



Goodyear tires.  
Made to Feel Good.



Range Brochure



**GOOD** **YEAR**

MADE TO FEEL GOOD.

# CONTENT

GOODYEAR HISTORY	4
INTRODUCTION	6
WHY CHOOSE GOODYEAR TIRES?	8
ENGINEERED TO FEEL GOOD	10
GOODYEAR INNOVATIVE TECHNOLOGIES	12



## PASSENGER

GOODYEAR TIRES FOR PASSENGER VEHICLES	14
PASSENGER SUMMER TIRES	16
Eagle F1 Asymmetric 3	18
EfficientGrip Performance	20
EfficientGrip Compact	22
PASSENGER ALL-SEASON TIRES	24
Vector 4Seasons Gen-2	26
PASSENGER WINTER TIRES	28
UltraGrip Performance Gen-1	30
UltraGrip 9	32
UltraGrip Ice 2	34
UltraGrip Ice Arctic	36



## CARGO/VAN

GOODYEAR TIRES FOR LIGHT TRUCKS AND VANS	64
CARGO/VAN SUMMER TIRES	66
EfficientGrip Cargo	68
CARGO/VAN ALL-SEASON TIRES	70
Cargo Vector 2	72
Vector 4Seasons Gen-1	74
CARGO/VAN WINTER TIRES	76
UltraGrip 9	78
Cargo UltraGrip 2	80



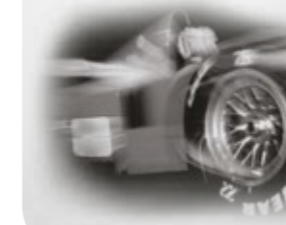
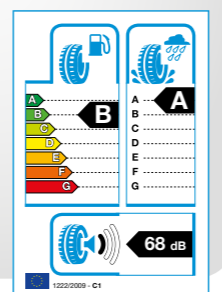
## SUV/4X4

GOODYEAR TIRES FOR SUV/4X4 VEHICLES	38
EQUIVALENCY TABLE	40
SUV/4X4 SUMMER TIRES	42
Eagle F1 Asymmetric 3 SUV	44
EfficientGrip SUV	46
SUV/4X4 ALL-SEASON TIRES	48
Vector 4Seasons SUV Gen-2	50
Wrangler All-Terrain Adventure	52
Wrangler HP All weather	54
Wrangler DuraTrac	55
SUV/4X4 WINTER TIRES	56
UltraGrip Performance SUV Gen-1	58
UltraGrip Ice SUV	60
UltraGrip Ice Arctic SUV	62

## ORIGINAL EQUIPMENT



# ADVANCED THINKING. IT HAS TAKEN US TO THE MOON AND BACK.

<b>1898</b>	<b>1904</b>	<b>1908</b>	<b>1934</b>	<b>1965</b>	<b>1971</b>	<b>1985</b>
The Goodyear Tire & Rubber Company is founded. 	We make the world's first detachable tire. 	We produce tires for the Model T Ford, the first mass manufactured car. 	We launch Lifeguard - the first tire to provide extra stability in the event of a blowout. 	Our tires are on the first vehicle to reach the 600mph landspeed record. 	We put the first tires on the moon. 	We supply the first radial tires for commercial aircraft. 
<b>2009</b>	<b>2008</b>	<b>2007</b>	<b>2005</b>	<b>2001</b>	<b>1997</b>	<b>1993</b>
We introduce the EfficientGrip; the tire choice for reduced fuel consumption without reducing other safety performances. 	We introduce revolutionary Smartwear technology on the OptiGrip; reveals new grooves and compound over time, ensuring high levels of performance throughout its life. 	We set new high performance standards with Eagle F1 Asymmetric and its Active Cornergrip Technology. 	We launch RunOnFlat - a tire that keeps on going after a puncture or blowout. 	We invent BioTRED - an environmentally friendly, corn-based compound for tires. 	Our tires are the first to win 350 F1 Grand Prix races. 	We introduce Aquatred, the first tire specifically designed for wet conditions. 
<b>2011</b>	<b>2012</b>	<b>2012</b>	<b>2013</b>	<b>2014</b>	<b>2016</b>	<b>2017</b>
We introduce the new Eagle F1 Asymmetric 2 with ActiveBraking Technology and the UltraGrip 8, the first directional tire using patented 3D-BIS (Three-Dimensional Block Interlocking System) Technology. 	We play a leading role in the introduction of the EU tire regulation label, making sure customers make a well informed decision on all relevant aspects when buying tires. 	We are developing a tire made of renewable biomass. The Biolsoprene™ concept tire was presented at the Climate Conference in Copenhagen. 	Launch of the EfficientGrip Performance with A-rated wet grip performance. 	The introduction of Goodyear SoundComfort Technology; tires with sound absorbing foam to reduce vehicle interior noise. 	We introduce the new Reinforced Construction Technology delivering improved steering precision and mileage through its stronger lightweight construction. 	We launch SealTech - a tire that automatically seals all punctures up to 5mm in the tread area. 

# INTRODUCTION



## Goodyear, made to feel good.

Goodyear offers premium quality, innovative products you can rely on. We care about people and their families. Therefore we sell Premium quality tires with most reliable design and engineering. And we will never compromise on safety.

We give peace of mind by making people feel empowered and free to enjoy the journey. **Goodyear - Made to Feel Good.**



## About Goodyear.

Goodyear has a history of firsts. It was the tire on the very first mass produced Model T Ford, in 1908. Goodyear tires were on the first vehicle to break the land speed record in 1965 and it was Goodyear tires that touched the surface of the moon in 1970 when Apollo 14 touched down on Goodyear's XLT tires. And there are many more occasions on which Goodyear was groundbreaking, as you can tell from the historical overview on page 4.

To this day, innovation is at the heart of the Goodyear brand alongside an uncompromising focus on safety. In 2012, Goodyear won Times magazine's one of the Best Innovations of the Year for its Air Maintenance Technology. Goodyear was also recently highlighted as the world's most admired motor vehicle parts company by Fortune magazine. Moreover, Goodyear truly leads the pack when it comes to international award-winning tire innovations. Goodyear is also the brand that many premium car brands choose as a strategic OE development partner.

Our two Innovation Centers in Akron, Ohio and Colmar-Berg, Luxembourg strive to develop state-of-the-art products and services that set the technology and performance standard for the industry. **Today and tomorrow.**



**GOODYEAR**

# WHY CHOOSE GOODYEAR TIRES?

Our tires deliver the highest performance in the most demanding driving conditions

- Made possible by pioneering innovation for over 100 years with multi award-winning product portfolios
- Because safety is at the centre of what we do
- And chosen by premium car manufacturers to deliver optimum driver experience



## KEY HIGHLIGHTS AT A GLANCE

### 1. Leading versus competition

Here's an example: Goodyear Vector 4Seasons Gen-2. When tested against competition it offered:

- 6% shorter braking on wet\*
- 8% shorter braking on snow\*
- 9% shorter braking on ice\*



\*For braking on wet, snow and ice. Compared to average performance of 3 latest designs from main competitors in All Season segment (Michelin Cross Climate, Pirelli Cinturato All-Season, Vredestein Quatrac 5). Tested by TÜV SÜD Product Service GmbH in July - Sept 2015 by order of Goodyear Dunlop. Tire Size: 205/55 R16 V; Test Car: VW Golf; Test Locations: Montepelier (F), SHPG Wanaka (NZ), Colmar-Berg (L), Neubiberg (D), TÜV SÜD PS Garching (D); Report No. 713065970.



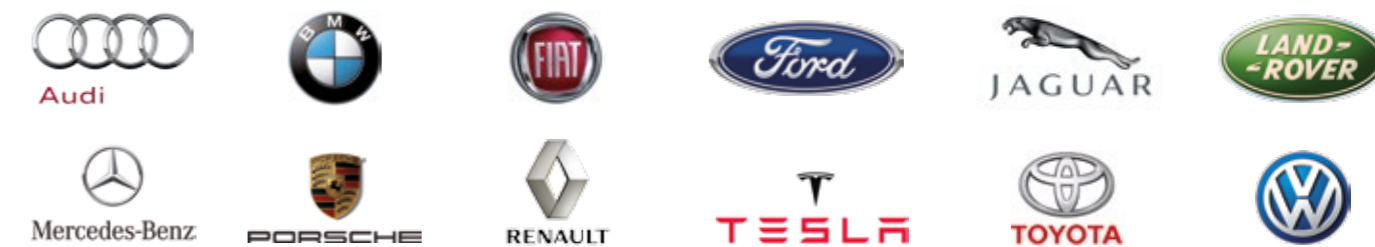
### 2. Winning in tire test



While nothing makes us prouder than designing tires, we're quite proud of our awards haul too.

### 3. Chosen by premium car manufacturers

When you choose Goodyear tires you can be confident you're in good company. Here are just some of the famous names who trust Goodyear:



# Engineered to feel good.



## 360° QUALITY TESTS

When it comes to quality, good is not good enough for us.

That is why every tire we develop is tested using **more than 50 performance criteria**, whereas the EU label and magazines tests cover 3 and 15 criteria, respectively.

50  
CRITERIA



**Goodyear's engineers** test each new tire design against more than 50 performance criteria. Winter tires have very important additional specific performance factors that are not rated by the EU label.



**Europe's top automotive organizations and publications** conduct independent tire tests in which they analyze an average of 15 key performance criteria.

15  
CRITERIA



The **standardized tire label** introduced by the EU regulation 1222/2009 informs consumers on 3 tire performance attributes:

3  
CRITERIA

### Fuel efficiency

The label informs on fuel savings due to its rolling resistance. The difference between G and A class fitted cars could reduce fuel consumption by up to 7.5 %\*.

### Wet grip

The label provides information on the stopping distance for a passenger car driving at 80 km/h on slippery roads. The difference between F and A class fitted cars is up to 18 meters shorter braking distance\*, which is equivalent to 7 times the length of a Smart car.

### External rolling noise

A tire with one sound wave is a much quieter choice: it results in roughly four times less "noise" than a tire with three sound waves.

\* According to the European Commission's Impact Assessment SEC (2008) 2860.

\*\* Label example according to EU publication NO1222-2009, format according to Annex II article 1 and 2 of the regulation. The result shown in this example of the EU Tire Label can only be indicative. This example is given for general informational and educational purposes only.

# GOOD<sup>Y</sup>EAR

## RECOMMENDED



" Goodyear is **recommended** in **more than 80%** of independent European tire tests over the past 5 years. \*\*"

\* Based on 208 magazine tests, since 2013, performed by 37 of the leading, independent European tire magazines. Taken into account are only tests in which Goodyear has participated in. Further information available under [https://www.goodyear.eu/en\\_gb/consumer/legal-disclaimer-80-claim.html](https://www.goodyear.eu/en_gb/consumer/legal-disclaimer-80-claim.html). The term "recommended" is based on the individual ranking systems of the different magazine publications and is defined as tests in which Goodyear tires have achieved either ranks 1 – 3 or a nomination of "very recommendable" or "recommendable".

\*\* Auto Express Testwinner: Vector 4Seasons Gen-2; Nov. 9, 2016. Tire size: 225/45R17.

GOOD<sup>Y</sup>YEAR

MADE TO FEEL GOOD.

# GOODYEAR INNOVATIVE TECHNOLOGIES

## ActiveBraking TECHNOLOGY

The innovative 3-dimensional block design within the tire tread increases the contact of the tire with the road when braking.

### Benefits

Shorter braking distance on dry and wet roads

## Active CornerGrip TECHNOLOGY

The chipper technology in the side wall of the tire ensures even distribution of pressure and consequently more efficient tire/road contact patch where all tread zones are in action.

### Benefits

- High performance
- Aquaplaning
- Wet handling

## SmartTred TECHNOLOGY

The unique SmartTred design features specific tread zones that adjust to road conditions.

### Benefits

Excellent year-round performance

Throughout history Goodyear has always been a pioneer of innovations. Today, our research scientists and engineers come from all over the world, implementing new technologies to develop Goodyear tires.

## RunOnFlat TECHNOLOGY

Goodyear's RunOnFlat technology is based on the concept of reinforced sidewalls inside the tire. These keep the tire on the rim and succeed in carrying the weight of the car for up to 80 km after a puncture with complete air pressure loss.

### Benefits

- No need to change your tires in danger road situations
- No risk of high-speed blow outs on the motorway

## 3D BIS TECHNOLOGY

Goodyear's revolutionary 3D-BIS Technology® locks all block elements together ensuring tread stiffness is maintained for improved steering stability on wet and dry roads.

### Benefits

- More comfortable and less tiring drive
- More grip on snow and ice

## SnowControl TECHNOLOGY

Two compounds give the optimum balance of wet grip and rolling resistance over the lifetime of the tire.

### Benefits

Shorter wet braking distance and less fuel consumption

## ActiveGrip TECHNOLOGY

The chipper technology in the side wall of the tire ensures even distribution of pressure and consequently more efficient tire/road contact patch where all tread zones are in action.

### Benefits

- High performance
- Aquaplaning
- Wet handling

## FuelSaving TECHNOLOGY

Combining a lightweight structure with an advanced tread compound, the tire needs less energy to roll.

### Benefits

Lower fuel costs and CO<sub>2</sub> emissions

## MultiControl Ice TECHNOLOGY

This revolutionary stud technology increases stud contact with the road surface, for highly effective ice grip and handling.

### Benefits

Superior ice grip and handling

## Grip Booster TECHNOLOGY

The new Grip Booster compound is made with adhesive resin to increase stickiness with the surface. This delivers better grip for braking and handling on wet and dry roads.

### Benefits

New adhesive resin in compound boosts traction / grip in all (dry and wet) conditions

## Reinforced Construction TECHNOLOGY

The new Reinforced Construction technology delivers a stronger lightweight construction.

### Benefits

Improved handling, cornering performance, tread wear and fuel efficiency

## SealTech

Goodyear's SealTech technology seals punctures up to 5mm in diameter.

### Benefits

- Enables drivers to continue their journey, without the immediate need for a tire change at the side of the road
- No need for a spare tire

## SilentArmor TECHNOLOGY

Allows you to drive with confidence on rough roads, thanks to the Durawall™ sidewall reinforcement and the reduced noise with optimized block sequence and shifting.

### Benefits

- Advanced puncture and cut resistance
- Quiet and comfortable ride

## SoundComfort TECHNOLOGY

Goodyear's SoundComfort technology features sound absorbing foam attached to the inner liner of the tire.

### Benefits

- Reduction of overall vehicle interior noise by up to -4dbA
- A low weight, durable solution – stable over the full life of the tire

## TOPIndicator TECHNOLOGY

Tread Optimal Performance Technology for optimized tread wear for winter performance.

### Benefits

Easy monitoring of tread wear performance in winter conditions



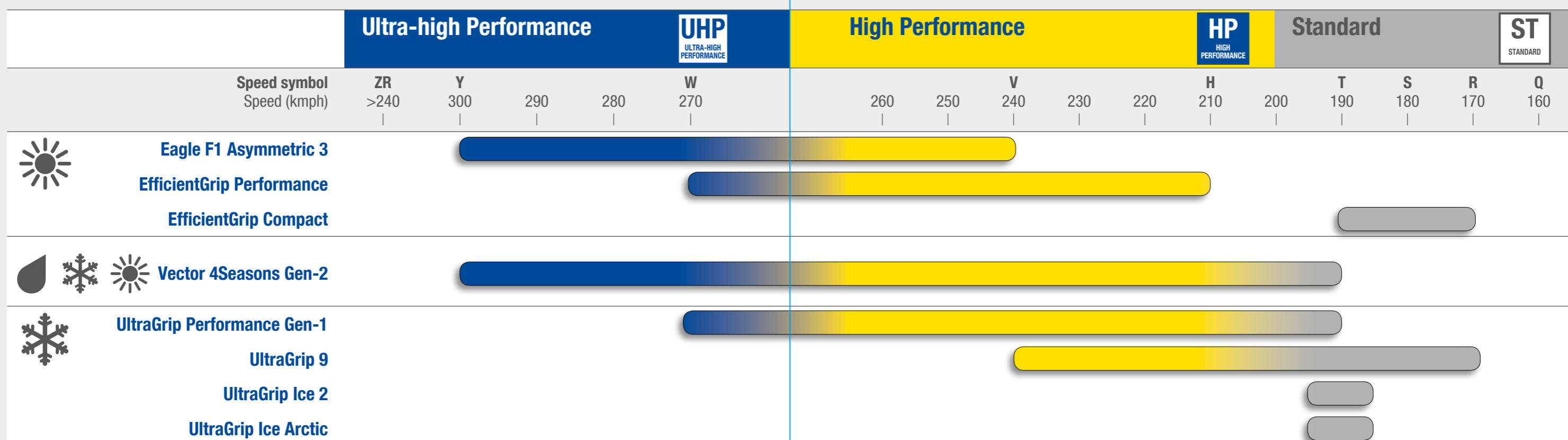
# GOODYEAR TIRES FOR ALL PASSENGER VEHICLES

Goodyear designs every tire to deliver the highest performance in the most demanding driving conditions. We ensure that each one meets our standards for control and durability, so that you have a tire you can trust in all road conditions and at all times of the year.

This chapter features all the Goodyear passenger vehicle tires available in our range, highlighting relevant features, actions and benefits, as well as the sizes available for each tire.

The table below indicates which one would be best suited to your vehicle's speed to ensure optimum performance.

For additional information and advice on product availability, please contact your Goodyear representative.





## Eagle F1 Asymmetric 3

The ultra high performance tire that delivers shorter braking distance on dry & wet roads

- 2.6 meters shorter braking distance on wet roads<sup>1</sup>
- 1.3 meters shorter braking distance on dry roads<sup>1</sup>
- 10.9% better rolling resistance<sup>2</sup>
- 31% better wear performance<sup>3</sup>

### TEST WINNER

by leading car magazines

### EU TIRE LABEL

B - E	A - B	67 - 73

### TECHNICAL DATA

Wide	205 - 315
Profile	60 - 25
Rim	17" - 22"
Speed Index	V, W, Y



1 Compared to average performance of 3 latest designs from main competitors in UHP segment (Michelin Pilot Sport 3, Bridgestone Potenza S001, Continental Sport Contact 5). Tested by TÜV SÜD Product Service GmbH in September 2012 by order of Goodyear Dunlop. Tire Size: 205/55 R16 91V; Test Car: VW Golf; Test Locations: Mireval (F), Papenburg (D), TÜV SÜD PS Garching (D); Report No. 71306268.

2 Scores for rolling resistance: Continental Sport Contact 5 - 101.6, Goodyear Eagle F1 Asymmetric 3 - 100; average of leading competitors - 89.1. Part of test specified above with report No. 71306268.

3 Compared to average performance of 3 latest designs from main competitors in UHP segment (Michelin Pilot Sport 3, Bridgestone Potenza S001, Continental Sport Contact 5). Tested by DEKRA in Sept - Oct 2015 by order of Goodyear Dunlop. New UHP, Tire Size: 225/45 R17 91Y; Test Car: VW GOLF VII 150 CV; Test Locations: open road test circuit FP01 with test conditions described in test #2015-137.



## EfficientGrip Performance

The all-performance tire for medium-class and high-end cars

- Shorter wet braking distance and less fuel consumption
- Shorter braking distance on wet and dry roads
- Lower rolling resistance and reduced fuel consumption

### EU TIRE LABEL

A - E	A - C	66 - 70

### TECHNICAL DATA

Wide	165 - 245
Profile	65 - 40
Rim	14" - 20"
Speed Index	H, V, W



\* Tested by TÜV SÜD Product Service GmbH in September 2012 by order of Goodyear Dunlop. Tire Size: 205/55 R16 91V; Test Car: VW Golf; Test Locations: Mireval (F), Papenburg (D), TÜV SÜD PS Garching (D); Report No. 71306268.



## EfficientGrip Compact

Delivers security and comfort with high levels of handling and performance

- Improved fuel efficiency and mileage
- Shorter braking distances on wet and dry roads
- Better resistance to aquaplaning
- Environmentally friendly

### EU TIRE LABEL

B - E	A - B	68 - 69

### TECHNICAL DATA

Wide	145 - 195
Profile	70 - 60
Rim	13" - 15"
Speed Index	R, T



Passenger  
Summer tires

**GOOD** **YEAR**

MADE TO FEEL GOOD.



# EfficientGrip Performance

**Top label scores, without compromising on other performance criteria**

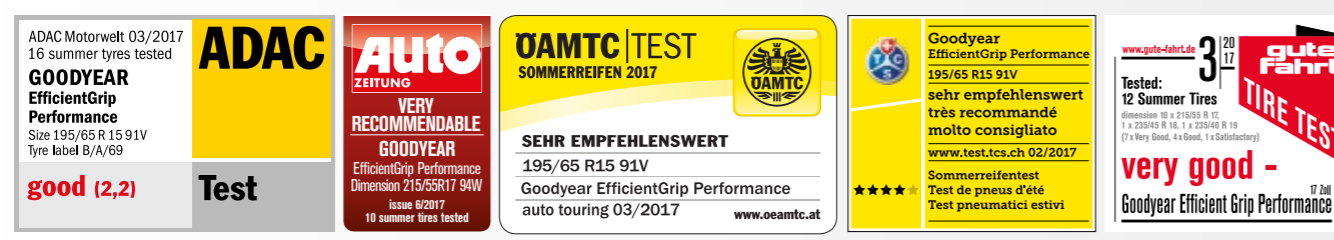
- The majority of sizes achieved a grade A for wet grip\*
- Improved control on wet and dry roads
- More grip for enhanced handling and shorter braking distance
- Less fuel consumption

\* The majority of sizes achieve a grade A rating for wet grip, a grade B rating for fuel efficiency and ) wave 68 db for external rolling noise. Grading may vary for different sizes. For more information visit [www.goodyear.eu](http://www.goodyear.eu)



## Recommended by experts!

→ Very good magazine test results



→ Approved for OE fitment by leading car manufacturers - Full overview in OE section



→ Excellent TÜV test results

- 8% shorter braking distance on wet roads<sup>A,B</sup>
- 3% shorter braking on dry roads<sup>B,C</sup>
- 18% lower rolling resistance  
(compared to Goodyear EfficientGrip predecessor)<sup>B,D</sup>

<sup>A</sup> Compared to the average braking distance of four leading competitors (braking on high µ very wet surface 80-20 km/h).  
<sup>B</sup> Tested by TÜV SÜD Product Service GmbH in September 2012 by order of Goodyear Dunlop. Tire Size: 205/55 R16 91V; Test Car: VW Golf;  
Test Locations: Mireval (FR), Papenburg (D) and TÜV SÜD PS Garching (D); Report No. 76249743.  
<sup>C</sup> Compared to the average braking distance of four leading competitors (braking on dry from 100 - 0 km/h).  
<sup>D</sup> Compared to the predecessor Goodyear EfficientGrip.

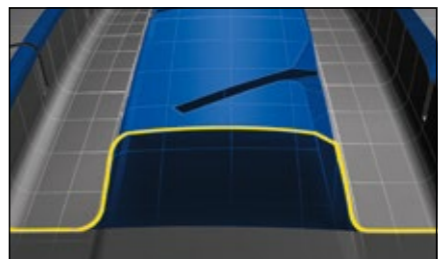


## Innovative technologies



### A-rated wet grip

Rated A for wet grip performance, the highest grade a tire can achieve in wet grip in line with EU labelling regulations.\*



### Shorter braking distance on wet and dry roads

The innovative 3-dimensional block design within the tire tread increases the contact of the tire with the road when braking.



### Short wet braking distance and less fuel consumption

Two compounds give the optimum balance of wet grip and rolling resistance over the lifetime of the tire.



## Technical data

Size	LI	SI	TECH	W	G	C	F	S
185/55R14	80	H		C	A	68 )		
185/60R14	82	H		C	A	67 )		
185/65R14	86	H		C	B	68 ))		
165/65R15	81	H						
185/55R15	82	V		C	A	68 ))		
185/60R15 XL	88	H		B	A	67 )		
185/60R15	84	H		B	A	67 )		
185/65R15	88	H		B	A	68 ))		
195/50R15	82	H		E	B	69 ))		
195/50R15	82	V		E	B	69 ))		
195/55R15	85	H		C	A	68 )		
195/55R15	85	V		C	A	68 )		
195/60R15	88	H		B	A	69 ))		
195/60R15	88	V		B	A	69 ))		
195/65R15	91	H		B	A	69 ))		
195/65R15	91	V		B	A	69 ))		
205/55R15	88	V		C	A	68 )		
205/60R15	91	H		B	A	68 )		
205/60R15	91	V		B	A	68 )		
205/65R15	94	V		B	B	68 )		
205/55R16 XL	87	H		B	A	69 ))		
185/55R16	83	V		C	A	69 ))		
195/50R16 XL	88	V		B	A	68 )		
195/55R16 XL	91	V						
195/55R16	87	H		C	B	70 ))		
195/55R16	87	V		C	B	70 ))		
195/55R16	87	W ROF		C	B	69 ))		
205/50R16	87	W		B	A	68 )		
205/55R16 XL	94	V		A	B	68 )		
205/55R16 XL	94	W		A	B	68 )		
205/55R16	91	H		B	A	68 )		
205/55R16	91	V		B	A	68 )		
205/50R17	91	W		B	A	69 ))		
215/55R17	98	W		A	B	69 )		
215/55R17	94	V		B	B	68 )		
215/60R17	94	W		B	A	69 ))		
215/60R17	96	H		B	B	69 ))		
225/45R17 XL	94	W		B	A	69 )		
225/45R17	91	V						
225/45R17	91	W		C	A	69 ))		
225/50R17 XL	98	V		A	B	69 )		
225/50R17 XL	98	W		B	A	68 )		
225/50R17	94	W ROF		C	A	69 ))		
225/55R17 XL	101	V		B	C	68 )		
225/55R17 XL	101	W		A	B	68 )		
225/55R17	97	W		B	B	68 )		
225/40R18 XL	92	W		B	A	69 )		
225/45R18 XL	95	W		B	A	69 )		
235/40R18 XL	95	W		C	A	70 ))		
245/40R18 XL	97	W		B	A	70 ))		
195/55R20 XL	95	H		A	B	69 )		

Size	LI	SI	TECH	W	G	C	F	S
205/55R16	91	W		B	A	68 )		
205/60R16 XL	96	W		B	A	68 )		
205/60R16	92	H		B	A	68 )		
205/60R16	92	V ROF		C	B	67 )		
205/60R16	92	W		B	B	68 )		
215/45R16 XL	90	V		C	A	68 )		
215/45R16	86	H		C	A	68 )		
215/45R16	86	H		C	A	68 )		
215/45R16	86	V		C	A	68 )		
215/55R16 XL	97	H		A	B	69 )		
215/55R16 XL	97	W SCT		A	B	69 )		
215/55R16	97	W		B	A	68 )		
215/55R16	93	V		B	A	68 )		
215/55R16	93	W		B	A	68 )		
215/60R16 XL	99	H		B	A	68 )		
215/60R16 XL	99	V		B	A	68 )		
215/60R16 XL	99	W		B	A	68 )		
215/60R16	95	V		C	A	68 )		
215/65R16	98	H		B	A	69 ))		
225/50R16	92	W		B	A	68 )		
225/55R16	95	V		B	A	68 )		
225/55R16	95	W SCT		B	A	68 )		
225/60R16 XL	102	W		A	B	69 )		
195/40R17 XL	81	V		B	A	69 )		
205/45R17 XL	88	H						
205/50R17 XL	93	V		B	A	69 )		
205/50R17 XL	93	W		B	A	69 )		
205/50R17	89	V		B	A	68 )		
205/55R17 XL	95	V		A	B	69 )		
205/55R17	91	V		A	B	69 ))		
205/55R17	91	W ROF		C	B	66 )		
215/45R17 XL	91	W		B	A	69 )		
215/50R17 XL	95	W		B	A	69 )		
215/50R17	91	V		B	A	69 )		
215/50R17	91	W		B	A	69 )		
215/50R17	91	W		B	A	69 )		

ROF = Run on flat, SCT = SoundComfort





# EfficientGrip Compact

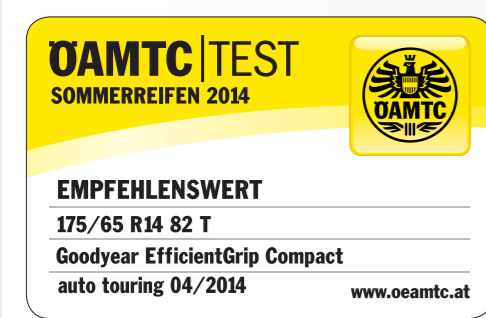
The EfficientGrip Compact tire delivers security and comfort with high levels of handling and performance

- Improved fuel efficiency and mileage
- Shorter braking distances on wet and dry roads
- Better resistance to aquaplaning
- Environmentally friendly



## Recommended by experts!

→ Very good magazine test result



→ Approved for OE fitment by leading car manufacturers - Full overview in OE section

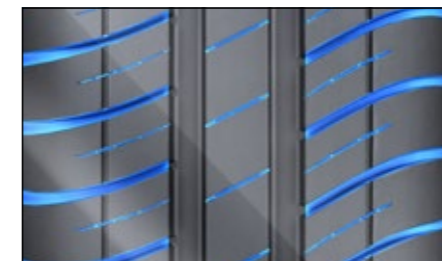


### Innovative technologies



#### Improved fuel efficiency and mileage

Advances in tire components and construction reduce overall tire weight by 5%\* for improved rolling resistance, while optimised pressure distribution promotes even tire wear.



