicle safety - and that of those fitting tires - is to be guaranteed. This applies above all to instructions regarding tire pressure.

Failure to comply with these instructions could result in tire damage that may even lead to tire blow-outs under certain circumstances. This, in turn, could cause traffic accidents involving damage to property and/or personal injury (see also page 5).

Operating instructions

(DIN 7804/7805 and ECE-R 54)

Load capacity and speed

When determining the minimum tire size necessary for the axle of a vehicle, the authorized weight and the maximum design speed of the vehicle should always be used as a basis. Trailers first coming into service on or after January 1, 1990 must be equipped with tires suited for maximum speeds of at least 100 km/h, unless the trailer is clearly marked for a lower speed. The so-called "tolerance catalogue" must also be taken into consideration here. Nominal load capacity = 100% load, as the load index also indicates*.

Reference speed

This is the speed assigned as per nominal load capacity of the tire. The load capacity can be exceeded when the vehicle, due to its construction, has a lower maximum speed and vice versa (see the tables on page 12 and 13).

Inflation pressure

The inflation pressures indicated in the tables are minimum values given for reference purposes. All inflation pressures apply to the "cold" tire, i.e. the state in which the tire is in after having stood outdoors for several hours, not exposed to intense sunlight.

M+S tires

May be fitted on commercial vehicles whose construction allows for a higher maximum speed than approved for the tire if the tire's lower approved speed is clearly posted in the vehicle in the driver's field of vision (e.g. sticker on the instrument panel).

Free Rolling Tires (FRT)

Trailer tires marked as Free Rolling Tires (FRT) are tires specifically designed for the equipment of trailers (non driven/ trailing axles). This is the axle position where they will deliver their best performance.

Mixed fitment

(radial/crossply) While it is permissible for a vehicle weighing more than 2.8t to be fitted axewise with tires of different construction, it is recommended that tires of the same type be fitted in all wheel positions.

Rims

Only the specified rims may be mounted on new commercial vehicles series. Tapered bead seat rims with a diameter of 16" or less should be equipped with safety shoulders (e.g. round hump) if tubeless radial tires are fitted on them. The rim sizes printed in bold type in the table on page 34 are optimal Continental sizes with respect to service life, wear pattern and durability.

Wheels

The load capacity must be adequate in all cases.

1) ETRTO - The European Tire and Rim Technical Organisation, Brussels

2) DIN - Deutsches Institut für Normung, Berlin (German Institute for Standardization)

3) WdK - Wirtschaftsverband der deutschen Kautschuk-Industrie, Frankfurt/Main

4) DOT - Department of Transportation

5) ECE - Economic Commission for Europe (UN institution in Geneva)

6) EU - European Union, previously EEC

* See table on page 6

Tire designations

Load indices (LI)

LI	kg	LI	kg	LI	kg	LI	kg	LI	kg	LI	kg
19	77.5	50	190	81	462	112	1120	143	2725	174	6700
20	80	51	195	82	475	113	1150	144	2800	175	6900
21	82.5	52	200	83	487	114	1180	145	2900	176	7100
22	85	53	206	84	500	115	1215	146	3000	177	7300
23	87.5	54	212	85	515	116	1250	147	3075	178	7500
24	90	55	218	86	530	117	1285	148	3150	179	7750
25	92.5	56	224	87	545	118	1320	149	3250	180	8000
26	95	57	230	88	560	119	1360	150	3350	181	8250
27	97.5	58	236	89	580	120	1400	151	3450	182	8500
28	100	59	243	90	600	121	1450	152	3550	183	8750
29	103	60	250	91	615	122	1500	153	3650	184	9000
30	106	61	257	92	630	123	1550	154	3750	185	9250
31	109	62	265	93	650	124	1600	155	3875	186	9500
32	112	63	272	94	670	125	1650	156	4000	187	9750
33	115	64	280	95	690	126	1700	157	4125	188	10000
34	118	65	290	96	710	127	1750	158	4250	189	10300
35	121	66	300	97	730	128	1800	159	4375	190	10600
36	125	67	307	98	750	129	1850	160	4500	191	10900
37	128	68	315	99	775	130	1900	161	4625	192	11200
38	132	69	325	100	800	131	1950	162	4750	193	11500
39	136	70	335	101	825	132	2000	163	4875	194	11800
40	140	71	345	102	850	133	2060	164	5000	195	12150
41	145	72	355	103	875	134	2120	165	5150	196	12500
42	150	73	365	104	900	135	2180	166	5300	197	12850
43	155	74	375	105	925	136	2240	167	5450	198	13200
44	160	75	387	106	950	137	2300	168	5600	199	13600
45	165	76	400	107	975	138	2360	169	5800	200	14000
46	170	77	412	108	1000	139	2430	170	6000	201	14500
47	175	78	425	109	1030	140	2500	171	6150	202	15000
48	180	79	437	110	1060	141	2575	172	6300	203	15500
49	185	80	450	111	1090	142	2650	173	6500	204	16000

Tire designations

In the past the tire load capacity category was indicated solely by a PR number.

Now a numerical code - the load index (LI) - is used to exactly indicate the tire's load carrying capacity. See also page 6 and 8.

A speed symbol (SI) is used to designate the speed rating of the tire, as shown in the representation below.

The use of the LI and SI was prompted by the introduction of ECE * regulation no. 54 and the EU tire directive for Europe (in force as of January 1, 1993), according to which pneumatic tires intended for road use at speeds in excess of 80 km/h must carry an operational designation comprising LI (single/dual) and SI. Alongside the nominal operational designation a tire may also bear an additional operational designation, e.g. with a lower LI and an SI for higher speeds. These specifications have to be included.

Example:

315/70 R 22.5 152/148 L



An uncoded maximum load-capacity and tire-pressure data in lbs (1 lbs = 0.454 kg) and psi (pounds per square inch - 1 bar = 14.5 psi) may also be moulded into the tire.

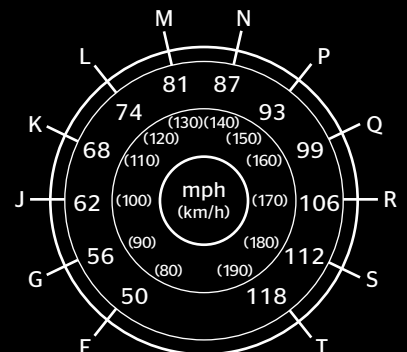
These specifications form part of the designation according to US Safety Regulation FMVSS 119 **, which covers all new pneumatic tires for light trucks, trucks, buses and trailers intended for use on public highways as well as motorcycle tires. Canada and Israel also use this specification.

Date of manufacture

The last 4 digits of the DOT ID no. indicate the week and year of manufacture.

2005
e.g. DOT XXXX XXXX 0205
 |
 2nd week

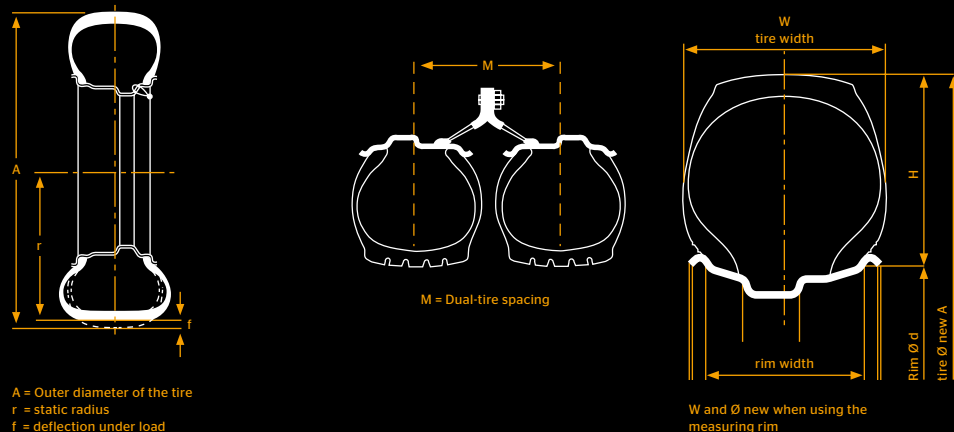
Speed symbols (SI)



* ECE = ECONOMIC COMMISSION FOR EUROPE, UN institution in Geneva

** FMVSS = Federal Motor Vehicle Safety Standard

Tire designations



Vehicle tire group	Example of designation		Example comprises details of		
	Tire size ¹⁾	Service description ²⁾	Tire width W	H:W %	Rim dia code d
Light truck	185 R 14 C	102/100 N	185 mm	- 90	14
	195/75 R 16 C	107/105 N	195 mm	75	16
Truck	12 R 22.5	152/148 L	300 mm	- 90	22.5
	315/80 R 22.5	156/150 L (154/150 M) ³⁾	315 mm	80	22.5
	12.00 R 20	154/150 K	300 mm	100	20
Trailer	365/80 R 20	160/- K	365 mm	80	20
	385/65 R 22.5	160/- K	385 mm	65	22.5
Bus	275/70 R 22.5	148/145 J	275 mm	70	22.5
	295/80 R 22.5	152/148 M	295 mm	80	22.5

1) "R" = radial design

"C" = light truck (van) tire with LI for single tires = 121 and below, see also page 5

2) Service description = load index for single/dual tires plus speed symbol (see also tables on following pages)

3) Supplementary service description

Units of measurement and definitions

(DIN 70020)

As a matter of principle, the technical data in the tables always complies with the international standards as specified by ISO and the ETRTO. Further details such as other tire sizes or designs, plus the static radius and the rolling circumference comply with DIN/WdK Guidelines.

Lengths

are given in millimetres (mm).

Rim width

The linear distance between the flanges of the rim.

Cross-section

Half the difference between the overall diameter and the nominal rim diameter.

Tire width

The section width of an inflated tire mounted on its theoretical rim and indicated in the tire size designation.

Outer diameter

The diameter of an inflated tire at the outermost surface of the tread.

Nominal rim diameter

It is a size code figure for reference purposes only, as indicated in the tire and rim size designation.

Inflation pressure

Tire inflation pressure is given in bar based on cold tires.

Outer diameter New *

is a nominal size which refers to the tread center.

Max. outer diameter in service

is the maximum diameter permitted in the tread center as a result of permanent growth during tire use. Dynamic deformations are not included.

Cross-section width New *

is a nominal size which refers to the smooth tire wall.

* Construction size

Max. operational width

is the maximum permitted width. This includes scuff ribs, decorative ribs, lettering and permanent growth during use. Dynamic deformations are not included.

Static radius

is the distance from the tire center to the ground level. Measurements are checked on fitted-tires inflated to the inflation pressure specified in DIN 70020 Part 5.

Rolling circumference

is the distance covered by each revolution of the tire.

Load capacities

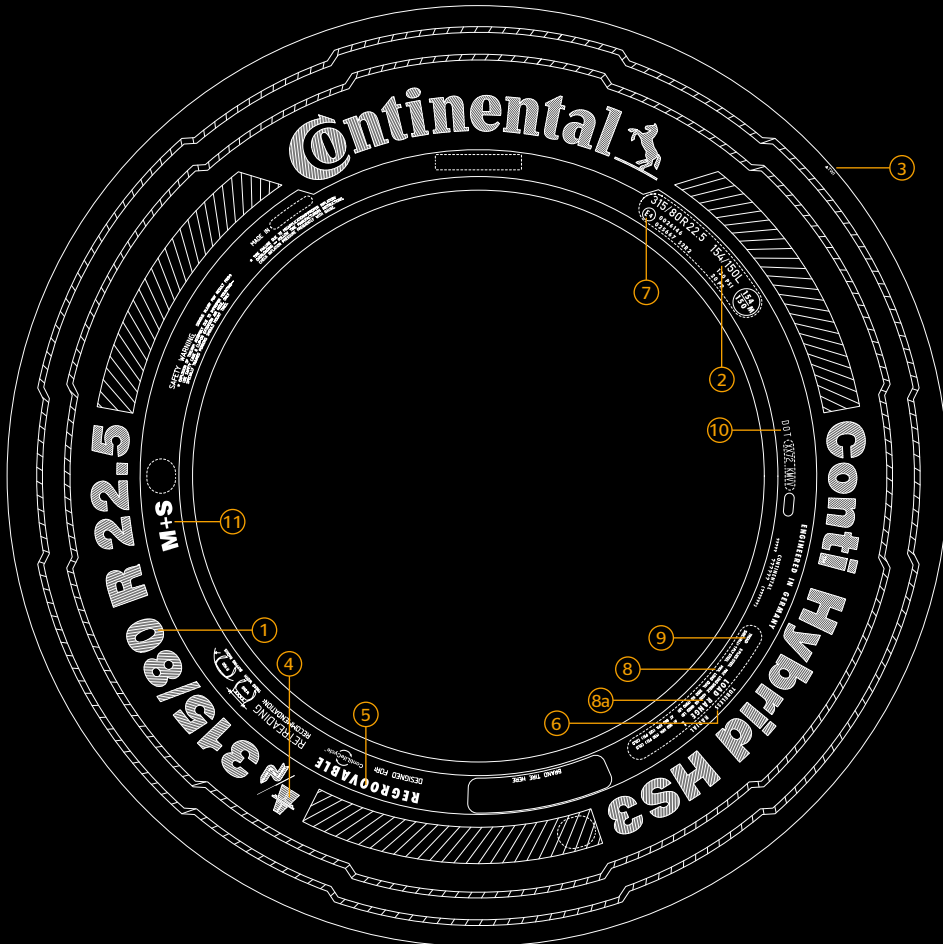
are given in kgs (weight in the sense of mass)

Dual-tire spacing

Maintaining the minimum spacing distance ensures that the two tires in a dual fitment arrangement function without any infringement of the ETRTO standards providing the tires are not fitted with chains. In the course of development, a variety of designations for tire dimensions have been introduced, some of which are used concurrently. The following combination is most frequently used: tire width in mm, then H : W (height : width) in % and finally the codes for the tire construction - for example R for "radial" and "-" for "crossply" - and the nominal rim diameter as code. When planning vehicle wheel space, automotive designers must proceed on the basis of the maximum values for tire width and outer diameter, taking into account the tire's static and dynamic deformation. In this way they ensure that all standardly approved tires will fit in all cases. If this is not possible in exceptional cases, appropriate measures are to be taken to exclude any possible risk to safety.

Sidewall designations

The tire designation markings satisfy both the US standard (FMVSS 119) and the European standard (ECE-R 54).



Explanation

DOT = Department of Transportation

ECE = Economic Commission for Europe (UN Institution in Geneva)

ETRTO = The European Tire and Rim Technical Organisation, Brussels

FMVSS = Federal Motor Vehicle Safety Standard

① Size designation

315 = tire width in mm
80 = aspect ratio (section height to section width) = 80%
R = radial construction
22.5 = rim diameter (code)

② Service description

Consisting of
154 = load index for single fitment
150 = load index for dual fitment
L = code letter for speed rating

③ TWI

Tread Wear Indicator

④ Recommended use

only Continental Truck Tires

⑤ Regroovable

The manufacturer has designed the tire for regrooving

⑥ Tubeless

Tube Type

⑦ E

= tires complies with value set out in ECE-R 54

4 = country code for the country in which the approval number was issued (here: 4 = Netherlands)

⑧ US load designation

For single/dual fitment and indication of max. inflation pressure in psi (1 bar = 14.5 psi)

⑨a Load range

In accordance with US standard

⑩ DOT

= U.S. Department of Transportation (responsible for tire safety standards)

⑪ M+S

Designation for winter use suitability (Mud & Snow)

⑫ Rotation

(not valid for shown Conti Hybrid HS3)
Recommended direction of rotation

⑬ Single Point

(not valid for shown Conti Hybrid HS3)
Alternative load and speed

Load capacities

for various maximum design speeds

Maximum speed in km/h (determined by vehicle design)	C-tires with load index 121 (1450 kg) or less as single fitments				
	L (120)	M (130)	N (140)	P (150)	Q-T (160-190)
160	-	-	-	-	100
155	-	-	-	-	100
150	-	-	-	100	100
140	-	-	100	100	100
138	-	-	100	100	100
136	-	-	100	100	100
134	-	-	100	100	100
132	-	-	100	100	100
130	-	100	100	100	100
128	-	100	100	100	100
126	-	100	100	100	100
124	-	100	100	100	100
122	-	100	100	100	100
120	100	100	100	100	100
118	100	100.5	100.5	100	100
116		101	101	100	100
114		101.5	101.5	100	100
112		102	102	100	100
110		102.5	102.5	100	100
108		103	103	100	100
106		103.5	103.5	100	100
104		104	104	100	100
102		104.5	104.5	100	100
100		105	105	100	100
95		106.5	106.5	100	100
90	see column N	see column N	see column N	see column N	see column N
85					
80					
75					
70					
65					
60					
55					
50					
45					
40 ¹⁾					
35 ¹⁾					
30 ¹⁾					
25 ¹⁾					
20 ¹⁾					
15 ¹⁾					
Application restricted speed					
10 ¹⁾					
5 ¹⁾					
Stationary ¹⁾					
		175	190	210	

Load capacities

for various maximum design speeds

Maximum speed in km/h (determined by vehicle design)	Tires with load index 122 (1500 kg) or more as single fitments						
	D (65)	F (80)	G (90)	J (100)	K (110)	L (120)	M (130)
130	-	-	-	-	-	-	100
127.5	-	-	-	-	-	-	100
125	-	-	-	-	-	-	100
122.5	-	-	-	-	-	-	100
120	-	-	-	-	-	-	100
117.5	-	-	-	-	-	-	100
115	-	-	-	-	-	-	100
112.5	-	-	-	-	-	-	100
110	-	-	-	-	-	-	100
107.5	-	-	-	-	-	-	100
105	-	-	-	-	-	-	100
102.5	-	-	-	-	-	-	100
100	-	-	-	-	-	-	100
95	-	-	-	-	-	-	101
90	-	-	-	-	-	-	102
85	-	-	-	100	102	-	103
80	-	100	102.5	-	-	-	104
75	-	102.5	-	-	-	-	105.5
70	-	105	-	-	-	-	107
65	100	107.5	-	-	-	-	108.5
60	100	-	-	-	-	-	110
55	-	-	-	-	-	-	111
50	102	-	-	-	-	-	112
45	-	-	-	-	-	-	113
40 ¹⁾	107	-	-	-	-	-	115
35 ¹⁾	-	-	see column M	see column M	see column M	see column M	119
30 ¹⁾	116	-	see column M	see column M	see column M	see column M	125
25 ¹⁾	-	-	-	-	-	-	135
20 ¹⁾	140	-	-	-	-	-	150
15 ¹⁾	150	-	-	-	-	-	165
Application restricted speed							
10 ¹⁾	165	-	-	-	-	-	180
5 ¹⁾	190	-	-	-	-	-	210
Stationary ¹⁾	225	-	-	-	-	-	250

1) Dual-tires = 2 x single load capacity

2) A sign indicating the max speed must be attached to trailers restricted to speeds below 100 km/h (62 mph).

3) Ask the tire manufacturer about these applications.

Tires with SI ratings P and Q under full load at speeds of over 140 km/h should be inflated an extra 0.1 bar for every excess 10 km/h. No excess loads are applicable over 65 km/h for tires on heavy trailers (with laden weight > 3.5 t). The load/speed variation given on this page do not apply to the additional service description (the so called Single Point).

See general notes on page 5.

This table is only applicable in conjunction with air pressure multiplier on page 14.
If applied please check dual spacing (dual tire contact) and rim status.

Air pressure multiplier

for increased load capacity due to maximum design speed

Maximum speed in km/h (determined by vehicle type)	Air pressure multiplier for reference speed (speed index) of tire	
	G, J, K, L, M 90 km/h - 130 km/h	N, P, Q, R, S 140 km/h - 180 km/h
140		1
135		1
130	1	1
125	1	1
120	1	1
115	1	1.01
110	1	1.02
105	1	1.06
100	1	1.06
95	1	1.08
90	1	1.09
85	1	1.10
80	1	1.12
75	1.01	1.14
70	1.02	1.15
65	1.04	1.15
60	1.06	1.18
55	1.07	1.22
50	1.08	1.25
45	1.09	1.28
40	1.10	1.30
35	1.11	1.30
30	1.13	1.30
25	1.17	1.30
20	1.21	1.30
15	1.25	1.30
10	1.30	1.35
5	1.40	1.35
0	1.40	1.40

The multipliers cited are to be used for an operating pressure of up to 10 bar.

Example: In the case of a K-rated tire (110 km/h) and nominal inflated pressure of 7.5 bar, the inflation pressure can be increased to 8.85 bar if the vehicle's maximum design speed is set at 40 km/h (1.1×7.5 bar) to exploit an increased load capacity of 115% of nominal load capacity.

Load capacities of tires in special cases

(DIN 7804/7805)

Case	Type of service	Approved load capacity as % of the nominal load capacity in the tables
1	Special-service vehicles: Fire brigade vehicles with special superstructures, road flushers, road sweepers, garbage trucks, cherry-pickers, municipal service vehicles of a similar nature and other public utility vehicles.	110
2	Commercial vehicles: With special superstructures (concrete mixers, aircraft refuellers) used in local service with maximum service speeds not in excess of 60 km/h.	110
3	Regular-service buses (M 3-Class II): In urban service, with maximum service-related speeds of up to 60 km/h.	110
4	Regular-service buses (M 3-Class I): (see also DIN 7805) In urban and suburban service, if average speed does not exceed 40 km/h.	115
5	Tires on the front axle of trucks with facilities for snow removal (front-end snow plough/rotary snow plough and the like) at service-related speeds of	50 km/h 62 km/h
6	For internal use on aircraft refuellers at speeds of up to 30 km/h (inflation pressure + 15%, no reduction for dual fitment).	135
7	Caravans and other passenger-car trailers (only for C tires, see also WdK directive 195) for speeds of up to 100 km/h.	105

Please note: This chart is not applicable in conjunction with the charts on pages 12 or 13 in correspondence with the chart on page 14.

