

IMPLEMENT RADIAL

R305

Implement Tyres



LEGAL NOTICE



EATD | European Agriculture Tyre Distributors B.V.

Industriestraat 12
3291 CC Strijen
The Netherlands

P.O. Box 5722
3290 AA Strijen
The Netherlands

CONTACT

info@tianli-tyre.com
www.tianli-tyre.com

status: 11/2017

All information without guarantee.
We assume no liability for printing
errors.



IMPLEMENT RADIAL

R305 | Implement Tyres | Pattern R305



- wide contact area for even ground pressure distribution at low inflation pressure.
- 65 km/h approval
- superior ground protection on grassland and other surfaces
- well balanced pattern design for a great variety of applications
- suitable for municipality vehicles
- excellent drive comfort even on long distances





IMPLEMENT RADIAL

R305 | Implement Tyres | Pattern R305

	tyre size	TT/TL	load/speed index	measured rim width	unloaded		static loaded radius	rolling circumference	Inflation pressure	load capacity								tread depth	
					outer diameter	section width				static	10 km/h	25 km/h	30 km/h	40 km/h	50 km/h	60 km/h	65 km/h		
					inch	mm				mm	mm±2.5%	mm±2.5%	kpa	kg	kg	kg	kg		kg
R17	500/50R17	TL	146D	16,00	927	500	406	2793	LLV*	100	3105	2430	2130	2040	1835	1630	1445	1350	10
										120	3510	2745	2410	2300	2070	1845	1630	1525	
										160	4140	3240	2840	2720	2450	2180	1925	1800	
										200	4715	3690	3240	3095	2790	2480	2190	2050	
										240	5230	4095	3595	3435	3090	2750	2430	2275	
										280	5750	4500	3950	3775	3400	3025	2675	2500	
									HLV**	100	3105	2430	2130	2040	1835	1630	1445	1350	
										120	3450	2700	2370	2265	2040	1815	1605	1500	
										160	4140	3240	2840	2720	2450	2180	1925	1800	
										200	4690	3670	3220	3080	2770	2470	2180	2040	
										240	5240	4100	3600	3440	3100	2760	2440	2280	
										280	5730	4480	3930	3760	3385	3010	2660	2490	
										320	6210	4860	4265	4080	3670	3270	2890	2700	
										360	6620	5180	4550	4350	3920	3485	3080	2880	
380	6900	5400	4740	4530	4080	3630	3210	3000											
Note: *LLV (Low Load Variation): other machines **HLV (High Load Variation): trailer use																			