#### Shorter braking distances on wet and dry roads

A new tread design features dual wide grooves, extra large sipes and multiple biting edges to cut through surface water for improved braking in the wet.



#### Better resistance to aquaplaning

A rounder cavity shape stops the accumulation of water in front of the tire to help prevent aquaplaning.

\* Compared to predecessor (DuraGrip).

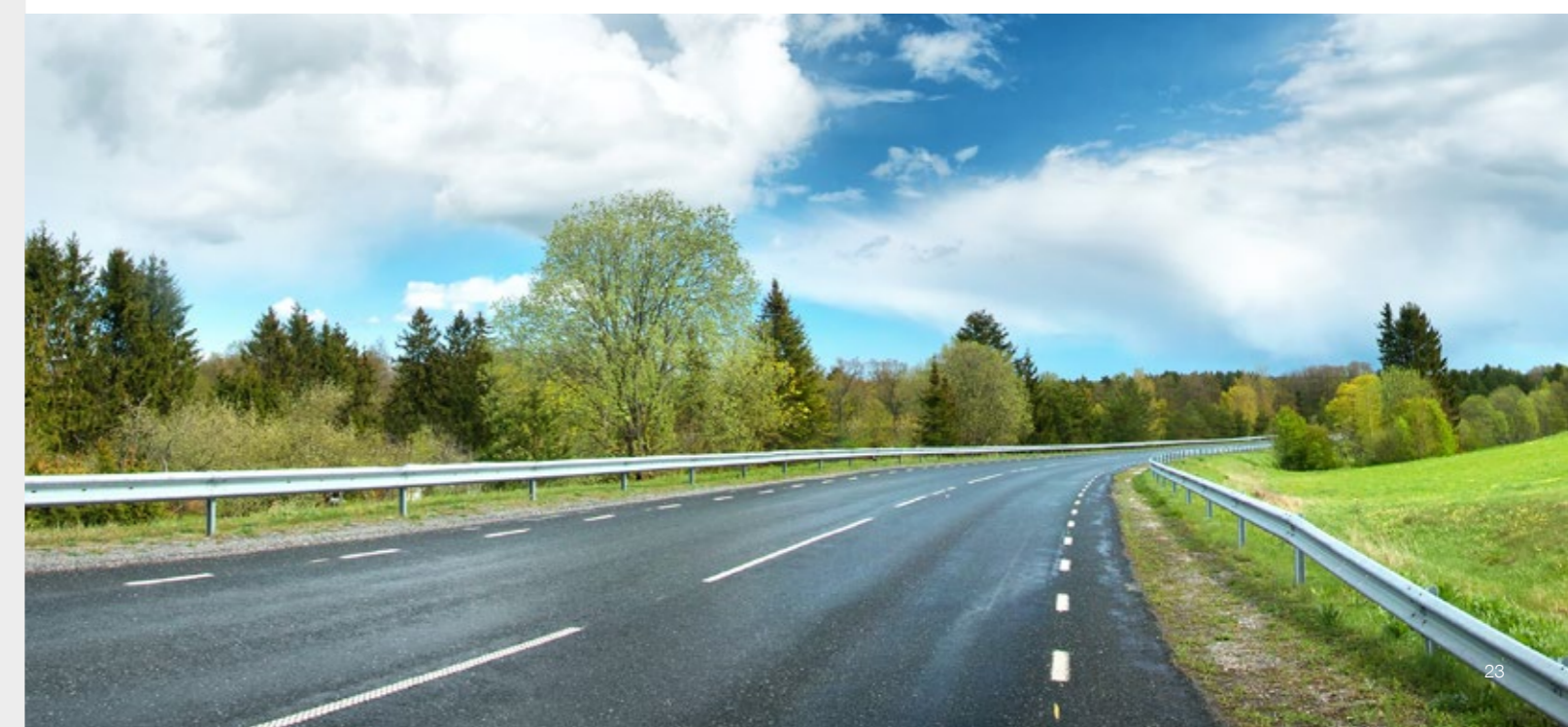
### Technical data

Size	LI	SI	TECH			
145/70R13	71	T	E	B	68 )	)
155/65R13	73	T	C	B	68 )	)
155/70R13	75	T	C	B	68 )	)
165/65R13	77	T	C	B	68 )	)
165/70R13 XL	83	T	C	B	69 )	)
165/70R13	79	T	C	B	68 )	)
175/70R13	82	T	C	B	68 )	)
155/65R14	75	T	C	B	68 )	)
165/65R14	79	T	C	B	68 )	)
165/70R14 XL	85	T	C	B	69 )	)
165/70R14	81	T	C	B	68 )	)
165/70R14C	89	R	C	A	69 )	)

Size	LI	SI	TECH			
175/65R14 XL	86	T	C	B	69 )	)
175/65R14	82	T	C	B	68 )	)
175/70R14 XL	88	T	C	B	69 )	)
175/70R14	84	T	C	B	68 )	)
185/60R14	82	T	C	B	68 )	)
185/65R14	86	T	C	B	68 )	)
185/70R14	88	T	C	B	68 )	)
165/65R15	81	T	B	B	68 )	)
175/65R15	84	T	C	B	68 )	)
185/60R15 XL	88	T	B	B	68 )	)
185/65R15 XL	92	T	C	B	69 )	)
185/65R15	88	T	C	B	68 )	)

Size	LI	SI	TECH			
195/65R15 XL	95	T	B	B	68 )	)
195/65R15	91	T	C	B	68 )	)

ROF = Run on flat





**HP** **ST**  
Performance Standard

**Vector 4Seasons Gen-2**

Excellent driving performance with one set of tires

- Safety and control in all weather conditions
- One set of tires for all the seasons, all year round
- Save time and money
- 3PMSF to meet the industry standard of purely winter classified tires
- Quiet and comfortable ride

**EU TIRE LABEL**

B - E	B - C	66 - 71

**TECHNICAL DATA**

Wide	155 - 245
Profile	80 - 40
Rim	13" - 20"
Speed Index	H, T, V, W, Y



Passenger  
All-Season tires

**GOOD** **YEAR**

MADE TO FEEL GOOD.

# Vector 4Seasons Gen-2

**Excellent driving performance  
with one set of tires**

- Safety and control in all weather conditions
- One set of tires for all the seasons,  
all year round
- Save time and money
- 3PMSF  to meet the industry standard of  
purely winter classified tires
- Quiet and comfortable ride



## Recommended by experts!

### → Very good magazine test results



### → Approved for OE fitment by leading car manufacturers - Full overview in OE section



### → Excellent TÜV test results

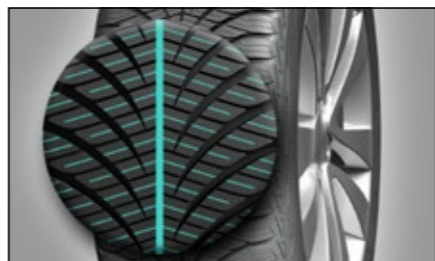
- Best in test in braking distance on wet and snow\*\*
- Shortest braking distance on wet by 9% and snow by 8%\*
- Shortest braking distance on wet by 3.6 meters and  
snow by 2.2 meters\*

\* Compared to average of four competitors (Michelin CrossClimate+, Continental AllSeasonContact, Pirelli Cinturato All Season and Vredestein Quatrac 5). Measured by TÜV SÜD Product Service in August 2017 ordered by Goodyear; Size: 205/55R16; Test Car: VW Golf VII; Location: Cardrona (NZ), Colmar-Berg (L), Montpellier (F), Wittlich (D) Papenburg (D) Uni Neubiberg (D) TÜV SÜD Garching (D); Report nr: 713112421.

\*\* Compared to each competitor (Michelin CrossClimate+, Continental AllSeasonContact, Pirelli Cinturato All Season and Vredestein Quatrac 5). Measured by TÜV SÜD Product Service in August 2017 ordered by Goodyear; Tire Size: 205/55R16; Test Car: VW Golf VII; Location: Cardrona (NZ), Colmar-Berg (L), Montpellier (F), Wittlich (D) Papenburg (D) Uni Neubiberg (D) TÜV SÜD Garching (D); Report nr: 713112421.

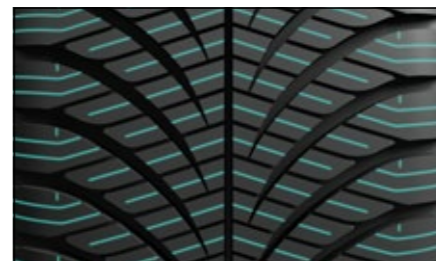


## Innovative technologies



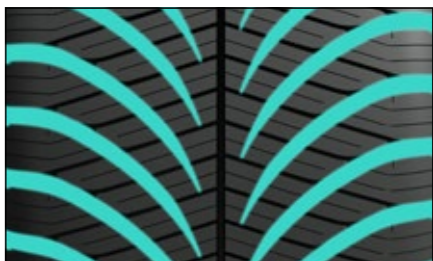
**Excellent year-round performance**

The unique SmartTRED design features specific tread zones that adjust to road conditions.



**Traction for all road conditions**

Featuring high-density 3D waffle blades, the Vector 4Seasons offers excellent ice and snow traction. The tire is certified with the snowflake symbol, which means it meets the official standards of dedicated winter tires.



**Environmentally friendly**

Go further on less fuel with a tire that rolls more easily. The Vector 4Seasons also gives you more mileage (versus predecessor), thanks to its all-weather compound and a flatter contour that spreads pressure evenly.

Size	LI	SI	TECH	Performance	Environment	Safety	Run on flat
195/65R15	91	V	C	B	68 )		
205/60R15 XL	95	H	B	B	68 )		
205/65R15	94	H	C	B	68 )		
195/55R16 XL	91	V					
195/55R16	87	H	ROF	E	B	68 )	
195/55R16	87	V	C	B	68 )		
205/55R16 XL	94	H	B	C	70 ))		
205/55R16 XL	94	V	C	B	68 )		
205/55R16	91	H	C	B	68 )		
205/55R16	91	V	ROF	E	B	68 )	
205/60R16 XL	96	V	B	C	67 )		
205/60R16	92	H	C	B	68 )		
205/60R16	92	V	C	B	68 )		
215/45R16 XL	90	V	C	B	69 )		
215/55R16	93	V	C	B	69 )		
215/60R16 XL	99	V					
215/60R16	95	V	C	B	68 )		
225/60R16 XL	102	W	C	B	69 )		
205/50R17 XL	93	V	C	B	68 )		
205/50R17 XL	93	W	C	B	68 )		
205/55R17 XL	95	V	B	B	68 )		
215/45R17 XL	91	W	C	B	69 )		
215/50R17 XL	95	V	C	B	68 )		
215/55R17 XL	98	W					
215/55R17	94	V	C	B	69 )		
215/60R17 XL	100	V					
215/60R17	96	H	B	B	68 )		
225/45R17 XL	94	V	C	B	69 )		
225/45R17	94	W	C	B	69 )		
225/45R17	91	V	ROF	E	B	68 )	
225/50R17 XL	98	V	C	B	69 )		

ROF = Run on flat.



**HP** High Performance

**UltraGrip Performance Gen-1**

Performance on snow starts with the journey

- Excellent braking on snow
- Confident handling on snow
- Excellent performance on ice
- Reduced risk of aquaplaning
- Innovative technologies for excellent tire performance in all winter driving conditions

**EU TIRE LABEL**

B - E	B - C	68 - 72

**TECHNICAL DATA**

Wide	155 - 295
Profile	70 - 35
Rim	15" - 22"
Speed Index	H, T, V, W

Compared to the average of three leading competitors. Measured by TÜV SÜD Product Service GmbH in January 2014; Tire Size: 195/65R15 91T; Test Car: VW Golf 7; Location: St. Moritz Area (CH), Mireval (F), Montpellier (F), TÜV SÜD PS Alarch (D), TÜV SÜD PS Garching (D); Report nr: 76252693-1.

**ST** Standard

**UltraGrip 9**

Recommended by experts! Preferred by car magazines.

- Excellent braking performance
- Traction grip on snow
- Reduced risk of aquaplaning
- TOP indicator technology
- Magazine recommendations

**EU TIRE LABEL**

B - E	B - C	66 - 69

**TECHNICAL DATA**

Wide	155 - 205
Profile	70 - 55
Rim	14" - 16"
Speed Index	H, R, T, V

Compared to the average of three leading competitors tested by Test World in December 2013 by order of Goodyear Dunlop. Tire Size: 205/55R16; Test car: VW Golf 7; Test locations: Colmar Berg (L), Wittlich (D) and Ivalo (FI); Report No.: TW-TT13-MT550a.

**ST** Standard

**UltraGrip Ice 2**

Before enjoying hidden places you need to get there

- Optimized contact with extremely slippery road surface
- Excellent braking distance on ice
- Shorter traction grip on snow

**EU TIRE LABEL**

B - E	C - E	65 - 69

**TECHNICAL DATA**

Wide	155 - 255
Profile	70 - 40
Rim	13" - 19"
Speed Index	T

Compared to the average performance of 3 leading competitors on ice tested by Test World Ltd in January 2012. Tire size: 205/55 R16; Test Car: Audi A3; Location: Ivalo (FI); Report No.: TW-TT11-MT224.

**ST** Standard

**UltraGrip Ice Arctic**

The tire with unique innovative stud technology

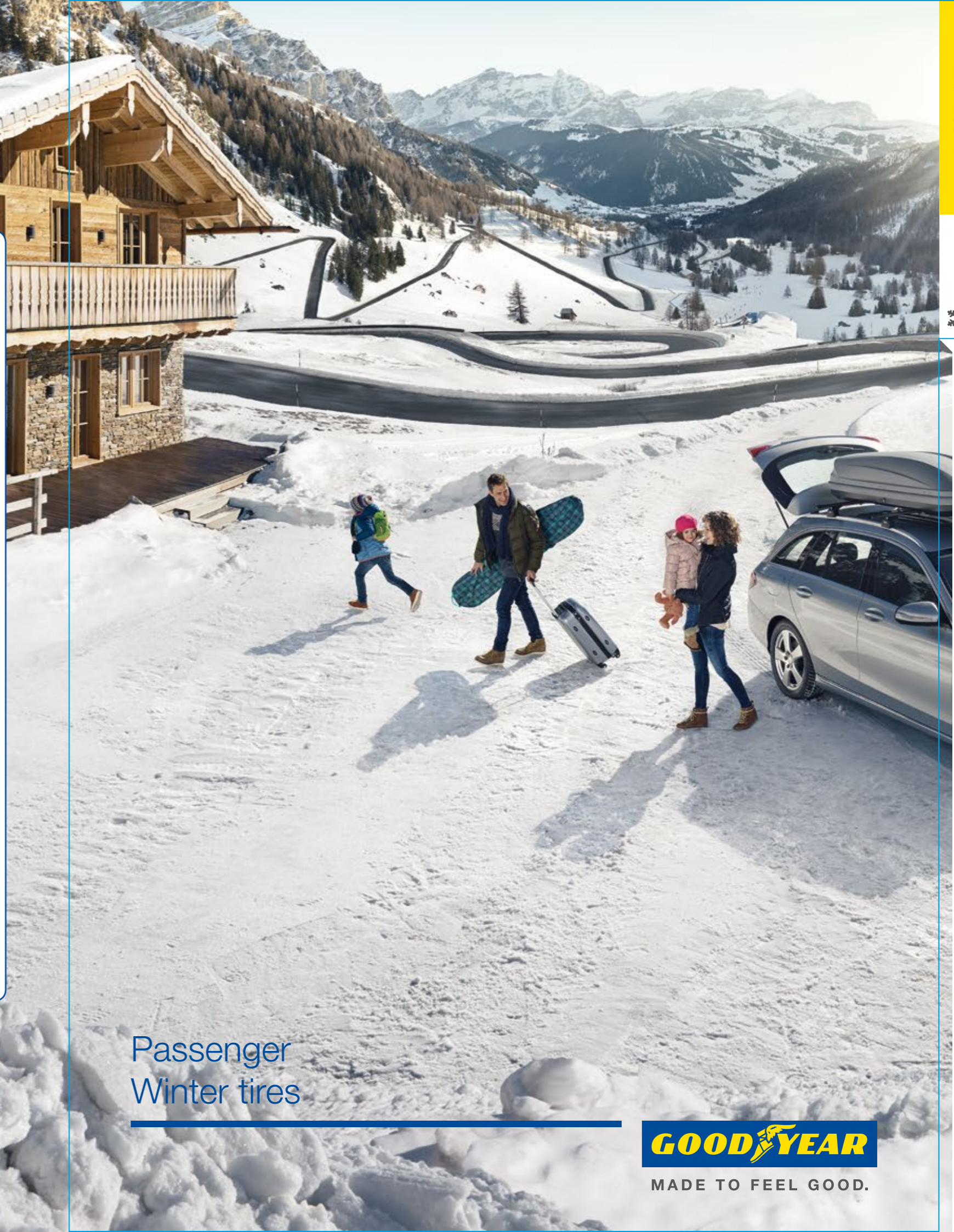
- Superior ice grip and handling
- Shorter braking on ice
- Better handling on snow

**EU TIRE LABEL**

-	-	-

**TECHNICAL DATA**

Wide	155 - 255
Profile	70 - 40
Rim	13" - 19"
Speed Index	T



# UltraGrip Performance Gen-1

**Performance on snow starts with the journey**

- Excellent braking on snow
- Confident handling on snow
- Excellent performance on ice
- Reduced risk of aquaplaning
- Innovative technologies for excellent tire performance in all winter driving conditions



## Recommended by experts!

→ Very good magazine test result



→ Approved for OE fitment by leading car manufacturers - Full overview in OE section



Audi



RENAULT

→ Excellent TÜV test results

**3% shorter braking distance on snow\***



\* Compared to the average of four leading competitors. Measured by TÜV SÜD Product Service GmbH at the request of Goodyear in December 2014 and January 2015; Tire Size: 225/50R17 98V; Test Car: BMW 320d; Location: Saariselka Ivalo (FI), Mireval (F), Montpellier (F), TÜV SÜD PS Allach (D), TÜV SÜD PS Garching (D); Report nr: 713051336.



## Innovative technologies



### Shorter braking distance on snow

Benefit from shorter braking distance when it matters most – thanks to Goodyear's SnowProtect Technology® for superior winter performance.



### Reduced risk of aquaplaning

Hydrodynamic grooves help to channel the water away from the tire surface – to reduce the risk of aquaplaning and improve traction on melting snow.



### Optimized tread wear

Tread Optimal Performance Technology for optimized tread wear indication.



## Technical data

Size	LI	SI	TECH	Performance	Environment	Safety
195/50R15	82	H		E	B	69 )
195/55R15	85	H		C	B	70 ))
195/45R16 XL	84	V		E	B	68 )
195/50R16 XL	88	H		E	B	69 )
205/55R16 XL	94	V		C	B	71 ))
205/60R16	92	H		E	C	68 )
215/45R16 XL	90	V		C	B	69 )
215/55R16 XL	97	H	SCT	C	C	70 ))
215/55R16	93	H		C	B	68 )
215/60R16 XL	99	H		C	B	71 ))
215/65R16 XL	102	H				
215/65R16	98	H		C	B	70 ))
215/65R16	98	T		C	B	70 ))
225/55R16 XL	99	H	SCT	C	B	70 ))
225/55R16 XL	99	V		C	B	70 ))
225/55R16	95	H	SCT	C	B	70 ))
225/60R16 XL	102	V		B	C	70 ))
235/60R16	100	H		C	B	70 ))
205/50R17 XL	93	H		C	C	70 ))
205/50R17 XL	93	V		C	C	70 ))
205/55R17 XL	95	V		C	C	69 )
215/40R17 XL	87	V				
215/45R17 XL	91	V		C	B	70 ))
215/50R17 XL	95	V		C	B	70 ))
215/55R17 XL	98	V		C	B	70 ))
225/45R17 XL	94	H		C	B	70 ))
225/45R17 XL	94	V		C	B	70 ))
225/45R17	91	H		C	B	70 ))
225/50R17 XL	98	H		C	B	70 ))
225/50R17 XL	98	V		C	B	70 ))
225/50R17	98	H		C	B	70 ))
225/50R17	94	H		C	B	70 ))
225/55R20 XL	95	H		C	B	68 )
245/45R20 XL	101	V	ROF	C	B	70 ))
245/45R20 XL	103	V				

Size	LI	SI	TECH	Performance	Environment	Safety
225/55R17	97	H		C	B	70 ))
235/45R17 XL	97	V		C	B	71 ))
235/50R17 XL	100	V				
235/55R17 XL	103	V	SCT	C	B	68 )
245/45R17 XL	99	V		C	B	71 ))
215/40R18 XL	89	V				
215/45R18 XL	93	V				
225/40R18 XL	92	V	ROF	E	B	71 ))
225/40R18 XL	92	W				0
225/45R18 XL	95	V	ROF	C	B	70 ))
225/50R18 XL	99	V	ROF			
235/40R18 XL	95	V		C	B	71 ))
235/45R18 XL	98	V		C	B	71 ))
235/50R18 XL	101	V		B	B	70 ))
235/55R18 XL	104	H		C	B	70 ))
245/40R18 XL	97	V		C	B	71 ))
245/40R18 XL	97	W		C	B	71 ))
245/45R18 XL	100	V		C	B	71 ))
245/50R18 XL	104	V	ROF	C	B	70 ))
255/40R18 XL	99	V				
255/45R18 XL	103	V		C	B	70 )
155/70R19	84	T				
225/45R19 XL	96	V				
235/35R19 XL	91	W				
235/45R19 XL	99	V				
235/50R19 XL	103	V				
245/40R19 XL	98	V		C	B	71 ))
255/35R19 XL	96	V				
255/40R19 XL	100	V		C	B	71 ))
255/45R19 XL	104	V				
225/55R20 XL	95	H		C	B	68 )
245/45R20 XL	103	V				

Size	LI	SI	TECH	Performance	Environment	Safety
255/45R20 XL	105	V				
265/40R20 XL	104	V		E	B	72 ))
265/45R20 XL	108	V				
275/40R21 XL	107	V				
295/35R21 XL	107	V				
275/40R22 XL	107	V				

ROF = Run on flat, SCT = SoundComfort



# UltraGrip 9

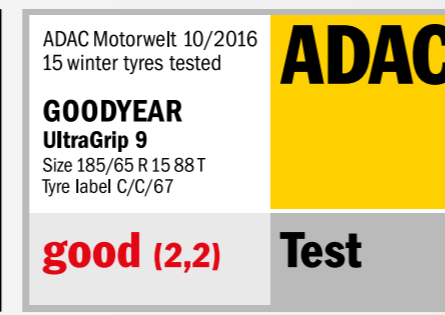
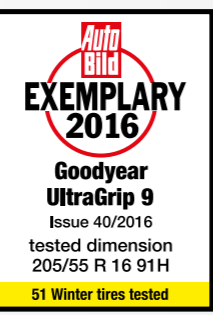
**Recommended by experts!**  
**Preferred by car magazines.**

- Excellent braking performance
- Traction grip on snow
- Reduced risk of aquaplaning
- TOP indicator technology
- Magazine recommendations



## Recommended by experts!

→ Very good magazine test results



→ Excellent TÜV test results

- 4% shorter braking distance on snow\*
- 4% more traction grip on snow\*
- 8% more resistance to aquaplaning on wet road\*



## Innovative technologies



### Shorter braking distance on snow

Benefit from shorter braking distance when it matters most – thanks to Goodyear's 3D BIS Technology® for superior performance on winter conditions.



### Reduced risk of aquaplaning

Hydrodynamic grooves help to channel the water away from the tire surface – to reduce the risk of aquaplaning and improve traction on melting snow.



### Optimized tread wear

Tread Optimal Performance Technology for optimized tread wear indication.