Truck chassis with crane superstructure (mobile crane)

Tire size	PR	Single/ dual fitment	Load capacity (kg) per axle and speed (km/h)									Tire pres- sure ²⁾ bar (psi)
			Station- ary ¹⁾	10	20	50	65	70	75	80		
10.00 R 20	16	S D	16500 33000	12000 24000	10000 20000	7700 14000	7200 13000	7000 12800	6800 12400	6700 12000	9.0 (131)	
11 R 22.5												
11.00 R 20	16	S D	17900 35800	13000 26000	10800 21600	8300 14800	7800 14000	7600 13600	7400 13200	7200 12800	10.0 (145)	
12 R 22.5												
12.00 R 20	18	S D	20500 41000	14750 29500	12300 24600	9200 16600	8700 15700	8550 15400	8400 15200	8250 14800	10.0 (145)	
13 R 22.5												
14.00 R 20	18	S D	22500 45000	16200 32400	13500 27000	10080 18100	9675 17400	9450 17000	9225 16600	9000 16500	8.0 (116)	
12.00 R 24	20	S D	25000 48700	18000 35000	15000 29200	11450 20000	10675 18700	10450 18300	10280 18000	10000 17500	10.0 (145)	

1) When boom is swung out in unfavourable position

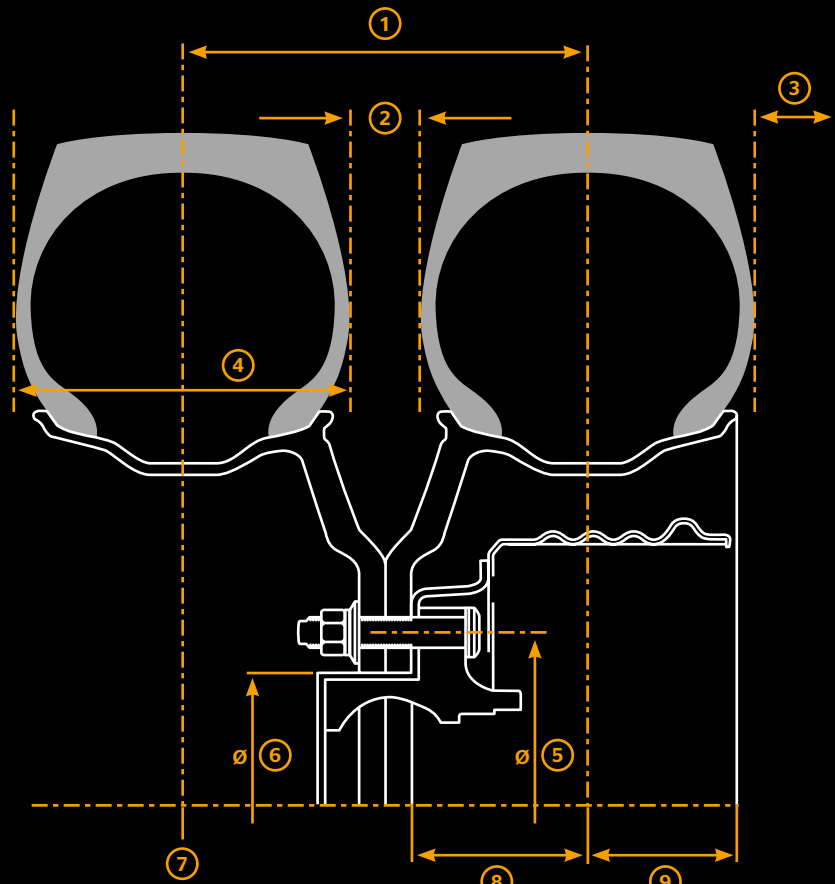
2) For inflation pressure of 8.0 bar (116 psi) and over use valve slit cover plate

Bus tire fitment

Recommended inflation pressures for tires on town and country buses for various axle loads

Tire size	Ope- rating code	Load index	Single/ dual fitment	Max. permitted axle weight (kg) for inflation pressure (bar) (psi) including +10% extra as per German Transport Association (DIN 7805) +15% extra as per German Transport Association (DIN 7805)									
				4.5 (65)	5.0 (73)	5.5 (80)	6.0 (87)	6.5 (94)	7.0 (102)	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)
10.00 R 20	146/143	146 143	S D	3960 7195	4310 7830	4650 8450	4985 9060	5315 9660	5640 10250	5960 10830	6275 11405	6590 11970	6900 12535
385/55 R 22.5	160/-	160	S	5940	6465	6975	7480	7975	8460	8945	9415	9885	10350
275/70 R 22.5	148/145	148 145	S D	4160 7660	4525 8335	4885 8995	5235 9640	5580 10280	5925 10910	6260 11525	6590 12140	6920 12740	7245 13340
305/70 R 22.5	150/148	150 148	S D	4425 8320	4810 9050	5195 9770	5570 10475	5935 11165	6300 11850	6655 12520	7010 13185	7360 13840	7705 14490
295/80 R 22.5	152/148	152 148	S D	4685 8320	5100 9050	5505 9770	5900 10475	6290 11165	6675 11850	7055 12520	7430 13185	7800 13840	8165 14490
11 R 22.5	148/145	148 145	S D	4160 7660	4525 8335	4885 8995	5235 9640	5580 10280	5925 10910	6260 11525	6590 12140	6920 12740	7245 13340

Wheels and rims



- ① dual spacing
- ② tire clearance
- ③ vehicle clearance
- ④ tire section width
- ⑤ bolt circle diameter

- ⑥ center hole diameter
- ⑦ tire center line
- ⑧ outset
- ⑨ backspace

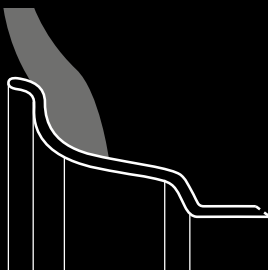
Offset

The offset is the distance from the center of the wheel to the inside surface of the wheel disk on the hub. The wheel insertion depth can be positive, negative or zero.

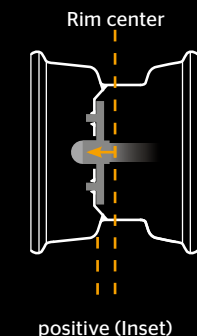
The insertion depth not only ensures adequate space for the brake drums, it also determines drive characteristics, tracking width, steering swivel, pin offset and wheel bearing guidance. In the case of dual tire fitment, the insertion depth also influences the distance between centers.

There are three main types of rim for commercial vehicle tires:

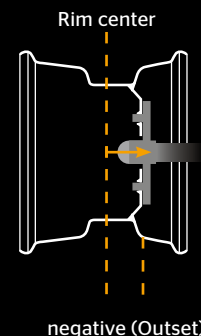
One-piece well base rims for tubeless tires



Standard and low-profile
light trucks 14"-17"

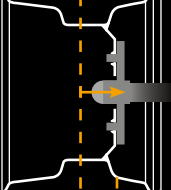


positive (Inset)



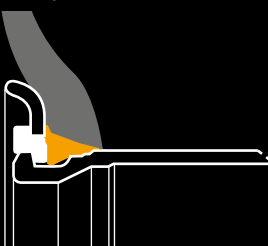
Rim center

Rim center

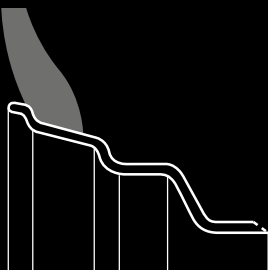


negative (Outset)

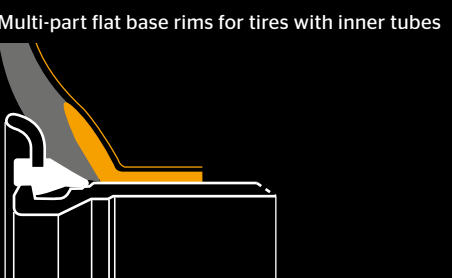
Multi-part flat base rims for tubeless tires



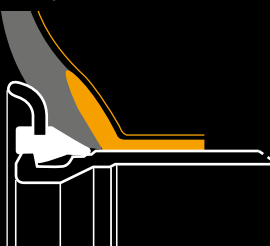
80-series tires
20"



Standard and low-profile
17.5", 19.5", 22.5"



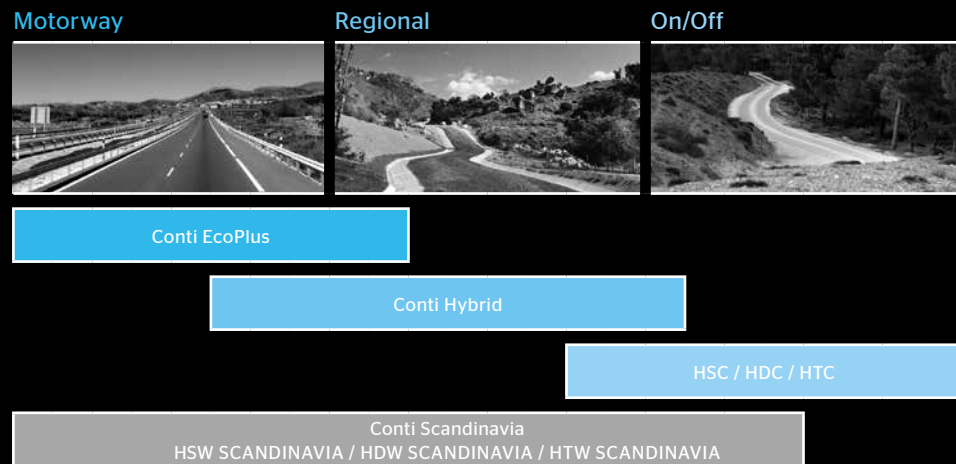
Multi-part flat base rims for tires with inner tubes



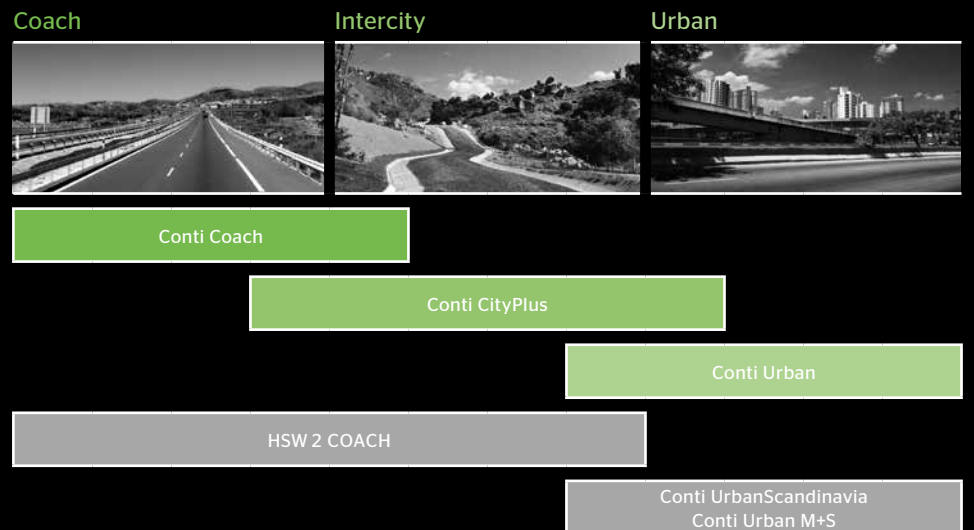
High profile ratio
mainly 20"

Please contact rim manufacturers for detailed information regarding available rim sizes and variants.

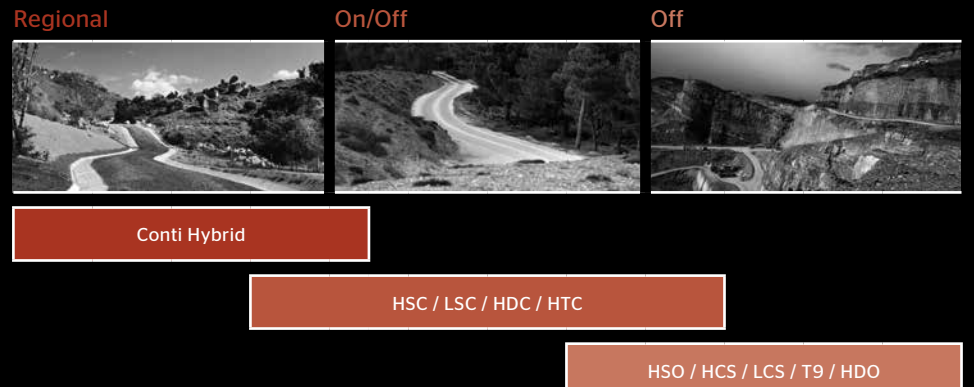
Customer Segment Goods



Customer Segment People



Customer Segment Construction



Tread pattern overview Goods

Steer			Drive			Trailer			Commercial Vehicle Tires	
Motorway										
	Conti EcoPlus HS3	Conti EcoPlus HS3 50 / 55 series	Conti EcoPlus HD3 also as ContiRe*	Conti EcoPlus HT3 also as ContiRe						
	HSL 2+ ECO-PLUS		HD HYBRID only as ContiRe	HTL 2 ECO-PLUS 17.5	HTL 1 ECO-PLUS 19.5 only as ContiRe					
Regional										
	Conti Hybrid HS3	Conti Hybrid HS3 65 serie	Conti Hybrid HD3 22.5 also as ContiRe*	Conti Hybrid HD3 19.5 also as ContiRe*	Conti Hybrid HT3 22.5 also as ContiRe*					
	HSR 1 22.5	HSR 1 19.5	HD HYBRID only as ContiRe	HDR 2 only as ContiRe	Conti Hybrid HT3 445/45 R 19.5 435/50 R 19.5	Conti Hybrid HT3 19.5				
										
	HSR 9 R, 10 R, 13 R 22.5	HSR 11 R, 12 R 22.5	HSR 20 / 22 / 24	HDR 22.5	HDR 20					

Tread pattern overview Goods

Steer			Drive			Trailer		Commercial Vehicle Tires	
Regional	Conti Hybrid LS3 17.5	LSR 1+ LSR 1 LSR 1 9.5 R 17.5, 10 R 17.5	Regional	Conti Hybrid LD3 17.5	LDR 1+ LDR 1 17.5	Regional	HDC 1 also as ContiRe	HDC 20 HTC 1 22.5 <th>On/Off</th>	On/Off
On/Off	HSC 1 11 R, 12 R, 13 R 22.5	HSC 1 11 R, 12 R, 13 R 22.5	HSC 20	On/Off	HDC 55 / 65 series	ContiRe CityService HD3	Conti Scandinavia HD3 19.5	Conti Scandinavia LD3 17.5	Urban
Urban	ContiRe CityService HA3			Urban	ContiRe CityService HD3	Conti Scandinavia HD3 19.5	Conti Scandinavia LD3 17.5	Conti Scandinavia HT3 19.5	Winter
Winter	Conti Scandinavia HS3 19.5	Conti Scandinavia LS3 17.5			Conti Scandinavia HD3 19.5	Conti Scandinavia LD3 17.5	Conti Scandinavia HT3 19.5	Conti Scandinavia HT3 19.5	Winter
Regional			Regional			Regional		Commercial Vehicle Tires	
HWD 2 SCANDINAVIA 55 / 65 series			HWD 2 SCANDINAVIA also as ContiRe			HTW 2 SCANDINAVIA			

Tread pattern overview People

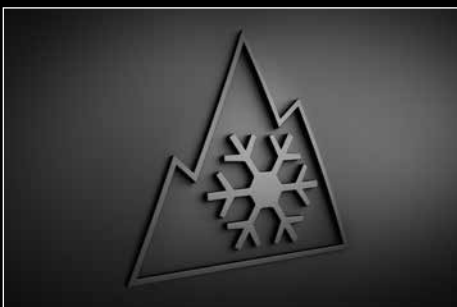
All axles		
Coach		Conti Coach HA3
Intercity		Conti CityPlus HA3
Urban		Conti Urban HA3
Winter		HSU
Winter		Conti Urban Scandinavia HA3
Winter		HSW 2 COACH also as ContiRe

Drive		
Coach		HDU 1 55 series
Intercity		Conti Urban Scandinavia HD3 also as ContiRe
Urban		
Winter		

Tread pattern overview Construction

Steer		Drive		Trailer		Commercial Vehicle Tires
Regional	Conti Hybrid HS3	Conti Hybrid HD3 22.5	Conti Hybrid HT3 22.5	Conti Hybrid HT3 19.5		
On/Off	HSR 1 22.5	HSR 1 19.5	HDR 2 only as ContiRe	HTR 2		
Regional	HSR 9 R, 10 R, 13 R 22.5	HSR 11 R, 12 R 22.5	HDR 20	HTC 1		
On/Off	HSC 1 11 R, 12 R, 13 R 22.5	HSC 20	HDC also as ContiRe	HDC		
Off	LSC		HDC 55 / 65 series	HTC 22.5		
Off	T9	T9+	HSC	HDO		
Off	HSO	LCS				

M+S and Three Peak Mountain Snow Flake (3PMSF) Designation



All Continental drive axle tires carry the M+S designation. In addition, some special steering axle and trailer tires are marked M+S. The best performance on mud, snow and ice is provided by tires showing the Three Peak Mountain Snowflake (3PMSF) symbol. All tires suitable for winter and marked M+S and/or 3PMSF are listed below.

“Snow tire” means a tire [...] designed to achieve in snow conditions a performance better than a normal tire [...].

Source: Economic Commission for Europe of the United Nations (UN/ECE), R117

Steer

Tire size	M+S		Tread Pattern
245/70 R 17.5	•		Conti Hybrid LS3
265/70 R 17.5	•		Conti Hybrid LS3
	•		LCS
205/75 R 17.5	•		Conti Hybrid LS3
215/75 R 17.5	•		Conti Hybrid LS3
	•	•	Conti Scandinavia LS3
225/75 R 17.5	•		Conti Hybrid LS3
235/75 R 17.5	•		Conti Hybrid LS3
	•	•	Conti Scandinavia LS3
9.5 R 17.5	•		LSC

Tire size	M+S		Tread Pattern
245/70 R 19.5	•		Conti Hybrid HS3
265/70 R 19.5	•		Conti Hybrid HS3
	•	•	Conti Scandinavia HS3
	•		Conti Urban HA3 M+S
285/70 R 19.5	•		Conti Hybrid HS3
	•	•	Conti Scandinavia HS3
305/70 R 19.5	•		Conti Hybrid HS3

Steer

Tire size	M+S		Tread Pattern
355/50 R 22.5	•	•	HSW 2 SCAN
385/55 R 22.5	•	•	Conti Hybrid HS3
	•	•	HSW 2 SCAN
315/60 R 22.5	•	•	HSW 2 SCAN
	•		Conti Urban HA3 M+S
385/65 R 22.5	•	•	Conti Hybrid HS3
	•	•	HSW 2 SCAN
	•		HSC 1
445/65 R 22.5	•		HCS
275/70 R 22.5	•	•	Conti Hybrid HS3
	•		Conti Urban HA3 M+S
	•	•	Conti UrbanScan HA3
305/70 R 22.5	•		Conti Urban HA3 M+S
315/70 R 22.5	•	•	Conti Hybrid HS3
	•	•	HSW 2 SCAN
365/70 R 22.5	•		HSC
295/80 R 22.5	•	•	Conti Hybrid HS3
	•	•	HSW 2 SCAN
	•		Conti Coach HA3
	•		Conti CityPlus HA3
	•	•	HSW 2 Coach
	•		HSC 1
315/80 R 22.5	•	•	Conti Hybrid HS3
	•	•	HSW 2 SCAN
	•		Conti Coach HA3
	•	•	HSW 2 Coach
	•		HSC 1
10 R 22.5	•		T9
12 R 22.5	•	•	Conti Hybrid HS3
	•		HSC 1
13 R 22.5	•		HSC 1
	•		HSO

Tire size	M+S		Tread Pattern
7.50 R 16	•		HSO + SAND
365/85 R 20	•		HCS
395/85 R 20	•		HCS
12.00 R 20	•		HSC
	•		HSO SAND
14.00 R 20	•		HSO SAND
	•		HCS
325/95 R 24 (12.00 R 24)	•		HSC 1
	•		HCS

Drive

Tire size	M+S		Tread Pattern
245/70 R 17.5	•	•	Conti Hybrid LD3
265/70 R 17.5	•	•	Conti Hybrid LD3
205/75 R 17.5	•	•	Conti Hybrid LD3
215/75 R 17.5	•	•	Conti Hybrid LD3
	•	•	Conti Scandinavia LD3
225/75 R 17.5	•	•	Conti Hybrid LD3
235/75 R 17.5	•	•	Conti Hybrid LD3
	•	•	Conti Scandinavia LD3
245/75 R 17.5	•		LDR
8 R 17.5	•		LDR
8.5 R 17.5	•		LDR 1+
9.5 R 17.5	•		LDR 1
10 R 17.5	•		LDR 1
245/70 R 19.5	•	•	Conti Hybrid HD3
265/70 R 19.5	•	•	Conti Hybrid HD3
	•	•	Conti Scandinavia HD3
285/70 R 19.5	•	•	Conti Hybrid HD3
	•	•	Conti Scandinavia HD3
305/70 R 19.5	•	•	Conti Hybrid HD3
315/45 R 22.5	•	•	Conti EcoPlus HD3
295/55 R 22.5	•	•	Conti EcoPlus HD3
385/55 R 22.5	•		HDU 1
	•		HDC
295/60 R 22.5	•	•	Conti EcoPlus HD3
	•	•	Conti Hybrid HD3
	•	•	HDW 2 SCAN
315/60 R 22.5	•	•	Conti EcoPlus HD3
	•	•	Conti Hybrid HD3
	•	•	HDW 2 SCAN
385/65 R 22.5	•		HDC

Tire size	M+S		Tread Pattern
255/70 R 22.5	•		HDR
275/70 R 22.5	•	•	Conti Hybrid HD3
	•	•	HDW 2 SCAN
	•	•	Conti UrbanScan HD3
305/70 R 22.5	•		HDR
315/70 R 22.5	•	•	Conti EcoPlus HD3
	•	•	Conti Hybrid HD3
	•	•	HDW 2 SCAN
295/80 R 22.5	•		HDL 1
	•	•	Conti Hybrid HD3
	•	•	HDW 2 SCAN
	•		HDC 1
315/80 R 22.5	•	•	Conti EcoPlus HD3
	•	•	Conti Hybrid HD3
	•	•	HDW 2 SCAN
	•		HDC 1
	•		HDO
10 R 22.5	•	•	RMS
11 R 22.5	•		HDR
12 R 22.5	•		HDR
	•		HDC 1
13 R 22.5	•	•	HDW
	•		HDC 1
	•		HDO
7.00 R 16	•		LDR +
7.50 R 16	•		LDR +
12.00 R 20	•		HDC
325/95 R 24 (12.00 R 24)	•		HDC 1

Trailer

Tire size	M+S		Tread Pattern
205/65 R 17.5	•		HTR 2
245/70 R 17.5	•		HTL 2
	•		HTR 2
	•	•	Conti Scandinavia HT3
215/75 R 17.5	•		HTL 2
	•		HTR 2
	•	•	Conti Scandinavia HT3
235/75 R 17.5	•		HTL 2
	•		HTR 2
	•	•	Conti Scandinavia HT3
445/45 R 19.5	•		Conti Hybrid HT3
	•	•	HTW 2 SCAN
435/50 R 19.5	•		Conti Hybrid HT3
265/70 R 19.5	•	•	Conti Scandinavia HT3
	•	•	HTW
285/70 R 19.5	•	•	Conti Scandinavia HT3
385/55 R 22.5	•		Conti Hybrid HT3
	•	•	HTW 2 SCAN
	•		HTC 1
385/65 R 22.5	•		Conti Hybrid HT3
	•	•	HTW 2 SCAN
	•		HTC 1
425/65 R 22.5	•		HTR 2
	•		HTC
445/65 R 22.5	•		HTC 1
275/70 R 22.5	•		HTC

