

Sprint +
SPRINT *Classic*

SIZE RANGE

SPRINT+	255	40	ZR	17	98	Y	XL
SPRINT+	205	50	ZR	17	93	Y	XL
GRIP CLASSIC	205		R	16	104	T	XL
SPRINT CLASSIC	185		VR	16	93	V	
SPRINT+	215	50	ZR	15	88	W	
SPRINT CLASSIC	215	60	VR	15	94	W	
SPRINT CLASSIC	215	70	VR	15	98	W	
SPRINT+	205	55	ZR	15	88	W	
SPRINT CLASSIC	205	70	VR	15	96	W	
SPRINT+	195	60	R	15	88	V	
SPRINT CLASSIC	185	70	VR	15	89	W	
SPRINT CLASSIC	185	70	HR	15	89	H	
SPRINT CLASSIC	185		VR	15	91	V	
SPRINT CLASSIC	175	70	HR	15	86	H	
SPRINT CLASSIC	165		HR	15	86	H	
SPRINT CLASSIC	155		SR	15	82	S	
SPRINT CLASSIC	205	70	VR	14	95	V	
SPRINT CLASSIC	195	70	VR	14	91	V	
SPRINT CLASSIC	185	70	VR	14	88	V	
SPRINT CLASSIC	185		HR	14	90	H	
SPRINT CLASSIC	175		HR	14	88	H	
SPRINT CLASSIC	165		HR	14	84	H	
SPRINT CLASSIC	135		SR	14	70	S	
SPRINT CLASSIC	6.40/7.00		SR	13	87	S	
SPRINT CLASSIC	205	60	VR	13	86	V	
SPRINT CLASSIC	185	70	VR	13	86	V	
TRANSPORT CLASSIC	17		R	400C	103	M	
SNOW CLASSIC	165		R	15	86	Q	
SNOW CLASSIC	155		R	15	82	Q	

VREDESTEIN
 TIRES

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

CLASSIC TIRES

VREDESTEIN
 TIRES

PRODUCT HIGHLIGHTS

CLASSIC LOOK COMBINED WITH CONTEMPORARY PERFORMANCE -



SPRINT *Classic*



BENEFITS

- Great performance on dry and wet roads
- Short braking distance
- Suitable for speeds up to 270 MPH

FEATURES

- Classic look combined with contemporary technology
- Sophisticated and modern tread compound
- Speed index H, S, V, W



OFFICIAL TYRE SPONSOR

Sprint Classic, Sprint+ and the Vredestein wordmark are individually registered trademarks of Apollo Vredestein in the USA and other countries.

Sprint+

HIGH-TECH PERFORMANCE, MODERN-CLASSIC DESIGN



BENEFITS

- Complements the design of your modern classic car
- Great controllability while cornering
- Modern performance on both dry and wet roads

FEATURES

- Modern-classic tread pattern and sidewall design
- Asymmetric tread pattern
- State-of-the-art construction and material technologies