GAR827

Optimized Bead Construction • Longer Tire Life



All position



Overview

Rim Sizes:20-22.5	Features	Benefits				
Aspect Ratio:0-80mm Section Width:254-295	Tough compound with deeper tread depth	Provides good protection and long mileage in versatile				
Speed Rating:K-L		condition High bead durability Optimizes and uniformly distributes load pressure to the				
	Reinforced bead structure					
	FEA bead construction optimization concept for bead					
	construction	bead, minimizing damage				
	Rib and block arrangement with solid shoulder	Suitable for various regional and light on/off road				
		conditions				
	Tire casing designed for retreadability	Higher retreadable capabilities				

Giti - GAR827 offers 3 different tyre sizes

	Tire Size	PR	Load Index	Speed Rating	Approved Rim	Outer Diameter (mm)	Tread Depth (mm)	Max Load(kg)	kPa	PSI
TUBE TYPE	11.00R20	16PR	150/147	К	8.0	1085	17.2	3350/307 5	830/830	120/120
TUBELESS	275/70R22.5	16PR	148/145	К	8.25	958	18.5	3150/290 0	900/900	130/130
	11R22.5	16PR	148/145	К	8.25	1054	17.2	3150/290 0	850/850	123/123