Specifications and load capacities

Tire size	Operating code				EU tire label			Rim width	Tire dimensions				Min. distance between rim centers	Design value	Stat. radius	Rolling circumference	Tire fit-ment	Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)																												
	Pattern	LI/SI ¹⁾	PR	Speed index and ref. speed (km/h)	TT/TL ²⁾																																									
245/70 R 17.5	HTL 2	143/141 L (146/146 F)	18	L 120 (F 80)	TL	C	C		70	6.75 7.50	270 279	250 258	803		240 248	789	364	2406	146 143 146 141	S S D D	3590 3405 7180 6435	3870 3675 7745 6945	4150 3940 8305 7445	4425 4200 8855 7935	4695 4455 9395 8420	4965 4710 9930 8900	5225 4955 10455 9370	5485 5205 10975 9835	5745 5450 11490 10300	6000																
	HTR 2	143/141 L (146/146 F)	18	L 120 (F 80)	TL	C	C		71																																					
	Conti Scandinavia HT3	143/141 L (146/146 F)	16	L 120 (F 80)	TL	D	C		72																																					
205/65 R 17.5																																														
	HTR 2	129/127 J (132/132 F)	14	J 100 (F 80)	TL	D	C		71	6.00 6.75	231 239	213 220	721		205 212	711	334	2154	132 129 132 127	S S D D		2495 2310 4995 4370	2695 2495 5390 4720	2890 2675 5780 5060	3080 2850 6165 5395	3270 3025 6540 5725	3455 3195 6910 6045	3640 3365 7280 6370	3820 3530 7640 6685	4000 3700 8000 7000																
245/70 R 17.5	Conti Hybrid LS3	136/134 M	14	M 130	TL	C	B		69	6.75 7.50	270 279	250 258	803		240 248	789	364	2406	136 134	S D		2930 5545	3160 5985	3390 6415	3610 6840	3835 7260	4050 7670	4265 8075	4480 8480																	
	LSR 1+	136/134 M	14	M 130	TL	D	B		70																																					
	Conti Hybrid LD3	136/134 M	14	M 130	TL	D	C		74																																					
	LDR 1+	136/134 M	14	M 130	TL	E	C		75																																					
265/70 R 17.5	Conti Hybrid LS3	139/136 M	14	M 130	TL	C	B		69	6.75 7.50	286 295	264 272	831		254 262	817	376	2492	139 137 136 134	S S D D		3175 3155 5860 5820	3430 3405 6325 6280	3675 3650 6780 6735	3920 3895 7225 7180	4160 4130 7670 7620	4395 4365 8105 8050	4625 4600 8535 8480	4860	8960																
	LSR 1+	139/136 M	12	M 130	TL	D	B		70																																					
	Conti Hybrid LD3	139/136 M	14	M 130	TL	D	C		74																																					
	LDR 1+	139/136 M	14	M 130	TL	E	C		75																																					
	LCS	137/134 L	14	L 120	TL	D	C		74																																					

Tire size	Operating code				EU tire label				Rim width	Tire dimensions				Min. distance between rim centers	Design value	Stat. radius	Rolling circumference	LI ¹⁾	Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)											
	Pattern	LI/SI ¹⁾	PR	Speed index and ref. speed (km/h)	TT/TL ²⁾	3) ³⁾	4) ⁴⁾	5) ⁵⁾		Width	Outer-Ø	Width + 1 %	Outer-Ø ± 1 %	± 1.5 %	± 2 %		Tire fit-ment	4.5 (65)	5.0 (73)	5.5 (80)	6.0 (87)	6.5 (94)	7.0 (102)	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)			
																		Width	Outer-Ø	Width + 1 %	Outer-Ø ± 1 %	± 1.5 %	± 2 %							
205/75 R 17.5	Conti Hybrid LS3	124/122 M	12	M 130	TL	C	B	♦ 69	5.25 6.00 6.75	222 231 239	205 213 220	765			197 205 212	753	353	2297	124 122	S D		2310 4335	2495 4680	2675 5015	2850 5350	3025 5675	3200 6000			
	LSR 1+	124/122 M	12	M 130	TL	D	B	♦ 70																						
	Conti Hybrid LD3	124/122 M	12	M 130	TL	D	C	♦ 74																						
	LDR 1+	124/122 M	12	M 130	TL	E	C	♦ 75																						
215/75 R 17.5	HTL 2	135/133 L	18	L 120	TL	C	C	♦ 70	6.00 6.75	239 246	220 228	779			212 219	767	359	2339	135 126 133 124	S S D D		2720 2595 5145 4885	2940 2800 5555 5275	3150 3005 5955 5655	3360 3200 6350 6030	3565 3400 6735 6400	3765 7120	3965 7495	4165 7870	4360 8240
	Conti Hybrid LS3	126/124 M	12	M 130	TL	C	B	♦ 69																						
	LSR 1+	126/124 M	12	M 130	TL	D	B	♦ 70																						
	Conti Hybrid LD3	126/124 M	12	M 130	TL	D	C	♦ 74																						
	LDR 1+	126/124 M	12	M 130	TL	E	C	♦ 75																						
	HTR 2	135/133 K	16	K 110	TL	D	C	♦ 73																						
	Conti Scandinavia LS3	126/124 M	12	M 130	TL	D	C	♦ 73																						
	Conti Scandinavia LD3	126/124 M	12	M 130	TL	D	C	♦ 75																						
	Conti Scandinavia HT3	135/133 K	16	K 110	TL	D	C	♦ 72																						
225/75 R 17.5	Conti Hybrid LS3	129/127 M	12	M 130	TL	C	B	♦ 69	6.00 6.75	246 254	228 235	797			219 226	783	366	2388	129 127	S D		2675 5060	2885 5460	3095 5855	3295 6240	3500 6620	3700 7000			
	LSR 1+	129/127 M	12	M 130	TL	D	B	♦ 70																						
	Conti Hybrid LD3	129/127 M	12	M 130	TL	D	C	♦ 74																						
	LDR 1+	129/127 M	12	M 130	TL	E	C	♦ 75																						

Tire size	Operating code				EU tire label			Rim width	Tire dimensions				Min. distance between rim centers	Design value	Stat. radius	Rolling circumference	LI ¹⁾	Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)											
	Pattern	LI/SI ¹⁾	PR	Speed index and ref. speed (km/h)	TT/TL ²⁾	(3)	(4)	(5)	Width	Outer-Ø	Width + 1 %	Outer-Ø ± 1 %	± 1.5 %	± 2 %	Tire fit-ment	4.5 (65)	5.0 (73)	5.5 (80)	6.0 (87)	6.5 (94)	7.0 (102)	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)				
235/75 R 17.5	HTL 2	143/141 L	18	L 120	TL	C	C	♦ 70	6.75 7.50	262 271	242 251	811			233 241	797	372	2431	144 143 132 144 141 130	S S S D D D	3495 3405 2745 6995 6435 5215	3775 3675 2960 7550 6945 5630	4045 3940 3175 8095 7445 6035	4315 4200 3385 8630 7935 6435	4580 4455 3590 9160 8420 6825	4835 4710 3795 9675 8900 7215	5095 4955 4000 10190 9370 7600	5345 5205 10695 10190 9835 11200	5600 5450 9835 10300
	Conti Hybrid LS3	132/130 M	12	M 130	TL	C	B	♦ 69																					
	LSR 1+	132/130 M	12	M 130	TL	D	B	♦ 70																					
	Conti Hybrid LD3	132/130 M	12	M 130	TL	D	C	♦ 74																					
	LDR 1+	132/130 M	12	M 130	TL	E	C	♦ 75																					
	HTR 2	143/141 K (144/144 F)	16	K 110 (F 80)	TL	C	C	♦ 71																					
	Conti Scandinavia LS3	132/130 M	12	M 130	TL	C	C	♦ 73																					
	Conti Scandinavia LD3	132/130 M	12	M 130	TL	D	C	♦ 75																					
	Conti Scandinavia HT3	143/141 K (144/144 F)	16	K 110 (F 80)	TL	D	C	♦ 72																					
245/75 R 17.5	LSR	134/132 M (136/134 L)	14	M 130 (L 120)	TL	D	C	♦ 70	6.75 7.50	270 279	250 258	827			240 248	813	379	2480	136 134 134 132	S S D D	2930 2910 5545 5490	3160 3140 5985 5925	3390 3365 6415 6355	3610 3590 6840 6775	3835 3810 7260 7185	4050 4025 7670 7595	4265 4240 8075 8000	4480	
	LDR	134/132 M (136/134 L)	14	M 130 (L 120)	TL	E	C	♦ 73																					
8 R 17.5	LSR	117/116 L	10	L 120	TL	F	C	♦ 70	5.25 6.00 6.75	225 234 243	208 216 225	799			200 208 216	785	367	2394	117 116	S D		2220 4320	2395 4660	2570 5000					
	LDR	117/116 L	8	L 120	TL	F	C	♦ 73																					
8.5 R 17.5	LSR 1+	121/120 L	12	L 120	TL	E	B	♦ 70	5.25 6.00 6.75	233 242 251	215 224 232	817			207 215 223	803	375	2449	121 120	S D		2350 4535	2535 4895	2720 5250	2900 5600				
	LDR 1+	121/120 L	12	L 120	TL	F	C	♦ 76																					

Tire size	Operating code				EU tire label				Rim	Tire dimensions						Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)														
	Pattern	LI/SI ¹⁾	PR	Speed index and ref. speed (km/h)	TT/TL ²⁾	(3) ³⁾	(4) ⁴⁾	(5) ⁵⁾		Min. distance between rim centers	Max. standard value in service	Design value	Stat. radius	Rolling circumference	Tire fit-ment															
									Width	Outer-Ø		Width + 1 %	Outer-Ø ± 1 %	Stat. radius ± 1.5 %	Rolling circumference ± 2 %	LI ¹⁾	4.5 (65) 5.0 (73) 5.5 (80) 6.0 (87) 6.5 (94) 7.0 (102) 7.5 (109) 8.0 (116) 8.5 (123) 9.0 (131)													
9.5 R 17.5	LSR 1	129/127 L	14	L 120	TL	E	B	♦ 70	6.00 6.75	262 270	242 250	859		233 240	843	392	2571	131 129 128 127	S S D D	2675 2675 4940 5060	2885 2885 5335 5460	3095 3095 5715 5855	3300 3295 6095 6240	3500 3500 6470 6620	3700 3700 6835 7000	3700 3700 7200				
	LDR 1	129/127 L	14	L 120	TL	E	C	♦ 74																						
	LSC	129/127 L (131/128 M)	14	L 120 (M 130)	TL	D	C	♦ 70																						
10 R 17.5	LSR 1	134/132 L	16	L 120	TL	E	B	♦ 70	6.75 7.50	277 286	256 264	875		246 254	859	398	2620	134 132	S D		2910 5490	3140 5925	3365 6355	3590 6775	3810 7185	4025 7595	4240 8000			
	LDR 1	134/132 L	16	L 120	TL	E	C	♦ 75																						
445/45 R 19.5	HTL 1	160/- J	22	J 100	TL	C	C	♦ 73	14.00 15.00		453 464	911		436 446	895	416	2712	160	S	5165	5620	6065	6505	6935	7360	7775	8190	8595	9000	
	HTL 1 ContiRe	160/- J	22	J 100	TL	-	-	-																						
	Conti Hybrid HT3	160/- J	22	J 100	TL	B	C	♦ 72																						
	HTW 2 SCAN	160/- J	22	J 100	TL	C	C	♦ 73																						
435/50 R 19.5	Conti Hybrid HT3	160/- J	20	J 100	TL	B	C	♦ 72	14.00 15.00		456 466	949		438 448	931	431	2821	160	S	5165	5620	6065	6505	6935	7360	7775	8190	8595	9000	
385/55 R 19.5	Conti EcoPlus HT3	156/- J	16	J 100	TL	B	C	♦ 69	11.75 12.25		396 401	935		381 386	919	426	2785	156	S						6165	6540	6910	7280	7640	8000
245/70 R 19.5	Conti Hybrid HS3	136/134 M	16	M 130	TL	C	B	♦ 69	6.75 7.50	270 279	250 258	853		240 248	839	389	2559	141 136 140 134	S S D D	3095 2690 6010 5095	3365 2930 6540 5545	3635 3160 7055 5985	3895 3390 7565 6415	4155 3610 8065 6840	4405 4050 8560 7260	4655 4050 8560 7670	4905 4265 9045 7670	5150 4480 9525 8075	8480	
	HSR 1	136/134 M	16	M 130	TL	D	B	♦ 70																						
	Conti Hybrid HD3	136/134 M	16	M 130	TL	D	C	♦ 74																						
	HDR	136/134 M	16	M 130	TL	E	C	♦ 73																						
	Conti Hybrid HT3	141/140 K	18	K 110	TL	C	B	♦ 73																						
	HTR 1	141/140 K	16	K 110	TL	D	C	♦ 70																						

Tire size	Operating code				EU tire label			Rim width	Tire dimensions				Min. distance between rim centers	Design value	Stat. radius	Rolling circumference	Tire fit-ment	Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)												
	Pattern	LI/SI ¹⁾	PR	Speed index and ref. speed (km/h)	TT/TL ²⁾	3) ³⁾	4) ⁴⁾		Width	Outer-Ø	Width + 1 %	Outer-Ø ± 1 %	Width ± 1.5 %	Outer-Ø ± 2 %		LI ¹⁾	4.5 (65)	5.0 (73)	5.5 (80)	6.0 (87)	6.5 (94)	7.0 (102)	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)				
265/70 R 19.5	Conti Hybrid HS3	140/138 M	16	M 130	TL	C	B	4) 69	6.75 7.50 8.25	286 295 303	264 272 280	881			254 262 269	867	401	2644	143 140 141 138	S S D D	3155 3430 6735 6480	3560 3700 7270 6995	3845 3970 7795 7495	4120 4230 8310 7995	4395 4230 8815 8480	4665 4490 8960 8440	4930 4745 9315 8960	5190 5000 9810 9440	5450 10300	Commercial Vehicle Tires 17.5", 19.5", 22.5"
	HSR 1	140/138 M	16	M 130	TL	D	B	4) 70																						
	Conti Hybrid HD3	140/138 M	16	M 130	TL	D	C	4) 74																						
	ContiRe Hybrid HD3	140/138 M	16	M 130	TL	-	-	-																						
	HDR	140/138 M	16	M 130	TL	E	C	4) 75																						
	Conti Hybrid HT3	143/141 K	16	K 110	TL	C	B	4) 73																						
	HTR 1	143/141 J	18	J 100	TL	D	C	4) 70																						
	Conti Scandinavia HS3	140/138 M	16	M 130	TL	C	C	4) 73																						
	HSW SCAN	140/138 M	16	M 130	TL	E	C	4) 73																						
	Conti Scandinavia HD3	140/138 M	16	M 130	TL	D	C	4) 75																						
	Conti Scandinavia HT3	143/141 K	18	K 110	TL	D	C	4) 72																						
	HTW	143/141 J	18	J 100	TL	D	C	4) 73																						
	Conti Urban HA3 M+S	140/138 M	16	M 130	TL	C	C	4) 70																						
285/70 R 19.5	Conti Hybrid HS3	146/144 M	16	M 130	TL	C	B	4) 69	7.50 8.25 9.00	311 318 327	287 294 303	911			276 283 291	895	413	2730	150 146 145 148 144 143	S S S D D D	3445 3745 3485 3790 4090 6550	4185 4045 4335 4385 4675 7125	4515 4335 4840 5095 4620 7690	4840 8095 8245 8790 5160 9330	5475 4905 5245 4965 4675 8790	5790 5185 5525 5800 5245 9330	6095 5460 5525 10885 5185 9330	6400 5730 5800 11465 5460 9330	6700 6000 12035 12600 10695 11200	
	HSR 1	146/144 M	16	M 130	TL	D	B	4) 70																						
	Conti Hybrid HD3	146/144 M	16	M 130	TL	C	C	4) 74																						
	ContiRe Hybrid HD3	146/144 M	16	M 130	TL	-	-	-																						

Tire size	Operating code				EU tire label		Rim width	Tire dimensions				Min. distance between rim centers	Design value	Stat. radius	Rolling circumference	Tire fit-ment	Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)													
	Pattern	LI/SI ¹⁾	PR	Speed index and ref. speed (km/h)	TT/TL ²⁾	3) ³⁾	4) ⁴⁾	5) ⁵⁾																						
								Width	Outer-Ø	Width + 1 %	Outer-Ø ± 1 %	Width ± 1.5 %	Outer-Ø ± 2 %	Width		Outer-Ø	Width + 1 %	Outer-Ø ± 1 %	Width ± 1.5 %	Outer-Ø ± 2 %	Width	Outer-Ø	Width + 1 %	Outer-Ø ± 1 %						
285/70 R 19.5	HDR	145/143 M	16	M 130	TL	D	C	♦) 75	7.50 8.25 9.00	311 318 327	287 294 303	911	276 283 291	895	413	2730	150 146 145 148 144 143	S S S D D D	4185 3745 3485 7870 6430 6550	4515 4045 3790 8495 6995 7125	4840 4335 4385 9105 7550 7690	5160 4620 4905 9710 8630 8790	5475 5245 5185 5225 4965 10305	5790 5460 5185 5525 10885 11465	6095 5730 5460 5800 12035 10190	6400 6000 5730 5800 12600 10695 10900	6700 6000 5730 5800 11200			
	Conti Hybrid HT3	150/148 K	18	K 110	TL	C	B	♦) 73																						
	HTR 1	150/148 K	18	K 110	TL	C	C	♦) 70																						
	Conti Scandinavia HS3	145/143 M	16	M 130	TL	D	C	♦) 73																						
	HSW SCAN	145/143 M	16	M 130	TL	D	C	♦) 73																						
	Conti Scandinavia HD3	145/143 M	16	M 130	TL	D	C	♦) 75																						
	Conti Scandinavia HT3	150/148 K	18	K 110	TL	C	C	♦) 72																						
305/70 R 19.5	Conti Hybrid HS3	148/145 M	18	M 130	TL	C	B	♦) 69	8.25 9.00	334 343	309 317	941	297 305	923	424	2815	148 145	S D	3785 6970	4120 7585	4445 8185	4765 8775	5080 9355	5390 9930	5695 10490	6000 11050	6300 11600			
	HSR 1	148/145 M	18	M 130	TL	C	B	♦) 70																						
	Conti Hybrid HD3	148/145 M	18	M 130	TL	C	C	♦) 76																						
315/45 R 22.5	Conti EcoPlus HD3	147/145 L	16	L 120	TL	D	C	♦) 76	9.75	345	319	868		307	856	405	2594	147 145	S D											
355/50 R 22.5	Conti EcoPlus HS3 XL	156/- K	18	K 110	TL	C	C	♦) 70	11.75	375	942		361	928	436	2812	156	S	4590 4995	5390 5780	4145 6165	4445 6540	4740 6910	5025 7280	5315 7640	5595 8000				
	HSL 2+ XL	156/- K	18	K 110	TL	C	B	♦) 70																						
	HSW 2 SCAN XL	156/- K	18	K 110	TL	C	C	♦) 73																						
295/55 R 22.5	Conti EcoPlus HD3	147/145 K	16	K 110	TL	C	B	♦) 72	9.00 9.75	329 338	304 312	908		292 300	896	422	2715	147 145	S D	3530 6660	3840 7245	4145 7820	4445 8385	4740 8940	5025 9485	5315 10025	5595 10555	5875 11080	6150 11600	
	HDL 2+	147/145 K	16	K 110	TL	D	C	♦) 75																						

Tire size	Operating code				EU tire label				Rim width	Tire dimensions				Min. distance between rim centers	Rim	Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)											
	Pattern	LI/SI ¹⁾	PR	Speed index and ref. speed (km/h)	TT/TL ²⁾					Max. standard value in service	Design value	Stat. radius	Rolling circumference			LI ¹⁾	Tire fit-ment	4.5 (65)	5.0 (73)	5.5 (80)	6.0 (87)	6.5 (94)	7.0 (102)	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)
385/55 R 22.5	Conti EcoPlus HS3	160/- K (158/- L)	20	K 110 (L 120)	TL	B	B		11.75 12.25	396 401	1012	381 386	996	464	3018	160 158	S S	5165 5110	5620 5555	6065 6000	6505 6430	6935 6855	7360 7275	7775 7690	8190 8095	8595 8500	9000
	HSL 2+	160/- K (158/- L)	20	K 110 (L 120)	TL	C	B																				
	Conti EcoPlus HT3	160/- K (158/- L)	20	K 110 (L 120)	TL	A	C																				
	ContiRe EcoPlus HT3	160/- K (158/- L)	20	K 110 (L 120)	TL	-	-	-																			
	Conti Hybrid HS3	160/- K (158/- L)	20	K 110 (L 120)	TL	C	B																				
	HSR 2	160/- K (158/- L)	20	K 110 (L 120)	TL	C	C																				
	Conti Hybrid HT3	160/- K (158/- L)	20	K 110 (L 120)	TL	B	B																				
	HTR 2	160/- K (158/- L)	20	K 110 (L 120)	TL	C	C																				
	HTR 2 ContiRe	160/- K (158/- L)	20	K 110 (L 120)	TL	-	-	-																			
	HSW 2 SCAN	160/- K (158/- L)	20	K 110 (L 120)	TL	D	C																				
	HTW 2 SCAN	160/- K (158/- L)	20	K 110 (L 120)	TL	D	C																				
	H DU 1	160/- K	20	K 110	TL	C	C																				
	HDC	158/- K (160/- J)	18	K 110 (J 100)	TL	D	C																				

Tire size	Operating code				EU tire label				Rim width	Tire dimensions				Min. distance between rim centers	Design value	Stat. radius	Rolling circumference	LI ¹⁾	Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)										
	Pattern	LI/SI ¹⁾	PR	Speed index and ref. speed (km/h)	TT/TL ²⁾	(3) ³⁾	(4) ⁴⁾	(5) ⁵⁾		Width	Outer-Ø	Width + 1 %	Outer-Ø ± 1 %	± 1.5 %	± 2 %	Tire fit-ment	4.5 (65)	5.0 (73)	5.5 (80)	6.0 (87)	6.5 (94)	7.0 (102)	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)			
295/60 R 22.5	Conti EcoPlus HS3	150/147 L	18	L 120	TL	C	B	♦ 69	9.00 9.75	329 338	304 312	940	292 300	926	435	2806	150 147	S D	3845 7060	4185 7685	4515 8290	4840 8890	5160 9480	5475 10055	5790 10630	6095 11190	6400 11750	6700 12300	
	HSL 2+	150/147 L	18	L 120	TL	C	B	♦ 70																					
	Conti EcoPlus HD3	150/147 L	18	L 120	TL	C	B	♦ 72																					
	ContiRe EcoPlus HD3	150/147 L	18	L 120	TL	-	-	-																					
	HDL 2+	150/147 L	18	L 120	TL	D	C	♦ 75																					
	Conti Hybrid HD3	150/147 L	18	L 120	TL	C	B	♦ 73																					
	HD Hybrid	150/147 L	18	L 120	TL	D	C	♦ 75																					
	HD Hybrid ContiRe	150/147 L	18	L 120	TL	-	-	-																					
	HTR 2	150/147 L	18	L 120	TL	C	C	♦ 70																					
	HDW 2 SCAN	150/147 L	18	L 120	TL	D	C	♦ 75																					
315/60 R 22.5	Conti EcoPlus HS3 XL	154/150 L	20	L 120	TL	B	B	♦ 70	9.00 9.75	344 352	318 326	966	306 313	950	445	2879	154 152 150 148	S S D D	4305 4075 7695 7235	4685 4435 4785 8370	5055 5130 5130 9035	5420 5420 9685 9685	5780 5780 9710 9710	6130 5805 10325 10325	6480 6135 10955 10955	6825 6460 11580 11580	7160 7100 12195 12195	7500 12800 13400 12035	7500 13400 12035 12600
	HSL 2+ XL	154/150 L	20	L 120	TL	C	B	♦ 70																					
	HSL 2+	152/148 L	20	L 120	TL	C	B	♦ 70																					
	Conti EcoPlus HD3	152/148 L	20	L 120	TL	C	B	♦ 75																					
	ContiRe EcoPlus HD3	152/148 L	20	L 120	TL	-	-	-																					
	HDL 2+	152/148 L	20	L 120	TL	D	C	♦ 75																					
	Conti Hybrid HD3	152/148 L	20	L 120	TL	C	B	♦ 73																					
	HD Hybrid	152/148 L	20	L 120	TL	D	C	♦ 75																					

