YOKOHAMA

SUMMER TYRE CATALOGUE 2025

PCR / SUV / LIGHT COMMERCIAL VEHICLES + ALL SEASON



For information about the EU Tyre Label, tyre labelling data and further technical details, see the corresponding sections inside this catalogue or price list respectively. You can also refer to the YOKOHAMA website www.yokohama.eu (not for country specific product and size availability).

This is YOKOHAMA

The Global Tyre Brand since 1917

The YOKOHAMA Rubber Group is composed of the YOKOHAMA Rubber Co., Ltd. and 143 consolidated subsidiaries, 8 unconsolidated subsidiaries and 36 affiliates around the world.

Original Equipment

YOKOHAMA tyres have been adopted worldwide by car manufacturers with a global reputation and in a wide range of vehicle categories, being the Tyre supplier for premium cars.

The BluEarth Concept

BluEarth. The Product Engineering Philosophy, which focuses on the idea of responsibility towards the Environment and Society constantly.



ANSILENTFOAM

201201

D

MADE IN JAPAN

Our Philosophy, to keep the focus on the responsibility towards the Environment and Society.

The Concept

By displaying the E+ mark, we clearly indicate to customers which products are compatible with electric vehicles so that they are able to choose the right tyre.



Truly Global & Environmental

As a responsible acting company, taking care of our planet is part of the overall YOKOHAMA philosophy.

For information about the EU Tyre Label, tyre labelling data and further technical details, see the corresponding sections inside this catalogue or price list respectively. You can also refer to the YOKOHAMA website www.yokohama.eu (not for country specific product and size availability).



YOKOHAMA High Performance Tyres

Summer Tyres



The availability of products and the special size range offered can vary from country to country.

For detailed Information about the available products and sizes offered in your country, the EU Tyre Label, tyre labeling data and further technical data, please see the corresponding sections in this catalogue or price list respectively or contact your local distributor or dealer. For basic information, you can also refer to the YOKOHAMA website www.yokohama.eu (not for country specific product and size availability).



For information about the EU Tyre Label, tyre labelling data and further technical details, see the corresponding sections inside this catalogue or price list respectively. You can also refer to the YOKOHAMA website www.yokohama.eu (not for country specific product and size availability).



High performance summer tyre exclusive for EV









Renewable Energy supports the production of this tyre.

EU Label Range	
Fuel Efficiency Class	B-C
Wet Grip Class	A-B
External Rolling Noise Clas and Measured Value (dB)	ss A-B 67-71
	ches: 18-22

These values are for the full size range of this product. The special size range offered can vary from country to country.

For detailed information on the sizes offered and the relevant parameters in your country, please refer to the table section

Please see table section for available sizes.

Application: Electric Sedan and SUV

Benefits

- Focus on Electrical range/consumption
- Comfortable ride experience
- Enjoy your drive with a tyre, that was designed with • a focus on quietness

Features

- Silent foam, aiming to reduce road noise dramatically
- Proven V107 Pattern Design •
- A Special tread compound which was originally • developed for premium OE, contributes to extended cruise range

Exclusively designed polyurethane foam



SILENTFOAM

Exclusively designed polyurethane foam reduces cavity noise* which comes from uneven road surfaces and bumps. This gives a comfortable in-vehicle experience and suppresses noise outside the vehicle.

* The noise, which is transmitted from the wheel rims to the interior of the Car

V107 proven and reliable Pattern Design



ADVAN EV Compound



 Electricity consumption Consumption performance is achieved by uniformly blending Silica with a Silica dispersant.

 Wet performance The polymer blend and Silica content focus on rolling resistance and wet performance.

Silane	coupling
aent	

Silica



GO BEYOND YOURSELF



For information about the EU Tyre Label, tyre labelling data and further technical details, see the corresponding sections inside this catalogue or price list respectively. You can also refer to the YOKOHAMA website www.yokohama.eu (not for country specific product and size availability).





The Street Tyre for custom-tuned cars



Please see table section for available sizes.

Application: Club racers, Sport cars, Tuning cars

Benefits

- Dry performance, solid dry grip
- Controllability
- Long lasting circuit wear
- Cool, unique, original NEOVA design

Features

- Asymmetric tread pattern
- Casing rigidity
- Modern-looking side design

Control and grip in cornering

Shape of Ground Contact Area





- Uniform ground pressure
 Reduction of ground pressure at the shoulder
- Rounded ground contact area



The load is concentrated on the outside ribs when cornering, so it is important to disperse the load. YOKOHAMA technology is aiming for load dispersion, tyre control and tyre life at the same time.



EU Label Range

Fuel Efficiency Class	D
Wet Grip Class	A
External Rolling Noise Cla	ass B
and Measured Value (dB)	70-75
Series: 50 % – 30 % Ir	nches: 17 –21

These values are for the full size range of this product. The special size range offered can vary from country to country.

For detailed information on the sizes offered and the relevant parameters in your country, please refer to the table section.

IMPORTANT CARE AND USAGE INSTRUCTIONS FOR ADVAN NEOVA AD09:

This tyre was developed using high performance compounds which become brittle at low temperatures, and therefore should not be used in certain conditions. The tyre thus must be stored or used only at temperatures at or above 14° F (minus 10° C) to maintain performance characteristics and to avoid any damage to the tyres or injury to persons or property.

The Tread Pattern exclusively for AD09

IN-SIDE FOR WET PERFORMANCE Wide wavy grooves to enhance drainage and to



TUNING IN/OUT GROOVE ANGLE To enhance block rigidity.

OUT-SIDE FOR DRY PERFORMANCE Improved pattern rigidity through wide shoulders and greater road contact area to ensure enhanced performance in the dro

Casing rigidity

support hydroplaning

resistance at

high speed.



IN

Belt rigidity is achieved by two layers in the center part and three layers in the shoulder part.



In the carcass cross-section thickness and a high number of cords support the rigidity.





Sporty performance with premium comfort and design





EU Label Range	
Fuel Efficiency Class	A-D
Wet Grip Class	A-B
External Rolling Noise Class	A-B
and Measured Value (dB)	67-73
Series: 60 % - 25 % Inche	es: 18 – 24



Original Equipment These values are for the full size range of this product, including Passenger Car & Premium SUV Tyres. The special size range offered can vary from country to country.

For detailed information on the sizes offered and the relevant parameters in your country, please refer to the table section.

Please see table section for available sizes.

Application: Ultra-high-performance Sedans & Coupé, EVs and SUVs

Benefits

- Ensuring high levels of reactivity, providing precise steering with driving stability when cornering, even at high speed
- Premium touch, stylish dark design effect on the sidewall
- Solid dry grip and wet braking

Features

- Exclusive Tread Pattern
- Improved Mound Profile
- Matrix Body Ply Structure
- Power Crown Belt Cover

Matrix Body Ply Structure

Steering precision without compromising comfort. Contributes to performance on DRY, conveying power to the road's surface.



High-rigidity rayon carcass material Reduces energy loss and deformation, contributes to greater operability.

Cutting Edge Technology: V107 Tread Pattern





HIGH-RIGIDITY WIDE SHOULDER

To improve pattern rigidity at high speeds and to support a powerful grip in the dry.

SILENT SIPE TO REDUCE EXTERNAL VEHICLE NOISE "Silent sipe" located along

the ribs to control noise and to reduce external vehicle noise.

> Improved pattern rigidity through wide shoulders and greate road contact area to support performance in the dry.

High rigidity steel belts to prevent the carcass from turning up at high speeds and to improve stability.



 Matrix Body Ply offers improved circumferential rigidity for steering stability. Power Crown Belt Cover of highly rigid aramid fiber is used to improve steering stability on dry roads.

Rayon Body Ply within the tyre body meets the demands of European car manufacturers for Original Equipment Tyres.



Ultra Sport with Luxury







Depend on sizes



EU Label Range Fuel Efficiency Class B-D Wet Grip Class A-C External Rolling Noise Class and Measured Value (dB) А-В 69-75 Series: 65 % - 25 % Inches: 16 - 23

These values are for the full size range of this product, including Passenger Car & Premium SUV Tyres. The special size range offered can vary from country to country. For detailed information on the sizes offered

and the relevant parameters in your country, please refer to the table section.

V105S

Please see table section for available sizes.

Application: Premium Cars, High performance cars and SUVs

Benefits

- A perfect balance of sport and comfort
- Solid wet grip and stability
- Grip and high stability during cornering
- OE approved quality

Features

- The YOKOHAMA advanced technologies for sport and comfort
- Born through joint developments with premium high performance car manufacturers

ADVAN Sport V105 Special Structure



Asymmetric Tread Pattern



HIGH-RIGIDITY WIDE SHOULDER To improve pattern rigidity at high speeds and to realise powerful grip on dry surfaces.

V105 Matrix Body Ply Construction



Matrix Body Ply Construction

Circumferential rigidity is improved through a double structure, spanning the cover from sidewall to shoulder. The Matrix Body Ply Construction is enhancing the steering precision and supporting the dry grip by maintaining contact with the road surface.



Breathtaking Silence for BEV and PHEV





EU Label Range	
Fuel Efficiency Class	С
Wet Grip Class	A
External Rolling Noise Class	
and Measured Value (dB)	67-71
Series: 60 % - 35 % Inche	es: 18 – 21



These values are for the full size range of this product. The special size range offered can vary from country to country.

For detailed information on the sizes offered and the relevant parameters in your country, please refer to the table section.

Please see table section for available sizes.

Application: Middle and large class Saloons, Minivans and SUVs

Benefits

- Breathtaking Silence
- Comfortable Ride

Features

- Sophisticated Small Block Design
- Redesigned Silent Tyre Structure
- Sidewall Profile Shape
- Shoulder Profile Shape

Sophisticated Small Block Design



SIPES, OPTIMISED

Shoulder and Sidewall Profile Shape



Redesigned Groove arrangement and Shoulder Shape. Realised smooth contact shape. Preventing uneven wear and aiming to keep silent performance over a longer period.



The Sidewall Profile absorbs various impact forces from road surface and weight of the vehicle. Aiming to reduce the generation of vibration for silent performance.

Redesigned structure for smooth-running



Giving the pleasure to control





EU Label Range	
Fuel Efficiency Class	C-D
Wet Grip Class	A
External Rolling Noise Clas	s A-B
and Measured Value (dB)	67-72
Series: 55 % - 30 % In	ches: 15-20

These values are for the full size range of this product. The special size range offered can vary from country to country.

For detailed information on the sizes offered and the relevant parameters in your country, please refer to the table section

Please see table section for available sizes.

Application: Lightly-Tuned and Sporty cars as well as Standard sedan and compacts

Benefits

- Cool & Attractive Pattern Design
- Emotional Handling
- Sport Tyre with focus on noise reduction

Features

- Optimisation of steering stability and ground contact
- Claw Grooves •
- Wide Sword Grooves
- Lightning-shaped Straight Grooves



WIDE SWORD GROOVES The lug grooves have more edge components. The non-penetrating lug groove increases block stiffness for the direct feeling of handling



- DIRECTIONAL TREAD PATTERN With more edges facing the road surface, offers an attractive and aggressive look.

THE CLAW GROOVES Push aside water at corners. The groove design increases effective groove length.

2 in 1 contrasting pitch



60 pitch

Increased tread pattern stiffness realises a more direct feeling to handling. Optimised ground contact area. Aim is to enhance ride quietness.

Sporty Tyre with focus on noise reduction



Non-penetrating lug grooves aim to reduce noise. The blocks increase the stiffness to improve the direct handling and to reduce friction.

A direction pattern offers an attractive and aggressive look



Street Legal, Track Ready



Please see table section for available sizes.

Application: Semi-Slick with racing performance

Benefits

- High sport performance on a dry track
- Powerful cornering capability
- The street-legal tyre complies with European standard for rolling resistance

Features

- Asymmetric, high rigidity tread pattern
- Specially developed Sport Compound





EU Label Range	
Fuel Efficiency Class	D
Wet Grip Class	A-C
External Rolling Noise Clas	s B
and Measured Value (dB)	69-75
Series: 60 % – 30 % Inc	hes: 13-20

Original Equipment

These values are for the full size range of this product. The special size range offered can vary from country to country.

For detailed information on the sizes offered and the relevant parameters in your country, please refer to the table section.

High-rigidity Tread Rib





Straight Thin Groove

Two Straight Grooves

Adapted Mound-Profile





IMPORTANT CARE AND USAGE INSTRUCTIONS FOR ADVAN A052 AND ADVAN NEOVA AD08RS: The tyres were developed using high performance compounds which become brittle at low temperatures, and therefore should not be used in certain conditions. The tyres thus must be stored or used only at temperatures at or above 14° F (minus 10° C) to maintain performance characteristics and to avoid any damage to the tyres or injury to persons or property.

Gripping Performance



Please see table section for available sizes.

Application: Street-legal tuning cars and club racers

Benefits

- The fine-tuned compound for sporty feeling and performance
- The street-legal tyre complies with European standard for rolling resistance
- Stability and fast response during high-speed driving

Features

- Sequential Round Groove for long-life grip
- Uni-block Shoulder for rigidity of the tread
- Groove-in-Groove for even wear and stability



EU Label Range Fuel Efficiency Class D Wet Grip Class B External Rolling Noise Class and Measured Value (dB) В 70-72 Series: 50 % - 30 % Inches: 15 – 19

These values are for the full size range of this product. The special size range offered can vary from country to country. For detailed information on the sizes offered and

the relevant parameters in your country, plea refer to the table section.



Sequential Round Groove Uni-block Shoulder

JUST FOR YOU, URBAN SUV TYRES.



For information about the EU Tyre Label, tyre labelling data and further technical details, see the corresponding sections inside this catalogue or price list respectively. You can also refer to the YOKOHAMA website www.yokohama.eu (not for country specific product and size availability).



BluEarth-GT ALSI







Just for You, Urban SUV Tyre







EU Label Range	
Fuel Efficiency Class	B-C
Wet Grip Class	A-C
External Rolling Noise and Measured Value	e Class A-B (dB) 67-69
Series: 65 %-45 %	Inches: 16-20

BluEarth-XT AFEI

These values are for the full size range of this product. The special size range offered can vary from country to country.

For detailed information on the sizes offered and the relevant parameters in your country, please refer to the table section.

Application: Urban SUV, Crossover SUV

Benefits

- · Handling and steering stability on-road
- Resistance to uneven wear, specially made for SUVs with high centers of gravity
- Solid wet grip

Features

- Asymmetric pattern with optimally designed inside and outside
- nano BLEND rubber compound
- Optimised road contact surface shape •

nano BLEND rubber compound

Includes double Silica and blend polymer.



Silica

Silica that affects wet grip

Polymer that affects wet grip

Polymer that affects wet grip

Pattern for Urban SUVs

TRIPLE CENTER RIB Three high-rigidity ribs for straight-line stability. POWER INSIDE SHOULDER The high-rigidity shoulder aims to deliver steering stability and resistance to

uneven wear. INSIDE NARROW GROOVE

Focusses on wet grip performance.

OPTIMISING LUG GROOVE LAYOUT Aims to reduce Air pumping

noise and to dispense the timing of road surface contact.

Optimised road contact surface shape

Smooth road contact surface shape and uniform contact pressure achieve uneven wear resistance and straight-line stability.



Smooth road contact surface shape contributes to uneven wear resistance.

Optimised road contact surface shape length of center area aims to provide straight-line stability.



SILENT EDGE GROOVE Grooves cut into the inner sides of the ribs, aiming to

ACTIVE SHOULDER Non-penetrating grooves and sipes for shoulder stiffness, steering stability and anti-wobble

FOUR STRAIGHT

resistance to aquaplaning

reduce the pass by noise. HIGH-RIGIDITY

GROOVES

Supporting wet grip and



Grand Touring Spirit









EU Label Range	
Fuel Efficiency Class	B-C
Wet Grip Class	A-C
External Rolling Noise Class and Measured Value (dB)	А-В 67-71
Series: 65 % – 30 % Inche	es: 15–20

These values are for the full size range of this product. The special size range offered can vary from country to country.

For detailed information on the sizes offered and the relevant parameters in your country, please refer to the table section.

Please see table section for available sizes.

Application: Grand and Mid Tourers, Luxury Cars, Premium Compact Cars

Benefits

- · Driving Stability at highspeed
- Solid wet grip

Features

- High-rigidity, asymmetric pattern for spirited driving .
- Advanced Construction achieves both light weight and high durability
- Evolved Compound & honed profile ٠

Asymmetrical Pattern for Spirited Driving

TRIPLE CENTER RIB Highly rigid triple ribs to ensure straight line stability at high speeds.

blade-image sipes.

LIGHTNING GROOVES Increasing total edge volume, aiming to improve grip performance.

BLADE CUT SIPES Turned rigidity with

Straight-line Performance

Eliminates Wobble During Lane Changes.



The construction aims to improve the overall balance of performance as well as High-Speed Stability. The result is a sharp steering response.

AE51's construction for Light Weight and Durability









The belt cover firmly holds the tread portion, which must withstand the constant impact with the road surface, to maintain rigidity and straight-line stability.

3. Turn-up Carcass Construction

The tyre's construction - with the carcass tightly wound up to the shoulder to create a two-layer sidewall - achieves both light weight and high rigidity.

4. Bead Fillers

Bead fillers maintain sidewall stiffness. Different types of rubber were developed, component by component, with the goal of improving overall performance.



The Quality Standard Tyre





BluEarth-Es ES32



A-C B-C
B-C
2 0
А-В 67-68
nes: 13-18

These values are for the full size range of this product. The special size range offered can vary from country to country.

For detailed information on the sizes offered and the relevant parameters in your country, please refer to the table section.

Please see table section for available sizes

Application: Compact cars, Small family cars

Benefits

- · Focus on tread life and durability
- Stable driving behavior •

Features

- Powerful and comfortable tread design ٠
- 5 Pitch Tread Pattern .
- Extra powerful profile .
- nano BLEND compound ٠

The powerful and comfortable tread design

EXTRA POWERFUL PROFILE High rigidity and tough, Anti-uneven wear.

MULTIPLE



LIGHTNING GROOVE High rigidity and proper edge volume for Drainage on Wet roads.

WIDE STRAIGHT GROOVES Anti-Hydro, Water draining on Wet braking, for Straight driving and handling.

5 Pitch Tread Pattern

Designed with focus on pattern noise reduction and antiuneven wear.



nano BLEND rubber compound

Includes double Silica and blend polymer.



Silica

- Silica that affects wet grip
- Polymer that affects wet grip

Polymer that affects wet grip



A tough Tyre for Commercial Vehicles









EU Label Range	
Fuel Efficiency Class	С
Wet Grip Class	В
External Rolling Noise Class and Measured Value (dB)	B 71-72
· · · · · · · · · · · · · · · · · · ·	es: 15–17

These values are for the full size range of this product. The special size range offered can vary from country to country. For detailed information on the sizes offered and the relevant parameters in your country, please refer to the table section.

Please see table section for available sizes.

Application: Transporters, Light Trucks, Cargos, modern Vans and Pick-Ups

Benefits

- Focus on mileage and durability
- · Reliable Wet Braking characteristics

Features

- Powerful and tough tread design
- · Advanced profile design and tough construction
- · Compound developed with triple polymer and Silica
- · Kerbing Rib for protecting against sidewall-damage

Compound



Triple Polymer

Strong & tough polymers for tread life and resistance to uneven wear.

RY55

Silica

Large amount of Silicas are used to support Wet Performance.

Carbon

The powerful and tough tread design



WIDE STRAIGHT GROOVES Anti-Hydro, Water draining on Wet braking. Straight

driving and handling.



MULTIPLE AGGRESSIVE SHOULDER Combination of deep lugs and sipes. Stability, Evacuation, resists uneven wear.

3 PITCH TREAD PATTERN To reduce pattern noise and to resist uneven wear.

Contact pressure

Contact shape optimisation and contact pressure homogenisation to improve uneven wear.





Conventional YOKOHAMA Tyre (RY818)

BluEarth-Van RY55

Adventure More.

DON



GEOLANDAR A/T4









GEOLANDAR A./T cons



For information about the EU Tyre Label, tyre labelling data and further technical details, see the corresponding sections inside this catalogue or price list respectively. You can also refer to the YOKOHAMA website www.yokohama.eu (not for country specific product and size availability).



Adventure more



Please see table section for available sizes.

Application: Pick-up and SUV users with Off-road trend

Benefits

- · Aggressive tread pattern and side block
- Three-Peak Mountain Snowflake
- Design Focus on Mileage

Features

- · Better off-road traction and anti-cut and chipping
- All Season tyre
- Dual side wall

Compound Technology



Compound contributes to longer tread life, aiming to prevent cut & Chipping.

Aggressive Block Tread Pattern



ZIG-ZAG DEEP GROOVES For Off-road and Wet Traction.

DEEP & WIDE SHOULDER GROOVES For Off-road and Snow traction.



VERTICAL PROTRUSIONS IN VOID AREA For Mud & Snow Traction, Prevent Biting Mud & Rocks.

SINGLE PITCH SHOULDER BLOCKS Reduce Pattern Noise,

make Comfort Ride.
DEEP WAVEY SIPES
For Traction on Wet Road.

OPTIMISED RECESS For Traction on Wet and Snow Road.

Contact Shape: Balanced off-road traction and Tread Life

Contact Shape



Lug block is firmly grounded

Feature More Traction & Tread Life



Off-road Traction and Extreme Design







EU Tyre Label does not apply to POR marked tyres.

Please see table section for available sizes.

Application: Extremely tuned Pick-ups & Off-road and dress-up SUVs

Benefits

- Traction on Off-road surfaces
- Traction on slippery surfaces

Features

- Rock Concept Design: the aggressive block pattern contributes to Off-road Traction
- Wide lug Groove and recess in Sipes
- Side Block Design: Tread Design extended to the sidewall, aggressive side block look

Construction



Nylon Full Cover A nylon full cover to improve tread area damage.

Extra Thick sidewall and protector Anti-side cut performance

Wide Lug Groove and Recess in Sipes





WIDE LUG GROOVE Satisfied with Off-road Traction.

Side Block Design



The sidewall incorporates larger side blocks which suit the tyres large diameter. In addition to bolstering performance in deep mud and rock, the design boosts the overall Off-road performance. The sidewall also features solid lettering that differs from the normal logo usage for the GEOLANDAR brand which contributes to the Off-road look.



Merciless Traction



GEOLANDAR



EU Tyre Label does not apply to POR marked tyres.

Please see table section for available sizes.

Application: Mud-Terrain SUVs, 4x4s and Pick-ups

Benefits

- Off-road Traction
- Wear resistance with anti-cut and anti-chipping performance
- Comfortable Off-road Tyre

Features

- Wide tread with aggressive, symmetric block pattern
- Attractive sidewall design through extension of tread design
- High density compound with triple polymer blend

Aggressive Symmetric Block Pattern

OPTIMISED LUG GROOVE For Strong Traction.



OPTIMISED SIPES For Strong Traction.

MUD AND STONE EJECTOR For Off-road Performance.

Extended tread design to sidewall



 The attractive side design extends from the tread to enhance the deep mud traction and to improve side cut performance.
 For durability and off-road traction.



Nylon Full Cover and Wide Tread Profile

Nylon Full Cover A nylon full cover to improve tread area damage.

3-Ply construction (LR-E sizes) To improve anti side cut performance.



Go-everywhere performance







EU Tyre Label does not apply to POR marked tyres.

Please see table section for available sizes.

Application: All-Terrain Pick-up & Off-Road SUVs

Benefits

- Focus on wear performance
- Off-road Traction and durability

Features

- 2 in 1 Aggressive Tread Pattern
- Construction is aiming for Durability
- Compound Technology High hardness Compound
- Two sidewall designs

2 in 1 Aggressive Tread Pattern





STONE EJECTOR Not only shoulder grooves but also main grooves have stone ejector.

Compound Technology



High Hardness Compound contributes to Mileage, Anti-cut & Chipping, Handling and Off-road Traction. **Two Sidewall Designs**



Two different Sidewall Designs. The Tread Design is extended to the side and into extreme aggressive side blocks. Brand Logos are raised in black letters on the tyre side, with additional GEOLANDAR Logos on 4 points at the shoulder.



All-terrain Tyre with advanced technologies









EU Label Range	
Fuel Efficiency Class	E
Wet Grip Class	С
External Rolling Noise Class and Measured Value (dB)	A–B 70–73
Series: 80 %-45 % Inch	es: 15-22

These values are for the full size range of this product. The special size range offered can vary from country to country. For detailed information on the sizes offered and the relevant parameters in your country, please refer to the table section.

Please see table section for available sizes.

Application: SUVs, 4x4s & Pick-ups

Benefits

- Cut and Chipping Resistance
- · Aiming for Mileage performance
- Grip on snowy winter roads with Snowflake Mark (3 Peak Mountain Snowflake)

Features

- Tread Pattern Technology with 3-D-shaped Sipes, Optimised Lug Grooves,
 4 main grooves and pitch variation
- Nylon Full Cover and Wide Tread Profile
- Aggressive pattern and side design

Nylon Full Cover and Wide Tread Profile



Nylon Full Cover A nylon full cover aims to reduce damage on the tread area for better durability.

Wide Tread Profile The wide Tread Profile supports mileage, traction and high speed performance.

G015 Tread Pattern

4 DEEP MAIN GROOVES 4 Main Straight Grooves for drainage performance, antiaquaplaning capabilities and to support wet braking.



OPTIMISED LUG GROOVE The optimised allocation of the lug grooves help to beat down Off-road surfaces to support traction.

Aggressive Side Design



The Side Design combines an aggressive appearance with durability. Outlined White Letters on the flank are available for chosen sizes.



Comfort and Balance for your SUV





Geolandar





EU Label Range	
Fuel Efficiency Class	B-D
Wet Grip Class	B-C
External Rolling Noise Class and Measured Value (dB)	А-В 69-75
Series: 70 % – 35 % Inch	es: 18-22

X-CV

These values are for the full size range of this product. The special size range offered can vary from country to country.

For detailed information on the sizes offered and the relevant parameters in your country, please refer to the table section.

Please see table section for available sizes.

Application: Premium and Performance Crossover SUVs

Benefits

- · Constructed for mileage performance
- Comfortable ride

Features

- · Asymmetric pattern with 4 wide straight grooves
- 2-D & 3-D combination sipes
- 5 Pitch Variation
- Silica end-locked Polymer and Micro Silica

G057 Tread Pattern



4 WIDE STRAIGHT GROOVES Effects Wet and Hydroplaning. For WET.



2-D/3-D COMBINATION SIPES For traction and Mileage. For WET / Snow.

3-D SIPE 2-D SIPE

Silica end-locked Polymer and Micro Silica



Micro Silica is used to support stability on dry surfaces while Silica end-locked Polymer is focussing on wet performance.

5 Pitch Variation



Noise reduction is the aim of the 5 Pitch Variation pattern design of GEOLANDAR X-CV.



Grand Touring Tyre for Crossover SUVs







EU Label Range	
Fuel Efficiency Class	D
Wet Grip Class	В
External Rolling Noise C	lass B
and Measured Value (dl	6) 71
Series: 70 % - 50 %	Inches: 16-20

These values are for the full size range of this product. The special size range offered can vary from country to country.

For detailed information on the sizes offered and the relevant parameters in your country, please refer to the table section.

Please see table section for available sizes.

Application: Crossover SUVs

Benefits

- Constructed for mileage performance •
- Comfortable ride

Features

- Advanced Compound Technology Blend Polymer & . Micro Silica
- Sipe based Symmetric Pattern with 4 Combination Main Grooves
- Wide and flat Contact Shape

Advanced Compound Technology



Advanced Compound Technology for Silica dispersion.

Micro Silica Silica Dispersant **Blend Polymer for wet Blend Polymer for snow**

G058 Tread Pattern

SIPE BASED SYMMETRIC PATTERN For traction and to reduce uneven wear.





2-D/3-D COMBINATION SIPES Combined Sipes to support Traction and Mileage.

3-D SIPE

Profile and Contact Shape





A wide and flat contact shape aims to improve even wear and to contribute to a higher Mileage. Traction is supported by round profile blocks for Shoulder and 2nd Rib.

The local regulations for the proper usage of Car Tyres may differ from country to country. Please make sure to check foreign regulations carefully, before going abroad.

4 COMBINATION GROOVES Combination of Center and Shoulder Grooves for



Comfort, everywhere you go



G056



M+S

0E	
Original	

Equipment

EU Label Range	
Fuel Efficiency Class	C-D
Wet Grip Class	C-D
External Rolling Noise Class and Measured Value (dB)	A-B 70-72
	es: 17-21

These values are for the full size range of this product. The special size range offered can vary from country to country.

For detailed information on the sizes offered and the relevant parameters in your country, please refer to the table section.

Please see table section for available sizes.

Application: New generation SUV and Pick up car tyre

Benefits

- · Enjoy lasting comfort in cities, on highways and off-road
- Highway terrain tyre for 4x4 and SUV

Features

- · Tread design which aims to improve the pass-by noise
- 5 Pitch Variation to control the frequency peak
- Multiple lug grooves

Compound



To reinforce the polymer and to increase wear resistance.

Blend Polymer For wear resistance, durability and grip performance.

Silica To support wet grip while also improving wear resistance.



4 DEEP MAIN GROOVES To support drainage on wet surface.

3-D SIPES To support Dry Performance.

Full Nylon cover is used to thicken the sidewall and to protect the tyre against lift-up of the belt during high speed driving and to prevent tread cracks and side cuts. This has a positive impact on the durability of the tyre.

G056 Tread Pattern





The Tyre to transcend all Seasons

GEOLANDAR CV45









EU Label Range	
Fuel Efficiency Class	С
Wet Grip Class	B-C
External Rolling Noise Class and Measured Value (dB)	В 71-73
Series: 70 % – 45 % Inch	es: 17-20

These values are for the full size range of this product. The special size range offered can vary from country to country. For detailed information on the sizes offered and the relevant parameters in your country, please refer to the table section.

Please see table section for available sizes.

Application: Crossover SUVs, Performance Crossover SUVs

Benefits

- All Season Tyre
- Design Focus on Snow and Wet Performance

Features

- Asymmetric Tread design based on snow pattern
- Powerful side Design with highlighted logo and black letters
- Nylon Full Cover of the belt for Durability
- Tread Lug Grooves and Sipes for Snow Performance

Compound Technology



Micro Silica

Silica Dispersant Blend Polymer for wet Blend Polymer for snow

G061

Asymmetric Pattern Design for WET, SNOW and DRY



Micro Silica Improved Silica dispersion





Conventional YOKOHAMA Product GEOLANDAR CV 4S

Blend Polymer for snow

Blend Polymer



The One for All Seasons











EU Label Range	
Fuel Efficiency Class	C-D
Wet Grip Class	B-C
External Rolling Noise Cla and Measured Value (dB)	ss B
and Measured Value (dB)	70-73
Series: 70 % - 35 % Ir	nches: 14-22

These values are for the full size range of this product. The special size range offered can vary from country to country. For detailed information on the sizes offered and the relevant parameters in your country, please refer to the table section.

Please see table section for available sizes.

Application: Small and Compact cars, mid-size sedan, modern SUVs & CUVs

Benefits

- Advanced compound for snow, wet and dry
- Grip in winterly conditions (snow)
- Sound braking performance on wet & dry summer roads
- Constructed for mileage performance

Features

- Divergent V-Groove
- Flat & Wide Contour
- Silica End-locked compound

Compound

for SNOW/WET Performance



Micro Silica

Silica End-Locked Polymer

Snow Grip Polymer Wet Grip Polymer



The local regulations for the proper usage of Car Tyres may differ from country to country. Please make sure to check foreign regulations carefully, before going abroad.

AW21

Tread Pattern Design





Strong and Smooth - Whatever the Season











EU Label Range	
Fuel Efficiency Class	C-D
Wet Grip Class	В
External Rolling Nois and Measured Value	e Class B (dB) 73
Series: 75 % – 55 %	Inches: 15-17

These values are for the full size range of this product. The special size range offered can vary from country to country. For detailed information on the sizes offered and the relevant parameters in your country, please refer to the table section.

Please see table section for available sizes.

Application: Transporters, Light Commercial Vehicles, Cargos and Modern Vans

Benefits

- Constructed for mileage performance
- Strong and smooth drive on various road conditions, all year round
- Focus on Wet Performance

Features

- Remarkable Tread Design
- Compound for toughness
- · Construction: Bead Flipper

Compound



Triple Polymer

Strong & tough polymers for tread life. Resistance to uneven wear, cut and chip.

Silica Large amount of Silicas are used to support Wet Performance.

Carbon

RY61 Tread Pattern

TOUGH CENTER BLOCKS Large Blocks placed in the center, creating rigidity and large contact area with ground, preventing irregular wear.

TRIPLE WIDE & -

DEEP GROOVES To enhance snow/water evacuation, for Snow and Wet Performance.

STRAIGHT GROOVES — For smooth water drainage.

Construction





SQUARE SHOULDER BLOCK Wide Contact Area for cornering, preventing irregular wear by high rigidity.

SNOW BITING SIPES Scratch snow for snow performance.

CENTER ZIG-ZAG GROOVE

ZAG GROOVE Creating edges to snow, crossing Wide Lugs creating shear force.

Bead Flipper For anti-burst

For driving stability

Aims to prevent wear of bead & carcass in high load
 Keeps bead filler from falling



YOKOHAMA A-008P

THEFE BERE STATE

The A-008P a true Classic

EU Label Range Fuel Efficiency Class D Wet Grip Class B External Rolling Noise Class B and Measured Value (dB) 70 Series: 55 % - 45 % Inches: 16

These values are for the full size range of this product. The special size range offered can vary from country to country. For detailed information on the sizes offered and the relevant parameters in your country, please refer to the table section.

A-008P Features

- Jointless nylon full cover
- Steel belt and steel reinforcement
- Dual layer tread compound
- Asymmetric pattern design





EU Label Range

Fuel Efficiency Class	D
Wet Grip Class	D
External Rolling Noise Clas	s A
and Measured Value (dB)	67
Series: 80 % Inc	ches: 10 – 15

These values are for the full size range of this product. The special size range offered can vary from country to country. For detailed information on the sizes offered and the relevant parameters in your country, please refer to the table section.

Y350 Features

- Classical tread pattern and side design of the predecessor
- Distinctive, original style
- Classic appearance with latest tyre technologies



A539

Spirit and Style for Classic Cars



EU Label Range Fuel Efficiency Class D Wet Grip Class C External Rolling Noise Class B and Measured Value (dB) 69 Series: 60%-50% Inches: 12-13

These values are for the full size range of this product. The special size range offered can vary from country to country. For detailed information on the sizes offered and the relevant parameters in your country, please refer to the table section.

A539 Features

- Signature design Pattern for classic cars
 Balanced comfort and performance
- Balanced comfort and performanc in wet & dry
- Asymmetric tread pattern for stable cornering



Original Equipment

ADVAN Sport VIII7



		F	
	F	17	
	F	1.1	
	r	r.	
	2		-
-		1.1	
	r		
	V	1	-

AUDI									Ļ	BMW M									(2,
Model	Tyre Description	Tyre Brand Name	(0 ⁸)	(0)	<u>)</u>	dB)))) B⊂	*		r c	Model	Tyre Description	Tyre Brand Name	(0 E) (Q	? (XY (B))		
6 (C7)	255/35R20 97Y	XL/RF ADVAN Sport V103S AO	D	В	В	73	-	-	C1	M3	(F)275/35ZR19 (100Y)	XL/RF ADVAN Sport V107E *	D	A	A	70	-	-	-
		XL/RF ADVAN Sport V103S AO	D	В	Βī	72	-	-	C1	•	(R)285/30ZR20 (99Y)	XL/RF ADVAN Sport V107E *	D	А	Α	72	-	-	
	255/40R19 100Y	XL/RF ADVAN Sport V103S AOE	D	в	в	71	-	-	C1	•	(F)275/40ZR18 (103Y)	XL/RF ADVAN Sport V107E *	D	А	В	71	-	-	
7 (C7)	265/35R20 99Y	XL/RF ADVAN Sport V103S AO	D	В	Βī	73	-	-	C1	•	(R)285/35ZR19 (103Y)	XL/RF ADVAN Sport V107E *	С	А	Α	71	-	-	
		XL/RF ADVAN Sport V103S AO	D	в	в	72	-	-	C1	M3 Touring	(F)285/30ZR20 (99Y)	XL/RF ADVAN Sport V107E I *	D	А	Α	72	-	-	
	255/40R19 100Y	XL/RF ADVAN Sport V103S AOE	D	В	В	71	-	-	C1		(R)295/25ZR21 (96Y)	XL/RF ADVAN Sport V107E *	D	А	A	70	-	-	
	255/45R18 99Y	ADVAN Sport V103S AO	D	В	В	71	-	-	C1		(F)275/35ZR19 (100Y)	XL/RF ADVAN Sport V107E *	D	А	A	70	-	-	
	235/55R17 99Y	ADVAN Sport V103S AO	D	в	B	71	-	-	C1	-	(R)285/30ZR20 (99Y)	XL/RF ADVAN Sport V107E *	D	А	A	72	-	-	-
6 (C7)	255/35R20 97Y	XL/RF ADVAN Sport V103S AO	D	в	В	73	-	-	C1	M4	(F)285/30ZR20 (99Y)	XL/RF ADVAN Sport V107E I *	D	А	A	72	-	-	-
	255/40R19 100Y	XL/RF ADVAN Sport V103S AO	D	в	В	72	-	-	C1	-	(R)295/25ZR21 (96Y)	XL/RF ADVAN Sport V107E *	D	А	A	70	-	-	-
57 (C7)	265/35R20 99Y	XL/RF ADVAN Sport V103S AO	D	В	Вī	73	-	-	C1	-	(F)275/35ZR19 (100Y)	XL/RF ADVAN Sport V107E *	D	А	A	70	-	-	-
. ,	255/40R19 100Y	XL/RF ADVAN Sport V103S AO	D	в	В	72	-	-	C1	-	(R)285/30ZR20 (99Y)	XL/RF ADVAN Sport V107E *	D	A	A	72	-	-	-
68 (D3)	265/35ZR20 99Y	XL/RF ADVAN Sport V103S	D	в	В 7	73	-	-	C1	-	(F)275/40ZR18 (103Y)	XL/RF ADVAN Sport V107E *	D	A	В	71	-	-	-
RS6 (C7)	275/35ZR20 (102Y)	XL/RF ADVAN Sport V105D RO1	D	А	в	73	-	-	C1		(R)285/35ZR19 (103Y)	XL/RF ADVAN Sport V107E *	С	А	A	71	-	-	-
RS7 (C7)	275/35ZR20 (102Y)	XL/RF ADVAN Sport V105D RO1	D	A	В	73	-	-	C1	M5	(F)275/40ZR19 (105Y)	XL/RF ADVAN Sport V105 *	D	А	В	72	-	-	-
TS (TT3)	255/30ZR20 (92Y)	XL/RF ADVAN Sport V105 RO1	D	A	В	73	-	-	C1			XL/RF ADVAN Sport V105E *	С	A	В	74	-	-	-
	255/30ZR20 (92Y)	XL/RF ADVAN Sport V105 RO1	D	A	Bī	73	-	-	C1										-
27	275/45R20 110Y	XL/RF ADVAN Sport V103B AO	D	В		73		-	C1	CITROËN	١								
	265/50R19 110Y	XL/RF ADVAN Sport V103B AO	D	В	В7	73	-	-	C1						~		N A		Ĩ
				_					1	- Model	Tyre Description	Tyre Brand Name	(0 🗄	i (0		XY dB))	/*		à
BMW									ļ	C4 Aircross	215/70R16 100H	GEOLANDAR G033	С	В	В	71	-	-	_
lodel	Tyre Description	Tyre Brand Name	(0 ^e	(0)	~(5	ав)))) вс	/¥\		c	FIAT									l
series	245/50R19 105Y	XL/RF ADVAN Sport V107E *	А	в	Βī	70	-	-	C1	- Model	Tyre Description	Tyre Brand Name	66 5	<u>م</u> م ا	Â	XY dB ())))		
	(F)255/45R20 105Y	XL/RF ADVAN Sport V107E * SF	А	А	A 6	67	-	-	C1	Model	Tyre Description	Tyle Drand Warne	V	's(V);	s (11		′ <u>/′*</u> *	≙ ⁄⁄⁄⁄∕	2001
	(R)285/40R20 108Y	XL/RF ADVAN Sport V107E *	А	в	A 6	69	-	-	C1	124 Spider	195/50R16 84V	ADVAN Sport V105	D	С	В	71	-	-	
(3	245/50R19 105W	XL/RF ADVAN Sport V107E *	А	В	Α 6	69	-	-	C1				_	_	_	_	_	_	
	(F)245/45R20 103W	XL/RF ADVAN Sport V107E *	А	В	Α 6	68	-	-	C1	HONDA									
	(R)275/40R20 106W	XL/RF ADVAN Sport V107E *	А	В	Α 6	69	-	-	C1	- Model	Tyre Description	Tyre Brand Name	66 5	کھ ر	صول	xy @))) _^		2
3	225/60R18 104W	XL/RF ADVAN Sport V107D *	А	А	в 7	72	-	-	C1	Model	Tyre Description	Tyle Drand Warne	(O ^E	. W.	3 W		′/*	≙ ⁄⁄⁄⁄⁄	AN I
	245/50R19 105W	XL/RF ADVAN Sport V105 ZPS * RSC	СВ	А	в 7	71	-	-	C1	Accord	225/50R17 98V	XL/RF YOKOHAMA dB E70D	D	С	В	72	-	-	
3 MPA	(F)245/45R20 103Y	XL/RF ADVAN Sport V105T *	D	А	A 6	69	-	-	C1	CR-Z	195/55R16 87V	ADVAN A10E	D	С	В	71	-	-	
	(R)275/40R20 106Y	XL/RF ADVAN Sport V105E *	С	А	в 7	71	-	-	C1	Honda e	(F)185/60R16 86H	BluEarth-A AE50	С	С	В	68	-	-	
(4	225/60R18 104W	XL/RF ADVAN Sport V107D *	A	А	в 7	72	-	-	C1		(R)205/55R16 91V	BluEarth-A AE50	С	С	В	71	-	-	
	245/50R19 105W	XL/RF ADVAN Sport V105 ZPS * RSC	СВ	А	в	71	-	-	C1	Insight	185/60R15 84H	BluEarth E50CA	С	С	В	69	-	-	
4 MPA	(F)245/45R20 103Y	XL/RF ADVAN Sport V105T *	D	A	A 6	69	-	-	C1		175/65R15 84T	YOKOHAMA S71B	С	С	В	70	-	-	
	(R)275/40R20 106Y	XL/RF ADVAN Sport V105E *	С	А	в	71	-	-	C1	Jazz	175/65R14 82T	ASPEC A349G	D	С	В	70	-	-	
5 MPA	(F)275/40R21 107Y	XL/RF ADVAN Sport V107E * SF	D	А	A 6	69	-	-	C1		175/65R15 84T	YOKOHAMA S71A	С	С	В	70	-	-	
	(R)315/35R21 111Y	XL/RF ADVAN Sport V107E * SF	С	А	A	70	-	-	C1		185/55R16 87H	XL/RF BluEarth-A AE50	С	С	A	68	-	-	
6 MPA	(F)275/40R21 107Y	XL/RF ADVAN Sport V107E * SF	D	A	A 6	69	-	-	C1	-	185/60R15 88H	XL/RF BluEarth-FE AE30	В	В	Α	67	-	-	
	(R)315/35R21 111Y	XL/RF ADVAN Sport V107E * SF	С	A	A	70	-	-	C1	ZR-V	225/55R18 98H	ADVAN dB V552	С	А	A	67	-	-	
7	(F)HL275/35R23 108Y	XL/RF ADVAN Sport V107E ★	D	A	A 7			-	C1										
		XL/RF ADVAN Sport V107E *	D	A	A			-	C1	INFINITI									
M	(F)275/45R21 110Y	XL/RF ADVAN Sport V107E *	D	A	A 6			-	C1	_					~.*		N A		Ĩ
	(R)315/40R21 115Y	XL/RF ADVAN Sport V107E *	D	В	A			-	C1	Model	Tyre Description	Tyre Brand Name	(0 •) (Q	<i>;</i> ((/*	<u>}</u>	À
	(F)275/40R22 107Y	XL/RF ADVAN Sport V107E *	c	A	A 6				C1	Q30/QX30	235/50R18 97V	C.drive2 AC02A	С	С	В	71	-	-	
	(R)315/35R22 111Y	XL/RF ADVAN Sport V107E *	c	A	A 7		-	-	C1										-
	(F)275/40R22 107Y	XL/RF ADVAN Sport V107E I *		A	A 7				C1	ISUZU									
	(R)315/35R22 111Y	XL/RF ADVAN Sport V107E I *	D	В	A 7		-	-	C1						~		N A.		Ì
							_		0.	. Model	Tyre Description	Tyre Brand Name	(0 •	10			/*		
BMW M						1.		(1/2)	D-Max	205R16C 110/108S	GEOLANDAR G97A	С	В	B	70	-	-	
lodel	Tyre Description	Tyre Brand Name	(0ª	(0)	~(5	ав)))) Вс	\wedge		c	JEEP									
12	(F)275/35ZR19 (100Y)	XL/RF ADVAN Sport V107E *	D	A	A 7	70	-	-	C1	Model	Tyre Description	Tyre Brand Name	(n E) (0)	? 6	xy	1) 🏠		
	(R)285/30ZR20 (99Y)	XL/RF ADVAN Sport V107E *	D	A	A 7	72	-	-	C1					G. 42		• ABC			4
//3	(F)285/30ZR20 (99Y)	XL/RF ADVAN Sport V107E I *	D	А	A 7	72	-	-	C1	Cherokee	245/65R17 107H	GEOLANDAR SUV G055	С	С	B	71	-	-	_

ADVAN V61A

BluEarth-GT AE51B









For information about the EU Tyre Label, Tyre labelling data, Original Equipment and further technical details of our OE Tyres, please see the OE section beneath or refer to the YOKOHAMA website www.yokohama.eu

											VIA website www.yokonama.eu						
LEXUS	;								MAZDA								(
Vodel	Tyre Description	Tyre Brand Name	(0E)))))) /*		c	Model	Tyre Description	Tyre Brand Name	() E	<u>_</u>	<i>₹</i> (6	(Y dB)))	*	
т	215/45R17 87W	YOKOHAMA dB E70J	D	В	B 70	-	-	C1	Mazda 2	185/60R14 82H	ASPEC A300	С	В	В	69	-	-
		ADVAN A460J	D	С	B 71	-	-	C1	-	185/65R15 88T	BluEarth-GT AE51D	В	В	A	67	-	-
	205/55R16 91V	YOKOHAMA dB E70J	D	С	B 70	-	-	C1	Mazda 3	195/65R15 91H	ASPEC A349A	D	В	В	70	-	-
	195/65R15 91H	ASPEC A349G	D	С	B 70	-	-	C1	-	205/60R16 92V	BluEarth-GT AE51E	В	С	A	67	-	-
S	215/55R17 93V	YOKOHAMA dB E70B	D	С	B 70	-	-	C1	MX-5	195/50R16 84V	ADVAN Sport V105	D	С		71	-	-
	215/55R17 94V	BluEarth GT AE51B	С	С	A 67	_	-	C1									
S		ADVAN A10F	D	С	B 71	-	-	C1	MERCE	DES-BENZ							
	225/50R17 94W	ADVAN A10E	D	С	B 71	-	-	C1	_					~ F		۱.	Λ
S	225/45R17 91W	BluEarth E51A/B	D	С	B 70	-	-	C1	- Model	Tyre Description	Tyre Brand Name	(0 E	<u>)</u> ()	~(G		<u>/</u> */	
BX	225/55R18 98H	ADVAN V61H	В	В	A 68	-	-	C1	A-Class	225/45R17 91W	ADVAN Sport V105 MO	D	В	В	71	-	-
	225/60R17 99H	ADVAN V61H	В	В	A 68	_	-	C1	- (W176)	225/45R17 91V	C.drive2 AC02A MO	D	С	в	70	-	-
Х	285/60R18 116V	GEOLANDAR G94BV	С	С	B 73		-	C1	-	205/55R16 91V	C.drive2 AC02A MO	С	С	В	70	-	-
	265/65R18 114V	GEOLANDAR A/T G031	С	С	B 72		-	C1	-	205/55R16 91H	C.drive2 AC02A MO	С	С	в	70	-	-
	265/50R22 112V	XL/RF GEOLANDAR X-CV G057B	B	С	B 72		-	C1	B-Class	225/45R17 91W	ADVAN Sport V105 MO	D	В	в	71	-	-
١X		BluEarth E51B	D	c	B 70			C1	(W246)	225/45R17 91V	C.drive2 AC02A MO	D	С	В	70	-	-
	225/60R18 100H	BluEarth E51A		c	B 70			C1	-	205/55R16 91V	C.drive2 AC02A MO	С	С		70	-	-
		BluEarth-XT ZPS EMT AE61E		c	B 69			C1	-	205/55R16 91H	C.drive2 AC02A MO	c	c		70	-	-
	235/60R18 103H	BluEarth-XT AE61E						C1	C-Class	225/50R17 94W	ADVAN Sport V105 MO	В	в		71		
			B	C		-	-		(BB205)	(F)225/45R18 95Y	XL/RF ADVAN Sport V105 MO	с	В		72		
224	225/65R17 102H	GEOLANDAR G91AV	C	D	B 71	-	-	C1	-	(R)245/40R18 97Y	XL/RF ADVAN Sport V105 MO	с С	В		72		
AX	235/60R19 103V	ADVAN V61F	B	С	A 67	-	-	C1									-
RZ	(F)235/60R18 103H	ADVAN V61A	A	В	A 68		-	C1	C-Class (BR204)	(R)245/40R17 91W	ADVAN Sport V105 MO	D	A		71		
	(R)255/55R18 105V	ADVAN V61A	В	В	B 70	-	-	C1	-	225/45R17 91W	ADVAN Sport V103S MO	D	B		71		-
	`								1		ADVAN Sport V105 MO	D	B		71	-	-
LOTUS								1		205/55R16 91W	ADVAN Sport V105 MO	С	B		71	-	-
lodel	Tyre Description	Tyre Brand Name	ME)))) 🏠		с		(F)205/55R16 91W	ADVAN Sport V105 MO	С	B		71	-	
			W W	8 W 3	WWABC	<u></u>		<u> </u>	-	(R)225/50R16 92W	ADVAN Sport V105 MO	D	B		71	-	-
Elise Sport/	(F)195/50R16 84W	ADVAN Sport V105 OE	D	С	B 71	-	-	C1		205/55R16 91V	ADVAN Sport V103S MO	D	B	B	71	-	-
Sport 220/ Sprint/	(D)005 (45D17 01)M	ADVAN 0+ 1/105 MO			D 71						ADVAN Sport V105 MO	С	В	B	71	-	-
Sprint 220)	(R)225/45R17 91W	ADVAN Sport V105 MO	D	В	B 71	-	-	C1	CLA (C117)	225/45R17 91W	ADVAN Sport V105 MO	D	в	в	71	-	-
Elise Cup 250)	(F)195/50R16 88W	XL/RF ADVAN A052	D	В	B 71	-	-	C1									
000 200)	(R)225/45R17 94W	XL/RF ADVAN A052	D	Α	B 71	-	-	C1		(R)285/35R18 97Y	ADVAN Sport V105 MO	D	Α	B	73	-	-
									(C218)	255/40R18 99Y	XL/RF ADVAN Sport V105 MO	D	Α	В	73	-	-
MAZDA	4							(1/2)	CLS-	(R)285/35R18 97Y	ADVAN Sport V105 MO	D	А	в	73	-	-
Nodel	Tyre Description	Tyre Brand Name	6 0 🛱	۱ ۸۹))) 🏠		k c	Shooting Brake								
			w -	5. V2	W ABC	/*			(X218)	255/40R18 99Y	XL/RF ADVAN Sport V105 MO	D	A	В	73	-	-
CX-30	215/65R16 98H	BluEarth-GT AE51E	В	В	A 68	-	-	C1		265/60D18 110\/		P	D	Б	70	- - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	
CX-5	225/65R17 102V	GEOLANDAR G98FV	С	в	B 70	-	-	C1	(BR463)	265/60R18 110V	GEOLANDAR H/T G038G	D	D	В	70	-	-
	223/03617 1020	GEOLANDAR G98GV	С	в	B 70	-	-	C1	GLA		C.drive2 AC02A MO	С	С	в	71	-	-
CX-60	235/60R18 103V	ADVAN V61B	В	в	A 68	-	-	C1	(X156)	235/50R18 97V	C.drive2 AC02A ZPS MOE	С	С	в	71	-	-
	235/60R18 107V	XL/RF ADVAN V61E	В	в	B 70	-	-	C1	GLC	235/55R19 101V	ADVAN Sport V105 MO	С	В	в	71	-	-
CX-70	265/55R19 109V	ADVAN V61G	В	в	A 69	-	-	C1	(X253)	235/60R18 103V	ADVAN Sport V105 MO	В	В	в	71	-	-
	265/55R19 109V	GEOLANDAR X-CV M+S G057H	нв	в	A 69	-	-	C1	S-Class		·						
CX-8	225/65R17 102H	GEOLANDAR G98GV	С	в	B 70	-	-	C1	-	245/50R18 100W	ADVAN Sport V105C MO	В	Α	В	71	-	-
CX-9	P255/60R18 107H	GEOLANDAR H/T G056B	С	С	B 72	-	-	C1									
CX-90	265/55R19 109V	ADVAN V61G	В	В	A 69	-	-	C1	-								
	265/55R19 109V	GEOLANDAR X-CV M+S G057F	——	в	A 69	-	-	C1	-								
							_	1.	-								
	di Original Designation	SF = SILENTFOAM: This															
	idi Original Extended unflat Tyre Characteristics)	aims to reduce tyre RSC = Runflat System Cor			ance		\bigcap		- Fuel Effici	iency Class							
	di quattro specification	RF = Reinforced	nponer	16					The fuel et	fficiency class ranges from	n A (most efficient) to E (least efficient). A service of the serv	top class	s tyre h	nas le	ss roll	ing	
	IW specification	XL = Extra Load						144		s or electricity).	as energy to move the vehicle. This transit	100 IIIO	lower	sner(y cos	10	
	IW specification ercedes Original	ZPS = Zero Pressure Syste (Runflat Tyre Charae		:s)				144	Wet Grip	Class							
IOE = Me	ercedes Original Extended	(F) = Front Axle						2 ((" The wet gi (shorter br	rip describes a tyre's perf aking distance on wet as	ormance under wet conditions and its clas ohalt) to E (longest).	ses ran	ges as	well	from A	4	
	unflat Tyre Characteristics) ud + Snow (Legal Classificati	(R) = Rear Axle ion - = Tyre does not bear	this pic	toare	n					Rolling Noise Class and M							
ma	ay vary from country to coun iginal Equipment		r tyres,	-			(B))) The extern	al rolling noise class range	s from A (less noise outside the vehicle) to 0 sured in decibels. This noise is different fror) (highes n the "ca	st noise avity no). The vise",	exter which	nal is	



See section "Technical Information" about how to read the Tyre Code. For information about the start and end date of production of these tyres, information about the tyre type identifier and further technical aspects, please refer to the official product information sheet, which can be provided to you by your tyre dealer. A link to the public part of the European product database for Energy Labelling (EPREL), where you can access the product information sheet and the EU tyre label, is also provided via the YOKOHAMA website (www.yokohama.eu).

C3: Heavy commercial vehicle tyres



(Yrds)))) The external rolling noise class ranges from A (less noise outside the Vehicle) to C (highest house). The oncome rolling noise, caused by tyres, is measured in decibels. This noise is different from the "cavity noise", which is the noise transmitted from the rims to the interior of the car.

Under the new regulation, in addition to the previous tyre label, there are also options for including an icon relating to grip on icy conditions and/or severe snow conditions in the bottom part of the tyre label (next to the external rolling noise pictogram) for tyres which satisfy the minimum snow grip index values or the relevant minimum ice grip index values.



Tyres suitable for severe snow conditions bear the snow grip pictogram ("3 Peak Mountain Snowflake") or "alpine" symbol that is also present on the sidewall of such tyres. Nordic winter tyres (tyre class C1) for use on iced surfaces will feature a symbol (ice grip pictogram) that represents an ice stalagmite.

Original Equipment



(R)315/35ZR20 (110Y) XL/RF ADVAN Sport V105W N0

XL/RF ADVAN Sport V103B N-0

XL/RF ADVAN Sport V103B N-1

XL/RF ADVAN Sport V103H N-0

XL/RF ADVAN Sport V105T N-2

XL/RF ADVAN Sport V103H N-0

275/40R20 106Y

275/45R19 108Y

295/35R21 107Y

275/40R20 106Y

275/45R19 108Y

295/35R21 107Y

275/45R20 110Y

295/35R21 107Y

275/45R20 110Y

Sport VIDS



- C1

-C1

-C1

-C1

C1

-

-

--C1

-

C A A 70 -

D B B 73 -

B B 73

B B 73

B 74

D B B 74

D

D А

D

D B B 73 - - C1

D B B 73 - - C1

D B B 74 - - C1

D B B 73 - - C1

MERCE	DES-BENZ						(2	2/2)	MITSUB	ISHI					0 - - 1 - - 1 - - 2 - - 2 - - 2 - - 2 - - 2 - - 2 - - 2 - - 2 - - 2 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 2 - - 1 - - 2 - - 1 - - 2 - - 1 - - 2 - - 4 - - <	
lodel	Tyre Description	Tyre Brand Name	(0e	(0 ,)		c	Model	Tyre Description	Tyre Brand Name	(0 E))) (0 ¢))) /*	
									Outlander	235/60R18 103H	GEOLANDAR X-CV G99B	В	В	B 70) -	-
	245/50R18 100W	ADVAN Sport V105C MO	В	A	B 71	-	-	C1		215/70B16 100H	GEOLANDAR G033	С	В	B 71		-
	(B)285/307B19 (98Y)	XI /RE ADVAN Sport V105 MO	D	Α	B 74	-	-	C1		210/10110 10011	GEOLANDAR G033V	С	В	B 71	-	-
						-	-	-	Outlander	225/55R18 98H	BluEarth E70BZ	D	в	B 7() -	-
		· · · · · · · · · · · · · · · · · · ·		A		-	-	_	·							
LC		······		в		-	-	_	Pajero	265/65R17 112H						-
		· · · · · · · · · · · · · · · · · · ·				-	-	_		265/70R16 112S	GEOLANDAR G039	С	С	B 72	! -	-
	<u></u>	· · · · · · · · · · · · · · · · · · ·				-	-	-		235/80R16 109S	GEOLANDAR G039	D	С	B 70) -	-
		· · · · · · · · · · · · · · · · · · ·				-	-	_		265/70R16 112S	GEOLANDAR G94CV	С	С	B 72	2 -	-
	205/55R16 91W	· · · · · · · · · · · · · · · · · · ·	С	в	B 71	-	-	-								
	205/55R16 91V	ADVAN Sport V105 MO	С	в	B 71	-	-	C1	inton	265/60R18 110H	GEOLANDAR G94BV	В	С	B 72	! -	-
		Turo Brand Name	6	(1)	, xy ₀)))	\wedge	6		Tura Description	Turo Brand Namo	6 65	م م	, , , , , , , , , , , , , , , , , , , ,))) _^	
odei	Tyre Description		(U =,	. V .		″ ∕* ≹∖		7 0	Model	Tyle Description	Tyre Brand Name	0				<u>^</u>
	(F)265/40ZR19 (102Y)	XL/RF ADVAN Sport V107C MO1	В	А	B 73	-	-	C1	JUKE	215/55R17 94V	YOKOHAMA dB E70N	D	в	B 70) -	-
R236)	(R)295/35ZR19 (104Y)	XL/RF ADVAN Sport V107C MO1	В	А	B 73	-	-	C1		205/60R16 92H	YOKOHAMA dB E70L	D	В	B 70) -	-
	(F)245/35ZR20 (95Y)	XL/RF ADVAN Sport V105 MO	D	А	B 72	-	-	C1	Murano	235/55R20 102V	ADVAN Sport V103B	D	в	B 71	- 1	-
257)	(R)275/30ZR20 (97Y)	XL/RF ADVAN Sport V105 MO	D	А	B 73	-	-	C1	X-Trail	005/05017 10011	GEOLANDAR G91AV	С	D	B 71	- 1	-
	(F)245/40ZR19 (98Y)	XL/RF ADVAN Sport V105 MO	D	А	B 72	-	-	C1		225/65R17 102H	GEOLANDAR G98EV	С	С	B 70) -	-
	(R)275/35ZR19 (100Y)	XL/RF ADVAN Sport V105 MO	D	А	B 73	-	-	C1	_	235/60R18 103H	GEOLANDAR X-CV G99A	в	В	B 69		-
	(F)245/35ZR20 (95Y)	XL/RF ADVAN Sport V105 MO	D	А	B 72	-	-	C1	370 Z	(F)225/50R18 95W	ADVAN Sport V103E	D	В	B 71	- 1	-
R213)	(R)275/30ZR20 (97Y)	XL/RF ADVAN Sport V105 MO	D	А	B 73	-	-	C1		(R)245/45R18 96W	ADVAN Sport V103F	D	В	B 71	- 1	-
	(F)245/40ZR19 (98Y)	XL/RF ADVAN Sport V105 MO	D	А	B 72	-	-	C1								
	(R)275/35ZR19 (100Y)	XL/RF ADVAN Sport V105 MO	D	А	B 73	-	-	C1	PEUGEC	T						
	(F)245/45R19 102V	XL/RF ADVAN WINTER V907 MO1A	С	С	A 68	V	-	C1							ĺ₩ ∧	
R214)	(R)275/40R19 105V	XL/RF ADVAN WINTER V907 MO1A	С	С	B 73	1	-	C1	Model	Tyre Description	Tyre Brand Name	(0 E	!(0,		/‴ <u>/'¥</u>	<u>}</u>
	275/35R22 104Y	XL/RF ADVAN Sport V107C MO1 SF	с	А	B 72	-	-	C1	4008	215/70R16 100H	GEOLANDAR G033	С	В	B 71		-
-Class	275/50R20 113W	XL/RF ADVAN S.T. V802 MO	D	в	B 72	-	-	C1	PORSCI	4F						
463)	285/55R18 113V	AVS S/T type-1 V801	D	D	B 74	-	-	C1	1 011001	16						
LA	235/50ZR19 99Y	ADVAN Sport V107F MO1	С	A	B 70	-	-	C1	Model	Tyre Description	Tyre Brand Name	(0 E) ()))) <u>/</u> *	
	255/35ZR21 98Y			A		-	-	C1	718	(E)005 (407E40 (00))						
LB									Boxster	(F)235/40ZR19 (921)	ADVAN Sport V105 NU	D	A	в / і	-	-
	255/35ZR21 98Y	XL/RF ADVAN Sport V107F MO1	D	A	A 70	-	-	C1	()	(R)265/40ZR19 (98Y)	ADVAN Sport V105W N0	D	A	B 72	! -	-
LE	(F)285/40ZR22 110Y	XL/RF ADVAN Sport V107C MO1	С	A	A 71	-	-	C1	⁻ 718 Cayman	(F)235/40ZR19 (92Y)	ADVAN Sport V105 N0	D	А	B 71		-
/167)	(R)325/35ZR22 114Y	XL/RF ADVAN Sport V107D MO1	С	А	A 72	-	-	C1		(R)265/40ZR19 (98Y)	ADVAN Sport V105W N0	D	А	B 72	2 -	-
	275/50ZR20 113Y	XL/RF ADVAN Sport V107D MO1	С	А	B 72	-	-	C1	911	(F)235/40ZR19 (92Y)	ADVAN Sport V105 N0	D	А	B 7'	- 1	-
LS	(F)285/45ZR22 114Y	XL/RF ADVAN Sport V107C MO1	С	А	A 71	-	-	C1	Carrera							
167)	(R)325/40ZR22 114Y	ADVAN Sport V107D MO1	С	A	B 72	-	-	C1		(1)293/332119 (1001)	ADVAN SPOR VIUSE NU	U	А	D /4		-
	295/40ZR20 106Y	ADVAN Sport V103A MO	D	в	B 74	-	-	C1	- 911 Carrera 4 (997)	(R)295/35ZR18 (99Y)	ADVAN Sport V103S N-1	X-CV G99B B B B 70 - - C G033 C B B 71 - - C G033V C B B 71 - - C G033V C B B 71 - - C G03Q D C B 72 - - C G039 D C B 72 - - C G94CV C C B 72 - - C G94EV B C B 72 - - C G94EV B C B 70 - - C G94EV C C B 70 - - C G94EV C C B 70 - - C G94EV C C B 71 - - C G933 C B B B 69				
								ļ	Panamera	(F)255/40ZR20 (101Y) XL	/RF ADVAN Sport V105 N-0	D	A	B 73	3 -	-
NITSUR	BISHI						(1	1/2)	(G1 II)							-
C-Class Couple Customer Couple Customer Couple Customer Cu						-										
odel	Tyre Description	Tyre Brand Name	66B		~(** *)	″∕∰∖		c					•	A 70		

Model	Tyre Description	Tyre Brand Name	(0 ^E) (0 ¢)		с	Panamera (G2)
ASX	215/60R17 96H	ASPEC A349A	D	С	B 71	-	-	C1	Cayenne
	215/65R16 98H	ASPEC A349A	С	С	B 71	-	-	C1	(E1)
Eclipse Cross	225/55R18 98H	BluEarth E70BZ	D	в	B 70	-	-	C1	Cayenne (E1 II)
Eclipse Cross PHEV	225/55R18 98H	BluEarth E70CZ	С	в	B 70	-	-	C1	Cayenne (E2)
Grandis	215/55R17 94V	ASPEC A349A	D	С	B 71	-	-	C1	Cayenne
Lancer	215/45R18 89W	ADVAN A10A	D	С	B 71	-	-	C1	(E2 II)
	205/60R16 92H	ADVAN A460L	D	С	B 71	-	-	C1	
Space Star	175/55R15 77V	BluEarth A34LZ	D	В	B 69	-	-	C1	
	165/65R14 79S	BluEarth A34LZ	С	С	B 68	-	-	C1	

ADVAN V61A

BluEarth-GT AE51B







For information about the EU Tyre Label, Tyre labelling data, Original Equipment and further technical details of our OE Tyres, please see the OE section beneath or refer to the YOKOHAMA website www.yokohama.eu

PORSCH	ΙE							(2/	/2)	SUZUKI									
Model	Tyre Description	Tyre Brand Name	(0 =]))) /	*		с	Model	Tyre Description	Tyre Brand Name	(0 E)) (0)	?)) <u>/*</u>		c
Cayenne	(F)285/40ZR22 (110Y)	XL/RF ADVAN Sport V107D NC0	С	в	A 6	9	-	-	C1	Swift	175/05 040	BluEarth AE01J	В	С	В	69	-	-	C1
(E3PA)	(R)315/35ZR22 (111Y)	XL/RF ADVAN Sport V107D NC0	С	А	A 7	2	-	-	C1		175/65R15 84H	BluEarth AE01J	С	С	В	69	-	-	C1
Cayenne	(F)285/35ZR22 (106Y)	XL/RF ADVAN Sport V105 N0	С	А	B 7	4	-	-	C1		185/55R16 83V	BluEarth-Es ES32	А	В	А	67	-	-	C1
(E3)	(R)315/30ZR22 (107Y)	XL/RF ADVAN Sport V105E N0	С	А	В 7	3	-	-	C1	Swift Sport	195/50R16 84V	ADVAN A13C	D	С	А	66	-	-	C1
DENIALU	-									Across	235/55R19 101V	AVID GT S35	В	С	В	70	-	-	C1
RENAUL	.1								1		_								
Model	Tyre Description	Tyre Brand Name	(0 🗄	(0 5]))) _	*		с			Ture Brend Neme	66) () ()	<u> </u>	, [XY@]))) (A		
Twingo GT	(F)185/45R17 78H	BluEarth-A AE50	D	С	Β 6	8	-	-	C1	Model	Tyre Description	Tyre Brand Name	(0 E	'.(0)	s" ()	J ABC	<u>"/*</u>	<u>·</u>] ////////////////////////////////////	
	(R)205/40R17 80H	BluEarth-A AE50	D	С	A 6	7	-	-	C1		205/55R16 91V	ADVAN A460J	D	С	В	71	-	-	C1
			_							Corolla	195/65R15 91H	ASPEC A349G	D	С	В	70	-	-	C1
SMART									,	bZ4X	235/60R18 103H	ADVAN V61A	А	В	Α	68	-	-	C1
Model	Tyre Description	Tyre Brand Name	6 6 🛱	605]))),,	A.		с	Camry	215/55R17 93V	YOKOHAMA dB E70B	D	С	В	70	-	-	C1
			w		W _{AB}	2 L	*\/		_		215/60R16 95V	YOKOHAMA dB E70B	D	В	В	70	-	-	C1
fortwo BRABUS	(F)185/50R16 81H	BluEarth-A AE50	D	С	B 6	8	-	-	C1		215/55R17 94V	BluEarth GT AE51B	С	С	A	67	-	-	C1
(BR453)	(R)205/40R17 80H	BluEarth-A AE50	D	С	A 6	7	-	-	C1		205/65R16 95H	BluEarth GT AE51A	С	С	A	67	-	-	C1
forfour	(F)185/45R17 78H	BluEarth-A AE50	D	С	В 6	8	-	-	C1	GT86	205/55R16 91V	YOKOHAMA dB E70JC	D	С	В	70	-	-	C1
BRABUS	(R)205/40R17 80H	BluEarth-A AE50	D	С	A 6	7	-		C1	Hiace	235/65R16C 115/113T	BluEarth-Van RY55A	С	В	A	69	-	-	C2
(BR453)								-	+	Land Cruiser 200	285/60R18 116V	GEOLANDAR G94BV	С	С	В		-	-	C1
forfour BRABUS	(F)175/50R16 77T	S.drive AS01 MO	D	С	B 6	9	-	-	C1		285/65R17 116H	GEOLANDAR G94B	С	С	В	73	-	-	C1
(BR451)	(R)225/35R17 86Y	XL/RF S.drive AS01	D	С	B 7	2	-	-	C1	Land Cruiser 300	265/65R18 114V	GEOLANDAR A/T G31A	С	с	В	72	-	-	C1
SUBARL	J									Land Cruiser	265/60R20 112H	GEOLANDAR X-CV G057M	В	С	В	72	-	-	C1
Marial	Time Description	Ture Dread Name	 B			1))) /	Δ.	\wedge		Prado	265/65R18 114V	GEOLANDAR A/T G31A	С	С	В	72	-	-	C1
Model	Tyre Description	Tyre Brand Name	0	.(0,*		?"/ <u>`</u>	*\ /		C		245/70R18 110H	GEOLANDAR X-CV G057N	В	С	В	69	-	-	C1
BR-Z	205/55R16 91V	YOKOHAMA dB E70JC	D	С	В 7	0	-	-	C1	Prius	195/60R17 90H	BluEarth-FE AE30D	Α	С	A	67	-	-	C1
Crosstrek	225/60R17 99H	GEOLANDAR G91L	В	в	Β 7	0	-	-	C1		195/50R19 88H	BluEarth-GT AE51J	С	Α	В	71	-	-	C1
Forester	215/55R17 94V	GEOLANDAR G900A	D	С	Β 7	1	-	-	C1		215/45R17 87W BluEarth E70WZ		D	С	В	70	-	-	C1
	225/55R17 97V	GEOLANDAR G95A	С	С	Β 7	1	-	-	C1			BluEarth GT AE51G	С	С	A	68	-	-	C1
	225/60R17 99V	GEOLANDAR G91F	В	С	Β 7	1	-	-	C1	Prius+	205/60R16 92V	ADVAN dB V551V	С	В	В		-	-	C1
	215/60R16 95V	GEOLANDAR G900	D	С	Β 7	1	-	-	C1	RAV 4	235/55R18 100H	GEOLANDAR G91AV	С	D	В		-	-	C1
Impreza	225/40R18 92W	XL/RF ADVAN Sport V105G	D	В	B 7	2	-	-	C1		225/65R17 102H	GEOLANDAR G91AV	С	D		71	-	-	C1
		XL/RF ADVAN Sport V105F	D	В	B 7	2	-	-	C1		235/55R19 101V	AVID GT S35	В	С	В	70	-	-	C1
	205/50R17 89V	ADVAN A10E	D	С	Β 7	1	-	-	C1	Urban Cruiser	195/60R16 89H	YOKOHAMA dB E70E	С	С	в	70	-	-	C1
	205/55R16 89V	ASPEC A349A	С	С	Β 7	1	-	-	C1										
	205/55R16 91V	YOKOHAMA dB E70JC	D	С	Β 7	0	-	-	C1	Yaris	205/45R17 84W	YOKOHAMA dB E70D	D	C		70		-	C1
Legacy	215/50R17 91V	ADVAN A10E	С	D	Β 7		-	-	C1	Lilling	195/50R16 84V	YOKOHAMA dB E70C	D	C		70		-	C1
Outback	225/55R18 98V	YOKOHAMA dB E70B	D	С	Β 7		-	-	C1	Hilux	265/65R17 112S	GEOLANDAR A/T G94CV	В	B		72		-	C1
	215/55R17 94V	GEOLANDAR G900A	D	С	B 7		-		C1			GEOLANDAR A/T G94DV	В	В		72		-	C1
	225/60R17 99V	GEOLANDAR G95A	С	С	B 7		-	-	C1	VOLKSW									
	225/65R17 102H	GEOLANDAR G98C	В	С	B 7		-	-	C1										
Solterra	235/60R18 103H	ADVAN V61A	A	В	A 6		-	-	C1	Model	Tyre Description	Tyre Brand Name	(0 E) (()	? (())/¥		с
WRX (STI)	245/35R19 89W	ADVAN Sport V105G	D	В	B 7		-	-	C1	Touared	275/40R20 106Y	XL/RF ADVAN Sport V103B N-0		P	, «	70			C1
XV	225/55R17 97V	GEOLANDAR G95A	С	С	B 7		-	-	C1	Touareg		XL/RF ADVAN Sport V103B N-0 XL/RF ADVAN Sport V103B N-0	D	B		73			C1
	225/60R17 99H	BluEarth E70GZ	В	С	B 7	0	-	-	C1		210/401110 1001		0	В		73			

MO	= Mercedes Original	XL	= Extra Load
MO1	= Mercedes Original	RF	= Reinforced
MO1A	= Mercedes Original	(F)	= Front Axle
N0	= Porsche specification	(R)	= Rear Axle
N-0	= Porsche specification	1	= Tyre bears this pictogram
N-1	= Porsche specification	-	= Tyre does not bear this pictogram
N-2	= Porsche specification	Category	= C1: Passenger car tyres,
NC0	= Porsche specification		C2: Light commercial vehicle tyres,
SF	= SILENTFOAM: This polyurethane foam		C3: Heavy commercial vehicle tyres

aims to reduce tyre cavity resonance

See section "Technical Information" about how to read the Tyre Code. For information about the start and end date of production of these tyres, information about the tyre type identifier and further technical aspects, please refer to the official product information sheet, which can be provided to you by your tyre dealer. A link to the public part of the European product database for Energy Labelling (EPREL), where you can access the product information sheet and the EU tyre label, is also provided via the YOKOHAMA website (www.yokohama.eu).

Fuel Efficiency Class The fuel efficiency class ranges from A (most efficient) to E (least efficient). A top class tyre has less rolling resistance and therefore requires less energy to move the vehicle. This translates into lower energy costs (fossil fuels or electricity).



(0

External Rolling Noise Class and Measured Value (dB)

The external folling noise class and weasured value (b). The external folling noise class ranges from A (less noise outside the vehicle) to C (highest noise). The external rolling noise, caused by tyres, is measured in decibels. This noise is different from the "cavity noise", which is the noise transmitted from the rims to the interior of the car.

Under the new regulation, in addition to the previous tyre label, there are also options for including an icon relating to grip on icy conditions and/or severe snow conditions in the bottom part of the tyre label (next to the external rolling noise pictogram) for tyres which satisfy the minimum snow grip index values or the relevant minimum ice grip index values.



Tyres suitable for severe snow conditions bear the snow grip pictogram ("3 Peak Mountain Snowflake") or "alpine" symbol that is also present on the sidewall of such tyres. Nordic winter tyres (tyre class C1) for use on iced surfaces will feature a symbol (ice grip pictogram) that represents an ice stalagmite.





EU Tyre Label



Since 2012 the EU Tyre Energy Label provides a clear and common classification of tyre performance for rolling resistance, braking on wet surfaces and external noise. The labels help consumers make informed decisions when they are buying tyres as they can easily set their priority choice based on the parameters.

Regulation (EC) No 1222/2009 first introduced the obligation of placing car and van tyres on the EU market with a sticker showing the label. That regulation was repealed and replaced by Regulation (EU) 2020/740 with start of application on 1 Mav 2021. It established a framework for the provision of harmonised information on tyre parameters through labelling to allow endusers to make an informed decision when purchasing tyres, for the purpose of increasing economic and environmental efficiency of road transport by promoting fuel-efficient, safe tyres with low noise levels.

Tyres are no longer allowed in classes F and G for rolling resistance and for wet grip, which is why the new scale has only 5 classes (A to E). The new energy symbols better suggest that the fuel efficiency is applicable to both internal combustion vehicles and to electric ones. In the bottom part, the external rolling noise class is always indicated, including the measured value of external noise level in decibels.

- 2 Trade name or trademark of the supplier
- O Tyre type identifier = Article number in case of YOKOHAMA

4 Tyre size designation, load capacity index and speed category symbol

- 5 Tyre class: i.e. C1, C2 or C3
- 6 Fuel efficiency pictogram, scale and performance class
- Wet grip pictogram, scale and performance class
- 8 External rolling noise pictogram, value (expressed in dB and rounded to the nearest integer) and performance class
- Snow grip pictogram
- Ice grip pictogram (C1 tyres only)
- The serial number of this Regulation: "2020/740"



Fuel Efficiency Class

The fuel efficiency class ranges from A (most efficient) to E (least efficient). A top class tyre has less rolling resistance and therefore requires less energy to move the vehicle. This translates into lower energy costs (fossil fuels or electricity).



Wet Grip Class

The wet grip describes a tyre's performance under wet conditions and its classes ranges as well from A (shorter braking distance on wet asphalt) to E (longest).



External Rolling Noise Class and Measured Value (dB)

The external rolling noise class ranges from A (less noise outside the vehicle) to C (highest noise). The external rolling noise, caused by tyres, is measured in decibels. This noise is different from the "cavity noise", which is the noise transmitted from the rims to the interior of the car.

Under the new regulation, in addition to the previous tyre label, there are also options for including an icon relating to grip on icy conditions and/or severe snow conditions in the bottom part of the tyre label (next to the external rolling noise pictogram) for tyres which satisfy the minimum snow grip index values or the relevant minimum ice grip index values.



Tyres suitable for severe snow conditions bear the snow grip pictogram ("3 Peak Mountain Snowflake") or "alpine" symbol that is also present on the sidewall of such tyres. Nordic winter tyres (tyre class C1) for use on iced surfaces will feature a symbol (ice grip pictogram) that represents an ice stalagmite.

The QR code, to read with a smartphone or other suitable reader, is intended to provide this and additional information for each individual tyre type identifier via a link to the public part of the new European product database for Energy Labelling (EPREL). A link to this database is also provided via the YOKOHAMA website (www.yokohama.eu). You can also get the information of the database in printed form from your tyre dealer.

Other components of the label are the trade name or the trade mark of the supplier, the tyre type identifier, the tyre size designation, the load-capacity index and the speed category symbol, the tyre class and furthermore the serial number of the regulation (in the bottom part of the tyre label).

Technical Information/For Your Comfort & Safety



Aspect ratio

The aspect ratio is the ratio of a tyre's section height (H) to its section width (W)

Aspect ratio (%) = $\frac{H}{W} \times 100$



Speed category symbol

The speed symbol refers to the maximum speed capabilities of the tyre. It is only valid for tyres that are properly inflated and loaded within their assigned load index.

Speed category symbol	Speed (km/h)
N	140
Р	150
Q	160
R	170
S	180
Т	190
н	210
V	240
W	270
Y	300
M	over 300

5

4

Load-capacity index

The load index is the maximum load-carrying capacity of a tyre under a specific condition.

LI	kg	LI	kg		LI	kg
61	257	81	462	1	101	825
62	265	82	475		102	850
63	272	83	487		103	875
64	280	84	500		104	900
65	290	85	515		105	925
66	300	86	530		106	950
67	307	87	545	1	107	975
68	315	88	560	1	108	1000
69	325	89	580	1	109	1030
70	335	90	600		110	1060
71	345	91	615		111	1090
72	355	92	630		112	1120
73	365	93	650		113	1150
74	375	94	670		114	1180
75	387	95	690	1	115	1215
76	400	96	710	1	116	1250
77	412	97	730		117	1285
78	425	98	750		118	1320
79	437	99	775		119	1360
80	450	100	800		120	1400
					121	1450
					122	1500
					123	1550

Reinforced (Extra Load) Indication

Passenger car tyres designed for loads and inflation pressures higher than the standard version.

Type rotation

Tyre rotation is the regular practice of changing the position of each tyre on the car to minimise abnormal (or uneven) tread wear, which may cause:

- 1. Abnormal vibration ("shimmy")
- 2. Tyre noise
- 3. Decreased riding comfort
- 4. Shorter tyre life

Note: We recommend that you rotate your tyres immediately if you recognise any of the above-mentioned conditions (especially on your front tyres).



Tyres suitable for severe snow conditions bear the snow grip pictogram ("3 Peak Mountain Snowflake") or "alpine" symbol that also present on the sidewall of such tyres Nordic winter tyres (tyre class C1) for use on iced surfaces will feature a symbol (ice grip pictogram) that represents an ice stalagmite.

- Never mount a tyre on a rim that is damaged or which has been repaired by welding or brazing.
- Never inflate beyond 275 kPa (2.75 bar, 40 psi) to seat beads
- Tyre inflation should be done in a safety cage.
- Do not mix different tyre size designations or constructions on the same axle, except for limited use of temporary spare tyres.
- Outer diameter of wheel should be the same as inner diameter of tyre.
- Make sure to follow instructions in the car owner's manual or on the vehicle tyre information placard in the car to maintain proper tyre pressure (Particularly driving on a highway and/or when carrying heavy loads).
- · Never bleed or reduce air pressure when tyres are hot from driving.
- Over- or under-inflation is dangerous and could lead to accidents or tyre damage.
- Check tyre inflation pressure (including spare tyre) at least once a month and before every long trip.
- Stones, gravel and other foreign objects stuck in the tyre treads may damage the tyre. Remove foreign objects from the tyre treads.
- Tyre should only be mounted by professionally trained persons.
- · Objects in the road such as potholes, glass, metal, rocks, wood debris, kerbstones and such, which could damage a tyre should be safely avoided.
- To preserve traffic safety and tyre life, YOKOHAMA recommends driving safely and avoiding hard acceleration, braking or cornering in unnecessary situations.
- If you feel the car is unstable or feel any unusual noises or vibrations, stop your car in a safe place and inspect

your tyres. Even if no visible defects are found, drive slowly and ask your tyre dealer to inspect your tyres as soon as possible.

The local regulations for the proper usage of Car Tyres may differ from country to country. Please make sure to check foreign regulations carefully, before going abroad,

To preserve traffic safety, YOKOHAMA recommends driving substantially slower under adverse weather or road conditions.

Fuel saving and road safety depend heavily on the behaviour of drivers and in particular on the following: eco driving can significantly reduce fuel consumption; tyre pressure needs to be regularly checked to optimise fuel efficiency and wet grip; stopping distances must always be respected.

Ice grip tyres are specifically designed for road surfaces covered with ice and compact snow, and should only be used in very severe climate conditions (e.g. cold temperatures). Using ice grip tyres in less severe climate condition (e.g. wet conditions or warmer temperatures) could result in sub-optimal performance, in particular for wet grip, handling and

Never use a tyre under the following conditions and replace tyres immediately:

- If the tread has worn to the tread wear indicator.
- If breaks in the fabric appear. • If cords or wires are exposed.

- Storage of steel belted radial tyres:
 - Keep your tyres away from direct sunlight and locations with high temperature, high moisture, heavy electrical machinery, welders etc.
 - Tyres should be preferably stored in a cool, dry, and dark room with a controlled environment.

Important notice for use of Runflat tyre (ZPS)

- A vehicle must be equipped with a tyre pressure monitoring system.
- After a low pressure warning has been indicated:
- do not exceed 80 km/h (50 mph). - do not travel more than 80 km (50 miles)
- do not re-inflate after run flat operation and do not repair.



Constructions and specifications are subject to change with or without notice.

For information about the EU Tyre Label, tyre labelling data and further technical details, see the corresponding sections inside this catalogue or price list respectively. You can also refer to the YOKOHAMA website www.yokohama.eu (not for country specific product and size availability).

1 Original Equipment Manufacturer Letters --- The symbol varies according to car manufacturers, and signify approval by these. (e.g. AO mark signifies AUDI, MO Mark signifies MERCEDES, N-0 and N-1 signifies PORSCHE.) 10 Sample tyre for explanation

325: Nominal section width (mm) 35: Aspect ratio (%) ğ ZR: Speed category (over 240 km/h) and construction code (Radial) 4 22: Nominal rim diameter (inch)

325/35ZR22 114Y

3 4

5

Example of ISO notation of radial tyre

2

- Ğ) 114: Load-capacity index (1180 kg) Y: Speed category symbol (300 km/h)
- õ

How to read the tyre code

2

- Manufacturer's Name Tyre Size Designation
- 8 Brand Name
- 4 Tread Pattern Name
- 6 Country of Origin

respectively.

- 6 Identification Serial Number
- *RADIAL" Designation ---The word "RADIAL" is marked for a radial ply tyre.
- 6 "TUBELESS" Designation --- The word "TUBELESS" must be branded on a tubeless type tyre. 9 YOKOHAMA tyres are marked in accordance with international

is followed by a multi-digit homologation number.

e.g. (E4) 1234567/987654 S2WR2 (4 = Netherlands)

ODT Mark --- The symbol certifying compliance with FMVSS

regulations. So the sidewall is marked with a circle containing an

E and the number of the country of homologation. This marking

As the availability of products and sizes differs from country to country, please ask your local dealer or distributor for detailed information about the specific range, labeling and the technical parameters of the available YOKOHAMA tyres.

General (not country specific) information about this data, can be found in the assigned sections of our website www.yokohama.eu



OFFICIAL TYRE PARTNER



ATP TOUR & YOKOHAMA

Break new ground with global Partnership

ATP Tour and YOKOHAMA are proud to announce a new multi-year global partnership, with the premium Japanese tyre manufacturer becoming the ATP Tour's first-ever Official Tyre partner. Renowned for its fearless commitment to performance, YOKOHAMA will leverage the Tour's year-round platform to bolster its global presence and premium positioning.

For information about the EU Tyre Label, tyre labelling data and further technical details, see the corresponding sections inside this catalogue or price list respectively. You can also refer to the YOKOHAMA website www.yokohama.eu (not for country specific product and size availability).



www.yokohama.eu

CE312

ABC



ENGLISH SUMMER CATALOGUE PUBLISHED 12/2024 BY: YOKOHAMA EUROPE GMBH

