

Mixed Service All Position Tire – Chip/Cut Resistant Compound

Features	Benefits
Optimized tread width ratio	Uniform block stiffness delivers even wear and long mileage
Three zigzag grooves with Y-style design	Increased traction with reduced stone retention
Shoulder stepped groove design	Improved protection of casing, increased stability and comfort for the driver
Deep tread design with cut and chip resistant compound	Superb resistance to tread tearing, impacts and casing damage in on/off road conditions

Tire Size	Item Code	PR	LR	LI/SR	Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width		Overall Diameter	Tread Depth		Weight
					mm	mm	(kg@kPa)	(kg@kPa)	mm	mm	mm	32nds		kg
11R22.5	100EV1494Q	16	Н	148/145 K	210	191	3148@848	2901@848	279	490	1054	24	501	60
315/80R22.5	100EV1182Q	22	М	161/157 J	229	248	4627@903	4123@903	312	500	1077	24	490	71
11R24.5	100EV1623Q	16	Н	149/146 K	210	191	3248@827	2998@827	279	516	1105	24	478	65

PR Ply Rating
LR Load Range
LI Load Index
SR Speed Rating
RPM Revolutions Per Mile

