# **BRIDGESTONE**



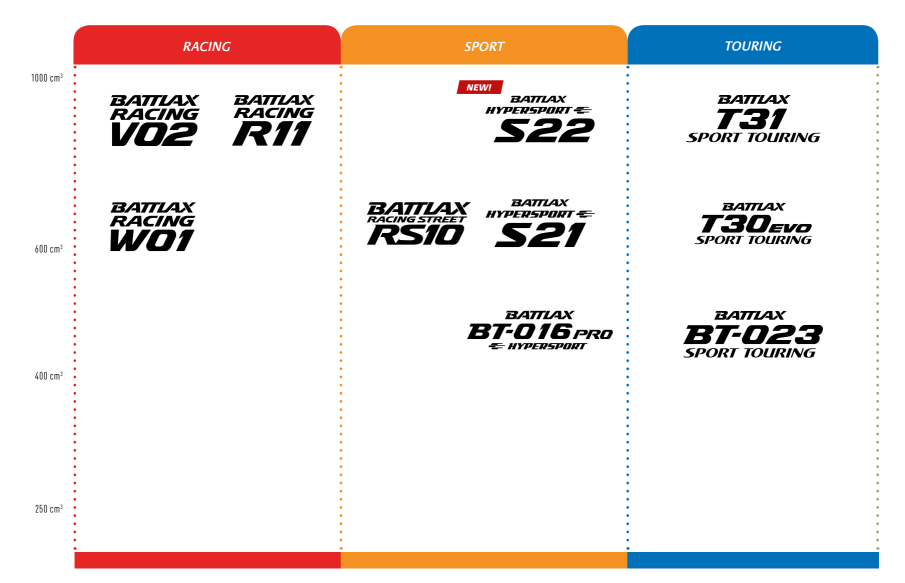
## *MOTORCYCLE TYRE RANGE* **2019**

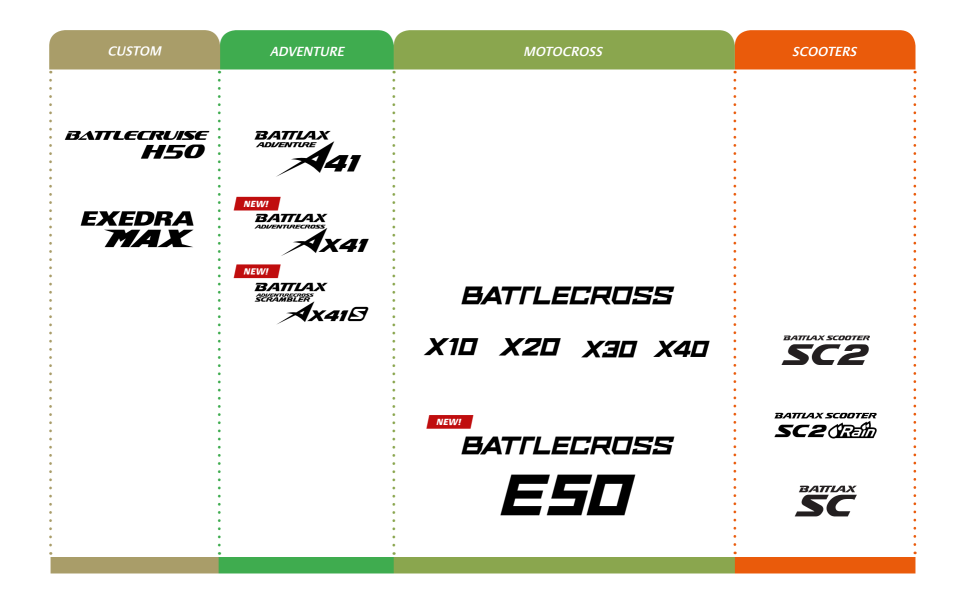


## **Table of Contents**

BRIDGESTONE IN FIGURES
• KEY
BATTLAX RACING V029
BATTLAX RACING W0111
• BATTLAX RACING R1113
BATTLAX RACING STREET RS1015
BATTLAX HYPERSPORT S2217
BATTLAX HYPERSPORT S20 EVO
BATTLAX HYPERSPORT BT-016 PRO21
BATTLAX SPORT TOURING T3123
BATTLAX SPORT TOURING T30 EVO
BATTLAX SPORT TOURING BT-02327
• BATTLECRUISE H5029
• EXEDRA MAX
BATTLAX ADVENTURE A4133
BATTLAX ADVENTURECROSS AX4135
BATTLAX ADVENTURECROSS SCRAMBLER AX41S37
BATTLECROSS X10
BATTLECROSS X2041
BATTLECROSS X30, X4043
BATTLECROSS E5045
BATTLAX SCOOTER SC247
BATTLAX SCOOTER SC2 RAIN
• BATTLAX SC51
• SIZE CHARTS

#### **TYRES FOR SINGLE-TRACK VEHICLES**





## **BRIDGESTORE**

### **BRIDGESTONE IN FIGURES**

## World

No. 1 Among Global Tyre and Rubber Manufacturers a turnover of € 27 billion







Presence in **150** countries



**142,000** employees



3.400

employees

Poland

**One of the Largest** 

tyre manufacturers in the country







34 200 tyres and 8 800 kg tread bands manufactured on a daily basis

#### **Global Technology Leader** € 790 milion invested in new technologies

€ 790 milion invested in new technologies in 2017



5LC Construction

Nano Pro-tech™



Ultimate Eye

One of the Largest foreign investors



PLN 830 million for the expansion of plants by 2022



Bridgestone Stargard manufactures truck tyres since 2006



Bridgestone Poznań manufactures car tyres since 1998

## **Features**



#### Good for wet surface

Due to special grooves, a tyre evacuates the water effectively and prevents a hydroplaning effect. That is why a tyre does not lose the grip and a driver does not lose the control of the vehicle.





