



Gen 3 Construction Lineup

Conti HSC 3

Intelligent Construction All-Position

Trusted compound technology **delivers up to 10% cut and chip improvement** while maintaining mileage performance.

Built on the innovative Conti 3G Casing with premium off-road belt package for maximum retreadability and increased casing life.

Self-cleaning tread design and groove geometry for enhanced retreadability and traction.

Maximum sidewall protection for improved resistance against curbing, cuts. and abrasions.

Key Features

3G 3G Casing

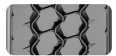












	Product Data																				
			Tread	Max	Sta Loa	itic ded		erall ated	Ove	erall	Loaded Section			Minimum Dual		Revs		Tire		Max. Load @ Inflation	
	Load	Article	Depth	Speed	Radius		Diameter		Width		Width		Approved	Spacing		Per Unit		Weight		Single	Dual
Tire Size	Range	Number	(32nds)	(MPH)	IN	MM	IN	MM	IN	MM	IN	MM	Rim(s)	IN	MM	MI	KM	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)
11R22.5	Н	*05652440000 *	24	68	19.6	498	41.7	1060	11.7	297	12.7	322	8.25, 7.50	12.5	318	496	308	135	61	6610, 120 (3000, 830)	6005, 120 (2725, 830)
12R22.5	н	*05652460000 *	24	68	20.1	512	42.9	1090	11.8	301	13.0	329	9.00, 8.25	13.5	343	482	300	150	68	7390, 120 (3350, 830)	6780, 120 (2725, 830)
315/80R22.5	L	05652480000	24	68	19.8	502	42.9	1089	12.5	318	13.8	351	9.00, 8.25	13.8	351	483	300	162	74	10200, 130 (4625, 900)	9090, 130 (4125, 900)
11R24.5	н	*05652450000 *	24	68	20.6	523	43.9	1115	11.7	297	12.7	322	8.25, 7.50	12.5	318	472	293	144	65	7160, 120 (3250, 830)	6610, 120 (3000, 830)
12R24.5	Н	%05652470000 %	24	68	21.1	537	44.9	1141	12.0	305	14.5	368	9.00, 8.25	13.7	348	461	286	163	74	7830, 120 (3550, 830)	7160, 120 (3250, 830)
						т	LIBELE	SS TIRE	S ON 1	5 DEGI	REE DR	OP CFI	NTER RIMS								

*315/80R22.5 tires used on 8.25" rims are restricted to a maximum of 7610 lbs at 120 psi.

Note - Rim listed first is the measuring rim. • • = Intelligent Tire Article #. Minimum Dual Spacing calculated without chains. These specifications subject to change without notice. # - 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.

Conti HAC 3

Intelligent Construction All-Position

Trusted compound technology **delivers up to 10% cut and chip improvement** while maintaining mileage performance.

Self-cleaning tread design and groove geometry for enhanced retreadability and traction.

Rugged 4-belt package resists impacts, bruises, and penetrations for improved casing durability.

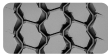
Increased sidewall gauge for improved resistance against curbing, cuts. and abrasions.

