

AP865 ON OFF ROAD / REGIONAL ALL-POSITION

	Size	Standard Rim	PR	Load				Pressure				Load Index		- 15 (1	Speed Dimention (mm)		
				KG		lbs		kPa		psi		Load IIIdex		TreadDepth (mm)	Speed	Dimention (mm)	
				S	D	S	D	S	D	S	D	S	D	()	Jiaas	D	В
CN	12.00R24	8.5	20	4500	4125	9920	9090	900	900	130	130	160	157	14.5	K	1226	315
CN	13R22.5	9.75	18	4000	3350	8820	7385	875	875	125	125	156	150	18	L	1124	320
VN	12R22.5	9.00	18	3550	3250	7825	7165	930	930	135	135	152	149	18	K	1085	300

Wear Variable pitch tread design reduces noise emissions. Resistance Closed shoulder design ensures great stability and reduced shoulder wear. Improved traction, cut and heat resistance. 100% 80% Wet Skid 60% Resistance and 40% Traction TIRE FEATURES: Handling 20% 0% Shoulder notches improve heat dissipation to promote even shoulder wear. -AP865 Small sipe design between tread blocks and grooves better distributes force generated from the road and increases grip. Tear and Cut Heat Resistance Resistance Ultra-wide running surface, shoulder design, and tread compounding improve 3 wear resistance. 4 The anti-stone groove design reduces stone retention.