Tire size	Operating code				EU tire label		Rim	Tire dimensions					Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)															
	Pattern	LI/SI ¹⁾	PR	Speed index and ref. speed (km/h)	TT/TL ²⁾	(3) ³⁾	(4) ⁴⁾	(5) ⁵⁾	Rim-width	Min. distance between rim centers	Max. standard value in service	Design value	Stat. radius	Rolling circumference														
					Width	Outer-Ø		Width	Outer-Ø	Width	Outer-Ø	LI ¹⁾	4.5 (65)	5.0 (73)	5.5 (80)	6.0 (87)	6.5 (94)	7.0 (102)	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)						
315/60 R 22.5	HD Hybrid ContiRe	152/148 L	20	L 120	TL	-	-	-	9.00 9.75	344 352	318 326	966	306 313	950	445	2879	154 152 150 148	S S D D	4305 4075 7695 7235	4685 4435 8370 7870	5055 5130 9035 8495	5420 5130 9685 9105	5780 5470 10325 9710	6130 5805 10955 10305	6480 6135 11580 10885	6825 6460 12195 11465	7160 6780 12800 12035	7500 7100 13400 12600
	HSW 2 SCAN XL	154/150 L	20	L 120	TL	C	C	• 73																				
	HDW 2 SCAN	152/148 L	20	L 120	TL	D	C	• 75																				
	Conti Urban HA3 M+S	152/148 J (154/150 E)	16	J 100 (E 70)	TL	C	B	• 71																				
385/65 R 22.5	HSL 2+	160/- K (158/- L)	20	K 110 (L 120)	TL	C	B	• 70	11.75 12.25	405 410	1092	389 394	1072	496	3248	164 162 160 158	S S S S	5740 5455 5165 5110	6245 5935 5620 5555	6740 6405 6065 6000	7225 6865 6505 6430	7705 7320 7360 7690	8175 7765 7775 7275	8640 8210 8190 8095	9100 8645 8595 8500	9550 9075 8500 8500	10000 9500 9000 9000	
	Conti EcoPlus HT3	160/- K (158/- L)	20	K 110 (L 120)	TL	A	C	• 69																				
	ContiRe EcoPlus HT3	160/- K (158/- L)	20	K 110 (L 120)	TL	-	-	-																				
	Conti Hybrid HS3	160/- K (158/- L)	20	K 110 (L 120)	TL	C	B	• 73																				
	HSR 2 XL	164/- K	20	K 110	TL	C	C	• 73																				
	HSR 2	160/- K (158/- L)	20	K 110 (L 120)	TL	C	C	• 73																				
	Conti Hybrid HT3	160/- K (158/- L)	20	K 110 (L 120)	TL	B	B	• 73																				
	HTR 2 XL	164/- K	20	K 110	TL	B	C	• 71																				
	HTR 2	160/- K (158/- L)	20	K 110 (L 120)	TL	C	C	• 73																				
	HTR 2 ED	160/- K (158/- L)	20	K 110 (L 120)	TL	B	C	• 71																				
	HTR 2 ContiRe	160/- K (158/- L)	20	K 110 (L 120)	TL	-	-	-																				
	HSW 2 SCAN	160/- K (158/- L)	20	K 110 (L 120)	TL	D	C	• 73																				
	HTW 2 SCAN	160/- K (158/- L)	20	K 110 (L 120)	TL	D	C	• 73																				

Tire size	Operating code				EU tire label			Rim width	Tire dimensions				Min. distance between rim centers	Design value	Stat. radius	Rolling circumference	Tire fit-ment	Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)										
	Pattern	LI/SI ¹⁾	PR	Speed index and ref. speed (km/h)	TT/TL ²⁾				Width	Outer-Ø	Width + 1 %	Outer-Ø ± 1 %	Width ± 1.5 %	Outer-Ø ± 2 %	LI ¹⁾	4.5 (65)	5.0 (73)	5.5 (80)	6.0 (87)	6.5 (94)	7.0 (102)	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)			
385/65 R 22.5	HSC 1 XL	164/- K	20	K 110	TL	C	C	♦) 73	11.75 12.25	405 410	1092	389 394	1072	496	3248	164 162 160 158	S S S S	5740 5455 5165 5110	6245 5935 5620 5555	6740 6405 6065 6000	7225 6865 6505 6430	7705 7320 7360 7275	8175 7765 7775 7690	8640 8210 8190 8095	9100 8645 8595 8500	9550 9075 8595 8500	10000 9500 9000 8500	
	HSC 1	160/- K (158/- L)	20	K 110 (L 120)	TL	C	C	♦) 73																				
	HDC	162/- K (164/- J)	20	K 110 (J 100)	TL	D	C	♦) 73																				
	HTC 1	160/- K	20	K 110	TL	D	C	♦) 73																				
	HTC 1 ED	160/- K	20	K 110	TL	D	B	♦) 73																				
	HTC 1 ContiRe	160/- K	20	K 110	TL	-	-	-																				
425/65 R 22.5	HTR 2	165/- K	20	K 110	TL	B	C	♦) 73	12.25 13.00 14.00	439 447 458	1146	422 430 440	1124	518	3406	165	S	6190	6735	7270	7795	8310	8815	9315	9810	10300		
	HTC	165/- K	16	K 110	TL	C	C	♦) 74																				
445/65 R 22.5	HTR 2	169/- K	20	K 110	TL	C	C	♦) 73	13.00 14.00	462 472	1174	444 454	1150	529	3485	169	S	6660	7245	7820	8385	8940	9485	10025	10555	11080	11600	
	HTC 1	169/- K	20	K 110	TL	C	C	♦) 74																				
	HCS	169/- K	20	K 110	TL	D	C	♦) 78																				
255/70 R 22.5	HSR 2 SA	140/137 M (142/140 L)	16	M 130 (L 120)	TL	C	C	♦) 69	6.75 7.50 8.25	278 287 295	257 265 272	944	247 255 262	930	434	2837	142	S	3185 3155 6010	3465 3430 6540	3740 3700 7055	4010 3970 7565	4275 4230 8065	4535 4490 8560	4795 4745 8735	5045 5000 9045	5300 10000	
	HDR	140/137 M (142/140 L)	16	M 130 (L 120)	TL	E	C	♦) 75																				
275/70 R 22.5	Conti Hybrid HS3	148/145 M	18	M 130	TL	C	B	♦) 69	7.50 8.25	303 311	280 287	974	269 276	958	445	2922	152 150 148 148 145	S	4075 3845 3615 7235 6660	4435 4185 3935 4245 4550	4785 4840 5150 8495 7820	5130 5160 5150 9105 8940	5470 5475 5440 9710 9485	5805 5790 5730 10305 10025	6135 6460 5440 10885 10555	6780 6700 5730 11465 10555	7100 6095 6015 12035 11080	7100 6400 6300 12600 11600
	HSR 1	148/145 M	18	M 130	TL	D	B	♦) 70																				
	Conti Hybrid HD3	148/145 M	16	M 130	TL	D	B	♦) 73																				
	HDW 2 SCAN	148/145 M	16	M 130	TL	E	C	♦) 75																				
	Conti Urban HA3	150/145 J (152/148 E)	16	J 100 (E 70)	TL	C	B	♦) 70																				
	Conti Urban HA3 M+S	150/145 J (152/148 E)	16	J 100 (E 70)	TL	D	B	♦) 70																				

Tire size	Operating code				EU tire label			Rim width	Tire dimensions				Min. distance between rim centers	Design value	Stat. radius	Rolling circumference	Tire fit-ment	Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)											
	Pattern	LI/SI ¹⁾	PR	Speed index and ref. speed (km/h)	TT/TL ²⁾	3) ³⁾	4) ⁴⁾		Width	Outer-Ø	Width + 1 %	Outer-Ø ± 1 %	Stat. radius ± 1.5 %	Rolling circumference ± 2 %		LI ¹⁾	4.5 (65)	5.0 (73)	5.5 (80)	6.0 (87)	6.5 (94)	7.0 (102)	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)			
275/70 R 22.5	ContiRe Urban HA3 M+S	150/145 J (152/148 E)	16	J 100 (E 70)	TL	-	-	-	7.50 8.25	303 311	280 287	974		269 276	958	445	2922	152 150 148 148 145	S S S D D	4075 3845 3615 7235 6660	4435 4185 4515 4245 7245	4785 4840 5150 5150 7820	5130 4840 4550 4855 8385	5470 5160 5475 5150 9105	5805 5790 5475 5440 9710	6135 6095 6095 5730 10305	6460 6400 6400 6300 10885	6780 6700 6700 6300 12035	7100 6700 6700 6300 12600
	HSU 1 ContiRe	148/145 J (152/148 E)	16	J 100 (E 70)	TL	-	-	-																					
	HSU 1 M+S ContiRe	148/145 J (152/148 E)	16	J 100 (E 70)	TL	-	-	-																					
	Conti Urban-Scan HA3	150/145 J (152/148 E)	16	J 100 (E 70)	TL	D	C	↳ 73																					
	Conti Urban-Scan HD3	150/145 J (152/148 E)	16	J 100 (E 70)	TL	D	C	↳ 75																					
	ContiRe UrbanScan HD3	150/145 J (152/148 E)	16	J 100 (E 70)	TL	-	-	-																					
	HTC	148/145 J	16	J 100	TL	E	C	↳ 74																					
305/70 R 22.5	HSR 1	152/148 L (150/148 M)	18	L 120 (M 130)	TL	C	B	↳ 70	8.25 9.00	334 343	309 317	1018		297 305	1000	463	3050	154 152 150 150 148	S S S D D	4305 4075 4025 7695 7575	4685 4435 4380 8370 8240	5055 5130 5070 9035 8890	5420 5470 5700 9685 9535	5780 5805 5405 10325 10165	6130 6135 5735 10955 10785	6480 6460 6060 11580 11395	6825 6780 6380 12195 12000	7160 7100 6700 12600 12600	7500 7100 13400 13400
	HDR	150/148 M	16	M 130	TL	D	C	↳ 76																					
	Conti Urban HA3 M+S	152/148 K (154/150 E)	20	K 110 (E 70)	TL	C	B	↳ 70																					
	HSU 1	150/148 J (154/150 E)	18	J 100 (E 70)	TL	D	C	↳ 70																					
315/70 R 22.5	Conti EcoPlus HS3 XL	156/150 L (154/150 M)	18	L 120 (M 130)	TL	B	B	↳ 69	9.00 9.75	351 360	318 326	1032		312 320	1014	468	3093	156 154 152 150 148	S S S D D	4590 4305 4265 7695 7575	4995 4685 4640 8370 8240	5390 5055 5010 9035 8890	5780 5420 5370 9685 9535	6165 6130 5725 10325 10165	6540 6480 6420 10955 10785	6910 6825 6420 11580 11395	7280 7160 6760 12195 12000	7640 7500 7100 12600 12600	8000 8000 13400 13400 13400
	HSL 2+	154/150 L (152/148 M)	18	L 120 (M 130)	TL	C	B	↳ 70																					
	Conti EcoPlus HD3	154/150 L (152/148 M)	18	L 120 (M 130)	TL	B	B	↳ 72																					
	ContiRe EcoPlus HD3	154/150 L (152/148 M)	18	L 120 (M 130)	TL	-	-	-																					
	HDL 2+	154/150 L (152/148 M)	18	L 120 (M 130)	TL	C	C	↳ 75																					

Tire size	Operating code				EU tire label			Rim width	Tire dimensions				Min. distance between rim centers	Rim	Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)															
	Pattern	LI/SI ¹⁾	PR	Speed index and ref. speed (km/h)	TT/TL ²⁾	(3) ³⁾	(4) ⁴⁾	(5) ⁵⁾	Width	Outer-Ø	Design value	Stat. radius	Rolling circumference		LI ¹⁾	Tire fit-ment	4.5 (65)	5.0 (73)	5.5 (80)	6.0 (87)	6.5 (94)	7.0 (102)	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)				
315/70 R 22.5	Conti Hybrid HS3 XL	156/150 L (154/150 M)	18	L 120 (M 130)	TL	C	B	♦ 70	9.00 9.75	351 360	318 326	1032			312 320	1014	468	3093	156 154 152 150 148	S S S D D	4590 4305 4265 7695 7575	4995 4685 4640 8370 8240	5390 5055 5010 9035 8890	5780 5420 5370 9685 9535	6165 5780 5725 10325 10165	6540 6130 6075 10955 10785	6910 6480 6420 11580 11395	7280 6825 6760 12195 12000	7640 7160 7100 12800 12600	8000 7500 13400
	Conti Hybrid HS3	154/150 L (152/148 M)	18	L 120 (M 130)	TL	C	B	♦ 70																						
	HSR 2 XL	156/150 L (154/150 M)	18	L 120 (M 130)	TL	C	C	♦ 73																						
	HSR 2	154/150 L (152/148 M)	18	L 120 (M 130)	TL	C	C	♦ 73																						
	Conti Hybrid HD3	154/150 L (152/148 M)	18	L 120 (M 130)	TL	C	B	♦ 73																						
	HDR 2+	154/150 L (152/148 M)	18	L 120 (M 130)	TL	D	C	♦ 76																						
	HD Hybrid	154/150 L (152/148 M)	18	L 120 (M 130)	TL	D	C	♦ 75																						
	HD Hybrid ContiRe	154/150 L (152/148 M)	18	L 120 (M 130)	TL	-	-	-																						
	HDR 2 ContiRe	154/150 L (152/148 M)	18	L 120 (M 130)	TL	-	-	-																						
	HSW 2 SCAN XL	156/150 L (154/150 M)	18	L 120 (M 130)	TL	D	C	♦ 73																						
	HSW 2 SCAN	154/150 L (152/148 M)	18	L 120 (M 130)	TL	D	C	♦ 73																						
	HDW 2 SCAN	154/150 L (152/148 M)	18	L 120 (M 130)	TL	D	C	♦ 75																						
	HDW 2 SCAN ContiRe	152/148 M (154/150 L)	16	M 130 (L 120)	TL	-	-	-																						
365/70 R 22.5	HSC	162/- K	16	K 110	TL	D	C	♦ 76	11.75		390	1104			375	1084	497	3306	162	S	5455	5935	6405	6865	7320	7765	8210	8645	9075	9500

Tire size	Operating code				EU tire label				Rim width	Tire dimensions				Min. distance between rim centers	Design value	Stat. radius	Rolling circumference	LI ¹⁾	Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)													
	Pattern	LI/SI ¹⁾	PR	Speed index and ref. speed (km/h)	TT/TL ²⁾	3) ³⁾	4) ⁴⁾	5) ⁵⁾		Width	Outer-Ø	Width + 1 %	Outer-Ø ± 1 %	Width ± 1.5 %	Outer-Ø ± 2 %		Tire fit-ment	4.5 (65)	5.0 (73)	5.5 (80)	6.0 (87)	6.5 (94)	7.0 (102)	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)					
295/80 R 22.5	HSL 2+ XL	154/148 M	16	M 130	TL	C	B	♦ 70	8.25 9.00	326 335	302 310	1062					290 298	1044	487	3184	154 152 150 149 148	S S D D D	4505 4265 8455 7815 7575	4905 4640 9200 8500 8240	5290 5010 9925 9175 8890	5675 5370 10645 9835 9535	6050 5725 11345 10485 10165	6420 6075 12040 11125 10785	6785 6420 12725 11760 10785	7140 6760 13400 12380 11395	7500 7100 13000 12600 12000	
	HSL 2+	152/148 M	16	M 130	TL	C	B	♦ 70																								
	HDL 1	152/148 M	18	M 130	TL	D	C	♦ 74																								
	Conti Hybrid HS3	152/148 M	16	M 130	TL	C	B	♦ 69																								
	HSR 2	152/148 M	16	M 130	TL	C	C	♦ 73																								
	Conti Hybrid HD3	152/148 M	16	M 130	TL	D	B	♦ 73																								
	HDR 2+	152/148 M	16	M 130	TL	E	C	♦ 76																								
	HDR 2+ ED	152/148 M	16	M 130	TL	E	C	♦ 76																								
	HD Hybrid	152/148 M	16	M 130	TL	D	C	♦ 75																								
	HD Hybrid ContiRe	152/148 M	16	M 130	TL	-	-	-																								
	HDR 2 ContiRe	152/148 M	16	M 130	TL	-	-	-																								
	ContiRe CityService HA3	152/148 M	18	M 130	TL	-	-	-																								
	ContiRe CityService HD3	152/148 M	16	M 130	TL	-	-	-																								
	HSW 2 SCAN	152/148 M	16	M 130	TL	D	C	♦ 73																								
	HDW 2 SCAN	152/148 M	16	M 130	TL	E	C	♦ 75																								
	HDW 2 SCAN ContiRe	152/148 M	16	M 130	TL	-	-	-																								
	Conti Coach HA3	154/149 M	16	M 130	TL	B	A	♦ 70																								
	Conti Coach HA3 ED	154/149 M	16	M 130	TL	C	B	♦ 70																								

Tire size	Operating code				EU tire label		Rim	Tire dimensions					Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)																
	Pattern	LI/SI ¹⁾	PR	Speed index and ref. speed (km/h)	TT/TL ²⁾	(3) ³⁾	(4) ⁴⁾	(5) ⁵⁾	Min. distance between rim centers	Width	Outer-Ø	Design value	Stat. radius	Rolling circumference	4.5 (65)	5.0 (73)	5.5 (80)	6.0 (87)	6.5 (94)	7.0 (102)	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)					
295/80 R 22.5	Conti Coach HA3 AC	154/149 M	16	M 130	TL	-	-	-	8.25 9.00	326 335	302 310	1062	290 298	1044	487	3184	154 152 150 149 148	S S D D D	4505 4265 8455 7815 7575	4905 4640 9200 8500 8240	5290 5010 9925 9175 8890	5675 5370 10645 9835 9535	6050 5725 11345 10485 10165	6420 6075 12040 11125 10785	6420 6760 12725 11760 11395	6785 7140 13400 12380 12000	7140 7100 13000 12600		
	Conti CityPlus HA3	154/149 M	16	M 130	TL	C	A	♦ 69																					
	HSU	152/148 J	16	J 100	TL	D	C	♦ 70																					
	HSW 2 Coach XL	154/149 M	16	M 130	TL	D	C	♦ 73																					
	HSW 2 Coach	152/148 M	16	M 130	TL	D	C	♦ 73																					
	HSW 2 Coach ContiRe	152/148 M	16	M 130	TL	-	-	-																					
	HSC 1	152/148 K	20	K 110	TL	D	C	♦ 73																					
	HDC 1	152/148 K	16	K 110	TL	D	C	♦ 74																					
	HDC 1 ContiRe	152/148 K	16	K 110	TL	-	-	-																					
315/80 R 22.5	Conti EcoPlus HS3	156/150 L (154/150 M)	20	L 120 (M 130)	TL	B	B	♦ 69	9.00 9.75	351 360	318 326	1096	312 320	1076	500	3282	156 154 150	S S D	4590 4505 8055	4995 4905 8760	5390 5290 9455	5780 5675 10140	6165 6050 10810	6540 6420 11470	6910 6785 11470	7280 7140 12120	7640 7500 12765	8000 13400	
	HSL 2+ AC	156/150 L (154/150 M)	20	L 120 (M 130)	TL	-	-	-																					
	HSL 2+	156/150 L (154/150 M)	20	L 120 (M 130)	TL	C	B	♦ 70																					
	Conti EcoPlus HD3	156/150 L (154/150 M)	20	L 120 (M 130)	TL	B	B	♦ 72																					
	ContiRe EcoPlus HD3	156/150 L (154/150 M)	20	L 120 (M 130)	TL	-	-	-																					
	HDL 2+	156/150 L (154/150 M)	20	L 120 (M 130)	TL	D	C	♦ 75																					
	Conti Hybrid HS3	156/150 L (154/150 M)	20	L 120 (M 130)	TL	C	B	♦ 69																					

Tire size	Operating code				EU tire label			Rim width	Tire dimensions				Min. distance between rim centers	Rim width	Tire dimensions	Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)															
	Pattern	LI/SI ¹⁾	PR	Speed index and ref. speed (km/h)	TT/TL ²⁾				Max. standard value in service	Design value	Stat. radius	Rolling circumference			LI ¹⁾	Tire fit-ment	4.5 (65)	5.0 (73)	5.5 (80)	6.0 (87)	6.5 (94)	7.0 (102)	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)					
315/80 R 22.5	HSR 2	156/150 L (154/150 M)	20	L 120 (M 130)	TL	C	C		73	9.00 9.75	351 360	318 326	1096			312 320	1076	500	3282	156 154 150	S S D	4590 4505 8055	4995 4905 8760	5390 5290 9455	5780 5675 10140	6165 6050 10810	6540 6420 11470	6910 6785 12120	7280 7140 12765	7640 7500 13400	8000
	HSR 2 ED	156/150 L (154/150 M)	20	L 120 (M 130)	TL	D	C		73																						
	Conti Hybrid HD3	156/150 L (154/150 M)	20	L 120 (M 130)	TL	D	B		73																						
	HDR 2+	156/150 L (154/150 M)	20	L 120 (M 130)	TL	D	C		76																						
	HDR 2+ ED	156/150 L (154/150 M)	20	L 120 (M 130)	TL	D	C		76																						
	HD Hybrid	156/150 L (154/150 M)	20	L 120 (M 130)	TL	D	C		75																						
	HD Hybrid ContiRe	156/150 L (154/150 M)	20	L 120 (M 130)	TL	-	-	-	-																						
	HDR 2 ContiRe	156/150 L (154/150 M)	20	L 120 (M 130)	TL	-	-	-	-																						
	HTR	156/150 K	18	K 110	TL	C	C		70																						
	ContiRe CityService HA3	156/150 L (154/150 M)	20	L 120 (M 130)	TL	-	-	-	-																						
	ContiRe CityService HD3	156/150 L (154/150 M)	20	L 120 (M 130)	TL	-	-	-	-																						
	HSW 2 SCAN	156/150 L (154/150 M)	20	L 120 (M 130)	TL	D	C		73																						
	HDW 2 SCAN	156/150 L (154/150 M)	20	L 120 (M 130)	TL	E	C		75																						
	HDW 2 SCAN ContiRe	156/150 L (154/150 M)	20	L 120 (M 130)	TL	-	-	-	-																						
	HDW ContiRe	154/150 M (156/150 L)		M 130 (L 120)	TL	-	-	-	-																						

