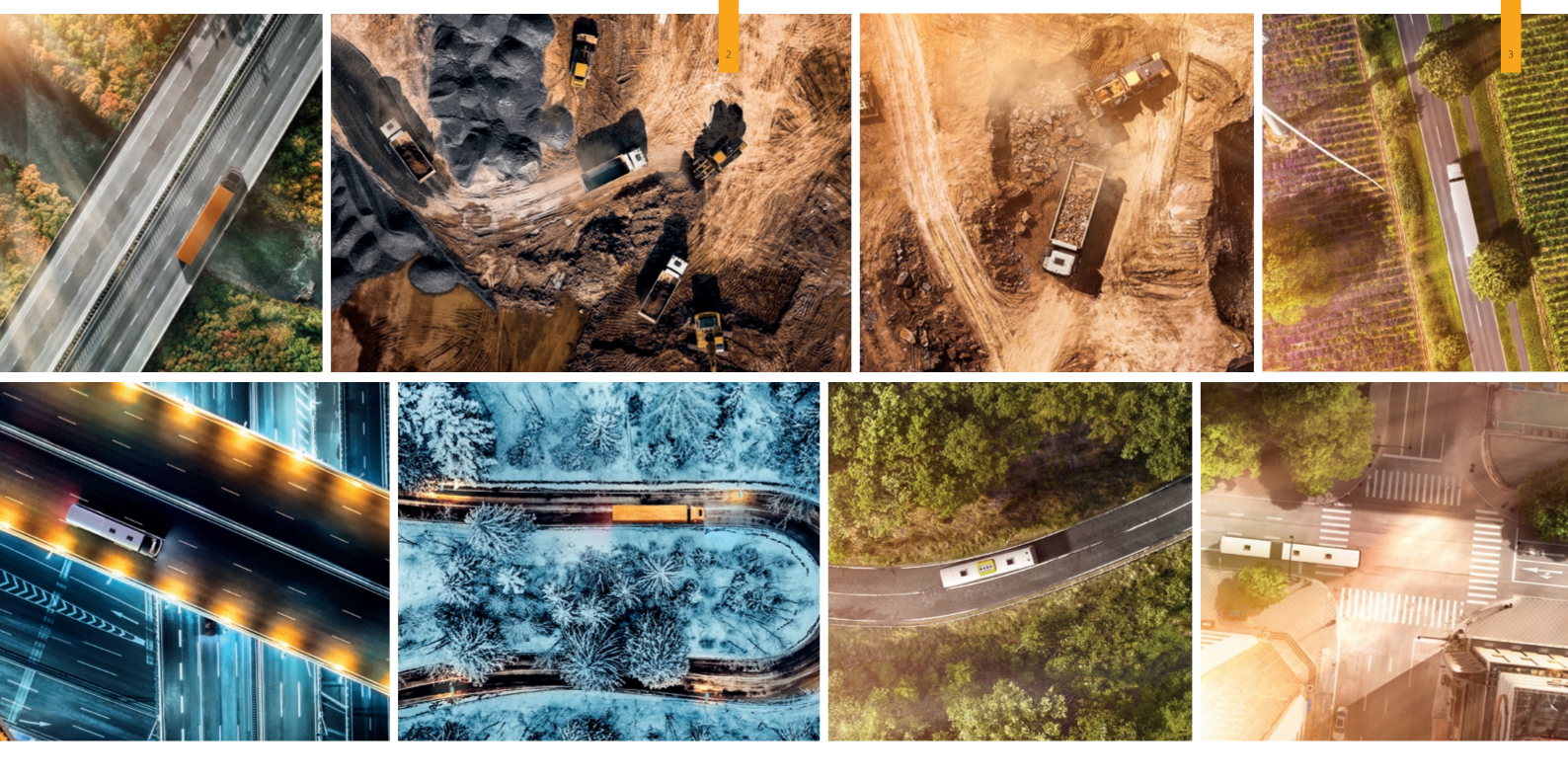


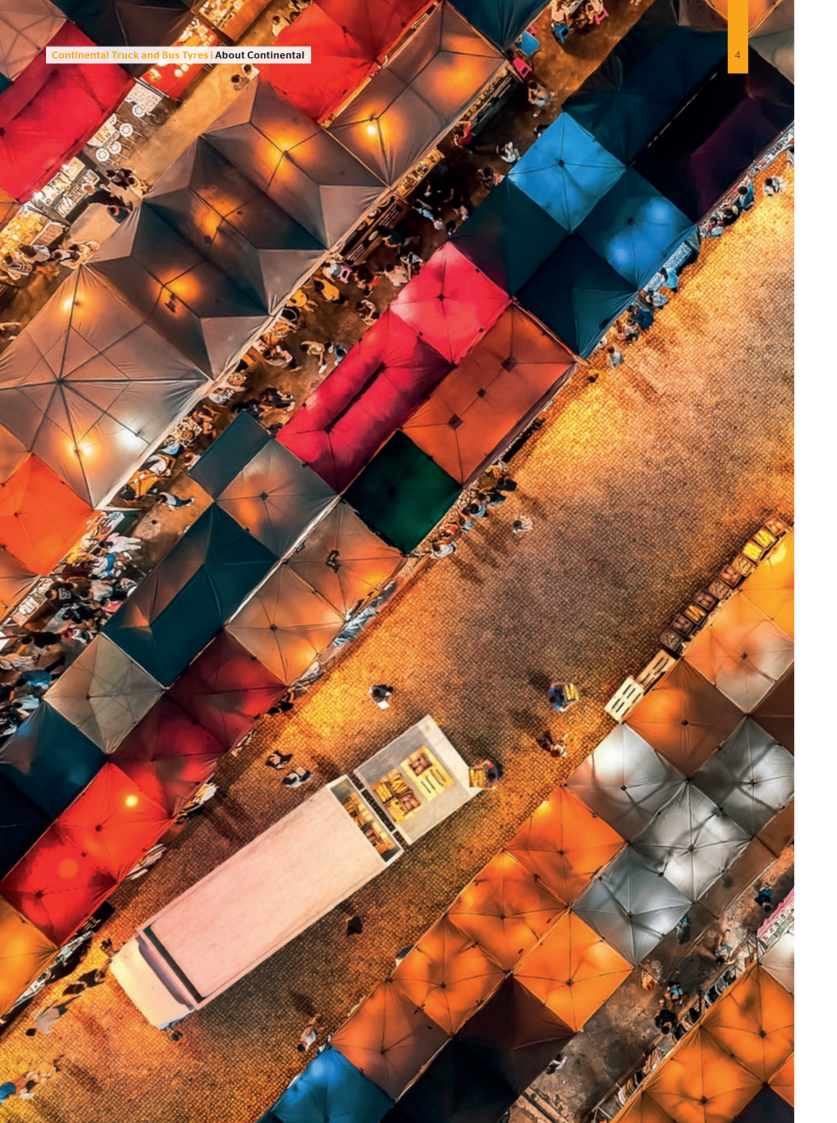
Truck and Bus Tyre Solutions

Product Catalogue



Contents

About us Continental	4
Product Recommendation	6
ContiLifeCycle [™] retreading solutions	8
Digital tyre monitoring	9
Goods	10
People	42
Construction	50
Winter	62



Let's talk solutions!