Key Features









Product Data																				
		Troad	May				Overall		Overall				Minimum		D		Tiro		Max. Load	@ Inflation
Load	Article	Depth (32nds)	Speed									Approved							Single Dual	
Range	Number			IN	MM	IN	MM	IN	MM	IN	MM	Rim(s)	IN	MM	MI	KM	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)
L	(05652000000	22	68	19.6	498	42.0	1067	14.8	376	15.9	404	11.75, 12.25	N/A	N/A	493	306	171	78	9920, 130 (4500, 900)	N/A
L		24	68	20.8	529	44.8	1138	16.6	421	17.9	454	13.00, 12.25, 14.00	N/A	N/A	462	287	190	86	11400, 120 (5150, 830)	N/A
М	(05652020000)	23	68	20.9	531	45.2	1148	17.4	442	18.6	472	13.00, 14.00	N/A	N/A	458	285	210	95	12800, 130 (5800, 900)	N/A
		Range Number L & 05652000000 # L & 05652010000 #	Range Number (32nds) L (05652000000) 22 L (05652010000) 24	Load Range Article Number Depth (32nds) Speed (MPH) L (05652000000) 22 68 L (05652010000) 24 68	Load Range Article Number Tread Depth (32nds) Max Speed (MPH) Loar Rad L ⟨05652000000⟩ ⟨ 22	Load Range Article Number Depth (32nds) Speed (MPH) Radius L ⟨05652000000⟩ 22 68 19.6 498 L ⟨05652010000⟩ 24 68 20.8 529	Load Range Article Number Tread Depth (32nds) Max Speed (MPH) Loaded Radius Inflation L \$ 05652000000 \$ 22 68 19.6 498 42.0 L \$ 05652010000 \$ 24 68 20.8 529 44.8	Load Range Article Number Tread Depth (32nds) Max Speed (MPH) Static Loaded Radius Overall Inflated Diameter L (056520000000) 22 68 19.6 498 42.0 1067 L (056520100000) 24 68 20.8 529 44.8 1138	Load Range Article Number Tread Depth (32nds) Max Speed (MPH) Static Loaded Radius Overall Inflated Diameter Overa	Load Range Article Number Tread Depth (32nds) Max Speed (MPH) Static Loaded Radius Overall Inflated Diameter Overall Inflated Width L ⟨05652000000⟩ 22 68 19.6 498 42.0 1067 14.8 376 L ⟨05652010000⟩ 24 68 20.8 529 44.8 1138 16.6 421	Load Range Article Number Tread Depth (32nds) Max Speed (MPH) Static Loaded Radius Overall Inflated Diameter Overall Inflated Width Load Section L ⟨05652000000⟩ 22 68 19.6 498 42.0 1067 14.8 376 15.9 L ⟨05652010000⟩ 24 68 20.8 529 44.8 1138 16.6 421 17.9	Load Range Article Number Tread Depth (32nds) Max Speed (MPH) Static Loaded Radius Overall Inflated Diameter Overall Inflated Width Loaded Section Width L ⟨ 05652000000 ⟨⟩ 22 68 19.6 498 42.0 1067 14.8 376 15.9 404 L ⟨ 05652010000 ⟨⟩ 24 68 20.8 529 44.8 1138 16.6 421 17.9 454	Load Range Article Number Tread Depth (32nds) Max Speed (MPH) Static Loaded Radius Overall Inflated Diameter Overall Inflated Width Loaded Section Width Approved Rim(s) L ⟨ 05652000000 ⟨⟩ 22 68 19.6 498 42.0 1067 14.8 376 15.9 404 11.75, 12.25 L ⟨ 05652010000 ⟨⟩ 24 68 20.8 529 44.8 1138 16.6 421 17.9 454 13.00, 12.25, 14.00	Load Range Article Number Tread Depth (32nds) Max Speed (MPH) Static Loaded Radius Overall Inflated Diameter Overall Inflated Width Loaded Section Width Approved Rim(s) Minimal Min	Load Range Article Number Tread Open (32nds) Max Speed (MPH) Static Loaded Radius Overall Inflated Diameter Overall Unflated Width Loaded Section Width Approved Rim(s) Minimum Dual Spacing L ⟨ 05652000000 ⟨ 22 68 19.6 498 42.0 1067 14.8 376 15.9 404 11.75, 12.25 N/A N/A N/A N/A L ⟨ 05652010000 ⟨ 24 68 20.8 529 44.8 1138 16.6 421 17.9 454 13.00, 12.25, 14.00 14.00 N/A N/A	Load Range Article Number Tread Openth (32nds) Max Speed (MPH) Static Loaded Radius Overall Inflated Diameter Overall Inflated Width Loaded Section Width Approved Rim(s) Minimum Dual Spacing Reper Representation L ⟨05652000000 ⟨⟨00000 ⟨⟨000000 ⟨⟨0000000 ⟨⟨000000	Load Range Article Number Tread Open (32nds) Max Speed (MPH) Static Loaded Radius Overall Inflated Diameter Overall Unflated Width Loaded Section Width Approved Rim(s) Minimum Dual Spacing Revs Per Unit L ⟨05652000000 ⟨⟨00000 ⟨⟨000000 ⟨⟨0000000 ⟨⟨000000	Load Range Article Number Tread Opeth (32nds) Max Speed (MPH) Static Loaded Radius Overall Inflated Diameter Overall Inflated Width Loaded Section Width Approved Rim(s) Minimum Dual Spacing Revs Per Unit Tile Wei L ⟨05652000000 ⟨⟨0.00000 ⟨⟨0.00000 ⟩⟩ 22 68 19.6 498 42.0 1067 14.8 376 15.9 404 11.75, 12.25 N/A N/A 493 306 171 L ⟨05652010000 ⟨⟨0.000000 ⟩⟩ 24 68 20.8 529 44.8 1138 16.6 421 17.9 454 13.00, 12.25, 14.00 N/A N/A 462 287 190	Load Range Article Number Tread Ogards (32nds) Max Speed (MPH) Static Loaded Radius Overall Inflated Diameter Overall Inflated Width Loaded Section Width Approved Rim(s) Minimum Dual Spacing Revs Per Unit Tire Weight L ⟨05652000000 22 68 19.6 498 42.0 1067 14.8 376 15.9 404 11.75, 12.25 N/A N/A 493 306 171 78 L ⟨05652010000 24 68 20.8 529 44.8 1138 16.6 421 17.9 454 13.00, 12.25, 14.00 N/A N/A 462 287 190 86	Cload Article Range Number Tread Max Speed (MPH) Final Cloaded Clo

Conti HDC 3

Intelligent Construction Drive

Trusted compound technology **delivers up to 10% cut and chip improvement** while maintaining mileage performance.

Wide, aggressive, open shoulder tread design with diamond shaped lugs for excellent traction.

Self-cleaning tread design and miniature stone bumpers reduce stone retention for enhanced retreadability.

Maximum sidewall protection for improved resistance against curbing, cuts. and abrasions.

Key Features



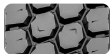






This product has Mud + Snow designation.





Product Data																					
		Article Number	Tread Depth (32nds)	Max	Static Loaded Radius		Overall Inflated Diameter		Overall Inflated Width			ded tion		Minimum Dual		Revs		Tire		Max. Load	
	Load			Speed							Width		Approved	Spacing		Per Unit		Weight		Single	Dual
Tire Size	Range			(MPH)	IN	MM	IN	ММ	IN	MM	IN	MM	Rim(s)	IN	MM	МІ	KM	LB KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)	
11R22.5	Н	(05652410000 s)	30	68	19.9	504	42.1	1069	11.7	298	12.7	322	8.25, 7.50	12.5	318	492	306	143	65	6610, 120 (3000, 830)	6005, 120 (2725, 830)
11R24.5	Н	(€05652430000 (€	30	68	20.7	526	44.1	1120	11.7	298	12.8	324	8.25, 7.50	12.5	318	469	393	153	69	7160, 120 (3250, 830)	6610, 120 (3000, 830)
						т	UBELE:	SS TIRE	S ON 1	5 DEGI	REE DR	OP CEN	NTER RIMS								

Note - Rim listed first is the measuring rim. •• = Intelligent Tire Article #. Minimum Dual Spacing calculated without chains. These specifications subject to change without notice.

- 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.