## Technical data

Size	LI	SI	TECH	3D	BIS	OPT
155/65R14	75	T	E	C	66	)
165/70R14	81	T	E	B	68	)
165/70R14C	89	R	C	B	67	)
175/65R14 XL	86	T	C	B	68	)
175/65R14	82	T	E	C	67	)
175/65R14C	90	T	C	B	67	)
175/70R14 XL	88	T	C	C	68	)
175/70R14	84	T	E	C	68	)
185/60R14	82	T	E	B	68	)
185/65R14	86	T	E	C	68	)
185/65R15	81	T	E	C	68	)
175/60R15	81	T	C	C	66	)
175/65R15 XL	88	T	C	C	68	)
175/65R15	84	H				

Size	LI	SI	TECH	3D	BIS	OPT
175/65R15	84	T	C	C	68	)
185/55R15	82	T	E	B	68	)
185/60R15 XL	88	T	C	C	68	)
185/60R15	84	T	E	B	68	)
185/65R15 XL	92	T	C	C	68	)
185/65R15	88	T	C	C	67	)
195/60R15	88	T	C	C	68	)
195/65R15 XL	95	H				
195/65R15 XL	95	T	C	C	68	)
195/65R15	91	H				
195/65R15	91	T	E	B	69	)
205/60R15	91	H				
205/65R15	94	H				
205/65R15	94	T	C	C	68	)
205/65R15	94	T	C	C	69	)

Size	LI	SI	TECH	3D	BIS	OPT
195/55R16 XL	91	H		C	C	68
195/55R16	87	H		C	C	69
195/55R16	87	T		C	C	68
195/60R16 XL	93	H		C	C	69
205/55R16 XL	94	H		C	C	67
205/55R16	91	H		C	C	69
205/55R16	91	T		C	C	68
205/60R16 XL	96	H		B	C	69
205/60R16 XL	96	V				
205/60R16	92	H		B	C	68
205/60R16	92	H		B	C	69



\* Compared to the average of three leading competitors. Measured by TÜV SÜD Product Service GmbH in January 2014; Tire Size: 195/65R15 91T; Test Car: VW Golf 7; Location: St Moritz Area (CH), Mireval (F), Montpellier (F), TÜV SÜD PS Allarch (D), TÜV SÜD PS Garching (D); Report nr: 76252693-1.

# UltraGrip Ice 2

**Before enjoying hidden places you need to get there**

- Optimized contact with extremely slippery road surface
- Excellent braking distance on ice
- Shorter traction grip on snow



## Recommended by experts!

### → Independent tests and reviews



### → Excellent Test World test results

- 4% shorter braking distance on ice\*
- 4% shorter traction grip on ice\*
- 3% shorter traction grip on snow\*

**TEST WORLD**  
INTERNATIONAL TESTING SERVICES

\* Compared to the average of three leading competitors tested by Test World in December 2013 by order of Goodyear Dunlop.  
Tire Size 205/55R 16. Test car VW Golf 7. Test locations Colmar Berg (L), Wittlich (D) and Ivalov (FIN). Report No.: TW-TT13-MT550a.



## Innovative technologies



### Optimized road contact

ActiveGrip Technology maintains optimized contact with extremely slippery road surfaces. Combined with cryoadaptive compound, ActiveGrip Technology enables superior performance on ice.



**ActiveGrip**  
TECHNOLOGY



### Excellent braking on ice

Active block cuts improve lateral forces transfer during maneuvers to enjoy excellent braking distance on ice and maximized handling performance.



### Improved performance in deep snow

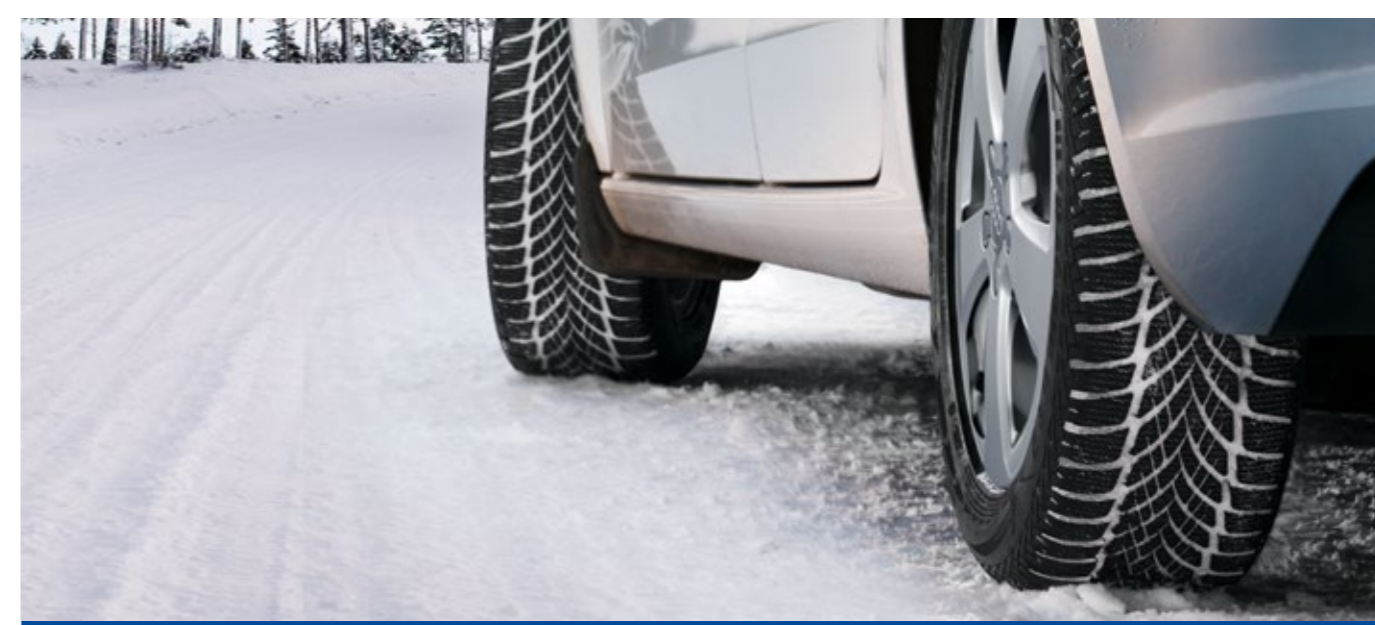
Open side grooves together with saw-shaped shoulder blocks enhance slush and water evacuation for improved performance in deep snow.

## Technical data

Size	LI	SI	TECH	GP	GP	GP
175/70R13	82	T	C	E	65	)
155/65R14	75	T	E	E	65	)
175/65R14 XL	86	T	C	E	65	)
185/65R14	86	T	C	E	65	)
185/70R14	88	T	C	E	65	)
185/60R15 XL	88	T	C	E	65	)
185/65R15	88	T	C	E	65	)
195/55R15	85	T	C	E	65	)
195/60R15	88	T	C	E	66	)
195/65R15 XL	95	T	C	E	65	)
205/65R15 XL	99	T	C	E	66	)
195/55R16	87	T	C	C	66	)
205/55R16 XL	94	T	C	E	65	)
205/60R16 XL	96	T	C	E	66	)

Size	LI	SI	TECH	GP	GP	GP
215/55R16 XL	97	T	C	E	67	)
215/60R16 XL	99	T	C	E	66	)
215/65R16	98	T	C	E	66	)
225/55R16 XL	99	T	C	E	67	)
225/60R16 XL	102	T	C	E	66	)
205/50R17 XL	93	T	C	E	66	)
215/45R17 XL	91	T	B	C	69	)
215/50R17 XL	95	T	C	E	67	)
215/55R17 XL	98	T	B	E	67	)
225/45R17 XL	94	T	B	E	67	)
225/50R17 XL	98	T	C	E	67	)
225/55R17 XL	101	T	C	C	67	)
235/45R17 XL	97	T	C	E	67	)
235/50R17 XL	100	T				

Size	LI	SI	TECH	GP	GP	GP
235/55R17 XL	103	T	B	E	67	)
245/45R17 XL	99	T	C	E	67	)
225/40R18 XL	92	T				
225/45R18 XL	95	T	C	C	67	)
235/40R18 XL	95	T				
235/55R18 XL	104	T	C	E	67	)
245/40R18 XL	97	T	C	C	68	)
245/45R18 XL	100	T	B	E	68	)
245/50R18 XL	104	T				
225/45R19 XL	96	T				
245/40R19 XL	98	T				
245/45R19 XL	102	T	B	E	69	)
255/40R19 XL	100	T				





# UltraGrip Ice Arctic

**The tire with unique innovative stud technology**

- Superior ice grip and handling
- Shorter braking on ice
- Better handling on snow



## Recommended by experts!

### → Independent tests and reviews



### → Excellent Test World test results

- 7% shorter braking distance on ice\*
- 7% better traction on ice\*
- 3.5% better snow handling performance\*

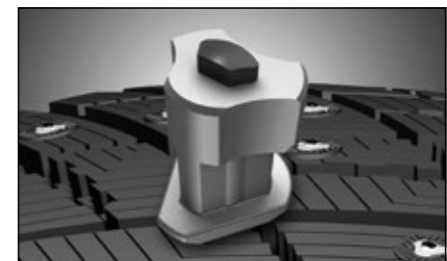


## Innovative technologies



### Superior ice grip and handling

Benefit from enhanced control on ice thanks to Goodyear's MultiControl Ice Technology. This revolutionary stud technology increases stud contact with the road surface, for highly effective ice grip and handling.



### Shorter braking on ice

The innovative shape of the stud pin provides extra rigidity, helping to maximize braking force on ice.



### Better handling on snow

Experience better handling in all snow conditions. The unique V-shape sipes and notches on the grooves increase traction on snowy roads. When driving in deep snow, specially designed shoulder blocks grab onto snow at the tire side.



## Technical data

Size	LI	SI	TECH	0	0	0
175/70R13	82	T				
155/65R14	75	T				
175/65R14 XL	86	T				
175/70R14 XL	88	T				
185/65R14	86	T				
185/70R14	88	T				
175/65R15 XL	88	T				
185/55R15 XL	86	T				
185/60R15 XL	88	T				
185/65R15	88	T				
195/55R15	85	T				
195/60R15	88	T				
195/65R15 XL	95	T				
205/65R15 XL	99	T				
195/50R16 XL	88	T				

Size	LI	SI	TECH	0	0	0
195/55R16	87	T				
205/55R16 XL	94	T				
205/60R16 XL	96	T				
205/65R16 XL	99	T				
215/55R16 XL	97	T				
215/60R16 XL	99	T				
215/65R16	98	T				
225/55R16 XL	99	T				
225/60R16 XL	102	T				
205/50R17 XL	93	T				
215/50R17 XL	95	T				
215/55R17 XL	98	T				
225/45R17 XL	94	T				
225/50R17 XL	98	T				
225/55R17 XL	101	T				

Size	LI	SI	TECH	0	0	0
235/45R17 XL	97	T				
235/50R17 XL	100	T				
235/55R17 XL	103	T				
245/45R17 XL	99	T				
225/40R18 XL	92	T				
225/45R18 XL	95	T				
235/40R18 XL	95	T				
235/50R18 XL	101	T				
235/55R18 XL	104	T				
245/40R18 XL	97	T				
245/45R18 XL	100	T				
245/50R18 XL	104	T				
245/45R19 XL	102	T				
255/40R19 XL	100	T				

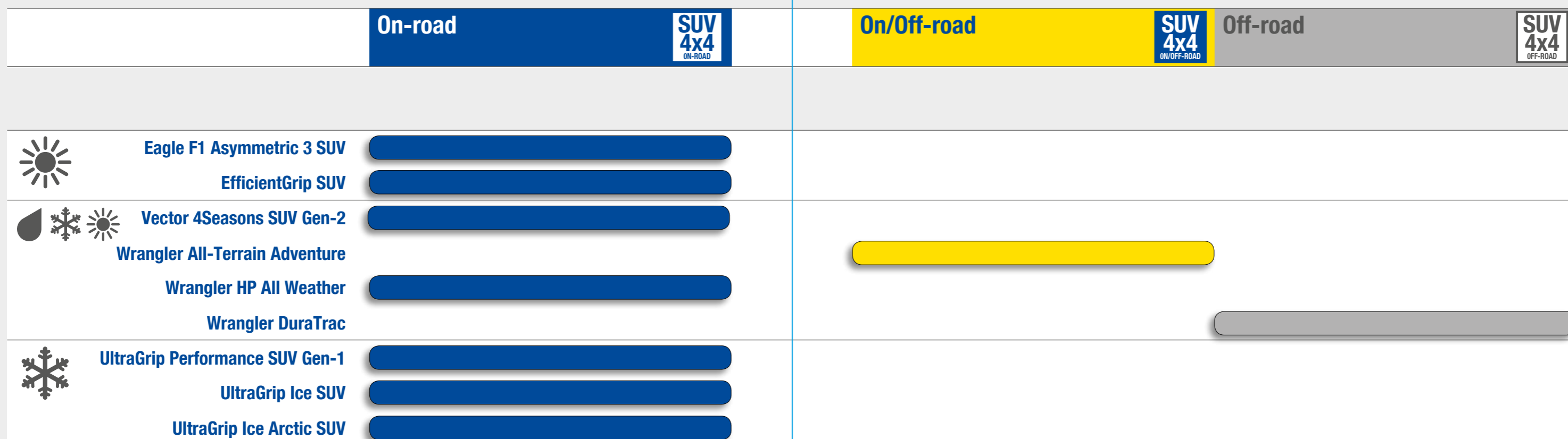


\* Compared to the average performance of 3 leading competitors on ice by Test World Ltd in January 2012.  
Tire size: 205/55 R16; Test Car: Audi A3; Location: Ivalo (FI); Report nr.: TW-T11-MT224.

# EXCELLENT PERFORMANCE AND GRIP FROM GOODYEAR

The Goodyear SUV/4x4 product line-up offers a special tire for each type of application. The table below serves as a quick reference for determining the best tire to use for any specific driving condition.

For additional information and advice on product availability, please contact your Goodyear representative.



# EQUIVALENCY TABLE

## Equivalency table for principal tire dimensions 4x4

Using the table: Equivalent tires should be chosen by using the maximum outside diameter of the original series as a starting point (based on ETRTO\*) and applying a tolerance of +1.5% to -2%.

Maximum OD	85 Series and others	80 Series	75 Series	70 Series	65 Series	60 Series	55 Series	50 Series	45/40 Series	35/30 Series
681				205/70R15						
685										245/45R18
690							225/55R17			
696	175R16				215/65R16					
698										
700						235/60R16 215/60R17	235/55R17			
701		205/75R15								
703								235/50R18		
705	195/80R15		215/75R15							
715				215/70R16						
720										
733		225/75R15								
734			225/70R16							
736				225/65R17					275/40R20	315/35R20
737	215R15C		215/75R16							285/30ZR22
740							275/55R17			
746										
747		235/75R15 LT235/75R15								
749	205R16						255/55R18	255/50R19	285/45R19	
750			235/70R16	235/65R17			255/60R17 235/60ZR18			
751										
752			255/65R16							
753		255/70R15C								
754									295/40R20	
758		225/75R16								
759				245/65R17				265/50R19		
762						245/60R18				
763		245/75R15C								
764			245/70R16C 245/70R16							
766									275/45R20	
767		265/70R15								
774								255/50R20		
775				235/70R17			255/60R18	255/55R19		
776					255/65R17					
778		255/75R15								
779										
783								285/55R18		
787							265/60R18			
788		245/75R16 LT245/75R16								
790				265/65R17						
791	31X10.50R15LT									
792			265/70R16							
795		265/75R15C								
801							275/60R18			
804				275/70R16						
808				LT265/70R17						
818	7.50R16C		265/75R16 LT265/75R16							
820										
822	LT235/85R16		LT285/75R16							
852										
888							LT305/60R20			
892			LT315/70R17							

THE PERSON WHO PLACES THE VEHICLE IN CIRCULATION TAKES FULL AND ENTIRE RESPONSIBILITY ESPECIALLY CONCERNING TECHNICAL ROAD VEHICLE REGULATION.

**Eagle F1 Asymmetric 3 SUV**

Maximum control for high-end SUVs

- Stable handling at higher speeds
- Outstanding grip on dry and wet roads
- Shorter braking distances on dry and wet roads

**EU TIRE LABEL**

A - C	A - C	67 - 70

**TECHNICAL DATA**

Wide	235 - 315
Profile	65 - 35
Rim	17" - 22"
Speed Index	H, V, W, Y

\* Tested against its predecessor by TÜV SÜD Product Service GmbH in Sep-Oct 2011; Tire Size: 215/65R16 98H; Vehicle: VW Tiguan 2.0 TDI; Location: Mireval (FR) & TÜV SÜD PS Garching (GE); Report nr: 76247158.

**EfficientGrip SUV**

Excellent wet grip with 2.6 meters shorter braking distance on wet\*\*

- Reduced fuel consumption and CO<sub>2</sub> emissions
- Shorter braking distance on wet and dry roads
- Improved steering precision and handling
- Long-lasting

**RECOMMENDABLE**  
by leading car magazines

**EU TIRE LABEL**

B - E	B - E	66 - 70

**TECHNICAL DATA**

Wide	215 - 285
Profile	75 - 45
Rim	15" - 22"
Speed Index	H, T, V

\*\* Tested against its predecessor by TÜV SÜD Product Service GmbH in Sep-Oct 2011; Tire Size: 215/65R16 98H; Vehicle: VW Tiguan 2.0 TDI; Location: Mireval (FR) & TÜV SÜD PS Garching (GE); Report nr: 76247158.

## SUV/4x4 Summer tires

**GOOD** **YEAR**

MADE TO FEEL GOOD.



# Eagle F1 Asymmetric 3 SUV

**Maximum control for high-end SUV's**

- Stable handling at higher speeds
- Outstanding grip on dry and wet roads
- Shorter braking distances on dry and wet roads



## Recommended by experts!

→ Very good magazine test results



→ Approved for OE fitment by leading car manufacturers - Full overview in OE section



→ Excellent TÜV test results

- Lorem ipsum dolor sit amet\*
- Lorem ipsum dolor sit amet\*
- Lorem ipsum dolor sit amet\*

TESTED BY



\* Compared to the average performance of 3 leading competitors. Braking distance on wet road from 80km/h to 20km/h, braking distance on dry road from 100 km/h to 0km/h, measured by TÜV SÜD Product Service GmbH in Sep-Oct 2011; Tire size: 215/65R16 98H; Vehicle: VW Tiguan 2.0 TDI; Location: Mireval (FR) & TÜV SÜD PS Garching (GE); Report nr: 76247158.



## Innovative technologies



### Stable handling at higher speeds

SUV Optimized Construction with hybrid overlay delivers a reinforced construction.



### Outstanding grip on dry and wet roads

Grip Booster Compound with adhesive resin increases stickiness with the surface.



### Shorter braking distances on dry and wet roads

Active Braking technology increases SUV contact with the surface.



## Technical data

Size	LI	SI	TECH	Performance	Environment	Comfort
235/65R17	104	W		B	B	70 )
235/50R18	97	V				
235/55R18	100	H				
235/55R18	100	V				
235/60R18 XL	107	V		A	B	68 )
235/60R18 XL	107	W				
235/60R18	103	W		C	A	69 )
235/65R18	106	W				
255/55R18 XL	109	Y				
255/60R18	108	W		B	B	67 )
255/60R18	108	Y				
235/45R21 XL	99	Y				
235/50R19	99	V				
235/55R19 XL	105	W		A	C	68 )

Size	LI	SI	TECH	Performance	Environment	Comfort
235/55R19	101	Y		C	A	70 )
255/45R19	100	V				
255/50R19 XL	107	Y				
275/45R19 XL	108	Y				
275/55R19	111	W				
285/45R19 XL	111	W				
235/45R20 XL	100	V		C	B	68 )
245/45R20 XL	103	W				
255/45R20 XL	105	W				
255/50R20 XL	109	Y				
265/45R20	104	Y				
275/40R20 XL	106	Y				
275/45R20 XL	110	Y				
275/50R20	109	W				

Size	LI	SI	TECH	Performance	Environment	Comfort
315/35R20 XL	110	Y				
245/45R21 XL	104	Y		B	B	68 )
255/40R21 XL	102	Y				
265/40R21	101	Y				
275/40R21 XL	107	Y				
275/45R21 XL	110	Y				
285/40R21 XL	109	Y				
295/35R21 XL	107	Y				
295/40R21 XL	111	Y				
275/35R22 XL	104	Y				
275/40R22 XL	107	Y				
295/35R22 XL	108	Y				



# EfficientGrip SUV

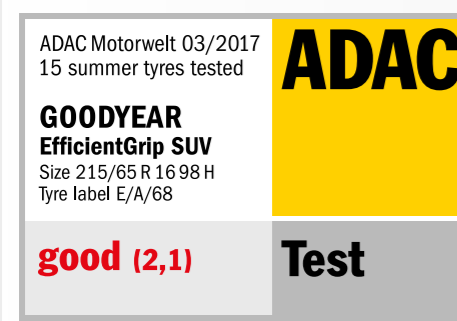
**Excellent wet grip with 2.6 meters shorter braking distance on wet\***

- Reduced fuel consumption and CO<sub>2</sub> emissions
- Shorter braking distance on wet and dry roads
- Improved steering precision and handling
- Long-lasting



## Recommended by experts!

→ Very good magazine test results



→ Approved for OE fitment by leading car manufacturers - Full overview in OE section



**Jeep**



→ Excellent TÜV test results

**2.6 meters shorter braking distance on wet\***



## Innovative technologies



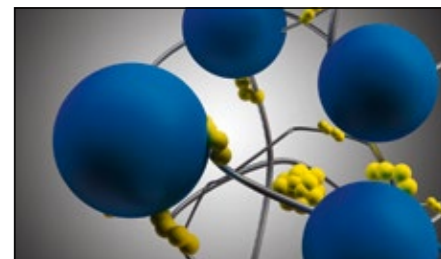
### Shorter braking distance on wet and dry roads

The tread pattern with 3-dimensional shoulder blades and the tread compound using special traction resins enhance braking grip both on wet and dry roads.



### Improved mileage

More uniform pressure distribution in the footprint from the computer optimized cavity shape and tread stiffness supports increased wear resistance for better mileage.



### Reduced fuel consumption and CO<sub>2</sub> emissions

The functionalized polymer results in less heat generation and lower rolling resistance for reduced fuel consumption and CO<sub>2</sub> emissions.



## Technical data

Size	LI	SI	TECH	Performance	Environment	Safety
235/70R15	103	H				
215/65R16	98	H	B	B	66 )	
215/65R16	98	V	C	B	66 )	
215/70R16	100	H	C	B	67 )	
225/70R16	103	H	C	C	70 ))	
235/60R16	100	V	C	C	69 ))	
245/70R16 XL	111	H				
265/70R16	112	H	C	B	69 )	
265/75R16	116	H	C	B	69 )	
215/60R17	96	H	B	B	68 )	
215/65R17	99	V				
225/60R17	99	H	C	B	67 )	
225/60R17	99	V	C	B	66 )	
225/65R17	102	H	C	C	68 )	
235/55R17	99	H	E	B	68 )	
235/55R17	99	V	SCT	E	B	68 )
235/65R17 XL	108	H	E	B	67 )	
255/70R18	113	H	C	B	69 )	

Size	LI	SI	TECH	Performance	Environment	Safety
235/65R17 XL	108	V		E	B	67 )
235/65R17	104	V	E	B	67 )	
245/65R17 XL	111	H	C	B	69 )	
255/60R17	106	V	E	B	68 )	
255/65R17 XL	114	H				
265/65R17	110	H	B	B	68 )	
265/65R17	112	H	B	B	67 )	
285/60R18	116	V	B	C	69 )	
225/55R19	99	V	C	C	67 )	
235/50R19 XL	103	V				
235/55R19 XL	105	V	C	E	68 )	
245/45R20	99	V				
265/50R20 XL	111	V	B	C	69 )	
265/50R20	107	T	C	B	67 )	
275/55R20 XL	117	V	B	C	70 )	
275/60R20	115	H	B	B	69 )	
285/50R20	112	V	C	C	69 )	
275/50R21 XL	113	V				
285/45R22 XL	114	H	C	B	70 )	

SCT = SoundComfort

## SUV/4x4 All-Season tires

### Vector 4Seasons SUV Gen-2

Excellent SUV driving performance with one set of tires

- Excellent year-round SUV performance
- SUV traction for all road conditions
- 3PMSF to meet industry standards of purely winter classified tires
- Off-road performance

EU TIRE LABEL		
C	B	68 - 69
<b>TECHNICAL DATA</b>		

TECHNICAL DATA		
Wide	215 - 255	
Profile	65 - 45	
Rim	16" - 19"	
Speed Index	H, V, W	

\* Driven on front and rear axle, compared to the average performance of 3 competitor designs in SUV/4x4 segment (Bridgestone Dueler A/T, Dunlop GrandTrek AT3, General Grabber A/T). Tested by Dekra in Dec 2016 by order of Goodyear. Test Car Toyota Hilux 2.4 - 4x4, tire size 265/65 R17 112T/S. Test location: Dekra Testing Center (FP01B), France. Report/Test ref. 16CP934-369. Wear limit = 1.6 mm for all grooves. Front Axle, Wrangler AT/A is 49% better and on rear Axle Wrangler AT/A is 25% better than average of competition, therefore average is 37% better than average of tested tires.

### Wrangler All-Terrain Adventure

37% better mileage performance than the average of leading competitors\*

- Confident grip and toughness
- Excellent grip and braking
- Strong off-road traction

EU TIRE LABEL		
C - F	C - E	70 - 72
<b>TECHNICAL DATA</b>		

TECHNICAL DATA		
Wide	205 - 305	
Profile	85 - 55	
Rim	15" - 20"	
Speed Index	H, T, Q, R, S	

### Wrangler HP All Weather

The intelligent self-adapting 4x4 tire

- Excellent performance all year round
- Aquaplaning resistance
- Quiet, comfortable ride
- Aggressive grip in wet and winter weather

EU TIRE LABEL		
B - F	B - E	68 - 72
<b>TECHNICAL DATA</b>		

TECHNICAL DATA		
Wide	195 - 275	
Profile	80 - 55	
Rim	15" - 20"	
Speed Index	H, T, V	

### Wrangler DuraTrac

The new off-road tire for extreme 4x4 enthusiasts

- Tough grip in deep mud and snow
- Quiet, stable ride
- Enhanced traction for dirt and gravel

EU TIRE LABEL		
E - F	B - E	73 - 76
<b>TECHNICAL DATA</b>		

TECHNICAL DATA		
Wide	215 - 325	
Profile	85 - 55	
Rim	15" - 20"	
Speed Index	P, Q, S	

**SUV/4x4**

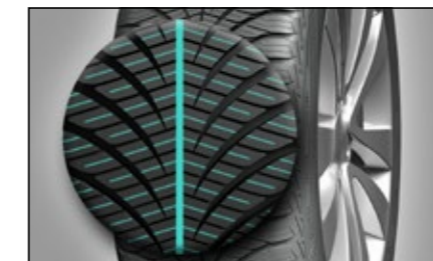
# Vector 4Seasons SUV Gen-2

**Excellent SUV driving performance  
with one set of tires**

- Excellent year-round SUV performance
- SUV traction for all road conditions
- 3PMSF  to meet the industry standard of purely winter classified tires

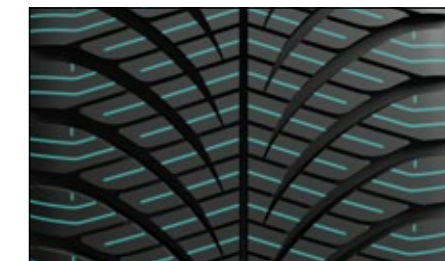


## Innovative technologies



### Excellent year-round SUV performance

The unique SmartTred design features specific tread zones that adjust to road conditions for SUV vehicles.



