



# ContiTread

## Product Catalogue Q4/2025

ContiTread is Continental's premium solution for cold retreading. The ContiTread range is available for a wide variety of applications using original Continental tread patterns and technology.

# ContiTread Continental's worldwide, cutting edge life cycle solution.

A tailor-made program that lowers cost and prolongs the life of a tyre.

The new standard in premium retreads - new tyre technology, new tyre compounding and new tyre tread designs.

Providing fleets with a complete tyre life cycle with premium Continental products. Fleets rely on Continental new tyres to deliver the lowest overall driving cost. Now fleets can experience the superior Continental performance through the entire life cycle of the casing.

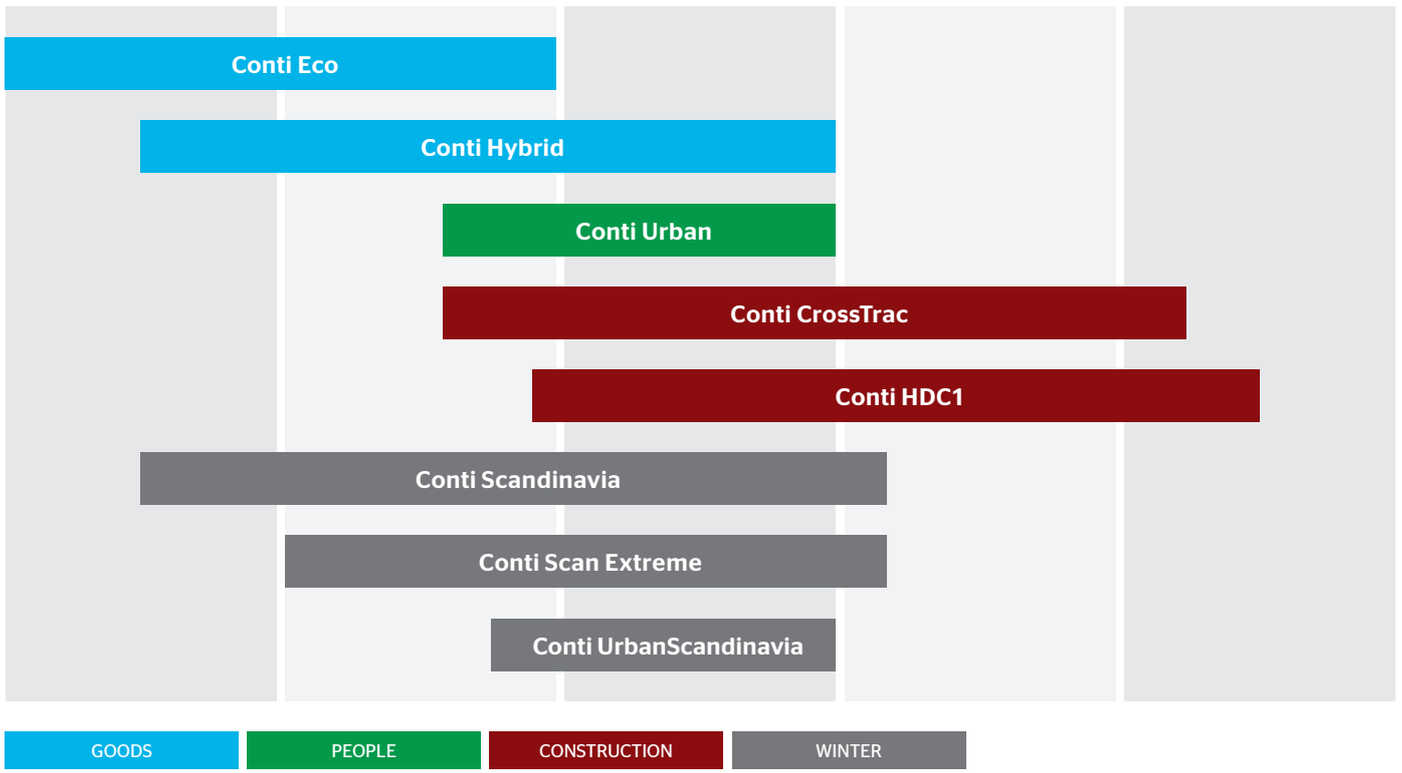


# ContiTread Available Sizes

Tyre Size	Goods					People		Construction			Winter				
	ContiTread Eco HD 5	ContiTread Hybrid HD 5	ContiTread Hybrid HD3	ContiTread Hybrid LD3	ContiTread Hybrid HT3+	ContiTread Urban HA 5	ContiTread Urban HA3	ContiTread CrossTrac HD3	ContiTread CrossTrac HT3	ContiTread HDC1	ContiTread Scandinavia HD3	ContiTread Scan Extreme HD3	ContiTread Scandinavia HT3	ContiTread Scandinavia LD3	ContiTread UrbanScan HD3
<b>17.5"</b>															
205/75 R 17.5				•										•	
215/75 R 17.5				•										•	
225/75 R 17.5				•										•	
235/75 R 17.5				•							•			•	
245/70 R 17.5				•							•				
<b>19.5"</b>															
245/70 R 19.5				•							•				
265/70 R 19.5		•									•				
305/70 R 19.5											•				
285/70 R 19.5		•									•				
385/55 R 19.5					•									•	
435/50 R 19.5					•									•	
445/50 R 19.5					•									•	
445/50 R 19.5					•									•	
<b>22.5"</b>															
11 R 22.5						•	•								
12 R 22.5						•	•	•		•					
13 R 22.5								•		•					
275/70 R 22.5		•				•	•				•	•			•
295/60 R 22.5	•	•									•	•			
295/80 R 22.5	•	•				•	•	•		•	•	•			•
315/60 R 22.5	•	•									•	•			
315/70 R 22.5	•	•						•		•	•	•			
315/80 R 22.5	•	•						•		•	•	•			
385/55 R 22.5					•				•				•		
385/65 R 22.5					•				•				•		

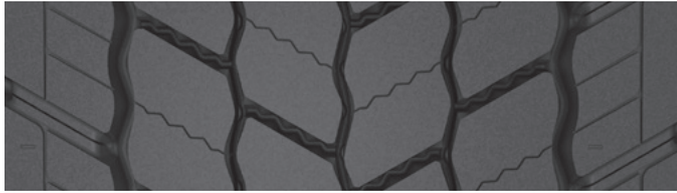
 On the following pages, you will find detailed technical specifications on all ContiTreads. Please note our treads can vary by the following values: +/- 2.0 mm width; +/- 1% length; +/- 0.5 mm depth; +/- 3% weight.

