All-steel radial industrial tires designed for heavy loads and long cycle times in port and marina applications. Belt-stabilized tread provides better traction, longer tread life and lower heat buildup than bias construction tires.

- Belt-stabilized tread provides better traction and wear performance
- Extra-wide profile and reinforced sidewall for improved stability
- Tread pattern designed to maximize tread life
- Cut and wear-resistant compound
- High-quality casing allows for excellent retreadability



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS



SIZE	RATING	ТҮРЕ	RIM	0.D.		S.W.		T.D.		INFLATION Pressure	L.C.C. (LBS/KG)	L.I.	
				in	mm	in	mm	32nds	mm	psi/KPa	15 mph/25 kph		
12.00R20	***	π	8.50	45	1144	12.7	322	37	30	145/1000	20410/9230	176A5	
12.00R24	***	π	8.50	49.5	1256	12.4	314	37	30	145/1000	21450/9750	178A5	
14.00R24	***	π	10.00W	53.9	1369	14.9	378	50	40	145/1000	33020/14950	193A5	
14.00R24	***	TL	10.00W	53.9	1369	14.9	378	50	40	145/1000	33020/14950	193A5	

^{*} Load ratings for counterbalanced industrial cyclic application. Please contact a MAXAM representative for other applications.