



## **GALAXY MGSR200 G-2**

ALL STEEL

The Galaxy MSGR has a special tread pattern for optimum grip in grading operations. Special compounds protect against lug tearing and heavy wear, and sidewall protectors safeguard against damage and act as a shock-absorber. The ALL-STEEL tire has special belts for a durable carcass and its open channel design provides excellent self-cleaning.

CODE	SIZE	RIM	NSD		ADED NSION	STATIC LOADED RADIUS	RC	LOAD INDEX/	INFLATED PRESSURE					
			IN/32	OD	SW	- IN	IN	STAR Symbol	PSI	40 MPH	35 MPH	30 MPH	25 MPH	
			111/32	IN	IN	IIN	""		1 31		33 INIT II	SU WIFT	25 WIF II	
272420	14.00R24	9.00GRX24	34	53.3	14.6	24.5	157.8	* 153 A8	54	5865	6590	7320	8045	
272693	17.5R25	14.00/1.5X25	36	53.2	17.5	24.5	157.8	* 153 A8	44	5865	6590	7320	8045	
272696	20.5R25	17.0/2.0X25	38	58.8	20.5	26.0	176.8	* 161 A8	44	7450	8350	9300	10200	

	MGSR200 G-2 GRADER APPLICATION - 40 KM/H (25 MPH) MAXIMUM SPEED													
TIRE SIZE	kPa	200	225	250	275	300	325	350	375					
TINE SIZE	Psi	29	33	36	40	44	47	51	54					
14.00R24		4940	5360	5840	6150	6600	7150	7400	8050					
17.5R25	Load (lbs)	6000	6400	6800	7400	8050	8500	8800	9600					
20.5R25		7600	8550	9100	9650	10200	10800	11500	12250					

## **GALAXY LDSR300 E-3/L-3**

ALL STEEL

The LDSR's S-type tread has the optimum lug-to-void ratio for loader/dozer traction. Its unique stepped lug design and open-channel layout help to keep it clean and free of mud for dependable non-stop performance. With extra protection against sidewall damage and special belt construction for carcass durability, this ALL-STEEL cut and chip resistant tire is the one to count on.

														2000	KA					
CODE	SIZE	RIM	DIM	DIM	DIM	NSD	UNLOADED DIMENSION		STATIC LOADED RADIUS	DADED RC		INFLATED PRESSURE						APPLIC	ATION (	LBS)
	SIZL		/22	OD	SW			STAR Symbol		25	20	15	12	10	5	3				
			IN/32	IN	IN	IN	IN	OTIMBOL	PSI	MPH	MPH			MPH	MPH	MPH	CREEP	STATIC		
299694	17.5R25	14.00/1.5X25	36	53.2	17.5	24.5	157.8	** 182 A2	94	13100	14450	15000	15750	16300	18750	21350	24350	30000		
299691	20.5R25	17.00/2.0X25	40	58.8	20.8	26.1	171.7	** 193 A2	94	17750	19500	20300	21300	22050	25350	28900	32950	40500		
299698	23.5R25	19.50/2.5X25	44	63.7	23.9	28.2	185.9	** 201 A2	94	22400	24600	25550	26900	27800	31950	36500	41550	51150		
299700	26.5R25	22.00/3.0X25	49	68.4	26.6	29.7	185.9	** 209 A2	94	28550	31400	32650	34250	35550	40800	46500	53000	65250		
299702	29.5R25	25.00/3.25x25	57	73.3	29.8	32.3	220.4	** 216A2	94	34650	38100	39600	40500	43000	49500	56900	64350	79200		

	LDSR300 E-3 EARTHMOVER APPLICATION - 50 KM/H (30 MPH) MAXIMUM SPEED													
TIRE SIZE	kPa	275	300	325	350	375	400	425	450	475	500	525		
TIRE SIZE	Psi	40	44	47	51	54	58	62	65	69	73	76		
17.5R25		7385	7826	8267	8818	9094	9645	10196	10472	11023	11354	12015		
20.5R25		9645	10472	11023	11684	12346	12787	13558	14330	14771	15212	16094		
23.5R25	Load (lbs)	12346	13228	14330	14771	15653	16535	17086	18188	18739	19842	20393		
26.5R25		15653	16535	17637	18739	19842	20944	21495	22708	23369	24692	25353		
29.5R25		18739	20393	21495	22708	24030	25353	26015	27558	28329	29983	30865		

	LDSR300 L-3 LOADER APPLICATION - 10 KM/H (5 MPH) MAXIMUM SPEED													
TIRE SIZE	kPa	400	425	450	475	500	525	550	575	600	625	650		
TINE SIZE	Psi	58	62	65	69	73	76	80	83	87	91	94		
17.5R25		13228	13558	14330	14771	15653	16094	16535	17086	17637	18188	18739		
20.5R25		17637	18188	19290	19842	20944	21495	22046	22708	24030	24692	25353		
23.5R25	Load (lbs)	22708	23369	24692	25353	26786	27558	28329	29101	29983	30865	31967		
26.5R25		28329	29101	30865	31967	33069	34172	35274	36376	37479	39683	40785		
29.5R25		34172	35274	37479	38581	39683	41888	42990	44092	45415	46738	49383		

## **GALAXY HTSR400 E-4/L-4**

ALL STEEL

The deep tread and special compound on the HTSR mean you can work longer and harder without heat build-up or premature failures. The tread is designed specifically for traction and self-cleaning, and the special belt construction strengthens the ALL-STEEL tire's carcass for mining/hauling operations with a longer cycle of operations. Heat-resistant and Cut-resistant compound options mean you can customize this tire more specifically to your job site.