#### Comfort

Thanks to a special tyre design, noise and shock while riding is minimized even at high speeds. As a result, a driver may enjoy a pleasant and comfortable ride.



#### Traction

Special features such as tyre belt or layout of tread blocks increase the tyre's contact patch, which increases vehicle's road traction and safety.



#### Confident ridina

Confidence on the road is one of the main factors in improving comfort while riding. This is particularly important while riding on a wet road or in difficult conditions.



#### **Confident riding**

Confidence on the road is one of the main factors in improving comfort while riding. This is particularly important while riding on a wet road or in difficult conditions.





#### Ultimate Eve

Ultimate EYE (U-EYE) is the newly developed indoor testing facility by Bridgestone Research and Development group. U-EYE allows visualization of the contact behavior of a tyre under various speeds and conditions. U-EYE analysis helps to find the best solutions regarding the optimum combination of compound, tread design, construction and tyre profile.

#### Asymmetric Pattern

Molding the blocks left-right asymmetric on an optimal place to provide progressive transition of grip at any camber angle. This construction increase stability and grip under braking and on the bends.

#### **Castle Block Construction**

This technology is molding a convex block in the normal block. It was applied on to Battlecross X30 and X40 rear tires. Castle Block increase grip when changing surface due to optimized "edge effect" and acceleration and cornering performances effective on slippery surfaces.

#### **Cooling Fin**

The Cooling Fin technology has been modified in order to maintain consistent performance of Motocross tyres by controlling the temperature. It provides less heat generation, consistent performance over the tyre life and the race performances.





#### 5LC Construction

Technology

Five Layer Compound offers excellent grip in every driving mode. The middle part of the tread is the hardest, which ensures outstanding stability. At the edges, the tread is made of additional two types of compound, giving stronger lateral grip and contact with the surface even on extreme corners.

#### **3LC Construction**

Advanced three-layer compound. A two-component mixture is hard in the middle of the tread and ensures wear resistance high-stiffness and bead fillers for optimum damping and stability. On the edges of the tire the mixture is soft and sticky, which gives maximum grip on curves, even at maximum deflection.

#### **GP-BELT**

GP-BELT technology, borrowed from Moto GPTM, is implemented to reduce tire deformation. This technology ensure optimal tire pressure contact with the surface. The GP belt optimizes the homogeneity of the contact patch behavior.

#### (V)MS-Belt

(Variable pitch) Mono-Spiral Belt construction together with the revised casing construction is using one uninterrupted belt with a single spiral wrapping the circumference of the tire which eliminates the overlapping of the belt, seams and welds occurring in traditional designs of the Multi-cross belt. This construction ensures contact with the surface, high speed stability, enhances the precision and improves the total handling behavior.



## *With this tyre you'll win every race*

Fast lap times and stability even through sharp bends, these are the features desired by all the users of racing cars.

#### Traction

A special belt optimizes tyre's contact patch and provides great traction with regard to the entire temperature range.

**Innovative compound** New, softer compound improves traction and lengthens tyre operation.

#### **MS-Belt construction**

Mono spiral belt improves stability during the race and the entire tyre life.







SIDE

#### **BATTLAX RACING W01**

## *Riding in the rain is no longer an issue*

Battlax Racing W01 improves safety and confidence in any conditions. Thanks to the stability provided by the tyre, lap times improve, and satisfaction increases. Record scores are at your fingertips.

#### **Confident riding**

Innovative compound used in the MotoGP $^{\rm IM}$  along with a new structure improves confident riding.

#### Traction

Improved traction even in difficult conditions due to a 5% increase of contact patch.\*

#### Performance

Optimal stability on wet roads due to the grooves that run in the same direction as the water flow.

#### **Greater choice**

A new size of a rear tyre, improvement from 180/640R17 to 190/650R17.

\*In relation to EO8 tyre.







WATER FLOW



## BATTLAX RACING R

to

٠

3

### **BATTLAX RACING R11**

## Adrenalin and maximum traction during sport riding

Battlax Racing R11 combines racing technology and functions improving performance and safety. Improved cornering and braking grip will help you win every race.

#### **Unmatched performance**

Combination of racing technology tradition and new design properties.

#### Safe cornering

Innovative layout of grooves allows maximization of tread stiffness level while entering a corner.

#### **VMS Belt construction**

A new VMS Belt enables faster corner entry and provides better traction – improvement of the best lap time by 1.3%\*.

#### **GP belt**

New belt layer added to a standard version of MS BELT. Due to the enlarged tyre contact patch, it enables better traction while riding out of corners. Greater contact patch provides lower extend of a skid and better control.

\* In comparison to the Battlax Racing R10.