# ContiTread Product Line Recommendation <sup>4</sup>



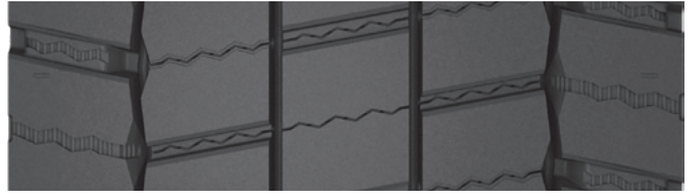
# ContiTread Pattern Overview

## Goods



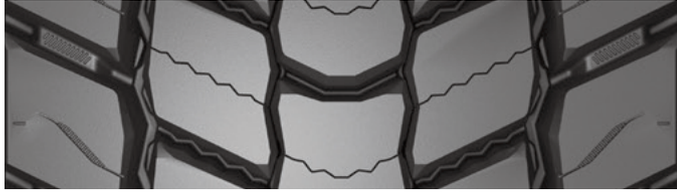
ContiTread Eco HD 5

Page 12



ContiTread Hybrid LD3

Page 15



ContiTread Hybrid HD 5

Page 13



ContiTread Hybrid HT3+

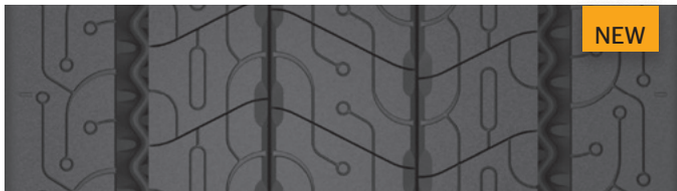
Page 16



ContiTread Hybrid HD3

Page 14

## People



ContiTread Urban HA 5

Page 18

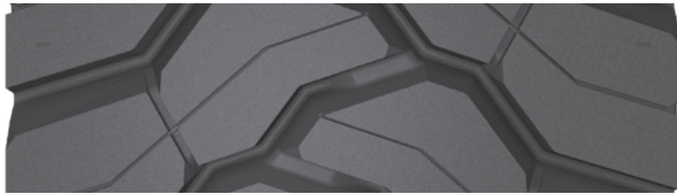


ContiTread Urban HA3

Page 19

# ContiTread Pattern Overview

## Construction / On/off road



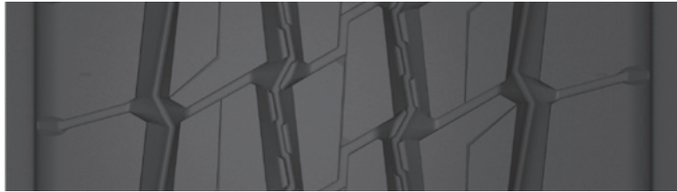
ContiTread CrossTrac HD3

Page 22



ContiTread HDC1

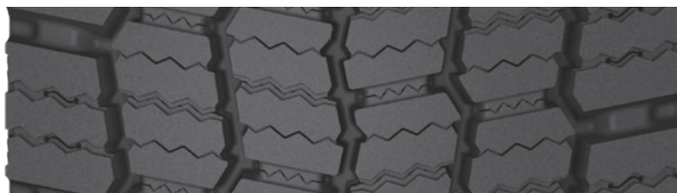
Page 24



ContiTread CrossTrac HT3

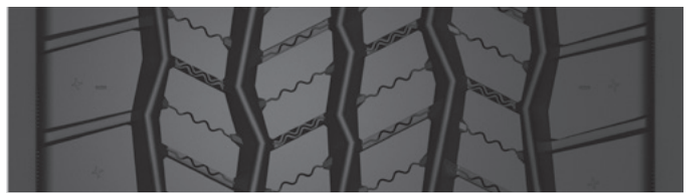
Page 23

## Winter



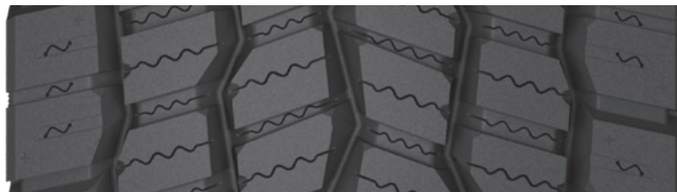
ContiTread Scandinavia HD3 (17.5" - 19.5")

Page 26



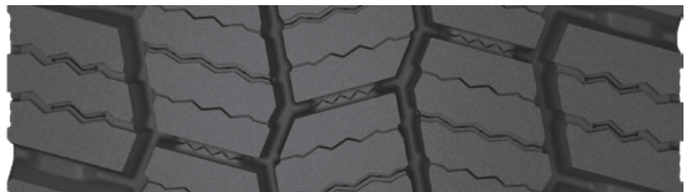
ContiTread Scandinavia HT3

Page 29



ContiTread Scandinavia HD3 (22.5")

Page 27



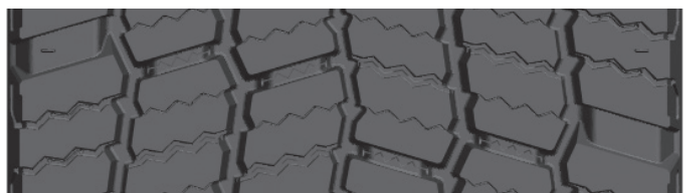
ContiTread Scandinavia LD3 (17.5")

Page 30



ContiTread Scan Extreme HD3

Page 28



ContiTread UrbanScandinavia HD3

Page 31



## Initial Inspection

A trained inspector determines if a casing meets the necessary safety and quality requirements in order to be retreaded. This can be evaluated by a visual inspection and other non-destructive testing. Only if the carcass is in a good condition it will be used for the retreading process.



## Shearography

An additional shear test investigates if a casing might have any trapped air pockets that are not visible from the outside. An air pocket could make the casing unsuitable for retreading.



## Buffing

The casing is then buffed to the proper crown width and radius to achieve a perfect match for the size and type of the new tread to be applied.



## Building

A thin layer of uncured cushion gum rubber is being applied in order to adhere the new tread to the casing during the vulcanisation.



## Repair

Minor damages occurring in the crown areas of the casing are being repaired.



## Skiving

Around any potential damages, material remains are being removed in order to prepare the casing for repairs.



## Enveloping

Enveloping aids the vulcanisation process when a vacuum is applied, to ensure a constant pressure to keep the tread rubber attached to the casing.



## Curing

The system of vulcanising requires a certain temperature, pressure and time to allow the cushion rubber and tread to vulcanise to the casing.



## Final Inspection

The last step is to ensure that the end result of the process meets the high quality standards of a ContiTread product. If the cured tyre passes this inspection it is ready to be sent to the client.



With Continental's premium ContiTread pre-cured treads that are tailor-made for the specific application and cut to the correct length upfront, you will never have more than one seam - which guarantees perfect fit and reliable adhesion.

If the tackiness is insufficient, please repaint the bonding area with cement.

