

2019 Product Data Guide Commercial Vehicle Tires



Commercial Vehicle Tires | www.continental-truck.com

2019 Product Data Guide Commercial Vehicle Tires to fit your needs.

As an international partner to the transport and logistics industry, we know the markets as well as we know the roads around the world. And we also know that ultimately, cost effectiveness is what matters.

But just like roads, no two operations are the same. That's why we developed Continental Truck Tires – the ideal solution to deliver your Lowest Overall Driving Cost.

DELIVERING YOUR LOWEST OVERALL DRIVING COST. One of the largest automotive suppliers and tire manufacturers in the world, Continental develops pioneering technologies to make your fleet safer, more efficient, and more connected. With innovative tire technology and digital fleet solutions, Continental optimizes your tire lifecycle management. Count on Continental to recommend the best tires and solutions for your specific fleet needs.

IMPORTANT NOTE:

Product details are subject to change. If the information you are looking for is not in this data guide, please visit www.continental-truck.com or contact your local sales representative for the most up to date information.

Table of Contents

OVERVIEW

Application GuideO	4
Truck Tire Product Overview	6
Truck Tire Availability Chart	11
Truck Tire Comparison Chart1	2
ContiTread™ Product Overview1	4
Retread Availability Chart1	6
Retread Comparison Chart1	9

PRODUCT DATA

Truck Tire Product Overview	21
Conti EcoPlus HS3	22
Conti Coach HA3	23
Conti HSL 3 / Conti Hybrid HS3	24
HDL2	25
HDL2 Eco Plus*	
HDL2+ Eco Plus	27
HDL2 DL*	28
HDL2 DL Eco Plus*	29
HDL Eco Plus*	
Conti EcoPlus HT3*	31
HTL1*	32
HTL2 Eco Plus	33
ContiTread [™] Retread Products.	34
REGIONAL APPLICATION	39

Truck Tire Product Overview 40

Conti Higl

HDL2 DL*28	
HDL2 DL Eco Plus*	GentiTread [™] Retre
HDL Eco Plus*	URBAN APPLICATI
Conti EcoPlus HT3*31	Truck Tire Product
HTL1*	2 Conti Urban HA3
HTL2 Eco Plus	Conti HAU 3 WT* /
ContiTread [™] Retread Products 34	ContiTread [™] Retre
REGIONAL APPLICATION	CONSTRUCTION A
Truck Tire Product Overview 40	Truck Tire Product
Conti HSR 3* / Conti CrossTrac HA3*42	2 HSC1*
Conti Highlights	
Straight4ward: New Nomenclature	
Straight4ward: New Nomenclature Conti 3G Casing	
Straight4ward: New Nomenclature Conti 3G Casing EPA SmartWay	
Straight4ward: New Nomenclature Conti 3G Casing	

HSR243
HSR2 Eco Plus
HSR2 SA45
Conti LAR 346
HTR2*47
LSR1 - 17.5"*
HDR2*
HDR2 Eco Plus*50
Conti Hybrid HD351
HDR52
HDW2*53
Conti Hybrid HT3*54
HTR2 - 17.5"55
Conti Hybrid HS3 - 19.5"56
HSR - 19.5"*
Conti Hybrid HD3 - 19.5"58
HDR - 19.5"
Conti Scandinavia HD3 - 19.5"60
Conti Hybrid HT3 - 19.5"
ContiTread™ Retread Products 62
IRBAN APPLICATION
Truck Tire Product Overview69
Conti Urban HA370
Conti HAU 3 WT* / Conti CityService HA3* 71
ContiTread™ Retread Products 72
ONSTRUCTION APPLICATION73
Truck Tire Product Overview 74
HSC1*75

*Available in ContiTread™

HDC1*	76
HDC1 HT*	77
HTC1*	78
HTC	79
ContiTread [™] Retread Products.	80
OFF-ROAD APPLICATION	
Truck Tire Product Overview	
Truck Tire Product Overview	83
	83 84
HCS*	83 84 85

DIGITAL SOLUTIONS

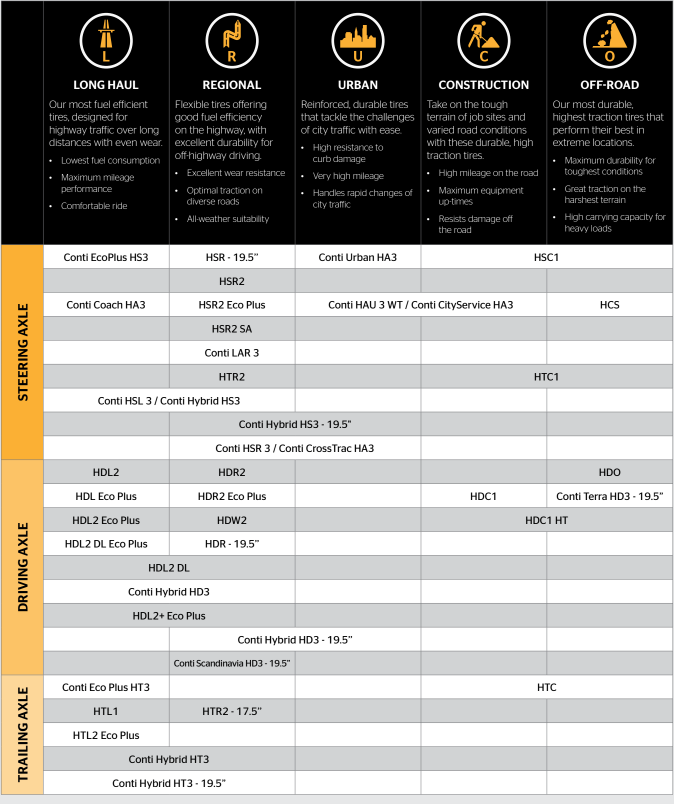
Introduction	.89
ContiConnect® / ContiConnect® Light	.90
ContiPressureCheck®	91
ContiPressureCheck® Solo	92

TABLES/CHARTS

Medium Truck Load/Inflation Tables94
Load Limits at Various Speeds
Definitions100
Low Aspect Ratio Tires101
Safety Warnings102
Service Descriptions105
International Load Index Numbers106
Tread Wear Conversion Table107
Retread Casing Fitment Guide108

Conti360° Fleet Services67
Digital Tire Monitoring Solutions
ContiLink
HorsePower Rewards Program111

Application Guide



Tires in the Steering axle position are also suitable for trailing axles on trucks and as all-position fitment where traction is not of paramount importance.





New Nomenclature | Four Steps to Targeting Better Tire Placement



Step 1 Global Prefix

Moving forward, every new tire will begin with Conti (or ContiTread for retread), regardless of segment, region, or application. This universal prefix will help unify our diverse product line.

Step 2 Technical Area

This area provides essential information to help ensure the right tire goes on the right vehicle.

Vehicle Classification <u>H</u> eavy	HAU*	Tire Applicatior	15
<u>L</u> ight	Axle Configuration	<u>R</u> egional	
	<u>S</u> teer	<u>U</u> rban	
	All-Position	Construction (Or	n/Off Road)
	<u>D</u> rive	Off-Road	
	Trailer	<u>W</u> inter	*Heavy All-Position Urban

Step 3 Generation Number

1st, 2nd, 3rd, etc.

Step 4 Optional Descriptor

Although it may be left blank, this space covers additional information about a tire's specialized characteristics to help our customers find the optimal tire.

EP Eco Plus | DL Deep Lug | WT Waste Transport | & more...

PLEASE NOTE: If these two characters are included, they are part of the tire name and essential to its identification. For example, a **Conti HSL 3** and a **Conti HSL 3 EP** could both exist, and would be two entirely different tires with different tread patterns, article numbers, and benefits.



Steer/All-Position Product Overview



Conti EcoPlus HS3 3G 😪 💿 🔘



Conti Coach HA3 3 G 🜊 ((@)) 🔘



Conti HSL 3 36 🔍 Meta O (Rename of Conti Hybrid HS3)



Conti HSR 3 3 G 🔍 (Conti CrossTrac HA3)



HSR2 3G 💐 (○) O



HSR2 Eco Plus



HSR2 SA 3G 🔍 🍽



Conti LAR 3



HTC1 3G 🔍 () O



HTR2 3G 🔍 🍋 O



(Rename of Conti CityService HA3)



Drive Position Product Overview



HDL2

3G 😪 (🔿 🔘



HDL2 Eco Plus



HDL2+ Eco Plus



3G HDL2 DL



HDL2 DL Eco Plus 3© 🔍 🔘 O



HDL Eco Plus 3G 😪 🍋 O



HDR2 3@



HDR2 Eco Plus 3G 🔍 🔍 O



Conti Hybrid HD3 3© 🔍 🔍



HDR 3G 🔍 (@) O





Trailer Position Product Overview



Conti Eco Plus HT3 3© 😪 💿 O



HTL1 3G 🔍 (@) O



HTL2 Eco Plus



Conti Hybrid HT3 3G 🜊 🍋 O



HTR2 - 17.5" 3G 🔍 () O



HTC 3G 🔍 (@) O



19.5" Tires Product Overview





Conti Hybrid HS3 - 19.5"

HSR - 19.5"



Conti Hybrid HD3 - 19.5" 3G 🔍 (C) O



HDR - 19.5" 3G 🔍 (@) O



Conti Scandinavia HD3-19.5"



Conti Hybrid HT3 - 19.5"



Conti Terra HD3 - 19.5"



3 Gasing A Next-Generation Solution for Easier Casing Management and Maximum Retreadability

Increased Belt Cord Angles

Belt features increased stiffness and improved penetration resistance. Innovative belt package designed to reduce heat and increase durability.

Increased Tread Volumes

Wider tread platform allows the casing to better support the tire's given load range. Tread features a wide cavity. with a standard retread width to provide a single platform for greater ease of retreading.

Technologically Advanced Bead Core

Core designed for structural durability and extended product life. Core is made from a tear-resistant compound at steel cord edges.

Heat Dissipating Polymers

Fuel Savings

Increased Mileage

Improved Retreadability

Standardized Casing

These Continental Tires are Built on the Innovative 3G Casing:



Conti EcoPlus HS3



4 521

Contr HSR 3 name of Cross Trac HA3 (Ronoma





HDW2



HDL2 DL Eco Plus



Conti Hybrid HD3



HDR2 Eco Plus



HDC1 HT



Conti EcoPlus HT 3

3Gasing

Commercial Vehicle Tires I www.continental-truck.com

HDR2

n an

Medium Radial

Truck Tire Availability Chart

Load				St	tee	r/A	.II-F	oos	itic	on										Dri	ive							Trailer							19.5" Tires										
Range & Tread Depths (in 32 ^{nds})	Conti EcoPlus HS3	Conti HSL 3 / Conti Hybrid HS3	Conti Coach HA3	Conti HSR 3/ Conti Cross Trac HA3	HSR2	HSR2 Eco Plus	HSR2 SA	Conti Urban HA3	Conti HAU 3 WT / Conti CityService HA3	HSCI	HCS	Conti LAR 3 - 16"	LSR1-17.5"	HDL2	HDL2 Eco Plus	HDL2+ Eco Plus	HDL2 DL	HDL2 DL Eco Plus	HDL Eco Plus	Conti Hybrid HD3	HDR2	HDR2 Eco Plus	HDR	HDC1	HDCI HT	НДО	HDW2	Conti Eco Plus HT3	HTL2 Eco Plus	НТСІ	Conti Hybrid HT3	HTR2	HTCI	HTC	Conti Hybrid HS3	Conti Hybrid HD3	Conti Hybrid HT3	HSR	HDR	Conti Scandinavia HD3	Conti Terra HD3				
LT225/75R16												E-14																																	
LT235/85R16												E-14																																	
LT245/75R16												E-14																																	
10R22.5 11R22.5 12R22.5					G-20																G-24																								
11R22.5	G/H- 19	G/H- 20		G/H- 23	G/H- 23					H-24				G/H- 26			G/H- 32	G-32	G-28	G/H- 27	G/H- 30	G-30		H-32	H-32	H-32	H-27	G/H- 13			G/H- 16														
12R22.5				H-23	H-23					H-24											H-30																								
325/95R24 (Tube Type)											J-40																																		
11R24.5	G/H- 19			G/H- 23	H-23					H-24				G/H- 26			G/H- 32		H-28	H-27	H-30			H-32	H-32		H-27	G/H- 13			G/H- 16														
12R24.5										H-24																																			
10R17.5													H-17																																
215/75R17.5																													J-15			H-16													
235/75R17.5																													J-13			H-16													
245/70R17.5																													J-13																
225/70R19.5																																			G-16	G-18		G-16	G-18	G-19	G-19				
245/70R19.5																																			G/H- 16	G/H- 20				H-21	H-19				
265/70R19.5																																			H-17	H-21	H-17								
285/70R19.5																																			H-18	H-21	J-18								
305/70R19.5 255/70R22.5																																													
255/70R22.5							H-18																H-26					H-18																	
275/70R22.5							J-18													H-22														J-21											
275/80R22.5					H-23	H-23	H-20										G-32	G-32	G/H- 28																										
295/60R22.5	J-15															J-24																													
295/75R22.5	G/H- 19	G/H- 20		G/H- 23										G/H- 26						G-27	G/H- 30	G-30						G/H- 13			G/H- 16														
295/80R22.5							H-20																																						
305/70R22.5								L-23																																					
315/80R22.5			L-17				L-19		L-26	L-23										L-25	L-28						L-27																		
285/75R24.5	G/H- 19				H-23									G/H- 26			G-32		H-28		H-30							G-13			G/H- 16														
385/65R22.5																																L-21	L-23												
425/65R22.5																																L-22	L-24												
445/50R22.5															L-27															L-13															
445/65R22.5											L-27																						L-23												

All tires are tubeless except where noted.

Truck Tire Comparison Chart

	CONTINENTAL	MICHELIN	GOODYEAR	BRIDGESTONE						
	Conti EcoPlus HS3	X Line Energy Z	Endurance LHS	R283A Ecopia						
	Conti EcoPlus HS3 (295/60R22.5)	X Line Energy Z	Marathon LHS II	-						
	Conti HSL 3 / Conti Hybrid HS3	X Multi Energy Z	Fuel Max RSA	R283S Ecopia						
	Conti Coach HA3	X Line Energy Z Coach	G670 RV MRT	-						
	Conti HSR 3 / Conti CrossTrac HA3	XZE2	Endurance RSA	R250 ED						
_	HSR2	XZE2	Endurance RSA	R250 F						
tior	HSR2 Eco Plus	-	G662 RSA Fuel Max	R268 Ecopia						
osi	HSR2 SA	XZE2+, X Multiway XZE	G670 RV MRT	R250 ED						
Steer/All-Position	Conti Urban HA3	X InCity Z	-	-						
er/A	Conti HAU 3 WT / Conti CityService HA3	XZUS2	Endurance WHA	M870						
stee	HSC1	X Works Z	G751 MSA	M864						
0,	HCS	XZL, XZL+	G278 MSD	L315						
	HTR2	XFE	-	R244						
	HTCI	XZY3	G296 MSA	M864						
	LSR1 - 17.5"	XZA	G114 LHT	-						
	LSR1 - 16"	XPS RIB	G949 RSA Armor Max	Duravis R250						
	Conti LSR3	XPS RIB	G949 RSA Armor Max	Duravis R250						
	HDL2	X Line Energy D	Endurance LHD	M710 Ecopia						
	HDL2 Eco Plus	X-One Line Energy D	Fuel Max SSD	Greatec M835 Ecopia						
	HDL2+ Eco Plus	X Multi D	-	M749						
	HDL2 DL	XDA5+	G572A 1AD Fuel Max	M726 EL						
	HDL2 DL Eco Plus	X Multi Energy D	G572A LHD Fuel Max	M726 ELA						
	HDL Eco Plus	XDA Energy	Fuel Max LHD G505D	-						
Drive	Conti Hybrid HD3	XDN2	Marathon LHD	M760 Ecopia						
۵	HDR2	X Multi D	G182 RSD	M770						
	HDR2 Eco Plus	-	G182 RSD GHG	-						
	HDR	XD2	G622 RSD	M726						
	HDC1	X Works XDY	G282 MSD	M799						
	HDC1 HT	XDE M/S	Workhorse MSD	M775						
	HDO	XDY-EX2	G741 MSD	L317, L320						
	HDW2	XDS2	-	M729F						
	Conti EcoPlus HT3	X Line Energy T	Fuel Max LHT	R197 Ecopia, R123 Ecopia						
5	HTL2 Eco Plus	XTA2 Energy	G114 LHT	R184						
Trailer	HTL1	X One Line Energy T	Fuel Max SST	Greatec R197 Ecopia						
Ē	Conti Hybrid HT3	XTE	G619 RST	R196, R250F						
	HTR2 - 17.5"	X Multi T	G114 LHT	R184						
	НТС	-	G731 MSA	M840						
	Conti Hybrid HS3 - 19.5"	XZE	Endurance RSA	R238, R250F, R227F						
S	Conti Hybrid HD3 - 19.5"	X Multi D	-	M724F, M895						
Tires	Conti Hybrid HT3 - 19.5"	X Line Energy T	G159A	-						
19.5" ⁻	HSR - 19.5"	XZE	G647 RSS	R250F						
19.	HDR - 19.5"	XDS 2	G622 RSD ULT	-						
	Conti Scandinavia HD3 - 19.5"	XDS 2	-	M729F						
	Conti Terra HD3 - 19.5"	-	-	-						



Verified Low-Rolling Resistance Tire Froducts

The EPA has determined that certain tire product models and termologies can reduce NOx emissions and fuel use by 3 percent or more, relative to the best-selling products for line haul class 8 tractor trailers. These improvements are achieved under the following conditions:

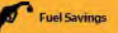
Tires are used in the correct axle positions.

ontinental 3

- Verified low rolling resistance tires are installed on all of the axle positions of the tractor and trailer.
- All tires must be properly inflated according to the manufacturer's specifications.

For more information on SmartWay or to review the list or SmartWay verified low rolling resistance tires and retread technologies, visit www.epa.gov/smartway

More tires and retreads may currently be verified by SmartWay always review the SmartWay website for current information



Cleaner Air

Cost Savings

Environmentally Friendly

Ecophus HS3

The following Continental low-rolling resistance tire products are SmartWay verified when used on class 8, line-hauf tractor trailers:



Commercial Vehicle Tires I www.continental-truck.com

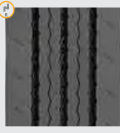


ContiTread[™] Product Overview

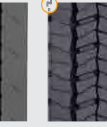
All-Position

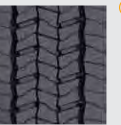


HSR 3



HSR - 18/32"





HSR - 16/32"



HSR1



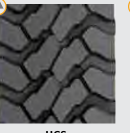
HSC



HSC1



HAU 3 WT



HCS



LSR1

Drive Position



HDL Eco Plus



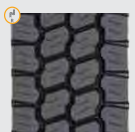
HDL



HDR2



HDR2 Eco Plus



HDR1



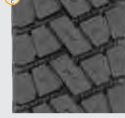
HDR1 Eco Plus



HDL2 DL

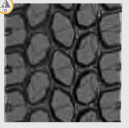






R.

HDC1



HDC1 HT



ContiTread[™] Product Overview

Drive Position (continued)







HDL2 Eco Plus 🔍 🔘

#



Scandinavia HD3



HDU 3 WT

Trailer Position



Hybrid HT3



Eco Plus HT3



HTL Eco Plus



HTL



HTR2 SA



HTR2



HTC1

O



htli 🕄 O

15

ContiTread[™] Retread Availability Chart

TREAD	160	170	180	185	188	190	195	200	205	210	215	220	225	230	235	240
HSR							18/32"				18/32"		18/32"		18/32"	
HSR - 16			16/32"				16/32"									
HSR1									16/32"		16/32"		16/32"		16/32"	
HSR 3 / CrossTrac HA3						20/32"		20/32"		20/32"		20/32"		20/32"		20/32"
HSC - 23											23/32"		23/32"		23/32"	
HSC - 18											18/32"		18/32"		18/32"	
HSC1											24/32"		24/32"		24/32"	
HAU 3 WT / CityService HA3										26/32"		26/32"		26/32"		26/32"
HCS											32/32"		32/32"		32/32"	
LSR1	15/32"		15/32"		15/32"		15/32"		15/32"							
HDL Eco Plus - 26											26/32"		26/32"		26/32"	
HDL Eco Plus - 20											20/32"		20/32"		20/32"	
HDL - 26											26/32"		26/32"		26/32"	
HDL - 20											20/32"		20/32"		20/32"	
HDL - 13								13/32"			13/32"		13/32"		13/32"	
HDR1 - 16	16/32"	16/32"	16/32"			16/32"		16/32"			16/32"					
HDR1						20/32"		20/32"			22/32*		22/32"		22/32*	
HDR1 - 26											26/32"		26/32"		26/32"	
HDR2 - 22				22/32"			22/32"									
HDR2 - 26									26/32"		26/32"		26/32"		26/32"	
HDR2 Eco Plus											26/32"		26/32"		26/32"	
HDU 3 WT / CityService HD3										32/32"		32/32"		32/32"		32/32"
HDC1											26/32"		26/32"		26/32"	
HDC1 HT													32/32"		32/32"	
HDL2 Eco Plus																
HDL2 DL											28/32"		28/32"		28/32"	
HDL2 DL Eco Plus											28/32"		28/32"		28/32"	
HDW2											27/32"		27/32"		27/32"	
Scandinavia HD3										25/32*		25/32"		25/32"		25/32"
EcoPlus HT3											13/32"		13/32"		13/32"	
HTL Eco Plus								13/32"		13/32"		13/32"		13/32"		13/32"
HTL								13/32"		13/32"		13/32"		13/32"		13/32"
HTL1																
HTR2																
HTR2 SA								16/32"								16/32"
Hybrid HT3								16/32"		16/32"		16/32"		16/32"		
HTC1																

ContiTread[™] Retread Availability Chart (continued)

TREAD (continued)	245	250	255	260	270	280	290	320	340	350	360	380	390	400	410
HSR															
HSR - 16															
HSR1															
HSR 3 / CrossTrac HA3															
HSC - 23															
HSC - 18	18/32"		18/32"												
HSC1	24/32"		24/32"												
HAU 3 WT / CityService HA3		26/32"		26/32"	26/32"	26/32"									
HCS	32/32"										32/32"	32/32"			
LSR1															
HDL Eco Plus - 26	26/32"														
HDL Eco Plus - 20	20/32"														
HDL - 26	26/32"														
HDL - 20	20/32"														
HDL - 13															
HDR1 - 16															
HDR1	22/32"														
HDR1 - 26	26/32"														
HDR2 - 22															
HDR2 - 26	26/32"														
HDR2 Eco Plus	26/32"														
HDU 3 WT / CityService HD3		32/32"		32/32"	32/32"	32/32"									
HDC1	26/32"			26/32"		26/32"									
HDC1 HT	32/32"														
HDL2 Eco Plus													24/32"	24/32"	
HDL2 DL	28/32"			28/32"											
HDL2 DL Eco Plus	28/32"														
HDW2	27/32"			27/32"											
Scandinavia HD3															
EcoPlus HT3	13/32"														
HTL Eco Plus															
HTL															
HTL1													13/32"	13/32"	13/32"
HTR2							22/32"	22/32"	22/32"						
HTR2 SA		16/32"		16/32"	16/32"										
Hybrid HT3															
HTC1								24/32"		24/32"					



ContiLifeCycle™ Process Technology Driven for High-Quality Retreading

Process Control Constant process and

quality optimization by our globally connected retread specialists.

Inspection & Shearography Thorough initial casing inspection using stateof-the-art technology.

Final Inspection

Detailed final inspection, ending with high pressure testing.

Buffing

Precise buff contours and consistent undertread thickness by computer controlled buffing.

Skiving

& Repairs

Professional

and repairs,

Continental

operators.

trained

casing skiving

conducted by

Curing

Ideal retread curing with precisely controlled time, temperature, vacuum and pressure.

Enveloping

Our modern enveloping technology enables an optimum curing process.

Tread Building

Optimum casing fitting, ensured by laser guided tread application.

To learn more, contact your Continental representative today!



