




Product Specifications

Size	Width	Ratio	Rim	LI	SI			
165/70R14	165	70	14	85	XL T	E	B	71))
165/65R14	165	65	14	79	T	E	B	70))
175/65R14	175	65	14	86	XL H	E	B	71))
185/65R15	185	65	15	88	H	E	B	70))
195/65R15	195	65	15	95	XL V	E	B	71))
185/60R15	185	60	15	88	XL H	C	B	71))
195/60R15	195	60	15	92	XL V	E	B	71))
195/50R15	195	50	15	82	V	E	B	71))
205/55R16	205	55	16	94	XL V	C	B	71))
215/55R16	215	55	16	97	XL V	C	B	71))
225/50R17	225	50	17	98	XL W	C	B	71))
225/45R17	225	45	17	94	XL W	C	B	71))
245/45R18	245	45	18	100	XL W	C	B	71))
235/35R19	235	35	19	91	XL W	E	B	71))



 **TRIANGLE**
Tires for Life

SeasonX TA01

Through all of life's seasons



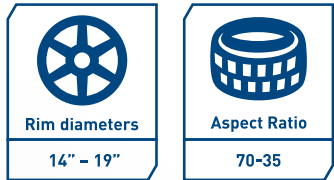
www.triangle.com.cn

New All Season Tire

ENGINEERED IN
EUROPE 

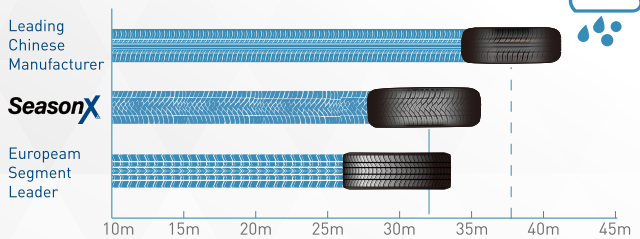


- The **SeasonX All Season** tire is developed to simplify tire ownership in geographies where winter tire fitment is required by law and / or necessary.
- Providing excellent performance in both summer and winter conditions, the **SeasonX** tire features a combination of state-of-the-art tread design, compounding and carcass design.
- **Engineered in Europe, Tested in Europe.** For the demanding conditions across all climates.

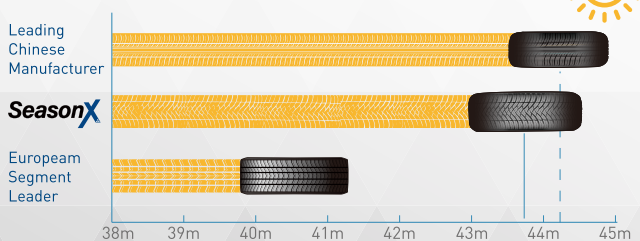


Performance

Wet Braking



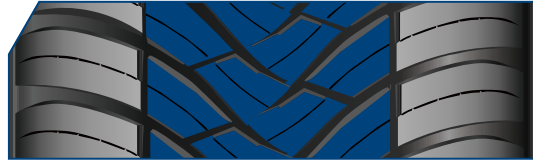
Dry Braking



Internal test result. Tested in Spain.

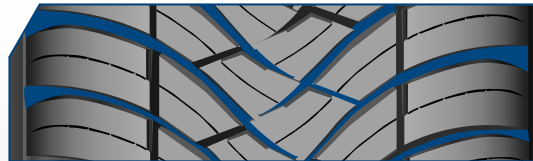
Features and Benefits

Solid centre part geometry



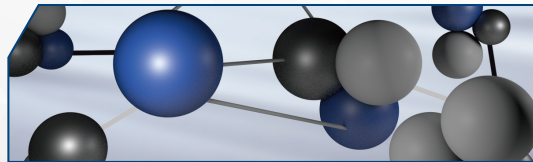
For good directional driving and handling
Resulting in good wet/dry handling properties

Directional "V" grooves



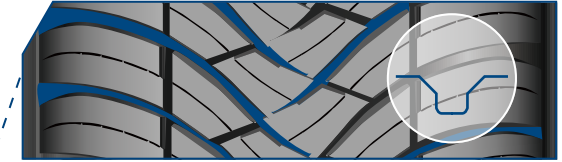
For efficient water slush dispersion
Resulting in confident safe driving in wet and snow

Advanced polymers and silica-silane materials featuring renewable raw materials



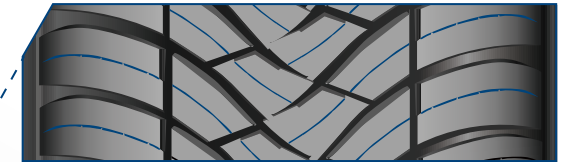
For enhanced sustainability
Resulting in excellent all round winter and summer performance

Asymmetric groove shape



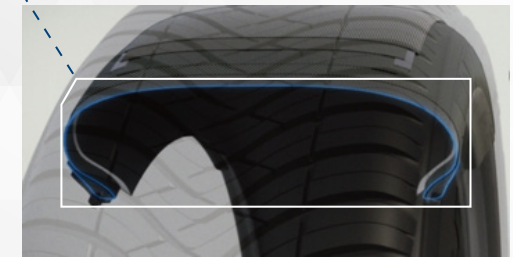
For stabilized tread block
Resulting in improved braking performance

Strategically placed sipes/blades



For improved traction on snow and ice
Resulting in superior driving safety in snow and ice

Balanced polyester fiber matrix



For better uniformity in tire
Resulting in comfort in different road conditions