TIRES

GSR225

GSR225 COMBI ROAD IS A HIGH-PERFORMANCE STEER AND TRAILER TIRE FOR NATIONAL AND REGIONAL OPERATIONS



- New tread and base compounds provide exceptional mileage performance and regular wear
- Increased load capacity to cater for higher axle loads on Euro 6
- Excellent wet and dry handling properties
- 3PMSF Certified

GSR259

WIDE BASE STEER AXLETIRE FOR LONG AND REGIONAL HAULAGE



Specially designed compound allowing cooler running, reduced fuel consumption, increased resistance to irregular wear, with excellent transverse and longitudinal grip

- Wide base technology with optimised footprint 3PMSF Certified





GDR655 GDR655+

A MODERN COMBI ROAD NON-

DIRECTIONAL DRIVE AXLE PATTERN

EMBEDDED WITH NEW TECHNOLOGY















GDR665 GDR665+

A MODERN GITI COMBI ROAD DRIVE AXLE PATTERN EMBEDDED WITH NEW TECHNOLOGY



- Directional drive axle tread design concept – enhancing both traction and braking
- Plus "+" version for significant mileage increase compared to
- Regular wear combined with excellent traction in both dry, wet and winter conditions







Plus "+" version for significant

mileage increase compared to

Low fuel consumption















TECHNICAL DATA

Size	u	SI	Pattern	**	Rim	Load Single Kg	Load Dual Kg		0	Noise dB	((0))		
205/75R17.5	124/122	М	GSR236	3PMSF	6.00	1600	1500	205	753	67	A	В	D
215/75R17.5	128/126	М	GSR236	3PMSF	6.00	1800	1700	211	767	67	A	В	D
225/75R17.5	129/127	М	GSR236	3PMSF	6.75	1850	1750	226	783	69	A	В	D
235/75R17.5	132/130	М	GSR236	3PMSF	6.75	2000	1900	233	797	69	A	В	C
245/70R17.5	136/134	М	GSR236	3PMSF	7.50	2240	2120	248	789	69	A	В	D
265/70R17.5	140/138	М	GSR236	3PMSF	7.50	2500	2360	262	817	68	A	В	С
203,70111713	110/130		G311230	31 11131	7.50	2300	2300	202	017				
355/50R22.5	156	L	GSR237	3PMSF	11.75	4000	0	361	928	70	Α	В	В
11R22.5	149/146	М	GSR237	3PMSF	8.25	3250	3000	279	1054	70	Α	В	C
12R22.5	152/149	М	GSR237	3PMSF	9.00	3550	3250	300	1085	70	Α	В	C
275/70R22.5	148/145 (152/148)	M (J)	GSR237	3PMSF	8.25	3150	2900	276	958	69	Α	В	C
295/60R22.5	150/147	L	GSR237	3PMSF	9.00	3350	3075	292	926	70	Α	В	D
295/80R22.5	154/149	М	GSR237	3PMSF	9.00	3750	3250	298	1044	70	Α	В	C
315/60R22.5	156/150	L	GSR237	3PMSF	9.75	3750	3150	313	950	71	Α	В	C
315/70R22.5	156/150 (154/150)	L (M)	GSR237	3PMSF	9.00	4000	3350	312	1014	70	Α	В	C
315/80R22.5	158/150 (154/150)	L (M)	GSR237	3PMSF	9.00	4250	3350	312	1076	70	Α	В	C
													_
