A rugged and aggressive tread design that allows maximum tire life for the most demanding mining application.

- New reinforced sidewall, robust bead construction and enhanced tread belts to provide maximum protection and performance
- Highly engineered tread pattern designed to provide maximum resistance to severe conditions
- Deep tread depth delivers longer tire life and lower cost-per-hour
- Heat-resistant undertread reduces tire temperature, increasing the tire's TKPH/TMPH
- Multiple tread compound options target specific site requirements



SIZE	RATING	ТҮРЕ	RIM	υ.υ.	5.W.	1.0.	TREAD COMPOUND	тмрн/ткрн	PRESSURE	(LBS/KG)	L.I.
				in	in	32nds			psi	30 mph	
				mm	mm	mm			KPa	50 kph	
53/80R63	**	TL	36.00/5.0	150.8	51.5	138	Cut-Resistant (S2)	600/875	102	182000	261B
				3830	1308	110	Standard (S1)	724/1055	700	82500	
							Heat-Resistant (S3)	861/1255			
				140.6	45.2	122	Cut-Resistant (S2)	617/900	102	139000	
46/90R57	**	TL	29.00/6.0				Standard (S1)	737/1075			252B

97

Heat-Resistant (S3)

3571

1148

885/1290

700

63000