Size	Ы	XL	SI	C	,Ç	(5∰)
185/65R15	88	-	Н	D	С	70 B
195/65R15	91	-	Н	D	С	71 B
195/65R15	91	-	٧	D	С	71 B
205/65R15	94	-	٧	D	С	71 B
215/65R15	96	-	٧	С	С	71 B
185/60R15	88	XL	Н	С	С	71 B
195/60R15	88	-	٧	D	С	71 B
205/60R15	95	XL	٧	С	С	72 B
185/55R15	82	-	٧	D	С	70 B
195/55R15	85	-	٧	D	С	71 B
205/55R15	88	-	W	D	С	71 B
195/50R15	86	XL	٧	D	С	72 B
225/50R15	95	XL	٧	С	С	72 B
185/45R15	75	-	٧	D	С	70 B
205/65R16	95	-	Н	D	С	71 B
215/65R16	102	XL	H	С	С	72 B
195/60R16	89	-	٧	D	С	71 B
205/60R16	96	XL	٧	С	С	72 B
215/60R16	99	XL	٧	С	С	72 B
225/60R16	102	XL	٧	С	С	72 B
185/55R16	87	XL	٧	D	В	71 B
195/55R16	87	-	٧	D	С	71 B
205/55R16	91	-	٧	D	С	71 B
215/55R16	97	XL	W	С	С	72 B
225/55R16	99	XL	W	С	С	72 B
195/50R16	88	XL	٧	D	С	72 B
205/50R16	87		W	D	С	71 B
215/65R17	103	XL	W	D	С	72 B
215/60R17	96	-	٧	С	С	71 B
235/60R17	106	XL	W	С	С	72 B
205/55R17	95	XL	W	D	С	72 B
215/55R17	98	XL	W	С	С	72 B
225/55R17	101	XL	W	С	С	72 B
205/50R17	93	XL	W	D	С	72 B
215/50R17	95	XL	Υ	D	С	72 B
225/50R17	98	XL	Υ	С	С	72 B
235/50R17	100	XL	W	С	С	72 B
245/50R17	99	-	Υ	D	С	71 B

ATRIANGLE
Tires for Life www.triangle.com.cn











AdvanteX TC101





- The AdvanteX high performance tire has been designed to blend performance, comfort and safety.
- The mix of new tread pattern and compound technology has lead to an exceptional all round performer in all conditions.

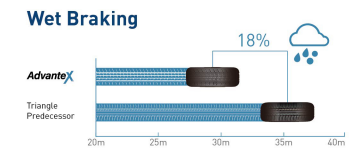




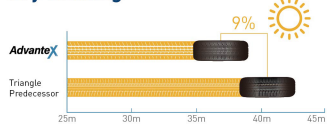




Performance









Four deep circumferential grooves

- · For improved water dispersion and drainage and reduced aquaplaning
- Resulting in improved wet handling and braking



Large shoulder blocks and unique shoulder block shape

- For enhanced shoulder stiffness and improved shoulder stability
- · Resulting in improved cornering in wet and dry conditions



High sipe density

- For increased biting edges and water dispersion
- Resulting in improved wet handling and braking



Closed groove designs

- · Traps noise generated from the center of the tire
- Resulting in a quieter and more comfortable ride



Functionalized polymer and high content silica in combination with white carbon black

- · For a reduction in tread deformation and lower rolling resistance
- · Resulting in improved traction, wet handling, braking and fuel efficiency



Optimized high density polyester matrix structure design

- · For more robust and stable carcass
- Resulted in better steering and handling response