

HILO
High Quality Low Price

TNR
TAKE A NEW ROAD

HILO B04S



Maximize Service Life For Rigid Dump Trucks

B04S 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)
18.00R33	★★	191	E-4	54	TL	13.00/2.5	1877	498	10900	7	50
21.00R35	★★	201	E-4	61	TL	15.00/3.0	2068	572	14500	7	50
24.00R35	★★	209	E-4	68	TL	17.00/3.5	2175	653	18500	7	50
27.00R49	★★	223	E-4	76	TL	19.50/4.0	2690	734	27250	7	50
33.00R51	★★	235	E-4	94	TL	24.00/5.0	3060	920	38750	7	50

Tire Compound and corresponding TKPH

Size	Compound	C2	C1	R1	CS	H1	H2
18.00R33	TKPH	210	220	250	270	310	330
21.00R35	TKPH	175	185	190	200	210	220
24.00R35	TKPH	210	225	240	260	280	300
27.00R49	TKPH	350	365	400	460	490	520
33.00R51	TKPH	380	400	420	440	650	680

C2: Super Cut-resistance Compound

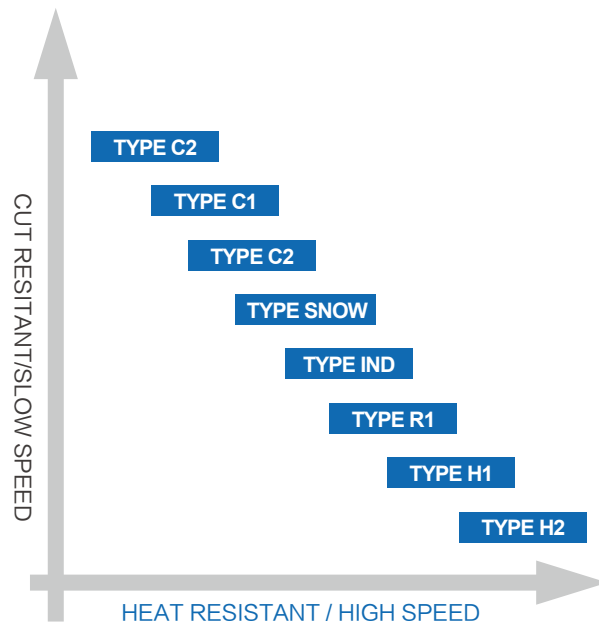
C1: Cut-resistance Compound

CS: High Speed Cut-resistance Compound

R1: Regular Compound

H1: High Speed Compound

H2: Heat Resistance Compound



B04S Pattern Characteristics

Application:

Suitable for long haul mines.

Unique block pattern provides even pressure distribution, increases mobility and optimizes traction and treadwear ability.

Open shoulder lugs are self-cleaning, extend tread life and resist sidewall cutting.

Wide tread for optimal mobility and ride comfort.

