

# PINZA<sup>AT</sup>

## SIZE RANGE

265 60 R 18 110 H	255 70 R 16 111 T
265 65 R 18 114 T	265 70 R 16 112 T
235 65 R 17 104 H	265 75 R 16 116 T
245 65 R 17 111 T XL	215 75 R 15 100 T
245 70 R 17 110 T	235 75 R 15 109 T XL
265 65 R 17 112 H	LT 245 70 R 17 119/116 S LRE
265 70 R 17 115 T	LT 265 70 R 17 121/118 R LRE
225 70 R 16 103 H	LT 225 75 R 16 115/112 R LRE
225 75 R 16 104 T	LT 235 85 R 16 120/116 R LRE
235 70 R 16 106 H	LT 245 75 R 16 120/116 S LRE
245 70 R 16 111 T XL	LT 31x10.5 R 15 109 S LRC
245 75 R 16 115 T XL	LT 235 75 R 15 104/101 S LRC

**REDESTEIN**  
TYRES

United Kingdom: Apollo Tyres (UK) Sales Ltd., Tel. +44 (0) 330 333 12 94, E-mail: customer.uk@apolloyres.com  
Export: Apollo Tyres (NL) B.V., Tel. +31 (0) 53 4888 400, E-mail: export@apolloyres.com

**REDESTEIN**  
 PINZA<sup>AT</sup>

PRODUCT HIGHLIGHTS

# COMFORTABLY RUGGED



## **PINZA<sup>AT</sup>**

### **BENEFITS**

- Excellent grip on all surfaces
- Refined for on-road civility
- Built rugged for off-road capability

### **FEATURES**

- 5th Gen compound with full depth interlocking sipes; 3PMSF verified
- Herringbone grooves and multi-pitch technology
- Robust construction & jagged edge shoulder design

### **DNA OF THE PINZA AT**

Based on American all-terrain experience

Rugged aesthetics, Balanced performance

### **ADVANCED TECHNOLOGY**

- Equipped with 5th generation polymer blend providing outstanding wet weather stability with full depth interlocking sipes
- Severe Snow certified with 3PMSF marking
- AI-driven and real-world validated research resulted in multi-pitch technology which significantly reduces noise levels
- Herringbone grooves with a wider tread for optimal water evacuation and more precise steering on wet roads
- Optimized footprint for paved and unpaved roads while evenly distributing wear
- Number of shoulder blocks change with tyre diameter to maintain superior performance in winter
- Exclusive compound and 3-ply construction (in 4x4 sizes) to cater to heavy load, high stress, and rough use applications
- Jagged edge shoulder design for full capability on mud, sand, and snow
- Twisted stone ejectors in the grooves and stronger sidewall with cut & chip resistant compound