Tire size	Operating code				EU tire label		Rim width	Tire dimensions				Min. distance between rim centers	Design value	Stat. radius	Rolling circumference	Tire fit-ment	Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)													
	Pattern	LI/SI ¹⁾	PR	Speed index and ref. speed (km/h)	TT/TL ²⁾				Width	Outer-Ø	Width + 1 %	Outer-Ø ± 1 %	Width ± 1.5 %	Outer-Ø ± 2 %	LI ¹⁾	4.5 (65)	5.0 (73)	5.5 (80)	6.0 (87)	6.5 (94)	7.0 (102)	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)					
315/80 R 22.5	Conti Coach HA3	156/150 L (154/150 M)	20	L 120 (M 130)	TL	B	A		71	9.00 9.75	351 360	318 326	1096		312 320	1076	500	3282	156 154 150	S S D	4590 4505 8055	4995 4905 8760	5390 5290 9455	5780 5675 10140	6165 6050 10810	6540 6420 11470	6910 6785 12120	7280 7140 12765	7640 7500 13400	8000
	HSW 2 Coach	156/150 L (154/150 M)	20	L 120 (M 130)	TL	D	C		73																					
	HSC 1	156/150 K	18	K 110	TL	D	C		73																					
	HSC 1 ED	156/150 K	18	K 110	TL	E	C		73																					
	HDC 1	156/150 K	16	K 110	TL	D	C		74																					
	HDC 1 ED	156/150 K	18	K 110	TL	E	C		74																					
	HDC 1 ContiRe	156/150 K	14	K 110	TL	-	-	-	-																					
	HDO	156/150 G	18	G 90	TL	-	-	-	-																					
9 R 22.5	HSR	133/131 L	12	L 120	TL	D	C		70	6.00 6.75	250 259	231 239	986		222 230	970	455	2959	133 131	S D	2890 5475	3145 5955	3395 6430	3640 6895	3880 7350	4120 7800				
10 R 22.5	RMS	144/142 K	14	K 110	TL	E	C		73	6.75 7.50	277 286	256 264	1038		246 254	1020	474	3091	144 140 142 138	S S D D	3530 3320 6685 6270	3840 3610 7275 6820	4145 4180 7850 7365	4445 4455 8420 7895	4740 4730 8975 8415	5030 5000 9525 8930	5315 5000 10065 9440	5600		
	HSR	144/142 K	14	K 110	TL	D	C		70																					
	T9	140/138 K	14	K 110	TL	-	-	-	-																					
11 R 22.5	HSR	148/145 L	16	L 120	TL	C	C		70	7.50 8.25	306 314	283 290	1070		272 279	1050	489	3203	148 145	S D	3785 6970	4120 7585	4445 8185	4765 8775	5080 9355	5390 9930	5695 10490	6000 11050	6300 11600	
	HDR	148/145 L	16	L 120	TL	E	C		75																					
	HTR	148/145 L	16	L 120	TL	C	C		70																					
	HSU 1	148/145 J	16	J 100	TL	E	C		70																					

Tire size	Operating code				EU tire label			Rim width	Tire dimensions				Min. distance between rim centers	Design value	Stat. radius	Rolling circumference	LI ¹⁾	Load capacity (kg) per axle at inflation pressure ⁶⁾ (bar) (psi)										
	Pattern	LI/SI ¹⁾	PR	Speed index and ref. speed (km/h)	TT/TL ²⁾	3) ³⁾	4) ⁴⁾	5) ⁵⁾																				
								Width	Outer-Ø	Width + 1 %	Outer-Ø ± 1 %	± 1.5 %	± 2 %															
12 R 22.5	Conti Hybrid HS3	152/148 L (150/148 M)	16	L 120 (M 130)	TL	C	B	♦ 70	8.25 9.00	329 338	304 312	1104	292 300	1084	504	3306	152 150 148	S S D	4265 4225 7575	4640 4600 8240	5010 4960 8890	5370 5320 9535	5725 5670 10165	6075 6020 10785	6420 6360 11395	6760 6700 12000	7100 12600	Commercial Vehicle Tires 17.5", 19.5", 22.5"
	HSR 1 ED	152/148 L (150/148 M)	16	L 120 (M 130)	TL	D	C	♦ 70																				
	HSR	152/148 L (150/148 M)	16	L 120 (M 130)	TL	C	C	♦ 70																				
	HDR 1 ED	152/148 L	16	L 120	TL	F	C	♦ 75																				
	HDR	152/148 L	16	L 120	TL	E	C	♦ 75																				
	Conti CityPlus HA3	152/148 L (150/148 M)	16	L 120 (M 130)	TL	C	C	♦ 71																				
	HSU	152/148 J	16	J 100	TL	D	C	♦ 70																				
	HSC 1	152/148 K	16	K 110	TL	D	C	♦ 73																				
	HSC 1 ED	152/148 K	16	K 110	TL	D	C	♦ 73																				
	HDC 1	152/148 K	16	K 110	TL	E	C	♦ 74																				
	HDC 1 ED	152/148 K	16	K 110	TL	E	C	♦ 74																				
13 R 22.5	HSR	154/150 L (156/150 K)	18	L 120 (K 110)	TL	D	C	♦ 70	9.00 9.75	352 360	319 326	1146	313 320	1124	521	3428	156 154 149 154 150 146	S S S D D D	4590 4505 4315 8615 8055 7970	4995 4905 4695 9370 8760 8675	5390 5290 5070 10115 9455 10140	5780 5675 5435 10840 9360 10035	6165 6050 5795 11560 10450 10700	6540 6420 6150 12265 11470 11355	6910 6785 6500 12960 11470 12120	7280 7140 13650 14325 12765 12000	7640 7500 15000	8000
	HDW	154/150 K	16	K 110	TL	E	C	♦ 73																				
	HSC 1	156/150 K	18	K 110	TL	D	C	♦ 73																				
	HSC 1 ED	156/154 K	18	K 110	TL	D	C	♦ 73																				
	HDC 1	156/150 K	18	K 110	TL	E	C	♦ 74																				
	HDC 1 ContiRe	154/150 K (156/150 G)	20	K 110 (G 90)	TL	-	-	-																				
	HSO	149/146 J	18	J 100	TL	-	-	-																				
	HDO	154/150 G	16	G 90	TL	-	-	-																				

Regrooving recommendations

All Continental tires on which regrooving is permitted have on both sidewalls, in accordance with ECE regulation 54, the word

REGROOVABLE

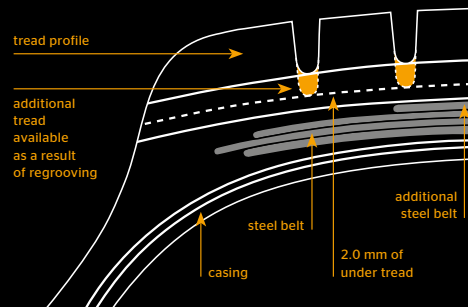
The additional tread depth of up to 4 mm gained by regrooving means a significant increase in performance.

As part of their design, all-steel truck tires have a so-called tread stock between the upper edge of the belt and the tread grooves. This tread stock is intended to prevent stones etc. penetrating into the steel belt and the casing.

Provided it is marked "REGROOVABLE", a commercial vehicle tire may be regrooved down to a residual undertread thickness of 2 mm above the breaker or belt. All additional regulations of the respective country must be met.

Although tires can be retreaded after reaching the legal wear limit, regrooving is not advisable in every case. The tread stock thickness is reduced and stones etc. can more easily penetrate and damage the steel belts, leading to rust formation. This has a decidedly negative effect on the tire's suitability for remolding.

The best time for regrooving is when the tread is worn down to about 3 mm. The tire must then be checked to make sure the wear is even all round. Attention should be paid to local or uneven wear patches.



Example:

Tire size	315/80 R 22.5
Original tread depth of new tire	20.0 mm
Additional tread as a result of regrooving	4.0 mm

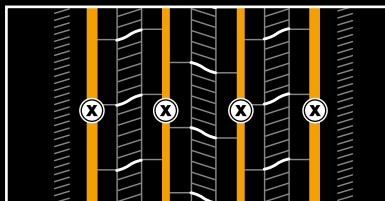
Regrooving should be carried out by an expert, in order to avoid premature failure as well as any reduction in the tire's suitability for retreading.

In some countries (e.g. Germany for KOM-100 coaches and Austria for coaches) regrooving of front axle tires for coaches is prohibited. In general, regrooving on front axle coach tires is not recommended.

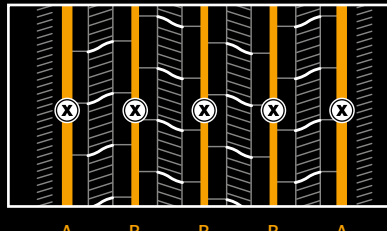
All Continental tires on which regrooving is permitted are marked "regroovable".

Segment Goods

Conti EcoPlus HS3

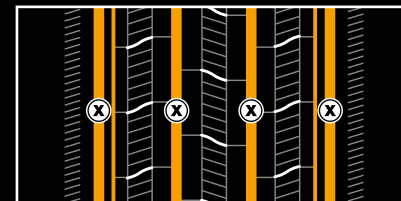


A B B A



A B B B A

Conti EcoPlus HS3

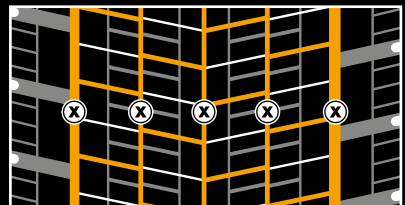


AB A A BA

Size	Depth (mm)	Width (mm)
355/50 R 22.5	2.5	A:10 B:8
385/55 R 22.5	3.0	A:10 B:8
315/70 R 22.5	2.5	A:10 B:8
315/80 R 22.5	3.0	A:10 B:8

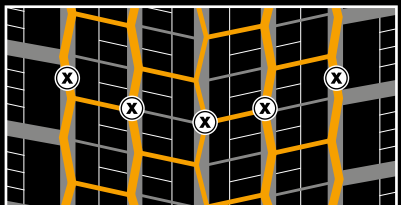
Size	Depth (mm)	Width (mm)
295/60 R 22.5	3.5	A:8 B:4
315/60 R 22.5	4.0	A:8 B:4

Conti EcoPlus HD3 / ContiRe EcoPlus HD3



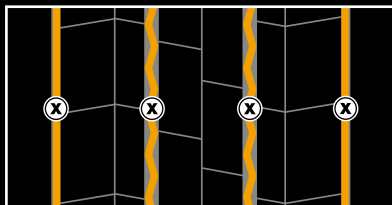
A B B B B B B A

Conti EcoPlus HD3



A B B B B B B A

Conti EcoPlus HT3 / ContiRe EcoPlus HT3

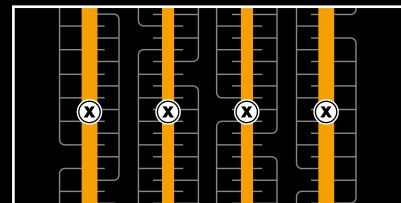


Size	Depth (mm)	Width (mm)
295/55 R 22.5	3.0	A:8 B:5
295/60 R 22.5	2.5	A:7 B:5
315/60 R 22.5	4.0	A:8 B:5
315/70 R 22.5	2.5	A:8 B:5
315/80 R 22.5	3.0	A:8 B:5

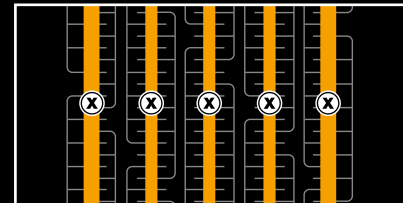
Size	Depth (mm)	Width (mm)
315/45 R 22.5	2.5	A:7 B:5

Size	Depth (mm)	Width (mm)
385/55 R 19.5	2.5	6
385/55 R 22.5	2.5	6
385/65 R 22.5	2.5	6

HSL 2+ ECO-PLUS / HSL 2+ XL



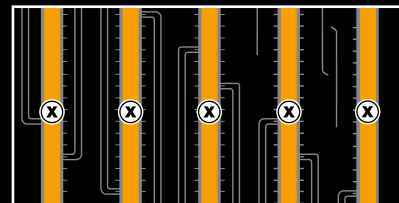
A B B A



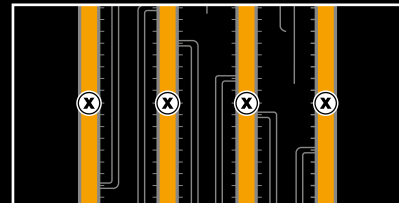
A B B B A

Size	Depth (mm)	Width (mm)
355/50 R 22.5	2.5	A:16 B:12
385/55 R 22.5	3.0	A:16 B:12
295/60 R 22.5	3.5	A:16 B:12
315/60 R 22.5	3.5	A:16 B:12
385/65 R 22.5	3.0	A:16 B:12
315/70 R 22.5	3.0	A:16 B:12
295/80 R 22.5	3.0	A:16 B:12
315/80 R 22.5	3.5	A:16 B:12

HSL 2 ECO-PLUS / HSL 2 XL



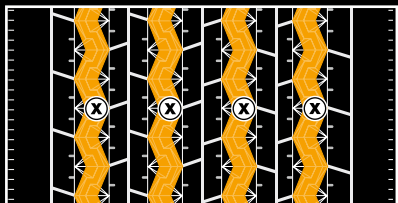
A B B A



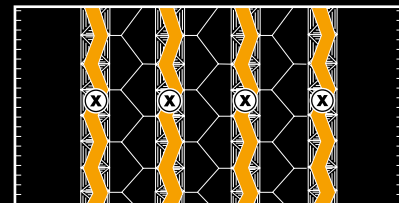
A B B B A

Size	Depth (mm)	Width (mm)
355/50 R 22.5	2.5	10
385/55 R 22.5	3.0	10
315/60 R 22.5	3.5	10
295/60 R 22.5	3.5	10
315/70 R 22.5	3.0	10
295/80 R 22.5	3.0	10
315/80 R 22.5	3.0	10

HSL 1 ECO-PLUS

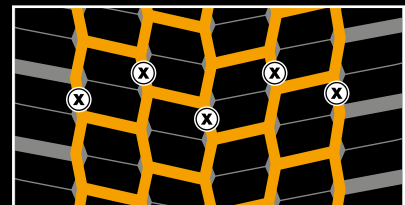


HSL ECO-PLUS

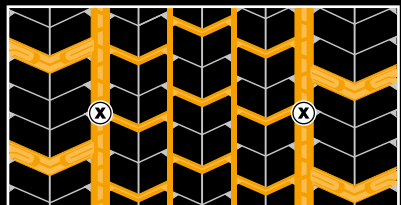


Size	Depth (mm)	Width (mm)
315/70 R 22.5	3.0	12
295/80 R 22.5	3.0	12
315/80 R 22.5	3.0	12

HDL 2+ ECO-PLUS / HDL 2 ECO-PLUS



HDL 1 ECO-PLUS



HDL ECO-PLUS

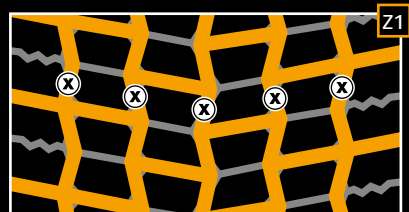


Size	Depth (mm)	Width (mm)
295/55 R 22.5	3.0	8
295/60 R 22.5	3.0	8
315/60 R 22.5	3.0	8
315/70 R 22.5	3.0	8
315/80 R 22.5	3.5	8

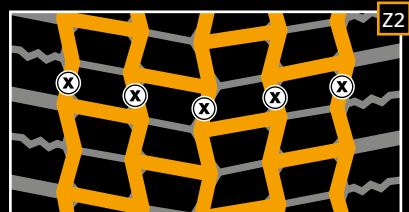
Size	Depth (mm)	Width (mm)
315/70 R 22.5	3.0	A:10 B:5-6
295/80 R 22.5	3.0	A:10 B:5-6
315/80 R 22.5	3.0	A:10 B:5-6

Size	Depth (mm)	Width (mm)
315/70 R 22.5	3.5	A:12-14 B:7-8
295/80 R 22.5	3.5	A:12-14 B:7-8
315/80 R 22.5	3.5	A:12-14 B:7-8

HD HYBRID



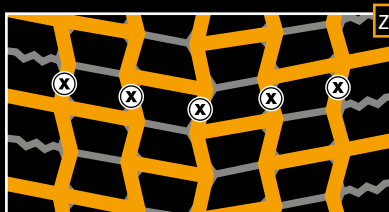
B A B A B A B A B A B



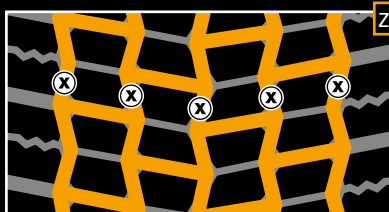
A B A B A B A B A B A

Size	Depth (mm)	Width (mm)
295/60 R 22.5 ^{Z2}	3.0	A:6 B:10
315/60 R 22.5 ^{Z1}	3.0	A:6 B:10
315/70 R 22.5 ^{Z1}	2.0	A:6 B:10
295/80 R 22.5 ^{Z2}	3.0	A:6 B:10
315/80 R 22.5 ^{Z2}	3.0	A:6 B:10

HD HYBRID ContiRe



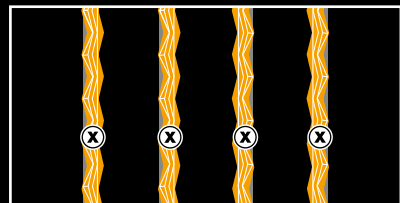
B A B A B A B A B A B



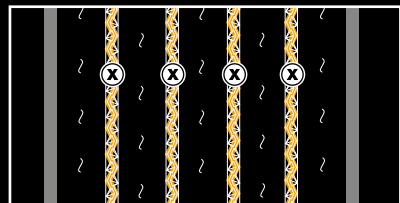
A B A B A B A B A B A

Size	Depth (mm)	Width (mm)
295/60 R 22.5 ^{Z2}	2.5	A:6 B:10
315/60 R 22.5 ^{Z1}	2.5	A:6 B:10
315/70 R 22.5 ^{Z1}	2.0	A:6 B:10
295/80 R 22.5 ^{Z2}	2.5	A:6 B:10
315/80 R 22.5 ^{Z2}	3.0	A:6 B:10

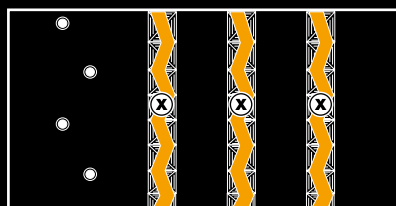
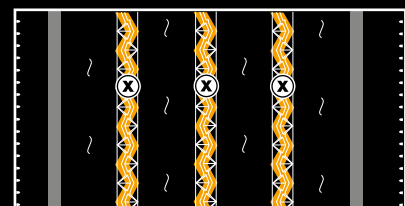
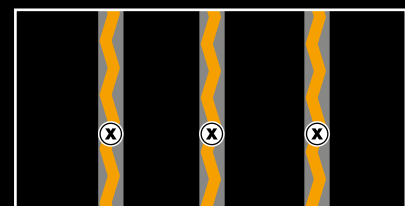
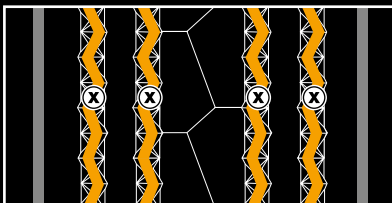
HTL 2 ECO-PLUS



HTL 1 ECO-PLUS / ContiRe



HTL ECO-PLUS

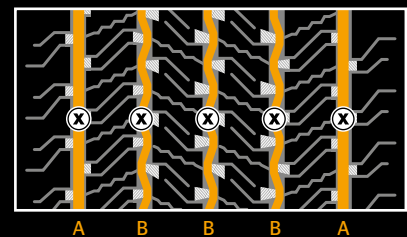
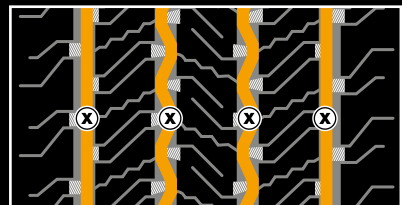


Size	Depth (mm)	Width (mm)
245/70 R 17.5	2.5	8
215/75 R 17.5	2.5	8
235/75 R 17.5	2.5	8
385/65 R 22.5	3.0	12

Size	Depth (mm)	Width (mm)
445/45 R 19.5	3.0	13
385/55 R 19.5	3.5	13
385/55 R 22.5	3.5	13

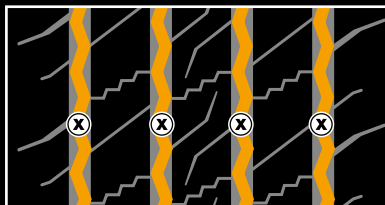
Size	Depth (mm)	Width (mm)
385/55 R 19.5	3.0	8-10
385/65 R 22.5	3.5	12-14

Conti Hybrid HS3 / Conti Hybrid HS3 XL



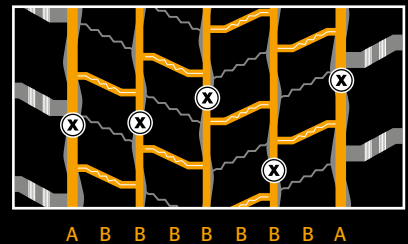
Size	Depth (mm)	Width (mm)
245/70 R 19.5	3.0	8
265/70 R 19.5	3.0	8
285/70 R 19.5	3.0	8
305/70 R 19.5	3.0	8
385/55 R 22.5	3.0	A:10 B:8
385/65 R 22.5	3.0	A:10 B:8
275/70 R 22.5	2.5	8
315/70 R 22.5	2.5	9
295/80 R 22.5	3.0	8
315/80 R 22.5	3.5	9
12 R 22.5	3.0	8

Conti Hybrid LS3

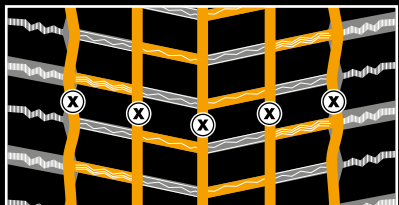


Size	Depth (mm)	Width (mm)
245/70 R 17.5	2.0	5
265/70 R 17.5	2.5	6
205/75 R 17.5	2.5	5
215/75 R 17.5	2.5	6
225/75 R 17.5	2.5	6
235/75 R 17.5	2.5	6

