

HILO
High Quality Low Price

TNR
TAKE A NEW ROAD

HILO HLG06



Maximize Service Life For Rigid Dump Trucks

HLG06 Technical Data



Size	Star Rating	Load Index	TRA Code	Tread Depth (mm)	Type	Standard Rim (Rim Width & Flange)	Diameter (mm)	Section Width (mm)	Max Load (kg)	Standard Pressure (bar)	Max Speed (km)
30.00R51	★★	230	E-4	64	TL	22.00/4.5	2904	823	33500	7	50
33.00R51	★★	235	E-4	70	TL	24.00/5.0	3061	894	38750	7	50
36.00R51	★★	241	E-4	78	TL	26.00/5.0	3233	988	46250	7	50

Tire Compound and corresponding TKPH

Size	Compound	C2	C1	R1	CS	H1	H2
30.00R51	TKPH	340	355	375	390	620	660
33.00R51	TKPH	425	445	465	490	720	760
36.00R51	TKPH	390	410	430	450	660	680

C2: Super Cut-resistance Compound

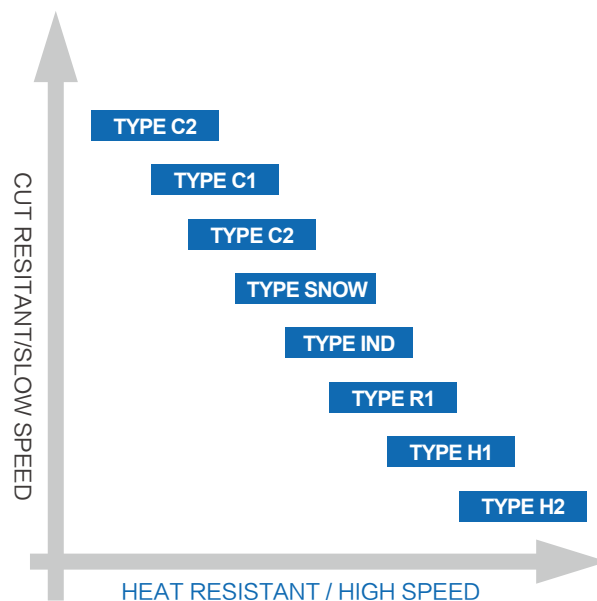
C1: Cut-resistance Compound

CS: High Speed Cut-resistance Compound

R1: Regular Compound

H1: High Speed Compound

H2: Heat Resistance Compound



HLG06 Pattern Characteristics

Application:

Block pattern, suitable for mines with high heat generation.

Optimal tread pattern design ensures excellent adhesion and traction performance under harsh conditions.

Tough lug tread pattern enhances the heat dissipation function and is suitable for long-distance transportation.



Special designed sidewall protectors ensures high resistance to cutting and chipping for long tread life.

High pattern saturation, good wear resistance.

