

Get into the world of General Tire

**A true Expert  
for Winter.**

# ALTIMAX WINTER



Developed to deliver high performance in the most challenging winter conditions of Central and Western Europe, the brand new Altimax Winter ensures safe driving at low temperatures in rain, snow or ice.

Approved for speeds up to 210 km/h and available in sizes up to 16", the Altimax Winter is the first choice for compact cars and medium range vehicles!

## Vehicle Examples

CITROËN	OPEL
FIAT	PEUGEOT
FORD	RENAULT
MERCEDES	TOYOTA
NISSAN	VOLKSWAGEN

**GENERAL TIRE** 

# ALTIMAX WINTER

Its directional tread pattern is characterized by a combination of three wide circumferential, numerous arrow-shaped transverse grooves, plus 4 rows of highly siped stiff tread blocks. It ensures secure grip on snow- and ice-covered roads as well as short braking distances in wet and dry conditions.



- 3 wide circumferential grooves
- Numerous arrow-shaped transverse grooves
- Highly structured/fine siped tread
- Compact block structure with 4 block rows

## Features

- 1 Directional pattern with 3 wide circumferential, numerous arrow-shaped transverse grooves
- 2 Highly structured/fine siped tread and advanced winter compound
- 3 Compact block structure with 4 block rows ensuring stiffness of the tread
- 4 Optimized flat contour providing uniform pressure distribution

## Benefits

- 1 Efficient drainage of water and slush for excellent resistance against lateral and longitudinal aquaplaning
- 2 Highly gripping edges for short braking distances and excellent traction on wet, snow and ice
- 3 Good driving characteristics on dry roads
- 4 Uniform wear, reduced noise and long life of the tyre

PATTERN	SERIES	RIM DIA-METER	SIZE	SPEED/LOAD INDEX
ALTIMAX WINTER	80	13"	155/80R13	79 Q
	70	13"	155/70R13	75 T
			165/70R13	79 T
			175/70R13	82 T
			14"	165/70R14
	65	14"	175/70R14	84 T
			175/65R14	82 T
		15"	185/65R14	86 T
			185/65R15	88 T
			195/65R15	91 T
			205/65R15	94 T
	60	14"	185/60R14	82 T
		15"	195/60R15	88 T
	55	16"	205/55R16	91 H

