

THE MICHELIN AGILIS ALPIN

The Agilis Alpin tire is designed specifically to fit the latest generation of European-style cargo vans providing excellent winter grip in cold weather without compromising wet/dry traction and wear resistance.





THE MICHELIN AGILIS ALPIN

MICHELIN AGILIS ALPIN: DON'T LET HARSH WINTERS STOP YOUR BUSINESS.

- Long-lasting treadlife
- Designed for control in severe winter conditions
- Built to withstand heavy loads and tough conditions

3PMSF Marketing

A unique tread compound with cold weather flexibility and wide shoulder grooves dig deep for enhanced snow traction.

• Enduring Tread Life

A large contact patch optimizes tread rubber contact with the road, to deliver lasting treadlife.

Sure-footed Traction

Stabiligrip self-locking 3-D sipes provide biting edges for snow and wet traction, but lock together to improve dry handling.



60-Day Satisfaction Guarantee*

These tires provide the mileage, comfort and overall performance needed in tough urban working conditions.

Guaranteed. See the difference for yourself.

If you are not completely satisfied with the Michelin Agilis Alpin tire after the first 60 days of usage, we will make up the difference of your acquisition price per tire.*

*Terms and Conditions:

Valid only for Michelin Agilis Alpin tires. Guarantee does not cover road hazards & negligence.

Applicable to a maximum of 50 tires per ship-to location/customer. Valid for on-road urban applications only.

Alid only for the 2 sizes of the Michelin Agilis Alpin. Suarantee will pay in the form of a credit for the difference of your acquisition price per tire. Credit will be issued und all documentation must be validated by a Michelin Sales Representative. Michelin reserves the right to modify or discontinue this program at any time for any reason without prior notice. See your local Michelin dealer or sales representative for more details.																							
Size Load / Speed Rating	Load Range	Catalog Number	Tread Depth	Max. Speed (†)		Loaded Radius		Overall Diameter		Overall Width (‡)		Approved Wheels (Measuring wheel	Min. Dual Spacing (‡)		Revs Per	Max. Load and Pressure Single				Max. Load and Pressure Dual			
			32nds	mph	kph	in.	mm	in.	mm	in.	mm	listed first.)	in.	mm	Mile	lbs.	psi	kg.	kPa	lbs.	psi	kg.	kPa
225/75R16C 121/120R	E	18018	12	106	170	13.7	349	29.6	752	9.0	228	6.0 (6.5 - 7.0)	10.1	256	708	3195	83	1450	575	3085	83	1400	575
235/65R16C 121/119R	E	21922	12	106	170	13.1	332	28.0	711	9.3	236	7.0 (6.5 - 7.5)	10.6	270	745	3195	83	1450	575	3000	83	1360	575
	lote: Wheel listed first is the measuring wheel. 1) Meets the Tire and Rubber Association of Canada (TRAC) requirements for severe snow traction, Meets the USTMA (U.S. Tire Manufacturers Association) snow traction performance requirements.																						

(†) Exceeding the lawful speed limit is neither recommended nor endorsed.

(±) Overall width will change 0.1 inch (2.5 mm) for each 1/4 inch change in wheel width. Minimum dual spacing should be adjusted accordingly.

MNA, Inc. continually updates its product information to reflect any changes in Industry Standards. Printed material may not reflect the current Load and Inflation information.

Please visit CA: business michelin.ca/en for the latest product information. The actual load and inflation pressure used must not exceed the wheel manufacturer's maximum conditions.

Never exceed a wheel manufacturer's limits without permission from the component manufacturer.