### SUV traction for all road conditions

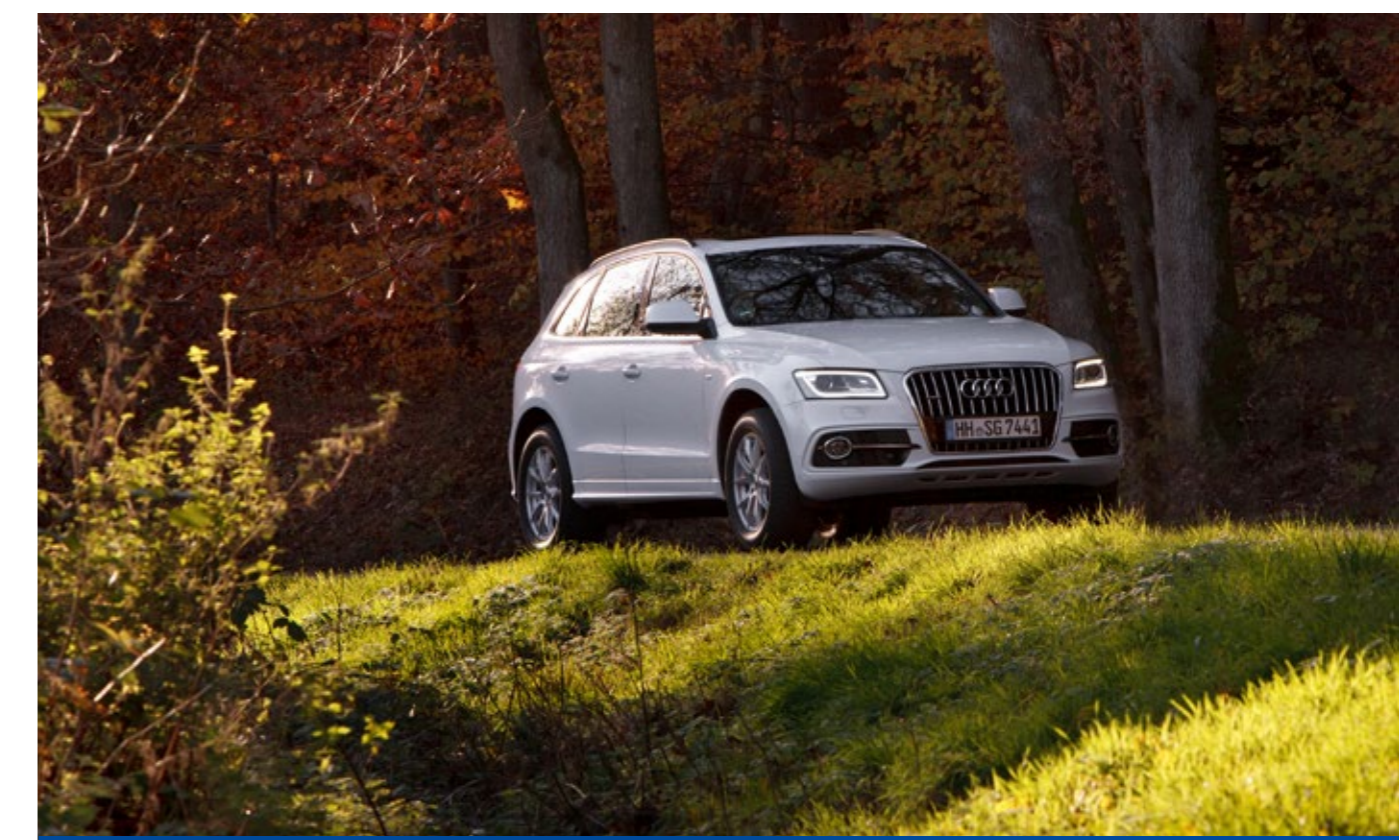
Featuring high-density 3D waffle blades, the Vector 4Seasons SUV Gen-2 offers excellent ice and snow traction. The tire is certified with the snowflake symbol, which means it meets the official standards of dedicated winter tires.

## Technical data

Size	LI	SI	TECH	0	0	0
215/65R16	98	H	C	B	69	)
225/60R17 XL	103	V			0	
225/60R17	99	V	C	B	68	)
225/65R17	102	H	C	B	68	)
235/65R17 XL	108	V	C	B	69	)
235/65R17 XL	108	W	C	B	69	)

Size	LI	SI	TECH	0	0	0
215/55R18 XL	99	V			0	
235/55R18	100	V			0	
235/60R18 XL	107	V	C	B	69	)
235/60R18 XL	107	W			0	
255/55R18 XL	109	V	C	B	69	)
255/60R18	108	V			0	

Size	LI	SI	TECH	0	0	0
235/45R19 XL	99	V	C	B	69	)
235/55R19 XL	105	W	C	B	69	)
255/55R19	107	V			0	





# Wrangler All-Terrain Adventure

**The versatile All-Terrain tire with the toughness of Kevlar® to go off-road at a moment's notice.**

- Confident grip to help stay in control of the journey.
- Tough and durable tire for off-road driving performance.



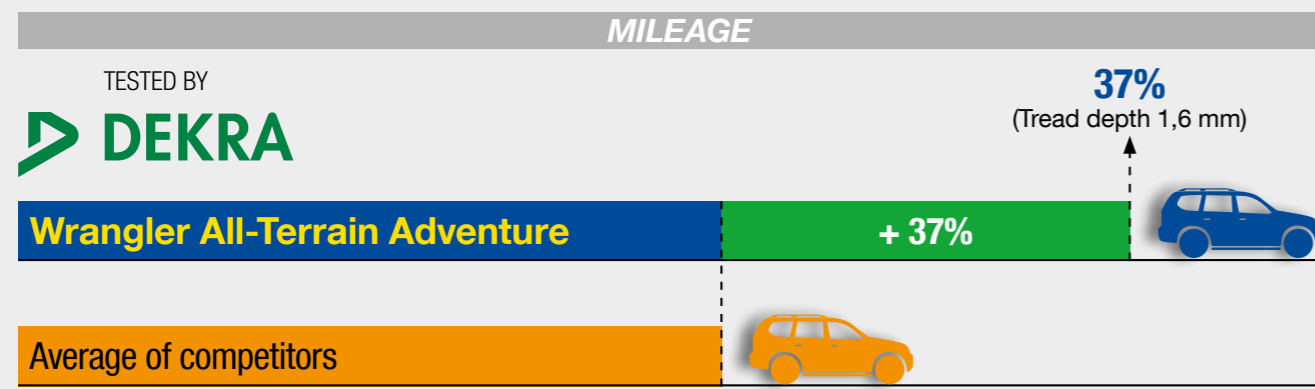
## Recommended by experts!

→ Very good magazine test results



→ Excellent DEKRA test results

**37% better mileage performance than the average of leading competitors.\***



\* Driven on front and rear axle, compared to the average performance of 3 competitor designs in SUV/ 4x4 segment (Bridgestone Dueler A/T, Dunlop GrandTrek AT3, General Grabber A/T). Tested by Dekra in Dec 2016 by order of Goodyear. Test Car Toyota Hilux 2.4- 4x4, tire size 265/65 R17 112T/S. Test location: Dekra Testing Center (FP01B), France. Report/Test ref. 16CPB34-389, Wear limit = 1.6 mm for all grooves. Front Axle, Wrangler AT/A is 49% better and on rear Axle Wrangler AT/A is 25% better than average of competition, therefore average is 37% better than average of tested tires.



## Innovative technologies



### Confident grip and toughness

- Kevlar® overlay** re-enforces the tread, offering rugged strength helping to resist punctures and cuts.
- DuraWall™ technology** offers toughness to help resist punctures and cuts in the sidewall area.



### Excellent grip and braking

**Enhanced biting edges** improve traction on wet and dry surfaces.



### Strong off-road traction

**Open shoulder Blocks** help to evacuate mud from the tread allowing for strong off-road traction where it counts most.

## Technical data

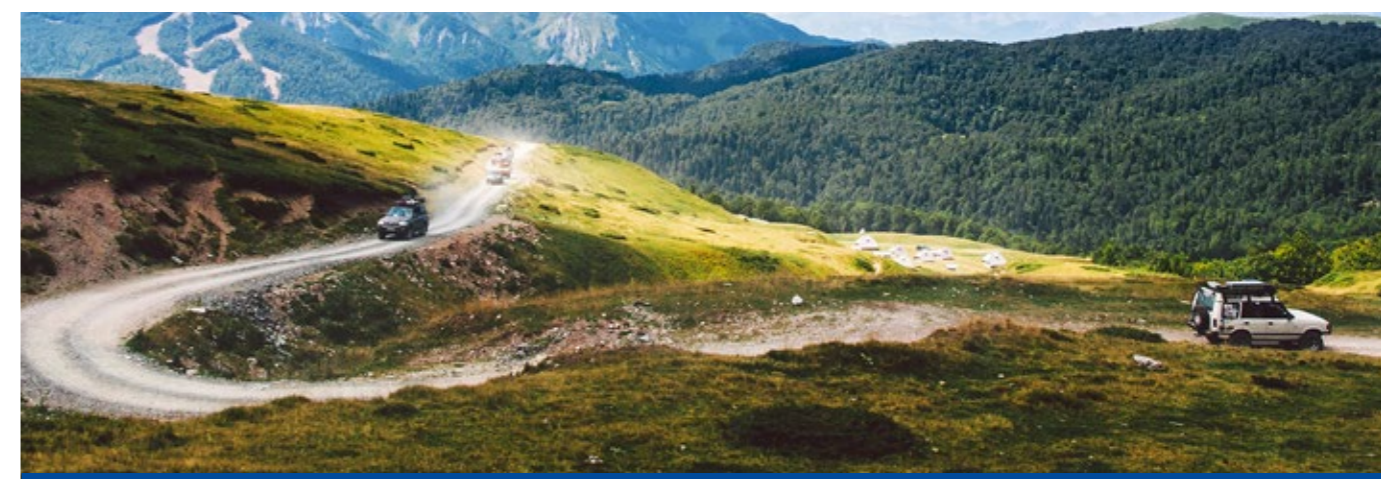
Size	LI	SI	TECH	⊕	⊖	⊖⊕
205/70R15 XL	100	T	F	E	72 ) )	
205/75R15 XL	102	T		**		
215/80R15C	111	T	E	C	72 ) )	
225/75R15 XL	106	T		**		
235/75R15 XL	109	T	F	E	71 ) )	
245/75R15C	109	S	E	C	72 ) )	
255/70R15C	112	T		**		
265/75R15C	113	T	E	C	72 ) )	
205R16C	110	S	E	C	72 ) )	
215/70R16 XL	104	T	F	E	72 ) )	
225/70R16 XL	107	T	E	E	71 ) )	
225/75R16 XL	108	T	E	E	70 ) )	
LT225/75R16	115	R		**		
235/70R16 XL	109	T	E	E	71 ) )	
LT235/85R16	120	Q		*		
LT235/85R16	120	R		**		
LT235/85R16	120	S		**		
245/70R16	107	T		**		

Size	LI	SI	TECH	⊕	⊖	⊖⊕
245/70R16C	111	T		E	C	72 ) )
LT245/75R16	114	Q		*		
LT245/75R16	114	S		**		
255/70R16	111	T		**		
265/70R16	112	T	E	E	72 ) )	
LT265/75R16	112	Q		*		
265/75R16	116	T		**		
235/65R17 XL	108	T	F	E	71 ) )	
245/65R17 XL	111	T		**		
245/65R17	107	T		**		
245/70R17	110	T		**		
LT245/70R17	119	R		**		
LT245/70R17	119	S	E	C	72 ) )	
LT245/75R17	121	S		**		
255/65R17	110	T		**		
265/65R17	112	T	E	E	72 ) )	
265/70R17	115	T	E	E	72 ) )	
LT265/70R17	121	S		**		

Size	LI	SI	TECH	⊕	⊖	⊖⊕
LT285/70R17	121	R		**		
255/55R18 XL	109	H		**		
255/70R18	113	T		**		
265/60R18	110	H		**		
265/60R18	110	T	C	E	72 ) )	
265/65R18	114	T		**		
LT265/70R18	124	S		**		
LT275/65R18	113	S		**		
275/65R18	116	T		**		
LT275/70R18	125	S		**		
LT285/65R18	125	R		**		
255/55R19 XL	111	H		**		
275/55R20	113	T	C	C	71 ) )	
275/60R20	115	T		**		
LT305/55R20	121	R		**		

\* POR marked.

\*\* No ECE marking / homologation.



# Wrangler HP All weather



**The intelligent self-adapting 4x4 tire**

- High performance SUV/4x4 tire
- Effective traction in both summer and winter conditions, on and off road
- 



**Approved for OE fitment by leading car manufacturers**

**Full overview in OE section**



## Technical data

Size	LI	SI	TECH	GR	GR	GR
195/80R15	96	H	F	C	68	)
225/70R15 XL	104	H				
215/70R16	100	H	F	E	70	)
225/75R16	104	H	F	B	70	)
235/60R16	100	H	E	B	70	)
235/70R16	106	H	E	E	71	)
245/70R16	107	H	E	C	70	)
255/65R16	109	H	E	C	70	)
265/70R16	112	H				
275/70R16	114	H	E	C	72	)

Size	LI	SI	TECH	GR	GR	GR
235/65R17	104	V	C	C	70	)
235/70R17 XL	111	H	E	E	71	)
245/65R17 XL	111	H	C	C	69	)
245/65R17	107	H	E	C	71	)
255/65R17	110	H	C	E	71	)
255/65R17	110	T	E	C	71	)
265/65R17	112	H	C	C	71	)
275/55R17	109	V	E	C	72	)
275/65R17	115	H	E	C	72	)
235/60R18 XL	107	V	B	C	70	)

ROF = Run on flat.



# Wrangler DuraTrac



**The off-road tire for extreme 4x4 enthusiasts**

- Delivers the performance you need when you rely on the all-wheel drive capabilities of your vehicle
- Enhanced traction in deep mud and snow
- Improved lateral stability and traction on wet and snowy roads



## Technical data

Size	LI	SI	TECH	GR	GR	GR
31X10.50R15LT	109	Q		F	C	73 ))
33X12.50R15LT	108	Q				
LT235/75R15	104	Q		F	C	73 ))
LT215/85R16	115	Q				
LT225/75R16	115	Q				
LT235/85R16	120	Q				
LT245/75R16	108	Q				
255/70R16	111	S				
265/70R16	112	S				
LT265/75R16	123	Q				
LT315/75R16	127	Q				
LT235/80R17	120	Q				
245/70R17	110	S				
LT245/75R17	121	Q		E	B	75 )))

Size	LI	SI	TECH	GR	GR	GR
255/75R17	115	S				
265/65R17	112	S				
LT265/70R17	112	Q		F	E	73 ))
265/70R17	115	S				
LT265/70R17	121	Q				
LT285/70R17	121	Q				
LT315/70R17	121	Q		F	C	76 )))
255/70R18	113	S				
265/60R18	110	S				
LT265/75R18	123	Q				
265/65R18	114	S				
275/65R18	116	S				
LT275/65R18	123	Q				
LT275/70R18	125	Q				
LT295/65R18	127	P				

Size	LI	SI	TECH	GR	GR	GR
LT325/65R18	127	Q				
255/55R19	111	Q				
255/55R20	110	Q				
275/55R20	113	S				
275/60R20	115	S				
LT275/65R20	126	Q				
LT285/60R20	125	Q				
LT305/55R20	121	Q				
LT325/60R20	126	Q				

\* POR marked.

\*\* No ECE marking / homologation.



**SUV 4x4**



**UltraGrip Performance SUV Gen-1**

TÜV tested with shorter braking distances in all winter conditions\*

- 1.9 meters shorter braking distance on wet roads\*
- 2.3 meters shorter braking distance on dry roads\*
- 4% better braking performance on icy roads\*
- 2% better braking performance on snowy roads\*\*

**EU TIRE LABEL**

B - E	A - C	69 - 70

**TECHNICAL DATA**

Wide	215 - 275
Profile	70 - 40
Rim	16" - 21"
Speed Index	H, T, V

**TUV**

\* Compared to the average performance of 3 latest designs main competitors for Winter SUV HP segment. Tested by TÜV SÜD Product Service GmbH in Feb – Mar 2016 by order of Goodyear Dunlop. New Winter HP SUV, Tire Size: 235/65 R17; Test Car: Audi Q5, Test Locations: Mireval (F), Saariselkä (FIN); Report No. 713074748 -02.

\*\* Scores for snow braking: Michelin Latitude Alpin – 100.1; Goodyear UltraGrip Performance SUV Gen-1 – 100; average of leading competitors – 98.1. Part of test specified above with report No. 713074748-02.

**SUV 4x4**



**UltraGrip Ice SUV**

Outstanding grip performance on Ice and Snow

- Outstanding grip on ice and snow
- Confidence in extreme winter conditions
- Built on the award winning success of the UltraGrip family

**EU TIRE LABEL**

B - C	E	68 - 71

**TECHNICAL DATA**

Wide	215 - 285
Profile	70 - 45
Rim	16" - 20"
Speed Index	T

**SUV 4x4**



**UltraGrip Ice Arctic SUV**

Show winter who's in charge

- Improved braking distance on ice
- Better traction grip and handling performance on ice

**EU TIRE LABEL**


**TECHNICAL DATA**

Wide	205 - 285
Profile	70 - 40
Rim	15" - 20"
Speed Index	T

**TEST WORLD**

\* Compared to the average of three leading competitors tested by Test World in December 2013 by order of Goodyear Dunlop. Tire Size: 255/55R18; Test car: BMW X5; Test locations: Colmar Berg (L), Wittlich (D) and Ivalo (FIN); Report No.: TW-T113-MT5500.



SUV/4x4  
Winter tires

**GOOD**  **YEAR**

MADE TO FEEL GOOD.

# UltraGrip Performance SUV Gen-1

**The new SUV winter tire that delivers shorter braking distances in all winter conditions\***

- Shorter braking distance on all winter roads\*\*
- Improved grip and superior handling for winter conditions.



## Recommended by experts!

→ Very good magazine test results



→ Approved for OE fitment by leading car manufacturers - Full overview in OE section



Mercedes-Benz



\* Original Equipment fitments are in reference to previous generations of the UltraGrip family

→ The New UltraGrip Performance SUV Gen-1 has been tested by independent organization TÜV and verified strong braking performance compared to other premium brand tires in the market:

- 1.9 meters shorter braking distance on wet roads, or 7% better performance\*
- 2.3 meters shorter braking distance on dry roads, or 5% better performance\*
- 4% better braking performance on icy roads\*
- 2% better braking performance on snowy roads, representing second best snow braking performance of the tires tested\*\*



\* Compared to the average performance of 3 latest designs for main competitors for Winter SUV HP segment. Tested by TÜV SÜD Product Service GmbH in Feb – Mar 2016 by order of Goodyear Dunlop. New Winter HP SUV, Tire Size: 235/65 R17; Test Car: Audi Q5; Test Locations: Mireval (F), Saariselkä (FIN); Report No. 713074748 -02.

\*\* Scores for snow braking: Michelin Latitude Alpin – 100.1; Goodyear UltraGrip Performance SUV Gen-1 – 100; average of leading competitors – 98.1. Part of test specified above with report No. 713074748-02.



## Innovative technologies



Improved grip through optimal road contact

ActiveGrip Technology gives an even pressure distribution across the footprint of the tire creating an optimal road contact patch which enhances grip and braking performance.



Superior handling performance on snowy, icy and dry roads



The combination of 3D BIS technology and SUV optimized sipes and blocks offer better handling performance on snowy and icy roads as well as an increased handling performance on dry roads.

## Technical data

Size	LI	SI	TECH	0	0	0	0
215/70R16	100	T	C	B	70	)	
215/60R17 XL	100	V	C	B	69	)	
215/60R17	96	H	C	C	70	)	
215/65R17	99	V	C	B	69	)	
225/60R17 XL	103	V	C	B	69	)	
225/65R17 XL	106	H	C	B	70	)	
225/65R17	102	H	C	B	70	)	
235/60R17 XL	106	H			0		
235/60R17	102	H	C	B	69	)	
235/65R17 XL	108	H	C	B	70	)	

Size	LI	SI	TECH	0	0	0	0
235/65R17	104	H	C	B	70	)	
215/55R18 XL	99	V			0		
225/55R18 XL	102	V	E	B	70	)	
225/60R18 XL	104	V			0		
235/60R18 XL	107	H	C	B	69	)	
255/55R18 XL	109	H	SCT	B	B	70	)
255/55R18 XL	109	V	SCT	B	B	70	)
265/60R18 XL	114	H			0		
225/55R19	99	V			0		
235/50R19	99	V			0		

Size	LI	SI	TECH	0	0	0	0
235/55R19 XL	105	V	B	A	69	)	
255/50R19 XL	107	V	SCT	B	B	70	)
255/55R19 XL	111	V					
265/50R19 XL	110	V					
255/50R20 XL	109	V					
255/55R20 XL	110	V					
265/50R20 XL	111	V					
275/40R20 XL	106	V	C	B	70	)	
275/45R20 XL	110	V	SCT				
275/45R21 XL	110	V	C	B	70	)	

SCT = SoundComfort



# UltraGrip Ice SUV

**Outstanding grip performance  
on Ice and Snow**

- Outstanding grip on Ice and Snow
- Confidence in extreme winter conditions
- Built on the award winning success of the UltraGrip family



## Recommended by experts!

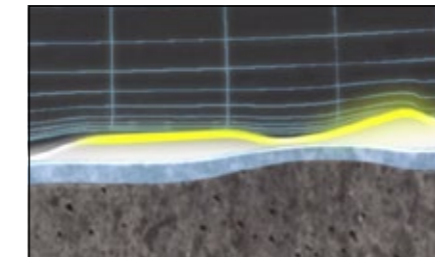
→ Independent tests and reviews



SUV  
4x4  
ON/OFF-ROAD



## Innovative technologies



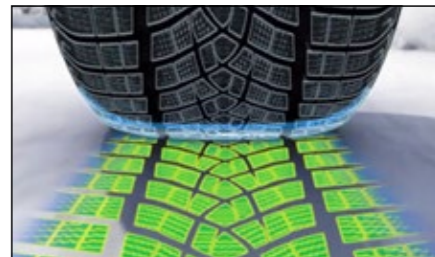
### Ice-grip compound

Optimal driving performance with strong grip on ice and snow.



### Interlocking sipes and tread design for SUVs

Better balance between dry handling and snow performance for SUVs.



### Optimal road contact patch

Enhanced grip and braking performance for SUVs.

## Technical data

Size	LI	SI	TECH	0	0	0
215/70R16	100	T	C	E	69	)
245/70R16 XL	111	T	C	E	69	)
215/60R17	96	T	B	E	68	)
215/65R17	99	T				
225/60R17 XL	103	T	C	E	69	)
225/65R17	102	T	B	E	69	)
235/60R17 XL	106	T				
235/65R17 XL	108	T	B	E	69	)

Size	LI	SI	TECH	0	0	0
265/65R17	112	T	C	E	70	)
225/55R18 XL	102	T	C	E	69	)
225/60R18 XL	104	T				
235/50R18 XL	101	T	B	E	70	)
235/60R18 XL	107	T	B	E	69	)
235/65R18 XL	110	T				
255/55R18 XL	109	T	B	E	70	)
265/60R18 XL	114	T	B	E	69	)

Size	LI	SI	TECH	0	0	0
285/60R18	116	T	B	E	71	)
235/50R19 XL	103	T				
235/55R19 XL	105	T	B	E	69	)
245/55R19 XL	107	T				
255/50R19 XL	107	T	B	E	69	)
255/55R19 XL	111	T				
275/45R20 XL	110	T				



# UltraGrip Ice Arctic SUV

## Show winter who's in charge

- Experience excellent braking, traction and handling on ice and snow with MultiControl Ice Technology®
- Featuring the most innovative stud design to enhance grip on ice for more control in extreme winter conditions.



SUV/4x4

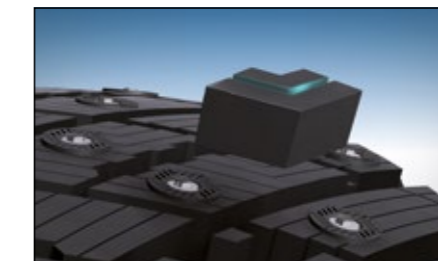


## Innovative technologies



### Excellent performance on ice

Benefit from the latest stud technology with its innovative pin shape and body interlocking geometry ensuring stud directional positioning and effectiveness on ice.



### Improved braking distance on snow

The combination of V-shaped sipes and notches on the grooves is increasing grip and frictional energy, to improve braking distance and traction on snow.



### Excellent performance in deep snow

Wide grooves facilitate evacuation of slush and water while maximizing a larger contact footprint on ice. Saw shaped shoulders designed for better traction and excellent performance in deep snow.



## Technical data

Size	LI	SI	TECH	●	●	●
205/70R15	96	T				
215/70R16	100	T				
225/70R16 XL	107	T				
245/70R16 XL	111	T				
245/70R16	111	T				
265/70R16	112	T				
215/60R17 XL	100	T				
215/65R17	99	T				
225/60R17 XL	103	T				
225/65R17	102	T				
235/60R17 XL	106	T				
235/65R17 XL	108	T				
245/65R17 XL	111	T				
245/70R17	110	T				

Size	LI	SI	TECH	●	●	●
255/65R17	110	T				
265/65R17	112	T				
285/65R17	116	T				
215/55R18 XL	99	T				
225/55R18 XL	102	T				
225/60R18 XL	104	T				
235/60R18 XL	107	T				
235/65R18 XL	110	T				
255/55R18 XL	109	T				
255/60R18 XL	112	T				
265/60R18 XL	114	T				
285/60R18	116	T				
285/60R18	120	T				
235/50R19 XL	103	T				

Size	LI	SI	TECH	●	●	●
235/55R19 XL	105	T				
245/55R19	103	T				
255/50R19 XL	107	T				
255/55R19 XL	111	T				
265/50R19 XL	110	T				
255/50R20 XL	109	T				
265/50R20 XL	111	T				
275/40R20 XL	106	T				
275/45R20 XL	110	T				
275/60R20	115	T				

# KEEP YOUR CARGO ROLLING

The Goodyear Cargo / Van product line-up offers tires for a wide range of light trucks and vans. The table below will help you determine which tire will best suit specific types of driving and load conditions.

For additional information and advice on product availability, please contact your Goodyear representative.

