SUMMER AND WINTER TYRES 2016 PASSENGER CAR AND VAN



H

SPORTY. STRONG. SAFE!



Viking. A brand of Continental.

SPORTY.STRONG.SAFE!

VIKING is a Continental brand developed in Germany and manufactured in Europe.

With more than 80 years of experience as a European tyre manufacturer and the continuous further development of our products in state-of-the-art development centres, Viking stands for cutting-edge technology.

Convincing quality features



Sporty: Outstanding performance, even for powerful vehicles



Strong: Durable products which deliver even in demanding conditions



Reliable protection due to state-ofthe-art technology

SUMMER TYRES 2016



ProTech HP For middle-class vehicles and executive cars.



CityTech II For compact-class and middle-class vehicles.



TransTech II For transporter and vans.

WINTER TYRES 2016



SnowTech II For compact-class and middle-class vehicles.



SnowTech Van For transporter and vans.

ProTech HP The UHP tyre

The well balanced high performance tyre with sporting capabilities.

For middle-class vehicles and executive cars.



CityTech II The compact tyre

The CityTech II is an economical attractive tyre with low rolling resistance and high mileage.

For compact-class and middle-class vehicles.



Technical highlights

Exemplary handling in dry conditions.

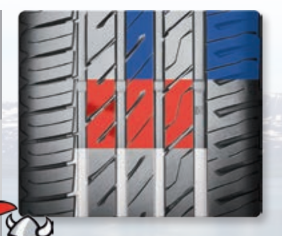
The closed outer shoulder of the tyre increases the transverse rigidity and enlarges the area in contact with the road. This results in exemplary handling in dry conditions and improves the transfer of forces, especially on corners.

Increased mileage thanks to even wear.

Uniformly spaced wide tread ribs distribute the pressure evenly over the ground contact area. This keeps wear to a minimum, increasing the mileage.

Improved handling on wet roads

Inner shoulder blocks with subdepth elements ensure that water flows away from the ground contact area effectively, enabling precise handling on wet roads.



Technical highlights

Improved protection against aquaplaning.

The modern lateral groove system in the tread grooves means that water is effectively channelled from the contact area in the middle to the large circumferential grooves. This ensures good protection against aquaplaning.

Excellent handling on dry roads.

The outer shoulder is made up of closed shoulder blocks with a solid circumferential groove. This increases the rigidity and results in very good cornering stability on dry roads. The handling performance on corners and when driving in a straight line is optimised.

Reduced noise level and improved driving comfort.

The uniform width and inclination of the shoulder grooves, in combination with the slightly offset nner and outer shoulders, reduces the road noise tue to the optimised frequency overlay. The low noise level improves the driving comfort





TransTech II The van tyre

Safe driving with heavy weight.

For transporter and vans.



Technical highlights

Improved handling on dry roads.

Optimised tread pattern stiffness and increased stability in the circumferential lugs, plus ideally positioned gripping edges improve the handling characteristics on dry roads.

Highly economical due to long service life.

A flat tyre contour and a low-wear compound increase the ground contact area and results in even, reduced wear. This extends the service life and increases the economy of the tyre.

More comfortable ride due to low noise level.

Staggered shoulder grooves of uniform width eliminate frequency peaks and reduce road noise. The low noise level ensures a very comfortable ride.



