SI CILL BER YOUR ACCESS TO ANY WINTER ADVENTURE

NYWHERE IS POSSIBLE

SNOW GRABBER PLUS



The new non-studded winter tyre line specifically designed for SUV / 4x4 vehicles takes you anywhere, even in the worst wintry conditions. Innovative traction features offer excellent grip on snow for an exceptional wintertime experience.

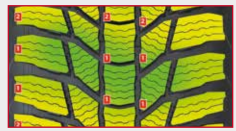
GENERAL TIRE

SNOW GRABBER PLUS YOUR ACCESS TO ANY WINTER ADVENTURE

WELCOME TO GENERAL TIRE'S NEW SUV / 4X4 WINTER TYRE FEATURING 3 TECHNOLOGIES.













Experience exceptional traction in winter

Snow Ridges help you stay in control on snow-covered roads providing excellent grip especially when cornering. Jagged Groove Walls provide a wider contact area that accomplishes shorter braking distances on snow and additionally they help compensate a drop in snow performance resulting from reduced tread depth. Exceptional wintertime traction is guaranteed!

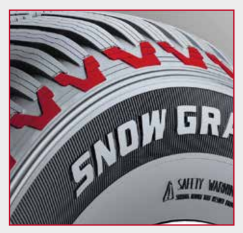
Reinforce your confidence

The Snow Grabber Plus utilises a robust structure concept with Tread Block Reinforcement Buttress that adds strength and rigidity to tread blocks and reduces block damage. Interlocking SUV Winter Sipes decrease squirm and block deformation which improve stability when the vehicle is loaded heavily. Ultra high-strength steel belts achieve exceptional penetration resistance and a uniform footprint for confident stability during your winter adventure.

Enjoy extra mileage

The computer-optimized pattern design achieves a uniform material distribution which lets you gather more miles thanks to the even wear shape. The optimized pattern stiffness allows an even pressure distribution that minimizes wear-causing distortion. Benefit from the extended tread life that lets you enjoy extra miles!

THE SNOW GRABBER PLUS OFFERS UNIQUE AND IMPROVED SIDEWALL DESIGN.



Off-shoulder design

Macro blocks on the off-shoulder area provide additional biting edges to improve grip and driving control on deep snow.



Snow grooves

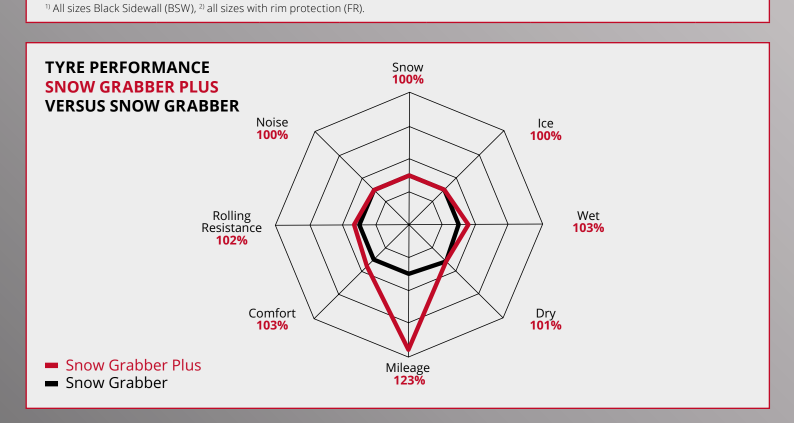
Two circumferential grooves on the upper sidewall area provide additional void to discharge snow to enhance deep snow traction.



Rim protection rib

Rim Protection Rib shields the tyre and wheel bead area from damage caused by curbstones and off-road obstacles.