### **BRIDGESTORE**

#### **BATTLAX RACING STREET RS10**

## A tyre designed to handle corners

Battlax Racing Street RS10 deals with difficult corners smoothly thanks to extraordinary traction and stability. Peak performance on a dry road lets you explore new capabilities.

#### Stability

Advanced compound and tread pattern provide stability when braking and accelerating.

#### Safety

Three-dimensional patterned tyre enhances stiffness of tread blocks and parallel grooves evacuate water more effectively.

#### Traction

A larger contact patch increases traction.

#### Standard for the best

Battlax Racing Street RS10 was chosen as standard equipment in many sport motorcycles.









NEW!

CELOCESION

OHUNS

B 4.

## Hypersport champion

Experience exceptional grip on the wet. Ride trough corners with even greater speed. Allow yourself a higher level of comfort and safety. Feel the hyper-edge!

#### **3LC construction**

The harder compound in the center of the tread increases braking reliability. The soft compound on the sides gives confidence in cornering.

#### **5LC construction**

The stiffer central part of the tire provides long mileage, the softer side sections of the tread increase grip in turns.

#### Better handling on wet surfaces

The improved tread pattern significantly improves water drainage, and the new rubber compound improves grip on wet surfaces.

#### **Racing technology**

The general characteristics of the tire allow you to achieve even better track performance - up to 15% faster laps compared to Battlax S21.

#### Long mileage

Despite the dramatically improved driving performance, Battlax Hypersport S22 still boasts the long runs of its predecessor (S21).





FRONT



REAR









## Faster, harsher, hyper

Now you can handle even the most extreme cornering. New technologies and a proven solutions of the MotoGP™ improve performance and safety even on a wet road.

#### **3LC construction**

Improved tread stiffness, due to the 3LC construction, provides additional stability when braking and accelerating.

**5LC construction** Safe, fast cornering and even greater traction thanks to 5LC technology.

**Sporting character** Increased stability helps to reach higher speeds, maintain a sharper line and handle cornering faster.

**New technology** The first tyre manufactured with the use of innovative technology – Ultimate Eye.

**Improved mileage** Battlax Hypersport S21 tyre achieves a 36% higher mileage than the previous one – S20 EVO.









FRONT

BACK



## BATTLAX BT-016 PRO E HYPERSPORT



## Excellent riding on a wet surface

The tyre is suitable for both, road and track. The following aspects such as contact sensing, general motorcycle control and maneuverability as well as noise level parameters were improved.

**3LC construction** MotoGP™ 3LC technology improves tyre performance in any conditions.

**Performance** Better performance on a wet road thanks to improved stability and traction.\*

**Versatility** Thanks to three sizes, the Battlax Hypersport BT-016 PRO rear tyre is suitable for a number of motorcycles.

**Endurance** Longer life due to a compound enriched with silica.

\* In comparison to the Battlax Hypersport BT-016.





## BATTLAX TB SPORT TOURING



## Excellent traction in any conditions

The tyre combines touring features with a sporty look, which improves safety as well as performance. Contact sensing even on a wet road is high and it maintains confident riding in any conditions.

#### **3LC construction**

Compound complexity and a 3LC construction provide contact sensing, traction and stability.

#### Good for wet roads

A tread pattern enables excellent water evacuation, providing traction on a wet road\*.

#### Short braking distance

Higher proportion of tread blocks influence block stiffness, which will provide a shorter braking distance.

## **Sporting character** Larger contact patch increases thrust.

\* 3% higher friction coefficient on a wet road and 3% faster lap time on a wet track in comparison to Battlax Sport Touring T30 EVO.











## BATTLAX TBOEVO SPORT TOURING



## Combination of the best touring and sport tyre features

Allows to enjoy riding due to a constant level of performance on a dry and wet road. Sporting character places emphasis on traction and contact sensing in any conditions.

#### **New tread**

Sipes were extended onto the central rib in order to improve water evacuation. Grooves curved in an outward direction increase tread stiffness.

#### **Cornering traction**

Contact surface increases along with bending in order to improve traction during cornering.

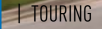
#### **3LC construction**

Due to the application of new compound and 3LC construction, riding stability and control on a dry and wet road is improved.





## BATTLAX BIODES SPORT TOURING



## BRIDGESTONE

## *Touring tyre with a sporty character*

The tyre is ideal for those who like to travel and look for a durable tyre. It combines performance and comfort of a touring ride with traction and steering response during sport riding.

#### Stability

Advanced tyre pattern with deep grooves improves stability, increases mileage and extends contact patch.

#### Comfort

Mono spiral belt absorbs noise and shocks enabling comfortable ride even at high speeds.

#### Versatility

Wide range of sport and touring specifications allows adaptation to a number of the GT type heavy motorcycles and machines.

#### **Superior lifespan**

Excellent mileage, high-quality construction and endurance contribute to a superb tyre operation over long periods.





#### **BATTLECRUISE H50**

## *Tyre created specifically for American V-Twin*

Maximum riding pleasure on a dry and wet road due to a smooth cornering and stability.

#### Reinforcement

Improved shock-absorption and vibration damping due to the increase of vertical stiffness in a front tyre.