Continental has a history of innovation which dates back more than 149 years. We are a worldrenowned technology supplier to the automotive industry and a leading manufacturer of premium commercial vehicle tyres.

We produce truck and bus tyres for a range of applications in our plants throughout the world. Our tyres are designed to meet the needs of different vehicles, road conditions, customer requirements and driver behaviour.

With our long-standing experience, dedication and passion, we are constantly developing stateof-the-art products, services and solutions to help your business succeed whatever your operating conditions – day in, day out.



Product Line Recommendation



GOODS

New tyres, multiple lives.

Continental's advanced hot and cold retreading solutions provide for additional mileage by giving your tyre a second or even third life. This not only benefits your budget, but the environment too – reusing the tyre casing saves energy and resources.

Ready for a retread? Enter the ContiLifeCycle[™].

ContiTread[™] - a cool-headed calculation

Continental's range of pre-cured treads for cold retreading is based on new tyre technology. To ensure the highest product and process quality, retreading is carried out by a certified partner network.

ContiRe[™] - for a really hot performance

Hot-retread tyres are renewed from bead to bead, applying the same technologies used in new Continental tyres. Each ContiRe[™] tyre is thoroughly tested for quality and covered by an extensive warranty.



Take it to the next level. With digital tyre monitoring.

Underinflated tyres are a major cause of breakdowns and service calls. But did you know that driving with tyres which are underinflated by 20% can reduce casing life by 30%? Thus, ensuring the correct air pressure and temperature reduces tyre wear, as well as costs, and also maximises uptime. Ready your fleet for the future with Continental's innovative digital tyre monitoring solutions.

Ready for the future with intelligent sensors inside the tyre



Enhanced safety, extended tyre life, and extra-low operating costs – digital tyre monitoring by Continental keeps you in control:

ContiPressureCheck[™] provides drivers with precise status information by continually monitoring air pressure and temperature via the tyre sensor. The system displays data in the driver's cab and warns the driver before a situation becomes critical. ContiPressureCheck[™] is a complete, driver-focused system for single vehicles and trailers that can be integrated into third-party telematics solutions.

Delivering efficiency.

The list of challenges facing the transport industry continues to grow as transport routes get longer and infrastructure becomes more diverse. Transporting goods in long-distance and regional applications can thus bring with it a range of different challenges, be it an increased volume of traffic, heavy loads, varying road conditions, pressures due to time and costs, unexpected downtime, or changing international regulations. To cater to these diverse requirements, Continental offers a tailormade range of truck tyres that keeps your fleet on the road and minimises your operating costs, mile after mile.



Save fuel. Lower your costs.

The Conti EcoPlus saves not just drops but litres of fuel. Axle by axle, the rolling resistance of these long-distance tyres has been refined down to the last detail. This reduces fuel consumption, making these high-performance fuel savers the best choice for your budget.



ds - Motorway

- Features an optimised base compound for low rolling resistance and excellent fuel efficiency
- Wet performance pocket sipes enhance water displacement and improve wet performance
- The Plus Volume Pattern with smaller groove widths adds tread material and increases wear resistance to guarantee high levels of performance when it comes to mileage

Conti EcoPlus HT3 Trailer axle

Summer Street of Street of

AND DESCRIPTION OF THE OWNER OWNER

- Two-layer tread construction and tread and sidewall compounds lead to a significant improvement in rolling resistance and outstanding fuel efficiency
- Features Fuel Saving Edge technology for reduced rolling resistance and high mileage capabilities
- The new groove geometry optimises the distribution of pressure and tees uniform we

"The fuel saver built for motorway use."

Conti EcoPlus HD3 Drive axle

- Boasts Chamfered Edge technology for a reduced amount of deformation in the sidewall and bead area, resulting in improved rolling resistance and reduced fuel consumption
- The open shoulders and a high number of grip edges guarantee excellent traction
- The tread design, which features wide blocks, offers an optimised footprint, less deformation energy and maximum fuel efficiency



Conti EcoPlus

Conti EcoPlus HS3 - Steer axle

Tyre Size	LI/SI	M+S		¢	đ.		((+1))	0	G	0
355/50 R 22.5	156K	•	•	С	С	()	70 dB			0
385/55 R 22.5	160K (158L)	•	•	В	В	∢)	70 dB			
295/60 R 22.5	150/147L	٠	•	С	В	()	69 dB			0
315/60 R 22.5	154/150L	٠	•	В	В	()	70 dB			0
315/70 R 22.5	156/150L (154/150M)	٠	•	В	В	()	69 dB			0
315/80 R 22.5	156/150L (154/150M)	•	•	В	В	()	69 dB			0

Conti EcoPlus HD3 - Drive axle

Tyre Size	LI/SI	M+S		¢	đ.		((10))	0	C	0
315/45 R 22.5	147/145L	•	•	D	С	∢))	76 dB			0
295/55 R 22.5	147/145K	•	•	С	В	()	72 dB			0
295/60 R 22.5	150/147L	•	•	С	В	()	72 dB			0
315/60 R 22.5	152/148L	•	•	С	В	∢))	75 dB			
315/70 R 22.5	154/150L (152/148M)	•	•	В	В	()	72 dB	•		0
315/80 R 22.5	156/150L (154/150M)	٠	•	В	В	()	72 dB	0		0

Conti EcoPlus HT3 - Trailer axle

Tyre Size	LI/SI	M+S	\sim	¢	s.		((1 -0))	0	C	0
385/55 R 22.5	160K (158L)			А	С	()	69 dB	0		
385/65 R 22.5	160K (158L)			А	С	()	69 dB			0



Also available as an intelligent tyre, already fitted with tyre sensors ex works. Also available as a cold-retread tyre. (1) Also available as a hot-retread tyre.

Conti EcoPlus - Application Recommendation per Tyre Size

Application Recommendation - Conti EcoPlus



Conti EcoPlus HS3/HD3 295/60 R 22.5 | Steer / Drive

Conti EcoPlus HS3/HD3 315/60 R 22.5 | Steer / Drive

Conti EcoPlus HS3/HD3 315/70 R 22.5 | Steer / Drive

Conti EcoPlus HS3/HD3 315/80 R 22.5 | Steer / Drive

Conti EcoPlus HT3 385/55 R 22.5 | Trailer

Conti EcoPlus HT3 385/65 R 22.5 | Trailer



Conti LightPro S/Conti LightPro D / Conti LightPro T

- Designed specifically for the liquid transport industry
- For tanker transport on motorways
 and regional roads

- Provides an intelligent reduction of weight in the tread and body area
- Features an optimised tread pattern design with stone-trapping protectors

Conti LightPro S Steer axle

Conti LightPro D Drive axle

Conti LightPro T Trailer axle







Tyre Size	LI/SI	M+S 🔬 🕼 💭	(to) 🔒 🕒 🚺	Tyre Size	LI/SI	M+S 🔬 💕 🚛	
315/70 R 22.5	154/150L (152/148M)	• • B B 4) 69 dB	315/70 R 22.5	154/150L (152/148M)	• • с в •) 73 dB



"Designed for the liquid transport industry."

