



Producing premium tyres since 2005

Summer tyres  
catalog



Ikon Tyres is one of the most modern and fastest growing company with 20 years of production experience. We represent products of tyre brands from three large manufacturing sites based in Europe and Asia.

Our assortment is a wide range of tyres for all target audience, vehicles and weather conditions.

Ikon Tyres is based on advanced production approach, modern technologies and sustainability.

Our key strength is a professional team with unique knowledge and accumulated experience. A high level of automation and constant control of each tyre at all stages of production ensure the highest quality products.



# Our mission

Together, we create the energy of life and new solutions for a sustainable future.

For that purpose, the tyre-making business creates innovative solutions aimed at reliable and safe driving conditions and consolidates its leadership in the industry.



**Complete Production Cycle**  
from Raw Materials to Finished Products



**200% quality control**  
visual Inspection and Automated Testing of Every Tyre Produced



**High Level of Automation**  
installed by leading international equipment

Producing premium tyres since 2005

---

**> 23,5 MILLION TYRES PER YEAR**  
manufacturing capacity for the production of automotive tyres

---

**> 2800 PEOPLE**  
total number of employees

---

**> 1136 Tyre SKU**  
passenger summer and winter truck and bus radial tyres

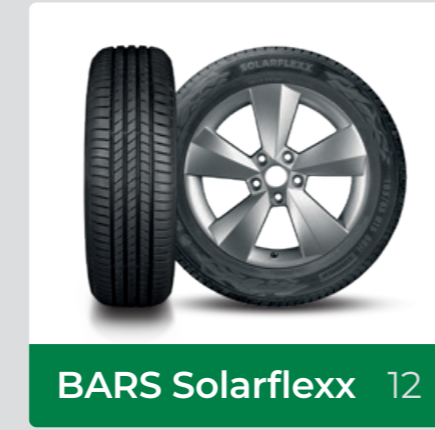
# Products



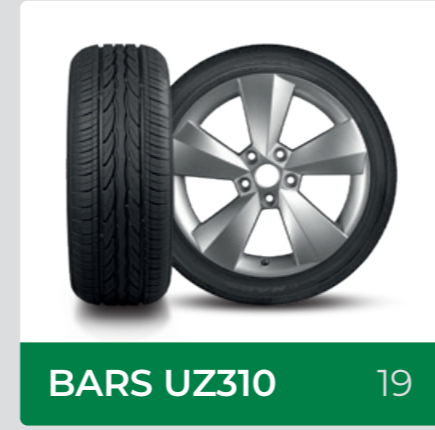
Attar S01 08



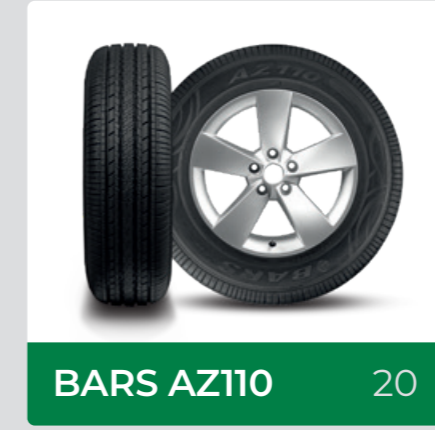
Attar S02 10



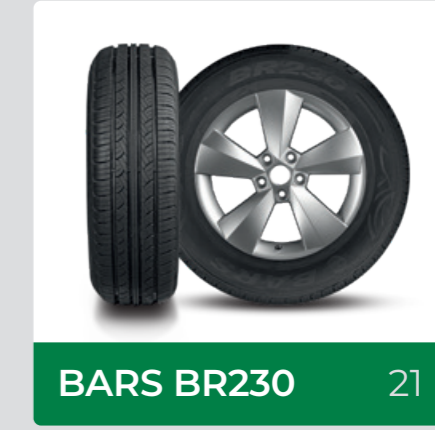
BARS Solarflexx 12



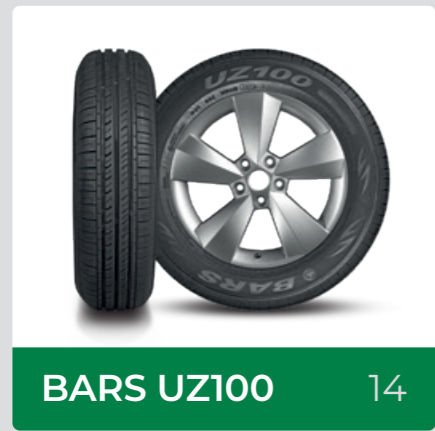
BARS UZ310 19



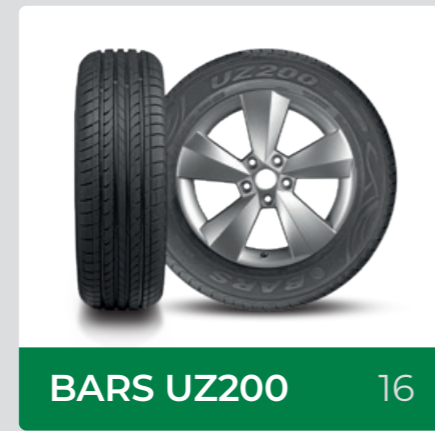
BARS AZ110 20



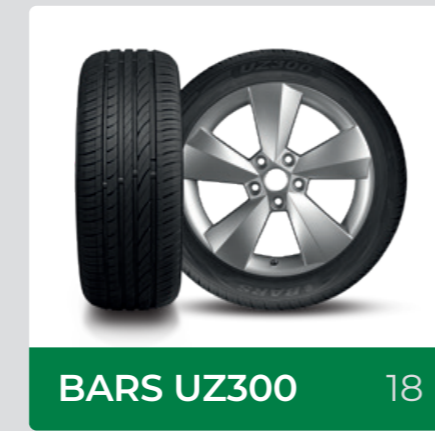
BARS BR230 21



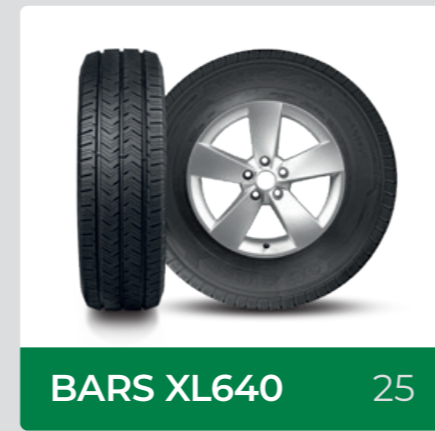
BARS UZ100 14



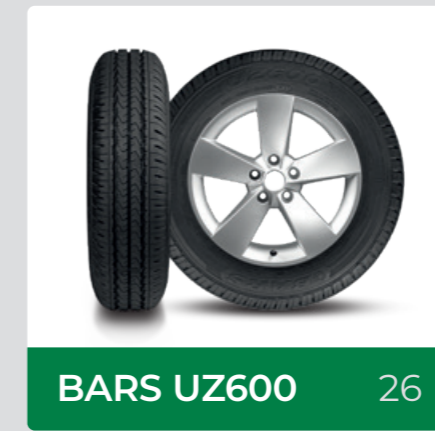
BARS UZ200 16



BARS UZ300 18



BARS XL640 25



BARS UZ600 26

## ATTAR S01

### Summer tyres for passenger cars.

These tyres are designed to operate on public roads. The tread pattern provides good stability and handling control while offering improved fuel economy performance and reduced noise levels.