#### Long lifespan and durability

Almost twice longer lifespan in comparison to the main competitor.\*

#### **Easy operation**

Thanks to a larger contact patch, cornering is much easier.\*\*

\* Mileage comparison: Vehicle: 1H-D Heritage Softail Classic – Place: US public road – Tyre size: 1Fr) 130/90B16M/C, Rr) 150/80B16M/C; Rim: 1Fr) MT3.00x16M/C, Rr) MT3.00x16M/C; Tyre pressure: 1Fr) 250kPa, Rr) 280kPa.

\*\* On average, 40% less operating power necessary to ride a track in relation to the main competitor; testing location: Bridgestone tyre testing area; Vehicle: H-D Heritage Softail Classic; Tyre size: Fr) 130/90B16M/C, Rr) 150/80B16M/C; Rim: Fr) MT3.00x16M/C, Rr) MT3.00x16M/C; Tyre pressure: Fr) 250kPa, Rr) 280kPa; Load: rider only; Measure: IMADA ZTA-PKI-500N.









#### EXEDRA MAX

### **BRIDGESTORE**

## The most popular tyre for heavy and long distance motorcycles

Due to the parameters, even the longest route will guarantee maximum riding pleasure. This tyre comprises all the best motorcycle technologies.

#### **Upside down V letter**

Groove shaped in such a away reduces tread wear and increases traction.

#### Stability

Optimized shape of a tyre crown influences stability during the straightforward ride and cornering.

#### Safety

Groove in a central part facilitates water evacuation for a better stability on a wet road.

#### **Choice options**

EXEDRA MAX is available in three types, radial, bias and belted.







## Safety and reliability

Tyre stiffness, excellent traction and water evacuation – all this will make every trip unforgettable.

#### **3LC construction**

The highest possible performance on a dry and wet road thanks to the 3LC construction (lap on a wet road is 8% faster)\*.

#### Safety in any conditions

Innovative tread pattern and groove layout increase water evacuation and traction in difficult conditions.

#### **Contact sensing**

MS Belt and block stiffness improve contact sensing with the road and stability at a high speed and during cornering.

## **Long lifespan and reliability** Preservation of tested wearing degree of the previous one – A40\*\*.

\* In comparison to A40. Size: 120/70R19, Pressure: 250 kPa, Size: 170/60R17, Pressure: 290 kPa. \*\* Tyre size: 110/80R19M/C, 150/70R17M/C, air pressure: front tyre 225 kPa, rear tyre 250 kPa.







## Off-road on a higher level

Aggressive tread will allow off-road adventure seekers ride miles of wilderness safely and confidently. The construction of the tire and the right rubber compound ensure comfortable driving also on the road.

#### A-IW technology

Anti-Irregular Wear is a technology that was used to design tread blocks in such a way as to eliminate their irregular wear, maintaining traction on a stable, high level.

#### **Stiff carcas**

The rigid construction of the tire allows better control over the heavy off-road motorcycle and supports reactivity in off-road conditions.

#### **New compound**

Developed specifically for off-road driving, the new rubber compound has been adapted to the needs of drivers spending most of their time on aggressive terrain.









## The final touch

A unique tire for exceptional motorcycles. Designed for "cafe racer" and "scrambler" machines - stylish tread pattern and technical parameters adapted to this extraordinary segment.

#### Design

The "scrambler" and "cafe-racer" machines are a part of the lifestyle, and the new AX41S tire has been designed to perfectly complement the individual and original design of the motorcycle.

#### **3LC construction**

The rear tire has a harder compound in the center of the tread - to ensure long mileage, and a soft compound in the shoulder area to increase grip in corners.

#### Safety

Based on many years of experience, gained both on racetracks as well as off-road and in city traffic, the AX41S tire gives motorcyclists a great sense of safety and comfort in everyday use.

REAR





## BATTLECROSS

2

# A new-generation tyre for soft surfaces

Excellent traction on soft surfaces developed during race track sessions.

**For soft surfaces** Works well on sandy and muddy roads.

**New tread pattern** Blocks are not prone to deformation, which improves traction and facilitates self-cleaning of the tyre.

**Skid control** Changed layout of blocks gives a better control of a side skid.







## Inimitable traction

Although the technology was developed on a track, this tyre will be ideal for beginners as well as for competitors of international events.

#### Versatility

A tyre was developed for different kinds of roads, from medium-hard to soft, even mud.

#### Traction

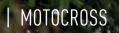
Layout of tread blocks improves traction, especially on a soft road. In order to feel more confident on the road, stiffness of the shoulders was increased.

**Castle Block technology** Placing a raised tyre block onto a typical one improves traction despite the change of the road, even in the case of a slippery road.





## EATTLECROSS X30 X40



# Thanks to these tyres you will dig into every ground

Thanks to them, you will take every road without losing stability and traction. A tyre "digs into" the ground, improving maintenance of the trajectory.

#### **Optimal construction of blocks**

Asymmetrical formation of blocks provides stability while braking and cornering.

#### **Castle Block technology**

Placing a raised tyre block onto a typical one improves traction despite the change of the road, even in the case of a slippery road.

#### **Cooling Fin**

Thanks to this technology, the tyre generates less heat and its parameters are constant during the light operation and during races.





DEX	<b>X4</b> 0
FOREST	ROCK



#### **BATTLECROSS E50**

## 100% Enduro

Defeat all obstacles along the way. Boost your advantage. Win more competitions and reach for the most valuable trophies.