	Small vans	CSV CARGO SMALL VANS	Medium vans	CMV CARGO MEDIUM VANS	Large vans	CLV CARGO LARGE VANS
	EfficientGrip Cargo					
 	Cargo Vector 2 Vector 4Seasons					
	UltraGrip 9 Cargo UltraGrip 2					



CARGO/VAN

**CMV**  
CARGO  
MEDIUM VAN



**EfficientGrip  
Cargo**

The new light truck tire that can become your most reliable partner

- Improved mileage, allowing you to drive further
- Increased fuel efficiency, saving you costs
- Better braking on wet roads, making your journey safer

**EU TIRE LABEL**

B - C	A - E	70

**TECHNICAL DATA**

Wide	185 - 235
Profile	75 - 55
Rim	14" - 17"
Speed Index	H, R, S, T



Cargo/Van  
Summer tires

**GOOD**   
YEAR  
MADE TO FEEL GOOD.

# EfficientGrip Cargo

**The new light truck tire  
that can become your most  
reliable partner.**

- Improved mileage, allowing you to drive further
- Increased fuel efficiency, saving you costs
- Better braking on wet roads, making your journey safer



## Recommended by experts!

→ Very good magazine test results

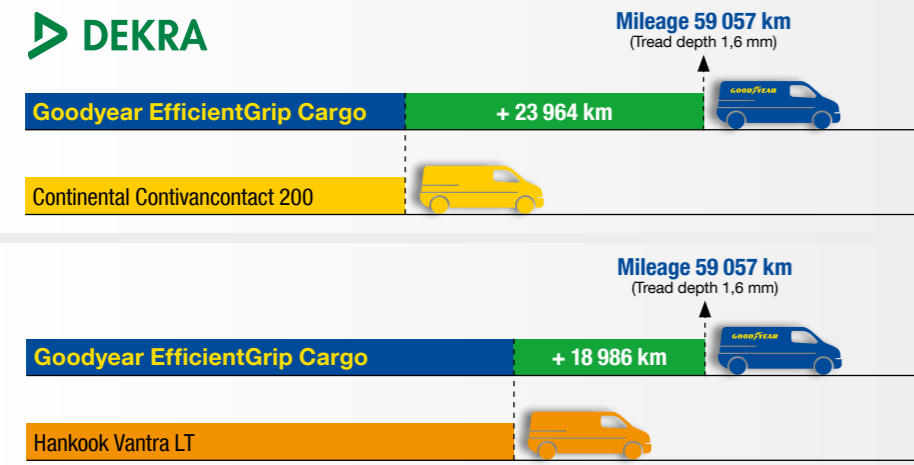


7 Caravan Tires tested  
**GOODYEAR EfficientGrip Cargo**  
215/70 R 15 C  
Issue 05/2017

→ Independently tested by DEKRA

The new EfficientGrip Cargo delivers 21,475 km extra mileage,  
or 36% better wear performance vs average competitors\*

DEKRA



\* On driven front axle. Compared to average performance of 2 latest designs from two competitors in LT segment (Hankook Vantra LT, Continental Contivancontact 200).  
Tested by Dekra in July-October 2016 by order Goodyear-Dunlop. New LT, tire size : 215/65 R16C 109/107T. Test car: Renault Master. Test location : Mireval proving grounds, France.

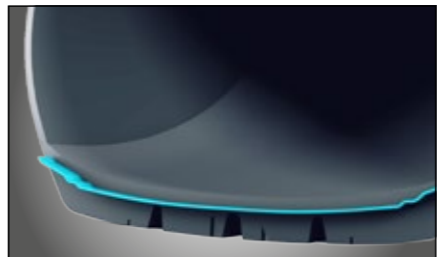


## Innovative technologies



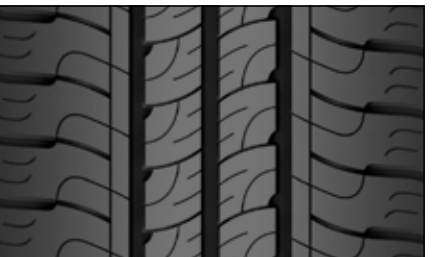
### Improved mileage

New compound technology that increases wear resistance, mileage and improves wet braking for enhanced safety.



### Increased fuel efficiency

Cooler cushion layer together with optimized construction, provide less heat generation and lower rolling resistance.



### Better braking on wet roads

Larger contact patch combined with thin radial grooves result in better wet grip and lower noise.



## Technical data

Size	LI	SI	TECH	0	0	0	0
185R14C	102	R	C	B	70	)	)
185/75R14C	102	R	C	B	70	)	)
195R14C	106	S	C	B	70	)	)
195/70R15C	104	S	C	B	70	)	)
205/65R15C	102	T	C	B	70	)	)
205/70R15C	106	S	C	B	70	)	)
215/70R15C	109	S	C	B	70	)	)
225/70R15C	112	S	C	B	70	)	)
185/75R16C	104	R	C	B	70	)	)
195/65R16C	99	H	C	B	70	)	)
195/75R16C	113	R	C	B	70	)	)
205/75R16C	110	R	C	B	70	)	)
205/65R16C	107	T	C	B	70	)	)
215/60R16C	103	T	C	B	70	)	)
215/65R16C	106	T	C	B	70	)	)
215/60R17C	109	T	C	B	70	)	)
225/55R17C	104	H	C	B	70	)	)

Size	LI	SI	TECH	0	0	0	0
195/75R16C	104	T	C	B	70	)	)
195/75R16C	107	T	C	B	70	)	)
205/65R16C	103	T	C	B	70	)	)
205/65R16C	107	T	C	B	70	)	)
205/75R16C	110	R	C	B	70	)	)
205/75R16C	113	R	C	C	70	)	)
215/60R16C	103	T	C	B	70	)	)
215/65R16C	106	T	C	B	70	)	)
215/65R16C	109	T	C	B	70	)	)
215/75R16C	113	R	C	B	70	)	)

Size	LI	SI	TECH	0	0	0	0
215/75R16C	116	R	C	E	70	)	)
225/65R16C	112	T	C	B	70	)	)
225/75R16C	118	R	B	E	70	)	)
225/75R16C	121	R	B	E	70	)	)
235/65R16C	115	S	C	B	70	)	)
215/60R17C	109	T	C	A	70	)	)
225/55R17C	104	H	C	B	70	)	)



**CMV** MEDIUM VANS

**Cargo Vector 2**

Business continuity during all weather

- Good traction all year round
- Performance on winter roads
- Even wear for longer tire life
- High aquaplaning resistance

**EU TIRE LABEL**

C - E	A - E	69 - 72

**TECHNICAL DATA**

Wide	185 - 225
Profile	75 - 55
Rim	14" - 17"
Speed Index	H, Q, R, T

**CSV** SMALL VANS

**Vector 4Seasons Gen-1**

Full year mobility

- Excellent year-round performance
- Traction for all road conditions
- Environmentally friendly
- Better control on wet and dry roads

**EU TIRE LABEL**

E	B	69 - 70

**TECHNICAL DATA**

Wide	165 - 195
Profile	70 - 60
Rim	14" - 16"
Speed Index	H, R, T



Cargo/Van  
All-Season tires

**GOOD** **YEAR**  
MADE TO FEEL GOOD.

# Cargo Vector 2

## Business continuity during all weather

- Makes bad weather bearable, even through rain or slush
- Provides efficient traction in snow while retaining all the characteristics of a high performer in summer



## Recommended by experts!

→ Approved for OE fitment by leading car manufacturers - Full overview in OE section



Mercedes-Benz



RENAULT



## Innovative technologies



### Good traction all year round

Get a confident grip on all types of roads no matter what the weather. The Cargo Vector 2 is designed to maximize lateral and longitudinal traction, keeping your van moving all year long. The asymmetric tread pattern optimizes tread stiffness to give you confident all-round handling.



### Performance on winter roads

An all-weather silica compound keeps your tire working even when the temperatures drop. The tread pattern incorporates a high number of blades for improved traction on winter roads. Flexible center blocks increase the number of gripping edges.

## Technical data

Size	LI	SI	TECH				
185R14C	102	Q		E	A	70 )	
195/70R15C	104	R		E	E	71 ))	
205/65R15C	102	T		E	A	71 ))	
215/65R15C	104	T		E	C	70 )	

Size	LI	SI	TECH				
225/70R15C	112	R		E	B	72 ))	
195/65R16C	104	T		C	A	71 ))	
195/75R16C	107	R		E	B	69 )	
205/65R16C	107	T		E	E	72 ))	

Size	LI	SI	TECH				
215/65R16C	106	T		E	C	70 )	
215/65R16C	109	T		E	C	70 )	
215/60R17C	109	T		E	C	72 ))	
225/55R17C	104	H		C	B	71 ))	





# Vector 4Seasons Gen-1

## Full year mobility

- One set of tires throughout the whole year
- Provides control in all kinds of weather conditions
- 3PMSE  to meet the industry standard of purely winter classified tires
- Comfortable, economical and environmentally friendly



## Innovative technologies



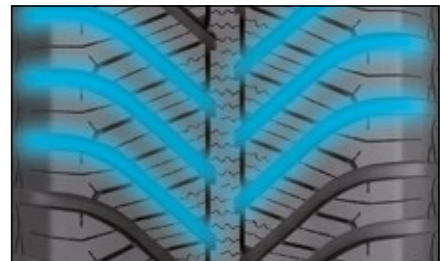
### Excellent year-round performance

Goodyear's Weather Reactive Technology helps the Vector 4Seasons adapt to seasonal changes. The unique SmartTRED design features specific tread zones that adjust to road conditions.



### Traction for all road conditions

Featuring high-density 3D waffle blades, the Vector 4Seasons offers better ice and snow traction than its competitors. The tire is certified with the snowflake symbol, which means it meets the official standards of dedicated winter tires.



### Environmentally friendly

Go further on less fuel with a tire that rolls more easily. The Vector 4Seasons also gives you more mileage, thanks to its all-weather compound and a flatter contour that spreads pressure evenly.

## Technical data

Size	LI	SI	TECH			
165/70R14C	89	R	E	B	70	)
175/65R14C	90	T	E	B	69	)
195/60R16C	99	H	E	B	70	)

**CSV** SMALL VANS



**UltraGrip 9**

Recommended by experts!  
Preferred by car magazines.

- Excellent braking performance
- Traction grip on snow
- Reduced risk of aquaplaning
- TOP indicator technology
- Magazine recommendations

**EU TIRE LABEL**

C	B	67

**TECHNICAL DATA**

Wide	165 - 175
Profile	70 - 65
Rim	14"
Speed Index	R, T

**CMV** MEDIUM VANS **CLV** LARGE VANS



**Cargo UltraGrip 2**

All-winter performance

- Outstanding traction on winter roads
- Quiet, comfortable ride
- Reduced risk of aquaplaning
- High load-carrying capability

**EU TIRE LABEL**

C - E	B - C	69 - 72

**TECHNICAL DATA**

Wide	185 - 235
Profile	75 - 65
Rim	14" - 16"
Speed Index	Q, R, T



# UltraGrip 9

**Recommended by experts!**  
**Preferred by car magazines.**

- Excellent braking performance
- Traction grip on snow
- Reduced risk of aquaplaning
- TOP indicator technology
- Magazine recommendations



## Recommended by experts!

→ Very good magazine test results



→ Excellent TÜV test results

- 4% shorter braking distance on snow\*
- 4% more traction grip on snow\*
- 8% more resistance to aquaplaning on wet road\*

TESTED BY



## Innovative technologies



### Shorter braking distance on snow

Benefit from shorter braking distance when it matters most – thanks to Goodyear's 3D BIS Technology® for superior performance on winter conditions.



### Reduced risk of aquaplaning

Hydrodynamic grooves help to channel the water away from the tire surface – to reduce the risk of aquaplaning and improve traction on melting snow.



### Optimized tread wear

Tread Optimal Performance Technology for optimized tread wear indication.



## Technical data

Size	LI	SI	TECH	0	0	0
165/70R14C	89	R	C	B	67	)
175/65R14C	90	T	C	B	67	)

# Cargo UltraGrip 2

## All-winter performance

- All steel carcass helps to increase its high-load carrying capability
- Studdable in order to cope with the most extreme kind of winter conditions



## Recommended by experts!

→ Very good magazine test results



→ Approved for OE fitment by leading car manufacturers - Full overview in OE section



Mercedes-Benz



## Innovative technologies



### Outstanding traction on winter roads

Enjoy confident grip with a tread that features extra biting edges for ice and snow. The winter rubber compound stays flexible in cold weather, enhancing braking ability. The Cargo UltraGrip 2 is studdable for more extreme winter conditions.

## Technical data

Size	LI	SI	TECH	⊕	⊖	⊗	⊗
185/75R14C	102	R	E	B	69	)	
195R14C	106	Q	E	C	70	)	
195/70R15C	104	R	E	C	71	)	
205/65R15C	102	T	E	B	70	)	
205/70R15C	106	R	E	C	70	)	
215/65R15C	104	T	E	C	70	)	

Size	LI	SI	TECH	⊕	⊖	⊗	⊗
225/70R15C	112	R	E	B	72	)	
185/75R16C	104	R	E	C	70	)	
195/65R16C	104	T	E	C	70	)	
195/75R16C	107	R	E	C	70	)	
205/65R16C	107	T	C	C	71	)	
205/75R16C	110	R	E	C	72	)	

Size	LI	SI	TECH	⊕	⊖	⊗	⊗
215/65R16C	109	T	C	B	71	)	
215/75R16C	113	R	C	C	71	)	
225/65R16C	112	R	E	B	71	)	
235/65R16C	115	R	C	C	71	)	



Original Equipment

**GOOD** *YEAR*

MADE TO FEEL GOOD.



## The OE process, a long way to perfection.

**1. Analysis / Simulation** ..... **4-6 months**

**2. Development** ..... **18-24 months**

**3. Production** ..... **2-6 months**

**2-3 years**  
development time –  
from the first drawing  
to production

**200 tests**  
on roads and on  
race tracks



**400 tests**  
in laboratories

**300,000**  
test kilometers in the  
most diverse weather  
and road conditions



# Why fit Goodyear OE Tires?

Advanced Tire technology that has taken us to the moon and back. It's why prestigious car manufacturers choose Goodyear premium tires.

**1**

**Car & Driver.**

The right tire will help deliver optimised driving experience, after all the tire was built for the car...

- To deliver optimised vehicle performance and ride
- And are a crucial component part of the vehicle

They're the only contact your vehicle has with the road surface and as such, greatly influence the driving performance your customer experiences.

**5**

**Be Assured.**

The Original Equipment (OE) tire is built bespoke to each vehicle, tuned to each chassis and designed to deliver optimum ride and performance.

**2**

**The Tire.**

**Get a grip on the road.**  
IN A STRAIGHT LINE tires connect you to the road with the contact area of four handprints.  
WHEN CORNERING your contact area reduces to just four thumbprints.

Our tires are bespoke-designed to the:  
• Marque • Model • Type • Specification

Some of the factors affecting tire design:

- Handling – Dry/Wet/Stability  
Steering Feel and Response
- Braking – Dry and Wet
- Ride Comfort – Impacts/Harshness/  
Flat Spotting
- Noise – Smooth/Rough Surfaces/  
Cabin/Pass-by
- Treadwear – Wear/Rates/Regularity
- Rolling Resistance – Fuel Efficiency

**6**

**Tested.**

We give a tire a testing time.  
**50+** tire performance characteristics.

A tire has to deliver performance in conflicting design and development areas.

Dry Wear Noise      Wet Traction Fuel

**3**

**Delivering Trust.**

You can trust Goodyear to provide you with a range of innovative highly engineered tires bespoke-built to help your customer retain vehicle and ride performance and integrity.

**4**

**At the lab.**

A lot goes into a tire at the  
**The Goodyear Research and Development Laboratory.**

200+ different materials and components to choose from for the tire.

**7**

**The end result.**

A tire helps deliver your:  
**Customer Promise** to recommend and fit the correct OE tire to ensure optimum ride and performance.



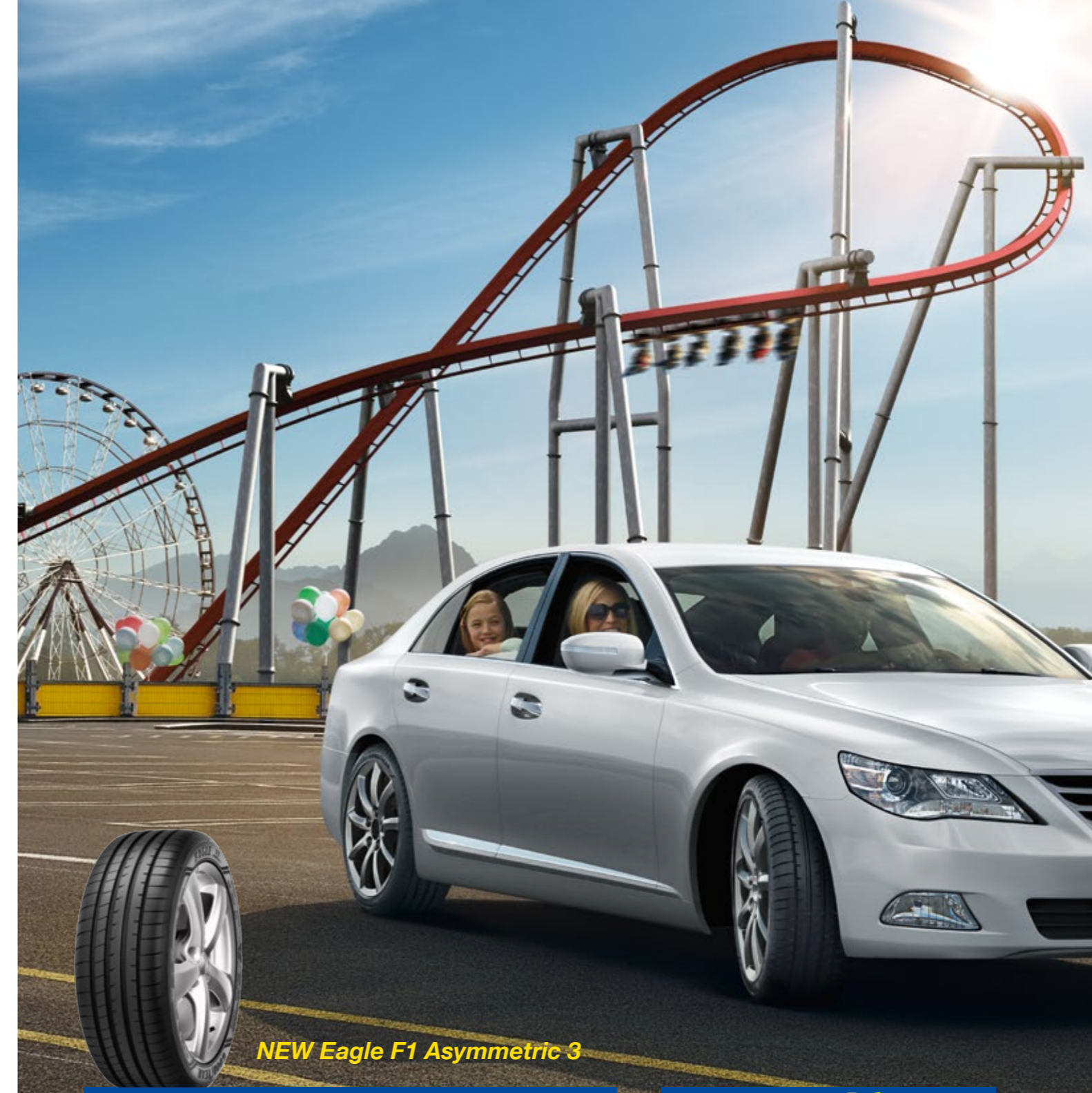
## Our OE contracts

At Goodyear we work closely with the world's leading car manufacturers in the development of new models, fitting tires and vehicles during the development process with performance attributes that bring out the best in both.

	BMW	105
	MERCEDES-BENZ	79
	FORD	74
	AUDI	53
	VOLKSWAGEN	38
	RENAULT	33
	PORSCHE	33
	FIAT	29
	OPEL	22
	LAND ROVER	19
	PEUGEOT	11
	JAGUAR	7
	OTHER	106
	TOTAL	609



The best ride of the day?  
The one you're in control of.



**NEW Eagle F1 Asymmetric 3**



Ultra High Performance tire  
TÜV tested with shortest braking  
distance\*

**GOOD****YEAR**

MADE TO FEEL GOOD.

\* 2.6 meters shorter braking distance on wet roads (9% better performance) and 1.3 meters shorter braking distance on dry roads (4% better performance), compared to average performance of 3 latest designs from main competitors in UHP segment (Michelin Pilot Sport 3, Bridgestone Potenza S001, Continental Sport Contact 5). Tested by TÜV SÜD Product Service GmbH in Sept – Oct 2015 by order of Goodyear Dunlop. New UHP, Tire Size: 225/45 R17 91Y; Test Car: VW Golf; Test Locations: Mireval (F), Papenburg (D), TÜV SÜD PS Garching (D); Report No. 713066268.

# Goodyear BMW OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PMSF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
<b>1-SERIES</b>														
01-07-11		Summer	205/55 R16 91W ROF	EfficientGrip	*			526718	C B )	66 *				
01-07-11		Summer	205/50 R17 89W ROF	EfficientGrip	*			526866	C A )	66 *				
01-07-11		Summer	205/50 R17 89Y ROF	EfficientGrip	*			526867	C A )	66 *				
01-07-11		Summer	225/40 R18 88Y ROF	Eagle F1 Asymmetric 2	*			526767	526768 E B ))	69 *				
01-07-11		Summer	245/35 R18 88Y ROF	Eagle F1 Asymmetric 2	*			526768	526767 E C ))	70 *				
01-07-11		Winter	195/55 R16 87H	UltraGrip 8	✓ ✓	*		526863	E E )	69 *				
01-07-11		Winter	195/55 R16 87H ROF	UltraGrip 8	✓ ✓	*		527413	E E ))	70 *				
01-07-11		Winter	205/55 R16 91H	UltraGrip 7+	✓ ✓	*		523902	E C )	68 *				
01-07-11		Winter	205/55 R16 91H ROF	UG Performance 2	✓ ✓	*		526717	E C )	68 *				
01-07-11		Winter	205/50 R17 89H ROF	UG Performance 2	✓ ✓	*		526864	F C )	67 *				
01-01-04	31-07-11	Summer	205/50 R17 89V ROF	Eagle NCT5 A	*			522591	522595 F C ))	69 *				
01-01-04	31-07-11	Summer	225/45 R17 91V ROF	Eagle NCT5 A	*			522595	522591 F C ))	70 *				
01-01-04	31-07-11	Summer	205/50 R17 89W ROF	Eagle NCT5 A	*			522593	522597 F C ))	71 *				
01-01-04	31-07-11	Summer	225/45 R17 91W ROF	Eagle NCT5 A	*			522597	522593 F C ))	70 *				
01-01-04	31-07-11	Summer	205/45 R18 86Y ROF	Eagle NCT5 A	*			516869	516870 F B ))	69 *				
01-01-04	31-07-11	Summer	225/40 R18 88Y ROF	Eagle NCT5 A	*			516870	516869 E B ))	70 *				
01-01-04	31-07-11	Winter	185/60 R16 86H ROF	Eagle UltraGrip GW-3	✓ ✓	*		516883	F E ))	69 *				
01-01-04	31-07-11	Winter	205/50 R17 89H ROF	Eagle UltraGrip GW-3	✓ ✓	*		516620	F C )	66 *				
<b>2-SERIES ACTIVE TOURER</b>														
01-07-14		Summer	205/60 R16 92V ROF	EfficientGrip Performance	*			531297	C B )	67 **				
01-07-14		Summer	205/55 R17 91W ROF	EfficientGrip Performance	*			531296	C B )	66 *				
01-07-14		Winter	205/60 R16 92H ROF	UG 8 Performance	✓ ✓	*		531295	E B )	68 *				
<b>2-SERIES GRAN TOURER</b>														
01-04-15		Summer	205/60 R16 92V ROF	EfficientGrip Performance	*			531297	C B )	67 **				
01-04-15		Summer	205/55 R17 91W ROF	EfficientGrip Performance	*			531296	C B )	66 *				
01-04-15		Winter	205/60 R16 92H	UG 8 Performance	✓ ✓	*		531294	C B )	68 *				
<b>3-SERIES</b>														
01-11-11		Summer	205/60 R16 92W	EfficientGrip	*			526896	C C )	67 *				
01-11-11		Summer	205/60 R16 92W ROF	EfficientGrip	*			526895	C B )	67 *				
01-11-11		Summer	225/45 R18 91Y ROF	EfficientGrip	*			541672	526852 E B ))	69 **				
01-11-11		Summer	255/40 R18 95Y ROF	EfficientGrip	*			526852	541672 E C ))	69 **				
01-11-11		Summer	225/40 R19 89Y ROF	Eagle F1 Asymmetric 2	*			526901	526902 E B ))	68 *				
01-11-11		Summer	255/35 R19 92Y ROF	Eagle F1 Asymmetric 2	*			526902	526901 E B ))	65 *				
01-11-11		Summer	225/45 R19 92Y ROF	Eagle F1 Asymmetric 2	*			526902	526901 E B ))	65 *				
01-11-11		Winter	205/60 R16 92H	UG Performance 2	✓ ✓	*		526894	C C )	68 *				
01-12-05	01-07-13	Winter	205/55 R16 91H	UltraGrip 7+	✓ ✓	*		523902	E C )	68 *				
01-12-05	01-07-13	Winter	225/50 R16 92H ROF	Eagle UltraGrip GW-3	✓ ✓	*		516885	G E )	68 *				
01-12-05	01-07-13	Winter	225/45 R17 91H ROF	Eagle UltraGrip GW-3	✓ ✓	*		516622	E C )	68 *				

# Goodyear BMW OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PMSF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
<b>4-SERIES</b>														
01-11-13		Summer	225/45 R18 91Y ROF	EfficientGrip	*			541672	526852 E B ))	69 **				
01-11-13		Summer	255/40 R18 95Y ROF	EfficientGrip	*			526852	541672 E C ))	69 **				
01-11-13		Summer	225/40 R19 89Y ROF	Eagle F1 Asymmetric 2	*			526901	526902 E B ))	68 *				
01-11-13		Summer	255/35 R19 92Y ROF	Eagle F1 Asymmetric 2	*			526902	526901 E B ))	65 *				
<b>5-SERIES</b>														
01-04-17		Summer	225/55 R17 97Y ROF	Eagle F1 Asymmetric 3	*MOE			532438	C B ))	68 *				
01-04-17		Summer	245/45 R18 100Y XL ROF	Eagle F1 Asymmetric 3	*MOE			532419	532420 C B ))	69 *				
01-04-17		Summer	275/40 R18 99Y ROF	Eagle F1 Asymmetric 3	*MOE			532420	532419 C B ))	71 *				
01-04-17		Summer	245/40 R19 98Y XL ROF	Eagle F1 Asymmetric 3	*MOE			532421	532418 C B ))	68 *				
01-04-17		Summer	275/35 R19 100Y XL ROF	Eagle F1 Asymmetric 3	*MOE			532418	532421 C B ))	71 *				
01-04-17		Summer	245/35 R20 95Y XL ROF	Eagle F1 Asymmetric 3	*MOE			544333	544334 C B ))	71 **				
01-04-17		Summer	275/30 R20 97Y XL ROF	Eagle F1 Asymmetric 3	*MOE			544334	544333 C B ))	71 **				
01-04-17		Summer	245/35 R20 95Y XL ROF	Eagle F1 Asymmetric 3	*MOE			532439	532440 B B ))	71 **				
01-04-17		Summer	275/30 R20 97Y XL ROF	Eagle F1 Asymmetric 3	*MOE			532440	532439 C A ))	71 **				
01-04-17		Winter	245/45 R18 100V XL	UG 8 Performance	✓ ✓	*		532415	C B ))	68 **				
01-04-17		Winter	245/45 R18 100V XL ROF											