ContiTread[™] Retread Comparison Chart

CONTINENTAL	BANDAG	MICHELIN	GOODYEAR
HAU 3 WT / CityService HA3	BRM2, BRM3	XZUS	G686
HCS - 32	BDY2	XZL, XZH	G177 Modified
HDC1 - 26	BDX	XDE M/S	G677 MSD
HDC1 HT - 32	BDY2	XDY-EX	G741 MSD
HDL - 26	Ultra Drive	XDA-HT	G362
HDL - 20	FCR Drive	XDHT	G362
HDL - 13	BTT2	XDC LL	G362
HDL Eco Plus - 26	B710 Fuel Tech	XDA2	G572 LHD Fuel Max
HDL Eco Plus - 20	FCR Drive	XDA2	Fuel Max LHD G505D
HDL2 DL - 28	MegaTrek	XD4	G328
HDL2 DL Eco Plus - 28	FuelTech Drive	XDA2	G572 LHD Fuel Max
HDL2 Eco Plus - 24	B835 FuelTech	X One Line Energy D	G392 SSD Fuel Max
HDR1 - 26	Ultra Drive	XDC	G338
HDR1 - 22	BDR-AS	XDC	G622
HDR1 - 20	BDL	XDC	G622
HDR1 - 16	BDL	XDC	G622 LT
HDR1 Eco Plus - 22	BDR-AS	XDC	G622
HDR2 - 26	BDR-HT3	XDN2	G282 MSD
HDR2 - 22	BDR-AS	XDN2	G167
HDR2 Eco Plus - 26	-	-	G682 RSD Fuel Max
HDU 3 WT / CityService HD3	BDM3, BDM2	XDUS	
HDW2 - 27	BDR-W	XDS2	G622 RSD
Scandinavia HD3		XDS2	
HSC - 23	RTP	XZY3	G287 MSA
HSC - 18	BRX	XZY	G287 MSA
HSC1 - 24	BRM2	XZY3	G287 MSA
HSR - 18	Ultra All Position	XZE	G661 HSA
HSR - 16	FCR Rib	XZE	G661 HSA
HSR1 - 16	FCR Rib	XZA	G647 RSA
HSR2 - 18	Ultra All Position	XZE	G661 HSA
HTC1 - 24	BRM-WB	XZY Wide Base	G296 MSA
HTL - 13	FCR	XTA-1	G314
EcoPlus HT3 - 13	FuelTech Trailer	XT-1AT	G316 AT Fuel Max
HTL Eco Plus - 13	FuelTech Trailer	XT-1AT	G316 AT Fuel Max
HTL1 - 13	B135 FuelTeck	X One Line Energy T	G394 SST Fuel Max
HTR2 - 22	ECL ST-M	XZA Wide Base	G296 MSA
HTR2 SA - 16	BTL-SA	XZE-SA	G619 RST
Hybrid HT3 - 16	BTL-SA	XZE-SA	G619 RST
LSR1 - 15	FCR Rib	XZA	G159



Long Haul For Long-Distance Highway Driving

High Removal Mileage // Low Rolling Resistance // Even Wear // Optimal Retreadability

Engineered for your application. Tires for Long Haul use are designed for straight line, on-highway driving, distributing freight from state to state across great distances. Tires are optimized for high removal miles and fuel efficiency.

IMPORTANT NOTE: Tire Products are now classified by route. Product details are subject to change, please visit our website or contact your local sales representative for the most up to date information.





Long Haul Truck Tire Product Overview



Conti EcoPlus HS3 3G 😪 💿



Conti Coach HA3 3 G 😪 (@)



Conti HSL 3 3 G 🔍 O (Rename of Conti Hybrid HS3)



HDL2 3@ 😪 💿



HDL2 Eco Plus



HDL2+ Eco Plus

Conti Eco Plus HT3 3G 😪 🛛 O



HDL2 DL 3©



HTL1 3G 😪 () O



HDL2 DL Eco Plus 3G 😪 O



HTL2 Eco Plus



HDL Eco Plus



Conti EcoPlus HS3

Fuel Efficient Long Haul Steer

GOODS PEOPLE CONSTRUCTION

6

(6)(6)

107(0)



DATA PRO DU

OVERALL INFLATED WIDTH LOADED SECTION WIDTH OVERALL INFLATED DIAMETER STATIC LOADED MINIMUM DUAL MAX. LOAD @ INFLATION REVS TIRE MAX SPEED (MPH) TREAD TIRE SIZE LOAD RANGE ARTICLE APPROVED PER UNIT WEIGHT SINGLE DUAL RADIUS SPACING (32nds) NUMBER RIM(S) IN мм IN ΜМ IN мм IN MM IN мм MI КМ LB KG LBS, PSI (KG, KPa) LBS, PSI (KG, KPa) 6175, 105 5840,105 11R22.5 G 05110530000 19 75 19.5 495 41.8 1062 11.7 296 13.1 331 8.25.7.50 12.5 318 495 308 123 56 (2650 720) 2800 720 6610,120 6005.120 11R22.5 Н 05110520000 19 75 19.5 495 41.8 1062 11.7 296 13.1 331 8.25, 7.50 12.5 318 495 308 127 58 (3000, 830) (2725, 830) 295/60R22.5* 7390,130 6780,130 J 05110840000 15 75 17.1 434 37.0 940 11.5 292 12.0 304 9.00, 9.75 12.9 329 574 356 110 50 (Tread B) (3350 900) (3075 900) 6175, 110 5675, 110 75 290 295/75R22.5 G 05110510000 19 475 399 1013 11.4 123 312 8.25.9.00 12.5 318 519 322 114 52 18.7 7160, 120 6610, 120 295/75R22.5 05110580000 19 18.7 475 39.9 290 12.3 8.25.9.00 12.5 318 519 322 Н 75 1013 114 312 120 54 (3250, 830) (3000, 830) 7160,120 6610,120 11R24.5 Н 05110560000 19 75 20.4 518 43.8 1113 11.7 297 13.1 333 8.25, 7.50 12.5 318 472 293 138 63 (3000, 830) 6780,120 6175,120 285/75R24.5 Н 05110540000 19 75 19.3 490 41.5 1054 11.4 289 12.9 38 8.25 12.5 318 499 310 123 56 (3075.830) (2800, 830)

TUBELESS TIRES ON 15 DEGREE DROP CENTER RIMS

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. * ECE Certified. 295/60R22.5 size designated for car carrier application. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturers



New tread profile reduces sensitivity to road surface, fleet, and vehicle variations allowing for improved performance throughout tire life.



Advanced compounding balances cut and tear resistance with optimized rolling resistance satisfying EPA SmartWay and CARB requirements.



Superior casing construction allows high air dispersion for improved durability and retreadability.

Applications: Long Haul



Conti Coach HA3 (with Active Sensor)

All-Position Long Haul Coach

● GOODS ● PEOPLE ● CONSTRUCTION



Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. These specifications subject to change without notice * - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly, 315/80R22.5 tires used on 8.25' rims are restricted to a maximum of 7610 lbs at 120 psi. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Extra load-carrying capacity with a specially reinforced **Stable Bead Technology**.



Durable casing for premium retreadability and enhanced mileage.



Noise-Reducing Tread Design for serene and comfortable travel.



A lifetime of all-weather traction with **interlocking 3D sipes**.



Embedded with **TPMS Active Sensor** Technology.



Look for the Active Sensor mark located on the tire side wall to identify the new Conti Coach HA3 with Embedded TPMS Sensors.

To get connected with one of our Digital Tire Monitoring Solutions, visit **www.continental-truck.com**.

Applications: Long haul, over the highway steering and all-position use, for coach and large RV use.





Conti HSL 3 (Rename of Conti Hybrid HS3)

Fuel Efficient, Super Regional Steer

GOODS ● PEOPLE ● CONSTRUCTION

Alal,

00



DATA PR()

00 OVERALL INFLATED DIAMETER OVERALL INFLATED WIDTH LOADED SECTION WIDTH MAX. LOAD @ INFLATION STATIC LOADED MINIMUM DUAL REVS TIRE ARTICLE NUMBER MAX SPEED (MPH) TREAD TIRE SIZE LOAD RANGE APPROVED PER UNIT WEIGHT SINGLE DUAL RADIUS SPACING (32nds) RIM(S) (Conti HSL 3) IN ΜМ IN MM IN ММ IN MM IN ММ MI КМ LB KG LBS, PSI (KG, KPa) LBS, PSI (KG, KPa) 6175, 105 5840,105 11R22.5 G 05111560000 20 75 19.5 495 41.6 1056 11.7 296 13.1 331 8.25.7.50 12.5 318 495 308 118 54 (2800-720) (2650 720) 6610,120 6005.120 Ŧ 11R22.5 Н 05111570000 20 75 19.5 495 41.6 1056 11.7 296 13.1 331 8.25, 7.50 12.5 318 495 308 119 54 (3000, 830) (2725, 830) Conti 6175,110 5675, 110 295/75R22.5 G 05111580000 20 75 18.7 474 40.0 1017 11.5 292 12.3 313 8.25, 9.00 12.5 318 518 322 114 52 (2575 760) (2800-760) 7160, 120 6610 120 295/75R225 05111590000 20 75 187 115 292 825 900 12.5 318 518 322 52 Н 474 400 1017 123 313 115 3250, 830 6175, 105 5840,105 11R22.5 05110780000 41.6 1056 11.7 296 8.25, 7.50 12.5 318 495 308 118 G 20 75 19.5 495 13.1 331 54 ES ES (2650) 6610,120 6005,120 Hybrid 11R22.5 Н 05110790000 20 75 19.5 495 41.6 1056 11.7 296 13.1 331 8.25, 7.50 12.5 318 495 308 119 54 6175, 110 5675, 110 295/75R22.5 G 05110950000 20 75 18.7 474 40.0 1017 11.5 292 12.3 313 8.25 9.00 12.5 318 518 322 114 52 Conti (2800-760 (2575 760) 7160, 120 6610, 120 295/75R22.5 Н 05110960000 20 75 18.7 474 40.0 11.5 313 8.25, 9.00 12.5 318 518 52 1017 292 12.3 322 115

TUBELESS TIRES ON 15 DEGREE DROP CENTER RIMS

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas. LLC reserves the right to change product specifications at any time without notice or obligations Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Increased stiffness in the belt package promotes smooth, even tread wear.



Advanced tread compounding delivers long removal mileage and low rolling resistance.



Fuel Saving Edge technology designed to increase fuel efficiency and application flexibility.

Applications: Over the road super regional steer and all position use.



Built on the Conti 3G Casing for maximum retreadability.

ŧ LONG HAUL

(0)(0)

(0)(0)

HDL2 **Fuel Efficient, Long Haul Drive**

GOODS ● PEOPLE ● CONSTRUCTION



PR ΑΙΑ

OVERALL INFLATED DIAMETER LOADED SECTION STATIC LOADED OVERALL INFLATED WIDTH MAX. LOAD @ INFLATION MINIMUM DUAL TIRE REVS MAX SPEED (MPH) TREAD TIRE SIZE LOAD RANGE ARTICLE APPROVED **PER UNIT** WEIGHT SINGLE DUAL RADIUS WIDTH SPACING (32nds) NUMBER RIM(S) LBS, PSI ΜМ IN ММ IN MM IN ΜМ IN ΜМ MI КМ LB KG LBS, PSI IN 6175, 105 5840, 105 11R22.5 G 05211220000 26 75 19.6 499 42.0 1066 11.7 296 13.1 331 8.25.7.50 12.5 318 493 306 130 59 2800 72 (2650 720 6610, 120 6005.120 11R22.5 Н 05211230000 26 75 19.6 499 42.0 1066 11.7 296 13.1 331 8.25, 7.50 12.5 318 493 306 130 59 (3000, 830 (2725, 830 6175, 110 5675,110 G 55 295/75R22.5 05211180000 26 75 18.9 481 40.5 1029 11.5 292 12.9 328 8.25, 9.00 12.5 318 511 318 122 (2800-760) (2575 760) 6940,120 6395,120 12.9 12.5 55 295/75R22.5 Η 05211210000 189 481 40.5 1029 11.5 292 8.25, 9.00 318 511 318 122 26 75 328 (3150, 830) 6610, 105 6005, 105 11R24.5 05211240000 20.5 521 1118 13.1 8.25.7.50 12.5 318 292 G 26 75 440 117 296 331 470 141 63 (3000. 7160, 120 6610,120 11R24.5 Н 05211250000 26 75 20.5 521 44.0 1118 117 296 13.1 331 8.25, 7.50 12.5 318 470 292 141 63 6175,110 5675.110 285/75R24.5 G 05211260000 26 75 19.5 495 41.9 1063 11.5 292 12.9 328 8.25 12.5 318 494 307 128 58 (2575-760) (2800-760) 6175, 120 6780,120 285/75R245 307 128 58 Н 05211310000 195 495 41.9 1063 11.5 292 129 328 8.25 12.5 318 494 26 75 (3075, 830) (2800, 830)

TUBELESS TIRES ON 15 DEGREE DROP CENTER RIMS

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. * - ECE Certified. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (25 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC. reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.







Advanced tread compounding for maximum fuel efficiency.

Innovative groove geometry minimizes stone retention.

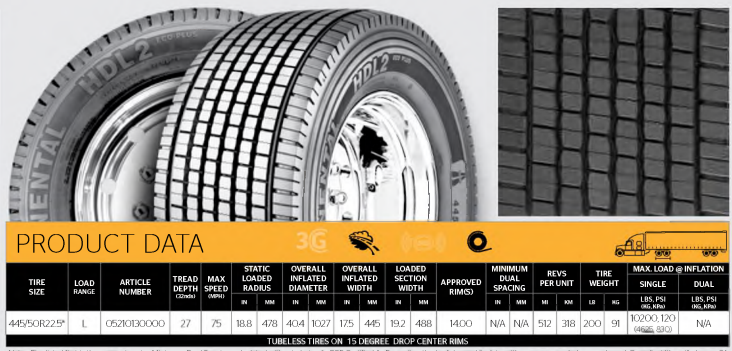
Built on the Conti 3G Casing for maximum retreadability.

Applications: Long haul over the road drive positions.



HDL2 Eco Plus Fuel Efficient, Super Single Drive

≝ **GOODS** ● PEOPLE ● CONSTRUCTION



Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. * - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Advanced tread compound with super single weight reduction provides lower rolling resistance.



Features 27/32" tread depth, an **evolving sipe tread design** and closed shoulder.

Groove geometry designed with stress reduction elements to separate forces and reduce premature wear. **3-dimensional center sipes** increase groove strength for longevity, while allowing more tread block flexibility.

Applications: Long haul, over the highway drive position.

HDL2+ Eco Plus Fuel Efficient, Long Haul Drive for Car Carriers

✓ GOODS ● PEOPLE ● CONSTRUCTION



Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. * - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Advanced tread compound provides extended original mileage and improved rolling resistance.



Closed shoulder tread design provides even tread wear while still providing excellent traction.



Patented innovative groove technology leads to minimal stone retention, extending casing life.



Offers large capacity and car carrier trucks the ability to carry more weight without sacrificing vehicle height.

Applications: Long haul and over the highway drive, for large capacity trucks or car carriers.



HDL2 DL Long Haul Drive, Deep Lug

GOODS ● PEOPLE ● CONSTRUCTION



PRO DATA DUCT

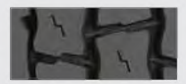
																			-		00
			TREAD	мах		TIC DED	OVE	RALL ATED	OVE	RALL ATED		DED FION		MINI DU	MUM		vs		RE	MAX. LOAD	@ INFLATION
TIRE	LOAD RANGE	ARTICLE	DEPTH	SPEED		DIUS		IETER		DTH		DTH	APPROVED RIM(S)		CING	PER	UNIT	WEI	GHT	SINGLE	DUAL
JIZE	NAIIGE	NOMBER	(32nds)	(MPH)	IN	мм	IN	мм	IN	мм	IN	мм	Kiinos	IN	ММ	мі	КМ	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)
11R22.5*	G	05686240000	32	75	19.7	501	42.2	1071	116	294	13.0	329	8.25. 7.50	12.5	318	491	305	138	63	6175, 105	5840, 105
		00000210000	02		10.7	001	12.2		11.0	201	10.0	020	0.20, 1.00	12.0	0.0		000	100		(2800, 720)	(2650, 720)
11R22.5*	н	05687030000	32	75	19.7	501	42.2	1071	11.6	294	13.0	329	8.25.7.50	12.5	318	491	305	139	63	6610, 120	6005,120
III\ZZ.J		0308/030000	JZ	15	1.5.7	501	42.2		11.0	2.94	15.0	525	0.25, 7.50	12.5	510	491	305	159	05	(3000, 830)	(2725, 830)
275/80R22.5*	G	05686270000	32	75	191	485	40.8	1036	11.4	289	12.7	323	8.25, 7.50	12.5	318	507	315	133	60	6175, 110	5675, 110
Z7 3/00NZZ.3	G	03080270000	JZ	15	15.1	405	40.0	1050	11.4	205	12.7	525	0.23, 7.30	12.5	510	507	515	155	00	(2800, 760)	(2575, 760)
11R24.5*	G	05686250000	32	75	207	526	112	1122	11.6	295	13.0	330	8.25. 7.50	12.5	318	468	291	148	67	6610, 105	6005,105
IIKZ4.0	G	05666250000	52	/5	20.7	526	44.2		11.0	295	15.0	330	0.25, 7.50	12.5	010	400	291	140	0/	(3000, 720)	(2725, 720)
110.245+			22	75	207	FOC	440	11.2.2	11.0	205	120	220		10.5	210	400	201	140	60	7160,120	6610,120
11R24.5*	н	05686260000	32	75	20.7	526	44.2	1122	11.6	295	13.0	330	8.25, 7.50	12.5	318	468	291	149	68	(3250, 830)	(3000, 830)
	C		22	75	107	EO1	42.2	1072	11 /	200	10.0	2.21	0.05	10.5	210	400	205	100	62	6175, 110	5675, 110
285/75R24.5*	G	05686280000	32	75	19.7	501	42.2	1073	11.4	290	12.6	321	8.25	12.5	318	490	305	136	62	(2800, 760)	(2575, 760)

TUBELESS TIRES ON 15 DEGREE DROP CENTER RIMS

Note - Rim listed first is the measuring rim.* - ECE Certified Minimum Dual Spacing calculated without chains. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



32/32" tread depth provides high mileage and low cost per mile.



Patented innovative groove technology leads to minimal stone retention, extending casing life.



Minimized wear and excellent traction over the life of the tire, through a wide, closed shoulder tread and numerous tread blocks with multiple grip edges.



Built on the Conti 3G Casing for maximum retreadability.

Superior casing construction allows high air dispersion for improved durability and enhanced retreadability.

Applications: Long haul, over the highway drive position.

HDL2 DL Eco Plus Fuel Efficient, Long Haul Drive, Deep Lug

■ **GOODS** ● PEOPLE ● CONSTRUCTION

T T T T			0				11111	TAT IL	11				Trajao w 22.				A A A A A	IIIIII	a la la la	ドー	
PRO	DU	CT DA	AT A	۱			_	G			Q	0	O	-					6		00-
TIRE SIZE	LOAD RANGE	ARTICLE NUMBER	TREAD DEPTH	SPEED	LOA	TIC DED DIUS	OVEI INFL DIAM	ATED	OVE INFL WII	ATED	Loa Sect Wie	TION	APPROVED RIM(S)	MINI DU SPA		RE\ PER U		TI WEI	RE GHT	MAX. LOAD	@INFLATION DUAL
			(32nds)	(MPH)	IN	мм	IN	мм	IN	ММ	IN	ММ		IN	ММ	мі	КМ	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)
11R22.5*	G	05211100000	32	75	19.7	501	42.2	1071	11.6	294	13.0	329	8.25, 7.50	12.5	318	491	305	138	63	6175, 105 (2800, 720)	5840, 105 (2650, 720)
275/80R22.5*	G	05210120000	32	75	19.1	485	40.8	1036	11.4	289	12.7	323	8.25, 7.50	12.5	318	507	315	133	60	6175, 110 (2800, 760)	5675, 110 (2575, 760)
						TUB	ELESS	TIRES C)N 15	DEGRE	e dro	P CENT	ER RIMS								

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. * - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Advanced tread compounding provides this Eco Plus version with 33% less rolling resistance than the original HDL2 DL.



32/32" tread depth provides high mileage and low cost per mile.



Patented innovative groove technology leads to minimal stone retention, extending casing life.



Minimized wear and excellent traction over the life of the tire, through a wide, closed shoulder tread and numerous tread blocks with multiple grip edges.



Built on the **Conti 3G Casing** for maximum retreadability.

Applications: Long haul, over the highway drive position.



HDL Eco Plus Fuel Efficient, Long Haul Drive

■ **GOODS** ● PEOPLE ● CONSTRUCTION



PRODUCT DATA

																				F=1	
					STA			RALL	OVE			DED			MUM	RE	vs	т	RE	MAX. LOAD	@ INFLATION
TIRE SIZE	LOA D RANGE		TREAD DEPTH	SPEED	LOA RAE	DED		ATED IETER	INFL WI			FION DTH	APPROVED RIM(S)	DU SPA			UNIT		GHT	SINGLE	DUAL
SIZE	NANGE	NOMBER	(32nds)	(MPH)	IN	мм	IN	мм	IN	мм	IN	мм	KIII(3)	IN	ММ	мі	км	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)
11R22.5*	G	05682990000	28	75	19.6	498	42.0	1066	11.1	282	12.1	307	8.25, 7.50	12.5	318	493	306	127	58	6175, 105 (2800, 720)	5840, 105 (2650, 720)
275/80R22.5*	G	05683980000	28	75	18.9	480	40.8	1036	11 .O	279	12.1	307	8.25, 7.50	12.5	318	509	315	119	54	6175, 110 (2800, 760)	5675, 110 (2575, 760)
275/80R22.5*	н	05683770000	28	75	18.9	480	40.8	1036	11.0	279	12.1	307	8.25, 7.50	12.5	318	509	315	119	54	6940, 120 (3150, 830)	6175, 120 (2800, 830)
11R24.5*	Н	05683760000	28	75	20.6	523	44.0	1117	11.1	282	12.1	307	8.25, 7.50	12.5	318	470	292	136	62	7160, 120 (3250, 830)	6610, 120 (3000, 830)
285/75R24.5*	Н	05683780000	28	75	19.6	498	42.0	1066	10.7	272	12.1	307	8.25, 7.50	12.5	318	493	306	128	58	6780, 120 (3075, 830)	6175, 120 (2800, 830)
						TUB	ELESS	TIRES C	DN 15	DEGRE	e dro	P CENT	ER RIMS								

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains * - ECE Certified. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC. reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Advanced tread compound provides long original mileage and low rolling resistance.



Closed shoulder tread design provides even tread wear while still providing excellent traction.



Stone ejection system reduces stone retention and casing penetrations.



28/32" tread depth for optimized mileage and rolling resistance.

Applications: Long haul, over the highway, drive position.

