



www.sava-racing.com

NOTHING CAN SHOCK









Deep grooves for slush ejecting and water drainage

Spikes for snowy and icy roads

Grooves - lamellas for traction in the snow

WINTER SCOOTER TYRES

All-weather scooter tyres **MC 32 WIN SCOOT**





Reflective arrows on both sidewalls. Unique solution for maximum safety.

MC 32 WIN SCOOT					
120/90 - 10	57L	TL	M+S		
130/90 - 10	61L	TL	M+S		
120/70 - 12	58P	TL	M+S		
130/70 - 12	62P	TL	M+S		
130/60 - 13	60P	TL	M+S		
100/70 - 14	53L	TL	M+S	REINF.	
80/80 - 14	53L	TL	M+S	REINF.	
110/80 - 14	59L	TL	M+S	REINF.	
90/80 - 16	52L	TL	M+S	REINF.	

A WINTER TYRE THAT PROVIDES MORE SAFETY IN ALL CIRCUMSTANCES

A new generation of scooter tyres, MC 32 WIN SCOOT is ideal for riders who use their scooters irrespective of weather conditions. These tyres are noted for very good performance at lower temperatures on dry and wet surfaces, and behave perfectly in the snow, slush or ice, too.

The tyre's tread pattern provides very good traction on dry, wet and snowy surfaces. Water is efficiently drained thanks to a high number of medium-deep grooves and deep grooves to drain water and eject slush, while lamellas provide excellent traction in the snow.

When these tyres are used on wet and dry surfaces they operate with normal inflation pressure. When riding in the snow or slush their strong tyre carcass permits a slightly lower tyre operating pressure to increase traction.

A special rubber compound assures a good grip on asphalt surface, either dry or wet. The compound keeps its elasticity at lower temperatures too.

Owing to the increased depth of the tyre's tread grooves, they deliver a long service life. We recommend avoiding rough and aggressive riding during very hot summer months.

The rubber compound allows for spikes to be fitted using the marked areas in the tyre tread. Spikes are recommended when the tyres are used solely for riding in snow or ice. Observe the local regulations on the use of spiked tyres.

 $3M\mbox{-reflective}$ arrows on both tyre sidewalls provide increased safety in dusky winter conditions.



Savatech, d.o.o.Industrial Rubber Products and Tyres

Velo Programme

Škofjeloška cesta 6, 4502 Kranj, Slovenia Tel: +386 (0)4 206 58 38 Fax: +386 (0)4 206 64 02 http://www.savatech.eu e-mail: ales.smit@sava.si