# Goodyear BMW OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PM/SF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
<b>6-SERIES</b>														
01-12-10		Summer	225/55 R17 97W	Excellence	*			524363	E C ))	69 *				
01-12-10		Summer	225/55 R17 97Y	Excellence	*			524362	E C ))	69 *				
01-12-10		Summer	225/55 R17 97Y ROF	Excellence	*			528257	E B ))	70 ***				
01-12-10		Summer	245/45 R18 96Y ROF	EfficientGrip	*			528132	C B )	67 *				
01-12-10		Summer	245/45 R18 96Y ROF	Excellence	*			528426	F B )	68 *				
01-12-10		Summer	245/40 R19 94Y ROF	Excellence	*			523701	523700 E C ))	70 *				
01-12-10		Summer	275/35 R19 96Y ROF	Excellence	*			523700	523701 E C ))	71 *				
01-12-10		Winter	225/55 R17 97H	UG Performance 2	✓ ✓ *			525832	E C )	68 *				
01-01-03 01-07-10	01-07-10	Winter	245/50 R17 99H ROF	Eagle UltraGrip GW-3	✓ ✓ *			516884	E E )	68 *				
<b>7-SERIES</b>														
01-07-15		Winter	245/45 R19 102V XL ROF	UG 8 Performance	✓ ✓ *			534129	C C )	68 *				
01-09-08 01-07-15	01-07-15	Summer	245/55 R17 102W ROF	Excellence	*			523023	E B ))	71 *				
01-09-08 01-07-15	01-07-15	Summer	245/45 R19 98Y ROF	Excellence	*			521723	521626 E C ))	70 *				
01-09-08 01-07-15	01-07-15	Summer	275/40 R19 101Y ROF	Excellence	*			521626	521723 E C ))	70 *				
01-09-08 01-07-15	01-07-15	Summer	245/40 R20 99Y XL ROF	Excellence	*			522026	522227 E C )	69 *				
01-09-08 01-07-15	01-07-15	Summer	275/35 R20 102Y XL ROF	Excellence	*			522227	522026 E C )	70 *				
01-09-08 01-07-15	01-07-15	Winter	245/55 R17 102H ROF	UG Performance 2	✓ ✓ *			523229	E E ))	70 *				
<b>Z4</b>														
01-09-02 01-09-08	01-09-08	Summer	205/55 R16 91V ROF	Eagle NCT5	*			513431	F C ))	69 *				
01-09-02 01-09-08	01-09-08	Winter	225/50 R16 92H ROF	Eagle UltraGrip GW-3	✓ ✓ *			516885	G E )	68 *				
<b>X1</b>														
01-07-15		Summer	225/55 R17 97W	EfficientGrip Performance	*			533048	B B )	68 *				
01-07-15		Winter	225/55 R17 97H	UG 8 Performance	✓ ✓ *			533049	C C )	69 *				
01-01-09 30-06-15	30-06-15	Summer	225/45 R18 91V ROF	EfficientGrip	*			541725	528124 E B ))	69 *				
01-01-09 30-06-15	30-06-15	Summer	255/40 R18 95V ROF	EfficientGrip	*			528124	541725 E C )	69 *				
01-01-09 30-06-15	30-06-15	Summer	225/45 R18 91W ROF	EfficientGrip	*			541726	524557 E B ))	69 *				
01-01-09 30-06-15	30-06-15	Summer	255/40 R18 95W ROF	EfficientGrip	*			524557	541726 E B )	69 *				
<b>X3</b>														
01-07-10		Summer	245/55 R17 102V ROF	Excellence	*			526721	E B ))	71 *				
<b>X4</b>														
01-07-14		Summer	245/55 R17 102V ROF	Excellence	*			526721	E B ))	71 *				
<b>X5</b>														
01-07-13		Summer	255/55 R18 109V XL	Eagle F1 Asymmetric SUV	*			529131	C A )	70 *				
01-07-13		Summer	255/55 R18 109V XL ROF	Eagle F1 Asymmetric SUV	*			529130	C A )	69 *				
01-07-13		Summer	255/50 R19 107W XL ROF	Eagle F1 Asymmetric SUV	*			539134	529112 C B )	70 **				
01-07-13		Summer	285/45 R19 111W XL ROF	Eagle F1 Asymmetric SUV	*			529112	539134 C A )	70 **				
01-07-13		Winter	255/55 R18 109H XL	UltraGrip SUV	✓ ✓ *			529132	C C )	69 *				
01-07-13		Winter	255/55 R18 109H XL ROF	UltraGrip SUV	✓ ✓ *			529157	E C )	69 **				
01-09-06 01-07-13	01-07-13	Winter	255/50 R19 107H XL ROF	UltraGrip SUV	✓ ✓ *			563770	E C )	69 *				
01-09-06 01-07-13	01-07-13	Winter	255/50 R19 107V XL ROF	UltraGrip SUV	✓ ✓ *			565870	E C )	69 *				

# Goodyear BMW OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PM/SF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
<b>X6</b>														
01-08-14		Summer	255/50 R19 107W XL ROF	Eagle F1 Asymmetric SUV	*			539134	529112 C B )	70 **				
01-08-14		Summer	285/45 R19 111W XL ROF	Eagle F1 Asymmetric SUV	*			529112	539134 C A )	70 **				
01-01-08 31-07-14	31-07-14	Winter	255/50 R19 107H XL ROF	UltraGrip SUV	✓ ✓ *			563770	E C )	69 *				
<b>MINI</b>														
01-11-13		Summer	195/55 R16 87W ROF	EfficientGrip Performance	*			543845	C B ))	69 *				
01-11-13		Winter	195/55 R16 87H	UG 8 Performance	✓ ✓ *			529146	C B ))	66 *				
01-07-06 31-07-13	31-07-13	Summer	195/55 R16 87H ROF	Excellence	*			517211	E B )	67 *				
01-07-06 31-07-13	31-07-13	Summer	195/55 R16 87V ROF	Excellence	*			517212	E B )	67 *				
01-07-00 31-07-06	31-07-06	Summer	205/45 R17 84V ROF	Eagle RS-A	✓ *			509667	F C ))	69 *				
<b>MINI COUNTRYMAN</b>														
01-02-17		Winter	205/65 R16 95H	UG 8 Performance	✓ ✓ *			542921	B B ))	70 **				
01-02-17		Winter	225/55 R17 97H	UG 8 Performance	✓ ✓ *			533049	C C )	69 *	</td			

# Goodyear Mercedes-Benz OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PMF	OE MARKING	SAP CODE	SAP CODE FRONT- REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
<b>A-CLASS</b>														
01-01-12		Summer	205/55 R16 91V ROF	EfficientGrip		MOE	526757		C B )	68 *				
01-01-12		Summer	225/40 R18 92W XL ROF	Eagle F1 Asymmetric 2		MOE	539584		C A )	67 *				
01-01-12		Winter	225/40 R18 92V XL	UG 8 Peformance	✓	✓	MO	533687	E C )	69 *				
01-07-04	01-07-12	Summer	215/45 R17 87V	Excellence		MO	517504		F C ))	69 *				
<b>B-CLASS</b>														
01-07-11		Summer	205/55 R16 91V ROF	EfficientGrip		MOE	526757		C B )	68 *				
01-07-11		Summer	225/40 R18 92W XL ROF	Eagle F1 Asymmetric 2		MOE	539584		C A )	67 *				
01-07-11		Winter	225/40 R18 92V XL	UG 8 Peformance	✓	✓	MO	533687	E C )	69 *				
01-07-05	01-07-11	Summer	215/45 R17 87V	Excellence		MO	517504		F C ))	69 *				
<b>C-CLASS</b>														
01-02-15		Summer	225/50 R17 94W	EfficientGrip Performance		MO	543722		B A ))	69 *				
01-02-15		Summer	225/50 R17 94W ROF	EfficientGrip Performance		MOE	543924		C A ))	69 *				
01-02-15		Summer	225/50 R17 94W ROF	EfficientGrip Performance		MOE	529235		C A )	67 *				
01-02-15		Summer	225/40 R19 93Y XL ROF	Eagle F1 Asymmetric 2		MOE	540607	540606	C B )	68 *				
01-02-15		Summer	245/35 R19 93Y XL ROF	Eagle F1 Asymmetric 2		MOE	540606	540607	C A ))	71 *				
01-01-07	01-07-14	Summer	225/45 R17 91W ROF	Excellence		MOE	518591	518725	E C )	68 *				
01-01-07	01-07-14	Summer	245/40 R17 91W ROF	Excellence		MOE	518725	518591	F B )	67 *				
01-01-07	01-07-14	All Season	205/55 R16 91H	Vector 4Seasons	✓ ✓		527542		E E ))	69 *				
<b>CLA</b>														
01-01-13		Summer	205/55 R16 91V ROF	EfficientGrip		MOE	526757		C B )	68 *				
01-01-13		All Season	205/55 R16 91H	Vector 4Seasons	✓ ✓		527542		E E ))	69 *				
01-01-13		Winter	225/40 R18 92V XL	UG 8 Peformance	✓ ✓	MO	533687		E C )	69 *				
<b>CLK</b>														
01-07-02	01-07-09	Summer	225/45 R17 91Y ROF	Excellence		MOE	518590		E C )	68 *				
01-01-02	31-12-09	Summer	225/45 R17 91W ROF	Excellence		MOE	518591	518725	E C )	68 *				
01-01-02	31-12-09	Summer	245/40 R17 91W ROF	Excellence		MOE	518725	518591	F B )	67 *				
<b>CLS</b>														
01-09-10		Summer	255/40 R18 99Y XL	Eagle F1 Asymmetric 2		MO	524675	524688	C B ))	71 *				
01-09-10		Summer	285/35 R18 97Y	Eagle F1 Asymmetric 2		MO	524688	524675	E A )	71 *				
01-01-04	31-12-10	Summer	245/40 R18 93Y ROF	Eagle F1 GS-D3		MOE	515359	515358	F B )	67 *				
01-01-04	31-12-10	Summer	275/35 R18 95Y ROF	Eagle F1 GS-D3		MOE	515358	515359	F B )	68 *				
01-01-04	31-12-10	Winter	245/40 R18 97V XL ROF	Eagle UltraGrip GW-3	✓ ✓	MOE	515408		F F )	69 *				
<b>E-CLASS</b>														
01-02-16		Summer	225/55 R17 97Y ROF	Eagle F1 Asymmetric 3		*MOE	532438		C B )	68 *				
01-02-16		Summer	245/45 R18 100Y XL ROF	Eagle F1 Asymmetric 3		*MOE	532419	532420	C B )	69 *				
01-02-16		Summer	275/40 R18 99Y ROF	Eagle F1 Asymmetric 3		*MOE	532420	532419	C B ))	71 *				
01-02-16		Summer	245/40 R19 98Y XL ROF	Eagle F1 Asymmetric 3		*MOE	532421	532418	C B )	68 *				
01-02-16		Summer	275/35 R19 100Y XL ROF	Eagle F1 Asymmetric 3		*MOE	532418	532421	C B ))	71 *				
01-02-16		Summer	245/35 R20 95Y XL ROF	Eagle F1 Asymmetric 3		*MOE	544333	544334	C B ))	71 **				
01-02-16		Summer	275/30 R20 97Y XL ROF	Eagle F1 Asymmetric 3		*MOE	544334	544333	C B ))	71 **				

# Goodyear Mercedes-Benz OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PMF	OE MARKING	SAP CODE	SAP CODE FRONT- REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
01-02-16		Winter	245/45 R18 100V XL	UG 8 Performance	✓	✓	* MO	532415	C B )	68	**			
01-02-16		Winter	245/45 R18 100V XL ROF	UG 8 Performance	✓	✓	*MOE	532423	C B )	69	*			
01-01-09	31-12-16	Summer	245/45 R17 95W	EfficientGrip			MO	522970	E B ))	69	*			
01-01-09	31-12-16	Summer	245/45 R17 99Y XL	EfficientGrip			MO	522972	C B )	69	*			
01-01-09	31-12-16	Summer	245/45 R17 99Y XL ROF	Eagle F1 Asymmetric			MOE	523240	C C ))	70	*			
01-01-09	31-12-16	Summer	245/35 R19 93Y XL	Eagle F1 Asymmetric			MO	526754	526755 E	C )	67	*		
01-01-09	31-12-16	Summer	275/30 R19 96Y XL	Eagle F1 Asymmetric			MO	526755	526754 E	C )	69	*		
01-01-09	31-12-16	Winter	245/40 R18 97V XL ROF	Eagle UltraGrip GW-3	✓	✓	MOE	515408	F F )	69	*			
01-01-02	31-12-09	Winter	205/60 R16 92H	Eagle UltraGrip GW-3	✓	✓		509798	E C )	67	*			
<b>E-CLASS COUPE</b>														
01-07-16		Summer	245/35 R20 95Y XL ROF	Eagle F1 Asymmetric 3			*MOE	544333	544334 C B ))	71	**			
01-07-16		Summer	275/30 R20 97Y XL ROF	Eagle F1 Asymmetric 3			*MOE	544334	544333 C B ))	71	**			
<b>G-CLASS</b>														
01-01-12		Summer	265/70 R16 112T	Wrangler AT/SA+	✓	✓		531777	E C ))	72	*			
<b>GLA</b>														
01-12-13		Summer	235/45 R19 95V ROF	EfficientGrip			MOE	529813	C A )	67	*			
<b>GLK</b>														
01-07-08	01-07-15	Summer	235/60 R17 102V	EfficientGrip			MO	528041	C C )	68	*			
<b>ML</b>														
01-07-11		Summer	255/50 R19 103W	Eagle F1 Asymmetric SUV			MO	527720	E E ))	71	*			
<b>R-CLASS</b>														
01-06-05	31-12-12	Summer	255/50 R19 103W	Eagle F1 Asymmetric SUV			MO	527720	E E ))	71	*			
<b>S-CLASS</b>														
01-06-13		Summer	245/50 R18 100W ROF	EfficientGrip			MOE	529097	B B )	68	*			
01-06-13		Summer	245/45 R19 102Y XL ROF	EfficientGrip			MOE	529098	529113 C A )	69	*			
01-06-13		Summer	275/40 R19 101Y ROF	EfficientGrip			MOE	529113	529098 C B ))	70	*			
01-06-13		Summer	245/40 R20 99Y XL ROF	Eagle F1 Asymmetric 2			MOE	527949	529099 C A )	69	*			
01-06-13		Summer	275/35 R20 102Y XL ROF	Eagle F1 Asymmetric 2			MOE	529099	527949 C A )	69	*			
01-08-05	01-06-13	Winter	255/45 R18 99V ROF	Eagle UltraGrip GW-3	✓	✓	MOE	515424	E C ))	71	*			
<b>S-CLASS MAYBACH</b>														
01-01-15		Summer	245/45 R19 102Y XL ROF	EfficientGrip			MOE	529098	529113 C A )	69	*			
01-01-15		Summer	275/40 R19 101Y ROF	EfficientGrip			MOE	529113	529098 C B ))	70	*			
01-01-15		Summer	245/45 R19 102Y XL ROF SCT	EfficientGrip			MOE	534170	534273 C A )	69	*			
01-01-15		Summer	275/40 R19 101Y ROF SCT	EfficientGrip			MOE	534273	534170 C B ))	70	*			
01-01-15		Summer	245/40 R20 99Y XL ROF	Eagle F1 Asymmetric 2			MOE	527949	529099 C A )	69	*			
01-01-15		Summer	275/35 R20 102Y XL ROF	Eagle F1 Asymmetric 2			MOE	529099	527949 C A )	69	*			
01-01-15		Summer	245/40 R20 99Y XL ROF SCT	Eagle F1 Asymmetric 2			MOE	534276	534279 C A )	69	*			
01-01-15		Summer	275/35 R20 102Y XL ROF SCT	Eagle F1 Asymmetric 2			MOE	534279	534276 C A )	69	*			

<sup>1</sup> Start of vehicle production, <sup>2</sup> End of vehicle production, <sup>3</sup> \* = 0 - 33%, \*\* = 34 - 66%, \*\*\* = 67 - 100%. Share of business may vary per country and year.

<sup>1</sup> Start of vehicle production, <sup>2</sup> End of vehicle production, <sup>3</sup>\* = 0 - 33%, \*\* = 34 - 66%, \*\*\* = 67 - 100%. Share of business may vary per country and year.

OE sizes available on the date of publication, 2017

# Goodyear Mercedes-Benz OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PM/SF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
<b>V-CLASS</b>														
01-03-14		Summer	225/55 R17 101V XL	EfficientGrip Performance		530155		B C )	68 *					
01-03-14		Summer	245/45 R18 100W XL	Eagle F1 Asymmetric 2		533773		B B )	69 *					
01-07-14		Winter	195/65 R16 104/102T	Cargo UltraGrip 2	✓ ✓	568592		E C )	70 *					
<b>VITO</b>														
01-07-14		Summer	225/55 R17 101V XL	EfficientGrip Performance		530155		B C )	68 *					
01-07-14		Summer	245/45 R18 100W XL	Eagle F1 Asymmetric 2		533773		B B )	69 *					
01-07-14		All Season	225/55 R17 104/102H	Cargo Vector 2	✓	569180		C B ))	71 *					
01-07-14		Winter	195/65 R16 104/102T	Cargo UltraGrip 2	✓ ✓	568592		E C )	70 *					
01-01-03 30-06-14		Summer	225/60 R16 102H XL	EfficientGrip	MO	526691		C B )	69 *					
01-01-03 30-06-14		Summer	225/55 R17 101H XL	EfficientGrip	MO	527302		C C ))	71 *					
01-01-03 30-06-14		All Season	225/60 R16 101/99H	Cargo Vector	✓	559570		F B ))	72 *					
<b>VIANO</b>														
01-01-03 30-06-14		Summer	225/60 R16 102H XL	EfficientGrip	MO	526691		C B )	69 *					
01-01-03 30-06-14		Summer	225/55 R17 101H XL	EfficientGrip	MO	527302		C C ))	71 *					
01-01-03 30-06-14		All Season	225/60 R16 101/99H	Cargo Vector	✓	559570		F B ))	72 *					
<b>SPRINTER</b>														
01-01-06		Summer	235/65 R16 115/113R	Cargo Marathon		559977		C C ))	72 *					
01-01-06		All Season	235/65 R16 115/113R	Cargo Vector	✓	571662		E C ))	73 *					

# Goodyear Ford OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PM/SF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
<b>FIESTA</b>														
01-04-17		All Season	195/60 R15 88V	Vector 4Seasons Gen-2	✓ ✓			541236		C C )	69	***		
01-04-17		Winter	195/60 R15 88V XL	UltraGrip 8	✓ ✓			542991		E B ))	70	***		
01-07-08		Summer	175/65 R14 82T	DuraGrip				521606		E C ))	69	*		
01-07-08		Summer	195/55 R15 85V	EfficientGrip				529806		E B )	67	*		
01-07-08		All Season	175/65 R14 82T	Vector 4Seasons Gen-2	✓ ✓			533414		C B )	68	***		
01-07-08		All Season	195/55 R15 85H	Vector 4Seasons	✓ ✓			529933		E C ))	70	***		
01-07-08		Winter	195/50 R15 82H	Eagle UltraGrip GW-3	✓ ✓			509481		E E )	66	***		
<b>B-MAX</b>														
01-05-12		Summer	195/60 R15 88H	EfficientGrip				529955		C B ))	69	*		
01-05-12		Summer	195/60 R15 88V	EfficientGrip				541641		C B ))	69	***		
01-05-12		All Season	195/60 R15 88H	Vector 4Seasons	✓ ✓			520456		E C ))	70	***		
01-05-12		All Season	195/55 R16 87H	Vector 4Seasons	✓ ✓			520455		E C )	69	***		
01-05-12		Winter	195/60 R15 88H	UltraGrip 8	✓ ✓			529475		E E )	69	***		
01-05-12		Winter	195/55 R16 87H	UltraGrip 8	✓ ✓			525915		E E )	69	***		
<b>FOCUS</b>														
01-01-11		Summer	215/55 R16 93V	EfficientGrip				527787		C B )	67	***		
01-01-11		Summer	215/50 R17 95W XL	EfficientGrip				521925		C C )	68	*		
01-01-11		All Season	205/55 R16 91H	Vector 4Seasons	✓ ✓			527542		E E ))	69	*		
01-01-11		All Season	215/50 R17 95V XL	Vector 4Seasons Gen-2	✓ ✓			532444		C B )	68	***		
<b>FOCUS ST</b>														
01-01-11		Summer	235/40 R18 95Y XL	Eagle F1 Asymmetric 2				529248		E C ))	72	***		
<b>C-MAX</b>														
01-07-10		Summer	215/55 R16 93H	EfficientGrip				526756		C B )	67	*		
01-07-10		Summer	215/55 R16 93V	EfficientGrip				527787		C B ))	67	***		
01-07-10		Summer	215/50 R17 95W XL	EfficientGrip				521925		C C ))	68	*		
01-07-10		All Season	205/55 R16 91H	Vector 4Seasons	✓ ✓			527542		E E ))	69	*		
01-07-10		All Season	205/55 R16 94V XL	Vector 4Seasons	✓ ✓			528790		E E )	69	***		
01-07-10		All Season	215/55 R16 97V XL	Vector 4Seasons	✓ ✓			520345		E C )	68	***		
01-07-10		All Season	215/50 R17 95V XL	Vector 4Seasons Gen-2	✓ ✓			532444		C B )	68	***		
01-07-10		Winter	205/55 R16 94H XL	UltraGrip 7+	✓ ✓			519621		E C )	67	***		
01-07-10		Winter	215/55 R16 97V XL	UG Performance 2	✓ ✓			528121		E C ))	69	***		
<b>ECOSPORT</b>														
01-07-12		Summer	205/50 R17 89V	EfficientGrip				529009		B A )	66	*		
01-07-12		Summer	205/50 R17 89V	EfficientGrip				541727		B B )	66	***		
01-07-12		All Season	205/60 R16 96V XL	Vector 4Seasons	✓ ✓			520463		C E ))	70	***		
01-07-12		Winter	205/60 R16 96H XL	UltraGrip 8	✓ ✓			522796		E C )	69	***		

<sup>1</sup> Start of vehicle production, <sup>2</sup> End of vehicle production, <sup>3</sup> \* = 0 - 33%, \*\* =

# Goodyear Ford OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PMSF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
<b>MONDEO</b>														
01-09-14		Summer	235/50 R17 96W	EfficientGrip				529096	C B )	68 *				
01-09-14		Summer	235/45 R18 98Y XL	Eagle F1 Asymmetric 2				524657	C A )	69 *				
01-09-14		All Season	215/60 R16 95V	Vector 4Seasons	✓ ✓			533052	C C )	68 ***				
01-09-14	01-09-14	All Season	235/50 R17 96V	Vector 4Seasons	✓ ✓			532079	C B )	68 ***				
01-04-07	01-09-14	Summer	215/50 R17 95W XL	EfficientGrip				521925	C C )	68 *				
<b>S-MAX</b>														
01-05-15		All Season	235/55 R17 103V XL	Vector 4Seasons Gen-2	✓ ✓			528980	C B )	69 ***				
01-05-15		All Season	235/50 R18 101V XL	Vector 4Seasons Gen-2	✓ ✓			533484	C C ))	71 ***				
01-05-15		Winter	215/60 R16 99V XL	UG 8 Performance	✓ ✓			531298	C B )	69 ***				
01-05-15		Winter	235/55 R17 103V XL	UltraGrip	✓ ✓			561900	F E )	68 ***				
01-03-06	30-04-15	Summer	225/50 R17 98W XL ROF	Excellence				517570	E C ))	70 *				
01-03-06	30-04-15	All Season	215/60 R16 99H XL	Eagle Vector EV-2+	✓ ✓			518891	E E )	67 *				
<b>GALAXY</b>														
01-05-15		All Season	235/55 R17 103V XL	Vector 4Seasons Gen-2	✓ ✓			528980	C B )	69 ***				
01-05-15		All Season	235/50 R18 101V XL	Vector 4Seasons Gen-2	✓ ✓			533484	C C ))	71 ***				
01-05-15		Winter	215/60 R16 99V XL	UG 8 Performance	✓ ✓			531298	C B )	69 ***				
01-05-15		Winter	235/55 R17 103V XL	UltraGrip	✓ ✓			561900	F E )	68 ***				
01-04-06	30-04-15	Summer	225/50 R17 98W XL ROF	Excellence				517570	E C ))	70 *				
01-04-06	30-04-15	All Season	215/60 R16 99H XL	Eagle Vector EV-2+	✓ ✓			518891	E E )	67 *				
<b>RANGER</b>														
01-07-11		Summer	265/65 R17 112H	Wrangler HP All Weather	✓			528029	C C ))	71 *				
<b>TOURNEO CUSTOM</b>														
01-07-12		Summer	215/65 R15C 104/102T	Cargo Marathon				567081	C B )	68 *				
01-07-12		All Season	215/65 R15C 104/102T	Cargo Vector 2	✓ ✓			527630	E C )	70 ***				
01-07-12		All Season	215/65 R16C 109/107T	Cargo Vector 2	✓ ✓			568517	E C )	70 ***				
01-07-12		Winter	215/65 R15C 104/102T	Cargo UltraGrip 2	✓ ✓			527628	E C )	70 ***				
<b>TOURNEO COURIER</b>														
01-04-14		Summer	195/55 R16 87V	EfficientGrip				529862	C C )	68 **				
01-04-14		Summer	195/60 R15 88H	EfficientGrip				529955	C B ))	69 *				
01-04-14		All Season	195/60 R15 88H	Vector 4Seasons	✓ ✓			520456	E C ))	70 ***				
01-04-14		All Season	195/55 R16 87H	Vector 4Seasons	✓ ✓			520455	E C )	69 ***				
01-04-14		Winter	195/55 R16 87H	UltraGrip 8	✓ ✓			525915	E E )	69 ***				
<b>TRANSIT CONNECT</b>														
01-07-13		Summer	205/60 R16 96H XL	EfficientGrip				527427	B B )	68 **				
01-07-13		All Season	215/55 R16 97V XL	Vector 4Seasons	✓ ✓			520345	E C )	68 ***				
01-07-13		Winter	205/60 R16 96H XL	UltraGrip 8	✓ ✓			522796	E C )	69 ***				

# Goodyear Ford OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PMSF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
<b>TRANSIT CUSTOM</b>														
01-01-14		Summer	215/65 R15C 104/102T	Cargo Marathon				567081	C B )	68 *				
01-01-14		All Season	215/65 R15C 104/102T	Cargo Vector 2	✓ ✓			527630	E C )	70 ***				
01-01-14		All Season	215/65 R16C 109/107T	Cargo Vector 2	✓ ✓			568517	E C )	70 ***				
01-01-14		Winter	215/65 R15C 104/102T	Cargo UltraGrip 2	✓ ✓			527628	E C )	70 ***				
<b>TRANSIT</b>														
01-01-14		Summer	195/75 R16C 107/105 R	Cargo Marathon				567080	C A ))	71 ***				
01-01-14		Summer	235/65 R16C 115/113R	Cargo Marathon				559977	C C ))	72 *				
01-01-14		Summer	235/65 R16C 115/113R	Cargo Marathon				572259	C C ))	72 *				
01-01-14		All Season	195/75 R16C 107/105 R	Cargo Vector 2	✓ ✓			567563	E B )	69 ***				
01-01-14		All Season	235/65 R16C 115/113R	Cargo Vector	✓			571662	E C ))	73 ***				
01-01-14		Winter	215/65 R16C 109/107T	Cargo UltraGrip	✓ ✓			571580	F C ))	72 *				
01-01-14		Winter	235/65 R16C 115/113R	Cargo UltraGrip 2	✓ ✓			561992	C C ))	71 ***				
01-01-00	31-12-13	All Season	195/70 R15C 104/102R	Cargo Vector 2	✓ ✓			562473	E E ))	71 *				
01-01-00	31-12-13	Winter	205/75 R16C 110/108R	Cargo UltraGrip 2	✓ ✓			560261	E C ))	72 *				

<sup>1</sup> Start of vehicle production, <sup>2</sup> End of vehicle production, <sup>3</sup> \* = 0 - 33%, \*\* = 34 - 66%, \*\*\* = 67 - 100%. Share of business may vary per country and year.