Conti Eco Plus HT3 Fuel Efficient, Long Haul Trailer

⊈ **GOODS** ● PEOPLE ● CONSTRUCTION



PRODUCT DATA

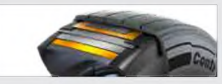
		DEPTH	SPEED	LOA	DED	INFL	ATED	INFL	ATED	SEC	TION		DU	AL					MAX. LOAD	@ INFLATION DUAL
TUTTOL	Nomber	(32nds)	(MPH)	IN	мм	IN	ММ	IN	мм	IN	мм	itinit(3)	IN	мм	мі	км	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)
G	05310280000	13	75	19.2	488	41.2	1046	11.7	297	13.1	331	8.25, 7.50	12.5	318	502	312	116	53	6175, 105 (2800, 720)	584 0, 105 (2650, 720)
Н	05310310000	13	75	19.2	488	41.2	1046	11.7	297	13.1	331	8.25, 7.50	12.5	318	502	312	117	53	6610, 120 (3000, 830)	6005,120 (2725,830)
Н	05310340000	18	75	17.1	434	36.6	929	9.9	251	10.8	274	7.50, 8.25	11.3	287	566	352	95	43	5510, 120 (2500, 830)	5070, 120 (2300, 830)
G	05310270000	13	75	18.5	470	39.7	1008	11.5	292	12.9	328	8.25, 9.00	12.5	318	522	324	108	49	6175, 110 (2800, 760)	5675, 110 (2575, 760)
G	05310260000	13	75	20.1	511	43.2	1097	11.7	296	13.1	331	8.25, 7.50	12.5	318	479	298	121	54	6610, 105 (3000, 720)	6005,105 (2725,720)
Н	05310350000	13	75	20.1	511	43.2	1097	11.7	296	13.1	331	8.25, 7.50	12.5	318	479	298	122	55	7160, 120 (3250, 830)	6610, 120 (3000, 830)
G	05310250000	13	75	19.1	485	41.1	1044	11.5	292	12.9	329	8.25	12.5	318	504	313	112	51	6175, 110 (2800, 760)	5675, 110 (2575, 760)
	RANGE G H G G G G H	RANGE NUMBER G 05310280000 H 05310310000 H 05310340000 G 05310270000 G 05310260000 H 05310260000	NUMBER DEPTH (32/05/10 G 05310280000 13 H 05310310000 13 H 05310340000 18 G 05310270000 13 G 05310270000 13 G 05310270000 13 G 05310260000 13	NUMBER DEPTH 237059 SPEED SPEED G 05310280000 13 75 H 05310310000 13 75 H 05310340000 18 75 G 05310270000 13 75 G 05310270000 13 75 G 05310260000 13 75 G 05310260000 13 75 G 05310260000 13 75 H 05310260000 13 75	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	CADD RANGE ANTICLE (Marchi Marchi March	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c } Preacher preache$	RARTICLE NUMBER READ 2010 READ 2010 <thread 2010</thread 	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	RARTICLE NUMBER TREAD PEPT (MP) MAC (MP) $IAB \rightarrow ID$ INF $\rightarrow ID$	RARTICLE NUMBER READ TO 2014 READ MP MAX MP $IAB \rightarrow IT INF \rightarrow IT $	RARTICLE NUMBER READ 2014 Map Property Property Impletter Rate Impletter Property Impletter Property<	RARTICLE NUMBER READ FORM READ (MP) RARTICLE (MP) READ (MP) READ (MP)	RARTICLE NUMBER REAP 10 REAP PPP PPP PPP PPP PPPPPPPPPPPPPPPPPPP	NAME READ Max Max INFL <p< th=""> INFL<p< th=""> SECT Approve MULE Sector Approve MULE Sector Approve MULE Sector Approve MULE Sector MULE Sector Approve MULE MULE</p<></p<>	RARTICLE NUMBER READ 2000 ME PPP PPP PPP PPP PPP PPP PPP PPP PPP P	ARTICLE NEAD Max by the probability Image: Probability	ARTICLE MEAD MEAD MAR RR-M MAR RR-M MAR INFLUE MIL-TE MIL-TE <t< td=""><td>AARTICLE NUMBER READ MAR LOAD INFLATE INFLATE SUMDIT SUMT APPROVE SUME SUME INFLATE SUME Max INFLATE SUMDIT SUMINICALING SUMDIT SUMDIT</td></t<>	AARTICLE NUMBER READ MAR LOAD INFLATE INFLATE SUMDIT SUMT APPROVE SUME SUME INFLATE SUME Max INFLATE SUMDIT SUMINICALING SUMDIT SUMDIT

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Advanced tread compound and optimized tread design provide exceptional mileage.

Ultra low rolling resistant trailer tire delivers outstanding fuel efficiency in long haul applications.



Built on the Conti 3G Casing for maximum retreadability.



Improved sidewall construction for defense against curbing, cuts and abrasions.

Applications: Trailers and free rolling positions.

Legend:			
3G		((@))	Q
3G Casing	SmartWay Verified	With TPMS Sensor	Retread Available

HTL1 Fuel Efficient, Super Single Trailer

■ **GOODS** ● PEOPLE ● CONSTRUCTION



* - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



13/32" tread depth minimizes irregular wear.



Shoulder defense groove provides protection against rapid shoulder wear.



Patented innovative groove technology leads to minimum stone retention, extending casing life.

Applications: Super single fitment for long haul, trailer position in highway service.

HTL2 Eco Plus Fuel Efficient, Long Haul Trailer



PRODUCT DATA

					STA		OVE		OVE			DED			мим	RE	vs	т	RF	MAX. LOAD	@ INFLATION
TIRE SIZE	LOAD RANGE	ARTICLE NUMBER	TREAD DEPTH		LOA RAI			ATED IETER		ATED DTH		TION DTH	APPROVED RIM(S)	DU SPA		PER			GHT	SINGLE	DUAL
SIZE	NANGE	NOWBER	(32nds)	(MPH)	IN	мм	IN	ММ	IN	мм	IN	мм	KIIWI(3)	IN	ММ	мі	км	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)
215/75R17.5	J	05310170000	15	75	14.1	359	30.4	772	8.5	215	91	231	6.00, 6.75	9.5	242	681	423	61	28	4805, 125 (2180, 860)	4540, 125 (2060, 860)
235/75R17.5	J	05310180000	13	75	14.5	369	31.6	802	9.2	234	10.0	254	6.75, 7.50	10.6	269	656	407	65	29	6005,125 (2725,860)	5675, 125 (2575, 860)
245/70R17.5	J	05310190000	13	75	14.5	369	31.6	802	9.2	234	100	254	6.75, 7.50	10.6	269	656	407	65	29	6005, 125 (2725, 860)	5675, 125 (2575, 860)

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



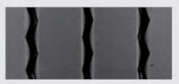
Low rolling resistance compound provides excellent fuel economy at cool operating temperatures.



Advanced tread design provides long original mileage and low cost per mile.



Heavy ply construction for structural durability in large capacity applications.



Patented groove technology leads to minimum stone retention, extending casing life.

Innovative groove geometry promotes efficient water evacuation, traction and wet braking capabilities throughout tire life.

Applications: Heavy haul and long haul trailer positions.



Retread Product Overview

For Long Distance Highway Driving





HDL2 DL 0

.0



HDL2 DL Eco Plus . 0

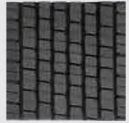


HTL Eco Plus R 0





HDL Eco Plus 8.0

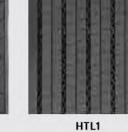


HDL2 Eco Plus . 0





HTL





34

ContiTread HDL2 DL | Long Haul Drive, Deep Lug

	1	12	44	t.	L
1		100		ł	l
			1	Ł	L
	11		10	1	R
		100	100		8

PROD	UCT DATA		• (
WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)	• 1
215	18207130000	28	+
225	18207140000	28	ι +
235	18207150000	28	
245	18208190000	28	\
260	18209420000	28	• F t
			5
			1

- Optimized compound with ultra deep tread delivers high mileage.
- Minimized wear and excellent traction over the life of the tire through a wide, closed shoulder tread and numerous tread blocks with multiple grip edges.
- Patented innovative groove technology leads to minimum stone retention, extending casing life.

ContiTread HDL2 DL Eco Plus | Fuel Efficient, Long Haul Drive, Deep Lug

	12	60	
		13	
		周	
1			

PROD	UCT DATA		💐 0	·
WIDTH (MM)	ARTICLE NUMBE	R	TREAD DEPTH (32nds)	
215	18208070000	28	•	
225	18208080000	28]	
235	18208090000	28		
245	18208100000		28	•

- Advanced, fuel efficient compound provides long original mileage and rolling resistance.
- Minimized wear and excellent traction over the life of the tire through a wide, closed shoulder tread and numerous tread blocks with multiple grip edges.
- Patented innovative groove technology leads to minimum stone retention, extending casing life.

ContiTread HDL | Long Haul Drive



PROD	UCT DATA	
WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)
215	18208240000	26
225	18208250000	26
235	18208260000	26
245	18208310000	26
215	18208270000	20
225	18208280000	20
235	18208290000	20
245	18208300000	20
200	18207920000	13
215	18207930000	13
225	18313000000	13
235	18206260000	13

- Cut and tear resistant tread compound for excellent wear.
- Closed shoulder tread design provides even tread wear while still providing excellent traction.
- Patented innovative groove technology leads to minimum stone retention, extending casing life.



ContiTread HDL Eco Plus | Fuel Efficient, Long Haul Drive

FFI	PRODUCT DATA		
m.	WIDTH (MM)	ARTICLE NUMBER	
	215	18204820000	
- MA	225	18204830000	
	235	18204840000	
	245	18204850000	
	215	18204860000	
-1-1-1-1	225	18204870000	
	235	18204880000	
	245	18204890000	

 Advanced, fuel efficient compound provides long original mileage and rolling resistance.

TREAD DEPTH

26

26

26

26

20

20 20

20

- Closed shoulder tread design provides even tread wear while still providing excellent traction.
- Patented innovative groove technology leads to minimum stone retention, extending casing life.

ContiTread HDL2 Eco Plus | Fuel Efficient, Super Single Drive

	PROD	UCT DATA	💐 0	Super single drive tire with advanced compounding for
	WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)	low rolling resistance and high mileage.
삧꺌닅혮썓즎휭닅	390	18209240000	24	Thileage.
	400	18206780000	24	

ContiTread Eco Plus HT3 | Fuel Efficient, Long Haul Trailer

	PRODU	JCT DATA	🔍 🔍	 Ultra low rolling resistant compounding.
	WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)	 Optimized tread pattern re irregular wear.
	215	18208620000	13	• 13/32nd tread depth for hi
	225	18208630000	13	removal mileage.
	235	18208640000	13	Fuel Saving Edge technology
	245*	18208650000	13	available in 245mm tread
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				for maximum fuol officion

- resists
- high
- blogy d width for maximum fuel efficiency."

ContiTread HTL Eco Plus | Fuel Efficient, Long Haul Trailer

11	PROD	UCT DATA		\$, 0	Advanced, fuel efficient compound provides long original	
	WIDTH (MM)	ARTICLE NUM	BER	TREAD DEPTH (32nds)	mileage and rolling resistance.13/32" tread depth minimizes	
	200	1820860000	00	13	tread squirm and irregular wear.	
the second second	210	1820490000	0	13	Patented innovative groove	
	220	1820491000	0	13	technology leads to minimum	
	230	1820492000	0	13	stone retention, extending casing	
LA LA	240	1820683000	00	13	life.	

ContiTread HTL | Long Haul Trailer

11	PROD	UCT DATA	🔍 🔘	• 13 tr
1	WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)	• Pa
	200	18208720000	13	te
	210	18205420000	13	st
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	220	18205440000	13	lif
	230	18205460000	13	
100	240	18206800000	13	

- 13/32" tread depth minimizes tread squirm and irregular wear.
- Patented innovative groove technology leads to minimum stone retention, extending casing life.

ContiTread HTL1 | Fuel Efficient, Super Single Trailer

	PROD	UCT DATA	R 0	 Optimized compound for regional and long hauling
	WIDTH (MM)	ARTICLE NUMBER	(32nds)	delivers high mileage.Proven 13/32" tread design.
	390	18214670000	13	New solid shoulder design for
	400	18214680000	13	durability.
	410	18214690000	13	Patented innovative groove
s i sort e e e e e				technology leads to minimum
				stone retention, extending
				casing life.

Continental Commercial Vehicle Tires | www.continental-truck.com



TrukFix Continental's Roadside Assistance Program

A

FrukFi>

Quick, Professional Help

Our trained dispatchers are available 24/7. You'll receive fast expert roadside assistance whenever you need it. Real time incident tracking is provided until your truck is back on the road.

Automatic Enrollment, No Membership Fees

TRUKFIX is a free service for Continental's qualified National Accounts and Premier Fleet members. No sign ups, membership cards, or waiting periods once you become a Continental National Account or Premier Fleet member.

Predictable Pricing & Convenient Billing

You'll receive consistent nationwide pricing on Continental and General Tire brand tires, taking the guesswork out of roadside costs. TrukFix offers convenient billing for qualified* accounts through our National Account invoicing process.

Convenient credit card payments are required for Premier Fleet members

Unparalleled Service

Our professionally-trained dispatchers stay in contact until the vehicle is back on the road. Every call is monitored, and a follow-up call is made the next day to ensure the repairs are satisfactory.

877-TRUKFIX - 24/7 EMERGENCY HOTLINE



Better Customer Service

One call to our emergency hotline, 877-TRUKFIX, triggers our North American network of service providers who stock Continental and General Tire truck products. Use our Dealer Locator app to reach us with just a tap of your screen.



Better Communication

Each case is managed with coordinated and documented support. We stay in contact until the truck is back in service. The next day, a follow-up call is made to ensure you are satisfied.



Better Pricing

We provide service to Continental Tire National Accounts and Premier Fleet members. With our no membership fee policy, you pay only when you use the service. TrukFix is a regulated and published pricing tire and service program. Conveniently billed through our National Account invoicing system.





Regional For Highway & Local Driving

Long Removal Mileage // Cut/Chip Resistance // Resistance to High Scrub // Robust Casing Construction

Engineered for your application. Tires for Regional use are designed for applications where vehicles spend the majority of their time on pavement with multiple stops through inter-city operations, and mostly paved roads. Tires are optimized for high scrub, cut-chip resistance applications, as well as traction. IMPORTANT NOTE: Tire Products are now classified by route. Product details are subject to change, please visit our website or contact your local sales representative for the most up to date information.



Regional **Truck Tire Product Overview**



Conti HSR 3 3G 🔍 🍥 O (Rename of Conti CrossTrac HA3)



Conti LAR 3 3G 😪 (0) O



HDR2 Eco Plus 3G 😪 💿 O



HSR2 3G 😪 (👄) 🔘

HTR2 3G 😪 (@) O





HSR2 Eco Plus 3G 😪 (👄) O

LSR1

HDR

3G 😪 ((@)) O

O

3G 😪 (@)



HSR2 SA 3G 😪 (@) O



HDR2 3G





3G 🕵



Regional (Continued) Truck Tire Product Overview



Conti Hybrid HT3 3G 🔍 🔘



Conti Hybrid HD3 - 19.5"



HTR2 - 17.5" 3G 🔍 () O



HDR - 19.5" 3G 🔍 (@) O



Conti Hybrid HS3 - 19.5" 3G 🔍 (C) O



Conti Scandinavia HD3 - 19.5"



HSR - 19.5" 3G



Conti Hybrid HT3 - 19.5"





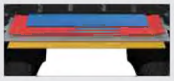
Conti HSR 3 (Rename of Conti CrossTrac HA3)

Regional All-Position

DUI HSR 3 HSR 3	950
	an
1 Monthe Kan	A CH
	CAT
	V LAIN

PRODUCT DATA 3G 🔍 👘													0	2						<u>e</u>		
			ARTICLE	TREAD	мах	STA LOA						LOA			MINI			vs		RE		@INFLATION
	TIRE SIZE	LOAD RANGE	NUMBER (Conti HSL 3)	DEPTH (32nds)	SPEED (MPH)	RAD		DIAM		WIE		WIE		APPROVED RIM(S)	SPA		PER	UNIT	WEI	GHT	SINGLE	DUAL
			(Conti HSL 3)	(321105)	(MPH)	IN	мм	IN	мм	IN	ММ	IN	ММ		IN	ММ	МІ	КМ	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG,KPa)
	11R22.5	G	05124370000	23	75	19.5	495	41.9	1064	11.6	295	13.0	330	8.25, 7.50	12.5	318	494	307	131	59	6175, 105 (2800, 720)	5840, 105 (2650, 720)
	11R22.5	Н	05124380000	23	75	19.5	495	41.9	1064	11.6	295	13.0	330	8.25, 7.50	12.5	318	494	307	133	61	6610, 120 (3000, 830)	6005, 120 (2725, 830)
R3	12R22.5	Н	05124390000	23	75	20.2	513	42.8	1086	11.9	302	13.1	333	9.00, 8.25	13.7	348	484	301	144	65	7390, 120 (3350, 830)	6780,120 (3075, 830)
Conti HSR 3	295/75R22.5	G	05124400000	23	75	18.9	480	40.2	1022	11.8	299	12.9	328	8.25, 7.50	13.4	340	514	320	121	55	6175, 110 (2800, 760)	5675, 110 (2575, 760)
CO	295/75R22.5	Н	05124410000	23	75	18.9	480	40.2	1022	11.8	299	12.9	328	8.25, 7.50	13.4	340	514	320	126	57	7160, 120 (3250, 830)	6610, 120 (3000, 830)
	11R24.5	G	05124420000	23	75	20.5	521	43.8	1113	11.6	295	13.0	330	8.25, 7.50	12.5	318	473	294	140	63	6610, 105 (3000, 720)	6005, 105 (2725, 720)
	11R24.5	Н	05124430000	23	75	20.5	521	43.8	1113	11.6	295	13.0	330	8.25, 7.50	12.5	318	473	294	143	65	7160, 120 (3250, 830)	6610, 120 (3000, 830)
	11R22.5	G	05153120000	23	75	19.5	495	41.9	1064	11.6	295	13.0	330	8.25, 7.50	12.5	318	494	307	131	59	6175, 105 (2800, 720)	5840, 105 (2650, 720)
13	11R22.5	Н	05153150000	23	75	19.5	495	41.9	1064	11.6	295	13.0	330	8.25, 7.50	12.5	318	494	307	133	61	6610, 120 (3000, 830)	6005,120 (2725,830)
Conti CrossTrac HA3	12R22.5	Н	05153190000	23	75	20.2	513	42.8	1086	11.9	302	13.1	333	9.00, 8.25	13.7	348	484	301	144	65	7390, 120 (3350, 830)	6780,120 (3075, 830)
rossTi	295/75R22.5	G	05153220000	23	75	18.9	480	40.2	1022	11.8	299	12.9	328	8.25, 7.50	13.4	340	514	320	121	55	6175, 110 (2800, 760)	5675, 110 (2575, 760)
onti C	295/75R22.5	Н	05153230000	23	75	18.9	480	40.2	1022	11.8	299	12.9	328	8.25, 7.50	13.4	340	514	320	126	57	716 0, 1 20 (3250, 830)	6610, 120 (3000, 830)
ŭ	11R24.5	G	05153170000	23	75	20.5	521	43.8	1113	11.6	295	13.0	330	8.25, 7.50	12.5	318	473	294	140	63	6610, 105 (3000, 720)	6005, 105 (2725, 720)
	11R24.5	Н	05153180000	23	75	20.5	521	43.8	1113	11.6	295	13.0	330	8.25, 7.50	12.5	318	473	294	143	65	7160, 120 (3250, 830)	6610, 120 (3000, 830)
							TUB	ELESS	TIRES C	N 15	DEGRE	E DRO	P CENT	ER RIMS								

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Rigid belt package with full width top belt and extra sidewall protection for increased durability.



Zigzag center groove geometry increases the number of biting edges for increased traction.



Pyramidal stone ejection system for maximum casing protection.



Built on the innovative Conti 3G Casing for maximum retreadability.

Applications: Regional hauling and on/off road, all-position.

G

0

2019 Product Data Guide **TIRE PRODUCTS**

HSR2 **Regional All-Position**



PRODUCT DATA

																			-	H
	ARTICLE			LOA	DED	INFL	ATED	INFL	ATED	SEC	ION	APPROVED	DU	JAL						@ INFLATION DUAL
RANGE	NUMBER	(32nds)	(MPH)		MM		MM	WII IN	мм	WII IN	мм	RIM(S)	SPA(CING MM	мі	км	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)
G	05686570000	20	75	18.8	478	40.0	1016	10.0	254	10.8	274	7.5 0, 6.75, 8.25	11.4	290	518	322	105	48	5675, 115 (2575, 790)	5355, 115 (2430, 790)
G	05686300000	23	75	19.4	493	41.6	1057	11.1	282	12.0	305	8.25	12.5	318	498	309	121	55	6175, 105 (2800, 720)	5840, 105 (2650, 720)
Н	05686310000	23	75	19.4	493	41.6	1057	11.1	282	12.0	305	8.25	12.5	318	498	309	122	55	6610, 120 (3000, 830)	6005,120 (2725,830)
Н	05120880000	23	75	20.1	511	42.9	1090	11.4	290	12.1	306	9.00, 8.25	13.5	343	482	300	133	60	7390, 120 (3350, 830)	6780, 120 (3075, 830)
Н	05686350000	23	75	18.6	472	40.0	1016	11.1	282	12.6	320	8.25	12.5	318	518	322	117	53	7160, 120 (3250, 830)	6610, 120 (3000, 830
Н	05686330000	23	75	20.4	518	43.5	1105	11.1	282	12.0	305	8.25	12.5	318	476	296	130	59	7160, 120 (3250, 830)	6610, 120 (3000, 830
Н	05687020000	23	75	19.4	493	41.3	1049	10.7	272	12.1	307	8.25	12.5	318	501	311	121	55	6780, 120 (3075, 830)	6175, 120 (2800, 830)
	G G H H H H H	RANGE NUMBER G 05686570000 G 05686300000 H 05686310000 H 05120880000 H 05686350000 H 05686350000	NUMBER DEPTH (32/03/04) G 05686570000 20 G 05686300000 23 H 05686310000 23 H 05120880000 23 H 05686350000 23 H 05120880000 23 H 05686350000 23 H 05686330000 23	NUMBER DEPTH 237059 SPEED SPEED G 05686570000 200 75 G 05686300000 230 75 H 05686310000 233 75 H 05120880000 233 75 H 05686330000 233 75 H 05686330000 233 75 H 05686330000 233 75	ARTICLE NUMBER REAP (2705) RAP (2705) RAP (2705) RAP (2705) RAP (2705) G 05686370000 200 750 18.8 GG 05686370000 203 750 19.4 H 05686310000 203 750 19.4 H 05120880000 213 750 20.1 H 05686330000 233 750 18.6 H 05686330000 213 750 20.4	NUMBER DEPTH SPEED RAUTCLE Image: Constant structure NUMBER DEPTH SPEED Image: Constant structure Image: Constant structure OS686570000 200 755 18.8 478 Image: Constant structure OS686300000 230 755 19.4 493 Image: Constant structure OS686310000 233 755 19.4 493 Image: Constant structure OS120880000 233 755 19.4 493 Image: Constant structure OS120880000 233 755 19.4 493 Image: Constant structure OS120880000 233 755 18.6 472 Image: Constant structure OS120830000 233 755 18.6 183 Image: Constant structure OS120830000 233 755 19.4 19.4 Image: Constant structure OS120830000 233 755 19.4 19.4	ARTICLE NUMBER TREAT (27) MAX (27) LAX- (27) Instant (27) Instant (27) <thinstant (27) <thinstant (27)</thinstant </thinstant 	RARTICLE NUMBER READ 2 MAR P READ P MAR P R- \rightarrow INFLUE INFLUE N N N N N M <tdm< td=""><td>RARTICLE NUMBER READ 2010 Max PPT PPT PPT PPT PPT PPT PPT PPT PPT PP</td><td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td><td>AARTICLE NUMBER TREAD 2014 Max PPT P <math>PACPPPT P <math>PACPPPT P <math>PACPPPT P <math>PACPPPT P <math>PACPPPT P $PACP P$ <math>PACP P <th< math=""></th<></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></td><td>RARTICLE NUMBER TRAP PEPH (MM) TRAP (MM) TRAP (MM)<td>NAME READ MARTICLE MA</td><td>RARTICLE NUMBER TRAD PEPT (MP) MAP (MP) IA INFLICE M INFLICE M <</td><td>RARTICLE NUMBER REAP (2000) Reap (2000)</td><td>NAME READ MAR MAR MAR INFLUE INFLUE INFLUE SECUR APPROVE MULE INFLUE SECUR APPROVE MULE INFLUE INFLUE INFLUE SECUR APPROVE MULE INFLUE INFLUE INFLUE SECUR APPROVE MULE INFLUE INFLUE INFLUE INFLUE INFLUE INFLUE SECUR APPROVE MULE INFLUE INFLUE</td><td>ARTICLE MEAD MEAD MAR INFLICE INFLICE INFLICE SECTION SPRODE SUBLIC INFLICE Section Section MODE MODE</td><td>ARTICLE NEAD MEAD Image: Normal state s</td><td>ARTICLE MEAD MAR MAR MAR MAR MAR MAR MAR MAR MIL MIR G 5686370000 20 750 104 403 404 105 110 282 120 305 312 318 312 312 312 313 313 313 312 312 313 <td< td=""><td>AARTICLE NUMBER READ MAR LOA \mathbb{P} INFLATE INFLATE SUMPT SUMPT APPROVE SUMPT REVEX INFLATE SINGLE SINGL</td></td<></td></td></tdm<>	RARTICLE NUMBER READ 2010 Max PPT PPT PPT PPT PPT PPT PPT PPT PPT PP	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	AARTICLE NUMBER TREAD 2014 Max PPT P $PACPPPT P PACPPPT P PACPPPT P PACPPPT P PACPPPT P PACP P PACP P $	RARTICLE NUMBER TRAP PEPH (MM) TRAP (MM) TRAP (MM) <td>NAME READ MARTICLE MA</td> <td>RARTICLE NUMBER TRAD PEPT (MP) MAP (MP) IA INFLICE M INFLICE M <</td> <td>RARTICLE NUMBER REAP (2000) Reap (2000)</td> <td>NAME READ MAR MAR MAR INFLUE INFLUE INFLUE SECUR APPROVE MULE INFLUE SECUR APPROVE MULE INFLUE INFLUE INFLUE SECUR APPROVE MULE INFLUE INFLUE INFLUE SECUR APPROVE MULE INFLUE INFLUE INFLUE INFLUE INFLUE INFLUE SECUR APPROVE MULE INFLUE INFLUE</td> <td>ARTICLE MEAD MEAD MAR INFLICE INFLICE INFLICE SECTION SPRODE SUBLIC INFLICE Section Section MODE MODE</td> <td>ARTICLE NEAD MEAD Image: Normal state s</td> <td>ARTICLE MEAD MAR MAR MAR MAR MAR MAR MAR MAR MIL MIR G 5686370000 20 750 104 403 404 105 110 282 120 305 312 318 312 312 312 313 313 313 312 312 313 <td< td=""><td>AARTICLE NUMBER READ MAR LOA \mathbb{P} INFLATE INFLATE SUMPT SUMPT APPROVE SUMPT REVEX INFLATE SINGLE SINGL</td></td<></td>	NAME READ MARTICLE MA	RARTICLE NUMBER TRAD PEPT (MP) MAP (MP) IA INFLICE M INFLICE M <	RARTICLE NUMBER REAP (2000) Reap (2000)	NAME READ MAR MAR MAR INFLUE INFLUE INFLUE SECUR APPROVE MULE INFLUE SECUR APPROVE MULE INFLUE INFLUE INFLUE SECUR APPROVE MULE INFLUE INFLUE INFLUE SECUR APPROVE MULE INFLUE INFLUE INFLUE INFLUE INFLUE INFLUE SECUR APPROVE MULE INFLUE INFLUE	ARTICLE MEAD MEAD MAR INFLICE INFLICE INFLICE SECTION SPRODE SUBLIC INFLICE Section Section MODE MODE	ARTICLE NEAD MEAD Image: Normal state s	ARTICLE MEAD MAR MAR MAR MAR MAR MAR MAR MAR MIL MIR G 5686370000 20 750 104 403 404 105 110 282 120 305 312 318 312 312 312 313 313 313 312 312 313 <td< td=""><td>AARTICLE NUMBER READ MAR LOA \mathbb{P} INFLATE INFLATE SUMPT SUMPT APPROVE SUMPT REVEX INFLATE SINGLE SINGL</td></td<>	AARTICLE NUMBER READ MAR LOA \mathbb{P} INFLATE INFLATE SUMPT SUMPT APPROVE SUMPT REVEX INFLATE SINGLE SINGL

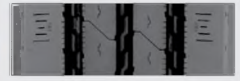
Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains * - ECE Certified. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



23/32" deep improved cut and chip resistant tread compound for optimal performance.