# The Benefits For You

## Keep your business running in the most natural way.

Thanks to our ContiLifeCycle we can bring you **peace of mind** by offering you a complete tyre life cycle with premium products while at the same time reducing your tyre costs significantly.



### Premium quality

Our engineers are constantly improving Continental's retread solutions. You can rely on premium materials throughout all production and retreading processes.



### Sustainability

Reusing the carcass reduces the number of old tyres in circulation. Retreaded tyres help save energy and raw materials and reduce the ecological footprint to protect our environment.



### Investment

Advanced technologies enable us to prolong the life of the tyres. Compared to a low-end non-retreadable tyre, a retreaded tyre delivers many benefits. And by using Continental's retreading solutions, you can reduce your tyre costs by up to 35 percent\*.



### Peace of mind

With ContiLifeCycle you can optimise the total cost of ownership of your fleet while enjoying the same advantages a new tyre offers.



### Safety

Professionally retreaded tyres provide a high level of safety. The used casing is thoroughly inspected and professionally retreaded using Continental's advanced hot or cold retreading solutions. The result is a tyre that delivers reliable performance in all key areas.



### Versatility

The robust and resilient design of our retreaded tyres make them fit for all purposes and terrains.

\* Source: ContiCasingAccount. Comparison of the 2023 exchange price of the ContiRe Hybrid HT3+ 385/65 R22.5 with the new tyre.

## Did you know?

Retreading is not only good for our environment...



The share of recycled and renewable material is

UP TO  
**81%**

Source: internal tests 2023. Recycled and renewable proportion of the 3.25 m ContiRe Hybrid HD5 315/70 R22.5 casing.



UP TO  
**69 KG** OF WASTE can be saved.

Source: internal tests 2023. Saved material during production of the 3.25 m ContiRe Hybrid HD5 315/70 R22.5 casing compared to a new tyre.



UP TO APPROXIMATELY  
**59%** OF CARBON EMISSIONS

can be avoided when producing a retreaded tyre instead of a new one.

Source: internal estimates (cradle-to-gate). Reference: 3.25 m ContiTread ContiRe Hybrid HD5 315/70 R22.5 casing compared to a new tyre.



...it's also good for your business!

UP TO  
**35%** TYRE COST REDUCTION with Continental's retreading solutions.

Source: ContiCasingAccount. Comparison of the 2023 price of the ContiRe Hybrid HT3+ 385/65 R22.5 with that of a new tyre.



Get the most out of your tyres.

UP TO  
**99%** MORE TYRE MILEAGE with retreading.

Source: internal laboratory tests 2022. Lifespan of a ContiRe Hybrid HT3+ 385/65 R 22.5 compared to a new tyre.



One tyre in four is already retreaded.

**18.3 MILLION** TRUCK TYRES have been sold in the replacement market in the EU. **26%** of them were retreaded.

Source: etrma.org 2023 and own estimates. Includes hot and cold retreading.

# Our Retreading Solutions

## Revitalised tyre performance.



**Julia Schreinemacher**  
Head of ContiLifeCycle  
Operations EMEA

» Our retread solutions are based on the same technology and manufacturing standards as our new tyres.«



**Marcel Schöll**  
Program Manager  
Retread and Winter

» Every tyre is put through durability and safety tests in line with a standardised quality system.«



**Michael Eulenberg**  
Cold Retread Field  
Engineer

» At ContiTread we work with carefully chosen partners to offer our customers a wide range of premium retread solutions.«





# Let's be more efficient on the road.

The transport industry can be a daily struggle. From transporting goods in long-distance to varying road conditions. Not to mention changing international regulations or unexpected downtime. The number of challenges you must face every day constantly grows. As your partner we can help you to fulfill your needs - and make a difference. More efficiency, more safety and less operating costs. Continental's tailor-made range of truck tyres keep your fleet on the road. So, let's keep going.

# ContiTread Eco HD 5

## Tyre Sizes

295/60 R 22.5  
295/80 R 22.5  
315/60 R 22.5

315/70 R 22.5  
315/80 R 22.5



DRIVE  
AXLE



MUD + SNOW



3PMSF



DIRECTIONAL  
PATTERN

## Product Overview

Article nr.	Width (mm)	Length (m)	Weight (kg)	Weight (kg/m)	Depth (mm)
18339730000	260	2.77	13.6	4.9	16.0
18339740000	260	3.27	16.2	4.9	16.0
18339750000	260	3.04	14.9	4.9	16.0
18339760000	270	3.27	16.9	5.2	16.0
18339770000	270	3.07	15.9	5.2	16.0
18339780000	280	2.92	15.6	5.4	16.0
18339790000	280	3.09	16.7	5.4	16.0