OE sizes available on the date of publication, 2017.

<sup>1</sup> Start of vehicle production, <sup>2</sup> End of vehicle production, <sup>3</sup> \* = 0 - 33%, \*\* = 34 - 66%, \*\*\* = 67 - 100%. Share of business may vary per country and year.

OE sizes available on the date of publication, 2017.

# Goodyear Audi OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PM/SF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
<b>A1</b>														
01-06-10		Summer	215/45 R16 90V XL	EfficientGrip Performance	A0	532429		C A )	68 *					
01-06-10		Summer	215/40 R17 87W XL	EfficientGrip	A0	528287		E C ))	72 *					
01-06-10		Summer	225/35 R18 87W XL	Eagle F1 Asymmetric	A0	526631		F B )	68 *					
01-06-10		All Season	215/45 R16 90V XL	Vector 4Seasons Gen-2	✓ ✓	A0	532430	C B )	69 ***					
<b>A3</b>														
01-06-12		Summer	205/55 R16 91W	EfficientGrip Performance	A0	537875		C B )	68 *					
01-06-12		Summer	205/55 R16 91W	EfficientGrip Performance	A0	540819		B A )	68 *					
01-06-12		All Season	205/55 R16 94V XL	Vector 4Seasons	✓ ✓	A0	527589	C C )	68 ***					
01-06-12		All Season	225/45 R17 94V XL	Vector 4Seasons	✓ ✓	A0	527620	E E )	69 *					
<b>A4</b>														
01-09-15		Winter	205/60 R16 92H	UltraGrip Performance Gen-1	✓ ✓	A0	532413	E C )	68 **					
01-10-07 01-03-16		All Season	225/55 R16 99V XL	Vector 4Seasons	✓ ✓	A0	523153	C E )	69 *					
<b>A4 ALLROAD</b>														
01-09-07		All Season	225/55 R17 101V XL	Vector 4Seasons	✓ ✓	A0	526760	C E ))	70 *					
<b>A5</b>														
01-09-15		All Season	225/50 R17 98V XL	Vector 4Seasons	✓ ✓	A0	531849	B C )	69 ***					
01-12-06 01-08-16		All Season	225/50 R17 98V XL	Vector 4Seasons	✓ ✓	A0	523793	E C )	69 *					
<b>A6</b>														
01-11-10		Summer	225/55 R17 97Y	EfficientGrip	A0	541459		E C )	67 *					
01-11-10		Summer	245/45 R18 100Y XL	EfficientGrip	A0	526060		C B )	68 *					
01-11-10		Summer	245/45 R18 100Y XL	EfficientGrip	A0	544893		C B ))	70 *					
01-11-10		Summer	255/40 R19 100Y XL	Eagle F1 Asymmetric	A0	524622		E C )	70 *					
01-11-10		Summer	255/40 R19 100Y XL ROF	EfficientGrip	AOE	526058		C C )	69 ***					
01-11-10		All Season	205/60 R16 96V XL	Vector 4Seasons Gen-2	✓ ✓	A0	532431	B C )	67 ***					
<b>A6 ALLROAD</b>														
01-11-10		Summer	235/55 R18 100Y	EfficientGrip	A0	527585		E C )	67 *					
01-11-10		Summer	255/40 R20 101Y XL	Eagle F1 Asymmetric 2	A0	528117		E B ))	70 ***					
<b>A7</b>														
01-09-10		Summer	235/55 R17 99Y	EfficientGrip	A0	525845		C C )	67 *					
01-09-10		Summer	255/45 R18 99Y	EfficientGrip	A0	526693		E C )	69 ***					
01-09-10		Summer	255/40 R19 100Y XL	Eagle F1 Asymmetric	A0	524622		E C )	70 *					
01-09-10		Summer	255/40 R19 100Y XL ROF	EfficientGrip	AOE	526058		C C )	69 ***					

# Goodyear Audi OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PM/SF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
<b>A8</b>														
01-07-17		Summer	255/45 R19 104Y XL	Eagle F1 Asymmetric 3	A0	544734		C A )	68 *					
01-07-17		Summer	265/40 R20 104Y XL	Eagle F1 Asymmetric 3	A0	544215		C B )	70 *					
01-07-17		Summer	265/40 R20 104Y XL SCT	Eagle F1 Asymmetric 3	A0	544216		C B )	70 **					
01-11-09		Summer	235/55 R18 104Y XL	EfficientGrip	A0	524971		C C )	68 ***					
01-11-09		Summer	255/45 R19 104Y XL	Eagle F1 Asymmetric	A0	524572		E C )	68 ***					
01-11-09		Summer	255/45 R19 104Y XL SCT	Eagle F1 Asymmetric	A0	532896		E C )	68 *					
01-11-09		Summer	265/45 R19 104Y XL ROF	Excellence	AOE	524813		E C )	69 *					
01-11-09		Summer	265/40 R20 104Y XL	Eagle F1 Asymmetric	A0	524132		E B ))	71 ***					
01-11-09		Summer	265/40 R20 104Y XL SCT	Eagle F1 Asymmetric	A0	532899		E B ))	71 ***					
<b>Q2</b>														
01-08-16		All Season	215/60 R16 95V	Vector 4Seasons Gen-2	✓ ✓	A0	537894	C B )	68 ***					
01-08-16		All Season	215/55 R17 94V	Vector 4Seasons Gen-2	✓ ✓	A0	537892	C B )	69 ***					
<b>Q3</b>														
01-03-11		Summer	215/65 R16 98V	EfficientGrip SUV	A0	543051		C B )	66 ***					
01-03-11		Summer	235/55 R17 99V	Excellence	A0	536190		E B )	68 *					
01-03-11		Summer	235/50 R18 97V	Eagle F1 Asymmetric 2	A0	526780		C B ))	71 *					
01-03-11		All Season	235/55 R17 99V	Vector 4Seasons SUV	✓ ✓	A0	526774	E C )	67 ***					
<b>Q5</b>														
01-09-08		Summer	235/65 R17 104W	Excellence	A0	571514		E B ))	70 *					
01-09-08		Summer	235/60 R18 103W	Excellence	A0	566000		E C ))	69 *					
01-09-08		Summer	235/55 R19 101W	Excellence	A0	565792		C C ))	69 *					
01-09-08		Summer	255/45 R20 101W	Excellence	A0	563070		E B ))	70 ***					
<b>Q7</b>														

# Goodyear VW OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PM/SF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
<b>UP</b>														
01-08-11		Summer	195/40 R17 81V XL	EfficientGrip Performance		536088		B A )	69	***				
<b>E-UP</b>														
01-08-11		Summer	165/65 R15 81T	EfficientGrip Compact		536646		B B ))	68	***				
<b>POLO</b>														
01-04-09		Summer	215/40 R17 87V XL	EfficientGrip		526784		E B ))	71	*				
<b>GOLF</b>														
01-07-12		Summer	195/65 R15 91H	Excellence		521831		C C )	68	*				
01-07-12		All Season	195/65 R15 91H	Vector 4Seasons	✓ ✓	520457		E E ))	69	***				
01-07-12		All Season	195/65 R15 91H	Vector 4Seasons Gen-2	✓ ✓	536086		B C ))	70	***				
01-07-08 01-07-13		Summer	195/65 R15 91H	Excellence		521831		C C )	68	*				
<b>GOLF ALLTRACK</b>														
01-07-12		All Season	205/50 R17 93V XL	Vector 4Seasons	✓ ✓	528746		C C )	68	***				
<b>GBEETLE</b>														
01-08-11		All Season	215/60 R16 95V	Vector 4Seasons	✓ ✓	537753		C C )	69	***				
01-08-11		All Season	215/60 R16 95V	Vector 4Seasons	✓ ✓	526787		C E ))	71	*				
<b>TOUAREG</b>														
01-04-10		Summer	275/45 R20 110W XL	Eagle F1 Asymmetric SUV		525833		C B )	69	***				
<b>TIGUAN</b>														
01-08-07 01-09-16		Summer	235/50 R18 97V	Eagle F1 GS-D3		562950		F B )	65	*				
01-08-07 01-09-16		All Season	215/60 R17 96H	Vector 4Seasons	✓ ✓	523840		C E ))	72	*				
01-08-07 01-09-16		All Season	215/60 R17 96V	Vector 4Seasons	✓ ✓	527463		C C ))	72	*				
<b>PASSAT</b>														
01-01-05 01-07-15		All Season	205/55 R16 94V XL	Vector 4Seasons	✓ ✓	528769		C C )	68	*				
<b>ARTEON</b>														
01-04-17		Summer	225/55 R17 97W	Eagle F1 Asymmetric 3		540769		B B ))	70	*				
01-04-17		Summer	225/55 R17 97W ST	Eagle F1 Asymmetric 3		543921		B B ))	70	*				
01-04-17		Summer	245/45 R18 96W	Eagle F1 Asymmetric 3		540768		B B ))	68	*				
01-04-17		Summer	245/45 R18 96W ST	Eagle F1 Asymmetric 3		543920		B B ))	68	*				
<b>TOURAN</b>														
01-07-03 01-07-15		All Season	195/65 R15 91H	Vector 4Seasons	✓ ✓	520457		E E ))	69	*				
01-07-03 01-07-15		All Season	205/55 R16 94V XL	Vector 4Seasons	✓ ✓	528769		C C )	68	*				
01-07-03 01-07-15		Winter	195/65 R15 95T XL	UltraGrip 8	✓ ✓	522786		E E )	68	*				
<b>SHARAN</b>														
01-07-10		Summer	225/45 R18 95W XL	EfficientGrip Performance		533483		B A )	69	***				
<b>AMAROK</b>														
01-07-10		Summer	245/65 R17 111H XL	Wrangler HP All Weather	✓	525876		C C )	69	*				
01-07-10		Summer	255/60 R18 112H XL	Wrangler HP All Weather	✓	559552		C E ))	71	*				

# Goodyear VW OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PM/SF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
<b>CADDY</b>														
01-07-04		Summer	195/65 R15 95H XL	EfficientGrip										
01-07-04		Summer	205/50 R17 93H XL	EfficientGrip										
01-07-04		All Season	195/65 R15 91T	Vector 5+	✓ ✓									
01-07-04		All Season	195/65 R15 95T XL	Vector 5+	✓ ✓									
01-07-04		All Season	195/65 R15 95H XL	Vector 4Seasons Gen-2	✓ ✓									
01-07-04		All Season	205/55 R16 94H XL	Vector 4Seasons Gen-2	✓ ✓									
01-07-04		All Season	205/55 R16 94V XL	Vector 4Seasons	✓ ✓									
01-07-04		Winter	205/55 R16 94H XL	UltraGrip 7+	✓ ✓									
<b>TRANSPORTER T6</b>														
01-07-15		All Season	235/55 R17 103H XL	Vector 4Seasons Gen-2	✓ ✓									
<b>TRANSPORTER T5</b>														
01-01-03 01-07-16		Summer	215/65 R16C 106T/102T	Cargo Marathon										
01-01-03 01-07-16		All Season	215/65 R16C 106/104T	Cargo Vector 2	✓ ✓									
01-01-03 01-07-16		All Season	215/60 R17C 109T/104H	Cargo Vector 2	✓ ✓									
01-01-03 01-07-16		All Season	235/55 R17 103H XL	Vector 4Seasons SUV	✓ ✓									

<sup>1</sup> Start of vehicle production, <sup>2</sup> End of vehicle production, <sup>3</sup> \* = 0 - 33%, \*\* = 34 - 66%, \*\*\* = 67 - 100%. Share of business may vary per country and year.

OE sizes available on the date of publication, 2017.

<sup>1</sup> Start of vehicle production, <sup>2</sup> End of vehicle production, <sup>3</sup> \* = 0 - 33%, \*\* = 34 - 66%, \*\*\* = 67 - 100%. Share of business may vary per country and year.

# Goodyear Renault OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PMSF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
<b>TWINGO</b>														
15-04-14		All Season	165/65 R15 81T	Vector 4Seasons Gen-2	✓	✓		541671	531415 C B )	67	***			
15-04-14		All Season	185/60 R15 84T	Vector 4Seasons Gen-2	✓	✓		531415	541671 C B )	67	***			
<b>CLIO</b>														
01-07-12		Summer	185/65 R15 88T	DuraGrip				531280	C B ))	66	***			
01-07-12		All Season	185/65 R15 88H	Vector 4Seasons	✓	✓		520451	E C ))	69	***			
01-01-13		All Season	195/55 R16 87H	Vector 4Seasons	✓	✓		520455	E C )	69	*			
<b>CLIO RS</b>														
01-11-12		Summer	205/45 R17 88Y XL	Eagle F1 Asymmetric 2				529104	E A ))	70	***			
<b>CAPTUR</b>														
01-01-13		Summer	205/55 R17 91V	EfficientGrip Performance				539115	A B ))	69	***			
01-01-13		All Season	205/60 R16 92H	Vector 4Seasons	✓	✓		524960	E E ))	70	***			
<b>KANGOO</b>														
01-11-07	01-12-16	All Season	195/65 R15 91T	Vector 4Seasons	✓	✓		521190	E E ))	70	***			
<b>MEGANE</b>														
01-09-16		Summer	205/55 R16 91H	EfficientGrip Performance				539553	B C )	68	*			
01-09-16		All Season	205/55 R16 91H	Vector 4Seasons Gen-2	✓	✓		528938	C B )	68	***			
01-09-08	01-07-16	Summer	205/55 R16 91H	EfficientGrip				523357	C C )	68	*			
01-09-08	01-07-16	All Season	195/65 R15 91T	Vector 4Seasons	✓	✓		521190	E E ))	70	***			
01-09-08	01-07-16	All Season	195/65 R15 91H	Vector 4Seasons	✓	✓		520457	E E ))	69	*			
<b>FLUENCE</b>														
01-09-09	01-09-16	Summer	205/60 R16 92H	EfficientGrip				521208	E B )	68	*			
<b>SCENIC</b>														
01-06-16		Summer	195/55 R20 95H XL	EfficientGrip Performance				535780	A B )	69	*			
01-06-16		All Season	195/55 R20 95H XL	Vector 4Seasons Gen-2	✓	✓		539679	B B )	69	***			
01-06-16		Winter	195/55 R20 95H XL	UltraGrip Performance Gen-1	✓	✓		541541	C B )	68	*			
01-02-09	01-08-16	Summer	205/55 R16 91H	EfficientGrip				523357	C C )	68	*			
01-02-09	01-08-16	All Season	205/60 R16 96V XL	Vector 4Seasons	✓	✓		520463	C E ))	70	*			
<b>KADJAR</b>														
01-03-15		All Season	215/60 R17 96H	Vector 4Seasons Gen-2	✓	✓		528947	B B )	68	*			
01-03-15		All Season	215/60 R17 96H	Vector 4Seasons	✓	✓		523840	C E ))	72	***			
<b>TALISMAN</b>														
01-09-15		All Season	225/55 R17 101V	Vector 4Seasons	✓	✓		526760	C E ))	70	***			
<b>LAGUNA</b>														
01-06-07	01-05-15	Summer	215/60 R16 95V	Excellence				521011	C C ))	69	*			
01-06-07	01-05-15	Summer	215/55 R17 98V XL	Excellence				523927	C B ))	69	*			
<b>ESPACE</b>														
01-01-15		Summer	235/60 R18 107V XL	Wrangler HP All Weather	✓			531457	B C ))	70	***			

# Goodyear Renault OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PMSF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
<b>TRAFIC</b>														
15-04-14		Summer	205/65 R16C 107/105T	Cargo Marathon				559352	C B ))	71	**			
15-04-14		Summer	215/65 R16C 106/104T	Cargo Marathon				570318	B B ))	70	***			
15-04-14		All Season	205/65 R16C 107/105T	Cargo Vector 2	✓	✓		562475	E E ))	72	***			
15-04-14		All Season	215/65 R16C 106/104T	Cargo Vector 2	✓	✓		567760	E C ))	70	***			
<b>MASTER</b>														
01-11-09		Summer	235/65 R16C 115/113R	Cargo Marathon				559977	C C ))	72	*			
01-11-09		All Season	195/75 R16C 107/105R	Cargo Vector 2	✓	✓		567563	E B ))	69	*			
01-11-09		All Season	235/65 R16C 115/113R	Cargo Vector	✓			543111	E C ))	73	***			

<sup>1</sup> Start of vehicle production, <sup>2</sup> End of vehicle production, <sup>3</sup>\* = 0 - 33%, \*\* = 34 - 66%, \*\*\* = 67 - 100%. Share of business may vary per country and year.

OE sizes available on the date of publication, 2017.

<sup>1</sup> Start of vehicle production, <sup>2</sup> End of vehicle production, <sup>3</sup>\* = 0 - 33%, \*\* = 34 - 66%, \*\*\* = 67 - 100%. Share of business may vary per country and year.

OE sizes available on the date of publication, 2017.



Snow comes and goes.  
Performance stays.



#### New UltraGrip Performance SUV Gen-1

TÜV tested with shorter braking distances in all winter conditions.\*



\* Compared to the average performance of 3 latest designs for main competitors for Winter SUV HP segment. Tested by TÜV SÜD Product Service GmbH in Feb – Mar 2016 by order of Goodyear Dunlop. New Winter HP SUV. Tire Size: 235/65 R 17; Test Car: Audi Q5; Test Locations: Mireval (F), Saariselkä (FIN); Report No. 713074748-02. Scores for snow braking: Michelin Latitude Alpin – 100.1; Goodyear UltraGrip Performance SUV Gen-1 – 100; average of leading competitors – 98.1. Part of test specified above with Report No. 713074748-02.

**GOOD** **YEAR**  
MADE TO FEEL GOOD.

## Goodyear Porsche OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PMISF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
<b>CAYMAN</b>														
01-07-16		Summer	235/45 ZR18 94Y	Eagle F1 Asymmetric 2	NO	538172	538166	E A )	68 **					
01-07-16		Summer	265/45 ZR18 101Y	Eagle F1 Asymmetric 2	NO	538166	538172	E A )	69 **					
01-07-16		Summer	235/40 ZR19 (92Y)	Eagle F1 Asymmetric 2	NO	538171	530234	E A )	68 **					
01-07-16		Summer	265/40 ZR19 (98Y)	Eagle F1 Asymmetric 2	NO	530234	538171	E A ))	70 **					
01-07-16		Summer	235/35 ZR20 (88Y)	Eagle F1 Asymmetric 2	NO	538170	538165	F A )	67 **					
01-07-16		Summer	265/35 ZR20 (95Y)	Eagle F1 Asymmetric 2	NO	538165	538170	F A ))	70 **					
01-07-04	01-07-12	Summer	205/55 ZR17 91Y	Eagle F1 Asymmetric	NO	519597	519598	E B )	68 *					
01-07-04	01-07-12	Summer	235/50 ZR17 96Y	Eagle F1 Asymmetric	NO	519598	519597	F C )	68 *					
01-07-04	01-07-12	Summer	235/35 ZR19 (87Y)	Eagle F1 Asymmetric	NO	519599	519600	F B ))	70 *					
01-07-04	01-07-12	Summer	265/35 ZR19 (94Y)	Eagle F1 Asymmetric	NO	519600	519599	F B ))	70 *					
<b>BOXSTER</b>														
01-07-16		Summer	235/45 ZR18 94Y	Eagle F1 Asymmetric 2	NO	538172	538166	E A )	68 **					
01-07-16		Summer	265/45 ZR18 101Y	Eagle F1 Asymmetric 2	NO	538166	538172	E A )	69 **					
01-07-16		Summer	235/40 ZR19 (92Y)	Eagle F1 Asymmetric 2	NO	538171	530234	E A )	68 **					
01-07-16		Summer	265/40 ZR19 (98Y)	Eagle F1 Asymmetric 2	NO	530234	538171	E A ))	70 **					
01-07-16		Summer	235/35 ZR20 (88Y)	Eagle F1 Asymmetric 2	NO	538170	538165	F A )	67 **					
01-07-16		Summer	265/35 ZR20 (95Y)	Eagle F1 Asymmetric 2	NO	538165	538170	F A ))	70 **					
01-07-04	01-07-12	Summer	205/55 ZR17 91Y	Eagle F1 Asymmetric	NO	519597	519598	E B )	68 *					
01-07-04	01-07-12	Summer	235/50 ZR17 96Y	Eagle F1 Asymmetric	NO	519598	519597	F C )	68 *					
01-07-04	01-07-12	Summer	235/35 ZR19 (87Y)	Eagle F1 Asymmetric	NO	519599	519600	F B ))	70 *					
01-07-04	01-07-12	Summer	265/35 ZR19 (94Y)	Eagle F1 Asymmetric	NO	519600	519599	F B ))	70 *					
<b>911</b>														
01-09-11		Summer	235/40 ZR19 (92Y)	Eagle F1 Asymmetric 2	NO	538171	538244	E A )	68 **					
01-09-11		Summer	285/35 ZR19 (103Y) XL	Eagle F1 Asymmetric 2	NO	526723	538171	E C )	70 **					
01-09-11		Summer	295/35 ZR19 (100Y)	Eagle F1 Asymmetric 2	NO	538244	538171	E A )	71 **					
<b>PANAMERA</b>														
01-09-16		Summer	265/45 ZR19 (105Y) XL	Eagle F1 Asymmetric 3	NO	535774	535775	B A )	69 **					
01-09-16		Summer	295/40 ZR19 (108Y) XL	Eagle F1 Asymmetric 3	NO	535775	535774	C A )	70 **					
01-06-09	01-08-16	Summer	245/50 ZR18 (100Y)	Eagle F1 Asymmetric 2	NO	529019	529110	C B ))	70 *					
01-06-09	01-08-16	Summer	275/45 ZR18 (103Y)	Eagle F1 Asymmetric 2	NO	529110	529019	C B )	69 *					
01-06-09	01-08-16	Summer	255/45 ZR19 (100Y)	Eagle F1 Asymmetric	NO	526654	525823	E C ))	70 *					
01-06-09	01-08-16	Summer	285/40 ZR19 (103Y)	Eagle F1 Asymmetric	NO	525823	526654	E C ))	73 *					
<b>MACAN</b>														
01-01-14		Summer	235/55 R19 101Y	Eagle F1 Asymmetric 2 SUV	NO	529114	529115	C A ))	69 *					
01-01-14		Summer	255/50 R19 103Y	Eagle F1 Asymmetric 2 SUV	NO	529115	529114	C A ))	71 *					
<b>CAYENNE</b>														
01-04-10		Summer	265/50 R19 110Y XL	Eagle F1 Asymmetric SUV	NO	524694		B B )	69 *					
01-04-10		Summer	265/50 R19 110Y XL	Eagle F1 Asymmetric 2 SUV	N1	538167		B A ))	71 *					

<sup>1</sup> Start of vehicle production, <sup>2</sup> End of vehicle production, <sup>3</sup> \* = 0 - 33%, \*\* = 34 - 66%, \*\*\* = 67 - 100%. Share of business may vary per country and year.

OE sizes available on the date of publication, 2017.