Protective curb rib for high scrub applications.



Patented innovative groove technology leads to minimum stone retention, extending casing life.

Patented groove geometry for better resistance to cracking and tearing.

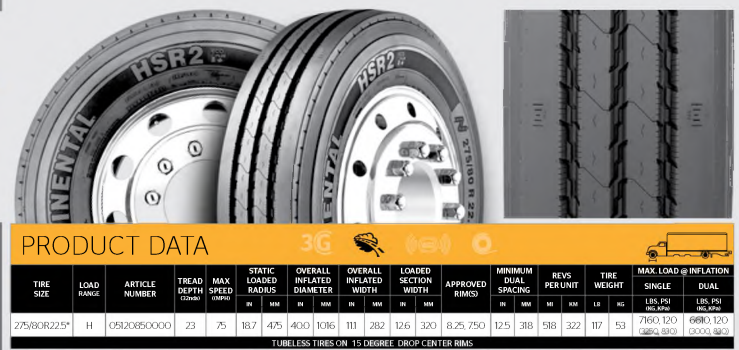
Applications: Regional hauling and on/off road, all-position.

ŗ



HSR2 Eco Plus Fuel Efficient, Regional Steer

■ **GOODS** *■* **PEOPLE ●** CONSTRUCTION



Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. * - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (25 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. 3/5/80R22.5 tires used on 8.25' rims are restricted to a maximum of 7610 lbs at 120 psi. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Advanced tread compounding provides this Eco Plus version with **20% less rolling resistance** than the original HSR2.

23/32" deep rolling resistant tread

compound for long tread life on highway and regional road combined applications.



Sidewall with curb rib reduces damage from curbing, cuts and abrasions.



Patented innovative groove technology leads to minimum stone retention, extending casing life.

Large radial grooves for improved resistance to groove cracking.

Applications: On highway and regional hauling, all-position.

-

SA

0

 \odot

2019 Product Data Guide TIRE PRODUCTS

ç

REGIONAL

HSR2 SA Regional All-Position



PRODUCT DATA

and the second																					H
					STA		OVE		OVE			DED			мим	RE	vs	TI	RE	MAX. LOAD	INFLATION
TIRE	LOAD RANGE	ARTICLE	TREAD DEPTH			DED		ATED IETER		ATED DTH	SEC	DTH	APPROVED RIM(S)	DU SPA	AL CING	PER	UNIT	WEI	GHT	SINGLE	DUAL
SIZE	NAIIOE	NOWIDER	(32nds)	(MPH)	IN	мм	IN	мм	IN	мм	IN	мм	KIWI(3)	IN	мм	мі	КМ	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)
255/70R22.5*	Н	05122460000	18	75	17.1	434	36.6	930	10.0	255	10.8	274	8.25, 7.50	11.3	287	565	351	91	41	5510, 120 (2500, 830)	5070, 120 (2300, 830)
275/70R22.5*	J	05121290000	18	75	17.8	451	37.9	962	10.7	272	11.6	295	8.25	12.4	315	547	340	115	52	6940, 130 (3150, 900)	6395, 130 (2900, 900)
295/80R22.5*	Н	05123900000	20	81	19.3	490	41.4	1052	11.8	300	13.2	335	9.00, 8.25	12.5	318	500	311	138	63	7830, 120 (3550, 830)	6940, 120 (3150, 830)
315/80R22.5 *	L	05120980000	19	75	19.8	503	42.5	1080	12.5	317	12.5	317	9.00, 8.25	13.8	351	487	303	143	65	9090, 130 (4125, 900)	8270,130 (3750,900)

TUBELESS TIRES ON 15 DEGREE DROP CENTER RIMS

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains.* - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (25 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. 3/5/80R22.5 tires used on 8.25° rims are restricted to a maximum of 7610 lbs at 120 psi. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Maximum tire life expectancy and wet traction capabilities through **customized tread geometry**.



Superb wet traction capabilities with minimum wear through innovative tread compound.



Ideal for buses and larger recreational vehicles.

Applications: Steer or all-position regional/long haul, for bus or large RV traffic.

egend:			
3 G		((@))	Ó
3G Casing	SmartWay Verified	With TPMS Sensor	Retread Available

Conti LAR 3 16" Regional All-Position with Steel Casing



PRODUCT DATA

and the second second second																				Ä	M
					STA		OVE		OVE			DED			MUM	RE	vs	т	RE	MAX. LOAD	@ INFLATION
TIRE	LOAD RANGE		TREAD DEPTH			DED		ATED IETER	INFL	ATED DTH		FION DTH	APPROVED RIM(S)	DU SPA			UNIT		GHT	SINGLE	DUAL
JILL	TUTUL	NOMBER	(32nds)	(MPH)	IN	мм	IN	мм	IN	ММ	IN	мм	(IIII(3)	IN	ММ	MI	КМ	LØ	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG,KPa)
LT225/75R16	E	04120950000	14	93	13.9	352	29.7	754	8.9	225	9.5	242	6.00	10.0	254	697	433	52	23	2 680, 80 (1215, 550)	2470, 80 (1120, 550)
LT235/85R16	E	04120960000	14	93	14.4	366	30.9	786	9.9	251	10.6	270	7.00	11.0	279	669	416	56	25	3085, 80 (1400, 550)	2 755, 80 (1250, 550)
LT245/75R16	E	04120970000	14	93	14.4	366	30.9	786	9.9	251	10.6	270	7.00	11.0	279	669	416	56	25	3085, 80 (1400, 550)	2755, 80 (1250, 550)
	TUBELESS TIRES ON 15 DEGREE DROP CENTER RIMS																				

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. * - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



All steel radial designed for outstanding durability and maximum retreadability.



Specialized compounding delivers outstanding mileage while still providing excellent fuel efficiency.

698	AR3	
881	alle	
888	S. Alan	A.

10 ply light truck all steel casing provides increased load carrying capacity, durability and puncture resistance.

Applications: Regional haul, all-position.

HTR2 Regional All-Position



Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. These specifications subject to change without notice * - ECE Certified. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturers.



High mileage achieved through precise balance of compound and tread geometry.



Tread pattern designed for increased stability and reduced noise.

Increased fuel efficiency due to optimized tread pattern and reduced tire weight.



Patented innovative groove technology leads to minimum stone retention, extending casing life.

Applications: Local and long haul, all-position service.

ŗ

_egend:			
3 G		((@))	O
3G Casing	SmartWay Verified	With TPMS Sensor	Retread Available

LSR1 17.5" Regional All-Position



Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. * - ECE Certified. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Multi-rib tread design features excellent wet traction, lateral stability and reduced noise.



Patented innovative groove technology leads to minimum stone retention, extending casing life.



Advanced tread compound provides long original mileage in regional applications.

Applications: Regional and urban all-position use.

2019 Product Data Guide **TIRE PRODUCTS**

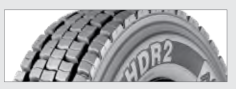
HDR2 **Regional Drive**



PRODUCT DATA

																					Ă.
						TIC	OVE		OVE			DED		MINI		RE	vs	TI	RE	MAX. LOAD	@ INFLATION
TIRE SIZE	LOAD RANGE	ARTICLE NUMBER	TREAD DEPTH	MAX SPEED	LOA RAE		INFL/ DIAM		INFL WI		SEC [®]		APPROVED RIM(S)	DU SPAC	al Cing	PER	JNIT	WEI	GHT	SINGLE	DUAL
5122	RANGE	NOWIDER	(32nds)	((MPH)	IN	ММ	IN	мм	IN	ММ	IN	ММ	KIIWI(3)	IN	MM	мі	КМ	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)
10R22.5	G	05221450000	24	75	19.0	483	40.4	1026	10.0	254	11.O	278	7.50, 6.75, 8.25	11.4	290	513	318	109	49	5675, 115 (2575, 790)	5355, 115 (2430, 790)
11R22.5	G	05220410000	30	75	19.8	502	42.2	1071	11.6	295	13.0	330	8.25, 7.50	12.5	318	491	305	136	61	6175, 105 (2800, 720)	5840, 105 (2650, 720)
11R22.5	Н	05220420000	30	75	19.8	502	42.2	1071	11.6	295	13.0	330	8.25, 7.50	12.5	318	491	305	137	62	6610, 120 (3000, 830)	6005, 120 (2725, 830)
12R22.5	Н	05221270000	30	75	20.3	515	43.2	1098	11.9	301	13.2	335	9.00, 8.25	13.5	343	497	298	148	67	7390, 120 (3350, 830)	6780, 120 (3075, 830)
295/75R22.5	G	05220440000	30	75	19.0	483	40.7	1034	11.5	292	12.9	328	8.25, 9.00	12.5	318	509	316	128	58	6175, 110 (2800, 760)	5675, 110 (2575, 760)
295/75R22.5	Н	05220450000	30	75	19.0	483	40.7	1034	11.5	292	12.9	328	8.25, 9.00	12.5	318	509	316	129	58	7160, 120 (3250, 830)	6610, 120 (3000, 830)
11R24.5	н	05220430000	30	75	20.6	524	44.2	1123	11.6	295	13.0	330	8.25, 7.50	12.5	318	468	291	147	66	7160, 120 (3250, 830)	6610, 120 (3000, 830)
285/75R24.5	Н	05220470000	30	75	19.6	498	42.1	1069	11.5	292	12.9	328	8.25	12.5	318	492	306	135	61	6780, 120 (3075, 830)	6175, 120 (2800, 830)
315/80R22.5* (Tread B)	L	05223660000	28	75	19.7	500	43.1	1096	12.3	312	12.5	318	9.00, 9.75	13.8	351	491	305	152	69	9090, 130 (4125, 900)	8270, 130 (3750, 900)

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains.* - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. 315/80R22.5 tires used on 8.25° rims are restricted to a maximum of 7610 lbs at 120 psi. Continental Tire the Americas. LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Exceptional removal mileage and all-weather traction provided by wide, open shoulder tread design.

Optimized contour and **balanced footprint** distribution for extended tread life and product performance.



Chamfered tread block geometry to withstand higher drive axle torque with reduced drive tire wear conditions such as tearing and cracking.



Built on the Conti 3G casing for maximum retreadability.

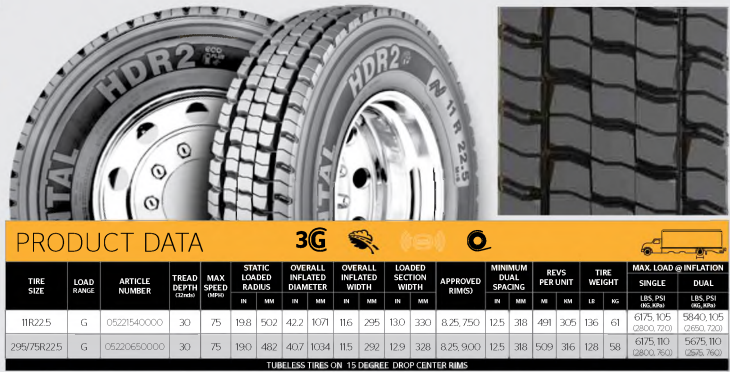
Applications: Regional and long haul drive positions. On/Off highway service.

R

REGIONAL

Legend:			
3 G		((@))	Ó
3G Casing	SmartWay Verified	With TPMS Sensor	Retread Available

HDR2 Eco Plus Fuel Efficient, Regional Drive



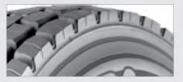
Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains.* - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. 315/80R22.5 tires used on 8.25⁺ rims are restricted to a maximum of 7610 lbs at 120 psi. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Advanced tread compounding provides this Eco Plus version with **20% less rolling resistance** than the HDR2.



30/32" tread is compounded for low rolling resistance with long tread life used on highway and regional roads.



Open shoulder tread design provides excellent wet/dry traction while resisting irregular wear.



Built on the **Conti 3G casing** for maximum retreadability.

Applications: Drive position, regional hauling on highway service.

HD3

Conti Hybrid HD3

Super Regional Drive

GOODS ● PEOPLE ● CONSTRUCTION



PRODUCT DATA

AN AN AN

) <u>Para</u> l	
						TIC	OVE			RALL	LOA				MUM	RE	vs	т	RE	MAX. LOAD (@ INFLATION
TIRE SIZE	LOAD RANGE	ARTICLE	TREAD DEPTH			DED DIUS	INFL. DIAM	ATED Eter		ATED DTH	SECT	TON TH	APPROVED RIM(S)	DU SPAC	AL CING	PER			GHT	SINGLE	DUAL
5126	NANGE	NOWBER	(32nds)	(MPH)	IN	мм	IN	мм	IN	мм	IN	мм	KIIII(3)	IN	мм	мі	км	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)
11R22.5	G	05210150000	27	75	19.7	500	42.0	1067	11.7	296	13.1	331	8.25, 7.50	12.5	318	493	306	130	59	6175, 105 (2800, 720)	5840, 105 (2650, 720)
11R22.5	Н	05210160000	27	75	19.7	500	42.0	1067	11.7	296	13.1	331	8.25, 7.50	12.5	318	493	306	131	60	6610, 120 (3000, 830	6005,120 (2725,830)
295/75R22.5	G	05210170000	27	75	19.1	484	40.6	1031	11.7	296	12.7	323	8.25, 9.00	12.5	318	510	317	125	57	6175, 110 (2800, 760)	5675, 110 (2575, 760)
11R24.5	Н	05210560000	27	75	20.6	522	43.9	1114	11.6	294	13.0	330	8.25, 7.50	12.5	318	472	293	146	67	7160, 120 (3250, 830)	6610, 120 (3000, 830
275/70R22.5* (Tread B)	Н	05210920000	22	81	17.6	447	38.3	974	10.9	276	11.3	287	8.25, 7.50	12.1	307	551	342	115	52	6940, 130 (3150, 900)	6395,130 (2900,900)
						TUB	ELESS	TIRES C)N 15	DEGRE	e dro	P CENT	ER RIMS								

3**G**

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. * - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Fuel efficient tread compound delivers exceptional rolling resistance balanced with mileage.



Directional tread design with regenerating sipe technologies deliver outstanding traction in tandem axle fitment.



Optimized contour and **balanced footprint distribution** provide extended tread life and premium wear performance.



Built on the **Conti 3G Casing** for maximum retreadability.

Applications: Combined long haul highway and regional tandem drive position.

Legend:			
3G		((@))	Q
3G Casing	SmartWay Verified	With TPMS Sensor	Retread Available

HDR Regional Drive

																í goo	DS	€ PE	OPLE	E CONS	STRUCTION
PRO	DU	CT DA	ЦТА		CTA	TIC	3	G	ONE		104		0 0							<u>_</u>	~ <u>@</u> ~*
TIRE SIZE	LOAD RANGE	ARTICLE NUMBER	TREAD DEPTH	SPEED	STA LOA RAE	DED	OVER INFLA DIAME	ATED	INFL	RALL ATED DTH	Loa Sect Wie	ION	APPROVED RIM(S)	DL	IMUM JAL CING	RE' PER U		TI WEI		SINGLE	@ INFLATION DUAL
5122	NANOL	NOWIDER	(32nds)	(MPH)	IN	мм	IN	ММ	IN	мм	IN	MM	Kiwi(3)	IN	MM	м	км	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG,KPa)
255/70R22.5*	Н	05223330000	26	81	17.3	439		940		255	10.8	274		11.3	287	559	347	97	44	5510, 120 (2500, 830)	5070, 120 (2300, 830)
Note Dim listed fi	et is the n	poseuring rim Minim		Spacing c	alculate	_							FER RIMS	ic poith	or roco	mmond	od por	ondere	od Our	arall widtha will .	abango O1 inab

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. * - ECE Certified. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (25 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Multi-service tread compound for local and long haul service.

Offset center tread blocks provide excellent all weather traction. Tapered tread grooves reduce stone retention for long casing life and multiple retreads.

Applications: Drive position, short and long haul. On/off highway service.

ç

REGIONAL

HDW2 Regional Drive for Winter

GOODS FEOPLE CONSTRUCTION

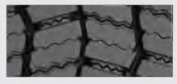


		0. 0.						<u> </u>											(OL		00-
			TREAD	мах	STA LOA		OVE	RALL ATED		RALL ATED		DED FION		MINI DU	MUM		vs		RE	MAX. LOAD	@ INFLATION
TIRE	LOAD RANGE	ARTICLE NUMBER	DEPTH	SPEED		DIUS		ETER		DTH		DTH	APPROVED RIM(S)			PER	UNIT	WEI	GHT	SINGLE	DUAL
	TUTTOL	NONDER	(32nds)	(MPH)	IN	мм	IN	мм	IN	мм	IN	мм	Run 39	IN	мм	мі	КМ	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)
11R22.5*	Н	05230120000	27	75	196	497	41.9	1063	11.6	294	13.0	329	8,25	12.5	318	495	307	135	61	6940, 120	6395, 120
III (ZZ.3		03230120000	21	15	15.0	1.57	-11.5	1005	11.0	2.54	13.0	525	0.25	12.5	510	155	507	155		(3150, 830)	(2900, 830)
11R24.5*	н	05230130000	27	75	20.6	522	43.9	1114	11.6	294	13.0	329	8.25	12.5	318	472	293	145	66	7160, 120	6610, 120
111124.5	11	05250150000	21	/5	20.0	JZZ	43.5	1114	11.0	2.54	15.0	525	0.25	12.5	510	472	255	145	00	(3250, 830)	(3000, 830)
315/80R22.5*	1	05230490000	27	75	19.7	500	42.4	1076	12.3	312	12.5	318	9.00, 8.25	13.8	351	491	305	137	62	9090,130	8270, 130
515/001122.5	L	05250450000	27	/5	13.7	500	42.4	1070	12.5	JIZ	12.5	510	5.00, 8.25	15.0	551	4.71	305	157	02	(4125, 900)	(3750,900)
						TUE	BELESS	TIRES	DN 15	DEGRE	E DRO	P CENT	ER RIMS								

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. * - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer. 315/80R22.5 tires used on 8.25" rims are restricted to a maximum of 7610 lbs.



All season tires ensures optimum performance in a variety of winter conditions from ice to deep snow.



Directional tread design with more than 1000 sipes provides excellent traction and lateral stability.

Siping engineered with Continental's **3D-Technology**.



More grip on snow and ice thanks to new **special winter compound**.



39% more tread volume compared to HDW by utilizing the all new Conti 3G Casing.

Applications: Drive axle tire for extreme weather conditions.



Conti Hybrid HT3

Durable Fuel-Efficient Trailer for Spread Axles

FILE!

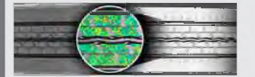


PRODUCT DATA

																				4.4.	E E
TIRE SIZE	LOAD RANGE	ARTICLE NUMBER	TREAD DEPTH	SPEED	LOA	TIC DED DIUS	INFL	RALL ATED IETER		RALL ATED DTH	SEC	DED TION DTH	APPROVED RIM(S)	DU	MUM IAL CING		VS UNIT	TII WEI	RE GHT	MAX. LOAD	@ INFLATIOI DUAL
			(32nds)	(MPH)	IN	мм	IN	мм	IN	ММ	IN	ММ		IN	мм	мі	км	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)
11R22.5	G	05321060000	16	75	19.2	488	41.2	1046	11.1	282	12.0	305	8.25	12.5	318	502	312	112	51	6175, 105 (2800, 720)	5840, 105 (2650, 720)
11R22.5	Н	05321250000	16	75	19.2	488	41.2	1046	11.1	282	12.0	305	8.25	12.5	318	502	312	112	51	6610, 120 (3000, 830)	6005, 120 (2725, 830)
295/75R22.5	G	05321040000	16	75	18.5	470	39.6	1006	11.1	282	12.6	320	8.25	12.5	318	523	325	107	49	6175, 110 (2800, 760)	5675, 110 (2575, 760)
295/75R22.5	Н	05321270000	16	75	18.5	470	39.6	1006	11.1	282	12.6	320	8.25	12.5	318	523	325	113	51	7160, 120 (3250, 830)	6610, 120 (3000, 830)
11R24.5	G	05321070000	16	75	20.2	513	43.1	1095	11.1	282	12.0	305	8.25	12.5	318	480	298	120	54	6610, 105 (3000, 720)	6005, 105 (2725, 720)
11R24.5	Н	05321260000	16	75	20.2	513	43.1	1095	11.1	282	12.0	305	8.25	12.5	318	480	298	120	54	7160, 125 (3250, 830)	6610, 120 (3000, 830)
285/75R24.5	G	05321050000	16	75	19.2	488	40.9	1039	10.7	272	12.1	307	8.25	12.5	318	506	314	112	51	6175, 110 (2800, 760)	5675, 110 (2575, 760)
285/75R24.5	Н	05321280000	16	75	19.2	488	40.9	1039	10.7	272	12.1	307	8.25	12.5	318	506	314	113	51	6780, 120 (3075, 830)	6175, 12C (2800, 830

TUBELESS TIRES ON 15 DEGREE DROP CENTER RIM

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. * - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Advanced tread compound to achieve performance in high scrub application and still maintain low rolling resistance.



Patented groove technology for minimal stone retention, extending casing life.



Pyramidal stone ejection system integrated into the center groove for added casing protection.

Applications: Spread-axle trailer. Long haul and regional use.