Conti EfficientPro S/Conti EfficientPro D

- Designed exclusively for long-distance transport on motorways (vehicles covering 120,000 km plus per year)
- Improved fuel efficiency and lower CO² emissions thanks to optimised rolling resistance
- Decreased rolling resistance thanks to improved
 pressure distribution in the tyre footprint

Conti EfficientPro S Steer axle



Tyre Size	LI/SI	M+S	A)	C	. ()?		(((+1)))	Ð	C	0	Tyre S
385/55 R 22.5	160K (158L)		•	А	В	∢))	71 dB				315/70
315/70 R 22.5	156/150L (154/150M)		•	А	В	-€)	70 dB				

Improvements in the tyre contour provide for more
even wear

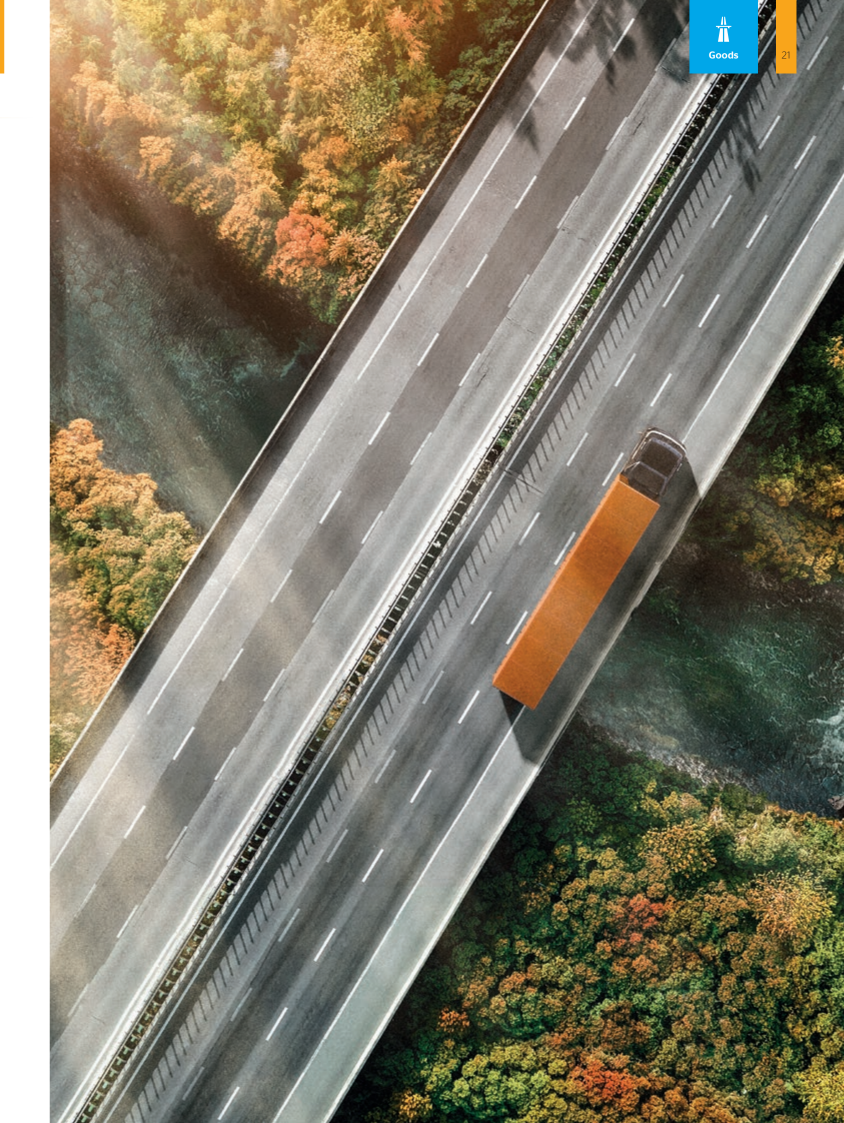
• Damping-optimised compounds in the tread and body improve rolling resistance

•

Conti EfficientPro D Drive axle



Tyre Size	LI/SI	M+S		() [®]	.		(t 0))	H	C	0
315/70 R 22.5	154/150L (152/148M)	•	•	А	С	۹)	71 dB			



Where fuel efficiency meets powerful performance.

With a tread design just made for regional operations, the new Conti EcoRegional delivers the same power-packed performance as the renowned Conti Hybrid. Yet, with a special production process and a new compound formula generating low rolling resistance, it will cut your fuel consumption and your total carbon footprint.



attinen

Conti EcoRegional HS3 Steer axle

Goods - Motorway/Regional

Minimum rolling resistance thanks to our Conti Diamond Technique, a special production process for less tyre-related fuel consumption and CO, emissions

- Enhanced surface styling and full-depth pocket sipes for great wet grip and even wear on regional roads
- High mileage thanks to balanced compound formula

New W-groove technology enables even distribution of forces along the groove when cornering, reducing stress on the tyre and extending service life

Conti EcoRegional HD3 Drive axle

- Outstanding rolling resistance thanks to the new Conti InterLock compound technology
- The low-void design of the tread pattern results in less deformation and higher mileage
- Optimum handling, grip and wet performance thanks to blocky tread design made for hilly, winding regional roads

"The fuel saver for mixed regional and long-haul operations."



Conti EcoRegional tyre line

Conti EcoRegional HS3 - Steer axle

Tyre Size	LI/SI	M+S	¢	đ.		((•))	0	C	0
315/70 R 22.5	156/150L (154/150M)	• •	С	В	۹)	70 dB			0
315/80 R 22.5	156/150L (154/150M)	• •	С	В	()	70 dB			0
295/80 R 22.5*	154/149M	• •	С	В	()	70 dB			0
385/55 R 22.5	160K (158L)	• •	С	В	()	71 dB			0
385/65 R 22.5	164K	• •	С	В	۹)	71 dB			0

*Available in Q4 2020

Conti EcoRegional HD3 - Drive axle

Tyre Size	LI/SI	M+S		() ⁿ	¢.		((+1))	0	C	0
315/70 R 22.5	154/150L (152/148M)	•	•	С	С	()	73 dB			0
315/80 R 22.5	156/150L (154/150M)	•	•	С	С	∢)	73 dB			0
295/80 R 22.5*	152/148M	٠	•	С	С	()	73 dB			0

*Available in Q4 2020

Only the best go further.

The Conti Hybrid tyre line redefines regional: its power-packed performance on winding, hilly roads, coupled with its high adaptability to long-haul routes, guarantees excellent mileage as well as minimum fuel consumption. Mile after mile after mile.



Conti Hybrid HS3+ Steer axle

- Upgraded tread design to enhance durability and mileage
- Even wear and outstanding mileage thanks to refined pattern structure and new W-groove
- Maximum grip and handling performance in all weather conditions thanks to optimized, durable tread pattern designed for regional roads
- Balanced compound mixture for even more mileage

Conti Hybrid HT3 Trailer axle

- Designed for the transport on regional roads and motorway
- The enhanced pattern structure in the rib area offers more mileage and better fuel efficiency
- Inner grooves for an optimum against stone retention

"The high-mileage performer for regional and long-haul operations."

