



Size	Star Rating	Load Index	TRA Code	Tread Depth (mm)	Туре	Standard Rim (Rim Width & Flange)	Diameter (mm)	Section Width (mm)	Max Load (kg)	Standard Pressure (bar)	Max Speed (km)
46/90R	57 ★★	252	E-4	100	TL	29.00/6.0	3564	1180	63000	7	50

Tire Compound and corresponding TKPH

Size	Compound	C2	C1	R1	cs	H1	H2
46/90R57	TKPH	550	580	605	720	850	920

C2: Super Cut-resistance Compound

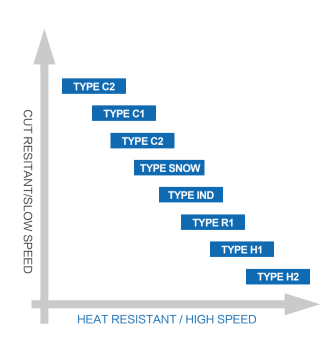
C1: Cut-resistance Compound

CS: High Speed Cut-resistance Compound

R1: Regular Compound

H1: High Speed Compound

H2: Heat Resistance Compound







HLG04 Pattern Characteristics

Application:

Block pattern, suitable for mines with high heat generation.

Optimal tread pattern design esnures excellent traction capabilities.

4.....

Combined with a deeper tread and an increase in the volume of rubber. HLG04 delivers an improvement in tire life.



Extra tread protection and sturdy sidewall design ensures high performance in hard road conditions.

High pattern saturation, good wear resistance.