#### Traction

The improved tread design based on the "Castle block" technology ensures better traction on all types of terrain surfaces - rocks, gravel, dirt and wood.

#### **Easy mounting**

Tire problems will never stop you from finishing your competition. Thanks to the revised sidewall and foot structure, the E50 is easy to demount and fit back on.

#### Off-road and on-road

A natural environment for the Battlecross E50 are difficult enduro routes<sup>+</sup>, however, thanks to road homogenisation, you can also use these tires on public roads.

\* The Bridgestone Battlecross E50 tire is approved by FIM (Fédération Internationale de Motocyclisme / International Motorcycle Federation) and fully road homologated allowing it to travel on public roads.





## BATTLAX SCOOTER



### **BATTLAX SCOOTER SC2**

## BRIDGESTONE

# *Everyday riding has never been that pleasant*

Thanks to an improved endurance, in comparison to the predecessor – Battlax SC, longer trips will be even more pleasant, irrespective of destination. Sporty handling allows taking advantage of the full engine power, on a dry and wet road.

**Tread pattern** Ensures increased block stiffness and improved swaying characteristics.

**MS-Belt construction** Better precision and handling thanks to MSB.

#### **3LC construction**

Improved wear and tear resistance, traction and corner entry.





## BATTLAX SCOOTER SC2 (Rain)

## Expert on safe riding in the rain

These tyres will not be startled by any road conditions, which increases comfort during everyday operation and during longer trips. Better sipe ratio facilitates evacuation of large quantities of water.

**Performance in any conditions** Battlax Scooter SC2 Rain constitutes significant progress with regard to performance on a wet road.

#### Safety

A tread pattern enables better water evacuation and improves traction on wet surfaces.

#### **3LC construction**

Improved wear and tear resistance, traction and corner entry.











#### BATTLAX SC

## To the city, without limits

Battlax SC guarantees confident handling and stability in any conditions. It combines an urban style with a sporty character.

#### **Peak performance**

Sporty tread pattern allows obtaining extraordinary traction and stability in order to meet the challenges of urban riding.

#### Sporty ride

Large contact patch maximizes traction, facilitating full braking and accelerating in any conditions.

#### Safety

Wide grooves improve riding and increase performance on a wet road.

#### Comfort

Special tread pattern reduces noise level for each type of ride, which facilitates efficient and comfortable ride.







	RACING TY	RES		SPORT TYRES				
Size	Code	Construction	Additional information	Size	Code	Construction	Additional information	
BATTLAX RACING V02				BATTLAX RACING STREET RS10				
17"				17"				
GP3				110/70 R17 RS10F 54H TL	8438	Radial		
90/580 R17 V02F SOF TL (GP3)	7196	Radial	Soft compound	120/70 ZR17 RS10F 58W TL	7897	Radial		
90/580 R17 V02F MED TL (GP3)	7197	Radial	Medium compound	120/70 ZR17 RS10F 58W TL E GSXR WAR	9341	Radial	GSXR	