RANGE OF DIMENSIONS

ProTech HP

Size	LI	SI	XL	FR	EU LABEL VALUES
185/70R14	88	Н			E/C/2/70 ⁻¹⁾
175/65R14	82	Н			E/C/2/70 ¹⁾
195/65R14	89	Н			E/C/2/71 ¹⁾
195/60R14	86	Н			E/C/2/71 ¹⁾
185/55R14	80	Н			E/C/2/70
185/55R15	82	V			E/C/2/70
195/55R15	85	V			E/C/2/71
195/55R16	87	V			E/C/2/71
205/55R16	91	V			E/C/2/71
205/55R16	91	W			E/C/2/71
205/55R16	94	V	XL		E/C/2/72
215/55R16	97	Y	XL		E/C/2/72
225/55R16	99	Y	XL		E/C/2/72
215/55R17	94	Y		FR	E/C/2/71
225/55R17	101	Y	XL	FR	E/C/2/72
195/50R15	82	V			E/C/2/71
205/50R15	86	V			F/C/2/71 ¹⁾
195/50R16	88	V	XL		E/C/2/72
205/50R16	87	W			E/C/2/71
205/50R17	93	W	XL	FR	E/C/2/72
215/50R17	95	Y	XL	FR	E/C/2/72
225/50R17	98	Y	XL	FR	E/C/2/72
195/45R15	78	V		FR	F/C/2/71 ¹⁾
195/45R16	84	V	XL	FR	E/C/2/72
215/45R17	91	Y	XL	FR	E/C/2/72
225/45R17	91	Y		FR	E/C/2/71
225/45R17	94	Y	XL	FR	E/C/2/72
235/45R17	97	Y	XL	FR	E/C/2/72
245/45R17	99	Y	XL	FR	E/C/2/72
245/45R18	100	Y	XL	FR	E/C/2/72
205/40R17	84	W	XL	FR	E/C/2/72
245/40R17	91	Y		FR	E/C/2/71
225/40R18	92	Y	XL	FR	E/C/2/72
235/40R18	95	Y	XL	FR	E/C/2/72
245/40R18	97	Y	XL	FR	E/C/2/72
255/40R19	100	Y	XL	FR	E/C/2/73
235/35R19	91	Y	XL	FR	E/C/2/72
255/35R19	96	Y	XL	FR	E/C/2/73
255/35R20	97	Y	XL	FR	E/C/2/73
255/55R18	109	Y	XL	FR	E/C/2/73

CityTech II

Size	LI	SI	XL	FR	EU LABEL VALUES
135/80R13	70	Т			F/C/2/70
145/80R13	75	Т			E/C/2/70
155/80R13	79	Т			E/C/2/70
165/80R13	83	Т			E/C/3/71 ²⁾
175/80R14	88	Т			E/C/2/70
145/70R13	71	Т			F/C/2/70
155/70R13	75	Т			E/C/2/70
165/70R13	79	Т			E/C/2/70
175/70R13	82	Т			E/C/2/70
185/70R13	86	Т			E/C/2/70
165/70R14	81	Т			E/C/2/70
165/70R14	85	Т	XL		E/C/2/70
175/70R14	84	Т			E/C/2/70
175/70R14	88	Т	XL		E/C/2/70
185/70R14	88	Т			E/C/2/70
195/70R14	91	Т			E/C/2/71
155/65R13	73	Т			E/C/2/70
165/65R13	77	Т			E/C/2/70

CityTech II

Size	LI	SI	XL	FR	EU LABEL VALUES
175/65R13	80	Т			E/C/2/70
155/65R14	75	Т			E/C/2/70
165/65R14	79	Т			E/C/2/70
175/65R14	82	Т			E/C/2/70
175/65R14	86	Т	XL		E/C/2/71
185/65R14	86	Т			E/C/2/70
185/65R14	86	Н			E/C/2/70
165/65R15	81	Т			E/C/2/70
175/65R15	84	Т			E/C/2/70
185/65R15	88	Т			E/C/2/70
185/65R15	88	Н	XL		E/C/2/70
185/65R15	92	Т	XL		E/C/2/70
195/65R15	91	Т			E/C/2/71
195/65R15	95	Т	XL		E/C/2/71
195/65R15	91	Н			E/C/2/71
195/65R15	91	V			E/C/2/71
205/65R15	94	V			E/C/2/71
165/60R14	75	Т			E/C/2/70
185/60R14	82	Т			E/C/2/70
185/60R14	82	Н			E/C/2/70
185/60R15	88	Н	XL		E/C/2/71
195/60R15	88	Н			E/C/2/71
195/60R15	88	V			E/C/2/71
205/60R15	91	Н			E/C/2/71
205/60R15	91	V			E/C/2/71
205/60R16	92	V			E/C/2/71
215/60R16	99	V	XL		E/C/2/72
215/60R17	96	Н			E/C/2/71
185/55R14	80	Т			F/E/3/71 ²⁾
215/65R16	98	V		FR	E/C/2/71
235/65R17	108	V	XL	FR	E/C/2/72
235/60R16	100	V		FR	E/C/2/71
235/60R18	107	W	XL	FR	E/C/2/72