ç

REGIONAL

00

DUAL

LBS, PSI (KG, KPa)

4540, 125

(2060, 860)

5675, 125

(2575, 860

HTR2 17.5" Regional Trailer



PR DATA Slo. OVERALL INFLATED DIAMETER MAX. LOAD @ INFLATION STATIC LOADED OVERALL INFLATED LOADED SECTION MINIMUM DUAL TIRE REVS TREAD MAX APPROVED RIM(S) TIRE SIZE LOAD RANGE ARTICLE NUMBER PER UNIT WEIGHT SINGLE RADIUS WIDTH WIDTH SPACING DEPTH (32nds) SPEED (MPH) LBS, PSI ΜМ IN IN MM IN MM MI KM LB KG IN MM IN MM 4805, 125 215/75R17.5* 04920140000 Н 16 68 141 359 30.2 767 8.3 211 8.6 220 6.00.6.75 9.4 239 688 427 60 27 (2180, 860) 6005,125 235/75R17.5* Н 04920110000 16 68 14.7 373 31.4 797 9.2 233 9.5 242 6.75, 7.50 10.3 412 72 33 262 662 (2725, 860) TUBELESS TIRES ON 15 DEGREE DROP CENTER RIMS

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. * - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Robust tread compound engineered to protect against cutting and chipping.



Innovative groove geometry designed to prevent stone retention and drilling.



Wide tread and shoulder ribs for improved wear and increased scuff resistance.

Applications: Trailer and pusher positions.

Legend:			
3G		((@))	O
3G Casing	SmartWay Verified	With TPMS Sensor	Retread Available

Conti Hybrid HS3

19.5" Regional All-Position





PRODUCT DATA

																				H	F
						TIC	OVE		OVE			DED			MUM	RF	vs	т	RE	MAX. LOAD	@ INFLATION
TIRE SIZE	LOAD RANGE		TREAD DEPTH			DED	DIAM	ATED IETER		ATED DTH	SEC	TION DTH	APPROVED RIM(S)	DU SPAC		PER			GHT	SINGLE	DUAL
SIZE	NANGE	NOWIDER	(32nds)	(MPH)	IN	мм	IN	мм	IN	мм	IN	мм	KIIWI(3)	IN	мм	мі	км	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)
225/70R19.5	G	05124360000	16	87	14.9	378	31.9	810	8.6	218	9.4	239	6.00, 6.75	10.0	254	649	403	62	28	3970, 110 (1800, 760)	3750, 110 (1700, 760)
																				4540.110	4410, 110
245/70R19.5	G	05122970000	16	81	15.2	386	32.8	833	9.5	241	10.3	262	6.75, 7.50	11.O	279	631	392	75	34	(2060, 760)	(2000, 760)
245/70R19.5	н	05124830000	16	81	15.2	386	32.8	833	95	241	10.3	262	6,75, 7,50	11.0	279	631	392	75	34	4940, 120	4675, 120
																				(2240, 830)	(2120, 830)
265/70R19.5	н	05121160000	17	81	15.8	401	34.7	881	10.3	262	10.7	272	7.50,	11.2	286	613	380	82	37	5510, 115	5205, 115
200,70100.0		0.51211000000		01	10.0		5 1.7	001	10.5	LOL	10.7	212	6.75, 8.25	11.2	200	015	300	02	57	(2500, 790)	(2360, 790)
285/70R19.5	н	05121130000	18	81	16.2	412	35.9	911	11.1	283	11.6	294	8.25,	12.5	318	590	366	93	42	6610, 125	6175, 125
203/10/19.3		03121130000	10		10.Z	4IZ	55.9	911		205	1.0	234	7.50, 9.00	12.5	510	530	000	55	42	(3000, 860)	(2800, 860)

TUBELESS TIRES ON 15 DEGREE DROP CENTER RIMS

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Two-layer tread construction combines high mileage performance in the cap compound with significant rolling resistance improvements in the base compound.



Narrowed groove widths result in increased pattern volume which improves wear resistance to guarantee high mileage performance.

Pocket sipe technology with full-depth sipes to enhance water displacement and improve wet performance over the life of the tire.

Applications: Long haul/Regional over the highway all-position use.

HSR 19.5" Regional All-Position



Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains * - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (25 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Advanced tread compound delivers improved fuel efficiency, increased removal miles and improved resistance to cuts and tears.



Aggressive tread design provides excellent lateral stability to minimize squirm, and improve wet handling performance.



Closed shoulder tread pattern provides even wear and reduced noise.



Scuff rib to protect against curbing, cuts and abrasions.

Applications: Regional hauling and on/off road, all-position.

Legend:			
3 G	\$.	(10)	Q
3G Casing	SmartWay Verified	With TPMS Sensor	Retread Available

Conti Hybrid HD3

19.5" Regional Drive



PRODUCT DATA

																					1
						TIC	OVE		OVE			DED			мим	RF	vs	т	RE	MAX. LOAD	@ INFLATION
TIRE SIZE	LOAD RANGE		TREAD DEPTH	MAX SPEED	LOA RAI	DED DIUS	INFL DIAM	ATED Ieter		ATED DTH	SECT	TION DTH	APPROVED RIM(S)	DU SPA	AL CING	PER			GHT	SINGLE	DUAL
SIZE	NANGE	NUMBER	(32nds)	(MPH)	IN	мм	IN	мм	IN	мм	IN	мм	KIIWI(3)	IN	мм	мі	км	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)
225/70R19.5	G	05223810000	18	87	15.0	381	32.0	813	8.6	218	9.3	237	6.00, 6.75	10.0	254	647	402	66	30	3970, 110 (1800, 760)	3750, 110 (1700, 760)
245/70R19.5	G	05222240000	20	81	15.4	391	33.3	846	9.5	241	10.4	264	7.50, 6.75	11.0	279	622	386	82	37	4540, 110 (2060, 760)	4410, 110 (2000, 760)
245/70R19.5	Н	05220900000	20	81	15.4	391	33.3	846	9.5	241	10.4	264	7.50, 6.75	11.0	279	622	386	82	37	4940, 120 (2240, 830)	4675, 120 (2120, 830)
265/70R19.5 (Tread B)	Н	05220890000	21	81	15.8	401	34.7	881	10.3	262	10.7	272	7.5 0, 6.75, 8.25	11.2	286	613	381	86	39	5510, 115 (2500, 790)	5205, 115 (2360, 790)
285/70R19.5 (Tread B)	Н	05220880000	21	81	16.2	412	35.9	911	11.1	283	11.6	294	8.25, 7.50, 9.00	12.5	318	590	366	97	44	6610, 125 (3000, 860)	6175, 125 (2800, 860)

TUBELESS TIRES ON 15 DEGREE DROP CENTER RIMS

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. * - ECE Certified. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Advanced application-optimized **Hybrid tread compound** adds up to significant improvements in rolling resistance and mileage.



Narrowed groove widths result in increased pattern volume which improves wear resistance to guarantee high mileage performance.



Chamfered Edge reduces deformation amplitude in sidewall and bead area which results in improved rolling resistance and helps lower fuel consumption.

Applications: Long haul/Regional over the highway drive use.

2019 Product Data Guide TIRE PRODUCTS

HDR 19.5" Regional Drive



TUBELESS TIRES ON 15 DEGREE DROP CENTER RIMS

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains.* - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Advanced tread compound delivers improved fuel efficiency, increased removal miles and improved resistance to cuts and tears.



18/32" tread pattern provides excellent traction and long mileage in regional and local service.



Aggressive tread design provides excellent lateral stability to minimize squirm and improve wet handling performance.



Open shoulder tread pattern with tie-bar provides even tread wear along with reduced noise and improved traction.

Applications: Regional hauling and on/off road, drive position.



Conti Scandinavia HD3

19.5" Regional Drive for Winter



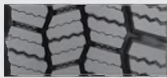
PRODUCT DATA

		_	-	-		-	-				1.01		_			_		-	_		Ä
TIRE SIZE	LOAD RANGE	ARTICLE NUMBER		SPEED	LOA	TIC DED DIUS		RALL ATED IETER		RALL ATED DTH	SEC	DED FION DTH	APPROVED RIM(S)	DU	MUM IAL CING	RE PER	VS UNIT	TI WEI	RE GHT	MAX. LOAD (@ INFLATION DUAL
JILL	TUTTOL	NOMBER	(32nds)	(MPH)	IN	мм	IN	мм	IN	мм	IN	ММ	Kinto,	IN	мм	мі	км	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)
225/70R19.5*	G	05230340000	19	87	15.1	383	32.0	813	8.6	218	9.3	236	6.00, 6.75	10.0	254	647	402	66	30	3970, 110 (1800, 760)	3750, 110 (1700, 760)
245/70R19.5*	Н	05230360000	21	81	15.5	394	33.3	845	9.5	241	10.4	264	7.50, 6.75	11.0	279	622	386	82	37	4940, 120 (2240, 830)	4675, 120 (2120, 830)
						TUE	ELESS	TIRES	DN 15	DEGRE	E DRO	P CENT	ER RIMS								

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains * - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer



Deep tread and low void design ensures long removal miles.



Heavy siping provides numerous griping edges for excellent traction on wet roads.



Open shoulder tread design for increased traction in snow.

Increased footprint contact area delivers superior traction and stability.



All season compound to deliver excellent traction in all weather conditions without sacrificing removal miles.

Applications: Drive axle tire for extreme weather conditions.

ç

Conti Hybrid HT3

19.5" Regional Trailer



TIRE SIZE	LOAD RANGE	ARTICLE NUMBER	TREAD DEPTH	SPEED		TIC DED DIUS		RALL Ated Eter	INFL.	RALL ATED DTH	SEC	ded Tion Dth	APPROVED RIM(S)	MINI DU SPA		RE PER		TI WEI	RE GHT	MAX. LOAD (DUAL
JILL		ROMBER	(32nds)	(MPH)	IN	мм	IN	ММ	IN	мм	IN	мм	Run (3)	IN	мм	мі	км	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)
265/70R19.5	Η	05320960000	17	68	15.8	401	34.7	881	10.3	262	10.7	272	7.5 0, 6.75, 8.25	11.6	295	609	378	80	36	6005, 125 (2725, 860)	5675, 125 (2575, 860)
285/70R19.5	J	05320420000	18	68	16.2	412	35.9	911	11.1	283	11.6	294	8.25, 7.50, 9.00	12.5	318	690	366	93	42	7390, 130 (3350, 900)	6940, 130 (3150, 900)
						THB	FLESS	TIRES (ON 15	DEGRE	E DRO	P CENT	ER RIMS								

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains.* - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Advanced application-optimized compound adds up to significant improvements in rolling resistance and mileage.



Narrowed groove widths result in increased pattern volume which improves wear resistance to provide high mileage performance.



Low rolling resistance sidewall compound used to reduce heat through friction elimination.

Applications: Long haul/Regional over the highway trailer use.



Regional **Retread Product Overview**

For Highway & Local Driving



(Rename of CrossTrac HA3)



HSR 3 0



HSR - 18/32"



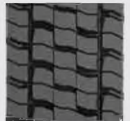
HSR - 16/32" 0



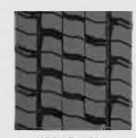
HSR1



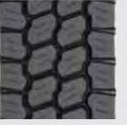
LSR1 0



HDR2 0



HDR2 Eco Plus .0



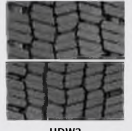
HDR1



HDR1 Eco Plus Q. 🛛



Scandinavia HD3



HDW2 0



0









HTR2 0

ContiTread HSR 3 (Rename of CrossTrac HA3) | Regional All-Position

PROD	UCT DATA	4	S
WIDTH (MM)	ARTICLE NUMBER (ContiTread CrossTrac HA3)	ARTICLE NUMBER (ContiTread HSR 3)	(32nds)
190	18214990000	18217850000	20
200	18215000000	18217860000	20
210	18215010000	18217870000	20
220	18215020000	18217880000	20
230	18215030000	18217890000	20
240	18215040000	18217900000	20

- Zigzag center groove geometry increases the number of biting edges for increased traction.
- Pyramidal stone ejectors in all read grooves to stop stone retention for long casing life.
- Durable compounding for mileage.

ContiTread HSR - 18/32" | Regional All-Position

13	131
-11	
~ 15	454

PROD	UCT DATA		 Cut and cl long tread
WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)	 Pyramidal tread groce
195 215	18207940000 18204780000	18 18	retention f
215	18204790000	18	 Robust sh tread life.
235	18204800000	18	treat life.

Cut and chip resistant tread for long tread life.

Pyramidal stone ejectors in all tread grooves to stop stone retention for long casing life. Robust shoulder rib for long

ContiTread HSR - 16/32" | 19.5" Regional All-Position

ELL	PROD	UCT DATA	S (0	 16/32" cut and chip resistant tread for long tread life.
	WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)	Aggressive tread design provides
	180	18310030000	16	excellent lateral stability to
	195	18310460000	16	 minimize squirm, and improve wet handling performance. Closed shoulder to protect against curbing, cuts and abrasions.

minimize squirm, and improve wet handling performance.Closed shoulder to protect against curbing, cuts and abrasions.

ContiTread HSR1 | Regional All-Position

	PROD	UCT DATA	🔍 ()	 Tread compound designed to provide long life in regional
	WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)	applications.
	205	18211270000	16	Patented innovative groove technology leads to minimum
	215	18310020000	16	5,
	225	18207900000	16	stone retention, extending casing
	235	18207910000	16	 life. Tread pattern designed for excellent wet traction and reduced noise.



ContiTread LSR1 | 17.5" Regional All-Position

220	PROD	UCT DATA		• / F
	WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)	- N
	160	18206070000	15	· ·
SI 5 1	180	18206080000	15	e
	188	18206090000	15	
	195	18206100000	15	• (
25 28 56	205	18207890000	15	e
				Q
				ā

- Advanced tread compound provides high mileage in regional applications.
- Multi-rib tread design features excellent wet traction, lateral stability and reduced noise.
- Unique pyramid shaped stone ejection system in all tread grooves reduce stone retention and casing penetrations.

ContiTread HDR2 | Regional Drive

			Cut and tear res
PROD	UCT DATA		compound for e
WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)	in regional and
185	18215760000	22	applications.
195	18215770000	22	Optimal perform
205	18215780000	26	road conditions
215	18215790000	26	innovative tread
225	18215800000	26	 Unidirectional, a
235	18215810000	26	pattern minimiz
245	18215820000	26	tire wear effects

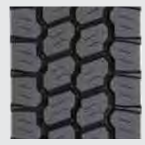
- esistant tread excellent wear d light On/Off
- rmance on various is, through an ad compound.
- arrow shaped tread izes typical drive ts.

ContiTread HDR2 Eco Plus | Fuel Efficient, Regional Drive

	PROD	UCT DATA	💐 0	 Advanced, fuel efficient compound provides long original
St-LETE	WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)	mileage and rolling resistance.Optimal performance on various
	215	18208110000	26	road conditions, through an
	225	18208120000	26	innovative tread compound.
	235	18208130000	26	 Arrow shaped tread pattern
	245	18208140000	26	 Allow shaped tread pattern minimizes typical drive tire wear effects.



ContiTread HDR1 | Regional Drive



PROD	UCT DATA	R 0
WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)
160	18215600000	16
170	18215610000	16
180	18215620000	16
190	18215630000	16
200	18215640000	16
215	18215650000	16 •
190	18215660000	20
200	18215670000	20
205	18218070000	22
215	18215680000	22
225	18215690000	22
235	18215700000	22
245	18215710000	22
215	18215720000	26
225	18215730000	26
235	18215740000	26
245	18215750000	26

- Cut and tear resistant tread compound for excellent wear in regional and light On/Off applications.
- Open shoulder tread design provides excellent wet/dry traction, resists irregular wear and reduces stone retention.
- Innovative lug angle provides outstanding traction throughout the life of the tread.

ContiTread HDR1 Eco Plus | Fuel Efficient Regional Drive



PROD	UCT DATA	R O
WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)
215	18207700000	22
225	18207710000	22
235	18207720000	22
245	18207730000	22

- Advanced, fuel efficient compound provides long original mileage and rolling resistance.
- Open shoulder tread design provides excellent wet/dry traction, resists irregular wear and reduces stone retention.
- Innovative lug angle provides outstanding traction throughout the life of the tread.

ContiTread Scandinavia HD3 | Regional Drive for Winter

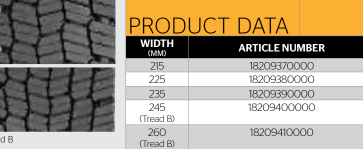


PROD	UCT DATA		•
WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)	•
210	18211340000	25	
220	18211350000	25	
230	18211360000	25	•
240	18211370000	25	•

- Directional* tread pattern for improved traction.
- Full sipes located on center ribs in center grooves at 22/32" for improved snow evacuation.
- Pocket sipes featured throughout the tread pattern at 13/32"
- Optimized groove geometry for stone trapping resistance.
- Tie bars included to improve wear mileage near end of life.



ContiTread HDW2 | Regional Drive for Winter



• High-mileage compound • All season tread ensures optimum performance in a variety of winter conditions from ice to snow. Directional* tread design with more than 1,000 sipes provides excellent traction and lateral stability in 245 and 260 mm sizes.

(32nds)

27

27

27

27

27

Tread B

ContiTread Hybrid HT3 | Regional Trailer for Spread Axle

PROD	UCT DATA	🧠 Ø	 New and improved winged tread for use in high scrub applications, particularly paged and and
WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)	particularly spread-axle and multi-axle.
200	18214620000	16	• Durable high mileage
210	18214630000	16	compounding.
220	18214640000	16	Pyramidal stone ejection system
230	18214650000	16	integrated into the center groove for added casing protection.

ContiTread HTR2 SA | Regional Trailer for Spread Axle

	PROD	UCT DATA		 Winged tread for use in high scrub applications, particularly
	WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)	spread-axle and multi-axle.High mileage achieved throug
C 600 923 900 900 0	200	18213680000	16	
C 62 60 62 60 80	240	18207560000	16	precise balance of tread
	250	18207570000	16	compound and geometry.
	260	18207580000	16	
	270	18207590000	16	
C. (2010) 107/17 (2010) 101	290	18207600000	16	

- tions, particularly nd multi-axle. achieved through
- ce of tread nd geometry.

ContiTread HTR2 | Regional Trailer

PROD	UCT DATA		High mileage achieved through precise balance of tread			
WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)	compound and geometry.			
290	18206730000	22	Tread pattern designed for			
320	18206740000	22	increased stability and reduced			
340	18206750000	22	 noise. Patented innovative groove technology leads to minimum stone retention. 			



Conti360° Continental's Fleet Services Web Portal

Accounting

Ordering

Order Continental's Digital

Fleet Services web portal.

Solutions, including replacement

parts, additional tire sensors, and more, directly from the Conti360°

Easily print or save your Continental invoices for commercial tires in PDF format. You also have the ability to download an Excel version of the list of all invoices and credits in a date range. Financial Statements are accessible for printing or saving, and you have the option of viewing your last month's statement or a real time statement. Also now includes "Dispute Invoice" functionality and dealer Proof of Service Images.

Accessibility

Gain access to the Dealer Locator. Customers can also connect to the ContiConnect portal via Conti360°.

Reporting

With Conti360°, you can gain insight into so many aspects of your fleet. From breakdown analysis to purchases to product performance, our reporting feature is designed to keep you in the know.

Learn more about reporting below.

Training

Fleets can access the ENGAGE360° virtual training center to learn about Continental products and solutions, including opportunities to increase uptime and improve tire performance.

www.Conti360Fleet.com - YOUR 24/7 BUSINESS SOLUTION

Service

Conti360° Reporting is designed to keep fleets in the know:

TrukFix

If your fleet participates in Continental's TrukFix roadside breakdown assistance program, you will be able to generate a detailed report of breakdowns, causes, downtime, and more.

ContiTrack2

ContiTrack2 digital tire inspections are performed by your Continental sales representative or dealer. Detailed reports on tire wear, tread depth, and recommendations to improve performance are available for viewing and printing.

CLCSoft

Fleets who use our ContiLifeCycle partners to retread their casings have the ability to track the progress of the retread. Several reports (i.e. Non-Retreadable Summary, Operational Summary and Retread Summary) are available for a 360° view.

Sales & Service

Within a specified time period, you have the ability to view product and digital solution purchases, as well as run reports of which services your dealer performed.



Urban For Inner City Traffic & Short Distances

Hours of Service // Superior Mileage // Durable Cut/Chip Compounding // Casing Durability

Engineered for your application. Urban tires are designed for inner city traffic applications where traction, hours of service and mileage are priority. Tires operating within this application normally operate through short distances experiencing heavy scrub. Tires are designed to withstand heat generation as well as heavy loads where safety is essential. Extra sidewall protection is required to protect the casing from curbing, cuts and abrasions. Casing durability is the key aspect for segment satisfaction.

IMPORTANT NOTE: Tire Products are now classified by route. Product details are subject to change, please visit our website or contact your local sales representative for the most up to date information.



Urban Truck Tire Product Overview



Conti Urban HA3



Conti HAU 3 WT



Conti Urban HA3

Urban All-Position



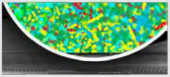
Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. These specifications subject to change without notice. * - ECE Certified. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



URBAN

Increased sidewall gauge for improved resistance against curbing, cuts and abrasions.

Sidewall wear indicator for visual cue to trigger rotation.



New urban tread compound for prolonged mileage performance with excellent driving characteristics.



Comfortable ride for driver and passengers through extremely quiet running tread.



Durable casing for premium retreadability and enhanced mileage.

Applications: Urban steer/all-position, city bus use.





Conti HAU 3 WT (Rename of Conti CityService HA3)

Urban All-Position for Waste Transport

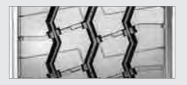




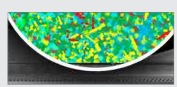
PRODUCT DATA

Image: Figure																						Ĕ											
SIZE NUMBER (Conti HSL3) DEPTH (32nds) SPEED (MPH) SPEED (MPH) RAUUS DIAMETER WIDTH WIDTH RIM(S) SPACING STATUTE STATUTE DIAMETER 10 MANCE (Conti HSL3) GEPTH (32nds) SPEED (MPH) IN IN <th></th> <th>TIPE</th> <th></th> <th>ARTICLE</th> <th>TREAD</th> <th>мах</th> <th>-</th> <th colspan="2"></th> <th></th> <th></th> <th colspan="2"></th> <th></th> <th></th> <th colspan="2">DUAL</th> <th colspan="2">REVS</th> <th colspan="2"></th> <th></th> <th></th>		TIPE		ARTICLE	ARTICLE	ARTICLE	ARTICLE	ARTICLE	ARTICLE	ARTICLE	ARTICLE	ARTICLE	ARTICLE	ARTICLE	TREAD	мах	-									DUAL		REVS					
FORM COL								<u> </u>			1			WIDTH			SPACING		PERUNIT		WEIGHT												
315/80R22.5* L 05140590000 26 68 200 507 43.1 1095 12.4 314 13.8 349 900, 8.25 13.8 351 480 298 163 74 (4540, 900) (4125, 900) 315/80R22.5* L 05141090000 26 68 200 507 431 1095 12.4 314 13.8 349 900, 8.25 13.8 351 480 298 163 74 (4540, 900) (4125, 900) 315/80R22.5* L 05141090000 26 68 200 507 431 1095 12.4 314 13.8 349 900, 8.25 13.8 351 480 298 163 74 (4125, 900) 315/80R22.5* L 05141090000 26 68 200 507 431 1095 12.4 314 13.8 349 900, 8.25 13.8 351 480 298 163 74 10000, 130 9090, 130							IN	MM	IN	MM	IN	MM	IN	MM		IN	MM	мі	КМ	LB	KG												
S 35/80877251 05141090000 26 68 200 507 431 1095 24 314 138 349 900 825 138 351 480 298 163 74 100	CityService HA3	315/80R22.5*	L	05140590000	26	68	20.0	507	43.1	1095	12.4	314	13.8	349	9.00, 8.25	13.8	351	480	298	163	74		9090, 130 (4125, 900)										
	Conti HAU 3 WT	315/80R22.5*	L	05141090000	26	68	20.0	507	43.1	1095	12.4	314	13.8	349	9.00, 8.25	13.8	351	480	298	163	74												

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains.* - ECE Certified. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (25 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. 315/80R225 tires used on 8.25° rims are restricted to a maximum of 7610 lbs at 120 psi. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Four rib tread pattern with zigzag groove geometry for resistance to high scrub applications.



