

HITRAC
--------

# SIZE RANGE

195 65 R 15 91 H

185 65 R 15 88 H

Phase 1: June 2020								Phase 2: Fall 2					20		
255	55	R	18	109	Н	XL	CUV	275	55	R	20	117	V	XL	С
245	45	R	18	100	V	XL		245	45	R	19	98	V		
235	55	R	18	100	V		CUV	235	50	R	19	99	V		С
235	65	R	17	104	Н		CUV	235	55	R	19	101	Н		С
225	50	R	17	94	V			225	55	R	19	99	Н		
225	55	R	17	97	Н			245	60	R	18	105	V		С
225	65	R	17	102	Н			235	45	R	18	94	V		
215	55	R	17	94	V			235	45	R	18	94	Н		
215	55	R	17	94	Н			235	60	R	18	103	V		С
225	60	R	16	98	V			235	60	R	18	103	Н		С
225	60	R	16	98	Н			225	60	R	18	100	Н		
215	55	R	16	93	Н			235	55	R	17	99	V		С
215	60	R	16	95	V			235	60	R	17	102	Н		С
215	60	R	16	95	Н			225	45	R	17	91	Н		
215	65	R	16	98	Н			225	60	R	17	99	Н		
205	55	R	16	91	V			215	60	R	17	96	Н		
205	55	R	16	91	Н			185	55	R	16	83	Н		
205	60	R	16	92	V			175	65	R	15	84	Н		
205	60	R	16	92	Н										
205	65	R	16	95	Н										
205	65	R	15	94	Н										
195	60	R	15	88	Н										



Apollo Vredestein Tires, Inc. 1175 Peachtree Street NE 10th Fl, Atlanta GA 30361, USA contact.us@apollovredestein.com, +1 (770) 302-2163, www.vredestein.com



MULLUM

HITRIC ALL SEASON





04-06-20 13:19

# SMOOTH AND QUIET RIDE FOR FAMILY VEHICLES ———





For the mid size car & crossovers, this high performance tire is a skillful balance of luxury and all season performance. Designed to be the quietest and smoothest in its segment, this product delivers exceptional wear life.

## BENEFITS • Pleasant driving experience • Precise steering & high levels of response on dry roads Superior wet performance Outstanding worn tire performance \* Based on internal testing

#### UTQG AND WARRANTY

700 A A, 70,000 Miles warranty & 100 days Vredestein promise

#### DNA OF THE HITRAC

Designed by Italdesign Giugiaro

The Vredestein wordmark is a registered trademark of Apollo Vredestein in the USA and other countries.

### **FEATURES**

- Superb acoustic comfort • Smooth ride
- Responsive handling • Superb control during cornering and lateral maneuvers Shorter stopping distance\*
- Quicker steering recovery in wet conditions\* Faster stopping\*
- Grip and handling in any weather is retained better than the leading competitor • Sound and ride quality remains class leading with no irregular wear patterns



- Optimized contour & pitch sequence for low pattern noise at higher frequencies
- Patented 3D sipe technology for controlled tread block deformation and higher levels of grip
- Wide tread pattern design for faster response during lateral maneuvers
- High traction compound with performance enhancing materials and dual reinforcing system
- Specially designed evacuation grooves for quick lateral response
- Optimized footprint shape envelopes the road while evenly distributing wear across the surface of the tire
- Treadwear verified by leading third party fleet testing services, responsible to governmental approval of UTQG operations





