

ALLIANCE CONSTRUCTION & INDUSTRIAL

TRA: **E-2** Speed Rating: **B** Alliance 224 Construction Machinery tire is a wide base tire that is designed for cranes, dump trucks and excavators. It provides excellent traction in all working excavators. It provides excellent traction in all working conditions as well as resistance to side slips. For best results in running wheels of vehicles engaged in on road applications, it is recommended to mount the tires in the opposite direction than usual.

EXCAVATOR - 18-19.5

Size	Rim	Unloaded Dimension		Loaded Static radius mm	Rolling Circumference mm	Load Index PR Symbols	Inflation Pressure bar	Recommended Load
								Speed
		SW mm	OD mm					50 kmph
40						18		
18- 19.5	14X19.5	457	1080	507	3352	165B	7.2	5150
		Unloaded Dimension		Loaded Static	Polling	Load Indox	Inflation	Recommended
				Loaded Static	Polling	Load Indox	Inflation	Load
Size	Rim			Loaded Static radius	Rolling Circumference	Load Index PR Symbols	Inflation Pressure	
Size	Rim				Rolling Circumference mm			Load
Size	Rim	Dime SW	nsion OD	radius	Circumference	PR	Pressure	Load Speed 50

¹⁾ High load variation (HLV) Max. distance for drive wheel should notexceed 1 km. 2) When fitted on tractor steering wheels load capacities are 80% of freerolling and inflation pressure 20% higher.