## ATTAR S01

R	Size	Speed/Load
14	175/65	86H XL
14	175/70	88H XL
14	185/60	86H XL

R	Size	Speed/Load
15	185/55	86V XL
15	185/60	88V XL
15	185/65	92V XL
15	195/55	89V XL

R	Size	Speed/Load
16	195/55	91V XL
16	205/55	94V XL
16	205/60	96V XL

R	Size	Speed/Load
17	205/50	93W XL
17	215/50	95W XL
17	215/55	98W XL

R	Size	Speed/Load
14	185/65	90H XL
14	185/70	92H XL

R	Size	Speed/Load
15	195/60	92V XL
15	195/65	95V XL
15	205/65	99V XL

R	Size	Speed/Load
16	205/65	99V XL
16	215/60	99V XL

R	Size	Speed/Load
17	225/45	94W XL
17	225/50	98W XL
17	225/55	101WXL

## ATTAR S02

### Summer tyres for off-road vehicles.

These tyres are designed to travel on urban asphalt roads and countryside dirt roads. They show good grip, good reliability, and long operating life. Their tread ribs are designed with stability in mind to provide outstanding handling security and to maintain wet grip even in tight maneuvering situations. The tread pattern is optimized for enhanced acoustical comfort.



## ATTAR S02

R	Size	Speed/Load
15	205/70	96H

R	Size	Speed/Load
16	245/70	107H
16	215/65	98H
16	215/70	100H

R	Size	Speed/Load
17	215/60	96H
17	215/65	99V
17	225/60	99V

R	Size	Speed/Load
17	225/65	102V
17	235/55	99V
17	235/65	104V

R	Size	Speed/Load
18	225/60	100V

## BARS Solarflexx

**This is a top-of-the range model in our series of summer tyres, which is designed for passenger cars.**

BARS Solarflexx is designed with improved wear resistance (and hence improved longevity) and provides high levels of comfort and safety. Reliable wet grip performance is achieved by combining transverse and diagonal grooves into an effective drainage system that reduces the risk of hydroplaning.

The tread blocks are arranged in a special pattern to help you maintain tight handling control when accelerating, decelerating, and maneuvering the vehicle.



## BARS Solarflexx

The longitudinal grooves have a ribbed layer to reduce noise and provide greater acoustical comfort for the driver and passengers.

R	Size	Speed/Load
14	175/65	82H
14	175/70	84T
14	185/60	82H
14	185/65	86H
14	185/70	88H

R	Size	Speed/Load
15	185/55	82V
15	185/60	88H
15	185/65	88H
15	195/55	85V
15	195/60	88V
15	195/65	91H
15	205/70	96H

R	Size	Speed/Load
16	195/55	87H
16	205/55	94H XL
16	205/60	96H XL
16	215/60	95V
16	215/65	102H XL
16	225/75	108T XL

R	Size	Speed/Load
17	225/60	99H
17	225/65	102H
17	235/65	108H XL
17	265/65	112H

R	Size	Speed/Load
18	225/55	102V XL
18	265/60	114H XL

## BARS UZ100

**These are summer tyres designed for passenger cars.**

The primary strengths of this model are good grip and high level of acoustical comfort. Excellent high-speed and maneuvering stability are achieved thanks to increased tread width and a special tread block arrangement.



## BARS UZ100

The block surfaces have special notches with sharp edges that utilize surface irregularities to maintain reliable grip on dry as well as wet roads. The grooves are designed to effectively absorb resonance noises, thereby offering a high level of acoustical comfort.

R	Size	Speed/Load	R	Size	Speed/Load
13	145/70	71T	13	165/70	79T
13	155/65	73T	13	175/70	82T
13	155/80	79T			
R	Size	Speed/Load			
14	155/70	77T			

## BARS UZ200

**These are summer tyres designed for passenger cars.**

Their asymmetric tread pattern as well as the shape and arrangement of its elements were all developed to accommodate the nuances of high-speed driving. The central region of the tread is formed by three ribs consisting of diamond-shaped blocks.



