



NLC3P Bulldozer Tires

The Duratech NLC3P is a tire pattern with extra deep tread and reinforced architecture for loaders and dozers faced with harsh working conditions in mining, quarrying, forestry, etc.



Parts Details Of NLC3P Bulldozer Tires

Increased resistance to puncture and cut, as well longer wear life

- The tread depth reaches 35.5mm, which is 6% higher than average L-3 patterns, enabling increased resistance to puncture and cut, as well longer wear life;

Against rip and tear in extreme working conditions

- The casing is specially strengthened against rip and tear in extreme working conditions.



The solid centerline section and the special wide-base tread

- The solid centerline section makes it ideal for hard rock quarrying and longer wear.
- The special wide-base tread provides optimal ground contact, enhanced impact-resistance, greater stability and traction.

Specifications of NLC3P Bulldozer Tires

Size	Ply Rating	TRA Code	Rim	Dimension		Load Capacity		Inflation Pressure		Tread Depth-mm	Type
				Section width-mm	Overall diameter-mm	10km/h	50km/h	10km/h	50km/h		
23.5-25	16	L-3C	19.50/2.5	595	1615	9500	6150	300	225	33.5	TT
23.5-25	20	L-3C	19.50/2.5	595	1615	10900	7300	375	300	33.5	TT
23.5-25	24	L-3C	19.50/2.5	595	1615	12500	8000	475	350	33.5	TT