Conti Hybrid HD3 Drive axle

- The new block design decreases wear for significantly increased mileage
- Features a high number of gripping edges for improved traction
- The balanced polymer rubber tread compound is specially designed to guarantee high on/off-road performance



Conti Hybrid

Conti Hybrid HS3+ - Steer axle**

Tyre Size	LI/SI	M+S		() [®]	.		((•0))	•	C	0
385/55 R 22.5	160K (158L)	•	•	С	В	()	70 dB			
385/65 R 22.5	160K (158L)	•	•	С	В	∢)	71 dB			
385/65 R 22.5	164K	٠	•	С	В	()	71 dB			
275/70 R 22.5*	148/145M	٠	•	С	В	()	69 dB			
315/70 R 22.5	156/150L (154/150M)	•	•	С	В	()	70 dB			
295/80 R 22.5	154/149M	٠	•	С	В	()	70 dB			
315/80 R 22.5	156/150L (154/150M)	•	•	С	В	()	70 dB			
12 R 22.5*	152/148L (150/148M)	٠	•	С	В	()	70 dB			

* available as Hybrid HS3 tread pattern

** iTire available from Q2 2021

Conti Hybrid HD3 - Drive axle

Tyre Size	LI/SI	M+S		¢	đ.		((*0))	0	G	0
295/55 R 22.5	147/145K	•	•	С	В	∢)	73 dB			0
295/60 R 22.5	150/147L	٠	•	С	В	()	73 dB			0
315/60 R 22.5	152/148L	٠	•	С	В	()	73 dB	0		0
275/70 R 22.5	148/145M	٠	•	D	В	∢)	73 dB			
315/70 R 22.5	154/150L (152/148M)	٠	•	С	В	()	73 dB	0		0
295/80 R 22.5	152/148M	٠	•	D	В	()	73 dB	•		0
315/80 R 22.5	156/150L (154/150M)	•	•	D	В	()	73 dB	•		0

Conti Hybrid HT3 - Trailer axle

Tyre Size	LI/SI	M+S	() [®]	.C		((-1))	0	G	0
385/55 R 22.5	160K (158L)	•	В	В	∢)	70 dB	•	0	0
385/65 R 22.5	160K (158L)	•	В	В	()	70 dB	6	G	0



Also available as an intelligent tyre, already fitted with tyre sensors ex works. C Also available as a cold-retread tyre. (1) Also available as a hot-retread tyre.

tinental Truck and Bus Tyres | Goods - Motorway/Regional

Conti Hybrid HT3 ED Trailer axle

- Designed for the transport of heavy goods with high loads outside of Europe on varying road conditions
- New groove geometry ensures capabilities of on/off application and includes stone bumpers to improve the stone rejection performance
- Extraordinary robust carcass and optimized tread compound for demanding regional applications

Conti Hybrid HT3 SR Trailer axle

- Designed for the transport on severe road conditions
- New tread design to ensure the performance balance of mileage and robustness by stone-bumpers supporting the overall stone rejection performance
- Adjusted groove technology increases Chip Chunk performance

Conti Hybrid HT3 HL Trailer axle

- Designed for the transport with high loads on regional roads and motorway within Europe by having a strong bead construction
- Straight grooves in the outer ribs for even further improved structural stability
- Inner grooves for an optimum against stone retention

Conti Hybrid HT3 WR Trailer axle

- Developed for the transport on regional roads within wintery road conditions
- Groove geometry and pocket sipes
 improve winter capabilities
- Unique pattern design enables the mix of mileage and snow performance

"The Hybrid trailer tyre family: with the right one for the job."



Conti Hybrid Trailer tyre line

Conti Hybrid HT3 ED - Trailer axle

Tyre Size	LI/SI	M+S	¢	đ.	((••))	() ()	0
385/65 R 22.5	164K	•	С	В	∢)) 73 dB		

Conti Hybrid HT3 SR - Trailer axle

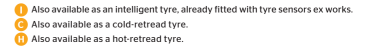
Tyre Size	LI/SI	M+S	() ^p	đ?		((1))	0	G	0
385/55 R 22.5	146/143K	•	С	С	∢))	74 dB			0
385/65 R 22.5	160K (158L)	•	С	В	∢))	72 dB			0

Conti Hybrid HT3 HL - Trailer axle

Tyre Size	LI/SI	M+S	¢	đ.		((*1))	() ()	0
385/65 R 22.5	164K	•	В	В	()	70 dB	•	0

Conti Hybrid HT3 WR - Trailer axle

Tyre Size	LI/SI	M+S	\$\ \$	() ^p	.C.		((•))	0	C	0
385/65 R 22.5	160K (158L)	•	•	С	В	∢))	72 dB			



31

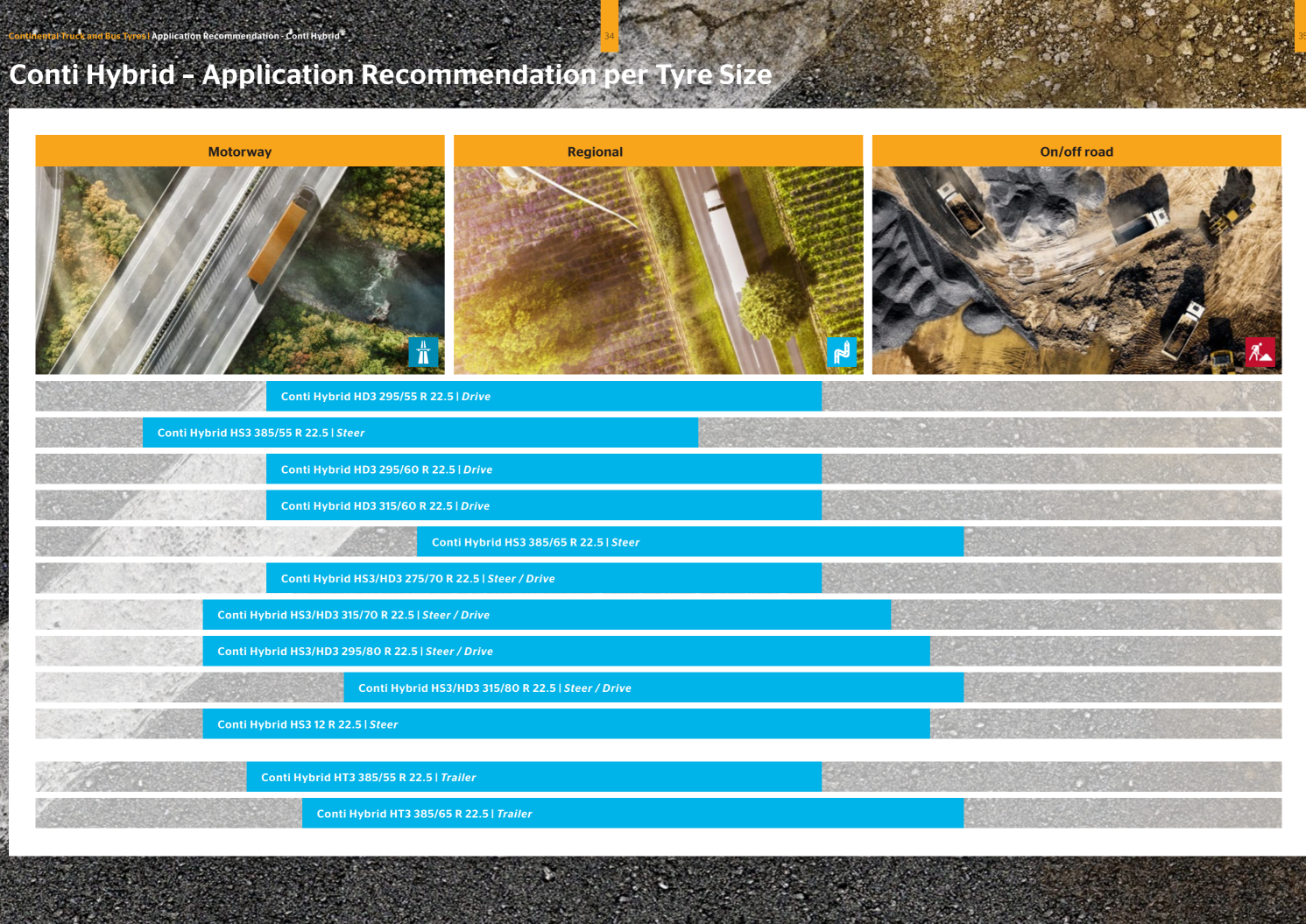
Conti EcoPlus | Conti Hybrid | Conti CrossTrac: application overview of trailer tyre lines.