# ContiTread Hybrid HD 5

## Tyre Sizes

275/70 R 22.5	315/60 R 22.5
295/60 R 22.5	315/70 R 22.5
295/80 R 22.5	315/80 R 22.5

DRIVE  
AXLE

MUD + SNOW



3PMSF

DIRECTIONAL  
PATTERN

## Product Overview

Article nr.	Width (mm)	Length (m)	Weight (kg)	Weight (kg/m)	Depth (mm)
18339590000	250	3.17	18.1	5.7	20.0
18339570000	250	3.23	18.5	5.7	20.0
18339540000	260	2.78	16.7	6.0	20.0
18339530000	260	3.04	18.2	6.0	20.0
18339610000	260	3.24	19.2	5.9	20.0
18339560000	270	2.85	17.8	6.2	20.0
18339580000	270	3.05	19.0	6.2	20.0
18339550000	270	3.24	20.0	6.2	20.0
18339600000	280	2.85	18.5	6.5	20.0
18339520000	280	3.05	19.6	6.4	20.0

# ContiTread Hybrid HD3

## Tyre Sizes

265/70 R 19.5  
285/70 R 19.5



DRIVE  
AXLE



MUD + SNOW



3PMSF



DIRECTIONAL  
PATTERN

## Product Overview

Article nr.	Width (mm)	Length (m)	Weight (kg)	Weight (kg/m)	Depth (mm)
18215920000	220	2.62	10.5	4.0	16.0
18215940000	230	2.74	11.3	4.1	16.0

# ContiTread Hybrid LD3

## Tyre Sizes

205/75 R 17.5	235/75 R 17.5
215/75 R 17.5	245/70 R 17.5
225/75 R 17.5	245/70 R 19.5



DRIVE  
AXLE



MUD + SNOW



3PMSF

## Product Overview

Article nr.	Width (mm)	Length (m)	Weight (kg)	Weight (kg/m)	Depth (mm)
18217000000	190	10.40	35.4	3.4	15.5
18217010000	200	10.40	38.3	3.7	16.0
18217020000	210	10.40	40.5	3.9	16.0

# ContiTread Hybrid HT3+

## Tyre Sizes

385/55 R 19.5  
435/50 R 19.5  
445/45 R 19.5

385/55 R 22.5  
385/65 R 22.5



TRAILER  
AXLE



MUD + SNOW



3PMSF

## Product Overview

Article nr.	Width* (mm)	Length (m)	Weight (kg)	Weight (kg/m)	Depth (mm)
<b>Hybrid HT3+</b>					
18338970000	290/320	3.25	18.2	5.6	16.0
18338990000	305/335	3.26	19.2	5.9	16.0
18339010000	320/350	3.26	20.3	6.2	16.0
18339030000	340/370	3.08	20.6	6.7	16.0
<b>Hybrid HT3+ Wide Base</b>					
18338910000	370/400	2.87	17.8	6.2	13.0

\* Width without/with wings



# Let's ensure people feel safe on every journey.

Buses and coaches are a reliable, flexible and cost-effective means of transport worldwide. More and more passengers are opting for the bus as an alternative to the car, no matter the distance. Varying road conditions such as narrow streets, kerbs, winding roads, or high traffic density can place different demands on tyres and require reliability and safety. Together we can handle this - and make a difference. Continental's comprehensive range of tyres for buses and coaches offers a perfect solution for every journey to help you transporting your passengers comfortably from A to B. So, let's move on.

NEW

# ContiTread Urban HA 5



People

18

## Tyre Sizes

11 R 22.5  
12 R 22.5  
275/70 R 22.5  
295/80 R 22.5



ALL AXLES



MUD + SNOW



3PMSF

## Product Overview

Article nr.	Width (mm)	Length (m)	Weight (kg)	Weight (kg/m)	Depth (mm)
18339820000 *	240	2.92	15.0	5.1	18.5
18339830000 *	240	3.19	16.3	5.1	18.5
18339860000 *	250	2.92	15.6	5.4	18.5
18339870000 *	250	3.19	17.1	5.4	18.5
18339880000 *	260	3.19	17.9	5.6	18.5

\* available from Q1/2026

**ContiTread**



# ContiTread Urban HA3

## Tyre Sizes

11 R 22.5  
12 R 22.5  
275/70 R 22.5  
295/80 R 22.5



ALL AXLES



MUD + SNOW



3PMSF

## Product Overview

Article nr.	Width (mm)	Length (m)	Weight (kg)	Weight (kg/m)	Depth (mm)
18217230000	230	2.92	15.2	5.2	19.0
18217240000	230	3.19	16.6	5.2	19.0
18211060000	240	2.91	15.6	5.4	19.0
18211070000	240	3.18	17.3	5.4	19.0
18211080000	250	2.93	16.5	5.6	19.0
18211090000	250	3.19	17.5	5.5	19.0
18211100000	260	3.19	18.7	5.9	19.0

# Let's prove reliability even on the toughest routes.

Road maintenance, building construction, forestry – transport to and on your construction sites can be a tough business with tough challenges on any trip: just-in-time deliveries, heavy axle loads, precise handling requirements or mixed on- and off-road operations with changing ground conditions. Together we can handle this – and make a difference. Continental's range of reliable construction truck tyres has been specifically designed to meet your requirements and to deal with the most challenging on- and off-road conditions. So, let's carry on.



# ContiTread CrossTrac HD3

## Tyre Sizes

12 R 22.5  
13 R 22.5  
295/80 R 22.5

315/70 R 22.5  
315/80 R 22.5



DRIVE  
AXLE



MUD + SNOW



3PMSF



DIRECTIONAL  
PATTERN

## Product Overview

Article nr.	Width (mm)	Length (m)	Weight (kg)	Weight (kg/m)	Depth (mm)
18217610000	240	3.26	18.9	5.8	21.5
18217650000	240	3.40	19.8	5.8	21.5
18217620000	250	3.27	19.6	6.0	21.5
18217660000	250	3.41	20.6	6.0	21.5
18217630000	260	3.27	20.2	6.2	21.5
18217670000	260	3.41	21.4	6.3	21.5
18217640000	270	3.26	21.6	6.6	21.5

# ContiTread CrossTrac HT3

## Tyre Sizes

385/55 R 22.5  
385/65 R 22.5



TRAILER  
AXLE



MUD + SNOW



3PMSF

## Product Overview

Article nr.	Width* (mm)	Length (m)	Weight (kg)	Weight (kg/m)	Depth (mm)
18218220000	290/320	3.23	18.7	5.8	17.0

# ContiTread HDC1

## Tyre Sizes

12 R 22.5  
13 R 22.5  
295/80 R 22.5

315/60 R 22.5  
315/70 R 22.5  
315/80 R 22.5



DRIVE  
AXLE



MUD + SNOW



3PMSF

## Product Overview

Article nr.	Width* (mm)	Length (m)	Weight (kg)	Weight (kg/m)	Depth (mm)
18307070000	240	3.26	19.6	6.0	22.5
18217080000	250	3.27	20.9	6.4	22.5
18217070000	250	3.42	21.9	6.4	22.5
18217090000	260	3.28	21.0	6.4	22.5
18214440000	270	3.26	22.0	6.7	22.5

\* Width without/with wings



# Let's tackle every wintery road with confidence.

Winter is like Groundhog Day - there's no getting around it. It's the time of the year where you are challenged the most by rapidly changing conditions. Where you need highly efficient winter tyres that improve your safety on unpredictable, slippery roads. As your partner we help you to tackle every wintery road with confidence. Continental's Scandinavia lines of winter tyres for trucks, buses and coaches easily outperform M+S tyres and significantly exceed the requirements of the Three Peak Mountain Snowflake symbol - for notably improved handling and traction. So, let's face the road. Again, and again.



# ContiTread Scandinavia HD3

### Tyre Sizes

235/75 R 17.5  
245/70 R 17.5  
245/70 R 19.5

265/70 R 19.5  
285/70 R 19.5  
305/70 R 19.5



DRIVE  
AXLE



MUD + SNOW



3PMSF



WINTER



DIRECTIONAL  
PATTERN

### Product Overview

Article nr.	Width (mm)	Length (m)	Weight (kg)	Weight (kg/m)	Depth (mm)
18218210000	230	10.40	41.5	4.0	16.0



# ContiTread Scandinavia HD3

## Tyre Sizes

275/70 R 22.5  
295/60 R 22.5  
295/80 R 22.5  
315/60 R 22.5

315/70 R 22.5  
315/80 R 22.5



DRIVE  
AXLE



MUD + SNOW



3PMSF



WINTER



DIRECTIONAL  
PATTERN

## Product Overview

Article nr.	Width (mm)	Length (m)	Weight (kg)	Weight (kg/m)	Depth (mm)
18339670000	240	2.93	15.2	5.2	20.5
18339680000	240	3.15	16.5	5.2	20.5
18338690000	250	3.15	17.2	5.5	20.5
18338820000	250	3.23	17.6	5.4	20.5
18338710000	250	3.03	16.4	5.4	20.5
18339650000	260	2.79	15.7	5.6	20.5
18338700000	260	3.02	17.1	5.7	20.5
18338720000	260	3.25	18.4	5.7	20.5
18338830000	270	3.02	17.9	5.9	20.5
18338730000	270	3.24	19.0	5.9	20.5
18338780000	280	2.87	17.6	6.1	20.5
18338740000	280	3.02	18.4	6.0	20.5



