

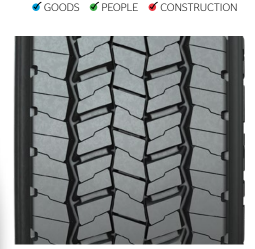




HSR+

19.5" Regional All-Position





PRODUCT DATA





TIRE SIZE LOAD RANGE NUMBER TREAD MAX DEPTH SPEED (MPH) (327ds) (MPH) TIRE NUMBER TIRE NUMBER TREAD MAX SPEED RADIUS NFLATED WIDTH WIDTH WIDTH WIDTH APPROVED RIM(S) NM IN MM IN MM IN MM NM MIN MM IN MM TO MM T				DEPTH	SPEED	STATIC LOADED RADIUS		OVERALL INFLATED DIAMETER		OVERALL INFLATED WIDTH		LOADED SECTION WIDTH			MINIMUM DUAL SPACING		REVS PER UNIT		TIRE WEIGHT		MAX. LOAD @ INFLATION	
225/70R195* G 05125520000 16 87 151 382 321 816 87 221 93 237 600 675 100 254 644 400 63 29 3970,110 375																					SINGLE	DUAL
		SIEL	KANGE			IN	мм	IN	ММ	IN	ММ	IN	ММ	KiiiKS	IN	ММ	МІ	КМ	LB	KG		LBS, PSI (KG, KPa)
	2	225/70R19.5*	G	16	87	15.1	382	32.1	816	8.7	221	9.3	237	6.00, 6.75	10.0	254	644	400	63	29		3750, 110 (1700, 760)
	2	225/70R19.5*	Н	 16	87	15.1	384	32.1	815	8.7	221	9.3	237	6.75	10.0	254	645	401	65	29		3970, 120 (1800, 830)

Note - Rim listed first is the measuring rim. * * = Intelligent Tire Article #. 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 manufacturers

Features & Benefits



Improved cap/base tread compound for increased removal miles and resistance to tears.



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



Closed shoulder tread pattern provides even wear and reduced noise.



Scuff rib to protect against curbing, cuts and abrasions.



Mileage Improvement vs. HSR

HSR+ delivers 13% improvement in removal miles vs. HSR.

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