120/600 R17 V02R SOF TL (GP3)	7198	Radial	Soft compound	120/70 ZR17 RS10F 58W TL G R1 '18 WAR	13713	Radial	R1 '18	
120/600 R17 V02R MED TL (GP3)	7199	Radial	Medium compound	120/70 ZR17 RS10F 58W TL L ZX-10R WAR	8911	Radial	ZX-10R	
SBK				120/70 ZR17 RS10F 58W TL M RC213V-S WAR	8909	Radial	RC213V-S	
120/600 R17 V02F SOF TL (SBK)	7192	Radial	Soft compound	120/70 ZR17 RS10F 58W TL N CBR1000RR SP	10266	Radial	CBR1000RR SP	
120/600 R17 V02F MED TL (SBK)	7193	Radial	Medium compound	140/70 R17 RS10R 66H TL	8439	Radial		
200/655 R17 V02R SOF NEW SPEC TL (SBK)	8432	Radial	Soft compound	150/60 R17 RS10R 66H TL	9007	Radial		
200/655 R17 V02R MED TL (SBK)	7195	Radial	Medium compound	180/55 ZR17 RS10R 73W TL	8317	Radial		
200/655 R17 V02R TL SOF-MED <sup>1</sup>	16632	Radial	Średnio-miękka mieszanka	190/50 ZR17 RS10R 73W TL	8437	Radial		
<sup>1</sup> Mieszanka dostępna od czerwca 2019r.				190/50 ZR17 RS10R 73W TL N CBR1000RR SP	10267	Radial	CBR1000RR SP	
BATTLAX RACING W01				190/55 ZR17 RS10R 75W TL	7898	Radial		
17"				190/55 ZR17 RS10R 75W TL E GSXR WAR	9342	Radial	GSXR	
110/590 R17 W01F TL	9777	Radial	For a wet road	190/55 ZR17 RS10R 75W TL G R1 '18 WAR	13714	Radial	R1 '18	
GP3				190/55 ZR17 RS10R 75W TL L ZX-10R WAR	8912	Radial	ZX-10R	
90/580 R17 W01F YEK TL (GP3)	8435	Radial	For a wet road	190/55ZR17 RS10R 75W TL M RC213V-S WAR	8910	Radial	RC213V-S	
120/595 R17 W01R YEK TL (GP3)	8436	Radial	For a wet road	200/55 ZR17 RS10R 78W G TL R1M '19 WAR	18350	Radial	R1M '19 New 2019	
140/620 R17 W01R TL	9799	Radial	For a wet road	200/55 ZR17 RS10R 78W TL	7899	Radial		
165/630 R17 W01R TL	9778	Radial	For a wet road	200/55 ZR17 RS10R 78W TL J H2 '15 WAR	8043	Radial	H2 '15	
SBK				BATTLAX HYPERSPORT S22				
120/600 R17 W01F YEK TL (SBK)	8433	Radial	For a wet road	17"				
190/650 R17 W01R YEK TL (SBK)	8434	Radial	For a wet road	120/70 ZR17 S22F 58W N TL ZX6R '19 WAR	18353	Radial	ZX6R '19 New 2019	
BATTLAX RACING R11				120/70 ZR17 S22F 58W TL	16611	Radial	New 2019	
17"				160/60 ZR17 S22R 69W TL	16612	Radial	New 2019	
110/70 R17 R11F 54H MED TL	10526	Radial	Soft compound	180/55 ZR17 S22R 73W N TL ZX6R '19 WAR	18354	Radial	ZX6R '19 New 2019	
120/70 R17 R11F 58V TL SOFT	10527	Radial	Soft compound	180/55 ZR17 S22R 73W TL	16613	Radial	New 2019	
120/70 R17 R11F 58V TL MED	10528	Radial	Medium compound	190/50 ZR17 S22R 73W TL	16614	Radial	New 2019	
140/70 R17 R11R 66H MED TL	10529	Radial	Medium compound	190/55 ZR17 S22R 75W TL	16615	Radial	New 2019	
150/60 R17 R11R 66H MED TL	10530	Radial	Medium compound	200/55 ZR17 S22R 78W TL	16616	Radial	New 2019	
160/60 R17 R11R 69V TL MED	10531	Radial	Medium compound	BATTLAX HYPERSPORT S21				
180/55 R17 R11R 73V TL MED	10532	Radial	Medium compound	16"				
190/55 R17 R11R 75V SOF TL SOFT <sup>2</sup>	18591	Radial	Soft compound	130/70 ZR16 S21F 61W TL	8443	Radial		
190/55 R17 R11R 75V TL MED	10534	Radial	Medium compound	17"				
200/55 R17 R11R 78V S0F TL SOFT <sup>2</sup>	18590	Radial	Soft compound	110/70 ZR17 S21F 54W TL	8440	Radial		
200/55 R17 R11R 78V TL MED	10536	Radial	Medium compound	120/60 ZR17 S21F 55W TL	8441	Radial		
Nowa mieszanka zapożyczona z Battlax Racing VO2 - dostępne od c	czerwca 2019r.			120/70 ZR17 S21F 58W TL	8442	Radial		

