SUSTAINABILITY KPIS UP TO 2050



BY 2028

Green Environmental

Proactive Community Engagement of >10,00HRS BY 2025 >70,00HRS BY 2030

Employee satisfaction

participation rate to >85 % BY 2030

WASTE recyclable back to

sustainability capacity building for BY 2030

BY 2030

Governance

50% OF

open or close loop BY 2030

⊚ NEW

100%

100% High Risk Sustainable Supply Chain verified

INCREASE in Giti supported conservation locations BY 2040

Reforest/Forest >100,000

TONS CO, BY 2040 BY 2050 (about 10% scope 1 & 2 in 2021)

2050

-30% BY -30% BY 2030 2030 d **Net Zero** Scope and Carbon Neutral BY 2050

15 %

water recycling materials in tires BY 2030, BY 2026, and Net Zero 30% BY 2030, BY 2050 100% BY in manufacturing plants

©

50 %

CDP: Carbon Disclosure Project

TCFD: Task Force on Climate-related Financial Disclosures **ISSB:** The International Sustainability Standards Board

WINTER

TIRES WITH SPECIFIC WINTER PROPERTIES FOR SUPERB SNOW TRACTION AND SAFE HANDLING FOR FLEETS OPERATING IN NORDIC REGIONS OR HIGH MOUNTAIN AREAS WHERE PROFESSIONAL WINTER CHARACTERISTICS ARE REQUIRED. THE LATEST TECHNOLOGY COMPOUNDS AND A DEEP-SIPE BASED TREAD PATTERN, PROVIDE EXCELLENT WINTER PERFORMANCE AND COMPETITIVE MILEAGE FOR SEVERE WINTER APPLICATIONS.



TIRES **TIRES**





























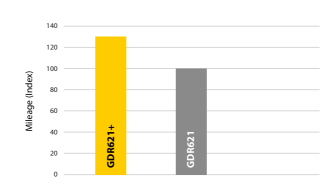
STEER AND TRAILER AXLE PATTERN FOR SNOW, ICE AND WET ROAD CONDITIONS

- > 3PMSF tested and certified for severe winter performance
- > Excellent winter handling properties with high mileage

UPGRADED VERSION OF GITI DRIVE TIRE FOR WINTER AND ALL SEASONS CONDITIONS

- > GDR621+ features latest tread compound for improved road performances
- > Fleet test run in Austria confirmed +30% mileage improvement while all other performances have been kept at same level

Giti Field test results in EU fleets



TECHNICAL DATA

Size	u	SI	Pattern	***	Rim	Load Single Kg	Load Dual Kg	\bigcirc	Ö	Noise dB	((Co))		
295/80R22.5	154/149	L	GSW226	3PMSF	9.00	3750	3250	298	1044	72	В	Α	D
315/70R22.5	156/150 (154/150)	L(M)	GSW226	3PMSF	9.00	4000	3350	312	1014	72	В	C	D
315/80R22.5	158/150 (154/150)	L(M)	GSW226	3PMSF	9.00	4250	3350	312	1076	72	В	C	D
385/55R22.5	158 (160)	L(J)	GSW226	3PMSF	12.25	4250		386	996	73	В	В	D
385/65R22.5	164 (160)	K (L)	GSW226	3PMSF	11.75	5000		389	1072	72	В	В	D
315/70R22.5	154/150 (152/148)	L(M)	GDR621+	3PMSF	9.00	3750	3350	312	1014	75	В	В	D
315/80R22.5	158/150 (154/150)	L(M)	GDR621+	3PMSF	9.00	4250	3350	312	1076	75	В	В	D