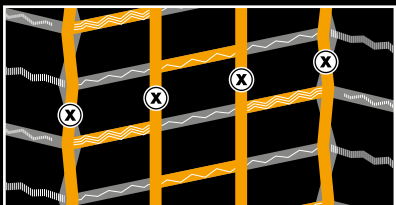
Conti Hybrid HD3



Conti Hybrid HD3 / ContiRe Hybrid HD3



Conti Hybrid LD3

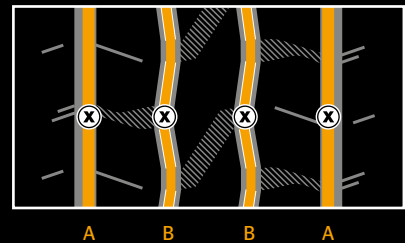


Size	Depth (mm)	Width (mm)
295/60 R 22.5	3.0	A:7 B:6
315/60 R 22.5	3.0	A:7 B:6
275/70 R 22.5	3.0	A:7 B:6
315/70 R 22.5	3.0	A:7 B:6
295/80 R 22.5	3.0	A:7 B:6
315/80 R 22.5	3.0	A:7 B:6

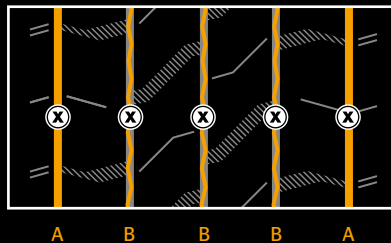
Size	Depth (mm)	Width (mm)
245/70 R 19.5	3.0	5
265/70 R 19.5	3.0	5
285/70 R 19.5	3.0	5
305/70 R 19.5	3.0	5

Size	Depth (mm)	Width (mm)
245/70 R 17.5	2.0	5
265/70 R 17.5	2.5	5
205/75 R 17.5	2.5	5
215/75 R 17.5	2.5	5
225/75 R 17.5	2.5	5
235/75 R 17.5	2.5	5

Conti Hybrid HT3 / ContiRe Hybrid HT3



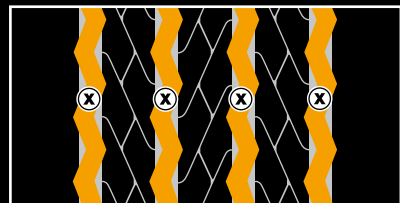
Conti Hybrid HT3



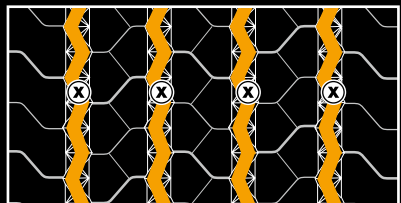
Size	Depth (mm)	Width (mm)
245/70 R 19.5	3.0	A:9 B:7
265/70 R 19.5	3.0	A:9 B:7
285/70 R 19.5	3.0	A:9 B:7
305/70 R 19.5	3.5	A:10 B:8
385/55 R 22.5	3.0	A:10 B:7
385/65 R 22.5	2.5	A:10 B:8

Size	Depth (mm)	Width (mm)
445/45 R 19.5	2.5	A:8 B:6
435/50 R 19.5	2.5	A:8 B:6

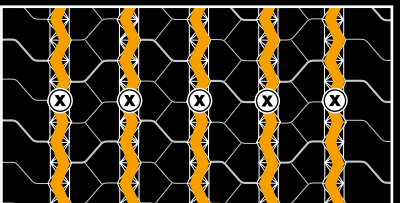
HSR 2



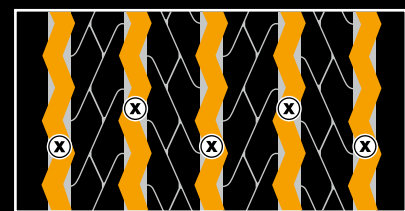
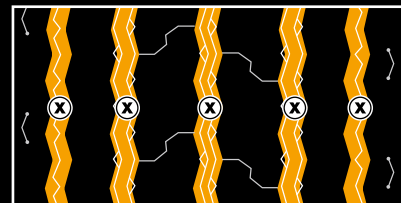
HSR 1



HSR 1



HSR



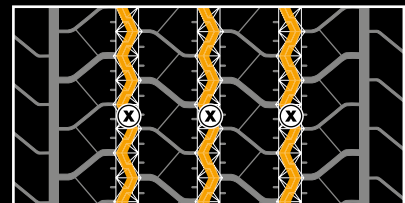
Size	Depth (mm)	Width (mm)
385/55 R 22.5	3.0	10-12
385/65 R 22.5	3.0	10-12
315/70 R 22.5	2.5	10
295/80 R 22.5	3.0	10
315/80 R 22.5	3.5	10

Size	Depth (mm)	Width (mm)
12 R 22.5	3.5	10-12
245/70 R 19.5	3.0	9-11
265/70 R 19.5	3.5	9-11
285/70 R 19.5	3.5	10-12
305/70 R 19.5	3.0	10-12
305/60 R 22.5	3.5	10-12
255/70 R 22.5	3.0	8
275/70 R 22.5	2.5	10-12
305/70 R 22.5	2.5	10-12
315/70 R 22.5	3.0	10-12
295/80 R 22.5	2.5	10-12
315/80 R 22.5	3.0	10-12

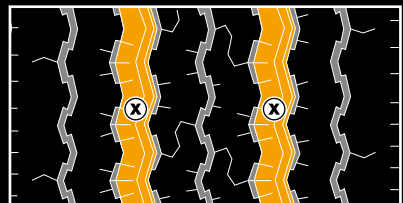
Size	Depth (mm)	Width (mm)
385/55 R 22.5	3.0	10-12
295/60 R 22.5	2.5	10-12
315/60 R 22.5	3.5	10-12
385/65 R 22.5	3.5	10-12

Size	Depth (mm)	Width (mm)
9 R 22.5	3.0	A:10-12 B:4-5
10 R 22.5	3.5	A:10-12 B:4-5
11 R 22.5	3.0	A:10-12 B:4-5
12 R 22.5	3.5	A:10-12 B:4-5
13 R 22.5	2.5	A:10-12 B:4-5

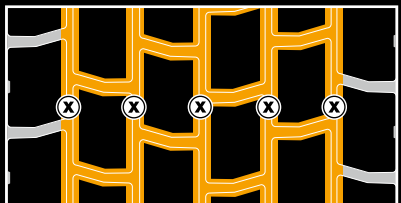
LSR 1+ / LSR 1



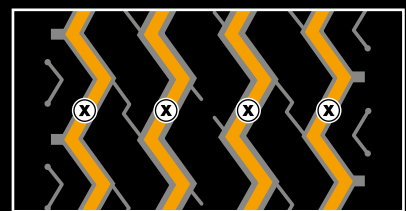
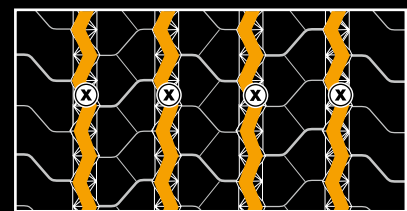
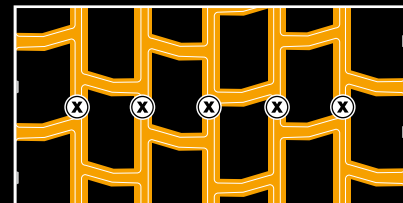
LSR



HDR 2+



HDR 2+



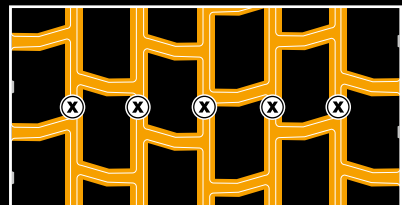
Size	Depth (mm)	Width (mm)
8.5 R 17.5	2.0	7-8
9.5 R 17.5	2.5	7-8
10 R 17.5	2.5	7-8
245/70 R 17.5	2.0	9-11
265/70 R 17.5	2.5	9-11
205/75 R 17.5	2.5	9-11
215/75 R 17.5	2.5	9-11
225/75 R 17.5	2.5	9-11
235/75 R 17.5	2.5	9-11

Size	Depth (mm)	Width (mm)
8 R 17.5 C	2.0	7
8 R 17.5	2.0	7
8.5 R 17.5	2.0	7
205/75 R 17.5	2.5	7-8
215/75 R 17.5	2.5	7-8
225/75 R 17.5	2.5	7-8
235/75 R 17.5	3.0	7-8
245/75 R 17.5	2.5	7-8

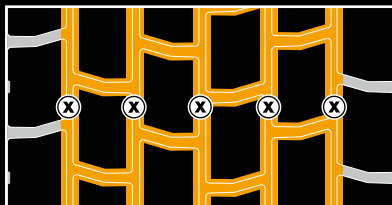
Size	Depth (mm)	Width (mm)
315/80 R 22.5	2.0	6-7

Size	Depth (mm)	Width (mm)
315/70 R 22.5	2.0	6-7
295/80 R 22.5	3.0	6-7

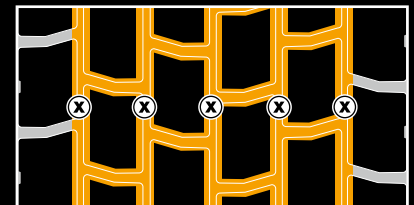
HDR 2+ ED / HDR 2 ED / HDR 2



HDR 2



HDR 2 ContiRe

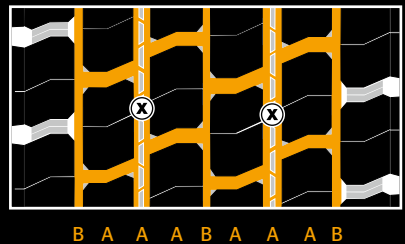


Size	Depth (mm)	Width (mm)
315/70 R 22.5	2.0	6-7
295/80 R 22.5	3.5	6-7
315/80 R 22.5	3.5	6-7

Size	Depth (mm)	Width (mm)
295/80 R 22.5	3.0	6-7
315/80 R 22.5	3.5	6-7

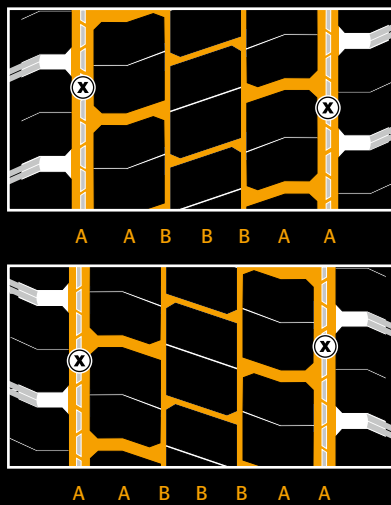
Size	Depth (mm)	Width (mm)
315/80 R 22.5	1.5	6-7

HDR+ / HDR+ ContiRe / HDR / HDR ContiRe



Size	Depth (mm)	Width (mm)
245/70 R 19.5	3.0	A:7-9 B:3-5
265/70 R 19.5	2.5	A:7-9 B:3-5
285/70 R 19.5	3.0	A:7-9 B:3-5
305/70 R 19.5	3.0	A:7-9 B:3-5
295/60 R 22.5	3.0	A:7-9 B:3-5
305/60 R 22.5	3.0	A:7-9 B:3-5
315/60 R 22.5	3.0	A:7-9 B:3-5
275/70 R 22.5	3.0	A:7-9 B:3-5
305/70 R 22.5	4.0	A:7-9 B:3-5
315/70 R 22.5	3.5	A:7-9 B:3-5
295/80 R 22.5	4.0	A:7-9 B:3-5
315/80 R 22.5	4.0	A:7-9 B:3-5

HDR

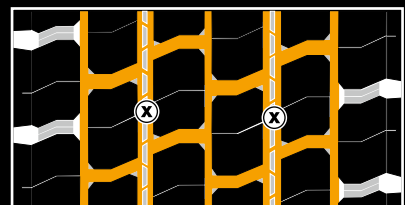


Size	Depth (mm)	Width (mm)
11 R 22.5	3.5	A:10-12 B:5-7
12 R 22.5	4.0	A:10-12 B:5-7
255/70 R 22.5	2.0	A:10-12 B:5-7

LDR 1+ / LDR 1+ ContiRe / LDR 1



A A B B B A A



B A A A B A A A B

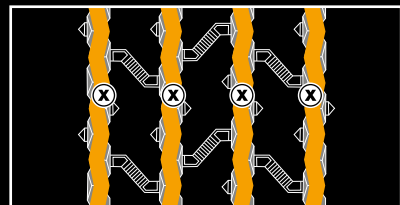
Size	Depth (mm)	Width (mm)
8.5 R 17.5	2.0	A:11 B:5-7
9.5 R 17.5	2.5	A:11 B:5-7
10 R 17.5	2.5	A:11 B:5-7
245/70 R 17.5	2.0	A:9-11 B:5-7
265/70 R 17.5	2.5	A:7-9 B:3-5
205/75 R 17.5	2.5	A:8-10 B:4-6
215/75 R 17.5	2.5	A:8-10 B:4-6
225/75 R 17.5	2.5	A:8-10 B:4-6
235/75 R 17.5	2.5	A:9-11 B:5-7

LDR

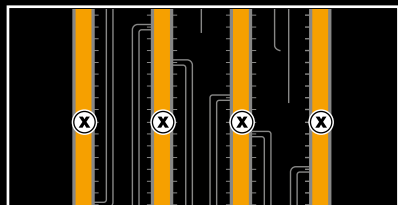


Size	Depth (mm)	Width (mm)
8 R 17.5 C	2.0	7
8.5 R 17.5	2.0	7
205/75 R 17.5	3.0	7-8
215/75 R 17.5	3.0	7-8
225/75 R 17.5	3.0	7-8
235/75 R 17.5	3.0	7-8
245/75 R 17.5	2.5	7-8

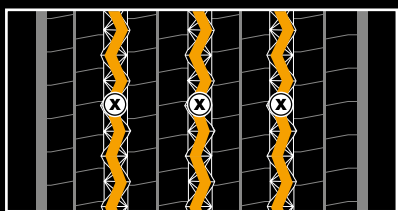
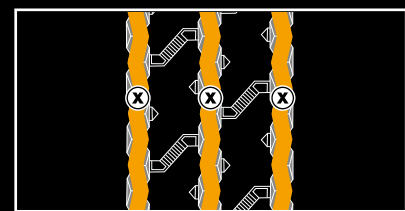
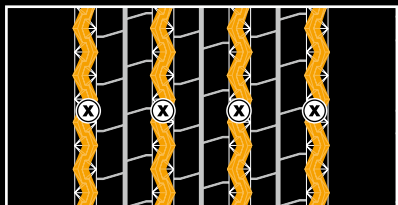
HTR 2 / HTR 2 ContiRe



HTR 2 / HTR 2 ContiRe



HTR 1 / HTR 1 ContiRe

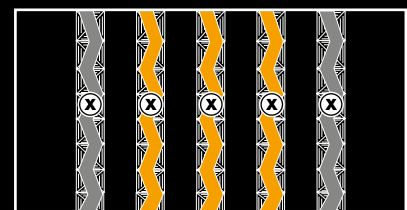
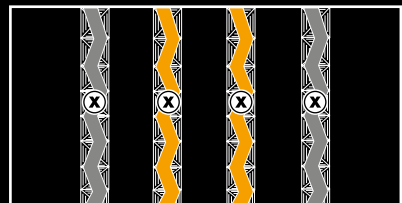


Size	Depth (mm)	Width (mm)
205/65 R 17.5	2.5	7-10
245/70 R 17.5	2.5	7-10
215/75 R 17.5	2.5	7-10
235/75 R 17.5	2.5	7-10
385/55 R 22.5	3.5	8-10
385/65 R 22.5	3.0	11
425/65 R 22.5	3.0	13
445/65 R 22.5	3.5	13

Size	Depth (mm)	Width (mm)
295/60 R 22.5	2.5	10

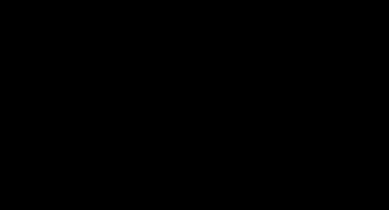
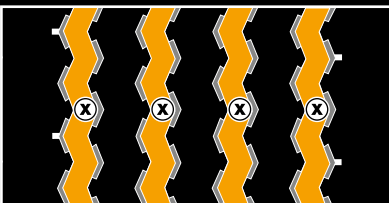
Size	Depth (mm)	Width (mm)
245/70 R 19.5	3.0	8-10
265/70 R 19.5	3.0	8-10
285/70 R 19.5	3.0	8-10
385/55 R 22.5	3.5	10-12

HTR



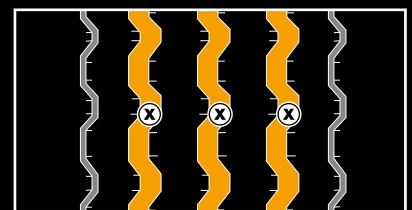
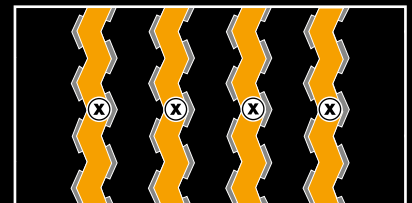
Size	Depth (mm)	Width (mm)
205/65 R 17.5	2.0	7-8
245/70 R 17.5	1.5	7-8
215/75 R 17.5	2.5	7-8
235/75 R 17.5	1.5	7-8
425/65 R 22.5	3.0	10-12
445/65 R 22.5	3.5	10-12

HTR / HTR ContiRe



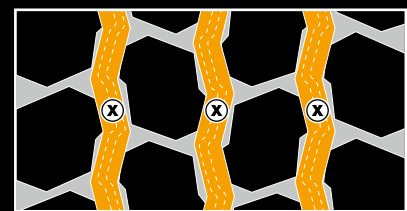
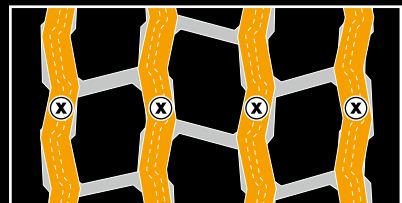
Size	Depth (mm)	Width (mm)
385/65 R 19.5	3.5	7-8
245/70 R 19.5	3.0	7-8
265/70 R 19.5	3.0	7-8
285/70 R 19.5	3.0	7-8
385/65 R 22.5	3.5	7-8

HTR

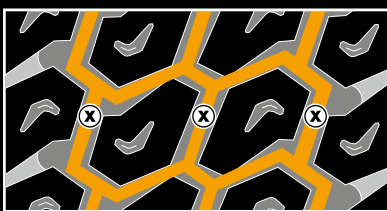
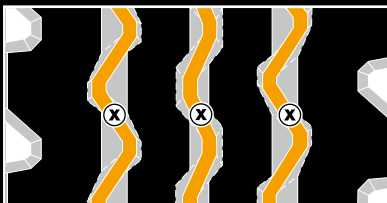


Size	Depth (mm)	Width (mm)
315/80 R 22.5	3.5	7-8
11 R 22.5	3.5	7-8

HSC 1 / HSC 1 ContiRe / HSC 1 ED



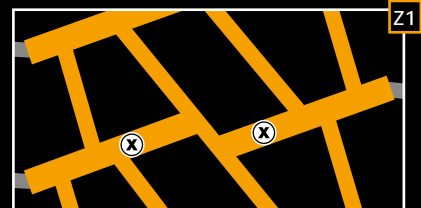
HSC+ / HSC / LSC



Size	Depth (mm)	Width (mm)
385/65 R 22.5	3.5	12
295/80 R 22.5	3.5	12
315/80 R 22.5	3.0	12
11 R 22.5	3.5	12
12 R 22.5	3.5	12
13 R 22.5	3.5	12

Size	Depth (mm)	Width (mm)
9.5 R 17.5	2.0	10
365/70 R 22.5	3.5	7-8
295/80 R 22.5	3.5	10-12
315/80 R 22.5	3.5	10-12
12 R 22.5	3.5	10-12
13 R 22.5	3.5	10-12

HDC 1 / HDC 1 ContiRe



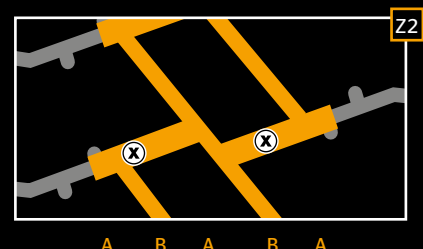
B A B B A B

HDC 1 ED



B A B B A B

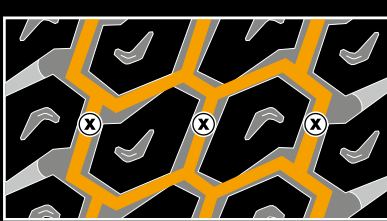
HDC / HDC ContiRe



A B A B A

Size	Depth (mm)	Width (mm)
315/80 R 22.5 ^{z2}	3.5	A:12 B:7
12 R 22.5 ^{z1}	3.5	A:12 B:7
13 R 22.5 ^{z1}	3.5	A:12 B:7

Size	Depth (mm)	Width (mm)
315/80 R 22.5	3.5	A:12 B:7
12 R 22.5	3.5	A:12 B:7
13 R 22.5	3.5	A:12 B:7



Size	Depth (mm)	Width (mm)
385/55 R 22.5	3.5	10-12
385/65 R 22.5	3.5	10-12
295/80 R 22.5	3.5	10-12
315/80 R 22.5	4.0	10-12
12 R 22.5	2.5	10-12
13 R 22.5	4.0	10-12

HTC 1 / HTC 1 ED



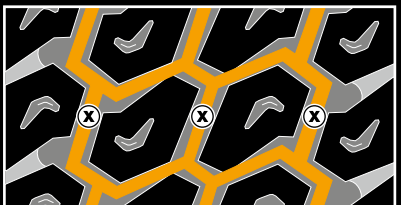
A B A B A B A A

HTC 1 ContiRe



A B A B A B A A

HTC

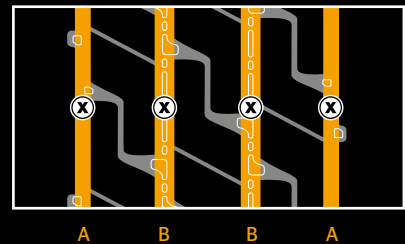


Size	Depth (mm)	Width (mm)
385/65 R 22.5	3.5	A:10 B:7
445/65 R 22.5	3.5	A:10 B:7

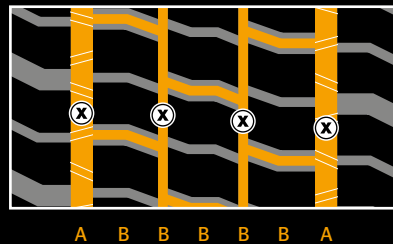
Size	Depth (mm)	Width (mm)
385/65 R 22.5	3.0	A:10 B:7