## SIZE CHARTS

lize	Code	Construction	Additional information	Size	Code	Construction	Additional informatic
120/70 ZR17 S21F 58W TL E CBR1000R WAR	10264	Radial	CBR1000R	120/70 ZR17 T31F 58W TL	10539	Radial	
120/70 ZR17 S21F 58W TL F H2 LOW WAR	13526	Radial	H2	120/70 ZR17 T31F 58W TL GT <sup>3</sup> VERSYS WAR	18007	Radial	VERSYS New 2019
120/70 ZR17 S21F 58W TL G GSX-S750 WAR	10260	Radial	GSX-S750	120/70 ZR17 T31R 58W TL GT <sup>3</sup>	10554	Radial	
120/70 ZR17 S21F 58W TL J R6 WAR	10274	Radial	R6	150/70 ZR17 T31R 69W TL	10544	Radial	
120/70 ZR17 S21F 58W TL M CB1000R WAR	13518	Radial	CB1000R	160/60 ZR17 T31R 69W TL	10545	Radial	
20/70 ZR17 S21F 58W TL U S1000RR WAR	18384	Radial	S1000RR New 2019	160/70 ZR17 T31R 73W TL	10547	Radial	
150/60 ZR17 S21R 66W TL	8444	Radial		170/60 ZR17 T31R 72W TL	10548	Radial	
160/60 ZR17 S21R 69W TL	8445	Radial		170/60 ZR17 T31R 72W TL GT <sup>3</sup>	10556	Radial	
180/55 ZR17 S21R 73W TL	8446	Radial		180/55 ZR17 T31R 73W TL	10549	Radial	
180/55 ZR17 S21R 73W TL G GSX-S750 WAR	10261	Radial	GSX-S750	180/55 ZR17 T31R 58W TL_CB1300SF_WAR	13523	Radial	CB1300SF
180/55 ZR17 S21R 73W TL J R6 WAR	10275	Radial	R6	180/55 ZR17 T31R 73W TL GT <sup>3</sup>	10557	Radial	CB13003i
190/50 ZR17 S21R 73W TL	8447	Radial		180/55 ZR17 T31R 73W TL GT <sup>2</sup> VERSYS WAR	18008	Radial	VERSYS New 2019
190/50 ZR17 S21R 73W TL E CBR1000R WAR	10265	Radial	CBR1000R				VERSIS NEW 2019
190/55 ZR17 S21R 75W TL	8448	Radial		190/50 ZR17 T31R 73W TL	10550	Radial	
190/55 ZR17 S21R 75W TL F H2 LOW WAR	13527	Radial	H2	190/55 ZR17 T31R 75W TL	10551 10558	Radial	
190/55 ZR17 S21R 75W TL M CB1000R WAR	13519	Radial	CB1000R	190/55 ZR17 T31R 75W TL GT <sup>3</sup>	10558	Radial	
190/55 ZR17 S21R 75W TL U S1000RR WAR	18385	Radial	S1000RR New 2019	18"	10550		
200/55 ZR17 S21R 78W TL	8449	Radial		110/80 R18 T31R 58V TL	10552	Radial	
BATTLAX BT-016 PRO				110/80 ZR18 T31F 58W TL	10540	Radial	
16"				120/70 ZR18 T31F 59W TL	10541	Radial	
130/70 ZR16 BT016FP 61W TL PRO	6372	Radial	PRO	120/70 ZR18 T31R 59W TL GT <sup>3</sup>	10555	Radial	
17"				140/70 R18 T31R 67V TL	10553	Radial	
10/70 ZR17 BT016FP 54W TL PRO	6369	Radial	PRO	160/60 ZR18 T31R 70W TL	10546	Radial	
120/60 ZR17 BT016FP 55W TL PRO	6371	Radial	PRO	19"			
120/70 ZR17 BT016FP 58W TL PRO	4258	Radial	PRO	110/80 ZR19 T31F 59W TL	10543	Radial	
150/60 ZR17 BT016RP 66W TL PRO	6373	Radial	PRO	120/70 ZR19 T31F 60W TL	10542	Radial	
160/60 ZR17 BT016RP 69W TL PRO	6375	Radial	PRO	<sup>3</sup> Reinforced tyre for heavy touring motorcycles.			
170/60 ZR17 BT016RP 72W TL PRO	6377	Radial	PRO	BATTLAX SPORT TOURING T30 EVO			
180/55 ZR17 BT016RP 73W TL PRO	4259	Radial	PRO	17"			
190/50 ZR17 BT016RP 73W TL PRO	4261	Radial	PRO	110/70 ZR17 T30 EVO 54W TL	8450	Radial	
190/55 ZR17 BT016RP 75W TL PRO	4263	Radial	PRO	120/60 ZR17 T30 EVO 55W TL	8451	Radial	
18"				120/70 ZR17 T30 EVO 58W TL	7894	Radial	
10/80 ZR18 BT016FP 58W TL PRO	6370	Radial	PRO	120/70 ZR17 T30 EVO 58W TL GT <sup>3</sup>	8452	Radial	
150/70 ZR18 BT016RP 70W TL PRO	6374	Radial	PRO	150/70 ZR17 T30 EVO 69W TL	8457	Radial	
160/60 ZR18 BT016RP 70W TL PRO	6376	Radial	PRO	160/60 ZR17 T30 EVO 69W TL	7895	Radial	
	TOUDING			160/70 ZR17 T30 EVO 73W TL	8459	Radial	
	TOURING TY	RES		170/60 ZR17 T30 EVO 72W TL	8460	Radial	
Size	Code	Konstrukcja	Informacje dodatkowe	170/60 ZR17 T30 EVO 72W TL GT <sup>3</sup>	8461	Radial	
BATTLAX SPORT TOURING T31				180/55 ZR17 T30 EVO 73W TL	7896	Radial	
17"				180/55 ZR17 T30 EVO 73W TL GT <sup>3</sup>	8462	Radial	
110/70 ZR17 T31F 54W TL	10537	Radial		190/50 ZR17 T30 EVO 73W TL	8463	Radial	
.,				130,00 2001 130 200 1300 12	0105	Naciai	