## BARS UZ200

The big blocks forming the shoulder regions are there to help you handle turns, curves, and maneuvers securely without fearing that the car will start side-skidding on a wet road. The blocks are also in charge for high-quality braking and acceleration. The treads are composed of a rubber mixture remarkable for its wear-resistance and tensile strength — as well as low rolling resistance achieved through the addition of silica and other special additives.

R	Size	Speed/Load
13	175/70	82T
13	185/70	86T

R	Size	Speed/Load
14	185/60	82H
14	185/65	86H
14	185/75	89T

R	Size	Speed/Load
15	185/55	82V
15	185/65	88H
15	195/55	85V

R	Size	Speed/Load
15	195/60	88V
15	195/65	91H

R	Size	Speed/Load
16	195/55	87H
16	215/60	95V

R	Size	Speed/Load
17	215/55	94V

## BARS UZ300

**These are summer tyres designed for compact to mid-size passenger cars, optimized for urban environments and speedway driving.**

The asymmetric tread pattern with a solid rib running along the centerline combine to provide great high-speed handling performance. Wide sidewalls with diagonal grooves are there to help secure maneuvering stability and to reduce hydroplaning risks.

R	Size	Speed/Load
16	215/55	97W
16	225/55	99W
17	225/50	94W



## BARS UZ310

**These summer tyres are robust and optimized for handling control as well as hydroplaning risk reduction performance.**

The directional tread patterns are there to improve road-holding and to divert water from the contact spot on a wet road. The diagonal arrangement of shoulder blocks helps you maneuver the car with efficiency and precision.

R	Size	Speed/Load
16	225/50	92V
17	215/50	91W
18	235/50	97W



## BARS AZ110

**These are summer tyres designed for passenger cars.**

The model is versatile and performs effectively on city roads and speedways alike. The tread design makes it possible to increase the tyre-to-road contact surface for snappier acceleration. The special arrangement of tread blocks provides another grip enhancement feature that works on dry as well as wet asphalt. The central region of the tread has deep longitudinal grooves optimized to divert water from the contact spot and thus to protect you from hydroplaning.



R	Size	Speed/Load
12	175/70	81T

## BARS BR230

**These are summer tyres designed for passenger cars.**

These tyres are remarkable for tight maneuvering control, great road-holding at high speeds, and increased longevity.

R	Size	Speed/Load
14	195/70	91T



## BARS XL607

**These summer tyres were designed for light-duty trucks.**

The symmetrical, non-directional tread pattern was designed to keep the vehicle stable on dry and wet roads. The surfaces of all tread regions have siping on them to improve grip performance and provide extra security when traveling over wet spots.

R	Size	Speed/Load
16C	185/75	104/102P
16C	195/75	107/105R



## BARS XL620

**These summer tyres were designed for light-duty trucks.**

This model is remarkable for enhanced load-carrying performance and outstanding longevity. The tread pattern is designed with big longitudinal ribs to provide consistent grip on wet and dry surfaces, maintain a long running life, and conserve fuel effectively thanks to reduced rolling resistance.

R	Size	Speed/Load
13C	165	94/92P



## BARS XL630

**These summer tyres were designed for light-duty trucks and minibuses that travel on city roads.**

Their classic non-directional tread patterns ensure good performance characteristics on asphalt pavements.



R	Size	Speed/Load
15C	195/70	104/102N

## BARS XL640

**These summer tyres were designed for light-duty trucks.**

This model is designed to operate on roads with any surface types. It performs consistently in terms of wet grip and traction, shows improved load-carrying properties, and lasts long in service.



R	Size	Speed/Load
15C	225/70	112/110R

## BARS UZ600

**These summer tyres were developed for minibuses and light-duty trucks.**

The model ensures safe and comfortable driving with no grip or braking issues. The structural design of the tyre is outstandingly robust, which, combined with an asymmetric tread pattern, translates into great load-carrying performance and handling stability. The increased tyre-to-road contact surface and special design of the shoulder regions come into play where steady maneuvering is important.

R	Size	Speed/Load
12C	155	83/81P