Size	Depth (mm)	Width (mm)
385/65 R 22.5	3.5	10-12
425/65 R 22.5	3.5	10-12
445/65 R 22.5	3.5	10-12
275/70 R 22.5	3.5	10-12

ContiRe CityService HA3



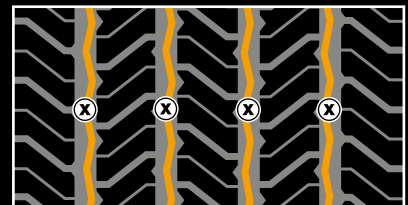
ContiRe CityService HD3



Size	Depth (mm)	Width (mm)
295/80 R 22.5	3.0	A:9 B:11
315/80 R 22.5	3.0	A:9 B:11

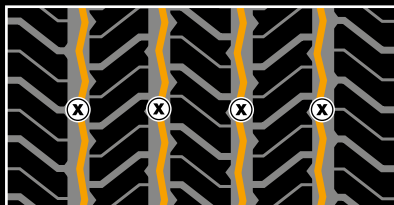
Size	Depth (mm)	Width (mm)
295/80 R 22.5	3.0	A:10 B:6-5
315/80 R 22.5	2.5	A:10 B:6-5

Conti Scandinavia HS3



Size	Depth (mm)	Width (mm)
265/70 R 19.5	3.0	7
285/70 R 19.5	3.0	7

Conti Scandinavia LS3



Size	Depth (mm)	Width (mm)
215/75 R 17.5	2.5	5
235/75 R 17.5	2.5	5

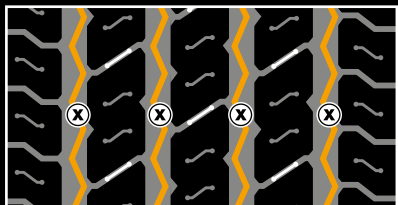
Conti Scandinavia HD3



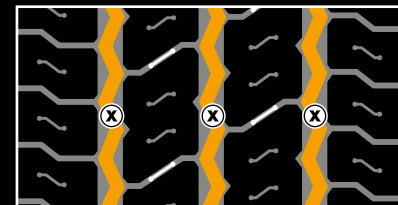
Conti Scandinavia LD3



Conti Scandinavia HT3



Conti Scandinavia HT3



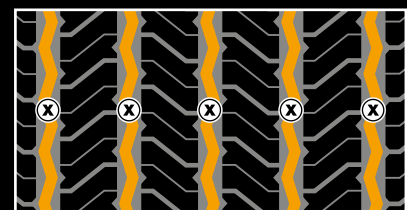
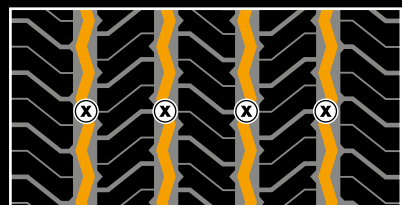
Size	Depth (mm)	Width (mm)
265/70 R 19.5	3.0	6
285/70 R 19.5	3.0	6

Size	Depth (mm)	Width (mm)
215/75 R 17.5	2.5	6
235/75 R 17.5	2.5	6

Size	Depth (mm)	Width (mm)
265/70 R 19.5	3.0	6
285/70 R 19.5	3.0	7

Size	Depth (mm)	Width (mm)
215/75 R 17.5	2.5	6
235/75 R 17.5	2.5	6
245/70 R 17.5	2.5	6

HSW 2 SCANDINAVIA / XL



Size	Depth (mm)	Width (mm)
355/50 R 22.5	2.5	10
385/55 R 22.5	3.0	10-12
315/60 R 22.5	3.0	8
385/65 R 22.5	3.5	10-12
315/70 R 22.5	2.5	8
295/80 R 22.5	3.0	8
315/80 R 22.5	3.5	8

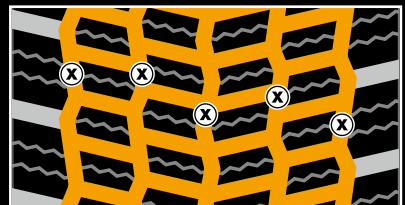
HSW SCANDINAVIA / ContiRe



Size	Depth (mm)	Width (mm)
265/70 R 19.5	3.5	11
285/70 R 19.5	3.0	11
385/55 R 22.5 *	3.0	10-12
385/65 R 22.5 *	3.5	10-12
275/70 R 22.5	3.0	10-12
315/70 R 22.5	3.0	10-12
295/80 R 22.5	3.5	10-12
315/80 R 22.5	3.5	10-12

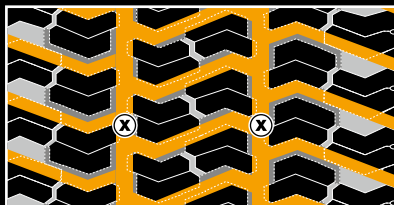
* alternative tread pattern

HDW 2 SCANDINAVIA / ContiRe



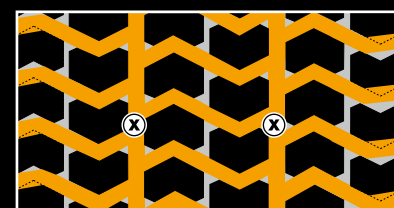
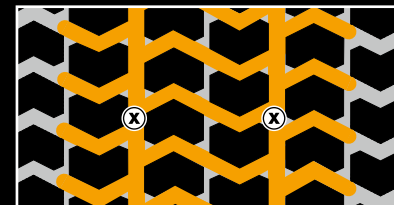
Size	Depth (mm)	Width (mm)
295/60 R 22.5	3.5	6
315/60 R 22.5	4.0	6
275/70 R 22.5	3.0	6
315/70 R 22.5	3.0	6
295/80 R 22.5	3.0	6
315/80 R 22.5	3.5	6-7
13 R 22.5	3.0	6

HDW SCANDINAVIA / ContiRe



Size	Depth (mm)	Width (mm)
275/70 R 22.5	3.0	8-10
315/70 R 22.5	3.5	8-10
295/80 R 22.5	3.5	8-10
315/80 R 22.5	3.5	8-10

HDW / HDW ContiRe

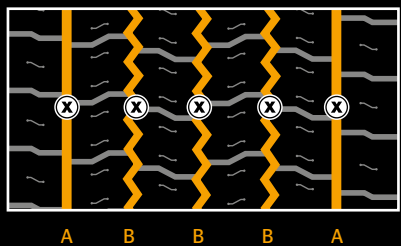


Size	Depth (mm)	Width (mm)
295/80 R 22.5	4.0	8-10
315/80 R 22.5	3.5	8-10
11 R 22.5	3.5	8-10
12 R 22.5	4.0	8-10
13 R 22.5	4.0	8-10

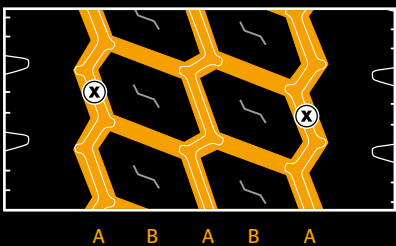
HTW 2 SCANDINAVIA



HTW 2 SCANDINAVIA



HTW



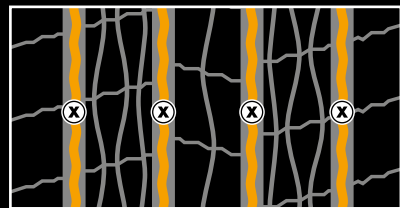
Size	Depth (mm)	Width (mm)
385/55 R 22.5	3.0	10
385/65 R 22.5	3.0	10

Size	Depth (mm)	Width (mm)
445/45 R 19.5	2.0	A:11 B:8

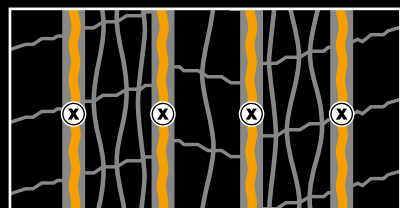
Size	Depth (mm)	Width (mm)
265/70 R 19.5	3.5	A:10-12 B:10

Segment People

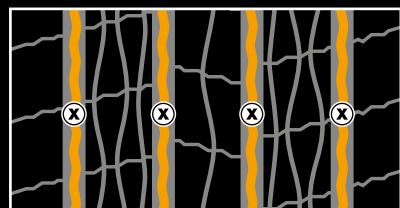
Conti Coach HA3



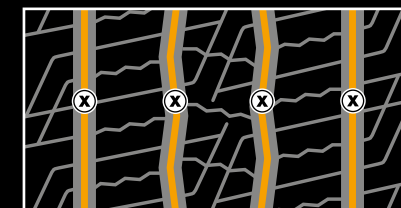
Conti Coach HA3 AC



Conti Coach HA3 ED



Conti CityPlus HA3



Size	Depth (mm)	Width (mm)
295/80 R 22.5	3.5	6-7
315/80 R 22.5	3.0	6-7

Size	Depth (mm)	Width (mm)
295/80 R 22.5	2.5	6-7

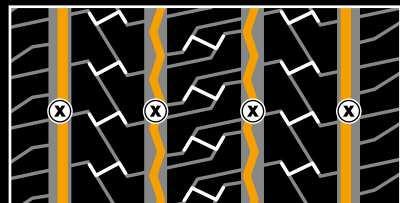
Size	Depth (mm)	Width (mm)
295/80 R 22.5	4.0	6-7

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

Conti Urban HA3



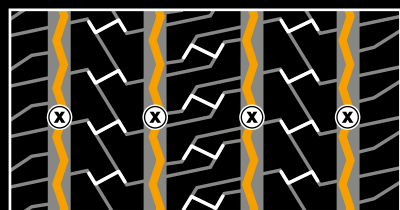
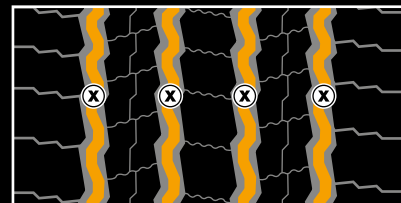
Conti Urban HA3 M+S / ContiRe



Conti Urban HA3 M+S



HSU 1 M+S / HSU 1 M+S ContiRe



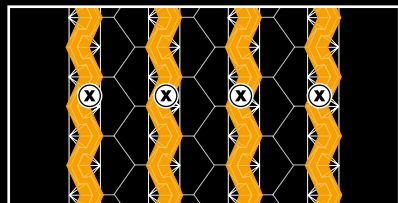
Size	Depth (mm)	Width (mm)
275/70 R 22.5	3.0	6-7

Size	Depth (mm)	Width (mm)
265/70 R 19.5	3.0	6
315/60 R 22.5	3.0	7-8
275/70 R 22.5	3.0	6-7

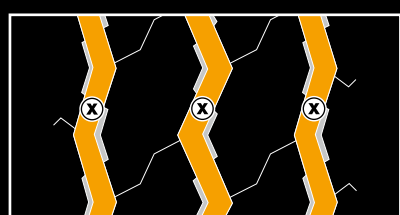
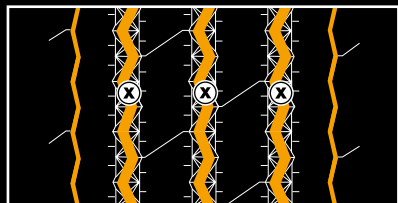
Size	Depth (mm)	Width (mm)
305/70 R 22.5	2.5	7-8

Size	Depth (mm)	Width (mm)
275/70 R 22.5	3.0	8

HSU 1 / HSU 1 ContiRe



HSU



HDU 1



HDU / HDU ContiRe



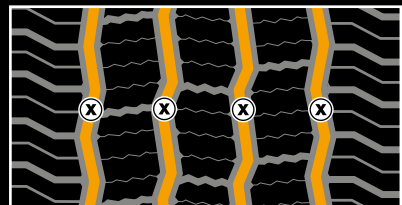
Size	Depth (mm)	Width (mm)
275/70 R 22.5	3.0	10-12
305/70 R 22.5	4.0	10-12
11 R 22.5	2.5	10-12

Size	Depth (mm)	Width (mm)
295/80 R 22.5	4.0	A:8-10 B:3-4
305/70 R 22.5	4.0	8-10
12 R 22.5	3.5	A:8-10 B:3-4

Size	Depth (mm)	Width (mm)
385/55 R 22.5	3.5	10-12

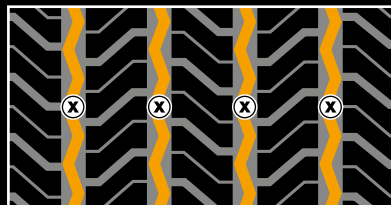
Size	Depth (mm)	Width (mm)
275/70 R 22.5	5.0	A:8-10 B:4-6

HSW 2 COACH / ContiRe / XL



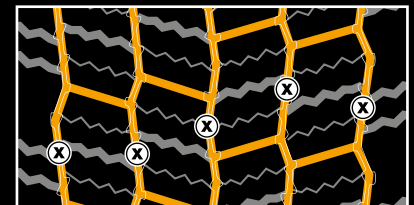
Size	Depth (mm)	Width (mm)
295/80 R 22.5	3.0	10
315/80 R 22.5	3.5	10

Conti UrbanScandinavia HA3



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

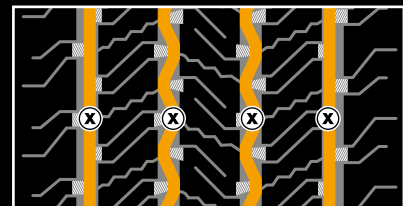
Conti UrbanScandinavia HD3 / ContiRe



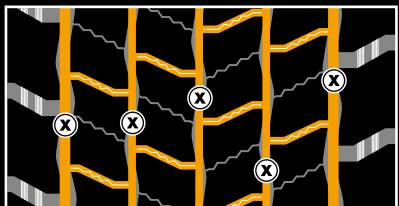
Size	Depth (mm)	Width (mm)
275/70 R 22.5	3.5	6-7

Segment Construction

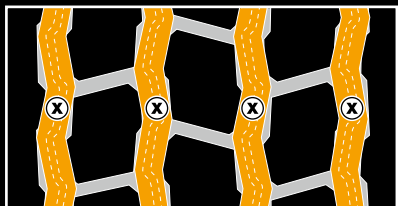
Conti Hybrid HS3 / Conti Hybrid HS3 XL



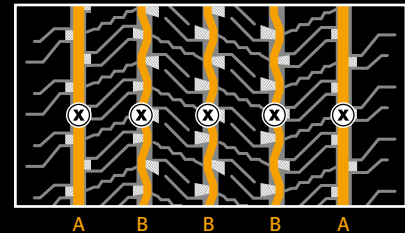
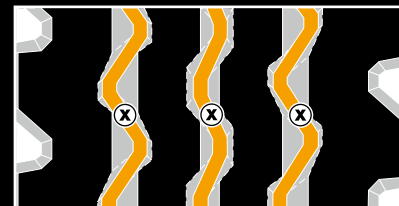
Conti Hybrid HD3



HSC 1 / HSC 1 ContiRe / HSC 1 ED



HSC+ / HSC / LSC



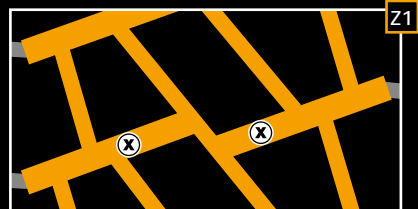
Size	Depth (mm)	Width (mm)	
385/55 R 22.5	3.0	A:10 B:8	
385/65 R 22.5	3.0	A:10 B:8	
275/70 R 22.5	2.5	8	
315/70 R 22.5	2.5	9	
295/80 R 22.5	3.0	8	
315/80 R 22.5	3.5	9	
12 R 22.5	3.0	8	

Size	Depth (mm)	Width (mm)	
295/60 R 22.5	3.0	A:7 B:6	
315/60 R 22.5	3.0	A:7 B:6	
275/70 R 22.5	3.0	A:7 B:6	
315/70 R 22.5	3.0	A:7 B:6	
295/80 R 22.5	3.0	A:7 B:6	
315/80 R 22.5	3.0	A:7 B:6	

Size	Depth (mm)	Width (mm)	
385/65 R 22.5	3.5	12	
295/80 R 22.5	3.5	12	
315/80 R 22.5	3.0	12	
11 R 22.5	3.5	12	
12 R 22.5	3.5	12	
13 R 22.5	3.5	12	

Size	Depth (mm)	Width (mm)	
9.5 R 17.5	2.0	10	
365/70 R 22.5	3.5	7-8	
295/80 R 22.5	3.5	10-12	
315/80 R 22.5	3.5	10-12	
12 R 22.5	3.5	10-12	
13 R 22.5	3.5	10-12	

HDC 1 / HDC 1 ContiRe



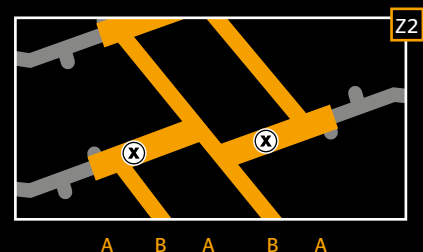
B A B B A B

HDC 1 ED



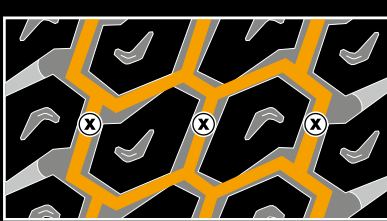
B A B B A B

HDC / HDC ContiRe



A B A B A

Z2



Size	Depth (mm)	Width (mm)
315/80 R 22.5 ^{z2}	3.5	A:12 B:7
12 R 22.5 ^{z1}	3.5	A:12 B:7
13 R 22.5 ^{z1}	3.5	A:12 B:7

Size	Depth (mm)	Width (mm)
315/80 R 22.5	3.5	A:12 B:7
12 R 22.5	3.5	A:12 B:7
13 R 22.5	3.5	A:12 B:7

Size	Depth (mm)	Width (mm)
385/55 R 22.5	3.5	10-12
385/65 R 22.5	3.5	10-12
295/80 R 22.5	3.5	10-12
315/80 R 22.5	4.0	10-12
12 R 22.5	2.5	10-12
13 R 22.5	4.0	10-12

Ⓐ Tread depth measuring points (§ 36 min. tread depth)

HTC 1 / HTC 1 ED



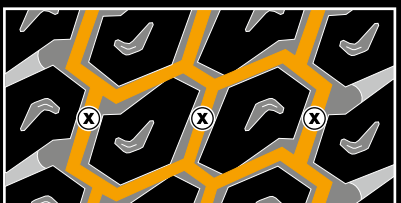
A B A B A B A A

HTC 1 ContiRe



A B A B A B A A

HTC



Size	Depth (mm)	Width (mm)
385/65 R 22.5	3.5	A:10 B:7
445/65 R 22.5	3.5	A:10 B:7

Size	Depth (mm)	Width (mm)
385/65 R 22.5	3.0	A:10 B:7

Size	Depth (mm)	Width (mm)
385/65 R 22.5	3.5	10-12
425/65 R 22.5	3.5	10-12
445/65 R 22.5	3.5	10-12
275/70 R 22.5	3.5	10-12

HSO



HDO



LCS / HCS



Size	Depth (mm)	Width (mm)
13 R 22.5	3.0	8

Size	Depth (mm)	Width (mm)
315/80 R 22.5	3.5	10-12
13 R 22.5	4.0	10-12

Size	Depth (mm)	Width (mm)
265/70 R 17.5	2.0	A:15 B:6
445/65 R 22.5	3.5	A:25 B:7

Specifications and load capacities

Tire size	Operating code				EU tire label			Rim	Tire dimensions				Stat. radius	Rolling circumference	Tire fit- ment	Load capacity (kg) per axle at inflation pressure ³⁾ (bar) (psi)																				
	Pattern	LI/SI ¹⁾	PR	Speed Index and ref. speed (km/h)	TT/TL ²⁾	P ³⁾	C ⁴⁾	M ⁵⁾									Width		Outer-Ø		Width + 1 %		Outer-Ø ± 1 %		± 1.5 %		± 2 %									
205/70 R 15	HTR	124/122 K	14	K 110	TT	D	C	♦ 70	5.00 5.50 6.00 6.50	228 233 240 246	206 211 217 223	681				198 203 209 214	669	313	2040	124 122	S D		2090 3920	2255 4235	2420 4540	2580 4840	2735 5135	2895 5425	3045 5715	3200 6000						
7.50 R 15	HTR	135/133 G (134/132 K)	16	G 90 (K 110)	TT	D	C	♦ 70	5.00 5.50 6.00 6.50	232 238 244 250	212 217 223 228	784				202 207 212 217	773	357	2342	135 134 133 132	S S D D		2850 2770 5385 5230	3075 2990 5815 5645	3295 3205 6235 6050	3515 3420 6645 6450	3730 3630 7050 6845	3940 3835 7450 7235	4150 4035 7845 7620	4360 4240 8240 8000						
8.25 R 15	HTR	143/141 G (141/140 K)	18	G 90 (K 110)	TT	C	C	♦ 70	5.50 6.00 6.50 7.00	258 263 269 276	235 240 246 252	848				224 229 234 240	835	383	2530	143 141 141 140	S S D D		3560 3365 6735 6540	3845 3635 7270 7055	4120 3895 7795 7565	4395 4155 8310 8065	4665 4405 8815 8560	4930 4655 9315 9045	5190 4905 9810 9525	5450 5150 10300 10000						
7.00 R 16	LSR+	117/116 L	12	L 120	TT	E	C	♦ 70	5.50 6.00	228 235	206 212	799				198 204	784	362	2376	117 116	S D		2220 4320	2395 4660	2570 5000											
	LDR+	117/116 L	12	L 120	TT	F	C	♦ 73																												
7.50 R 16	LSR+	121/120 L	12	L 120	TT	E	C	♦ 70	5.00 5.50 6.00 6.50	230 236 242 247	208 213 218 224	818				200 205 210 215		369	2430	121 120	S D		2215 4275	2390 4615	2560 4950	2730 5275	2900 5600									
	LDR+	121/120 L	12	L 120	TT	F	C	♦ 73																												
7.50 R 16 C	HSO + SAND	112/110 N	8	N 140	TT	F	C	♦ 76	5.00 5.50 6.00 6.50	230 236 242 247	208 213 218 224	818				200 205 210 215		369	2430	112 110	S D		3.25 (47)	3.50 (51)	3.75 (54)	4.00 (58)	4.25 (62)	4.50 (65)	4.75 (69)	5.00 (73)	5.25 (80)	5.50 (80)				

