











Regional All Position Tire

	Features	Benefits
	Four belt construction	Increases casing and tread stiffness, minimizing tire deformation for longer wear
	Specially formulated tread compound	Improved tread wear resistance and handling characteristics
	Resilient and proven four groove tread design	Provides consistent handling and vehicle control
4	Optimized sipe design on rib edges	Improved wet traction and minimized irregular wear
Y	New, improved bead construction	Improved bead design for easier rim mounting

Tire Size	Item Code	PR	LR	LI/SR	Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth		Weight
					mm	mm	(kg@kPa)	(kg@kPa)	mm	mm	mm	32nds		kg
225/70R19.5	100EV656Q	14	G	128/126 L	171	152	1801@758	1701@758	226	378	810	16	651	30
245/70R19.5	100EV664Q	16	Н	136/134 M	191	171	2241@827	2121@827	249	389	838	18	630	36
265/70R19.5	100EV1461Q	16	Н	140/138 M	191	210	2499@793	2361@793	262	401	866	18	609	39
275/70R22.5	100EV776Q	16	Н	148/145 M (152/148 J)	210	229	3150@896	2901@896	277	445	958	19	551	52
315/80R22.5	100EV1980Q	20	L	158/150 L (154/150 M)	229	248	4250@903	3352@903	312	500	1077	21	490	68

PR Ply Rating LR Load Range LI Load Index

SR Speed Rating

RPM Revolutions Per Mile