-



Conti Hybrid HS3 19.5 Steer axle

- Outstanding mileage
- Excellent fuel efficiency
- Boasts high wet performance
 throughout its lifetime
- Significantly improved rolling resistance

Conti Hybrid HD3 19.5 Drive axle

- High mileage
- Significantly lower fuel consumption
- Features an innovative, applicationoptimised tread compound for improved rolling resistance

Conti Hybrid HT3 19.5 Trailer axle

- High mileage
- Excellent rolling resistance







Tyre Size	LI/SI	M+S		() [®]	.C.		((*1))	Ð	C	0	Tyre Size	LI/
245/70 R 19.5	136/134M	•	•	С	В	∢)	69 dB				245/70 R 19.5	136
265/70 R 19.5	140/138M	٠	•	С	В	∢)	69 dB				265/70 R 19.5	140
285/70 R 19.5	146/144M	•	•	С	В	∢)	69 dB				285/70 R 19.5	146
305/70 R 19.5	148/145M	•	•	С	В	∢)	69 dB				305/70 R 19.5	148

e Size	LI/SI	M+S		() [®]	.		((•))	0	G	0
6/70 R 19.5	136/134M	•	•	D	С	∢))	74 dB			
5/70 R 19.5	140/138M	•	•	D	С	∢))	74 dB	0	C	
5/70 R 19.5	146/144M	٠	•	С	С	∢))	74 dB	0	G	
5/70 R 19.5	148/145M	•	•	С	С	∢))	76 dB			

Tyre Size	LI/SI	M+S	¢		((••))	6	C	0
445/45 R 19.5	160J	•	В	С	4)) 72 dB	6	C	0
435/50 R 19.5	160J	•	В	С	4)) 72 dB	•	C	0
385/55 R 19.5	156J	•	В	С	4) 70 dB			0
245/70 R 19.5	141/140K	•	С	В	4)) 73 dB			0
265/70 R 19.5	143/141K	•	С	В	4)) 73 dB			0
285/70 R 19.5	150/148K	•	С	В	4)) 73 dB			0



"Ideal for mixed applications in the field of regional distribution transport."

37

Conti Hybrid LS3 Steer axle

- A 10% improvement in mileage capabilities as compared with its predecessor
- New siping technology enhances water displacement and provides improved wet performance
- Ideal for mixed applications: regional traffic, motorways and urban road conditions

Conti Hybrid LD3 Drive axle

- A 13% improvement in mileage capabilities as compared with its predecessor
- Chamfered Edge technology reduces the deformation of the sidewall and bead area, resulting in improved rolling resistance and lower fuel consumption
- Ideal for mixed applications: regional traffic, motorways and urban road conditions



B G O

LI/SI LI/SI 0 0 0 Tvre Size Tyre Size .**6**. ((**0**-0)) **A (**co)) 136/134M 245/70 R 17.5 136/134M B ◀) 71 dB 245/70 R 17.5 D C 🜒 76 dB • • C B • 71 dB 139/136M D C (1) 76 dB 265/70 R 17.5 139/136M 265/70 R 17.5 D C 🜒 74 dB 205/75 R 17.5 124/122M • • C B • 71 dB 205/75 R 17.5 124/122M • D C 🜒 74 dB 215/75 R 17.5 126/124M D B 🜒 71 dB 215/75 R 17.5 126/124M 129/127M D C 🜒 76 dB 225/75 R 17.5 129/127M B 🜒 71 dB 225/75 R 17.5 D C 🜒 76 dB 235/75 R 17.5 132/130M С В 🜒 71 dB 235/75 R 17.5 132/130M

"The best choice for light commercial vehicles."

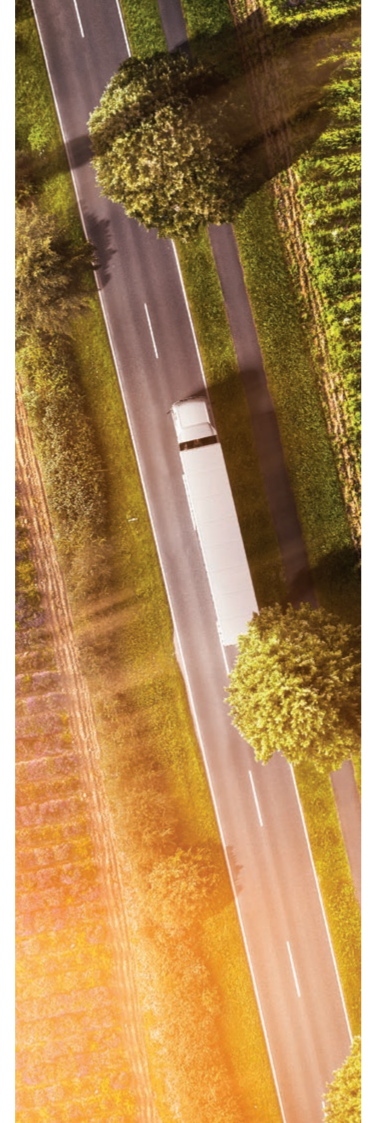


HSR2 Steer axle

- Boasts an incredibly high life expectancy thanks to customised tread geometry
- Wear is evenly distributed in all load conditions
- Precise handling thanks to perfected tread patterns
- Maximum wet grip
- Reduced rolling resistance for higher fuel efficiency



Tyre Size	LI/SI	M+S	() ^r	¢.	((•))	00	0
315/80 R 22.5	158/150L		С	С	4)) 73 dB		



HTL2 Low Platform Tyre Trailer axle

- Specially designed for high-volume transport on motorways
- A low platform tyre for maximum load volume
- Extra load carrying capability
- Low rolling resistance for lower fuel consumption
- High mileage



Tyre Size	LI/SI	M+S	¢	, C		(f •))	0	G	0
245/70 R 17.5	143/141L (146/146F)		С	С	∢)	70 dB			



HTR2 Low Platform Tyre Trailer axle

- Designed for heavy goods transportation on country roads
- A low platform tyre for maximum load volume
- Extra load carrying capability
- Low rolling resistance for lower fuel consumption



Tyre Size	LI/SI	M+S	¢	đ.		((10))	0	C	0
205/65 R 17.5	129/127K (132/132G)	•	D	С	()	69 dB			0
245/70 R 17.5	143/141L (146/146F)	•	С	С	∢))	71 dB		C	0
215/75 R 17.5	135/133K	•	D	С	∢))	73 dB			
235/75 R 17.5	143/141K (144/144F)	•	С	С	∢))	71 dB		G	0

Driving safety.

