Size	LI	XL	SI			(S))) ABC
185/65R15	92	XL	T	D	Е	71 B
195/65R15	95	XL	T	D	E	72 B
205/65R15	99	XL	Т	D	E	72 B
195/60R15	92	XL	T	D	E	72 B
215/70R16	104	XL	Т	D	Е	72 B
215/65R16	102	XL	<b>T</b> 2	D	Ε	72 B
205/60R16	96	XL	T	D	Е	72 B
215/60R16	99	XL	T	D	E	72 B
205/55R16	94	XL	Т	D	E	72 B
215/55R16	97	XL	Т	D	E	72 B
225/55R16	99	XL	Т	D	Е	72 B
225/65R17	106	XL	Т	D	E	72 B
235/65R17	108	XL	T	D	Е	72 B
215/60R17	100	XL	Т	D	E	72 B
225/60R17	103	XL	T	D	Е	72 B
215/55R17	98	XL	Т	D	E	72 B
225/45R17	94	XL	T	D	Е	72 B



ATRIANGLE
Tires for Life www.triangle.com.cn









### ICELINK PS01

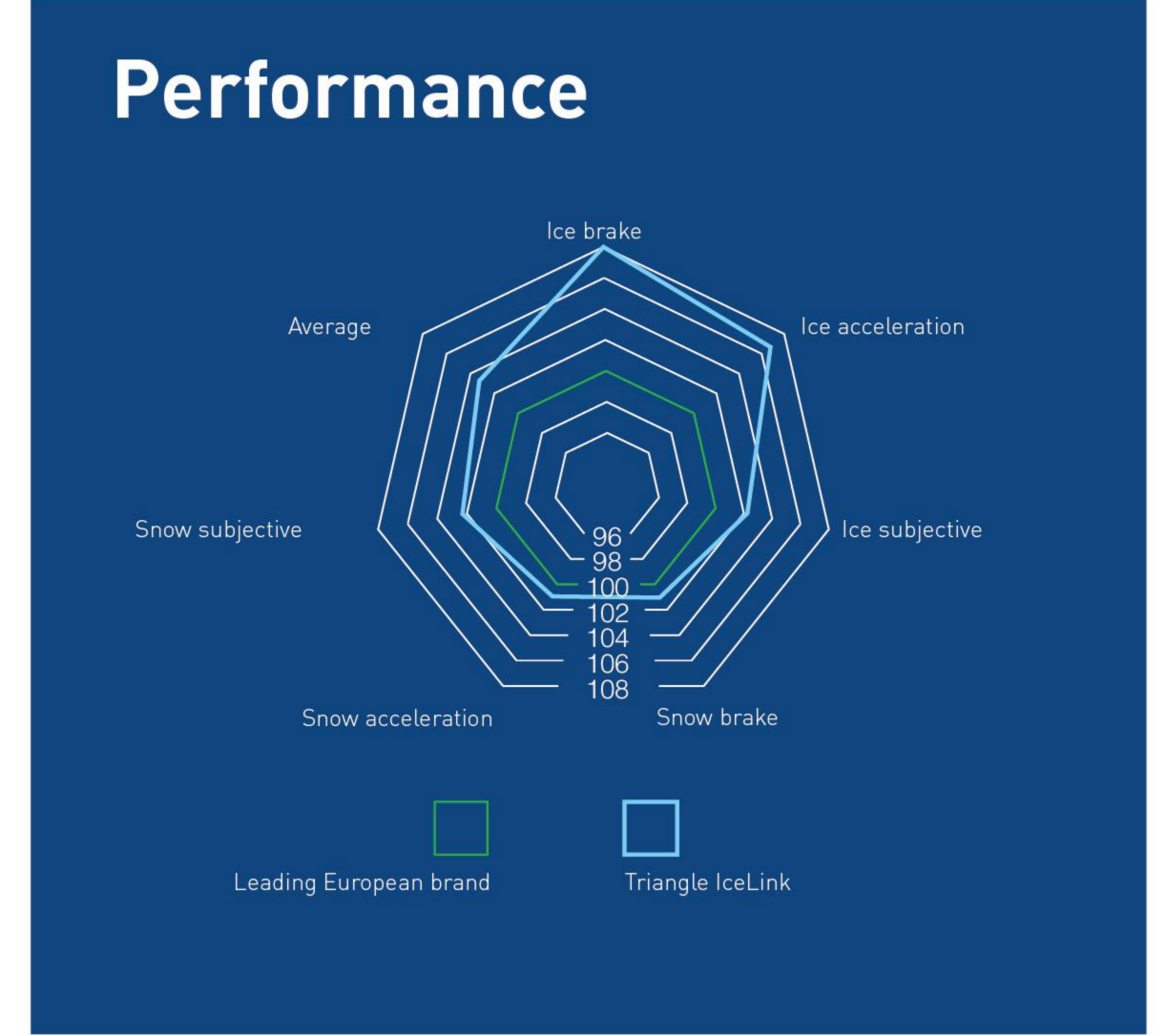




- The Triangle ICELINK PS01 winter studdable tire is designed to provide maximum grip in the most demanding conditions, especially in sustained periods of sub zero temperatures and icy roads.
- The directional tread design and optimized stud sequence leads to improved grip on snowy roads.
- The special silica compound formula has been particularly designed to perform in sub-zero conditions and to master the elements.











# Optimized stud arrangment and new stud hole design to maximize the retention

· Improved grip on icy and compact snow roads



# High radial sipes density and "zigzag" small groove design Extreme grip on road

· High traction on ice and snow



## Directional tread design with large evacuation channels

- · Better performance on snow
- · Improved slush and water evacuation



#### Tread rigidity gradually increases from center to shoulders

- · Good pressure distribution
- · Reliable handling stability in straight line and cornering condition



### Radial shoulder block and large block design

- · Uniform wear
- Longer mileage



#### Optimised high dispersion silica compound

· Improved grip and handling stability in different cornering conditions



#### Optimized multi-pitch sequence design

- · Smooth transition between blocks and shifted resonance frequency
- Improved acoustic comfort