TransTech II

Size	LI	SI	PR	EU LABEL VALUES
185/75R16C	104/102	R	8	E/C/2/72
195/75R16C	107/105	R	8	E/C/2/72
205/75R16C	110/108	R	8	E/C/2/72
215/75R16C	113/111	R	8	E/C/2/72
165/70R14C	89/87	R	6	E/C/2/72
195/70R15C	104/102	R	8	E/C/2/72
215/70R15C	109/107	R	8	E/C/2/72
225/70R15C	112/110	R	8	E/C/2/72
175/65R14C	90/88	Т	6	E/C/2/72
205/65R15C	102/100	Т	6	E/C/2/72
195/65R16C	104/102	Т	8	E/C/2/72
205/65R16C	107/105	Т	8	E/C/2/72
215/65R16C	109/107	R	8	E/C/2/72
225/65R16C	112/110	R	8	E/C/2/72
235/65R16C	115/113	R	8	E/C/2/72
185R14C	102/100	Q	8	E/C/2/72
195R14C	106/104	Q	8	E/C/2/72

SnowTech II The passenger tyre

The unique v-shaped tread design guarantees driving pleasure and safety – even in the most adverse winter conditions.

For compact-class and middle-class vehicles.



SnowTech Van The van tyre

A reliable partner of high safety and excellent driving comfort even in tough Nordic winter conditions.

For transporters and vans.



Technical highlights

Very good winter performance and handling characteristics.

The V-shaped tread in the running direction, with a large number of long edges, improves the development of longitudinal and lateral forces. This ensures good winter performance and impressive handling characteristics.

Improved protection against aquaplaning.

The V-shaped tread and wide lateral grooves in the shoulder area result in excellent water uptake and perfect lateral drainage. This increases the degree of protection against aquaplaning.

STOP

Short braking distances on wet roads.

The new rubber compound of the next silica generation improves grip on wet roads. In damp conditions the handling is improved and the braking distance is shortened.



Technical highlights

Excellent snow traction and braking performance.

Pockets in the pattern blocks collect the snow to improve the interlocking of the pattern on snow and increases the snow traction performance. In addition the sipes create numerous gripping edges for excellent braking performance on snow.

Optimum aquaplaning safety.

Wide lateral grooves in the shoulder and circumferential grooves improve the dispersion of water and optimise the aquaplaning safety.

High mileage performance.

By the flat tyre contour the ground pressure is distributed evenly, increasing the mileage.



RANGE OF DIMENSIONS

SnowTech II

Size	LI	SI	XL	FR	EU LABEL VALUES
145/80R13	75	Q			G/C/2/70 ³⁾
155/80R13	79	Т			G/C/2/71
165/80R13	83	Q			F/C/2/70 ³⁾
145/70R13	71	Т			G/C/2/71
155/70R13	75	Т			G/C/2/71
165/70R13	79	Т			G/C/2/71
175/70R13	82	Т			F/C/2/71
165/70R14	81	Т			F/C/2/71
175/70R14	84	Т			F/C/2/71
185/70R14	88	Т			F/C/2/71
175/65R13	80	Т			G/C/2/70 ³⁾
155/65R14	75	Т			G/C/2/71
165/65R14	79	Т			F/C/2/71
175/65R14	82	Т			F/C/2/71
185/65R14	86	Т			F/C/2/71
175/65R15	84	Т			F/C/2/71
185/65R15	88	Т			F/C/2/71
195/65R15	91	Т			F/C/2/72
195/65R15	91	Н			F/C/2/72
205/65R15	94	Т			F/C/2/72
185/60R14	82	Т			F/C/2/71
185/60R15	88	Т	XL		F/C/2/71
195/60R15	88	Т			F/C/2/72
205/60R16	96	Н	XL		F/C/2/72
185/55R15	82	Т			F/C/2/71
195/55R15	85	Н			F/C/2/72
205/55R16	91	Т			F/C/2/72
205/55R16	91	Н			F/C/2/72
205/55R16	94	Н	XL		F/C/2/72
215/55R16	93	Н			F/C/2/72
215/55R16	97	Н	XL		F/C/2/72
225/55R16	99	Н	XL		F/C/2/72
195/50R15	82	Н			F/C/2/72
205/50R17	93	Н	XL	FR	F/C/2/70 3)
225/50R17	98	Н	XL	FR	E/C/2/71
225/45R17	91	Н		FR	F/C/2/72
235/45R17	94	Н		FR	F/C/2/70 ³⁾
215/65R16	98	Н			F/C/2/72
235/65R17	108	Н	XL	FR	F/C/2/72
235/60R18	107	Н	XL	FR	F/C/2/72
255/55R18	109	Н	XL		F/C/2/73