Innovative tread compound for outstanding mileage and heat reduction.



Improved bead design for increased durability and resistance to brake heat.



Extra sidewall protection for better resistance to curbs, cuts, and other sidewall abrasions.

Applications: Waste transportation and other high scrub, urban applications.

URBAN

ContiTread[™]

Urban Retread Product Overview

For Inner City Traffic & Long Distances



ContiTread HAU 3 WT (*Rename of CityService HA3*) Urban All-Position for Waste Transport



PROD	UCT DATA								
	ARTICLE NUMBER (ContiTread CityService HA3)	ARTICLE NUMBER (ContiTread HAU 3 WT)	TREAD DEPTH (32nds)						
210	18215180000	18217910000	26						
220	18211300000	18217920000	26						
230	18211310000	18217930000	26						
240	18211320000	18217940000	26						
250	18210500000	18217950000	26						
260	18210510000	18217960000	26						
270	18210520000	18217970000	26						
280	18210530000	18217980000	26						

- Optimized tread compound for long removal mileage and chip and chunk resistance.
- Robust four rib tread design for increased durability in high scrub applications.
- Zig-zag groove geometry engineered specifically for use in waste transportation.

ContiTread HDU 3 WT (*Rename of CityService HD3*) Urban Drive for Waste Transport



PRODUCT DATA										
	ARTICLE NUMBER (ContiTread CityService HD3)	ARTICLE NUMBER (ContiTread HDU 3 WT)	TREAD DEPTH (32nds)							
210	18215190000	18217990000	32							
220	18209150000	18218000000	32							
230	18209160000	18218010000	32							
240	18209170000	18218020000	32							
250	18209180000	18218030000	32							
260	18209190000	18218040000	32							
270	18209200000	18218050000	32							
280	18209210000	18218060000	32							

- Deep 32/32" tread depth and open shoulder tread design for excellent traction.
- Shoulder notches included in design to prevent heat build-up.
- Chip and chunk resistant compounding for endurance in waste and other high scrub applications.
- Tie bars included to improve wear mileage near end of life.



Construction For Durability On & Off-Road

Superior Mileage // Durable Cut/Chip Compounding // Resistance to Stone Drilling // Optimal Retreadability

Engineered for your application. Tires for Construction and On/Off Road use are designed for vocational applications such as utility trucks, concrete mixers, and dump trucks, etc., where they spend some time on the pavement but are also likely to encounter curbs, stones, debris, and tight turns. Tires are optimized for durability and traction, as well as minimal stone retention and cut-and-tear resistance. IMPORTANT NOTE: Tire Products are now classified by route. Product details are subject to change, please visit our website or contact your local sales representative for the most up to date information.





Construction Truck Tire Product Overview



HSC1 3G 🔍 💿 O



HDC1 3G 🔍 (0) O



HDC1 HT 3©



HTC1 3G 🔍 () O нтс 3G 🔍 (©) О

NEW IN 2019!

Continental is launching a brand new line of Construction tires and retreads. Available in 2019:

- Conti HSC 3
- Conti HDC 3
- Conti HAC 3

Contact a Sales Representative for more information.

0

0

HSC1 **Construction All-Position**



PRODUCT DATA

														_							
						TIC	OVE		OVE			DED			MUM	RE	vs	т	RE	MAX. LOAD @ INFLATION	
TIRE SIZE	LOAD RANGE	ARTICLE	TREAD DEPTH			DED DIUS		ATED Eter		ATED DTH	SEC	TION DTH	APPROVED RIM(S)	DUAL SPACING			JNIT	WEIGHT		SINGLE	DUAL
SIZE	NANGE	NOMBER	(32nds)	(MPH)	IN	мм	IN	мм	IN	мм	IN	мм	IN		ММ	мі	КМ	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)
11R22.5*	н	05686530000	24	68	19.6	499	41.7	1059	11.2	284	122	310	8.25, 7.50	12.5	318	496	308	131	59	6610, 120 (3000, 830)	6005, 120 (2725, 830)
12R22.5	Н	05686550000	24	68	20.2	512	43.0	1092	11.4	290	12.1	306	9.00, 8.25	13.5	343	482	299	138	63	7390, 120 (3350, 830)	6780, 120 (3075, 830)
315/80R22.5 (Tread B)	L	05152990000	23	68	19.8	502	42.7	1086	12.5	318	13.8	351	9.00, 8.25	13.8	351	484	301	162	73	10000, 130 (4540, 900)	9090, 130 (4125, 900)
11R24.5	Н	05686540000	24	68	20.6	524	43.9	1115	11.2	284	12.2	310	8.25, 7.50	12.5	318	472	293	135	61	7160, 120 (3250, 830)	6610, 120 (3000, 830)
12R24.5	Н	05686560000	24	68	21.1	535	45.0	1142	11.4	290	12.6	319	9.00, 8.25	13.5	343	460	286	149	67	7830, 120 (3550, 830)	7160, 120 (3250, 830)

TUBELESS TIRES ON 15 DEGREE DROP CENTER RIM: Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. *- ECE Certified #- Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. 315/80R22.5 tires used on 8.25" rims are restricted to a maximum of 7610 lbs at 120 psi. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Tread pattern and compound integrated for optimal original mileage.



Optimized contour ensures higher load reserves and less deformation.

Wide tread and shoulder ribs for improved wear and increased performance.



O

Improved bead construction for structural durability and extended product life.



CONSTRUCTION

Patented tread pattern and contour provide stable casing value through reduced stone retention and improved impact resistance.

Applications: Coal haulers, logging, construction and other all-position service.



HDC1 Construction Drive



Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains.* - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (25 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



32/32" tread pattern and compound integrated for superior original mileage and traction.



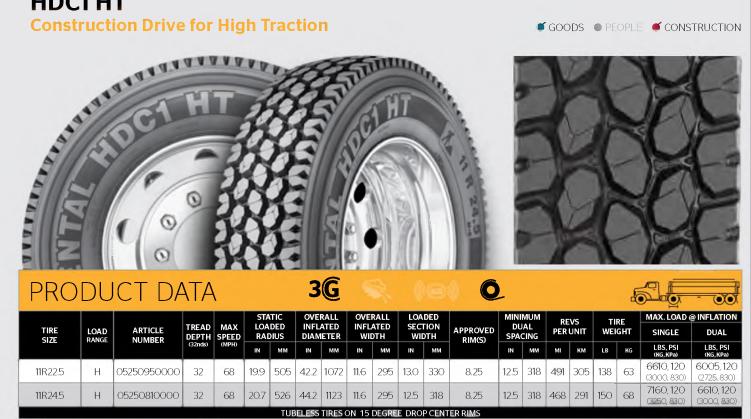
Optimized contour ensures higher load reserves and less deformation.



Patented tread pattern and contour provide stable casing value through reduced stone retention and improved impact resistance.

Applications: Construction, coal haulers, logging, waste haulers and other on/off highway service.

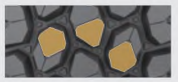
HDC1 HT **Construction Drive for High Traction**



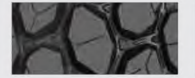
Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. *- ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Rigid belt package with full width top belt and extra sidewall protection for increased durability.



Diamond shaped tread lug design and shoulder notches are optimal for chaining.



Alternating groove geometry and stone bumper system for maximum stone ejection.



Built on the innovative Conti 3G Casing for maximum retreadability.

Applications: Severe Service On/Off Road Drive Position.

Legend:			
3G		((@))	Q
3G Casing	SmartWay Verified	With TPMS Sensor	Retread Available

HTC1 **Construction All-Position**

GOODS DEPER



PRODUCT DATA

					STA		OVE		OVE			DED			MUM	RE	vs	т	RE	MAX. LOAD @	INFLATION		
TIRE SIZE		ARTICLE NUMBER	TREAD DEPTH		LOA RAE	DED DIUS	INFL DIAM	ATED Eter		ATED DTH	SEC	FION DTH			DUAL SPACING				UNIT	WEIGHT		SINGLE	DUAL
SIZE	NANGE	NUMBER	(32nds)	(MPH)	IN	ММ	IN	ММ	IN	мм	IN	мм	KIWI(3)	IN	мм	мі	км	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)		
385/65R22.5 *	L	05350090000	22	68	19.5	495	42.0	1067	14.7	373	16.2	411	12.25, 11.75	N/A	N/A	493	306	167	76	9920, 130 (4500, 900)	N/A		
425/65R22.5	L	05350100000	24	68	20.4	517	44.5	1130	16.6	422	18.0	457	12.25, 13.00, 14.00	N/A	N/A	465	289	183	83	11400, 120 (5150, 830)	N/A		
445/65R22.5*	L	05350190000	22	68	20.9	530	45.2	1148	17.4	441	18.6	472	13.00, 14.00	N/A	N/A	462	287	210	95	12800, 120 (5800, 830)	N/A		
						TUB	ELESS	TIRES (ON 15	DEGRE	E DRO	P CENT	ER RIMS										

Note - Rim listed first is the measuring rim. * - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.

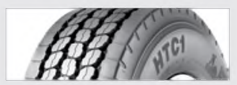


Aggressive multi-service, all-position tread pattern provides excellent traction.

Outstanding self-cleaning properties ensure a long service life.



Cut and tear resistant tread compound for long tread life in on/off road conditions.



Rugged casing design resists casing penetrations and damage, allowing multiple retreads.

Applications: Wide base, all-position fitment for on/off, mixed service applications.

HTC Construction Trailer



TUBELESS TIRES ON 15 DEGREE DROP CENTER RIMS

Note - Rim listed first is the measuring rim. * - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (25 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Aggressive multi-service, **all-position tread pattern** provides excellent traction in on/off road service.



Cut and tear resistant tread compound for long tread life in on/off road conditions.



Thick undertread resists casing penetration and damage for multiple retreads.

Applications: All-position fitment in on/off highway service.



Construction Retread Product Overview

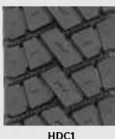
For Durability On & Off-Road















0



ContiTread HSC1 | Construction All-Position

M	PROD	UCT DATA	🔍 O	 Tread integr
	WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)	milea • Wide
	215	18207080000	24	impro
	225	18207090000	24	perfo
	235	18207100000	24	peno
	245	18207110000	24	
	255	18207120000	24	

• Tread pattern and compound integrated to deliver optimal mileage.

Wide tread and shoulder ribs improve wear and increase performance.

ContiTread HSC | Construction All-Position



PROD	UCT DATA	
WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)
215	18205480000	18
225	18205490000	18
235	18205500000	18
245	18205820000	18
255	18205830000	18
215	18205510000	23
225	18205520000	23
235	18205530000	23
245	18207640000	23

- On/Off-road compound increases resistance to cuts, chips and chunks. Also, reduces the number and depth of any cuts and tears.
- Patented innovative groove technology leads to minimum stone retention, extending casing life.

ContiTread HDC1 | Construction Drive

John to	Ρ
The	
Titt	
ATT	

PROD	UCT DATA		• (r
WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)	C
200	18207520000	26	
215	18206960000	26	a
225	18206970000	26	• (
235	18206980000	26	e
245	18206990000	26	r
260	1820700000	26	r
280	18207010000	26	

- On/Off-road compound increases resistance to cuts, chips and chunks. Also, reduces the number and depth of any cuts and tears
- Open shoulder tread design ensures reliable grip and good handling both on and off the road.

ContiTread HTC1 | Construction Trailer

	PROD	UCT DATA	🔍 0	 Aggressive multi-surface, all- position tread pattern provides
1.	WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)	excellent traction.Outstanding self-cleaning
	320	18206760000	24	properties ensure a long service
1313-	350	18206770000	24	life.



Off-Road For Severe Service & Maximum Durability

Excellent Traction // Hours of Service // Cut/Tear Resistant // Casing Durability

Engineered for your application. Tires for Off-Road and Severe Service use are designed to support construction, mining, logging, and other applications where vehicles travel across challenging surfaces strewn with rocks, nails, and debris. Tires are optimized for durability and high removal mileage, as well as cut-and-tear resistance and traction. IMPORTANT NOTE: Tire Products are now classified by route. Product details are subject to change, please visit our website or contact your local sales representative for the most up to date information.





Off-Road Truck Tire Product Overview



HCS 3G 🔍 (@) O



HDO 3G 🔍 (@) O



Conti Terra HD3 - 19.5"



HCS Severe Service All-Position



PRODUCT DATA

													_						Ĥ	00 0								
															RE	vs	т	RE	MAX. LOAD @ INFLATION									
												APPROVED DUAL DUACO SPACING		OVED CDACING										PERUNIT			SINGLE	DUAL
NANGE	NOWDER	(32nds)	(MPH)	IN	мм	IN	мм	IN	мм	IN	мм	KINGS	IN	мм	мі	км	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)								
L	05350330000	27	68	20.9	532	45.5	1156	17.7	449	19.0	482	13.00, 14.00	N/A	N/A	462	287	207	94	12800, 130 (5800, 900)	N/A								
J	05160330000	40	50	22.4	568	49.3	1252	12.8	325	13,1	332	8.50, 9.00	14.2	360	430	267	204	92	9370, 120 (4250, 830)	8540, 120 (3875, 830)								
J	05160340000	40	50	22.4	568	49.3	1252	12.8	325	13,1	332	8.50, 9.00	14.2	360	430	267	204	92	9370, 120 (4250, 830)	8540, 120 (3875, 830)								
	LOAD RANGE L J J	RANGE NUMBER L 05350330000 J 05160330000	LOAD RANGE ANTICLE NUMBER DEPTH (32mds) L 05350330000 27 J 05160330000 40	RANGE NUMBER DEPTH 32nds SPEED MPH L 05350330000 27 68 J 05160330000 40 50	LOAD RANGE ARTICLE NUMBER TRAD SEPT (270%) MAX ME LOA RAD (70%) L 0535030000 27 68 20.9 J 05160330000 400 500 22.4	LOAD RANGE ARTICLE NUMBER DEPTH (32nd) SPEED (MPH) RAJUS L 05350330000 27 68 20.9 532 J 05160330000 400 500 22.4 568	LOAD RANGE ARTICLE NUMBER TREAD EPT (3ml MAX N LOAL IN INFL N L 0535030000 277 668 20.9 532 455 J 05160330000 400 500 22.4 568 49.3	LOAD RANGE ARTICLE NUMBER TREAD PARAME MAX PARAME Image: Damame Image: Damame	LOAD RANGE ARTICLE NUMBER TREAD PEPTH 2000 MAC (MPH) IAB INFL/ N INFL/ M INFL/	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $								

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains * - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. NHS - Not for Highway Use Overall widths will change 01 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



High operational safety, long lasting service and **outstanding resistance to damage through compounds** with extreme resistance to cuts and tears.



Outstanding traction, even in harshest terrain, thanks to tread pattern structure and geometry.



Most durable casing design for maximum service life in demanding off-road use, also involving heavy-duty vehicles.

Applications: All-Position service for on/off road, mining and heavy mix axles.

HDO Off-Road Drive



Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains * - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 01 inch (25 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Deep 32/32" tread with cut/chip resistant tread provides excellent traction in off-road conditions.



Patented innovative groove technology leads to minimum stone retention, extending casing life.



Sidewall profile with curb rib reduces damage from curbing, cuts and abrasions.

Applications: Logging, mining, construction and other aggressive, off-road traction needs.



Conti Terra HD3

19.5" - Off-Road Drive



PRODUCT DATA

																				0	Ä								
						TIC	OVE			RALL		DED			мим	DE	vs	т	RE	MAX. LOAD @ INFLATION									
TIRE SIZE		ARTICLE	TREAD DEPTH			DED DIUS	DIAM	ATED Eter		ATED DTH		fion Dth	APPROVED RIM(S)		DUAL SPACING		DUAL SPACING								PER UNIT		GHT	SINGLE	DUAL
JIZE	NAIIGE	NOMBER	(32nds)	(MPH)	IN	мм	IN	мм	IN	мм	IN	ММ	KIII(3)	IN	мм	м	км	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)								
225/70R19.5*	G	05260080000	19	75	15.4	390	32.3	821	8.6	218	9.4	239	6.00, 6.75	10.0	254	640	398	66	30	3970, 110 (1800, 760)	3750, 110 (1700, 760)								
245/70R19.5*	Н	05260070000	19	75	15.6	395	33.3	845	9.7	245	10.3	262	7.50, 6.75	11.O	279	622	387	82	37	4940, 120 (2240, 830)	4675, 120 (2120, 830)								
						TUP	FI ESS	TIRES	ON 15	DFGRF	F DRO	P CENT	ERRIMS																

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. * - ECE Certified # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.



Aggressive 19/32" open shoulder tread design provides outstanding traction in off road conditions.



Technologically advanced cut/ tear resistant tread compound to provide long removal miles.



Circumferential protection rib engineered to withstand severe off road terrain.



Scuff rib to protect against curbing, cuts and abrasions.

Applications: Off-road severe service drive position.

ContiTread[™]

Off-Road Retread Product Overview

For Severe Service & Maximum Durability



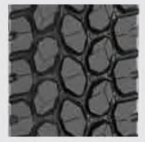
ContiTread HCS | Severe Service All-Position

ZIX	PROE
NY A	WIDTH (MM)
~ 1 m	215
1 d Pr	225
	235
	245
100	360
- UNA	380

•	0	UCT DATA	PROD
	TREAD DEPTH (32nds)	ARTICLE NUMBER	WIDTH (MM)
•	32	18213510000	215
	32	18213520000	225
	32	18213530000	235
•	32	18213540000	245
	32	18213550000	360
	32	18213560000	380

- Cut and tear resistant tread compound for long tread life in On/Off road conditions.
- Outstanding self-cleaning properties ensure a long service life.
- Aggressive tread pattern provides excellent traction.

ContiTread HDC1 HT | Construction Drive for High Traction



PRODU	CT DATA	0
WIDTH (MM)	ARTICLE NUMBER	TREAD DEPTH (32nds)
225	18211140000	32
235	18211150000	32
245	18211160000	32

- Diamond shaped tread lug design and shoulder notches are optimal for chaining.
- Alternating groove geometry and stone bumper system for maximum stone ejection.
- Aggressive cut and chip resistant compounding to resist the most severe of applications.



Tire Pressure Monitoring Continental Digital Tire Monitoring Systems Help Deliver Your Lowest Overall Driving Cost

Saves You Time

Manual Frepressi reichecks are time-consuming and often naccurate A driver typically cannot feel or visitally identify an inder intrated the making mon for nó essential

Improves Safety

Keeps your drivers and other ctivets safet on the toad

Extends Tire Life

With a property intrated trèfri cks car experience a 1% increase in 11 e. eftic ency 15% ichcer Iteac life and a 20% longer casing life verses at reithat is ust 10% under milated

Saves You Money

Proper treinilation car rect cetoads ce hreakcowns saving you an average of \$FCC \$PCC per indicent Dicital fire monitoring can also detect creeping a riidssiblefore if would be not decin a pre-trip inspection.

How It Works

Our Digital Tte Monitoring systems a start with the Sensor One Sensor is pieced or the rinet uner of each tite for accurate lite pressure and temperature data. The sensor transmits data via radio frequency to the of or three ver device options below



recommend Million pre-

Longes Taxod Life

Longes Casing Life

Reduce Roadside Breakdowns

The life sensor transmits to any of the following Continental Digital Solutions systems:



ContiPressureCheck[®] SICE VET CE Moniforing System



ContiConnect[®] Yard Reader ContiConnect[®] Light

Feel Monitoring System wit Web Parla



Pig la Tire neped or System.



ContiPressureCheck[®] Solo

GEG2 compliant Stand a one TEMSICI TIR EIS



Digital Tire Monitoring Solutions Delivering Your Lowest Overall Driving Cost

One of the largest automotive suppliers and tire manufacturers in the world, Continental develops pioneering technologies to make fleets safer, more efficient, and more connected. With innovative digital tire monitoring technology and fleet solutions, Continental optimizes tire lifecycle management.

Reduce Tire-related Breakdowns // Eliminate Manual Tire Pressure Checks // Improve Fuel Efficiency // Extend Tire & Casing Life

About The Tire Sensor



Continental's Tire Sensor technology forms the basis for all of our digital tire monitoring solutions, transmitting data via radio frequency to receiver devices. Only one sensor is required per tire, and is mounted on the inner liner for accurate temperature and pressure data. The sensor is battery-powered and can last 6 years or up to 400,000 miles.

About The Solutions

ContiPressureCheck®

- Single vehicle monitoring
- Driver accesses data via in-cab display
- Data is collected whenever the vehicle is turned on, allowing the driver to immediately correct any issues
- Real-time data helps prevent dangerous tire blow-outs and roadside incidents
- Can also integrate with telematics systems such as Geotab and PeopleNet so data can be viewed remotely

ContiConnect®

- Multiple vehicle monitoring
- Fleet manager accesses data via a web portal
- Data is collected whenever vehicles are within range of the yard reader station, allowing fleet yard personnel to immediately correct any issues
- Issues can be corrected before the vehicles leave the fleet yard
- Historical data and reports available to track tires over time



ContiConnect® Digital Tire Monitoring

ContiConnect® is Continental's tire information and management platform for commercial fleets. By digitalizing their tire maintenance programs, ContiConnect® fleets can ensure increased uptime, lower maintenance costs, and maximize fuel savings. The mounted sensors transmit tire pressure and temperature data to a Yard Reader Station and report status to a web portal. ContiConnect® fleets can receive customizable SMS or email alerts so that they can address the pressure issues in real time and avoid costly breakdowns.



ConllConnect® Light

The cost-effective solution for monitoring the fire pressure of multiple vehicles by tool-assisted checking and manually uploading data to a web portal.

ContiPressureCheck®

Tire Pressure Monitoring

ContiPressureCheck® is Continental's tire pressure monitoring system for commercial fleets. Our unique system includes a sensor mounted inside the tire to capture the most accurate tire temperature and pressure data and inform the driver of tire related issues in real-time. Equipping a fleet with ContiPressureCheck® ensures lower tire maintenance costs, improved safety over the road, better tread life, and fuel mileage.

-ContiPressureCheck® installation is quick and easy - the CCU and external antenna are mounted to the vehicle's frame and the display is wired into the cab. Then sensors are glued into tires and the vehicle is programmed

—For every 10 PSI of Underinflation, you'll spend approximately 1% more on fuel and experience faster tread wear. Driving with the correct air pressure can lead to significant fuel savings and longer tire life, lowering your overall driving costs

-The ContiPressureCheck® system helps avoid tire related breakdowns which can lead to costly downtimes, late fines, possible damage to public image and loss of sales or profits

 — Tire damage and breakdowns increase the possibility of roadway accidents, for both truck operators and motorists. Proper air pressure helps reduce risk factors.

-Correct inflation pressure helps reduce rolling resistance - accounting for almost 35% of average fuel consumption Better fuel economy is one of the simplest ways to reduce carbon emissions





Extend the functionality of your ContiPressureCheck*

With Telematics Integration, display tire data remotely via any of our existing telematics partners: Zonar, PeopleNet, Geotab, and Road Ready. To learn more about our integration capabilities, contact **Digital Solutions@conti-na.com**.



ContiPressureCheck[®] Solo Trailer TPMS

As one of the argest automotive suppliers and the manufacturers in the world. Continental is uniquely equipped to provide optimal support for algorithm manufaring technology. Can't Press reCheck® Sola is Continentals stand alone thre pressure monitoring system (TPMS) for trailers. The innovative system is designed to request rater the costs and is compliant with penning green house day regulations, keeping your fleet ahead of legislation

The system meets pending greenhouse cas regulations (GHG 2), prepeting your fleet for upcoming egitization

 From the installation process te driver i libetion Cont Flessure Check® Solo is intuitive ann simple to use The NotIficet on Light uses an inclusivy standard position and signals af an optimal rate to enoure driver we buty in real time. without causing disfraction

Battery powered sensors are protected inside the tires. and last 6 years or 400000 miles. keeping maintenance to a minimum. Free the system shot corrected to trailer air hoses, it does not introduce. eak points.

As a stand a crie trailer. TEWS, is peaker drop and book spen at de singe there is no connection. It has pressure sidentifier in needed to a specific tractor

ritecrated into trailer telematics. platforms allowing back office support. performe to view trailer title pressure remote M



🖡 Nøhtiralier Ligft

any of the traters lives the Notification high tisactivated. Data can be lyisble in the dimensioner more Nultiple levels of tow pressure. elefts ensure notifical onsitettert the sevently of the issue.

