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 |