

Company

Street City

Country

Tel.: Fax:

e-mail:

www.

Dealer's stamp:



*All Sava consumer tires are warranted against workmanship and material or design related conditions according to the Sava EMEA warranty conditions for tires. The warranty terms and conditions applicable in a specific country may be obtained from the tire dealers in the respective country upon request.



EUROPEAN QUALITY TIRES

NEW Sava eskimo s3+ The winter tire with a plus

High reliability at low cost



SAVA_eskimo s3+_Update_4pp.indd 1 6/07/10 14:09

eskimo s3+



The NEW Sava eskimo s3+ is an advanced winter passenger car tire designed for reliable journeys in difficult winter conditions. The advanced high silica level technology, featuring an optimized polymer blend, provides lower stiffness at low temperatures, which results in remarkable performances in wet and snowy road conditions. Excellent grip on wet winter roads is guaranteed by the advanced silica tread compound and wet traction resin, improving high energy dissipation at low temperatures. The snowflake symbol on the tire's sidewall certifies it meets tire industry standards. We've added the + for a good reason!

1. Remarkable performance in winter conditions

- Improved Polymer Blend with lower stiffness at low temperatures
- · Advanced Silica tread compound
- · Winter tread design with high blade density

2. Remarkable wet braking

- Wet traction resin for high energy dissipation at low temperatures
- · Advanced Silica tread compound
- · Winter tread design with high number of edges

3. Aqua and slush planning resistance

- · Directional tread design
- 3 wide and deep longitudinal grooves
- · Radial grooves

4. High mileage

- · Multi radius tread shape
- Optimized tread compound

5. Environmentally Friendly

Low PCA Oil









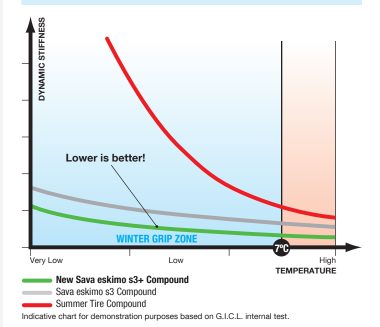




Winter Performance

The New eskimo s3+ compound remains soft & flexible even at very low temperatures, which results in a highly improved grip on winter roads.

WINTER GRIP ZONE: Summer tires are developed to perform well in summer conditions. When temperatures drop in winter, they lose grip. Therefore, Sava recommends to change to winter tires when the temperature drops to 7°C, as this will significantly improve grip.



Tire Performance

Compared to its predecessor, the New eskimo s3+ performs remarkably better at braking on wet, snowy and icy winter roads and rolling resistance.

