

Legend:

			
3G Casing	SmartWay Verified	With TPMS Sensor	Retread Available

PRODUCT FEATURES ABOVE ONLY APPLY TO PRODUCTS IF THE MATCHING ICON IS DARKENED.

Conti Scandinavia HD3

19.5" Regional Drive for Winter

 GOODS  PEOPLE  CONSTRUCTION



REGIONAL

PRODUCT DATA



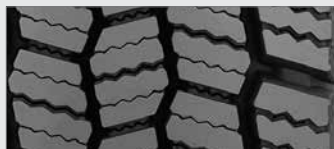
TIRE SIZE	LOAD RANGE	ARTICLE NUMBER	TREAD DEPTH (32nds)	MAX SPEED (MPH)	STATIC LOADED RADIUS		OVERALL INFLATED DIAMETER		OVERALL INFLATED WIDTH		LOADED SECTION WIDTH		APPROVED RIM(S)	MINIMUM DUAL SPACING		REVS PER UNIT		TIRE WEIGHT		MAX. LOAD @ INFLATION	
					IN	MM	IN	MM	IN	MM	IN	MM		IN	MM	MI	KM	LB	KG	SINGLE	DUAL
					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*	H	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)

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.



Deep tread and low void design ensures long removal miles.



Heavy siping provides **numerous gripping 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.