

# NPriz RH1



1. Enhanced drainage on wet roads and hydroplaning performance through applying a wide 4-channel groove in the forward direction
2. Enhanced forward driving stability and braking performance through a center rib block that is connected to the center of the treads
3. Enhanced noise performance and reduced stress concentrated on the intersection of block division by de-centering noise energy through an intersection of grooves and sipes
4. Reinforced cornering and handling performance on wet roads through applying a shoulder semi longitudinal groove



Inch	Code	Size	Max. Load		Rim		Section Width		Overall Diameter		Tread Depth		SLR.	S/W	UTQG			E Mark	Mud + Snow	Note	Original Equipment	
			lbs	kgs	Measuring	Approved	mm	inch	mm	inch	mm	inch			mm	inch	Wear					Trac.
16 inch	12815	215/65R 16	98H	1653	750	6.5	6.0 ~ 7.5	221	8.7	686	27.0	8.1	10/32	312	BS	-	-	-	E			MITSUBISHI OUTLANDER
17 inch	12816	215/60R 17	96H	1565	710	6.5	6.0 ~ 7.5	221	8.7	690	27.2	8.1	10/32	317	BS	-	-	-	E			MITSUBISHI OUTLANDER

※ These data can be changed by the manufacturer without prior notice, and differently applied by regions.