245/70R19.5	136/134	М	GSR225	3PMSF	7.50	2240	2120	248	839	71	A	C	С
265/70R19.5	140/138	М	GSR225	3PMSF	7.50	2500	2360	262	867	71	A	C	D
285/70R19.5	146/145	M	GSR225	3PMSF	8.25	3000	2900	283	895	71	A	C	С
11R22.5	148/145	M	GSR225	3PMSF	8.25	3150	2900	279	1054	71	A	C	D
295/80R22.5	154/149	M	GSR225	3PMSF	9.00	3750	3250	298	1053	72	В	В	D
315/70R22.5	156/150 (154/150)	L (M)	GSR225	3PMSF	9.00	4000	3350	312	1014	71	A	В	C
315/80R22.5	158/150 (154/150)	L (M)	GSR225	3PMSF	9.00	4250	3350	312	1076	71	Α	В	С
385/55R22.5	158 (160)	L (K)	GSR259	3PMSF	12.25	4250		386	996	70	Α	В	С
385/65R22.5	164 (160)	K (L)	GSR259	3PMSF	11.75	5000		389	1072	70	A	В	C
, , , , , , , , , , , , , , , , , , , ,	()	. (2)	001.207	55.	, 3	3000		307					
295/60R22.5	150/147 (149/146)	K (L)	GDR675	3PMSF	9.00	3350	3075	292	932	71	Α	В	D
295/80R22.5	152/149	М	GDR675	3PMSF	9.00	3550	3250	298	1050	71	Α	В	D
315/60R22.5	152/148	L	GDR675	3PMSF	9.00	3550	3150	313	950	71	Α	В	D
315/70R22.5	154/150 (152/148)	L (M)	GDR675 EVO	3PMSF	9.00	3750	3350	312	1014	71	Α	В	C
315/80R22.5	156/150 (154/150)	L (M)	GDR675	3PMSF	9.00	4000	3350	312	1076	71	Α	В	D
315/70R22.5	154/150 (152/148)	L (M)	GDR655+	3PMSF	9.00	3750	3350	312	1014	74	В	C	D
315/80R22.5	156/150 (154/150)	L (M)	GDR655+	3PMSF	9.00	4000	3350	312	1076	74	В	С	D
11022 5	1/10/1/15	M	CDP655	2DMCE	0.25	2150	2000	270	1054	7/	R		Е
11R22.5 295/80R22.5	148/145 152/149	M M	GDR655 GDR655	3PMSF 3PMSF	8.25 9.00	3150 3550	2900 3250	279 298	1054 1044	74 74	B B	С	D
315/70R22.5	154/150 (152/148)	L (M)	GDR655	3PMSF	9.00	3750	3350	312	1044	76	В	В	D
	.5 1/ 150 (152/ 170)	- (IVI)	3211033	3, 14131	5.00	3730	3330	312	1017	70	J	U	J
295/80R22.5	152/149	М	GDR665+	3PMSF	9.00	3550	3250	298	1050	76	В	С	D
295/80R22.5	152/149	М	GDR665	3PMSF	9.00	3550	3250	298	1044	76	В	C	D
315/80R22.5	156/150 (154/150)	L (M)	GDR665	3PMSF	9.00	4000	3350	312	1076	76	В	В	D
M = /3=5 - = =	126/22	.,	CTPATT	201465		2400	2012	242	7.5			_	_
215/75R17.5	136/134	K	GTR955	3PMSF	6.00	2180	2060	212	767	66	A	В	C
235/75R17.5	143/141 (146/146)	K (F)	GTR955	3PMSF	6.75	2725	2575	233	797	67	A	В	C
245/70R17.5	143/141 (146/146)	K (F)	GTR955	3PMSF	7.50	2725	2575	248	789	67	A	В	С
385/55R22.5	164 (158)	K (L)	GTR955	3PMSF	12.25	5000		386	996	69 71	A	В	В
385/65R22.5	164 (158)	K (L)	GTR955	3PMSF	11.75	5000		389	1072	71	Α	В	В
265/70R19.5	143/141	J	GTR956 HD	3PMSF	7.50	2725	2575	262	867				
385/65R22.5	164 (158)	K (L)	GTR956 HD	3PMSF	11.75	5000		389	1072	70	Α	В	С
	(155)	(=/								- •			

