TECHNICAL DATA

GAO897

Size	и	SI	Pattern	***	Rim	Load Single Kg	Load Dual Kg			Noise dB	((c))	; () ;	
14.00R20	164/161	J	GAO897		10.0	5000	4625	375	1253	×	*	*	*

^{*} Excluded from EU labelling (POR tire)

ON/OFF



Enjoy Driving



ON/OFF

TIRES DESIGNED TO PROVIDE OUTSTANDING TRACTION ON UNPAVED SURFACES, MUD, SAND, GRAVEL AND ON EVERY TERRAIN. EXTREME DEEP TREAD PATTERN WITH WIDE GROOVES TO MOVE FORWARD AND OVERCOME EVERY OBSTACLE IN THE ROUGHEST WORKING CONDITIONS. ROBUST AND CONSOLIDATED TECHNICAL SOLUTIONS ARE USED IN TREAD AND CASING COMPONENTS TO ASSURE SOLID AND RELIABLE PRODUCTS FOR THE HEAVIEST APPLICATIONS. PREMIUM QUALITY MATERIALS ARE SELECTED TO ACHIEVE A SUPERIOR COMPOUND REINFORCEMENT FOR AN ENHANCED MILEAGE AND IMPROVED RESISTANCE TO CUTS AND TEARING IN TREAD AND SIDEWALL AREAS.

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.







































GAO897



OFF-ROAD TIRE FOR HIGH-MOBILITY VEHICLES UNDER ALL ROAD CONDITIONS

- > Designed to work with a wide range of air pressures, to optimise performance in different road conditions
- > Very applicable in temperatures ranging from a maximum of 55 °C to minimum -40 °C
- > High-stability tread with maximised mileage







	FEATURES	BENEFITS
	Robust blocks and wide longitudinal grooves in combination with extra-deep pattern design	Provides excellent traction and superior stability to climb over every obstacle even in the roughest working terrains
	Reinforced tread compound with advanced anti-cut properties and high abrasion resistance	High resistance against tread chunking and tearing on aggressive terrains and extremely high mileage when used on asphalt roads
ROBUST	Optimised tire construction parameters and consolidated technical solutions	High working application flexibility in every environment, including different pressure settings and temperature ranges
	Optimised bead contour design	Easy fitting on the rim and enhanced endurance in low pressure running conditions