CODE	SIZE	RIM		NSD	UNLOADED DIMENSION		STAT LOAE RAD	ED	RC	LOAD INDEX/STAR		INFLATED PRESSURE		LOAD CARRYING CAPACITY FOR EARTHMOVER APPLICATION (LBS)	
				IN/32	OD	SW	_ IN		IN	SYMBOL		PSI		30 MPH	
				IIV/32	IN	IN	IIV	""	IIV						
CUT RESISTANT COMPOUND															
291683	23.5R25	19.50/2.5X	25	64	64.4	23.9	29.	0	187.6	** 185 E	3	76	i	20	100
291676	26.5R25	22.00/3.0X	25	68	68.9	26.5	31.	3	207.7	** 193 E	3	76		5 25400	
291675	29.5R25	25.00/3.5X	25	72	74.4	29.9	33.	5	218.5	** 200 E	3	76		30900	
	HTSR400 E-4 EARTHMOVER APPLICATION - 50 KM/H (30 MPH) MAXIMUM SPEED														
TIRE SIZE	kPa	275	300	325	3	50	375	4	400	425	45	0	475	500	525
TIRE SIZE	Psi	40	44	47	5	i1	54		58	62	65	5	69	73	76
23.5R25		12346	13228	1433	0 14	771	15653	16	6535	17086	181	88	18739	19842	20393
26.5R25	Load (lbs)	15653	16535	1763	7 18	739	19842	20	0944	21495	227	708 2336	23369	24692	25353
29.5R25		18739	20393	2149	5 22	708	24030	2	5353	26015	275	58	28329	29983	30865
			HTSR40	0 L-4 L0A	DER APPLI	CATION -	10 KM/H (	5 MP	H) MAXI	MUM SPEED					
TIRE SIZE	kPa	400	425	450	4	75	500	į	525	550	57	5	600	625	650
TINE SIZE	Psi	58	62	65	6	9	73		76	80	83	3	87	91	94
23.5R25		22708	23369	2469	2 25	353	26786	2	7558	28329	291	01	29983	30865	31967
26.5R25	Load (lbs)	28329	29101	3086	5 319	967	33069	34	4172	35274	363	76	37479	39683	40785
29.5R25		34172	35274	3747	9 38	581	39683	4	1888	42990	440	92	45415	46738	49383



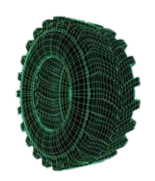
# **DEPENDABLE PARTNERS FOR YOUR JOB SITE**

Galaxy brand tires have been a leader for decades in OTR tires and are a preferred choice of Original Equipment Manufacturers worldwide. The Galaxy range of Radial OTR tires are specially engineered to keep pace with the challenging needs of high pressure job-sites. At Galaxy, we know that business can't afford to stop for tire problems - that's why our high performance tires are forged to work harder and last longer.



## ROBUST CONSTRUCTION

Getting more work done on the job site means working your machinery longer and harder, and can put extra pressure on your tires. Galaxy tires' robust radial construction and special compounds makes them capable of excelling even in the most extreme working conditions.



## **WORLD-CLASS DESIGNS**

Our research and development team works closely with customers to understand the specific factors leading to success on the job site. With cutting edge tire design and the most modern compounds, our tires aren't just built - they're highly engineered to deliver the absolute best in traction, self-cleaning and durability.



## **APPLICATION SPECIFIC**

The secret to delivering the best, longest lasting and most cost-effective tire is to design tires specifically for the job they'll be performing. Galaxy tires are purpose built and application specific - our designers have decades of experience delivering the best available performance and value.

#### **VISIT YOKOHAMA-OHT.COM FOR DETAILED LOAD AND PRESSURE TABLES**

Distributor:

Yokohama Off-Highway Tires (YOHT) is a division of The Yokohama Rubber Co., specializing in Agriculture, Forestry, Construction, Industrial, Material Handling, Earthmoving, Mining, Port and other commercial tires. YOHT sells its diverse product range, consisting of over 4,000 SKUs, in over 120 countries through its subsidiaries and channel partners. YOHT products are engineered to be application-specific and purpose-built. For more information visit www.yokohama-oht.com or email us at info@yokohama-oht.com.



 $Contact\ Yokohama\ Off-Highway\ Tires\ America,\ Inc.\ at\ (800)\ 343-3276\ or\ (339)\ 900-8080\ for\ your\ nearest\ Yokohama\ OHT\ Tire\ Dealer.$ 