E THE Sensors

Continenta Lire senso is torm the hasis of a staut digital the menter nasclutions Mounted on the riner meriofeach trailer. The they are protected incomweether theft or thing and demage during lirem dunting.

Certral Control (Int) (CCU)

The Centra Contiso I rel continuously receives data from the the sensors and activates the Notrication 1 is ht it an alert is needed

Sensor Features

- integrated battery powered senser with radio frequency transmitter.
- One sensor per running wheelig use into the inter ther
- Campatible with multiple line applications, bret ds and balancing substances.

Sensor Benefits

No influence or thre performance, balance of time temperature because of sensor position no.

Accurate measurement of pressure and tire temperature from 28 PSI to 14O PSI.

Sensor lifetime - 6 years or 400,000 miles

89



ContiLink Your Connection to Dealer Support & Resources

Standard Claims Processing

If you can name it, you can claim it... pricing, shipping, sales tax, advertising and waste fee claims are just a few that have the ability to process through ContiLink.

Order Tracking

Whether you need to check product availability, place an order, track shipping or monitor backorder reports, ContiLink has your needs covered.

Marketing Needs

As a Continental dealer, you can purchase sales literature and point-of-sale material for your showroom anytime, or download digital copies in PDF format. Simply log into ContiLink and click on the Marketing Suite banner.

Training Center

Gain access to Engage360 Training, our online training center that covers everything from product information, tire basics to sales scenarios for CVT & much more!

Financial

Through ContiLink's Financial feature, you have the ability to view real-time debits/credits on open items and print, email or save copies of invoices, statements and credit memos.

National Accounts & Government Claims

Through the National Accounts and Government Claims section of ContiLink, you can submit delivery receipts, review customer requirements, submit government claims and more.

LOG ON TO WWW.CONTILINK.COM TODAY!

Administration

ContiLink gives Dealers the flexibility to update their profiles. Keep your dealer location information up to date, and edit users and user information as needed.

Digital Downloads

Need instant access to Continental resources? Visit the Marketing section of the ContiLink site and download digital copies of our literature, including Dealer Marketing Books.

Live Chat

Chat with a CVT Inside Sales representative or a National Account specialist to check your orders or if you have a question about a delivery receipt. Get the information you need when you need it.

Medium Truck Load/ Inflation Tables

Safety Warning

Serious Injury May Result From:

- Explosion of tire/rim assembly due to improper mounting. Use safety cage and clip-on extension air hose. Only specially trained persons should mount tires.
- Tire failure due to misapplication/improper inflation/overloading.

Follow tire manufacturer's instructions. Check inflation pressure frequently with calibrated gauge.

Commercial Vehicle Tires

Normal and Wide-Base Sizes on 5 Degree or Flat-Based Rims - Radial Ply

Tire Loads Limits at Various Cold Inflation Pressures

	24"		kPa	480	520	550	590	620	660	690	720	760	790	830
24			psi	70	75	80	85	90	95	100	105	110	115	120
	*	els se l	kg	2780	2860	3020	3140	3250	3350	3450	3550	3650	3760	3875 (J)
225/05024		dual	lbs	6120	6390	6650	6910	7160	7390	7610	7830	8050	8300	8540 (J)
325/95R24		a in a la	kg	2870	3020	3170	3300	3440	3650	3770	3890	4000	4130	4250 (J)
		single	lbs	6330	6660	6980	7280	7580	8050	8310	8570	8820	9100	9370 (J)

Conventional Sizes on 15 Degree Drop-Center Rims - Radial Ply

22			kPa	480	520	550	590	620	660	690	720	760	790	830
22	.5		psi	70	75	80	85	90	95	100	105	110	115	120
	*	ali va l	kg	1750	1830	1910	2000	2080	2160	2240	2300	2360	2430 (G)	
10R22.5		dual	lbs	3860	4045	4230	4410	4585	4760	4940	5075	5210	5355 (G)	
IUR22.5		cingle	kg	1850	1940	2030	2120	2200	2280	2360	2430	2500	2575 (G)	
		single	lbs	4080	4280	4480	4675	4850	5025	5205	5360	5515	5675 (G)	
	**	dual	kg	1990	2080	2160	2250	2360	2460	2560	2650 (G)	2680	2710	2725 (H)
11R22.5		dual	lbs	4380	4580	4760	4950	5205	5415	5625	5840 (G)	5895	5950	6005 (H)
IIRZZ.J		ational a	kg	2050	2160	2260	2370	2500	2600	2700	2800 (G)	2870	2940	3000 (H)
		single	lbs	4530	4770	4990	5220	5510	5730	5950	6175 (G)	6320	6465	6610 (H)
	*	dual	kg	2170	2260	2350	2440	2575	2630	2680	2725 (G)	2840	2960	3075 (H)
120225		dual	lbs	4780	4990	5190	5390	5675	5785	5895	6005 (G)	6265	6525	6780 (H)
12R22.5		ational a	kg	2240	2360	2470	2580	2725	2820	2910	3000 (G)	3120	3240	3350 (H)
		single	lbs	4940	5200	5450	5690	6005	6205	6405	6610 (G)	6870	7130	7390 (H)

24	.5"		kPa	480	520	550	590	620	660	690	720	760	790	830
24	.5		psi	70	75	80	85	90	95	100	105	110	115	120
	*	dual	kg	2110	2210	2300	2390	2500	2580	2660	2725 (G)	2820	2910	3000 (H)
110045		dual	lbs	4660	4870	5070	5260	5510	5675	5840	6005 (G)	6205	6405	6610 (H)
11R24.5		single	kg	2190	2300	2410	2520	2650	2770	2890	3000 (G)	3080	3160	3250 (H)
		single	lbs	4820	5070	5310	5550	5840	6095	6350	6610 (G)	6790	6970	7160 (H)
	*	ali va l	kg	2300	2400	2500	2600	2650	2770	2890	3000 (G)	3080	3160	3250 (H)
120245		dual	lbs	5080	5300	5520	5730	5840	6095	6350	6610 (G)	6790	6970	7160 (H)
12R24.5		ational a	kg	2380	2500	2630	2740	2900	3020	3140	3250 (G)	3350	3450	3550 (H)
	single	lbs	5240	5520	5790	6040	6395	6650	6910	7160 (G)	7380	7600	7830 (H)	

CAUTION: Always use approved tire and rim combinations for diameters and contours. **NOTE:** All values are for 65 mph unless otherwise noted, for tire load and inflation at various speeds, see next pages. * Based on TRA | ** Based On ETRTO **NOTE:** Letters in parentheses denote load range for which boldface loads are maximum.

Commercial Vehicle Tires Metric and Wide-Base Sizes on 15 Degree Drop-Center Rims - Radial Ply

Tire Loads Limits at Various Cold Inflation Pressures

			kPa	240	280	310	340	380) 41	0	450	480	520	550	650	
16)"		psi	35	40	45	50	55			65	70	75	80	95	
	**	Dual	kg	635	675	725	800 (C)) 845	5 88	35 9	975 (D)	1000	1040	1120 (E)	1250 (F)	
LT225/75R16		Duai	lbs	1365	1500	1630	1765 (C)) 1875	5 19	95 2	2150 (D)	2220	2330	2470 (E)	2755 (F)	
21220,701110		Single	kg	680	745	795	880 (C)				060 (D)	1100	1140	1215 (E)	1360 (F)	
		5	lbs	1500	1650	1790	1940 (C	_			2335 (D)	2440		2680 (E)	3000 (F)	
	**	Dual	kg Ibs	720 1545	770 1700	835 1845	910 (C) 2006 (C				080 (D) 2381 (D)	1140 2515	1200 2645	1260 (E) 2778 (E)	1400 (F) 3085 (F)	
LT235/85R16			kg	770	845	920	1000 (0	_	_		190 (D)	1250	1315	1380 (E)	1550 (F)	
		Single	lbs	1700	1870	2030	2205 (C				2623 (D)	2765	2905	3042 (E)	3415 (F)	
	**		kg	720	770	835	910 (C)				080 (D)	1140	1195	1260 (E)	1400 (F)	
LT245/75R16		Dual	lbs	1545	1700	1845	2006 (0	.) 2125	5 22	55 2	2381 (D)	2515	2640	2778 (E)	3085 (F)	
LI 24J/ / JNIO		Single	kg	770	845	920	1000 (C		5 112	25 1	190 (D)	1250	1315	1380 (F)	1550 (F)	
		oingio	lbs	1700	1870	2030	2205 (C) 233	5 24	80 2	2623 (D)	2765	2900	3042 (F)	3415 (F)	
17.	5"		kPa	480	520	550	590	620) 66	50	690	720	760	790	830	860
			psi	70	75	80	85	90		-	100	105	110	115	120	125
	**	Dual	kg	-		1450	1520	1590			1720	1790	1860	1925	1990	2060 (J)
215/75R17.5			lbs			3195	3500	350	_		3795	3945	4095	4245	4390	4545 (J)
		Single	kg Ibs	_		1530 3375	1610 3540	1680 369			1820 4010	1900 4180	1960 4330	2040 4495	2110 4650	2180 (J) 4805 (J)
	**		kg					- 305	20		2140	2200	2325	2380	2440	2575 (J)
		Dual	lbs					-	44		4720	4855	5120	5250	5380	5675 (J)
235/75R17.5		Circala	kg					-	20	80	2205	2270	2395	2455	2515	2725 (J)
		Single	lbs						45	80	4860	5000	5275	5410	5545	6005 (J)
	**	Dual	kg						20	20	2140	2200	2325	2380	2440	2575 (J)
245/70R17.5		Duui	lbs						44		4720	4855	5120	5250	5380	5675 (J)
		Single	kg						20		2205	2270	2395	2455	2515	2725 (J)
			lbs		-				45		4860	5000	5275	5410	5545	6005 (J)
19.	5"		kPa nei	480	520	550	590	620	660	690	720	760	790	830	860	900
			psi	70 1230	75 1300	80 1360	85 1410	90 1470	95 1550	100 1580	105 1640	110	115 3) 1750	120 1800 (H)	125 1850	130 1900 (J)
	*	Dual	kg Ibs	2720	2860	3000	3115	3245	3415	3490		3750 (0		3970 (H)		4190 (J)
225/70R19.5			kg	1310	1380	1450	1500	1570	1650	1690		1800 (1900 (H)		2000 (J)
		Single	lbs	2895	3040	3195	3315	3450	3640	3715	3845	3970 (4190 (H)		4410 (J)
	*	Dual	kg			1550	1590	1660	1750	1790	1850	1950 ((i) -			
245/70R19.5		Duai	lbs			3415	3515	3655	3860	3940	4075	4410 (0	_			
213,701113.5		Single	kg		-	1650	1700	1770	1850	1900		2060 (-		
		_	lbs			3640	3740	3890	4080	4190		4540 (_	-		
0.4E/20010E	*	Dual	kg Ibs			1550 3415	1590 3515	1660 3655	1750 3860	1790 3940		1950 4300	1970 4345	2060 (H) 4540 (H)		
245/70R19.5 (LRH Only)			kg			1650	1700	1770	1850	1900	_	2060		2180 (H)		
		Single	lbs			3640	3740	3890	4080	4190		4540		4805 (H)		
	**		kg	1560	1640	1700	1780	1860	1950	2000) 2000	2120	2360 (H) (
265/70R19.5		Dual	lbs	3430	3600	3750	3930	4095	4300	4405	4415	4675	5205 (H)		-
@81 mph		Single	kg	1660	1740	1800	1900	1970	2060	2130	2200	2300				-
		oingio	lbs	3650	3830	3970	4180	4355	4540	4685	_	5070	5510 (H)			
	**	Dual	kg		1870 4125	1970	2065 4555	2160	2260	2355		2540	2630	2725 (H)	1	
285/70R19.5 LRH @ 81 mph			lbs		4125	4340 2100	4555 2200	4770	4980	5190 2505	_	5600	_	6005 (H) 2900 (H)		
Entre of mpri		Single	kg Ibs		1990 4390	2100 4625	4855	2305 5080	2405 5305	5525		2705 5965	2805 6180	6395 (H)		
	**		kg				2240	2345	2450	2550	_	2750	2850	2950	3050	3150 (J)
285/70R19.5		Dual	lbs				4940	5170	5400	5625		6070		6510	6730	6940 (J)
LRJ @ 68 mph		Circela	kg				2385	2495	2610	2715	2825	2930	3040	3145	3250	3350 (J)
		Single	lbs				5260	5505	5750	5990	6230	6465	6700	6930	7160	7390 (J)
	*	Dual	kg			2060	2120	2200	2300	2370		2575	2620	2725	2900 (J)	
		Duai	lbs			4540	4670	4860	5070	5230	5410	5675	5770	6005	6395 (J)	
305/70R19.5																
305/70R19.5		Single	kg Ibs	-		2240 4940	2330 5130	2420 5340	2500 5510	2610 5745		2800 6175	2870 6340	3000 6610	3150 (J) 6940 (J)	

22.5	5"		kPa	480	520	550	590	620	660	690	720	760	790	830	830	900
22.5	, 		psi	70	75	80	85	90	95	100	105	110	115	120	125	130
	*	Dual	kg			1800	1860	1940	2000	2020	2090	2120	2230	2300 (H)		-
255/70R22.5		Baai	lbs			3970	4110	4275	4410	4455	4610	4675	4915	5070 (H)		
		Single	kg			1900	1980	2060	2120	2220	2300	2360	2450	2500 (H)		-
			lbs			4190	4370	4550	4675	4895	5065	5205	5400	5510 (H)		-
	**	Dual	kg			-	2070	2155	2265	2345	2424	2535	2615	2720	2795	2900 (J)
275/70R22.5			lbs				4565 2250	4750 2340	4995 2460	5170 2550	5345 2635	5590 2750	5765 2840	5995 2955	6160 3040	6395 (J) 3150 (J)
		Single	kg Ibs				4960	2340 5160	5420	2550 5620	2035 5810	2750 6060	2840 6260	6510	6700	6940 (J)
	**		kg	 1860	 1950	2060	2130	2220	2300	2390	2470	2575 (G)	2630	2800 (H)	0700	6940 (J)
	**	Dual	lbs	4095	4300	2000 4540	4690	4885	5070	5260	5440	5675 (G)	2030 5795	6175 (H)		
275/80R22.5			kg	2040	2140	2240	2340	2440	2500	2620	2710	2800 (G)	2890	3150 (H)		
		Single	lbs	4500	4725	4940	5155	5370	5510	5780	5980	6175 (G)	6370	6940 (H)		
	**		kg	-	-	-	2187	2290	2392	2492	2592	2690	2787	2885	2970	3075 (J)
295/60R22.5		Dual	lbs	-	-	-	4825	5050	5275	5495	5715	5930	6145	6360	6570	6780 (J)
9.00" wheel @ 65mph			kg	-	-	-	2385	2495	2610	2715	2825	2930	3040	3145	3230	3350 (J)
e compri		Single	lbs	-	-	-	5260	5505	5750	5990	6230	6465	6700	6930	7160	7390 (J)
	**	Dural	kg	-	-	-	-	2187	2290	2392	2492	2592	2690	2787	2885	2970 (J)
295/60R22.5		Dual	lbs	-	-	-	-	4825	5050	5275	5495	5715	5930	6145	6360	6570 (J)
9.00" wheel @75mph		Single	kg	-	-	-	-	2385	2495	2610	2715	2825	2930	3040	3145	3230 (J)
		Single	lbs	-	-	-	-	5260	5505	5750	5990	6230	6465	6700	6930	7160 (J)
	*	Dual	kg	1860	1950	2060	2130	2220	2300	2390	2470	2575 (G)	2630	2800 (H)		
295/75R22.5		Duai	lbs	4095	4300	4540	4690	4885	5070	5260	5440	5675 (G)	5795	6175 (H)		
233/731(22.3		Single	kg	2040	2140	2240	2340	2440	2500	2620	2710	2800 (G)	2890	3150 (H)		
		Single	lbs	4500	4725	4940	5155	5370	5510	5780	5980	6175 (G)	6370	6940 (H)		
	**	Dual	kg	2050	2160	2260	2370	2500	2600	2700	2800	2910	3030	3150 (H)		
295/80R22.5		Budi	lbs	4530	4770	4990	5220	5510	5730	5950	6175	6415	6670	6945 (H)		
		Single	kg	2380	2500	2630	2740	2900	3020	3140	3250	3350	3450	3550 (H)		
		g	lbs	5240	5520	5790	6040	6395	6650	6910	7160	7380	7600	7830 (H)		
	**	Dual	kg	1915	2020	2130	2235	2340	2445	2545	2645	2745	2845	2945	3150 (L)	
305/70R22.5			lbs	4220	4450	4700	4930	5160	5390	5610	5830	6050	6270	6490	6940 (L)	
		Single	kg	2155	2280	2400	2520	2635	2755	2870	2985	3095	3210	3320	3430	3550 (L)
*		_	lbs	4750	5030	5290	5560	5810	6070	6330	6580	6820	7080	7320	7560	7830 (L)
	Dual	kg			2575 EC7E	2650	2750	2900	2970	3070	3150	3270	3450	3600	3750 (L)	
315/80R22.5			lbs			5675 2800	5840 2910	6070	6395	6545	6770 3370	6940 2450	7210 3590	7610	7940	8270 (L)
		Single	kg Ibs			2800 6175	2910 6415	3030 6670	3150 6940	3260 7190	7440	3450 7610	3590 7920	3750 8270	3960 8600	4125 (L) 9090 (L)
						2800	2910	3030	3150	3260	3370	3450	3590	3750	3940	4125 (L)
315/80R22.5**		Dual	kg Ibs			2800 6175	6415	6670	6940	7190	7440	7610	7920	8270	8680	9090 (L)
speed re-			kg			3050	3170	3300	3430	3550	3670	3760	3910	4125	4330	4540 (L)
stricted LRL		Single	lbs			6725	6990	7275	7560	7825	8090	8290	8620	9090	9545	10000 (L)
	**		kg													
		Dual	lbs							-				-		-
385/65R22.5			kg	2880	3060	3150	3350	3470	3650	3740	3850	4000	4100	4250	4360	4500 (L)
		Single	lbs	6380	6720	6940	7350	7650	8050	8230	8510	8820	9050	9370	9610	9920 (L)
	**		kg													
40E/CED00 E		Dual	lbs							-						-
425/65R22.5		Circul	kg	3430	3640	3750	3980	4130	4250	4440	4580	4750	4880	5150 (L)		
		Single	lbs	7590	7990	8270	8740	9100	9370	9790	10100	10500	10700	11400 (L)		
	*	Dur	kg							-		- 1				-
445/50R22.5		Dual	lbs			-			-	-				-		-
440/0UKZZ.3		Single	kg		3150	3320	3480	3640	3810	3970	4120	4250	4430	4625 (L)		
		Single	lbs		6940	7310	7680	8030	8390	8740	9090	9370	9780	10200 (L)		
	*	Dual	kg						-					-		-
445/65R22.5		Duai	lbs													
HJ, UJI (ZZ.J		Single	kg	3720	3950	4125	4320	4470	4625	4820	4960	5150	5290	5800 (L)		
		Single	lbs	8230	8660	9090	9480	9870	10200	10600	11000	11400	11700	12800 (L)		
		Ī	kPa	480	520	550		590	620	660	690	720	7	60	790	830
24.5			psi	70	75	80		85	90	95	100	105		10	115	120
Ĭ	*	D	kg	1870	1970	2060		2150	2240	2360	2410	2490			2660	2800 (H)
		Dual	lbs	4135	4340	4540		4740	4930	5205	5310	5495			5860	6175 (H)
285/75R24.5		Line	2060	2160	2240		2360	2460	2575	2650	2740	280)O (G)	2920	3075 (H)	
200/70824.0		Single	kg	2000	2100	2240		2300	2400	2373	2000	2/40	200		2920	00/0 (11)

CAUTION: Always use approved tire and rim combinations for diameters and contours. **NOTE:** All values are for 65 mph unless otherwise noted, for tire load and inflation at various speeds, see next pages. * Based on TRA | ** Based On ETRTO NOTE: Letters in parentheses denote load range for which boldface loads are maximum.

Load Limits At Various Speeds

For Radial Ply Truck Tires Used On Improved Surfaces

(These Tables apply to tires only. Consult rim/wheel manufacturer for rim/wheel load and inflation capacities.)

Tire And Rim Association Standard

FOR METRIC AND WIDE BASE TIRES

The service load and minimum (cold) inflation must comply with the following limitations unless a speed restriction is indicated on the tire or the manufacturer rates the tire at 75 mph or above.

	RADIAL F	PLY TIRES
SPEED RANGE (MPH)	INFL. PRESSURE CHANGE	% LOAD CHANGE
71 thru 75	+5 psi	-12%
66 thru 70	+5 psi	-4%
51 thru 65	No Increase	None
41 thru 50	No Increase	+7%
31 thru 40	No Increase	+9%
21 thru 30	+10 psi	+12%
11 thru 20	+15 psi	+17%
6 thru 10	+20 psi	+25%
2.6 thru 5	+20 psi	+45%
Creep thru 2.5	+20 psi	+55%
Creep (2)	+30 psi	+75%
Stationary	+30 psi	+105%

FOR CONVENTIONAL TIRES

The service load and minimum (cold) inflation must comply with the following limitations unless a speed restriction is indicated on the tire or the manufacturer rates the tire at 75 mph or above.

	RADIAL F	PLY TIRES
SPEED RANGE (MPH)	INFL. PRESSURE CHANGE	% LOAD CHANGE
71 thru 75	+5 psi	-12%
66 thru 70	+5 psi	-4%
51 thru 65	No Increase	None
41 thru 50	No Increase	+9%
31 thru 40	No Increase	+16%
21 thru 30	+10 psi	+24%
11 thru 20	+15 psi	+32%
6 thru 10 (1)	+30 psi	+60%
2.6 thru 5 (1)	+30 psi	+85%
Creep thru 2.5 (1)	+30 psi	+115%
Creep (1) (2)	+40 psi	+140%
Stationary (1)	+40 psi	+185%

NOTES

- 1. Apply these increases to Dual Loads and Inflation Pressures.
- 2. Creep Motion for not over 200 feet in a 30-minutes period.
- Note 1: The inflation pressures shown in the minimum cold pressures for the various loads listed. Higher pressures should be used as follows:
 - A. When required by the above speed/load table.

B. When higher pressures are desirable to obtain improved operating performance. For speeds above 20 mph, the combined increases of A and B should not exceed 20 psi above the inflation specified for the maximum load of the tire.

Note 2: Load limits at various speed for:

Tires used in highway service at Restricted Speed. Mining and Logging Tires used in Intermittent Highway Service.

THE MAXIMUM LOAD AND INFLATION CAPACITY OF THE RIM MUST NOT BE EXCEEDED.

Load Limits At Various Speeds Tires Rated At 75 MPH And Radial Ply Truck Tires

Used On Improved Surfaces

(These tables apply to tires only. Consult rim/wheel manufacturer for rim/wheel load and inflation capacities.)

Tire And Rim Association Standard

FOR MET	FOR METRIC AND WIDE BASE TIRES									
	RADIAL PLY TIRES									
SPEED RANGE (MPH)	INFL. PRESSURE CHANGE	% LOAD CHANGE								
71 thru 75	No Increase	None								
66 thru 70	No Increase	None								
51 thru 65	No Increase	None								
41 thru 50	No Increase	+7%								
31 thru 40	No Increase	+9%								
21 thru 30	+10 psi	+12%								
11 thru 20	+15 psi	+17%								
6 thru 10	+20 psi	+25%								
2.6 thru 5	+20 psi	+45%								
Creep thru 2.5	+20 psi	+55%								
Creep (2)	+30 psi	+75%								
Stationary	+30 psi	+105%								

FOR CONVENTIONAL TIRES **RADIAL PLY TIRES** SPEED RANGE INFL. PRESSURE %10AD (MPH) CHANGE CHANGE 71 thru 75 No Increase None 66 thru 70 No Increase None 51 thru 65 No Increase None 41 thru 50 No Increase +9% 31 thru 40 No Increase +16% 21 thru 30 +10 psi +24% 11 thru 20 +32% +15 psi 6 thru 10 (1) +30 psi +60% 2.6 thru 5 (1) +30 psi +85% Creep thru 2.5 (1) +30 psi +115% Creep (1) (2) +40 psi +140% Stationary (1) +40 psi +185%

NOTES

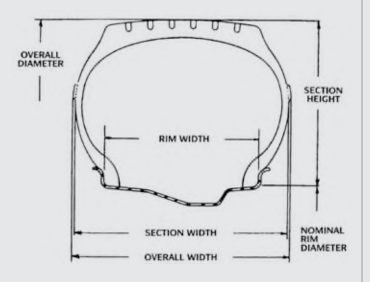
- 1. Apply these increases to Dual Loads and Inflation Pressures.
- 2. Creep Motion for not over 200 feet in a 30-minutes period.
- Note 1: The inflation pressures shown in the minimum cold pressures for the various loads listed. Higher pressures should be used as follows:
 - A. When required by the above speed/load table.