Buses and coaches are a reliable, flexible and cost-effective means of transport around the world. More and more passengers are opting for the bus as an alternative to the car, whether for short inner-city distances or long distances across towns and countries. Varying road conditions such as narrow streets, kerbs, winding roads, or high traffic density can place different demands on tyres and require the highest levels of quality, reliability and safety. To help you transport your passengers comfortably from A to B. Continental has developed a comprehensive range of tyres for buses and coaches, which offers the perfect solution for every journey.



For a smooth and safe experience.

Narrow streets, kerbs, stop-and-go traffic: driving short distances in the city puts a great deal of stress on any type of tyre. With its robust tread compound and durable sidewall, the Conti Urban HA3 has been exclusively designed for inner-city challenges – making it the safest way to get you to your destination.



Conti Urban HA3 All axle

- Maximum safety thanks to a wider tread width which ensures excellent cornering stability
- Increased durability due to increased sidewall thickness and a higher casing wire density
- Comfortable on both dry and wet roads thanks to excellent wet grip
- Optimised for electric city buses, with a higher load carrying capacity in selected sizes

"The urban challenger for short, inner-city distances."

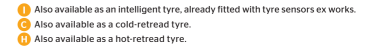


Conti Urban

Conti Urban HA3 - All axle

Tyre Size	LI/SI	M+S		() [®]	s.		((4)))	0	C	0
245/70 R 19.5	136/134M	•	•	С	С	()	70 dB			
265/70 R 19.5	140/138M	•	•	С	С	∢)	70 dB	0		0
315/60 R 22.5	152/148J (154/150E)	•	•	С	С	()	71 dB	0		
315/60 R 22.5*	156/150J	•	•	С	С	()	71 dB			
275/70 R 22.5	150/145J (152/148E)	•	•	D	В	()	70 dB	0	C	0
275/70 R 22.5	152/148J	•	•	D	В	()	70 dB			
305/70 R 22.5	152/148K (154/150E)	•	•	С	С	۹)	70 dB			

* optimised for electric city buses



Conti CoachRegio HA3 All axle

- Maximum safety and handling performance thanks to a new, full-depth siping technology which enhances water displacement and ensures excellent grip in all weather conditions
- High mileage thanks to a greater tread width and an innovative combination of rubber polymer and strengthening filler materials
- Outstanding comfort, grip and curve stability on both dry and wet roads due to wide shoulder ribs



Conti CoachRegio HD3 Drive axle

- Maximum safety based on a full-depth 3D siping technology that enhances water displacement and guarantees improved wet performance and traction throughout its service life
- Outstanding mileage thanks to a newly developed state-of-the-art compound mixture enhanced with innovative filler materials
- High robustness and stiffness thanks to a tie-bar shoulder design that minimises damage from kerb impact



Conti Coach HA3 All axle

- Excellent braking performance
- Outstanding fuel efficiency
- Provides a comfortable ride



Tyre Size	LI/SI	M+S 🔬 🎜 🚛	((f-0))	8 9 0	Tyre Size	LI/SI	M+S 🔬 🂕 🎜	((:0))	© © 0
i/80 R 22.5	154/149M	• • * *	*		295/80 R 22.5	154/149M	• • * *	*	0



Meeting every challenge.

Road maintenance, building construction, forestry – transport to and on construction sites can be a tough business. Any individual trip can involve a range of challenges: just-in-time deliveries, heavy axle loads, precise handling requirements on the road, and mixed on- and off-road operations with ground conditions which vary from one metre to the next. To succeed, you will need equipment that works reliably – on and off road, day in, day out. Continental's range of construction truck tyres has been specifically designed to meet these requirements and to deal with the most challenging on- and off-road conditions.

Two Worlds. One Solution.

The new Conti CrossTrac is your partner for tackling any workload – both on and off road. These robust tyres are flexible and adaptive enough to meet the needs of your business and offer outstanding durability and traction for harsh off-road conditions as well as smooth performance and high mileage on the road. What's more, thanks to their robust casings, these tyres last much more than one tyre life.



Conti CrossTrac HS3 Steer axle

- Excellent handling and driving stability - both on and off road
- An innovative tread design allows for high mileage and even wear
- Features a robust 4-belt layer casing for maximum retreadability
- M+S and 3PMSF markings for selected tyre sizes

Conti CrossTrac HT3 Trailer axle

- Optimised tread pattern design for high mileage
- Boasts an extra-sturdy and abrasionresistant shoulder design for added lateral stability and robustness
- Features a robust 4-belt layer casing for maximum retreadability
- M+S and 3PMSF markings

Conti CrossTrac HD3 Drive axle

- Outstanding traction and excellent on- and off-road wear performance
- Boasts integrated continuous tread blocks for extra tread durability and robustness as well as enhanced resistance to chips, chunks and cuts
- Features a robust 4-belt layer casing for maximum retreadability
- M+S and 3PMSF markings

"The construction industry workhorse – designed for the most challenging on- and off-road applications."

Conti CrossTrac

Conti CrossTrac HS3 - Steer axle

Tyre Size	LI/SI	M+S	¢	¢?		((•0))	•	G	0
385/65 R 22.5	160K (158L)	• •	С	В	∢))	72 dB			
385/65 R 22.5	164K	• •	С	В	∢))	72 dB			
295/80 R 22.5	152/148K	• •	С	В	∢))	72 dB			
315/80 R 22.5	156/150K	• •	С	В	∢))	72 dB			0
13 R 22.5	156/150K	• •	D	В	∢)	70 dB			0

* Label values in preparation

Conti CrossTrac HD3 - Drive axle

Tyre Size	LI/SI	M+S		() [®]			((•1))	0	C	0
295/80 R 22.5	152/148K	٠	•	D	В	∢))	74 dB	0		
315/80 R 22.5	156/150K	٠	•	D	В	∢))	76 dB	0	G	0
13 R 22.5	156/150K	•	•	Е	В	∢))	75 dB		C	0

Conti CrossTrac HT3 - Trailer axle

Tyre Size	LI/SI	M+S		() [®]		(((-0))	0	C	0
385/65 R 22.5	160K (158L)	•	•	С	В	√) 72 dB		G	0



Also available as an intelligent tyre, already fitted with tyre sensors ex works. Also available as a cold-retread tyre. (1) Also available as a hot-retread tyre.





