

# SRG DT LD 2 SUPER ROCK GRIP DEEP TREAD LOADER DOZER 2



## FOR RAISING THE BAR ON LOAD PERFORMANCE



The Super Rock Grip™ Deep Tread Loader Dozer 2 bias tire offers extra heavy-duty rock performance in loader applications.

- 58/85-57: Approved on Komatsu Loaders L1850/WE1850 and Caterpillar Loaders 994/995
- 70/70-57: Approved on Komatsu Loaders L2350/ WE2350



#### SPECIALIZED FEATURES

+31% LONGER TIRE LIFE<sup>1</sup> Extra-Heavy duty non-directional tread design and new tire construction resulting in longer tire life

#### 90% REDUCED TRAMMING TIME (LONG DISTANCE)2

Engineered with new compounds, resulting in better heat resistance for improved tramming conditions<sup>1</sup> (14 miles).

#### MORE DURABILITY AND IMPROVED CUT RESISTANCE<sup>1</sup>

New casing construction design.

#### DESIGNED TO HELP PROVIDE BETTER STABILITY FOR MORE PRODUCTIVITY AND OPERATOR RIDE COMFORT

Bias tires help to:

- Minimize spillage.
- Minimize maintenance cost from loader arm repair downtime.
- Provide better operator comfort.
- 1. Performance comparison based on Firestone 70/70-57 SRG DT LD (previous specifications) at major iron mine in Brazil on # hours operating on average Actual results may vary by site.
- Data based on tech bulletin BATO-OTR-TB-006-240409. Released on April 2024, data captured by ATC on Firestone 70/70-57 SRG DT LD 2 loader running at 7.5MPH for 40 minutes then 2MPH for 290 Minutes, vs. previous Firestone 70/70-57 generation running 5 Miles maximum per day Technical bulletin BATO-OTR-TB-002-160/19.
- Data based on tech bulletin BATO-OTR-TB-006-240409. Released on April 2024, data captured by ATC on Firestone 70/70-57 SRG DT LD 2 loader running at 13MPH for 23 minutes, vs. previous Firestone 70/70-57 generation running 3.3 MPH for 5 Miles taking 92 minutes (Technical bulletin BATO-OTR-TB-002-160719).







See your Bridgestone representative for more information. BS11-V24 © Bridgestone Americas Tire Operations LLC. All Rights Reserved.







# SRG DT LD 2 SUPER ROCK GRIP DEEP TREAD LOADER DOZER 2

CATEGORY	SIZE	PLY/STAR RATING	COMPOUND/ CONSTRUCTION	TRA	ARTICLE #	AVG. WT. [LBS/KG]	OTD [32"/MM]	OD [IN/MM]	OW [IN/MM]	RECOMMENDED RIM/FLANGE HT [IN]	
GIANT TUBELESS	58/85-57	84	STC	L-4	15762	12,890	116	154.0	56.3	47.00 / 6.0	
						5,847	92.0	3,912	1,430		
	70/70-57	84	STC	L-4	15761	14,870	116	157.2	67.0	60.00 / 6.0	
						6,745	92.0	3,993	1,702		

#### TIRE LOAD CAPACITY (LBS/KG) - Based on Cold Inflation Pressure

SIZE	psi kPa	69 475	73 500	76 525	80 550	83 575	87 600	91 625	94 650	98 675	102 700
-7-2-	LBS	215,000	227,000	233,500	233,500	240,500	247,000	253,500	260,000	267,000	275,500
58/85-57	KG	97,500	103,000	106,000	106,000	109,000	112,000	115,000	118,000	121,000	125,000
	LBS	247,000	253,500	260,000	267,000	275,500	283,500	291,000	291,000	300,000	
70/70-57	KG	112,000	115,000	118,000	121,000	125,000	128,500	132,000	132,000	136,000	



### TIRE LIFE **TESTIMONIAL**

Record breaking operational hours of 15,578 on Firestone 70/70-57 SRG DT LD\* in Carajas Vale iron mine in Brazil.



<sup>\*</sup> Information provided by Iron Mine in Carajas, Brazil, based on operational hours of the Firestone SRG DT LD / Results May vary due to different operational conditions, surface, load, and sites.