# ContiTread Scan Extreme HD3

## Tyre Sizes

275/70 R 22.5  
295/60 R 22.5  
295/80 R 22.5

315/60 R 22.5  
315/70 R 22.5  
315/80 R 22.5



DRIVE  
AXLE



MUD + SNOW



3PMSF



WINTER



DIRECTIONAL  
PATTERN

## Product Overview

Article nr.	Width (mm)	Length (m)	Weight (kg)	Weight (kg/m)	Depth (mm)
18339050000	250	3.14	16.8	5.4	19.5
18339060000	250	3.24	17.3	5.3	19.5
18339040000	250	3.03	16.3	5.4	19.5
18339800000	250	2.93	15.4	5.2	19.5
18339510000	260	3.14	17.4	5.5	19.5
18338840000	260	3.24	17.9	5.5	19.5
18339070000	260	3.03	16.9	5.6	19.5
18339090000	270	3.24	18.8	5.8	19.5
18339080000	270	3.03	17.5	5.8	19.5
18339100000	280	3.03	18.3	6.0	19.5



Winter

# ContiTread Scandinavia HT3

## Tyre Sizes

385/55 R 22.5  
385/65 R 22.5



TRAILER  
AXLE



MUD + SNOW



3PMSF



WINTER

## Product Overview

Article nr.	Width* (mm)	Length (m)	Weight (kg)	Weight (kg/m)	Depth (mm)
18339120000	305/335	3.25	18.0	5.5	16.0

\* Width without/with wings



Winter

# ContiTread Scandinavia LD3

## Tyre Sizes

- 205/75 R 17.5
- 215/75 R 17.5
- 225/75 R 17.5
- 235/75 R 17.5



DRIVE  
AXLE



MUD + SNOW



3PMSF



WINTER



DIRECTIONAL  
PATTERN

## Product Overview

Article nr.	Width (mm)	Length (m)	Weight (kg)	Weight (kg/m)	Depth (mm)
18219580000	220	10.40	40.7	3.9	16.0



# ContiTread UrbanScandinavia HD3

## Tyre Sizes

275/70 R 22.5  
295/80 R 22.5



DRIVE  
AXLE



MUD + SNOW



3PMSF



WINTER



DIRECTIONAL  
PATTERN

## Product Overview

Article nr.	Width (mm)	Length (m)	Weight (kg)	Weight (kg/m)	Depth (mm)
18365040000	240	2.91	14.2	4.9	19.0
18365060000	240	3.17	15.5	4.9	19.0
18365050000	250	2.91	14.8	5.1	19.0
18365070000	250	3.17	16.0	5.0	19.0

# ContiCushionGum C-01777

## Combining casing and tread reliably.

**Ensure an excellent bond between casing and tread: feed your extruder with high-performance cushion gum made by Continental.**

Engineered with strong tyre manufacturing know-how, ContiCushionGum C-01777 offers enhanced gum vulcanisation properties – for solid bonding of casing and tread. The cushion gum can be extruded reliably over a wide extrusion temperature range. Thanks to its delayed onset of vulcanisation, it provides for low scorch sensitivity. It can be extruded to meet the requirements of a wide range of operations and has been proven to perform excellently with various makes of treads and casings.



The material's versatility allows for use throughout the entire retreading process with optimum curing time.



Provides thermal stability under a wide range of temperatures to ensure processing safety of unvulcanised rubber.



Harnessing Continental's vast know-how in tyre manufacturing, the cushion gum's chemical formulation has been adjusted to specifically meet the needs of retreaders' production processes.



A stable polymer system ensures optimum tackiness and a flawlessly extruded surface.



### Get your free check today

A complimentary thermocouple measurement service will be provided upon first order. Every unit of ContiCushionGum comes with an inspection certificate.

**Article Nr.**  
17080500000

**Size**  
7 x 70 mm

**Packaging**  
220 kg box

**Processing conditions**  
Vulcanisation setup at 100-115°C

**Shelf life**  
5 months (storage over 25°C will reduce shelf life)





# There is a life after life. For a tyre.

## The best resources are retreadable.

Every day for 150 years we have reinvented the wheel, striving to improve what already seemed perfect. Supplying future-ready solutions to greater sustainability for your business.