HSC1/HDC1/HTC1

- High durability thanks to a special on-/off-road compound
- The tread pattern design allows for high mileage
 and even wear
- The robust casing offers optimal retreadability and thus a long service life

HSC1 Steer axle

- The advanced tread pattern provides enhanced on- and off-road precision and high traction
- Reduced stone-trapping

HDC1 Drive axle HTC1 Trailer axle







Tyre Size	LI/SI	M+S 🔬 🕼 🚛	(b -1) 🔒 🤤	0	Tyre Size	LI/SI	M+S 🔬 🌓 💭	((f -0))	0 G O
R 22.5	148/145K	• D C •)) 73 dB 🤇		315/80 R 22.5	156/150K	• • D C	I)) 74 dB	0 G
22.5	152/148K	• • D C •)) 72 dB 🥝		12 R 22.5	152/148K	• • E C •	I) 74 dB	G
13 R 22.5	156/150K	• D C •)) 73 dB 🛛 🥝		325/95 R 24	162/160K	• • C C ·	I)) 74 dB	
325/95 R 24	162/160K	• D D 4)) 73 dB						



LSC Steer axle

- Optimum damage resistance
- High mileage thanks to a special on-/off-road compound
- Offers maximum retreadability and structural durability thanks to its reinforced belt design and durable casing
- Excellent handling characteristics on all surfaces



Tyre Size	LI/SI	M+S	4	() [®]			((1))	0	C	0
9.5 R 17.5	129/127L (131/128M)	•		D	С	∢)	70 dB			

HSO Sand/HDO/HCS/LCS

Boasts high operational safety and outstanding resistance to damage thanks to special compounds which are extremely resistant to cuts and tears

- The tread pattern design, built for the harshest terrains, offers maximum traction
- Robust casings ensure maximum service life in demanding off-road operations, heavy-duty vehicle operations included

HSO Sand Steer axle



HDO Drive axle







Tyre Size	LI/SI	M+S 🔬 🌒 🎼 🎲 🎲 🕄 🕒 🕚	Tyre
14.00 R 20	160/157K	•	315/8
13 R 22.5	149/146J	•	13 R 2

Tyre Size	LI/SI	M+S	() [®]	 ?	([0))	•	G	0
315/80 R 22.5	156/150G	•						
13 R 22.5	154/150G	•						

Tyre Size	LI/SI	M+S 🛓 🚺 💭	890	Tyre Size	LI/SI	M+S	¢		((10))	0	g 0
445/65 R 22.5	169K	•		265/70 R 17.5	137/134L	•	D	C 4)	74 dB		
365/85 R 20	164J	•									
395/85 R 20	168J (166K)	•									
14.00 R 20	164/160K (166/160G)	•									
325/95 R 24	162/160K	•									







Tackle winter with confidence.

Temperatures are dropping? Then it's time you switched to winter tyres – for both your own safety and optimal efficiency. Winter road conditions impact your driving and also have an influence on the braking distance, safety and traction performance of your tyres. To allow you to get the best possible performance in winter. Continental has developed it's Scandinavia lines of winter tyres for trucks, buses and coaches. Continental Scandinavia winter tyres easily outperform M+S tyres and significantly exceed the requirements of the Three Peak Mountain Snowflake (3PMSF) symbol – for notably improved handling and traction in the harshest winter conditions.



The safe choice.

In severe winter conditions, you need tyres you can trust. The Conti Scandinavia is the safe choice when it comes to tackling wintry roads and slippery slopes. Maximum grip, traction and steering stability, combined with high mileage on ice and snow, puts these tyres in a class of their own.



Conti Scandinavia HS3 Steer axle

- High safety and steering stability thanks to pocket sipe technology
- Excellent rolling resistance and mileage due to the two-layer tread construction
- Features the special Generation 3 winter compound for harsh winter conditions

Conti Scandinavia HT3 Trailer axle

- All-round safety due to siping technology as well as pocket sipes for excellent stability when turning and braking
- The wider shoulders are capable of withstanding strong lateral forces
- Features the special Generation 3 winter compound for harsh winter conditions

"The ice and snow expert designed for regional and long-haul operations in severe winter conditions."

Conti Scandinavia HD3 Drive axle

- All-round safety based on two-stage siping technology delivering great traction in winter as well as good mileage and traction in summer
- Excellent rolling resistance and mileage due to the two-layer tread construction
- Features the special Generation 3 winter compound for harsh winter conditions

Conti Scandinavia

Conti Scandinavia HS3 - Steer axle

Tyre Size	LI/SI	M+S		¢	đ.		((•))	0	G	0
265/70 R 19.5	140/138M	•	•	С	С	∢))	73 dB			
285/70 R 19.5	145/143M	•	•	D	С	∢))	73 dB			
385/55 R 22.5 ^{NEW}	160K (158L)	٠	•	С	В	∢))	73 dB			
385/65 R 22.5 ^{NEW}	164K (158L)	•	•	С	В	∢))	74 dB			
315/70 R 22.5 ^{NEW}	156/150L (154/150M)	•	•	С	В	∢))	72 dB			
295/80 R 22.5 ^{NEW}	152/148M	•	•	С	В	∢))	72 dB			
315/80 R 22.5 ^{NEW}	156/150L (154/150M)	•	•	С	В	∢))	72 dB			

Conti Scandinavia HD3 - Drive axle

Tyre Size	LI/SI	M+S		¢	đ,		((+1))	0	G	0
265/70 R 19.5	140/138M	•	•	D	С	∢))	75 dB		G	
285/70 R 19.5	145/143M	•	•	D	С	∢))	75 dB		G	
315/70 R 22.5 ^{NEW}	154/150L (152/148M)	•	•	D	В	∢))	75 dB	0	G	
295/80 R 22.5 ^{NEW}	152/148M	•	•	D	В	∢))	75 dB	•	0	
315/80 R 22.5 ^{NEW}	156/150L (154/150M)	•	•	D	В	∢))	75 dB	0	G	

Conti Scandinavia HT3 - Trailer axle

Tyre Size	LI/SI	M+S		() ⁿ	<u>.</u>		(((4)))	0	G	0
245/70 R 17.5	143/141L (146/146F)	•	•	D	С	∢))	72 dB			
215/75 R 17.5	135/133K	•	•	D	С	∢))	72 dB			
235/75 R 17.5	143/141K (144/144F)	•	•	D	С	∢))	72 dB			
265/70 R 19.5	143/141K	•	•	D	С	∢))	72 dB			
285/70 R 19.5	150/148K	•	•	С	С	∢))	72 dB			
385/55 R 22.5*	160K (158L)	•	•	С	С	۹)	70 dB			
385/65 R 22.5*	164K (158L)	•	•	С	С	∢))	72 dB			

* available from Q2 2021.



Also available as an intelligent tyre, already fitted with tyre sensors ex works. C Also available as a cold-retread tyre. (1) Also available as a hot-retread tyre.

