

LOADPRO RADIAL

Construction & Industrial Telehandler Compact Wheeled Loader Radial



- 1 **(EXTRA REINFORCED SIDEWALLS)** Additional lateral stability
- 2 **(GREATER LUG OVERLAP AND MORE LUGS IN FOOTPRINT)** Uniform load distribution
- 3 **(STRONG BEAD)** Better carcass strength and load carrying capacity
- 4 **(STEEL BELTED RADIAL CONSTRUCTION)** Protection from Punctures

Sizes

Sizes	RIM
400/70R20	W13L

Table of Specifications

Size	Rim Rec	RIM ALT	Inflated Tire Dimension		SLR	RC	LI/SS	Inflation Pressure	Recommended Load, kg (lbs)								
			SW	OD					Speed, km/h (mph)					Cyclic operation			
									Constant load					Cyclic operation			
			mm	mm					mm	mm	mm	mm	bar	10	20	30	40
400/70R20	W13L	W12L,W14	404	1067	475	3201	149A8/B	1.6	2060	1800	1720	1650	1650	1.6	2480	2210	
								23	4540	3960	3790	3630	3630	23	5460	4870	
								2.2	2500	2180	2080	2000	2000	2.2	3000	2680	
								32	5510	4800	4580	4410	4410	32	6610	5900	
								3.2	3310	2890	2760	2650	2650	3.2	3980	3550	
								46	7290	6370	6080	5840	5840	46	8770	7820	
								4.0	4060	3540	3380	3250	3250	4.0	4880	4360	
								58	8940	7800	7440	7160	7160	58	10750	9600	

Rolling Circumference & SLR values are at rated Load and inflation pressure. These values may vary at different Load and pressure condition.