Tire size	Operating code				EU tire label			Rim	Tire dimensions						Tire fit- ment	Load capacity (kg) per axle at inflation pressure ³⁾ (bar) (psi)															
	Pattern	LI/SI ¹⁾	PR	Speed Index and ref. speed (km/h)	TT/ TL ²⁾	3 ³⁾	4 ⁴⁾	5 ⁵⁾		Rim-width	Min. dis- tance be- tween rim centers	Max. standard value in service		Design value		Stat. radius	Rolling circum- ference			LI ¹⁾	4.5 (65)	5.0 (73)	5.5 (80)	6.0 (87)	6.5 (94)	7.0 (102)	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)	
												Width	Outer- Ø	Width + 1 %	Outer- Ø ± 1 %																
365/80 R 20	HTR	160/- K	20	K 110	TL	C	C	♦ 70	10.00		379	1116		364	1092	502	3331	160	S		5620	6065	6505	6935	7360	7775	8190	8595	9000		
365/85 R 20	HCS	164/- J	22	J 100	TL	-	-	-	10.00		379	1152		364	1128	518	3440	164	S		6865	7405	7940	8465	8985	9495	10000				
395/85 R 20	HCS	168/- J (166/- K)	20	J 100 (K 110)	TL	-	-	-	10.00		401	1206		386	1180	540	3599	168	S		7685	8295	8895	9485	10065	10635	11200				
10.00 R 20	HSR	146/143 K	16	K 110	TT	D	C	♦ 73	6.50 7.00 7.33 7.50 8.00	305 311 314 316 322	276 281 284 286 291		265 270 273 275 280		1052	485	3209	146	S		4115 7480	4445 8075	4765 8655	5080 9230	5390 9795	5695 10350	6000 10900				
11.00 R 20	HSR	150/146 K	16	K 110	TT	C	C	♦ 73	7.33 8.00 8.50 9.00	321 323 329 335	290 292 297 303		279 281 286 291 296		1104		150	S			4380 7845	4725 8470	5070 9080	5405 9680	5735 10270	6060 10855	6380 11430	6700 12000			
12.00 R 20	HSR	154/150 K	18	K 110	TT	C	C	♦ 73	7.33 8.00 8.50 9.00	346 353 360 366	307 313 319 324		301 307 313 318		1146		154	S			4905 9475 10225 10960	5290 10650 5675 11685	6050 12400 6420 12400	6785 13105 7140 13800	7140 12765 7500 13400						
	HSC	154/151 K	18	K 110	TT	C	C	♦ 71							1122	515	3422	151	D			8760 9455 10140	9175 9835 10485	8500 9125 11125	12765 11760 12380	13400 13000					
	HDC	154/150 K	18	K 110	TT	E	C	♦ 74																							
	HSO SAND	154/149 K	18	K 110	TT	D	C	♦ 75																							
14.00 R 20	HSO SAND	160/157 K	18	K 110	TL	-	-	-	9.00 10.00	414 426	367 377		360 370		1268		166	S				7275 6865 12355	7850 7405 13335	8420 7940 14295	8975 8465 15245	9525 8985 16175	10065 9495 17090	10600 10000 18000			
	HSO SAND	160/157 K	18	K 110	TT	-	-	-									164	S				6865 12605	7405 13600	7940 14585	8465 15550	8985 16500	9495 17090	10000 18000			
	HCS	164/160 K (166/160 G)	22	K 110 (G 90)	TL	-	-	-									160	S				12355 12605	13335 13600	14295 14585	15245 15550	16175 16500	17090 18000				
325/95 R 24 (12.00 R 24)	HSR 1	162/160 K	20	K 110	TT	C	C	♦ 73	8.50 9.00 10.00	368 374 385	326 332 342		320 325 335		1252		162	S				6210 11770	6705 12705	7185 13620	7665 14520	8130 15410	8590 16280	9050 17145	9500 18000		
	HSC 1	162/160 K	20	K 110	TL	D	C	♦ 73									160	S													
	HSC 1	162/160 K	20	K 110	TT	D	C	♦ 73									157	D													
	HDC 1	162/160 K	20	K 110	TL	C	C	♦ 74																							
	HDC 1	162/160 K	20	K 110	TT	C	C	♦ 74																							
	HCS	162/160 K	20	K 110	TT	-	-	-																							

Regrooving recommendations

All Continental tires on which regrooving is permitted have on both sidewalls, in accordance with ECE regulation 54, the word

REGROOVABLE

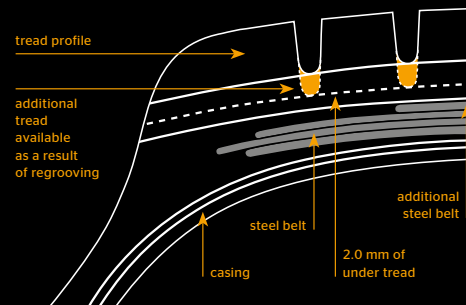
The additional tread depth of up to 4 mm gained by regrooving means a significant increase in performance.

As part of their design, all-steel truck tires have a so-called tread stock between the upper edge of the belt and the tread grooves. This tread stock is intended to prevent stones etc. penetrating into the steel belt and the casing.

Provided it is marked "REGROOVABLE", a commercial vehicle tire may be regrooved down to a residual undertread thickness of 2 mm above the breaker or belt. All additional regulations of the respective country must be met.

Although tires can be retreaded after reaching the legal wear limit, regrooving is not advisable in every case. The tread stock thickness is reduced and stones etc. can more easily penetrate and damage the steel belts, leading to rust formation. This has a decidedly negative effect on the tire's suitability for remolding.

The best time for regrooving is when the tread is worn down to about 3 mm. The tire must then be checked to make sure the wear is even all round. Attention should be paid to local or uneven wear patches.



Example:

Tire size	315/80 R 22.5
Original tread depth of new tire	20.0 mm
Additional tread as a result of regrooving	4.0 mm

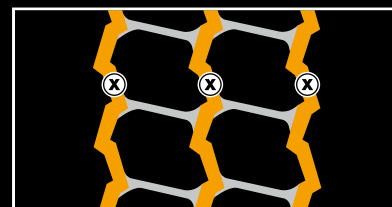
Regrooving should be carried out by an expert, in order to avoid premature failure as well as any reduction in the tire's suitability for retreading.

In some countries (e.g. Germany for KOM-100 coaches and Austria for coaches) regrooving of front axle tires for coaches is prohibited. In general, regrooving on front axle coach tires is not recommended.

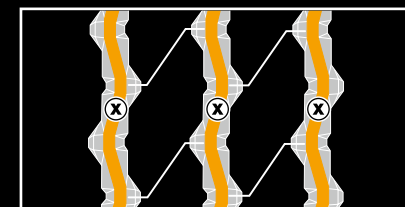
All Continental tires on which regrooving is permitted are marked "regroovable".

Segment Goods

HSR 1



HSR

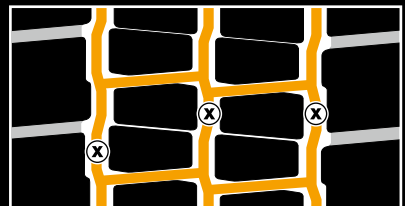


Size	Depth (mm)	Width (mm)
325/95 R 24*	3.5	7-8

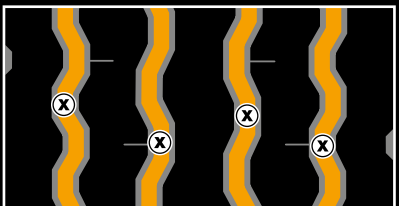
* alternative tread pattern

Size	Depth (mm)	Width (mm)
9.00 R 20	3.5	7-8
10.00 R 20	3.5	7-8
11.00 R 20	3.0	7-8
12.00 R 20	2.5	7-8
12.00 R 24	2.5	7-8

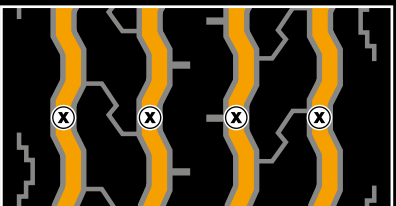
HDR



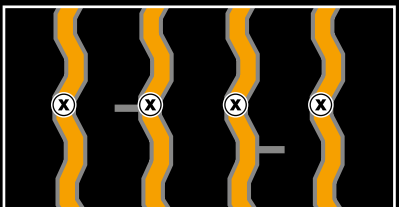
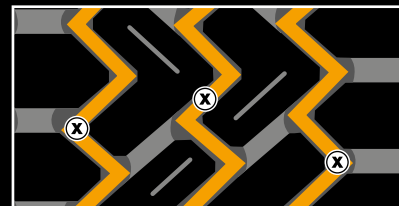
RS 63



LSR+ / LSR



LDR+ / LDR



Size	Depth (mm)	Width (mm)
9.00 R 20	4.0	6-7
10.00 R 20	3.0	6-7

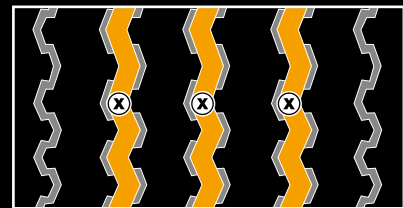
Size	Depth (mm)	Width (mm)
7.50 R 20	3.0	7
8.25 R 20	3.0	7

Size	Depth (mm)	Width (mm)
7.00 R 16	1.5	7
7.50 R 16	1.5	7

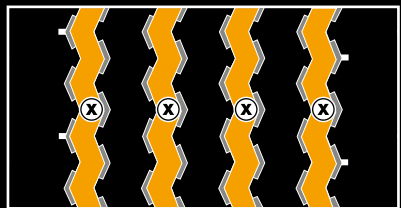
Size	Depth (mm)	Width (mm)
7.00 R 16	1.5	7

Segment People

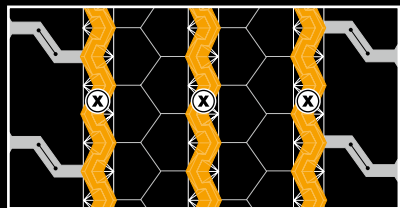
HTR



HTR



HSU 1



Size	Depth (mm)	Width (mm)
205/70 R 15	1.5	7-8

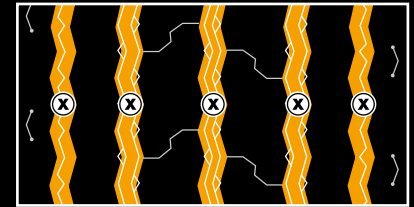
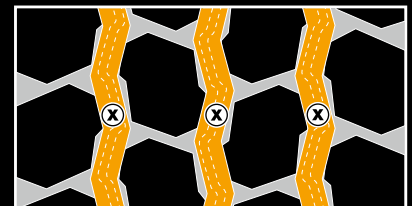
Size	Depth (mm)	Width (mm)
365/80 R 20	3.5	7-8

Size	Depth (mm)	Width (mm)
10.00 R 20	4.0	10-12

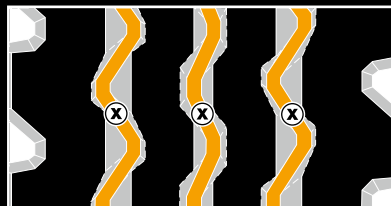
⑧ Tread depth measuring points (§ 36 min. tread depth)

Segment Construction

HSC 1



HSC+ / HSC

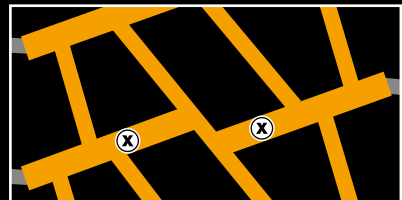


Size	Depth (mm)	Width (mm)
325/95 R 24*	3.5	10-12
12.00 R 24	3.5	15

* alternative tread pattern

Size	Depth (mm)	Width (mm)
9.00 R 20	4.0	10-12
10.00 R 20	3.5	10-12
11.00 R 20	3.5	10-12
12.00 R 20	3.0	10-12
12.00 R 24	3.5	10-12

HDC 1

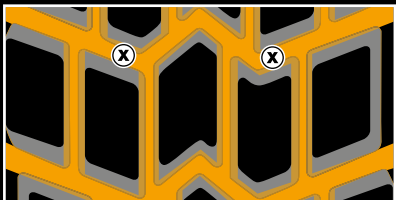


B A B B A B

HDC



HSO+ SAND / HSO SAND



HCS



B A B A B

Size	Depth (mm)	Width (mm)
12.00 R 24	4.0	A:12 B:7
325/95 R 24	3.5	A:12 B:7

Size	Depth (mm)	Width (mm)
12.00 R 20	3.5	10-12
12.00 R 24	3.0	10-12

Size	Depth (mm)	Width (mm)
7.5 R 16 C	1.5	5
12.00 R 20	3.0	12-14
14.00 R 20	4.0	12-14

Size	Depth (mm)	Width (mm)
14.00 R 20	4.0	A:18 B:10
365/85 R 20	4.0	A:18 B:10
395/85 R 20	4.0	A:18 B:10
325/95 R 24	3.5	A:17 B:7

Maintenance and care

The prerequisite for successful maintenance and care is the correct choice of tire, in accordance with the recommendations of the tire manufacturer. Refer also previous sections on this subject.

Storage

Unused tires should be stored in cool, dry, dark and lightly ventilated rooms. Tires which are not fitted on rims should be stored standing up. Avoid contact with fuel, lubricants, solvents and chemicals.

Should tires, tubes and bead flaps need to be stored temporarily, they may age more quickly and develop cracks if they are exposed to intense sunlight or extreme heat. Effective air circulation accelerates this process.

Inner tubes may be particularly affected if their packaging is damaged.

Fitting the tire

Before taking off a tire, unscrew and remove the valve insert; then wait until all the air has escaped. If a tube-type tire is fitted with an angled valve as per DIN 7786-80 GD 80, unscrew the valve stem and wait until the escaping air ceases to make noise before removing the tire.

Particular care should be taken when fitting the tire. Only rust-free rims of the right size should be used. These should not be damaged or show any signs of wear and tear. The loose flange side should be examined with great care.

Always use new rubber tubeless valves or new inner tubes and flaps on new tires or new seals for tubeless metal valves.

Take special care after tire repairs: inner tubes stretch in use and may form dangerous folds when re-fitted. If in doubt, always fit new inner tubes in order to avoid tube failure.

It is particularly important with large tires that these should already fit on the rim flange with as little inflation pressure as possible. See also WdK-Guideline 104, where detailed fitting recommendations are given.

As a guide:

When fitting, do not exceed 150% of the maximum standard inflation pressure. Under no circumstances must 10 bar be exceeded. Use only recommended fitting tools and equipment.

Should the tire bead be jammed on the rim and the pressure be high, the bead may get damaged or even destroyed.

With tube type tires, check that valves still move freely after the filler nozzle has been removed. This is important for later inflation pressure checks under difficult conditions.

Fast-running wheels should be balanced statically and dynamically to ensure smooth running.

Fitting the wheel on to the vehicle

Vehicle axle data such as toe-in, king pin inclination and castor as well as axle alignment must be checked and if necessary adjusted to within tolerances.

Only then should the wheel be fitted.

When fitting make sure that the axle hub is perfectly centered. Extra care is necessary with large, heavy tires which do not have special centering.

If necessary, re-balance the wheel when it is fitted on the vehicle.

Always remember to check that the valves move freely and are easily accessible. Valve extensions are necessary for dual tires.

Checking the inflation pressure requires the free movement and easy access of the valves, even when they have become dirty during operation.

Valve caps, preferably high pressure type, must be fitted.

On rolling road testers where the vehicle performance is examined, restrictive testing regulations must be observed: depending on the roller diameter only short tests may be carried out and these must always below maximum speed.

If a vehicle has all the same type of tires e.g. radial tires, this will guarantee optimum driving characteristics and maximum driving stability.

The use of different tire designs on each axle should be a rare exception. Where vehicles are being used on the highway, minimum tread depths as specified in the latest national regulations must be observed. For motor vehicles, trailers or semitrailers it is essential that tires of the same construction are fitted to the same axle.

Minimum tread depth

The legal minimum tread depth is 1.0 mm and must cover the complete width and circumference of the tread. The depth should be measured in the tread groove with the tread wear indicator (the area with the indicator should not be taken).

Vehicle in operation

The inflation pressure must be correct. Otherwise poor vehicle handling and pronounced, irregular tread wear are inevitable.

If pressure is insufficient, the rolling resistance will increase and with it the fuel consumption. Hidden defects in the tire may also occur which later lead to tire failure.

Tire inflation pressures specified by vehicle and tire manufacturers are contained in the vehicle manual and, for example, on the vehicle mud guard. These may vary with different loads and service conditions, and must be adjusted before commencing a journey. Specified inflation pressures always apply to cold tires. An increase in inflation pressure during running is normal and must never be re-adjusted. Do not reduce pressure when the tires are hot.

Never use different inflation pressures for the same axle.

The spare wheel should be inflated to at least the maximum inflation pressure given in the vehicle manual. Remember to always include the spare wheel when checking inflation pressures.

A balanced, even style of driving reduces the strain on the tires. Every hasty reaction on the accelerator, brakes or steering shortens the life of the tires.

The same also applies of course to all other forms of peak strain such a severe scuffing of the tire along the curb or driving over obstacles that may be in the road. These can all result in damage to the tires construction.

Strain on the tire should be avoided. This has the same effect as insufficient pressure.

Do not exceed the tire's permitted maximum speed, otherwise tire damage is inevitable.

Maintenance and care of the vehicle's tires

The high quality standard of the tires and vehicle, which is achieved by the measures and recommendations stated above, can only be ensured by the regular checking of all factors.

For example, pressure checks and external inspections of the tires (including the sidewalls to the inside of the vehicle and between dual tires).

Pressure checking devices and small replacement parts such as valve inserts, caps and extensions should always be close at hand.

Tires age as a result of physical and chemical processes and this may impair their performance.

Tires, which are fitted to mainly stationary vehicles or those which are not used regularly, are particularly prone to premature ageing.

Unfavourable weather conditions also accelerate the ageing process as well as the storage conditions that were covered in the previous section.

An expert should always be called in to make a qualified judgment on the tires.

Regrooving of the tread pattern - usually when there are 2 or 3 millimetres of tread depth left - should be carried out only by qualified experts when the word "REGROOVABLE" is displayed on the tire sidewall.

Tire repairs

Tire damage may initially be just a question of damage to the outer rubber; however, this apparently superficial damage can eventually extend down to, or into, the tire's reinforcing materials (casing/belt). Therefore no time should be lost in taking the tire to a specialist for assessment as soon as any external damage is detected.

Damage to the reinforcing materials, for instance due to a nail puncture or a deep cut, is particularly dangerous because dirt and moisture may penetrate during the time between when the damage occurred and when it was detected. This may even result in more serious damage to the reinforcing materials. Damage to the inside of a tire can also cause a slow puncture.

The tire is then driven underinflated and consequently subjected to excessive strain. All these factors can make a tire non-repairable by the time the damage is finally discovered. If the tire is repaired regardless, even if it is repaired by a reputable tire specialist, it is possible that tire failure can still occur as a result of an overstrained area, other than that originally damaged.

This is why each tire must be carefully inspected by a tire expert before it is repaired. For only a specially trained person can decide whether it is possible to repair the tire and whether the tire will be capable of delivering safe performance after the repair. Repairs must be carried out by an authorized workshop, which is then responsible for inspecting the tire and for doing the job properly.

Repairs to the wheels are forbidden.

Imprint

Technical data manuals for other tire groups:

Tires for passenger cars and vans:

Technical Data Book Car, 4x4, Van Tires

Industrial-tires:

Tire Service Data Industrial Vehicles

Motorcycle tires:

Technical Manual Motorcycle tires

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Terms and Explanations

Load/Speed Index

The nominal load carrying capacity of a tire is expressed as the Load Index (LI) and is expressed in kg. In addition to this, a reference speed is also determined in connection with the nominal load carrying capacity (refer to speed symbol and reference speed).

Speed symbol and reference speed (km/h)

Each speed symbol is assigned a reference speed in km/h or mph. The tire speed is assigned the nominal load carrying capacity of the tire.

PR

"Ply-rating" (also called „PR“), is an international designation for the solidity of the tire casing. In the past, the tire load-carrying class was only expressed by means of a PR number. The exact designation of load carrying capacity is nowadays expressed as a numerical code, namely the Load Index (or LI).

TT/TL

Tubeless - tires without inner tube

Tube Type - tires with inner tube

Minimum distance between rim centers

Adherence to the minimum distance between rim centers ensures the fault-free performance of two tires in accordance with the ETRTO Standard without chains, when mounted dually (refer also to page 5).

Explanation of footnotes

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

Maximum standard value in service

This is the maximum permissible width in accordance with the ETRTO Standard. Dynamic deformations are not included.

Design value

Width and external diameter as provided by the manufacturer

Stat. radius

Distance from the center of the wheel to the road surface

Rolling circumference

The distance covered on each revolution of the tire

Tire fitment

Describes single (S) or dual fitment (D)

Load carrying capacity in kg per axle at an inflation pressure in bar or psi

Axle load carrying capacities with single or dual fitment at an adjusted inflation pressure in bar and psi (1 bar ~ 14.5 psi)

5) External rolling noise (db)

6) For tire pressures of 8.0 bar (116 psi) or greater, use valve slit cover plate

* in preparation

** Label values in preparation

Product overview

	Generation 3	Previous product line
Goods	Conti EcoPlus	HS3
	Conti EcoPlus	HSL
	Conti EcoPlus	HD3
	Conti EcoPlus	HDL
	Conti Hybrid	HT3
	Conti Hybrid	HS3
	Conti Hybrid	HSR
	Conti Hybrid	HD3
	Conti Hybrid	HDR, HD Hybrid
	Conti Hybrid	HT3
People	Conti Re CityService	HA3
	Conti Re CityService	-
	Conti Re CityService	HD3
	Conti Re CityService	-
	Conti Scandinavia	HS3
	Conti Scandinavia	HSW
	Conti Scandinavia	HD3
	Conti Scandinavia	HDW
	Conti Scandinavia	HT3
	Conti Scandinavia	HTW
Construction	Conti Coach	HA3
	Conti Coach	-
	Conti Coach	HD3
	Conti Coach	-
	Conti CityPlus	HA3
	Conti CityPlus	-
	Conti Urban	HA3
	Conti Urban	HSU, HDU
	Conti CoachScandinavia	HA3
	Conti CoachScandinavia	HSW Coach
Construction	Conti CoachScandinavia	HD3
	Conti CoachScandinavia	HDW SCAN
	Conti UrbanScandinavia	HA3
	Conti UrbanScandinavia	-
	Conti UrbanScandinavia	HD3
	Conti UrbanScandinavia	-
	Conti CrossTrac	HA3
	Conti CrossTrac	(HSC, HSR)
	Conti CrossTrac	HD3
	Conti CrossTrac	HDC, HDR
Construction	Conti TerraPlus	HT3
	Conti TerraPlus	HTC, HTR
	Conti TerraPlus	HA3
	Conti TerraPlus	(HSO)
	Conti TerraPlus	HD3
	Conti TerraPlus	HDO



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