MIXED SERVICE

TIRES DESIGNED TO MOVE FORWARD AND CLIMB OVER EVERY OBSTACLE IN THE ROUGHEST WORKING TERRAINS THANKS TO SPECIFIC AND ROBUST TECHNICAL SOLUTIONS IN BOTH THE CASING AND TREAD AREAS. THE MIXED SERVICE SEGMENT OFFERS A COMPLETE RANGE OF FRONT, DRIVE, AND TRAILER TIRES DEVELOPED TO ALLOW FLEETS TO WORK WITHOUT RESTRICTIONS AT TOUGH WORK SITES AND ACHIEVE VERY HIGH MILEAGE WHEN USED ON ASPHALT ROADS. ENHANCED MATERIALS ARE USED IN COMBINATION WITH STATE-OF-THE-ART TIRE DESIGNS TO OFFER A RELIABLE SOLUTION FOR HEAVY OPERATIONS.

CORPORATE SOCIAL RESPONSIBILITIES

MISSION & COMMITMENT

Giti Tire endorses the United Nations Sustainable Development Goals (SDGs) and incorporates them into each CSR activity. These goals cover a broad range of social and economic development issues. Included among them are poverty, hunger, health, education, climate change, gender equality, water sanitation, energy, environment, and social justice.



SUSTAINABLE DEVELOPMENT





































TECHNICAL DATA

GAM851

Size	u	SI	Pattern	***	Rim	Load Single Kg	Load Dual Kg			Noise dB	((4))	` ();	
385/65R22.5	164 (158)	K (L)	GAM851	3PMSF	11.75	5000		389	1072	72	В	В	С
425/65R22.5	165	K	GAM851	3PMSF	12.25	5150		422	1124	72	В	В	C
445/65R22.5	169	K	GAM851	3PMSF	13.00	5800		444	1150	72	В	В	C

GAM831

Size	u	SI	Pattern	***	Rim	Load Single Kg	Load Dual Kg		O	Noise dB	(Co))	` ();	
13R22.5	156/150 (154/150)	K (L)	GAM831	3PMSF	9.75	4000	3350	320	1124	74	В	В	D
315/80R22.5	158/150 (154/150)	K (L)	GAM831	3PMSF	9.00	4250	3350	312	1076	73	Α	В	D

GAM837

Size	u	SI	Pattern	***	Rim	Load Single Kg	Load Dual Kg		O mm	Noise dB	((C4))	; ();	
295/80R22.5	154/149 (152/149)	K (L)	GAM837	3PMSF	9.00	3750	3250	298	1044	73	В	С	С
315/70R22.5	156/150 (154/150)	K (L)	GAM837	3PMSF	9.00	4000	3350	312	1014	72	В	C	D

GAM833

	Size	ш	SI	Pattern	***	Rim	Load Single Kg	Load Dual Kg			Noise dB	(Co)	:	
Ī	12.00R24	160/156	K	GAM833	M+S	8.50	4500	3650	315	1225	73	В	С	С
	325/95R24	162/160	K	GAM833	M+S	9.00	4750	4500	325	1228	73	В	В	C

GDM686, GDM686+

Size	u	SI	Pattern	****	Rim	Load Single Kg	Load Dual Kg		O	Noise dB	((40))		
13R22.5	156/150	K	GDM686+	3PMSF	9.75	4000	3350	320	1124	73	Α	В	Е
11R22.5	148/145	J	GDM686	3PMSF	8.25	3150	2900	279	1054	73	Α	В	Е
12R22.5	152/148	K	GDM686	3PMSF	9.00	3550	3150	300	1085	73	Α	В	Е
295/80R22.5	152/149	K	GDM686	3PMSF	9.00	3550	3250	298	1050	73	Α	В	D
315/80R22.5	158/150	K	GDM686	3PMSF	9.00	4250	3350	312	1076	73	Α	В	D

MIXED SERVICE



Enjoy Driving



GAM851



NEW WIDE BASE STEER AND TRAILER **DESIGN PROVIDES EXCEPTIONAL** PERFORMANCE IN ROUGH TERRAIN **APPLICATIONS**

- > Superb resistance to tread tearing, impacts, and casing damage in on/off-road conditions
- > Very regular wear pattern, delivering excellent mileage performance
- > 3PMSF Certified



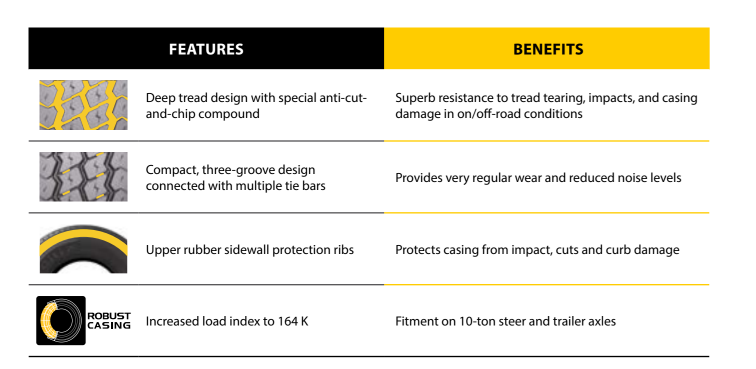














GAM831

AN ALL-AXLE POSITION TIRE DESIGNED FOR VARIED ON/OFF-ROAD OPERATIONS

- > A combination of rib and lug design with enhanced tread profile gives good self-cleaning properties
- > The anti-cut-and-chip compound provides excellent protection against damage from impacts, cuts and abrasions
- > 3PMSF Certified

GAM833

A 24" ALL-AXLE POSITION TIRE DESIGNED FOR SPECIALTY VEHICLES IN VERY SPECIFIC ON/OFF-ROAD OPERATIONS

- > The combination of rib and lug design with enhanced tread profile offers excellent self-cleaning properties
- > The anti-cut-and-chip compound offers great protection against damage from impacts, cuts and abrasions

























GDM686 GDM686+

GDM686 IS AN AGGRESSIVE DIRECTIONAL DEEP-TREAD DRIVE AXLE PATTERN FOR ON/OFF-ROAD APPLICATIONS

- > Plus "+" version for significant mileage increase compared to GDM686
- > Advanced anti-cut-and-chip compound with robust casing construction, providing high retreadability
- > Provides exceptional grip in rough terrain conditions as well as in winter conditions

AN ALL-AXLE POSITION TIRE DESIGNED FOR VARIED ON/OFF-ROAD OPERATIONS

- > A combination of rib and lug design with enhanced tread profile gives good self-cleaning properties
- > The anti-cut-and-chip compound provides excellent protection against damage from impacts, cuts and abrasions
- > 3PMSF Certified



