# ContiTread Revision overview

## Product Overview - Removed articles (discontinued products)

Article nr.	Product	Width (mm)	Length (m)	Weight (kg)	Weight (kg/m)	Depth (mm)
18218230000	ContiTread CrossTrac HT3	310	3.23	20.2	6.3	17.0
18218240000	ContiTread CrossTrac HT3	320	3.23	21.4	6.6	17.0
18215930000	ContiTread Hybrid HD3	230	2.62	10.7	4.1	16.0
18339170000	ContiTread Hybrid HT3+	305	2.83	16.7	5.9	16.0
18339160000	ContiTread Hybrid HT3+	320	2.83	17.7	6.2	16.0
18339020000	ContiTread Hybrid HT3+	320	3.08	19.2	6.2	16.0
18338900000	ContiTread Hybrid HT3+ WB	370	2.74	17.0	6.2	13.0
18339640000	ContiTread Scan HD3	270	2.93	17.1	5.8	20.5
18339660000	ContiTread Scan HD3	250	2.96	15.9	5.4	20.5
18339110000	ContiTread Scan HT3	290	3.25	17.0	5.2	16.0
18339140000	ContiTread Scan HT3	320	3.03	18.4	6.1	16.0
18339130000	ContiTread Scan HT3	320	3.25	19.3	5.9	16.0
18339150000	ContiTread Scan HT3	340	3.03	19.3	6.4	16.0

**Product Overview - Added articles (new products)**

Article nr.	Product	Width (mm)	Length (m)	Weight (kg)	Weight (kg/m)	Depth (mm)
18339730000	ContiTread Eco HD 5	260	2.77	13.6	4.9	16.0
18339740000	ContiTread Eco HD 5	260	3.27	16.2	4.9	16.0
18339750000	ContiTread Eco HD 5	260	3.04	14.9	4.9	16.0
18339760000	ContiTread Eco HD 5	270	3.26	16.9	5.2	16.0
18339770000	ContiTread Eco HD 5	270	3.07	15.9	5.2	16.0
18339780000	ContiTread Eco HD 5	280	2.91	15.6	5.4	16.0
18339790000	ContiTread Eco HD 5	280	3.09	16.7	5.4	16.0
18339820000 *	ContiTread Urban HA 5	240	2.92	15.0	5.1	18.5
18339830000 *	ContiTread Urban HA 5	240	3.19	16.3	5.1	18.5
18339860000 *	ContiTread Urban HA 5	250	2.92	15.6	5.4	18.5
18339870000 *	ContiTread Urban HA 5	250	3.19	17.1	5.4	18.5
18339880000 *	ContiTread Urban HA 5	260	3.19	17.9	5.6	18.5
18339590000	ContiTread Hybrid HD 5	250	3.17	18.1	5.7	20.0
18339570000	ContiTread Hybrid HD 5	250	3.23	18.5	5.7	20.0
18339540000	ContiTread Hybrid HD 5	260	2.78	16.7	6.0	20.0
18339530000	ContiTread Hybrid HD 5	260	3.04	18.2	6.0	20.0
18339610000	ContiTread Hybrid HD 5	260	3.24	19.2	5.9	20.0
18339560000	ContiTread Hybrid HD 5	270	2.85	17.8	6.2	20.0
18339580000	ContiTread Hybrid HD 5	270	3.05	19.0	6.2	20.0
18339550000	ContiTread Hybrid HD 5	270	3.24	20.0	6.2	20.0
18339600000	ContiTread Hybrid HD 5	280	2.85	18.5	6.5	20.0
18339520000	ContiTread Hybrid HD 5	280	3.05	19.6	6.4	20.0
18339670000	ContiTread Scandinavia HD3	240	2.93	15.2	5.2	20.5
18339680000	ContiTread Scandinavia HD3	240	3.15	16.5	5.2	20.5



© 2025 by Continental Truck and Bus Tyres. All rights reserved.  
Reproduction, reprint or any other form of duplication - even as  
excerpts – is permitted only with prior authorisation from Continental.  
The contents of this manual were compiled with the greatest care and  
reflect decades of experience. While all data and tips are correct to the  
best of our knowledge, they do not represent a guarantee of properties.  
In using this manual, it should be kept in mind that certain specifications  
may no longer be up to date, mainly as a result of technical progress.  
No liability for damage of any kind or for any legal reason can be  
assumed for the advice given in this manual.

[www.contitread-emea.com](http://www.contitread-emea.com)

**Continental**   
The Future in Motion

**ContiTread**