B. When higher pressures are desirable to obtain improved operating performance. For speeds above 20 mph, the combined increases of A and B should not exceed 20 psi above the inflation specified for the maximum load of the tire.

THE MAXIMUM LOAD AND INFLATION CAPACITY OF THE RIM MUST NOT BE EXCEEDED.

Definitions

New Tire Dimensions



Load Range Designation-Ply Rating Equivalency Table

Kilograms x 2.205 = Lbs. mm x .03937 = Inches kPa x .145 = psi

LOAD RANGE	PLY RATING
А	2
В	4
С	6
D	8
E	10
F	12
G	14
Н	16
J	18
L	20
М	22
N	24

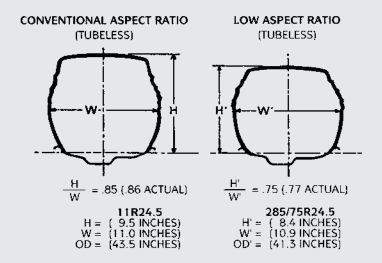
Aspect Ratio	Section Height Section Width
Rim Width	Linear distance between the flanges of the rim.
Static Loaded Radius	Distance from wheel axle centerline to supporting tread surface at a given load and pressure in a static condition.
Tire (Overall) Width	The width of a new tire, including 24-hour inflation growth, and including protective side ribs, bars and decorations.
Section Height	Half the difference between the overall diameter and the nominal rim diameter.
Overall Diameter	The diameter of an inflated tire at the outermost surface of the tread, including 24-hour inflation growth.
Revolutions Per Mile	Measured number of revolutions for a tire traveling one mile. This can vary with speed, load, and inflation.
Tread Width	Distance across tread from shoulder to shoulder.
Width Loaded	Tire width (overall) under rated load conditions.
Minimum Dual Spacing	Minimum dual tire centerline to centerline measurement.
Section Width	Linear distance between outside of sidewalls of inflated tire (exclusive of markings, etc.).

Low Aspect Ratio Tires

24.5 Inch Highway Size

(USING TYPICAL DESIGN DIMENSIONS)

Match Tire For Speed And Axle Weights



In a tire selection process, it is mandatory that consideration be given to selecting a tire size and load range which at least equals the maximum load requirements by axle position (steer, drive or trail). All highway truck tires have load limits established for tires used in normal highway service. Therefore, when selecting a tire for service, both the carrying capacity and speed implications must be considered.

	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES THE PRESSURE IS MINIMUM FOR LOAD												
MAXIMUM	I SPEED (OF 65 ((MPH)						Ex	ample for LRG			
C17E	70 75					85	90	95	100	105			
SIZE			(480)	(520)	(550)	(590)	(620)	(660)	(690)	(720)			
	Dural	kg	1990	2080	2160	2250	2360	2460	2560	2650 (G)			
44000 5	Dual	lbs	4380	4580	4760	4950	5205	5415	5625	5840 (G)			
11R22.5	<u> </u>	kg	2050	2160	2260	2370	2500	2600	2700	2800 (G)			
	Single	lbs	4530	4770	4990	5220	5510	5730	5950	6175 (G)			
	Dural	kg	2110	2210	2300	2390	2500	2580	2660	2725 (G)			
44004 5	Dual	lbs	4660	4870	5070	5260	5510	5675	5840	6005 (G)			
11R24.5	Circala	kg	2190	2300	2410	2520	2650	2770	2890	3000 (G)			
	Single	lbs	4820	5070	5310	5550	5840	6095	6350	6610 (G)			

For example, when selecting tires for a tractor and trailer combination with a gross combination weight (GCW) of 80,000 lbs. and an axle weight distribution of 12,000 lbs. on the steer, 34,000 lbs. on the tandem drive and 34,000 lbs. on the tandem trailer axles, the most common conventional tire sizes used are 11R22.5 Load Range G and 11R24.5 Load Range G. The load and inflation schedule according to the Tire and Rim Association tables for these sizes is shown above.

Safety Warnings

Tire Demounting And Mounting Safety Precautions



WARNING

Tire and wheel servicing can be dangerous, and should be done by trained personnel using proper tool and procedures and safety precautions in the RMA's "Demounting and Mounting Procedures for Trucks/Bus Tires" and "Inspection procedures for identification of potential zipper ruptures in steel cord radial medium and light truck tires" charts and service bulletins.

Failure to comply with these procedures may result in faulty positioning of the tire and/or rim parts, and cause the assembly to burst with explosive force, sufficient to cause serious injury or death. Never mount or use damaged tires or rims.

MISAPPLICATION/IMPROPER INFLATION/OVERLOADING SAFETY WARNINGS

WARNING

diameters.

There is danger of serious injury or death if a tire of one Rims of different diameters and tapers cannot be bead diameter is installed on a rim or wheel of a different rim diameter.

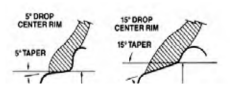
Re-assembly and inflation of mismatched parts can result in serious injury or death. Just because parts come in together does not mean they belong together. Check for proper matching of all rim parts before putting any parts together.

Always replace a tire of exactly the same bead diameter designation and suffix letters.

For example: A 16" tire goes on a 16" rim. Never mount a 16" tire on a 16.1" or 16.5" rim. A 16.1" tire goes on a 16.1" Never mount a 16.1" tire on a 16" or 16.5" rim. A 16.5" tire goes on 16.5 " rim. Never mount a 16.5" tire on a 16" or 16.1" rim.

While it is possible to pass a 16" diameter tire over the lip or flange of a 16.1" or 16.5" size diameter rim, it cannot be inflated enough to position itself against the rim flange. If an attempt is made to seat the tire bead by inflating, the tire bead will break with explosive force and could cause serious injury or death.

interchanged. The following diagram illustrates the difference between rims of two different tapers and



The following diagram shows how beads of a 16" tire will not seat on a 16.5" rim. The beads cannot be forced out against the rim flanges by using more air pressure because this will break the beads and the tire will explode with force sufficient to cause serious injury or death.



Never assemble a tire and rim unless you have positively identified and correctly matched the parts.

Safety Warnings

Tire Demounting And Mounting Safety Precautions



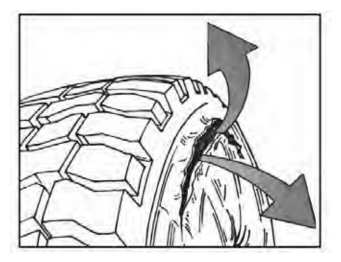
NEVER inflate beyond 40 pounds pressure to seat beads.

NEVER stand, lean or reach over the assembly during inflation. Inspect both sides of the tire to be sure that the beads are evenly seated. If tire is mounted on a machine that does not have a positive lock-down device to hold the wheel, inflation should be done on a safety cage. If both beads are not properly seated when pressure reaches 40 pounds air pressure, completely deflate the assembly, reposition the tire and/or tube on the rim, re-lubricate and reinflate. Inflating beyond 40 pounds air pressure when trying to seat the beads is a DANGEROUS PRACTICE that may break a tire bead (or even the rim) with explosive force, possibly resulting in serious injury or death. After the beads are fully seated, pressure may be increased above 40 psi to operating pressures, not to exceed the maximum labeled on the tire sidewall.



Permanent tire damage due to under inflation and/ or overloading cannot always be detected. Any tire known or suspected to have been run at 80% or less of normal operating inflation pressure and/ or overloaded, could possibly have permanent structural damage (steel cord fatigue). Ply cords weakened by under inflation and/or overloading may break one after another, until a rupture occurs in the upper sidewall with accompanying instantaneous air loss and explosive force. This can result in serious injury or death.

Any tire of having been operated and under inflated and/or overloaded must be approached with caution. Completely deflate the tire by removing the valve core before removing the tire/rim/wheel assembly from the vehicle. After removing from the vehicle, clearly identify the tire so it will not be reinflated **until carefully inspected by a trained technician** to determine the cause of under inflation, as well as any tire damage resulting from under inflation and/or overloading.



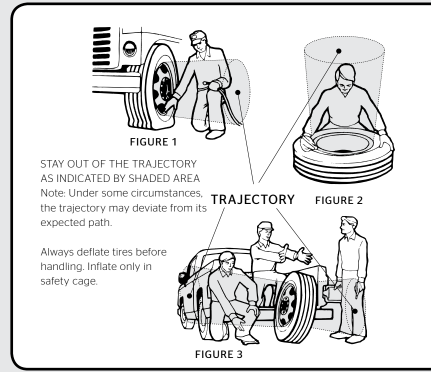


The use of any flammable material during tire servicing is absolutely prohibited. Use of starting fluid ether, gasoline, or any other

flammable material to lubricate, seal or seat the beads of a tubeless tire can cause the tire to explode or can cause the explosive separation of the tire/rim assembly resulting in serious injury or death.

This practice may also result in undetected damage to the tire or rim that could result in failure of the tire in service.

Safety Warnings



The air pressure contained in a tire is dangerous. The sudden release of this pressure by a tire blow-out or side ring separation can cause serious injury or death. Stay out of the trajectory as indicated by shaded area. When installing the tire/rim assembly on the vehicle, it will be impossible to stay out of the trajectory; however, at all other time you and all others must stay out of the trajectory.

🔨 WARNING

Tire explosions can cause death or personal injury or property damage.

Excessive speed in a free-running, unloaded tire can cause it to "explode" from extreme centrifugal force.



When mounting dual disc wheels on a vehicle, be sure to carefully check and retighten or re-torque inner cap nuts before mounting the outer wheel. In demounting the outer wheel, there is a possibility that the inner cap nuts may have been loosened accidentally.

NEVER rework, weld, heat, or braze the tire/wheel/rim. Heating the rim of tire/wheel/rim. Heating the rim of tire/wheel/rim assembly can cause a tire to explode, causing serious injury or death,

NEVER hammer, strike or pry any type of tire/rim assembly while the tire contains inflation pressure. Do not attempt to seat any part while the tire contains any inflation pressure. This could result in serious injury

Regrooving

Continental, General Tire, AmeriSteel, and Euzkadi brand truck tires that have "REGROOVABLE" molded on the sidewall may be regrooved. After regrooving, it is required that 3/32" of under tread remains to cover the top ply. It is the responsibility of the regroover to assure that all Federal Regulations are met. For further clarification, see Code of Federal Regulations: Title 49, Transportation; Parts 569 and 393.75.

Service Descriptions

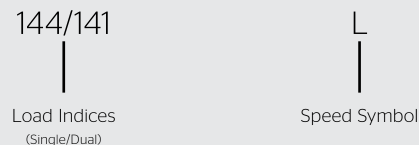
Continental Tire the Americas, LLC provides a service description onto the sidewall of all premium products.

This service description, which consists of one or more load indices and speed symbols, is located close to the tire size designation on the sidewall of the tire.

The load index relates to the maximum load carrying capacities allowed at the speed indicated by the speed symbol.

The speed symbol relates to the maximum speed allowed for the load carrying capacities associated with the load index.

The following is an example of a load index / speed symbol associated with a medium radial truck tire:



The attached chart shows the comparison of load index to load and speed symbol to maximum speed for radial truck tire products.

Consult your local Continental Tire representative for confirmation of the suitability of the tire/wheel assembly for the intended service.

Truck-Bus Metric Tires

International Load Index Numbers

LOAD INDEX	Kg	Lbs.	LOAD INDEX	Kg	Lbs.
119	1360	3000	145	2900	6395
120	1400	3085	146	3000	6610
121	1450	3195	147	3075	6780
122	1500	3305	148	3150	6940
123	1550	3415	149	3250	7160
124	1600	3525	150	3350	7390
125	1650	3640	151	3450	7610
126	1700	3750	152	3550	7830
127	1750	3860	153	2650	8050
128	1800	3970	154	3750	8270
129	1850	4080	155	3875	8540
130	1900	4190	156	4000	8820
131	1950	4300	157	4125	9090
132	2000	4410	158	4250	9370
133	2060	4540	159	4375	9650
134	2120	4675	160	4500	9920
135	2180	4805	161	4625	10200
136	2240	4940	162	4750	10500
137	2300	5070	163	4875	10700
138	2360	5205	164	5000	11000
139	2430	5355	165	5150	11400
140	2500	5510	166	5300	11700
141	2575	5675	167	5450	12000
142	2650	5840	168	5600	12300
143	2725	6005	169	5800	12800
144	2800	6175	170	6000	13200

SPEED SYMBOL	SPEED (kmh)	SPEED (mph)
F	80	50
G	90	56
J	100	62
К	110	68
L	120	75
М	130	81
N	140	87
Р	150	93
Q	160	99
R	170	106
S	180	112
Т	190	118

Truck Tire Tread Depth Conversion Table to Percent Of Wear:

32nd	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	32	37	38	39	40	41	32n
2/32	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	2/3
3/32	90	91	92	92	93	93	94	94	94	95	95	95	95	96	96	96	96	96	96	97	97	97	97	97	97	3/3
4/32	80	82	83	85	86	87	88	88	89	89	90	90	91	91	92	92	92	93	93	93	94	94	95	95	95	4/3
5/32	70	73	75	77	79	80	81	82	83	84	85	86	86	87	88	88	88	89	89	90	91	92	92	92	92	5/3
5/32	60	64	67	69	71	73	75	76	78	79	80	81	82	83	83	84	85	85	86	87	89	89	89	89	90	6/3
7/32	50	55	58	62	64	67	69	71	72	74	75	76	77	78	79	80	81	81	82	83	86	86	86	87	87	7/3
3/32	40	45	50	54	57	60	63	65	67	68	70	71	73	74	75	76	77	78	79	80	83	83	84	84	85	8/3
9/32	30	36	42	46	50	53	56	59	61	63	65	67	68	70	71	72	73	74	75	77	80	81	81	82	82	9/3
0/32	20	27	33	38	43	47	50	53	56	58	60	62	64	65	67	68	69	70	71	73	77	78	78	79	79	10/.
1/32	10	18	25	31	36	40	44	47	50	53	55	57	59	61	63	64	65	67	68	70	74	75	76	76	77	11/3
2/32	0	9	17	23	29	33	38	41	44	47	50	52	54	57	58	60	62	63	64	67	71	72	73	74	74	12/3
3/32		0	8	15	21	27	33	35	39	42	45	45	50	52	54	56	58	59	61	63	69	69	70	71	72	13/3
4/32			0	8	14	20	25	29	33	37	40	43	45	48	50	52	54	56	57	60	66	67	68	68	69	14/3
5/32				0	7	13	19	24	28	32	35	38	41	43	46	48	50	52	54	57	63	64	65	66	67	15/
6/32					0	6	13	18	22	26	30	33	36	39	42	44	46	48	50	53	60	61	62	63	64	16/
7/32						0	6	12	17	21	25	29	32	35	38	40	42	44	46	50	57	58	59	61	62	17/.
3/32							0	6	11	16	20	24	27	30	33	36	39	41	43	47	54	56	57	58	59	18/
9/32								0	6	11	15	19	23	26	29	32	35	37	39	43	51	53	54	55	56	19/
0/32									0	5	10	14	18	22	25	28	31	33	36	40	49	50	51	53	54	20/
1/32										0	5	10	14	17	21	24	27	30	32	37	46	47	49	50	51	21/
2/32											0	5	5	13	17	20	23	26	29	33	43	44	46	47	49	22/
3/32												0	9	9	13	16	19	22	25	30	40	42	43	45	46	23/
4/32													0	4	8	12	15	19	21	27	37	39	41	42	44	24/
5/32														0	4	8	12	15	18	23	34	36	38	39	41	25/
6/32				SA	١	ΤΥ	WA	RNI	NG						0	4	8	11	14	21	31	33	35	37	38	26/
7/32		CE	RIO								N /					0	4	7	11	17	29	31	32	34	36	27/
8/32											IVI:						0	4	7	13	26	28	30	32	33	28/
9/32			osion				'											0	4	10	23	25	27	29	31	29/
0/32			unting e. Only			9													0	7	20	22	24	26	28	30/
1/32																				3	17	19	22	24	26	31/3
2/32			failure Ioadir																	0	14	17	19	21	23	32/
3/32			ck infla	0																	11	14	16	18	21	33/
4/32			e mus								-										9	11	14	16	18	34/
5/32			e nius 1e rim		<i>'</i>																6	8	11	13	15	35/
6/32			ich tire				-														3	6	8	11	13	36/
7/32			, wher					e radi	al tires	, use c	only										0	3	5	8	10	37/.
8/32		whe	els ap	prove	d for r	adial ti	res.															0	3	5	8	38/
9/32																							0	3	5	39/
0/32																								0	3	40/

Retread Casing Fitment Guide

Tread Width Followed By Tire Sizes

150	185 (continued)	205 (continued)	215 (continued)	225 (continued)	245 (continued)	390
9R22.5	245/70R19.5	225/70R19.5	225/70R19.5	12.00R24	12.00R24	445/50R22.5
215/85R16	265/70R19.5	225/75R16	245/70R19.5	11R24.5	11R22.5	455/55R22.5
160	255/70R22.5	235/75R17.5	265/70R19.5	12R24.5	11R24.5	400
215/85R16	10R17.5	235/85R16	285/70R19.5	230	250	445/50R22.5
225/75R16	9R22.5	245/70R17.5	255/70R22.5	275/80R22.5	365/80R20	455/55R22.5
235/85R16	10R22.5	245/70R19.5	275/70R22.5	295/75R22.5	305/70R22.5	410
215/75R17.5	195	245/75R16	275/80R22.5	285/75R24.5	315/80R22.5	445/50R22.5
235/75R17.5	215/85R16	255/70R22.5	295/75R22.5	11R22.5	12.00R24	455/55R22.5
10R17.5	225/75R16	265/70R19.5	285/75R24.5	12R22.5	260	
9R22.5	235/85R16	275/70R22.5	10R22.5	12.00R24	315/80R22.5	*Not a techincal recommendation
170	245/75R16	275/80R22.5	11R22.5	11R24.5	305/75R24.5	or guide. For use as sales information
215/85R16	215/75R17.5	285/70R19.5	12R22.5	12R24.5	270	only. Please consult
225/75R16	235/75R17.5	285/75R24.5	12.00R24	235	315/80R22.5	your local authorized ContiLifeCycle dealer
235/85R16	225/70R19.5	295/75R22.5	11R24.5	275/80R22.5	305/75R24.5	for technical specifi- cations.
215/75R17.5	245/70R19.5	245/75R22.5	12R24.5	295/75R22.5	280	
235/75R17.5	265/70R19.5	265/75R22.5	220	285/75R24.5	315/80R22.5	
225/70R19.5	255/70R22.5	210	235/75R17.5	11R22.5	290	
10R17.5	10R17.5	225/75R16	245/70R17.5	12R22.5	365/80R20	
9R22.5	9R22.5	235/85R16	245/70R19.5	12.00R24	385/65R22.5	
10R22.5	10R22.5	245/75R16	265/70R19.5	11R24.5	320	
180	200	235/75R17.5	285/70R19.5	12R24.5	365/80R20	
215/85R16	225/75R16	245/70R17.5	255/70R22.5	240	385/65R22.5	
225/75R16	235/85R16	225/70R19.5	275/70R22.5	275/80R22.5	425/65R22.5	
235/85R16	245/75R16	245/70R19.5	275/80R22.5	295/75R22.5	340	
245/75R16	215/75R17.5	265/70R19.5	295/75R22.5	295/80R22.5	18R19.5	
215/75R17.5	235/75R17.5	285/70R19.5	295/80R22.5	305/70R22.5	18R22.5	
235/75R17.5	245/70R17.5	255/70R22.5	285/75R24.5	315/80R22.5	445/65R22.5	
225/70R19.5	225/70R19.5	275/70R22.5	10R22.5	285/75R24.5	445/65R19.5	
245/70R19.5	245/70R19.5	275/80R22.5	11R22.5	11R22.5	445/50R22.5	
255/70R22.5	265/70R19.5	295/75R22.5	12R22.5	12R22.5	425/65R22.5	
10R17.5	255/70R22.5	285/75R24.5	12.00R24	12.00R24	350	
9R22.5	10R17.5	10R22.5	11R24.5	11R24.5	18R19.5	
10R22.5	10R22.5	11R22.5	12R24.5	12R24.5	18R22.5	
185	12.00R24	12R22.5	225	245	445/65R22.5	
215/85R16	205	12.00R24	285/70R19.5	295/75R22.5	445/65R19.5	
225/75R16	10R22.5	11R24.5	275/80R22.5	275/80R22.5	445/50R22.5	
235/85R16	11R22.5	12R24.5	295/75R22.5	285/75R24.5	425/65R22.5	
245/75R16	11R24.5	215	295/80R22.5	295/80R22.5	360	
215/75R17.5	12.00R24	235/85R16	285/75R24.5	365/80R20	445/65R22.5	
235/75R17.5	12R22.5	235/75R17.5	11R22.5	305/70R22.5	380	
225/70R19.5	12R24.5	245/70R17.5	12R22.5	315/80R22.5	445/65R22.5	

@ntinental 🏂

108

Notes

Notes



HorsePower UnTamed Continental's Loyalty Rewards Program

30,000+ Reward Options

The HorsePower UnTamed catalog has more than 30,000 items, including brand-name hunting and sporting goods, electronics, and more.

Concierge Service

With assistance from the HorsePower team, you can redeem points earned for unique and fulfilling rewards not found in the extensive HorsePower Untamed online offering.

Buy-Up Options

You'll have the option to purchase points to increase your buying power. If you don't have enough points in your account to redeem for an item in your shopping cart, you'll have the option to buy the points needed.

Warehouse Dash for a Premier Status Participant

untamed

Earn Premier status and be entered in a drawing to win a trip for two to New York City. The winner will participate in a timed dash through a warehouse filled with electronics, housewares, jewelry, sporting equipment, tools and more.

Enroll today! Contact your Continental Representative to learn more!

Need a Representative? Call 1 (800) 450-4028



Thank You For Staying With Us

We value your loyalty, now allow us to return the favor. Keep track of the tires you sell each month and turn sales into rewards.



Some Sweet Rewards For You

Collect points to earn rewards. Other dealers have earned airline tickets, hotel rooms, 50" HD TV, Apple MacBook, John Deere Riding Tractor, a Wilson Football, Cookware Set, a Remington and more!



Earning Points is Easy

Once enrolled, you'll have 45 days from the end of the month to submit tire sales. Simply login and use the Power Page to upload invoices and submit claims. Points will be instantly deposited into your account upon claim approval.

HorsePower Untamed is available by invitation only to a select group of individual salespeople selling to fleets and users directly. No wholesale or intercompany transfers are permitted in this program. No sales may be aggregated; but must be solely the reporting participant's sales. Any tax liability is the individual's responsibility. A valid individual W-9 tax form including your SSN (not a company tax ID) must be on file with Continental to redeem in the program. As well as TDI form for Canadian participants. Aggregation of points over groups of salesman and/or tax information that is of a business nature will not be permitted. Owners and dealer principals are not eligible to participate in this program.

Continental Tire the Americas, LLC 1830 MacMillan Park Drive Fort Mill, SC 29707 Phone: 704-583-3900 www.continental-truck.com

Continental Tire Canada, Inc. 6110 Cantay Road Mississauga, ON L5R 3W5 Phone: 905-568-1303

Continental Tire de México S.A. de C.V. Av. Santa Fe 170 Piso 7 Col. Lomas de Santa Fé Del. Alvaro Obregón C.P. 01210 México D.F. Phone: 52 + 55-15-00-09-00

@ContiTruckTires

INSIDE SALES / U.S. 800-450-4028 East 800-450-3187 West

INSIDE SALES / Canada 800-461-9681 English 800-361-2844 French

Original Equipment Sales 800-776-2022

Commercial Specialty Tires 877-235-0102

Technical Customer Services & Warranty 800-726-7113

Ontinental 🏂