# Goodyear Fiat OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PM/SF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
<b>TIPO</b>														
01-09-15		Summer	195/65 R15 91H	EfficientGrip Performance		541404		B C )	68 ***					
01-09-15		Summer	205/55 R16 91V	EfficientGrip Performance		541403		A C ))	69 **					
01-09-15		Summer	225/40 R18 92W XL	EfficientGrip Performance		528414		B A )	69 ***					
01-09-15		All Season	205/55 R16 94V XL	Vector 4Seasons Gen-2	✓ ✓	542030		C B )	68 ***					
01-09-15		All Season	225/45 R17 94V XL	Vector 4Seasons Gen-2	✓ ✓	542029		C B )	69 ***					
<b>500</b>														
01-05-07		Summer	175/65 R14 82T	DuraGrip		529261		B C ))	68 **					
01-05-07		Summer	185/55 R15 82H	EfficientGrip		526422		B E )	67 ***					
01-05-07		Summer	195/45 R16 84V XL	EfficientGrip		531387		C C )	66 *					
<b>500X</b>														
07-11-14		Summer	215/55 R17 94V	EfficientGrip Performance		532043		B B )	68 *					
07-11-14		Summer	225/45 R18 91Y	Eagle F1 Asymmetric 2		531882		E A )	69 **					
<b>500L</b>														
01-07-12		Summer	195/65 R15 91H	EfficientGrip		529663		B C ))	70 *					
02-07-12		Summer	205/55 R16 91V	EfficientGrip		529414		A C )	67 **					
01-07-12		Summer	225/45 R17 91V	Eagle F1 Asymmetric 2		526853		B B )	68 **					
<b>500L TREKKING</b>														
01-07-12		All Season	205/55 R16 91H	Vector 4Seasons	✓ ✓	530817		E E ))	69 ***					
01-07-12		All Season	225/45 R17 94V XL	Vector 4Seasons	✓ ✓	520346		E E ))	71 ***					
<b>695 BIPOSTO ABARTH</b>														
01-03-15		Summer	215/35 R18 84W XL	Eagle F1 Asymmetric		519129		F B )	69 *					
<b>PANDA</b>														
01-11-11		Summer	175/65 R14 82T	DuraGrip		529261		B C ))	68 **					
01-11-11		Summer	175/65 R15 84T	DuraGrip		526775		B B ))	68 ***					
01-11-11		All Season	185/65 R15 88H	Vector 4Seasons Gen-2	✓ ✓	544335		C B ))	69 *					
<b>PANDA CROSS</b>														
01-11-11		All Season	185/65 R15 88H	Vector 4Seasons	✓ ✓	520451		E C ))	69 ***					
<b>PUNTO SPORTING</b>														
01-09-05		Summer	195/45 R15 78V	Eagle F1 GS-D3		516983		F B )	65 *					
<b>DOBLO</b>														
01-12-09		Summer	185/65 R15 92T XL	DuraGrip		519640		C C ))	69 *					
01-12-09		Summer	195/65 R15 95T XL	DuraGrip		529325		C C )	69 *					
01-12-09		Summer	195/65 R15 95H XL	EfficientGrip		527141		B C ))	71 ***					
01-12-09		Summer	195/60 R16C 99/97H	Cargo Marathon		560364		E C ))	70 **					
01-12-09		All Season	195/60 R16C 99/97H	Vector 4Seasons	✓ ✓	563683		E B )	70 ***					
01-12-09		Winter	195/65 R15 95T XL	UltraGrip 8	✓ ✓	522786		E E )	68 ***					
01-12-09		Winter	195/60 R16C 99/97T	UltraGrip 8	✓ ✓	570858		E C )	70 ***					
<b>FIORINO</b>														
01-10-07		Winter	185/65 R15 88T	UltraGrip 8	✓ ✓	530625		E E )	68 ***					

# Goodyear Opel OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PM/SF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
<b>ADAM</b>														
01-01-13		All Season	185/65 R15 88T	Vector 4Seasons Gen-2	✓ ✓			531864		C B ))	69 ***			
01-01-13		All Season	195/55 R16 87H	Vector 4Seasons Gen-2	✓ ✓			531863		C B )	68 ***			
<b>CORSA</b>														
01-10-14		All Season	185/65 R15 88T	Vector 4Seasons Gen-2	✓ ✓			531864		C B ))	69 ***			
01-10-14		All Season	195/55 R16 87H	Vector 4Seasons Gen-2	✓ ✓			531863		C B )	68 ***			
<b>MERIVA</b>														
01-04-10		Summer	195/65 R15 91H	EfficientGrip				521906		C C ))	69 ***			
01-04-10		All Season	195/65 R15 91T	Vector 4Seasons	✓ ✓			521190		E E ))	70 *			
01-04-10		All Season	195/65 R15 91H	Vector 4Seasons	✓ ✓			520457		E E ))	69 *			
01-04-10		All Season	205/55 R16 91H	Vector 4Seasons	✓ ✓			527542		E E ))	69 *			
<b>ASTRA</b>														
01-10-09		Summer	215/50 R17 91V	EfficientGrip				524188		E B ))	70 *			
01-10-09		All Season	205/60 R16 92H	Vector 4Seasons	✓ ✓			524960		E E ))	70 ***			
01-10-09		All Season	215/60 R16 95H	Vector 4Seasons	✓ ✓			523860		C E ))	71 ***			
01-10-09		All Season	205/55 R16 91H	Vector 4Seasons	✓ ✓			527542		E E ))	69 *			
01-10-09		All Season												

# Goodyear Land Rover OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PM/SF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
<b>DISCOVERY</b>														
2016	2019	Summer	255/60 R19 113W XL	Eagle F1 Asymmetric All-Terrain	✓	LR	542964	B B ))	71 ***					
2016	2019	Summer	255/55 R20 110W XL	Eagle F1 Asymmetric All-Terrain	✓		527428	B C ))	71 **					
2016	2019	Summer	255/55 R20 110Q XL	Wrangler DuraTrac	✓	LR	537738	/ / / /	***					
2016	2019	Summer	275/45 R21 110W XL	Eagle F1 Asymmetric SUV	✓		527429	C C ))	71 **					
2004	2016	Summer	235/70 R17 111H XL	Wrangler HP All Weather	✓		559545	E E ))	71 *					
2004	2016	Summer	255/55 R19 111Q XL	Wrangler DuraTrac	✓		539834	/ / / /	*					
2004	2016	Summer	255/55 R19 111V XL	Wrangler HP All Weather	✓		562301	C C )	70 *					
2004	2016	Summer	255/55 R19 111V XL ROF	Wrangler HP All Weather	✓		524814	C C ))	72 *					
<b>DISCOVERY SPORT</b>														
2014	2022	Summer	235/65 R17 104V	Wrangler HP All Weather	✓		562500	E C ))	71 ***					
2014	2022	Summer	235/60 R18 107V XL	Wrangler HP All Weather	✓		531457	B C ))	70 *					
2014	2022	Summer	235/55 R19 105V XL	Wrangler HP All Weather	✓		531456	B C ))	70 *					
<b>FREELANDER II</b>														
2006	2014	Summer	235/65 R17 104V	Wrangler HP All Weather	✓		562500	E C ))	71 *					
<b>DEFENDER</b>														
1995	2016	Summer	235/85 R16 114/111Q	Wrangler MT/R	✓		531922	/ / / /	*					
<b>RANGE ROVER EVOQUE</b>														
2011	2019	Summer	235/55 R19 105V XL	EfficientGrip SUV	✓		541511	C E )	68 **					
<b>RANGE ROVER VELAR</b>														
2017	2024	Summer	255/60 R18 112W XL	Eagle F1 Asymmetric All-Terrain	✓	J LR	533469	B C ))	73 ***					
2017	2024	Summer	255/55 R19 111W XL	Eagle F1 Asymmetric All-Terrain	✓	J LR	533470	B B ))	73 **					
2017	2024	Summer	255/50 R20 109W XL	Eagle F1 Asymmetric All-Terrain	✓	J LR	533471	B C ))	72 **					
<b>RANGE ROVER SPORT</b>														
2013	2020	Summer	255/55 R20 110Q XL	Wrangler DuraTrac	✓	LR	537738	/ / / /	***					
2013	2020	Summer	255/55 R20 110Y XL	Eagle F1 Asymmetric SUV	✓		529108	B C ))	71 **					
2004	2013	Summer	255/50 R19 107Y XL	Eagle F1 Asymmetric SUV			525812	C B )	67 *					
2004	2013	Summer	275/40 R20 106Y XL	Excellence			528172	C C )	70 *					
<b>RANGE ROVER</b>														
2012	2019	Summer	255/55 R20 110Q XL	Wrangler DuraTrac	✓	LR	537738	/ / / /	***					
2012	2019	Summer	255/55 R20 110W XL	Eagle F1 Asymmetric All-Terrain	✓		527428	B C ))	71 **					
2012	2019	Summer	275/45 R21 110W XL	Eagle F1 Asymmetric SUV	✓		527429	C C ))	71 **					

# Goodyear Peugeot OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PM/SF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
<b>207</b>														
01-07-10		Summer	185/65 R15 88T	GT3				515391	E E )	67 ***				
<b>2008</b>														
01-02-13		Summer	195/65 R15 91H	EfficientGrip				543919	C B ))	70 ***				
01-02-13		Summer	195/60 R16 89H	EfficientGrip				529005	C B ))	69 ***				
01-02-13		All Season	195/60 R16 89H	Vector 4Seasons	✓	✓		529006	C C )	68 ***				
01-02-13		All Season	205/50 R17 89V	Vector 4Seasons	✓	✓		529007	C C )	68 ***				
01-06-13		Summer	195/65 R15 91H	EfficientGrip				543919	C B ))	70 ***				
01-06-13		Summer	205/55 R16 91V	EfficientGrip				529008	C B ))	69 **				
<b>308</b>														
01-06-13		Summer	225/45 R17 91V	EfficientGrip				529004	E B )	68 ***				
01-06-13		All Season	205/55 R16 94V XL	Vector 4Seasons	✓	✓		528790	E E )	69 ***				
01-01-08		Summer	175/65 R14C 90/88T	DuraGrip				561563	C A )	70 *				
01-12-09		Summer	235/40 ZR19 (92Y)	Eagle F1 Asymmetric 2				528239	E B )	68 *				

<sup>1</sup> Start of vehicle production, <sup>2</sup> End of vehicle production, <sup>3</sup> \* = 0 - 33%, \*\* = 34 - 66%, \*\*\* = 67 - 100%. Share of business may vary per country and year.

OE sizes available on the date of publication, 2017.

<sup>1</sup> Start of vehicle production, <sup>2</sup> End of vehicle production, <sup>3</sup> \* = 0 - 33%, \*\* = 34 - 66%, \*\*\* = 67 - 100%. Share of business may vary per country and year.

OE sizes available on the date of publication, 2017.



**Don't let your tires  
do the travel plans.**



**The new Vector 4Seasons.**

Get excellent performance all year long without changing your tires, thanks to SmartTred® Technology.



**GOOD** **YEAR**

MADE TO FEEL GOOD.

\* Compared to average of three leading competitors. Measured by TÜV SÜD Product Service GmbH in December 2014 and January 2015; Tire Size: 205/55R16 94V; Test Car: VW Golf 7; Locations: Saariselka (F), Mireval (F), Montpellier (F), TÜV SÜD PS Garching (D); Report nr: 713051337

## Goodyear Jaguar OE

SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PMISF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
<b>XF</b>														
1/06/15		Summer	225/55 R17 101W XL	Eagle F1 Asymmetric 3	J	533317		B A )	68 ***					
1/06/15		Summer	245/45 R18 100Y XL	Eagle F1 Asymmetric 3	J	533314		B A )	67 **					
1/06/15		Summer	245/40 R19 98Y XL	Eagle F1 Asymmetric 3	J	533315		E A )	68 ***					
1/06/15		Summer	255/35 R20 97Y XL	Eagle F1 Asymmetric 3	J	533316		C A )	69 ***					
<b>F-PACE</b>														
1/01/16		Summer	255/60 R18 112W XL	Eagle F1 Asymmetric All-Terrain ✓	J LR	533469		B C ))	73 ***					
1/01/16		Summer	255/55 R19 111W XL	Eagle F1 Asymmetric All-Terrain ✓	J LR	533470		B B ))	73 **					
1/01/16		Summer	255/50 R20 109W XL	Eagle F1 Asymmetric All-Terrain ✓	J LR	533471		B C ))	72 **					

<sup>1</sup> Start of vehicle production, <sup>2</sup> End of vehicle production, <sup>3</sup> \* = 0 - 33%, \*\* = 34 - 66%, \*\*\* = 67 - 100%. Share of business may vary per country and year.

OE sizes available on the date of publication, 2017.

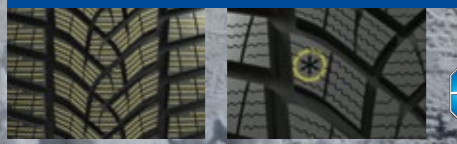


**Performance on snow  
starts with the journey.**



**The new UltraGrip Performance.**

Shorter braking distance for maximum driving pleasure\*.



TESTED BY

**GOOD** **YEAR**  
MADE TO FEEL GOOD.



\* 3% shorter braking distance on snow compared to average of four leading competitors. Measured by TÜV SÜD Product Service GmbH in December 2014 and January 2015; Tire Size: 225/50R17 98V; Test Car: BMW 320d; Locations: Saariselka (F), Mireval (F), Montpellier (F), TÜV SÜD PS Garching (D); Report nr: 713051336. Please drive safely and observe minimum safety distances. All traffic rules and regulations should be observed at all times.

## Goodyear Others OE

MODEL	SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PMIF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
-------	------------------	------------------	--------	-----------	-------------	-----	-------	------------	----------	---------------------------------	--------------------	----------	-------------	-------------	--------------------------------



GIULIA	01-04-16	Summer	205/60 R16 92W	EfficientGrip Performance	AR	540812	B B )	68 **	
GIULIA	01-04-16	Summer	225/45 R18 91Y ROF	Eagle F1 Asymmetric 3	AR	540810	537840	E B )	68 **
GIULIA	01-04-16	Summer	255/40 R18 95Y ROF	Eagle F1 Asymmetric 3	AR	537840	540810	E B ))	70 **
STELVIO	01-01-17	Summer	235/65 R17 104W	Eagle F1 Asymmetric 3 SUV	AR	537884		B B ))	70 **
STELVIO	01-01-17	Summer	235/60 R18 103W	Eagle F1 Asymmetric 3 SUV	AR	537885		C A ))	69 **
STELVIO	01-01-17	Summer	235/60 R18 103W	Eagle F1 Asymmetric 3 SUV	AR	545319		C B ))	69 **
STELVIO	01-01-17	Summer	235/55 R19 101Y	Eagle F1 Asymmetric 3 SUV	AR	537887		C A ))	70 **
STELVIO	01-01-17	Summer	235/55 R19 101Y	Eagle F1 Asymmetric 3 SUV	AR	544313		C A ))	70 **



300C SRT-8	01-02-11	Summer	245/45 ZR20 99Y	Eagle F1 Supercar	532267	518024	F B ))	70 *
300C SRT-8	01-02-11	Summer	255/45 ZR20 101Y	Eagle F1 Supercar	518024	532267	F B ))	73 *
300C SRT-8	01-02-11	Summer	255/45 R20 101W ROF	Eagle RS-A	✓	518844	F C ))	72 *
JEEP GRAND CHEROKEE III	01-01-05 31-12-10	Summer	245/60 R18 105H	Wrangler HP All Weather	561081		F C ))	70 *



DS3	01-12-09	All Season	195/55 R16 87H	Vector 4Seasons	✓ ✓	520455	E C )	69 *
DS3	01-12-09	All Season	205/55 R16 94V XL	Vector 4Seasons	✓ ✓	528790	E E )	69 ***
C3	01-09-16	All Season	195/65 R15 91H	Vector 4Seasons Gen-2	✓ ✓	528934	C B )	68 *
C3	01-09-16	All Season	205/55 R16 94V XL	Vector 4Seasons	✓ ✓	528790	E E )	69 ***
C3	01-09-09	All Season	185/65 R15 88H	Vector 4Seasons	✓ ✓	520451	E C ))	69 ***
C3	01-09-09	All Season	195/55 R16 87H	Vector 4Seasons	✓ ✓	520455	E C )	69 *
C4	01-07-10	Summer	205/55 R16 91V	EfficientGrip		529008	C B ))	69 **
C4 CACTUS	01-05-14	Summer	205/50 R17 89V	EfficientGrip		529009	B A )	66 ***
C4 PICASSO	01-03-13	All Season	205/60 R16 92H	Vector 4Seasons	✓ ✓	524960	E E ))	70 *
C4 PICASSO	01-03-13	All Season	195/55 R16 87H	Vector 4Seasons	✓ ✓	520455	E C )	69 *
C4 PICASSO	01-03-13	All Season	205/55 R16 94V XL	Vector 4Seasons	✓ ✓	528790	E E )	69 ***
BERLINGO	01-01-08	Summer	175/65 R14C 90/88T	DuraGrip		561563	C A ))	70 *

<sup>1</sup> Start of vehicle production, <sup>2</sup> End of vehicle production, <sup>3</sup> \* = 0 - 33%, \*\* = 34 - 66%, \*\*\* = 67 - 100%. Share of business may vary per country and year.

OE sizes available on the date of publication, 2017.

# Goodyear Others OE

MODEL	SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PMST	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
-------	------------------	------------------	--------	-----------	-------------	-----	-------	------------	----------	---------------------------------	--------------------	----------	-------------	-------------	--------------------------------



LOGAN	01-10-12	Summer	185/65 R15 88T	DuraGrip	530193	B C )) 68 **
PICK-UP	01-07-12	Summer	185/65 R15 92T XL	DuraGrip	519640	C C )) 69 *
SANDERO	01-10-12	Summer	185/65 R15 88T	DuraGrip	530193	B C )) 68 **
SANDERO	01-10-12	Summer	205/55 R16 91H	EfficientGrip	529483	B E ) 67 **



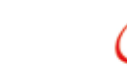
KARMA	01-01-11	31-12-12	Summer	255/35 R22 99W XL	Eagle F1 Supercar	528783	540571	E E )) 71 *
KARMA	01-01-11	31-12-12	Summer	285/35 R22 102W	Eagle F1 Supercar	540571	528783	E B ) 71 *



CR-V	18-08-12	Summer	225/65 R17 102H	EfficientGrip SUV	✓	529155	C C ) 68 *
------	----------	--------	-----------------	-------------------	---	--------	------------



i10	01-09-13	Summer	175/65 R14 82T	DuraGrip	529261	B C )) 68 *
-----	----------	--------	----------------	----------	--------	-------------



D-MAX	01-07-12	Summer	245/70 R16 111/109T	Wrangler AT/SA+	✓	568391	E C )) 72 ***
N-SERIES	01-01-06	Summer	205/75 R16C 113/111Q	Cargo G91		568663	C E ) 69 *
N-SERIES	01-01-06	Summer	7.50 R16 121/120L	Duramax		543796	E B ) 70 *



GRAND CHEROKEE IV	01-05-10	Summer	245/65 R17 107H	Wrangler HP All Weather		528780	E C )) 71 *
RENEGADE	28-07-14	Summer	215/65 R16 98H	EfficientGrip SUV		532054	B B ) 66 **
RENEGADE TRAIL HAWK	19-09-14	All Season	215/60 R17 96V	Vector 4Seasons	✓ ✓	527463	C C )) 72 ***
RENEGADE TRAIL HAWK	19-09-14	All Season	215/60 R17 96V	Vector 4Seasons	✓ ✓	527463	C C )) 72 ***

# Goodyear Others OE

MODEL	SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PMST	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
-------	------------------	------------------	--------	-----------	-------------	-----	-------	------------	----------	---------------------------------	--------------------	----------	-------------	-------------	--------------------------------



YPSILON	01-04-11	Summer	185/55 R15 82H	EfficientGrip		526422	B E ) 67 ***
YPSILON	01-04-11	Summer	195/45 R16 84V XL	EfficientGrip		531387	C C ) 66 *



RX30	01-01-03	01-12-08	Summer	235/55 R18 100V	Eagle RS-A		558648	C C )) 71 *
------	----------	----------	--------	-----------------	------------	--	--------	-------------



LEVANTE	01-03-16	Summer	265/50 R19 110Y XL	Eagle F1 Asymmetric 2 SUV		MGT 543060	C B )) 72 **
LEVANTE	01-03-16	Summer	265/45 R20 108Y XL	Eagle F1 Asymmetric 2 SUV		MGT 537842	C B )) 72 *



MG 6	01-03-11	01-06-15	Summer	205/60 R16 96W XL	EfficientGrip Performance		528399	B A ) 68 *
------	----------	----------	--------	-------------------	---------------------------	--	--------	------------



COLT	01-07-02	01-07-12	Winter	195/50 R15 82H	Eagle UltraGrip GW-3	✓ ✓	509481	E E ) 66 *
FUSO	01-01-97		Winter	205/70 R15C 106/104R	Cargo UltraGrip 2	✓ ✓	560259	E C ) 70 *



QASHQAI	1/12/13	Summer	215/60 R17 96H	EfficientGrip SUV		539644	B B ) 68 **
TERRANO	1/09/13	Summer	255/65 R17 110T	Wrangler HP All Weather		560451	E C )) 71 *
TERRANO	1/09/13	Summer	255/65 R17 110H	Wrangler HP All Weather	✓	560002	C E )) 71 *
NV200	1/09/09	Summer	175/70 R14C 95/93T	GT3		566741	E B )) 71 ***
NV200	1/09/09	Summer	175/70 R14C 95/93T	GT3		566742	E B )) 71 ***
E-NV200	1/04/14	Summer	185/65 R15 92H XL	EfficientGrip		529116	B B ) 67 ***
HARDBODY	1/01/97	Summer	215/80 R15 109/107T	Wrangler AT/SA+	✓	568390	E C )) 73 *
INFINITI Q30	1/11/15	Summer	235/45 R19 95V ROF	EfficientGrip		MOE 529813	C A ) 67 ***

<sup>1</sup> Start of vehicle production, <sup>2</sup> End of vehicle production, <sup>3</sup> \* = 0 - 33%, \*\* = 34 - 66%, \*\*\* = 67 - 100%. Share of business may vary per country and year.

OE sizes available on the date of publication, 2017.

<sup>1</sup> Start of vehicle production, <sup>2</sup> End of vehicle production, <sup>3</sup> \* = 0 - 33%, \*\* = 34 - 66%, \*\*\* = 67 - 100%. Share of business may vary per country and year.

OE sizes available on the date of publication, 2017.

## Goodyear Others OE

MODEL	SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PMIF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
-------	------------------	------------------	--------	-----------	-------------	-----	-------	------------	----------	---------------------------------	--------------------	----------	-------------	-------------	--------------------------------



HOST	01-12-09	Summer	255/50 R19 103Y ROF	EfficientGrip	*	523455	E	B )	71 ***		
HOST	01-12-09	Summer	255/45 R20 101Y ROF	EfficientGrip	*	528258	526140	E	B )	70 ***	
HOST	01-12-09	Summer	285/40 R20 104Y ROF	EfficientGrip	*	526140	528258	E	B )	70 ***	
PHANTOM	01-02-03	Summer	255/50 R21 106W ROF	Eagle NCT5	*	535335	535066	E	C )	72 ***	
PHANTOM	01-02-03	Summer	285/45 R21 109W ROF	Eagle NCT5	*	535066	535335	E	C )	73 ***	
PHANTOM	01-02-03	Summer	255/50 R21 106W ROF	Eagle NCT5	*	515150	515151	E	C )	72 *	
PHANTOM	01-02-03	Summer	285/45 R21 109W ROF	Eagle NCT5	*	515151	515150	E	C )	73 *	
PHANTOM	01-02-03	Winter	255/50 R21 106H ROF	UG Performance 2	✓	✓	*	524781	E	C )	67 *



IBIZA	01-03-17	All Season	185/65 R15 88V	Vector 4Seasons Gen-2	✓	✓	539109	C	B )	69 *	
LEON	01-02-12	Summer	195/65 R15 91H	Excellence			521831	C	C )	68 *	
LEON	01-02-12	All Season	195/65 R15 91H	Vector 4Seasons Gen-2	✓	✓	536086	B	C )	70 ***	
LEON XPERIENCE	01-02-12	Summer	225/45 R18 95W XL	EfficientGrip Performance			533483	B	A )	69 ***	
LEON	01-02-12	All Season	205/50 R17 93V XL	Vector 4Seasons	✓	✓	528746	C	C )	68 ***	
ATECA	01-04-16	All Season	215/60 R16 95V	Vector 4Seasons Gen-2	✓	✓	AO	537894	C	B )	68 ***
ATECA	01-04-16	All Season	215/55 R17 94V	Vector 4Seasons Gen-2	✓	✓	AO	537892	C	B )	69 ***
ALTEA	01-03-04 01-07-15	Summer	195/65 R15 91H	Excellence			521831	C	C )	68 *	



OCTAVIA	01-05-04 01-07-13	Summer	195/65 R15 91H	Excellence			521831	C	C )	68 *
YETI	01-06-09	Summer	215/60 R16 95H	EfficientGrip			527625	B	B )	71 **
YETI	01-06-09	Summer	225/50 R17 94W	EfficientGrip Performance			528382	B	A )	68 **



FORTWO	01-04-14	All Season	165/65 R15 81T	Vector 4Seasons Gen-2	✓	✓	541671	531415	C	B )	67 ***
FORTWO	01-04-14	All Season	185/60 R15 84T	Vector 4Seasons Gen-2	✓	✓	531415	541671	C	B )	67 ***
FORFOUR	01-01-04 01-07-06	Winter	195/50 R15 82H	Eagle UltraGrip GW-3	✓	✓	509481	E	E )	66 *	

## Goodyear Others OE

MODEL	SOP <sup>1</sup>	EOP <sup>2</sup>	SEASON	TIRE SIZE	TIRE DESIGN	M+S	3PMIF	OE MARKING	SAP CODE	SAP CODE FRONT-REAR COMBINATION	ROLLING RESISTANCE	WET GRIP	NOISE CLASS	NOISE VALUE	SHARE OF BUSINESS <sup>3</sup>
-------	------------------	------------------	--------	-----------	-------------	-----	-------	------------	----------	---------------------------------	--------------------	----------	-------------	-------------	--------------------------------



MODEL S	01-06-12	Summer	245/45 R19 98V	Eagle RS-A2	✓				529780	F	C )	68 *	
MODEL S	01-06-12	All Season	245/45 R19 98W SCT	Eagle Touring	✓				543064	C	B )	71 *	
MODEL X	01-07-15	Summer	265/35 R22 102W XL	Eagle F1 Asymmetric 3					540815	540817	E	B )	72 *
MODEL X	01-07-15	Summer	285/35 R22 106W XL	Eagle F1 Asymmetric 3					540817	540815	E	B )	72 *
MODEL X	01-07-15	Summer	265/35 R22 102W XL SCT	Eagle F1 Asymmetric 3					540816	540818	E	B )	72 *
MODEL X	01-07-15	Summer	285/35 R22 106W XL SCT	Eagle F1 Asymmetric 3					540818	540816	E	B )	72 *



AURIS	01-11-12	Summer	195/65 R15 91H	Excellence					519700	E	C )	68 *
AURIS	01-11-12	Summer	195/65 R15 91H	Excellence					519701	E	C )	68 *
AURIS	01-11-12	Summer	205/55 R16 91V	EfficientGrip					529175	C	B )	67 *
COROLLA	01-04-12	Summer	195/65 R15 91H	Excellence					519700	E	C )	68 *
COROLLA	01-04-12	Summer	195/65 R15 91H	Excellence					519701	E	C )	68 *
COROLLA	01-01-06 01-07-13	Summer	195/65 R15 91H	Excellence					519700	E	C )	68 *
COROLLA	01-01-06 01-07-13	Summer	195/65 R15 91H	Excellence					519701	E	C )	68 *
AVENSIS	01-10-08	Summer	215/55 R17 94W	EfficientGrip					526848	C	B )	68 ***
AVENSIS	01-10-08	Summer	215/55 R17 94W	EfficientGrip					526848	C	B )	68 ***
AVENSIS	01-10-08	Summer	215/55 R17 94W	Excellence					520060	C	C )	69 *
LAND CRUISER	01-01-98 01-07-07	Summer	275/65 R17 115H	Wrangler HP All Weather	✓				528726	E	C )	72 *
LAND CRUISER	01-01-98 01-07-07	Summer	275/60 R18 113H	Wrangler HP All Weather	✓				558278	E	C )	72 *
HILUX	01-05-15	Summer	205/80 R16 110/108S	Wrangler AT/S	✓				543794	E	C )	73 *
HILUX	01-08-04 01-05-15	Summer	255/70 R15 112/110S	Wrangler HP	✓				559754	C	C )	72 *

<sup>1</sup> Start of vehicle production, <sup>2</sup> End of vehicle production, <sup>3</sup> \* = 0 - 33%, \*\* = 34 - 66%, \*\*\* = 67 - 100%. Share of business may vary per country and year. OE sizes available on the date of publication, 2017.

<sup>1</sup> Start of vehicle production, <sup>2</sup> End of vehicle production, <sup>3</sup> \* = 0 - 33%, \*\* = 34 - 66%, \*\*\* = 67 - 100%. Share of business may vary per country and year. OE sizes available on the date of publication, 2017.

**Goodyear Dunlop Tires**

**Operations S.A.**

Av. Gordon Smith

L-7750 Colmar-Berg

**Telephone**

(352) 8199-1

**Telefax**

(352) 8199 2175

[www.goodyear.eu](http://www.goodyear.eu)



Follow us on Facebook / Instagram / Twitter



Watch us on YouTube



Contact your local Goodyear dealer for tire availability

All information in this material was valid on its date of issuance.  
Grading can vary depending on the size of the tire. For detailed and up to date  
information, please refer to your dealer or to [www.goodyear.eu](http://www.goodyear.eu)

Produced by  
Goodyear Dunlop Tires Operations S.A.  
311/0917/LUX-ENG

**GOOD****YEAR**

MADE TO FEEL GOOD.