SnowTech Van

0110111		•		
Size	LI	SI	PR	EU LABEL VALUES
185R14C	102/100	Q	8PR	E/C/2/73
195/70R15C		R	8PR	E/C/2/73
225/70R15C		R	8PR	E/C/2/73
195/75R16C		R	8PR	E/C/2/73
205/75R16C	110/108	R		E/C/2/73
215/75R16C		R	8PR	E/C/2/73
195/65R16C		R	8PR	E/C/2/73
205/65R16C		R		E/C/2/73
215/65R16C		R	8PR	E/C/2/73
225/65R16C		R		E/C/2/73
235/65R16C	115/113	R	8PR	E/C/2/73
195/60R16C	99/97	Т	6PR	E/C/2/73

Speed Index:

Q = up to 160 km/h

R = up to 170 km/h

T = up to 190 km/h

H = up to 210 km/h V = up to 240 km/h

W = up to 270 km/h

LI = Load index SI = Speed index XL = Extra load

FR = Rim protection SUV= Sport Utility Vehicle

PR = Play rating

C = Commercial

¹⁾ = ProTech II pattern
²⁾ = CityTech pattern

³⁾ = SnowTech II pattern

EU label values: E/C/2/72 = fuel efficiency / wet grip / external rolling noise (class/decibels)

The "Alpine symbol" identifies winter tyres according to UNECE regulations (valid in the EU and various other countries) and the tyre regulations of the USA and Canada. The snow performance of these winter tyres has to be proven by objective tests and meet or exceed defined limits. These tyres provide high performance with regards to safety and control on snow, on icy roads and in general at deep temperatures.

"Snow tyre" means a tyre whose tread pattern, tread compound or structure are primarily designed to achieve in snow conditions a performance better than that of a normal tyre with regard to its ability to initiate or maintain vehicle motion.

Viking history Then and now

1931 Roll-out of Viking. The company starts manufacturing rubber products (including shoes and tyres) in Askim/ Norway.

1970 Viking gains its first experience as a manufacturer of original equipment focussing on car tyres. With a market share in excess of 50%, Viking becomes market leader in Norway. Nearly every Norwegian knows the brand and trusts its tyres. At the same time, Viking becomes a brand of global standing and original equipment supplier to Volkswagen, Opel, Ford and Volvo. The impact on the perceived quality of Viking's products is impressive.

1983 Viking goes international. Viking's success in its domestic market leads to its expansion to Germany, the Netherlands, Austria, Italy, Switzerland and the USA.

Continental AG acquires the trademark rights **in the early 1990s.** Viking becomes part of Continental AG's multibrand strategy.

2008 Expansion of the market position. Viking sells some 1 million tyres a year for the first time.

2010 Following extensive development, the SnowTech II winter tyre is launched.

2012 The new Viking CityTech II and Viking TransTech II summer tyres complete the summer tyre segment.

2013 The Viking SnowTech II outperforms popular competitors in the AutoBild winter tyre test.

2014 The Viking ProTech HP, a state-ofthe-art ultra high performance tyre, is launched in Europe.

2015 Sponsoring contracts in the German professional football league and in rallying seek to increase brand awareness nationwide.

Why Viking tyres?

Prestigious origins

VIKING is a brand of Continental AG developed in Germany and manufactured in Europe.

Consistent quality

With more than 80 years of experience as a European tyre manufacturer and the continuous further development of our products in state-of-the-art development centres, Viking stands for cutting-edge technology.

A good deal

The lean distribution structure ensures attractive value for money.

10





Viking. A brand of Continental.