COMBI ROAD

THE COMBI ROAD SEGMENT REPRESENTS A BROAD RANGE OF QUALITY PRODUCTS DESIGNED TO OPTIMISE FLEET OPERATIONS IN BOTH LONG HAUL AND REGIONAL ROUTES. FOCUSED ON FUEL SAVING AND HIGH MILEAGE, COMBI ROAD OFFERS THE FULL RANGE OF FRONT, DRIVE AND TRAILER AXLE TIRES WITH SUPERIOR PERFORMANCE CERTIFIED AND PROVED BY EUROPEAN FLEET PARTNERS. DEVELOPED IN STRONG CO-OPERATION WITH THE GITI EUROPEAN R & D CENTRE IN GERMANY, COMBI ROAD PRODUCTS REPRESENT A SUSTAINABLE SOLUTION FOR A RELIABLE AND MODERN BUSINESS.

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.



































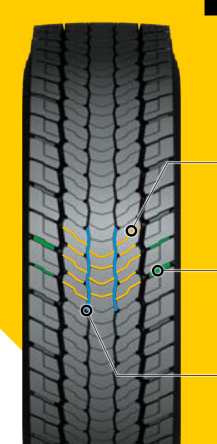








GDR675 GDR675 EVO



nterconnected, big central rubber blocks and 3D sipes technology create a synergistic effect to enhance tread stiffness and control deformation, providing outstanding mileage.

Variable tie-bar dimension solution reduces tire rolling noise and optimises stiffness and tread robustness for a safe and comfortable

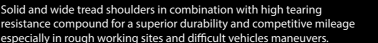
Narrow central circumferential grooves embedded with stone ejector elements for excellent driving properties and higher protection for

GTR955

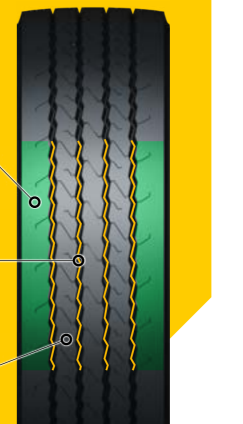
Wide tread width, optimised footprint, and the latest generation tread compound for even pressure distribution, low abrasion rate, and much

The new circumferential groove design reduces grit trapping, improves engagement, and ensures water drainage at all stages of wear.





Rib pattern with high stiffness and new developed tread compound assure high abrasion resistance, robustness and product reliability in



GSR236

SMALL SIZE SEGMENT STEER TIRE FOR BOTH HIGHWAY AND REGIONAL APPLICATION

- with focus on regional and urban application













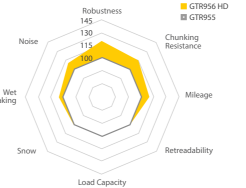
GSR237

LATEST STEER TIRE FOR BOTH

HIGHWAY AND REGIONAL APPLICATION

- Pattern design for outstanding mileage performances and top label ranking for the segment
- Size 355/50R22.5 for high load and low platform transportatio
- 3PMSF Certified

Key Performance



- for heavy duty operations
- tough conditions

NEW GENERATION TRAILER TIRE FOR

- > Tread compound for enhanced mileage in
- > 3PMSF Certified





- > Innovative directional tread pattern design with 3D sipes technology for enhanced mileage, superior traction and low rolling noise
- Improved tire durability and retreadability thanks to robust and enhanced carcass construction
- EVO version for significant rolling resistance







Giti Field test results in EU fleets

Internal field test (2020) in size 315/70R22 5 carried out in UK













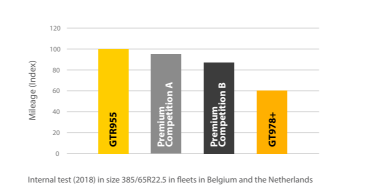






THE LATEST GITI COMBI ROAD TRAILER AXLE PATTERN, EMBEDDED WITH NEW **TECHNOLOGY**

- > GTR955 is the optimum Giti Trailer tire for usage in Combi Road conditions
- Combines high load capacity with high mileage, low noise and low fuel consumption
- 3PMSF Certified



Giti Field test results in EU fleets

