

20% Life Improvement



www.techking.com

PROLHD





Reduced Partial Damage

A more uniform tire profile brings even load distribution that improves the tire's wear-resistant performance.



Improved Durability

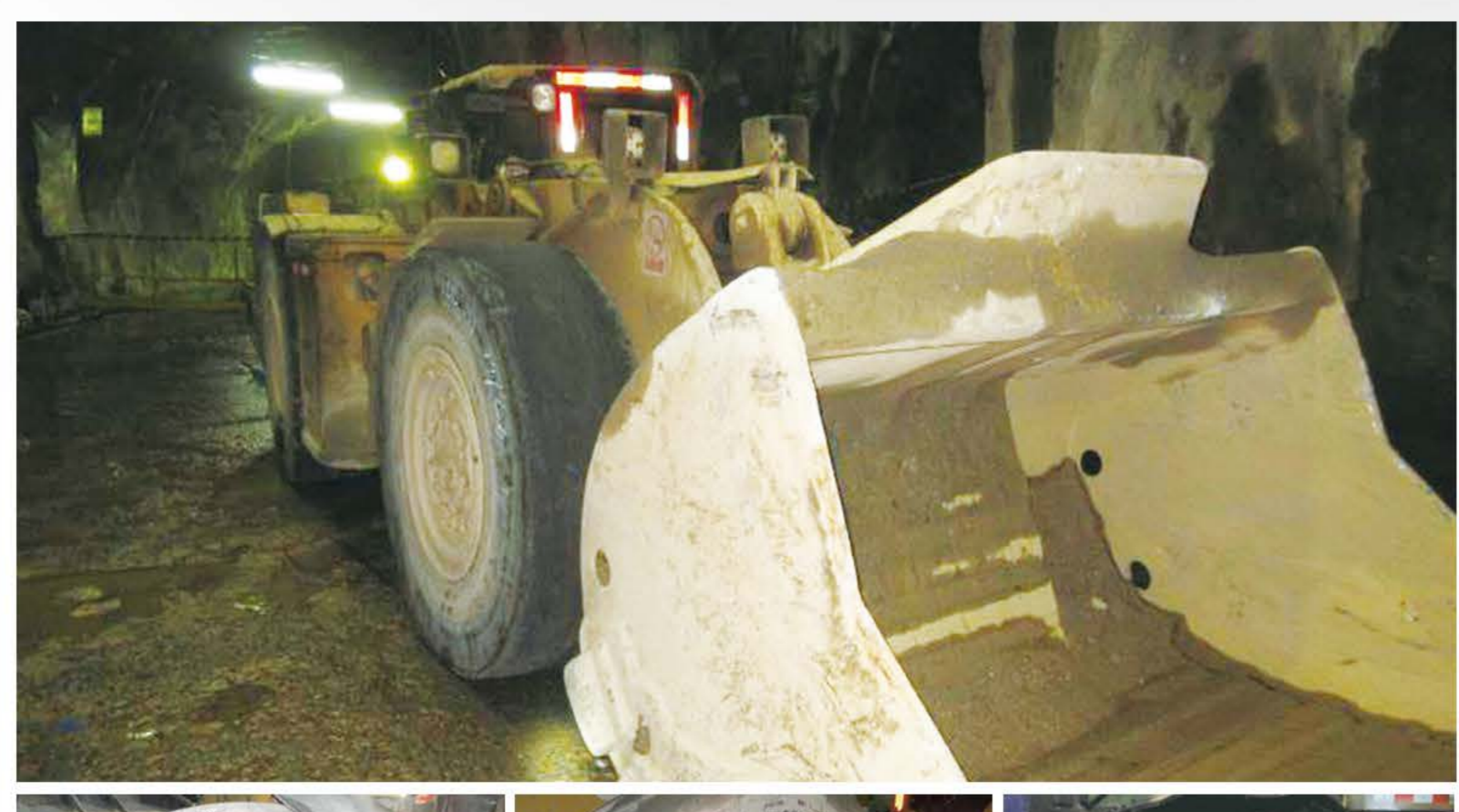
The innovative manufacturing process helps reduce the fatigue of rubber and provides higher TKPH rating.



Better Cut-resistant Performance

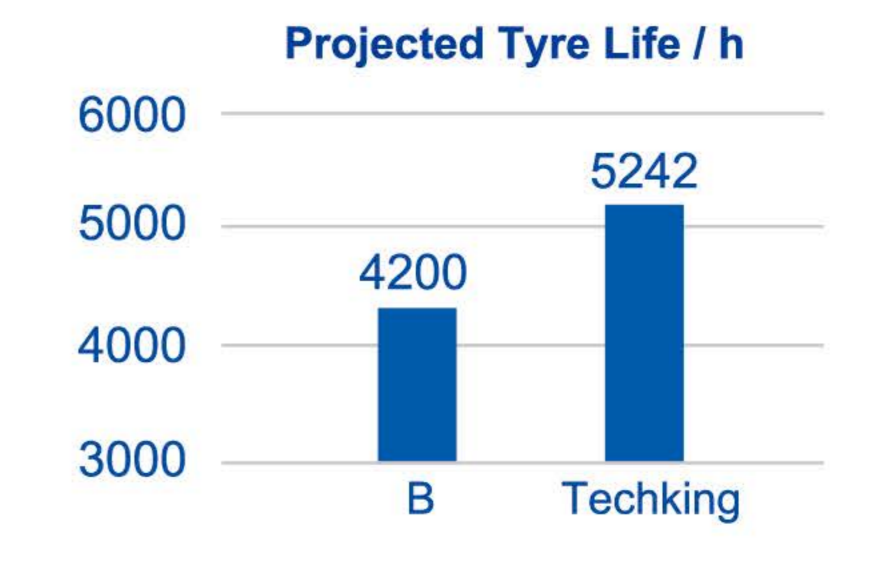
Brand-new tire rubber and reinforcement materials are adoped to provide more protection against cuts and wear.

17.5R25 PROLHD Field Report from Peru





General Information					
Tyre Size & Pattern	17.5R25 PROLHD				
Original Tread Depth	78 mm				
Average Speed	10 km/h				
One Way Distance	50-60 m				
Current Working Hour	2910 h				
Projected Tyre Life	5242 h				
Road Condition	Extreme, Rock and Mud, Water				
Mining Category	Underground Mine				



The customer is satisfied with the performance of 17.5R25 PROLHD.

Size	TRA		Rim Width			Load Index/	Type	Compound
	Code	Rating	& Flange	32nds	mm	Speed Symbol		
12.00R24	L5S	**	8.50-1.3	69	55	175 A2	TT	C2
14.00R24	L5S	**	10.00W	73	58	186 A2	TT	C2
18.00R25	L5S	**	13.00-2.5	110	87	204 A2	TL	C2
17.5R25	L5S	**	14.00-1.5	98	78	182 A2	TL	C2
26.5R25	L5S	**	22.00-3.0	122	97	209 A2	TL	C1/C2
29.5R29	L5S	**	25.00-3.5	132	105	218 A2	TL	C2