

We Are All About Getting the Job Done. **For Less**.

Solideal's SRLD L5 is the solution for harsh and extreme wheel loader applications. When durability and abrasion resistance are key, the SRLD's engineered L5 tread is the solution you've been waiting for to minimize downtime and improve tire life. That's our Lowest Operating Cost Solution (LOCS).





- Massive lug-to-void ratio pattern for longest life cycle
- Flat tread for even wear and low ground pressure
- Contoured lug base for stone ejection and resistance to cracking
- Rounded tread lugs to prevent cracking and promote even wear

Robust Dual-star Carcass

- Provides excellent stability
- Enhanced loading capability

Heavy-duty Sidewall Construction

- Heavy sidewalls to protect against impacts
- Resists deformations under heavy load operation







Additional Facts About the Solideal SLRD L5

Radial Tires for Wheel Loader Service

Tire Specifications

TIRE SIZE	TYPE	RIM SIZE	ACTUAL TIRE DIMENSIONS [mm] [inch]			APPLI- CATION	SI	INFLATION PRESSURE [PSI] [<i>KPA</i>] AND LOAD CAPACITY [kg] [<i>lb</i>]										
			O.D.	O.W.	O.T.D. [mm] [<i>32nd</i>]			PSI	29	36	44	51	58	65	73	80	87	94
								KPA	200	250	300	350	400	450	500	550	600	650
20.5R 25	TBLS	17.00/2.0	1544	74	517	Loader*	A2	kg	4750	5600	6300	7100	8000	8750	9500	100 00	10900	11500
			60.79	2.91	20.35			lb	10500	12300	13900	15700	17600	19300	20900	22000	24000	25400
23.5R 25	TBLS	19.50/2.5	1673	80	605	Loader*	A2	kg	6000	7100	8250	9250	10300	11200	12150	12850	13600	14500
			65.87	3.15	23.82			lb	13200	15700	18200	20400	22700	24700	26800	28300	30000	32000
26.5R 25	TBLS	22.00/3.0	1791	86	700	Loader*	A2	kg	7500	9000	10300	11500	12850	14000	15000	16000	17000	18500
			70.51	3.39	27.56			lb	16500	19800	22700	25400	28300	30900	33100	35300	37500	40800
29.5R 25	TBLS	25.00/3.4	1915	92	790	Loader*	A2	kg	-	-	-	-	15500	17000	18000	19500	20600	22400
			75.39	3.62	31.10			lb	-	-	-	-	34200	37500	39700	43000	45400	49400

SRLD tread lugs are designed with:

- Step in lugs to protect the carcass from punctures
- Rounded angles to avoid tread tears and better support stress
- Tread Wear Indicator (TWI) to monitor mh/mm performance





Authorized Distributor:

