

WINTER TYRE CATALOGUE 2022/2023

PCR / SUV / LIGHT COMMERCIAL VEHICLES + ALL SEASON



This is YOKOHAMA

The Global Tyre Brand since 1917

The YOKOHAMA Rubber Group is composed of the YOKOHAMA Rubber Co., Ltd. and 113 subsidiaries, and 35 affiliates around the world.

Original Equipment YOKOHAMA tyres have been a

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.



Winning in Red and Black

Under the colours red and black, YOKOHAMA's range of ADVAN Tyres can supply the tyres for World Championships and International top



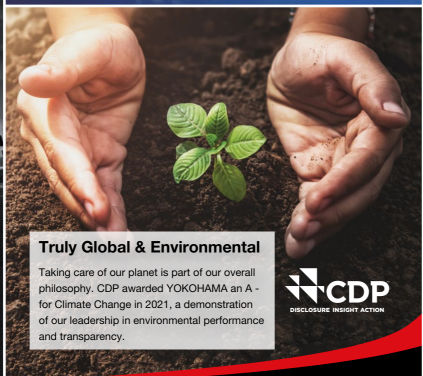
The BluEarth Concept

BluEarth. The product engineering philosophy, which focuses on the delivery of driving pleasure through YOKOHAMA Technology while aiming to reduce undesirable impact on the Environment and Society.



YOKOHAMA's Technology to deliver pure driving pleasure.

Aiming to reduce undesirable impact on the environment and society.



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, or refer to the YOKOHAMA website www.yokohama.eu





YOKOHAMA High Performance Winter Tyres



For Passenger Cars







BluEarth*WINTER **V906** SULA

For Passenger Cars and SUVs

For Passenger Cars

YOKOHAMA Light Commercial Vehicle Tyres

For SUVs



For Van and Light Commercial Vehicles

YOKOHAMA All Season Tyres





BluEarth-45 AW21

BluEarth-Van All Season RY61

All Season Tyres for Passenger Cars and SUVs

Agent: TÜV SÜD Product Service GmbH, Test: Benchmark Test 2018 on a voluntary basis, Test report No: 713125573, Test Period: March – June 2018, Test Locations: Wet & Dry: ATP Papenburg (GER), Snow & Ice: YOKOHAMA Test Center of Sweden (SWE), Rolling Resistance: TÜV SÜD PS Garching (GER), Noise: FAKTmotion Memmingerberg (GER), Test Vehicle: W Golf VII 1.6 TDI, 1.5 TSI & 2.0 TDI, Tyre Size: 195/65115 91H (but certificate is valid for all AW21 sizes)

All Season Tyres for Vans and Light Commercial Vehicles

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 labelling data and further technical details, please see the corresponding sections in this catalogue or price list respectively, contact your local distributor or dealer, or refer to the YOKOHAMA website www.yokohama.eu.





table section for

Application: Compact Cars, Middle sized cars

Benefits

- · Aiming to reduce the risk of aquaplaning
- Designed for Mileage

Features

- · Harmony Tread Design Concept
- Super rich-silica compound
- Robust Construction

Winter Traction







Smooth V-Shaped

Smooth-angled V-shape

helps displace water and

snow. This to reduce the

Each block is positioned

in a uniform manner. The

pressure from the ground

risk of aquaplaning.

is spread evenly

Uniform Pressure

Groove

Blocks

YOKOHAMA

EU Label Range		
Fuel Efficiency Class	C-	-D
Wet Grip Class	B-	-C
External Rolling Noise	Class	В
and Measured Value ((dB) 70-	71
Series: 40 % – 65 %	Inches: 18-	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,

Widespread 3-D Sipe

The 3-D sipes are spread out widely from block to block to enhance the edge effect on snow.

SUV Tyres

Harmony Tread Design Concept

Traction inspires Confidence



Application: Modern SUVs & CUVs

Benefits

- Designed for Mileage
- Super Rich-Silica Compound for snow and wet performance

Features

- · Harmony Tread Design Concept
- Super rich-silica compound
- Robust Construction



EU Label Range

Fuel Efficiency Class

External Rolling Noise Class and Measured Value (dB)

These values are for the full size range of this

product. The special size range offered can

For detailed information on the sizes offered and the relevant parameters in your country,

Wet Grip Class

Series: 40 % - 65 %

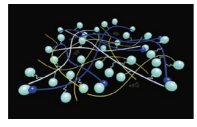
vary from country to country.







Super Rich-Silica Compound



- A large amount of silica is used to contribute to
- Snow polymer is blended for snow performance

Winter Tyre for Passenger Cars and SUVs





EU Label Range	
Fuel Efficiency Class	C-D
Wet Grip Class	С
External Rolling Noise Cla and Measured Value (dB)	ass B 71-74
Series: 30 % – 80 %	Inches: 22-15

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.

Please see table section for available sizes

Application: Performance cars, SUVs, middle sized cars

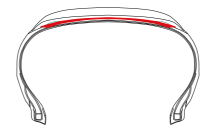
Benefits

- Zig-zag grooves for better drainage
- · Drainage performance on snow & wet
- · Directional pattern

Features

- · Wide slanting grooves and variable angle of lateral grooves
- · Low-heat-generating under tread

Under Tread Compound



Low-heat-generating under tread, reduces energy-loss by sustaining rigidity.

Zig-Zag Straight Grooves and variable angle of Lateral Grooves



Improved lateral stabilities such as turning and anti-sliding on snow.

Wide Slanting Grooves



For better drainage

YOKOHAMA

Winter is inspiration









YOKOHAMA

EU Label Range	
Fuel Efficiency Class	E
Wet Grip Class	С
External Rolling Noise Class and Measured Value (dB)	В
and Measured Value (dB)	70-71
Series: 45 % – 80 % Inche	es: 16-13

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.

Please see table section for available sizes.

Application: Small and compact cars

Benefits

- Directional pattern
- Better street contact due to groove in groove design

Features

- Original Multi-Layer Sipes
- 3-D shaped block wall with groove in groove design
- Zig-Zag shaped main straight grooves for better traction

Tread Pattern Design



The pattern design delivers clear-cut performance.

Directional Tread Design

1 The directional tread pattern provides a "direct-feel" and drainage on wet road surfaces.

Original Multi-Layer Sipes

2 YOKOHAMA's original multi-layer sipes maximise the edge effect on snowy road surfaces, keeping blocks stable despite the soft compound.

3-D Shaped Block Wall with **Groove in Groove Design**

3 The centralised rib-block with a 3-D shaped block wall delivers dry stability by supporting the contact surface. Micro-sized grooves on the 3-D shaped block wall control uneven wear by dispersing stress and heat.



Zig-Zag Shaped Main **Straight Grooves**

4 The Zig-Zag shaped main straight grooves provide traction with their grooved edge.

Durability and Confidence with Winter Performance for Light Commercial Vehicles









EU Label Range	
Fuel Efficiency Class	E
Wet Grip Class	B-C
External Rolling Noise	
and Measured Value	(dB) 71-72
Series: 60 % - 75 %	Inches: 17-14

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

- Direct-feel and traction
- Remarkable durability performance

Features

- 3 wide grooves
- Traction Blocks with micro diagonal sipes
- · Rigid shoulder rib with lug

3 Wide Grooves



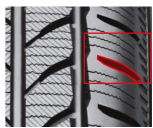
Water evacuation provided by 3 wide grooves, even after long mileage.

Traction Blocks with Micro Diagonal Sipes



Providing "direct-feel" and "traction". Diagonal Shallow slits on the tyre tread surface provide performance even in the break-in period.

Rigid Shoulder Rib with Lug



Moderating stiffness blocks help even wear for long mileage.



The One for All Seasons

BluEarth-45 AW21



Please see table section for available sizes.

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

Benefits

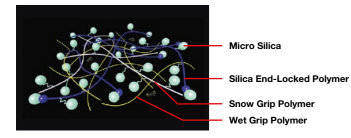
- · All Season Tread Pattern Design
- · For every day use and unfavourable road conditions

Features

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

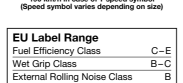
Compound

for SNOW/WET Performance









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.

Series: 40 % – 70 %

Tread Pattern Design

for SNOW/WET Performance



Driving on unfavourable road conditions

Tread Pattern Design

for DRY Performance



Driving at every day use

Agent: TÜV SÜD Product Service GmbH, Test: Benchmark Test 2018 on a voluntary basis, Test report No: 713125573, Test Period: March – June 2018, Test Locations: Wet & Dry: ATP Papenburg (GER), Snow & loe: YOKOHAMA Test Center of Sweden (SWE), Rolling Resistance: TÜV SÜD PS Garching (GER), Noise: FAKTmotion Memmingerberg (GER), Test Vehicle: VW Golf VII 1.6 TDI, 1.5 TSI & 2.0 TDI, Tyre Size: 195/65R15 91H (but certificate is valid for all AW21 sizes

Strong and Smooth - Whatever the Weather

BluEarth-Van All Season RY61



Please see table section for available sizes.

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

Benefits

- · Long mileage and solid durability
- · All Season Tread Pattern Design

Features

Compound

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

Triple Polymer

Strong & tough polymers for tread life. Resistance to uneven

Large amount of silicas are used for Wet Performance and Rolling





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EU Label Range	
Fuel Efficiency Class	C-D
Wet Grip Class	A-B
External Rolling Noise Class and Measured Value (dB)	B 73
Series: 55 % – 75 % Inch	es: 17-15

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

Tread Pattern



Triple Wide & Deep Grooves Enhancing snow/water evacuation. for Snow and Wet Performance

Center Zig-Zag Groove

Creating edges to snow, crossing Wide Lugs creating shear force

Straight Grooves

For smooth water drainage

Square Shoulder Block

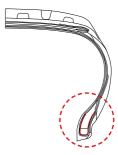
Wide Contact Area for cornering, preventing irregular wear by high rigidity

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

Snow Biting Sipes

Scratch snow and improve snow performance

Construction

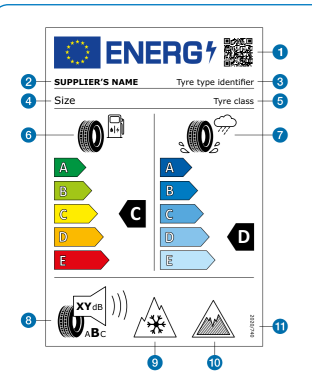


Bead Flipper

- Prevents wear of bead & carcass in high load
- Keeps bead filler from falling

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 May 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.

- QR Code
- 2 Trade name or trademark of the supplier
- 3 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
- 3 External rolling noise pictogram, value (expressed in dB and rounded to the nearest integer) and performance class
- Snow grip pictogram
- 10 Ice grip pictogram (C1 tyres only)
- 1 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).

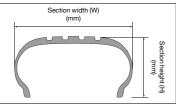
Technical Information/For Your Comfort & Safety

YOKOHAMA

Aspect ratio

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

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

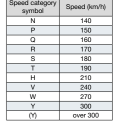


Example of ISO notation of radial tyre

205/55R16 91W

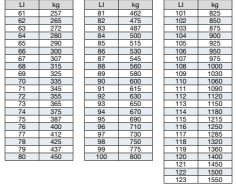
Speed category symbol

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.



Load-capacity index

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



Reinforced (Extra Load) Indication

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

Tyre 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")
- 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).

Never mount a tyre on a rim that is damaged or which has

· Do not mix different tyre size designations or

· Outer diameter of wheel should be the same as inner

· Make sure to follow instructions in the car owner's

car to maintain proper tyre pressure (Particularly driving

· Never bleed or reduce air pressure when tyres are hot

· Over- or under-inflation is dangerous and could lead to

· Check tyre inflation pressure (including spare tyre) at

Stones, gravel and other foreign objects stuck in the tyre

treads may damage the tyre. Remove foreign objects

Tyre should only be mounted by professionally trained

Objects in the road such as potholes, glass, metal, rocks.

wood debris, kerbstones and such, which could damage

. To preserve traffic safety and tyre life, YOKOHAMA

. 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

recommends driving safely and avoiding hard acceleration, braking or cornering in unnecessary situations.

least once a month and before every long trip.

on a highway and/or when carrying heavy loads).

constructions on the same axle, except for limited use of





been repaired by welding or brazing.

temporary spare tyres.

accidents or tyre damage.

from the tyre treads.

soon as possible.

a tyre should be safely avoided

persons.

from driving.

· Tyre inflation should be done in a safety cage.

Tyres suitable for severe snow conditions bear the snow grip pictogram ("3 Peak Mountain Snowflake") or "alpine" symbol tha 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.

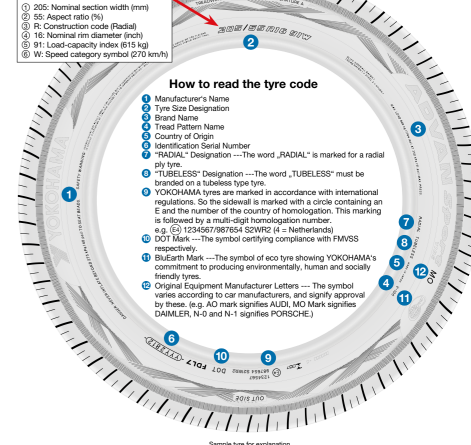
- Winter tyres (studless, stud or snow tyres) should not be mixed with other types of tyres.
- Never inflate beyond 275 kPa (2.75 bar, 40 psi) to seat
 New winter tyres should not be driven over 80 km/h for beads.
 - When driving on winter roads, sudden starts and quick stops should be avoided, and a safe car-to-car driving distance should be maintained.
 - When using tyre chains, be sure to use the proper size chains and affix with priority to the drive axle.
 - Avoid driving with tyre chains for long distance on roads with no packed snow or ice.

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 wear.



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.

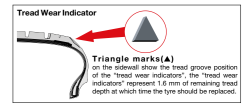
If cords or wires are exposed.

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.

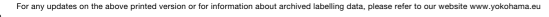
Important notice for use of Runflat tyre (ZPS)

- 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 in this catalogue or price list respectively, or refer to the YOKOHAMA website www.yokohama.eu





NOTES

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

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www.yokohama.eu