Conti Scandinavia HS3 ED Steer axle

- Designed for severe applications such as timber transport or mining
- Outstanding traction in wintry road conditions thanks to full-width sipes
- Superb off-road mileage performance even on forest floor and gravel
- Pattern optimized for all-year use: 1st half of tyre life is optimized for great winter grip, 2nd half optimized for low wear in summertime

Conti Scandinavia Extreme HD3 Drive axle

- Outstanding traction on snow and ice
- Excellent cornering and directional stability
- Extreme grip and optimal handling performance
- Made for severe winter conditions

"Our newest winter tyre innovations for even more specific operations in wintery conditions." * Winter

Conti Scandinavia

Conti Scandinavia HS3 ED - Steer axle

Tyre Size	LI/SI	M+S		¢	đ,		((•))	0	G	0
385/55 R 22.5	160K (158L)	٠	•	С	В	∢))	74 db			
385/65 R 22.5	164K (158L)	٠	•	С	В	∢))	73 db			

Conti Scandinavia Extreme HD3 - Drive axle

Tyre Size	LI/SI	M+S		¢	¢.		((•1))	0	G	0
295/80 R 22.5	152/148M	•	•	D	С	()	73 db			
315/70 R 22.5*	154/150L	٠	•							
315/80 R 22.5*	156/150L	•	•							

* available from Q3 2021

Conti Scandinavia LS3/Conti Scandinavia LD3

- Maximum safety and steering stability thanks to our tried-and-tested pocket sipe technology
- Excellent rolling resistance and mileage due to the two-layer tread construction
- Features the special Generation 3 winter • compound for harsh winter conditions

Conti Scandinavia LS3 Steer axle

Conti Scandinavia LD3 Drive axle





Tyre Size	LI/SI	M+S 🔬 🕼 💭	(i)	Tyre Size	LI/SI	M+S 🔬 🚺	 ?	() C ()	
215/75 R 17.5	126/124M	• • D C •	II) 73 dB	215/75 R 17.5	126/124M	• • D	C 4)) 75 dB	
235/75 R 17.5	132/130M	• • c c •	I) 73 dB	235/75 R 17.5	132/130M	• • D	C 4)) 75 dB 🕓	

"The safe choice for harsh winter conditions."

HSW2 Scandinavia Steer axle

- Wide shoulder ribs
- Boasts a finely structured rib profile with a high density of lateral grooves and sipes
- Made from a compound designed • for optimal grip
- Two-phase tread design: After the winter tread has worn down, a steering tyre with fewer sipes and excellent fuel efficiency remains



HDW2 Scandinavia Drive axle

- Serrated sipes provide more grip edges (as compared to its predecessor)
- 3D technology for block support and protection from braking and acceleration forces
- Made from a compound designed for optimal traction
- The directional drive pattern has been designed to withstand strong retarding forces



HTW2 Scandinavia Trailer axle

- Wide and open shoulder ribs for optimal directional stability
- Features a rib pattern with a high number of lateral grooves and sipes
- Made from a compound designed . for optimal grip
- Two-phase tread design: After the winter tread has worn down, a trailer tyre with fewer sipes and excellent fuel efficiency remains



Tyre Size	LI/SI	M+S	¢	¢.		((••))	0	G	0
355/50 R 22.5	156K	• •	С	С	∢))	73 dB			
385/55 R 22.5	160K (158L)	• •	D	С	∢))	73 dB			
315/60 R 22.5	154/150L	• •	С	С	∢))	73 dB			
385/65 R 22.5	160K (158L)	• •	D	С	∢))	73 dB			
385/65 R 22.5	164K	• •	С	В	∢))	73 dB			
315/70 R 22.5	154/150L (152/148M)	• •	D	С	∢))	73 dB			
315/70 R 22.5	156/150L (154/150M)	• •	D	С	∢))	73 dB			
295/80 R 22.5	152/148M	• •	D	С	∢))	73 dB			0
315/80 R 22.5	156/150L (154/150M)	• •	D	С	∢))	73 dB			

Tyre Size	LI/SI	M+S	() [®]	đ.	((f-0))	0 0 0
295/60 R 22.5	150/147L	• •	D	С	4)) 75 dB	
315/60 R 22.5	152/148L	• •	D	С	4)) 75 dB	
275/70 R 22.5	148/145M	• •	E	С	4)) 75 dB	G
315/70 R 22.5	154/150L (152/148M)	• •	D	С	4)) 75 dB	00
295/80 R 22.5	152/148M	• •	E	С	4)) 75 dB	00
315/80 R 22.5	156/150L (154/150M)	• •	E	С	4)) 75 dB	() G

Tyre Size	LI/SI	M+S 🛓	ſ	L	((f -0))	0 0 O	
445/45 R 19.5	160J	• •	С	С	4)) 73 dB	0	
385/55 R 22.5	160K (158L)	• •	D	С	4)) 73 dB	B G	
385/65 R 22.5	160K (158L)	• •	D	С	4) 73 dB	B G	



lce and snow you're safe to go.

The new HDW2 COACH has been specially built to deal with winter: deep grooves, special 3D traction sipes and advanced compound and tread technology provide excellent grip and traction to get you through slush, ice and packed snow - safely, on time and with outstanding comfort.



HSW2 COACH Steer axle —

- For quiet, smooth driving
- Outstanding comfort for your passengers
- Superior handling qualities
- Lowest overall driving costs

HDW2 COACH Drive axle ____

- Maximum traction and grip to get you through slush, ice and packed snow
- Outstanding comfort and a smooth ride for your passengers
- Excellent robustness and shoulder stiffness to minimise damage taken from kerbstone impacts

Whe winter expert for coaches built to deal with the harshest winter conditions."

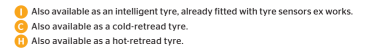
HSW2 COACH/HDW2 COACH

HSW2 COACH - Steer axle

Tyre Size	LI/SI	M+S	Δ	¢			((4)))	0	C	0
295/80 R 22.5	152/148M	•	•	D	С	∢))	73 dB	0		0
295/80 R 22.5	154/149M	•	•	D	С	∢))	73 dB			
315/80 R 22.5	156/150L (154/150M)	٠	•	D	С	∢))	73 dB			

HDW2 COACH - Drive axle

Tyre Size	LI/SI	M+S		¢	đ.		((1))	0	G	0
295/80 R 22.5	154/149M	•	•	D	В	∢))	76 dB			



Conti UrbanScandinavia HA3/Conti UrbanScandinavia HD3

- Outstanding traction on snowy and icy roads thanks to a high number of gripping edges and sipes
- The wider and deeper tread with lower void offers up to 30% more mileage on the drive axle* •
- Conti UrbanScandinavia HA3 All axle
- The wide shoulder rib allows for better cornering forces
- 3D technology provides block support and protection from braking and acceleration forces •

Conti UrbanScandinavia HD3 Drive axle



*As compared to its predecessor, the HDW Scandinavia.

Tyre Size	LI/SI	M+S		C [®]	L.	((-0))	0	G	0	Tyre Size
275/70 R 22.5	150/145J (152/148E)	•	•	D	С	4)) 73 dB			0	275/70 R 2



LI/SI



© 2020 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.



65D47.en 2020.07

Continental Reifen Deutschland GmbH Büttnerstraße 25 30165 Hannover Germany

www.continental-truck-tyres.com www.continental-corporation.com