Rim diameter	Size ^{1) 2)}	Load / Speed index / Extra Load / Load Range	Permitted rim widths (in inch)	Tyre dimensions Max. standard value in operation width outer diameter		Rolling circumference (mm) + 1.5%			((√))
				(mm)	(mm)	- 2.5%			
15"	235/75 R 15	109 T XL	6.0 - 8.0	244	747	2236	Е	С	72/2
	205/70 R 15	96 T	5.0 - 7.0	217	681	2040	Е	C	72/2
16"	225/75 R 16	104 T	6.0 - 7.5	232	758	2269	F	С	72/2
	215/70 R 16	100 H	5.5 - 7.0	230	720	2159	Е	C	72/2
	225/70 R 16	103 H	6.0 - 7.5	232	734	2202	Е	C	72/2
	235/70 R 16	106 T	6.0 - 8.0	250	750	2245	Е	C	72/2
	245/70 R 16	107 T	6.5 - 8.0	258	764	2288	Е	C	72/2
	265/70 R 16	112 H	7.0 - 9.0	283	792	2373	Е	C	73/2
	215/65 R 16	98 H	6.0 - 7.5	230	698	2092	Е	С	72/2
17"	225/65 R 17	106 H XL	6.0 - 8.0	237	736	2208	Е	C	72/2
	235/65 R 17	108 H XL	6.5 - 8.5	250	750	2251	Е	C	72/2
	215/60 R 17	96 H	6.0 - 7.5	230	700	2105	F	C	72/2
	225/60 R 17	103 H XL	6.0 - 8.0	237	712	2141	E	C	72/2
	235/60 R 17	106 H XL	6.5 - 8.5	245	726	2178	Е	C	72/2
	235/55 R 17	103 V XL	6.5 - 8.5	255	700	2105	Е	C	72/2
18"	235/60 R 18	107 H XL	6.5 - 8.5	250	751	2254	Е	С	72/2
	265/60 R 18	114 H XL	7.5 - 9.5	283	787	2364	Е	C	73/2
	235/55 R 18	104 H XL	6.5 - 8.5	255	725	2181	Е	C	72/2
	255/55 R 18	109 V XL	7.0 - 9.0	276	749	2248	Е	C	73/2
	255/55 R 18	109 H XL	7.0 - 9.0	276	749	2248	Е	C	73/2
19"	235/55 R 19	105 V XL	6.5 - 8.5	255	751	2260	Е	С	72/2
	255/55 R 19	111 V XL	7.0 - 9.0	276	775	2327	Е	C	73/2
	255/50 R 19	107 V XL	7.0 - 9.0	276	749	2254	Е	С	73/2
20"	275/45 R 20	110 V XL	8.5 - 10.5	284	766	2306	Е	С	73/2
	275/40 R 20	106 V XL	9.0 - 11.0	289	736	2220	Е	С	73/2
45 4 11 -									





SNOW GRABBER PLUS YOUR ACCESS TO ANY WINTER ADVENTURE

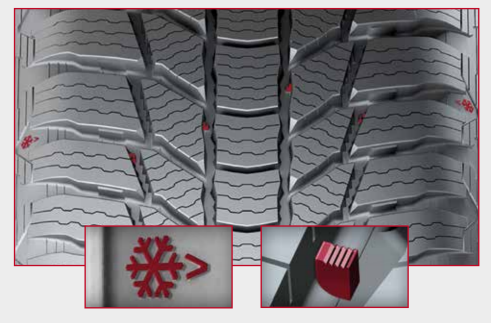
THE "SNOW CLAW" DESIGN





The tyre's "Snow Claw design" symbolises the innovative Traction features to take you anywhere, even in the worst wintry conditions.

LET THE TYRE TELL YOU WHEN IT'S A GOOD TIME FOR A TYRE CHANGE. TECHNOLOGY THAT INCREASES YOUR SAFETY.



The Winter TWI (Tread Wear Indicator) indicates a remaining tread depth of 4 mm.

- In general, we recommend that the tyres should be changed when the tread depth reaches 4 mm in order to optimise safety in the wet and snow.
- ► If the tyre is worn down to the Winter TWI, this is a clear signal that the tyre needs to be changed.