#### SIZE CHARTS

Additional information

New 2019

New 2019

Diagonal

Diagonal

Diagonal

6122

6138

6127

Size	Code	Construction	Additional information		CUSTOM TY	RES
190/55 ZR17 T30 EVO 75W TL GT <sup>3</sup>	8465	Radial		Size	Code	Construction
18"				BATTLECRUISE H50		
110/80 R18 T30 EVO 58V TL	8466	Radial		15"		
110/80 ZR18 T30 EVO 58W TL	8453	Radial		140/75 R15 H50R 65H TL	9798	Radial
120/70 ZR18 T30 EVO 59W TL	8455	Radial		16"		
120/70 ZR18 T30 EVO 59W TL GT <sup>3</sup>	8454	Radial		130/90 B16 H50F 67H TL UM <sup>4</sup>	9781	Diagonal
140/70 R18 T30 EVO 67V TL	8467	Radial		130/90 B16 H50F 73H TL UM <sup>4</sup>	9779	Diagonal
160/60 ZR18 T30 EVO 70W TL	8458	Radial		130/90 B16 H50R 73H TL UM <sup>4</sup>	9785	Diagonal
19"				140/90 B16 H50R 77H TL UM4	9784	Diagonal
110/80 ZR19 T30 EVO 59W TL	8456	Radial		150/80 B16 H50R 77H TL UM <sup>4</sup>	9783	Diagonal
<sup>3</sup> Reinforced tyre for heavy touring motorcycles.				180/65 B16 H50R 81H TL	10585	Diagonal
BATTLAX SPORT TOURING BT-023				180/70 B16 H50R 77H TL	10588	Diagonal
17"				17"		-
110/70 ZR17 BT023F 54W TL	3430	Radial		100/80 -17 H50F 52H TL	9797	Diagonal
120/60 ZR17 BT023F 55W TL	3431	Radial		130/80 B17 H50F 65H TL	10581	Diagonal
120/70 ZR17 BT023F 58W TL	3432	Radial		140/75 R17 H50F 67V TL	10577	Radial
120/70 ZR17 BT023F 58W TL G HON WAR	5029	Radial	HON	150/60 ZR17 H50R 66W TL	10580	Radial
120/70 ZR17 BT023F 58W TL F WAR	6416	Radial		160/70 B17 H50R 73V TL UM4	9786	Diagonal
120/70 ZR17 BT023F 58W TL GT <sup>3</sup>	3516	Radial		180/60 B17 H50R 75V TL	10587	Diagonal
150/70 ZR17 BT023R 69W TL	3435	Radial		200/55 R17 H50R 78V TL	10579	Radial
160/60 ZR17 BT023R 69W TL	3436	Radial		18"		
160/60 ZR17 BT023R 69W TL G HON WAR	5030	Radial	HON	120/70 ZR18 H50F 59W TL	10576	Radial
160/70 ZR17 BT023R 73W TL	3437	Radial		130/70 B18 H50F 63H TL	10584	Diagonal
170/60 ZR17 BT023R 72W TL	3438	Radial		180/55 B18 H50R 80H TL	10586	Diagonal
, 170/60 ZR17 BT023R 72W TL GT <sup>3</sup>	4873	Radial		240/40 R18 H50R 79V TL	10578	Radial
, 180/55 ZR17 BT023R 73W TL	3439	Radial		19"		
180/55 ZR17 BT023R 73W TL E WAR	5158	Radial		100/90 B19 H50F 57H TL UM <sup>4</sup>	9780	Diagonal
180/55 ZR17 BT023R 73W TL F WAR	6417	Radial		120/70 ZR19 H50F 60W TL	10575	Radial
180/55 ZR17 BT023R 73W TL GT <sup>3</sup>	3517	Radial		130/60 B19 H50F 61H TL	10582	Diagonal
190/50 ZR17 BT023R 73W TL	3440	Radial		21"		
190/55 ZR17 BT023R 75W TL GT <sup>3</sup>	4872	Radial		80/90 -21 H50F 54H TL UM <sup>4</sup>	9782	Diagonal
18"	1012	nadiai		130/60 B21 H50F 63H TL	10583	Diagonal
110/80 ZR18 BT023F 58W TL	3433	Radial		<sup>4</sup> UM: If mounted on TubeType rim use a tube		
160/60 ZR18 BT023R 70W TL	3441	Radial		EXEDRA MAX		
19"	3441	Naciai		15"		
110/80 ZR19 BT023F 59W TL	4871	Radial		130/90 -15 E-MAX R 66S TT	6137	Diagonal
<sup>3</sup> Reinforced tyre for heavy touring motorcycles.	-071	Naulai		130/90 -15 E-MAX R 66S TL	6126	Diagonal
nomoree creating touring intervetes.				140/90 -15 E-MAX R 70H TT	6132	Diagonal

140/90 -15 E-MAX R 70H TL

150/80 -15 E-MAX R 70H TT

150/80 -15 E-MAX R 70H TL

### SIZE CHARTS

Size	Code	Construction	Additional information	ADVENTURE TYRES				
150/90 B15 E-MAX R 74V TL	6090	Diagonal		Size	Code	Construction	Additional informatior	
160/80 -15 E-MAX R 74S TT	6129	Diagonal		BATTLAX ADVENTURE A41	code	construction		
160/80 -15 E-MAX R 74S TL	6119	Diagonal		15"				
170/80 B15 E-MAX R 77H TL	6088	Diagonal		120/70 R15 A41F 56V TL YAMAHA WAR	10278	Radial	YAMAHA	
180/70 -15 E-MAX R 76H TL	6118	Diagonal		17"				
16"				120/70 ZR17 A41F 58W TL	10563	Radial		
130/90 -16 E-MAX F 67H TT	6136	Diagonal		130/80 R17 A41R 65H TL	10566	Radial		
130/90 B16 E-MAX F 67H TL	6086	Diagonal		140/80 R17 A41R 69V TL	10567	Radial		
130/90 -16 E-MAX F 67H TL	6115	Diagonal		150/70 R17 A41R 69V TL	10568	Radial		
150/80 -16 E-MAX F 71H TL	6116	Diagonal		150/70 R17 A41R 69V TL F750GS WAR	13531	Radial	F750GS	
150/80 B16 E-MAX R 71H TT	6091	Diagonal		150/70 R17 A41R 69V TL F850GS WAR	13533	Radial	F850GS	
150/80 B16 E-MAX R 71H TL	6089	Diagonal		160/60 ZR17 A41R 69W TL	10570	Radial		
150/80 R16 E-MAX F 71V TL	6075	Radial		170/60 R17 A41R 72V TL	10571	Radial		
170/70 B16 E-MAX R 75H TL	6087	Diagonal		170/60 R17 A41R 72V TL G R1200GS WAR	13754	Radial	R1200GS	
180/70 R16 E-MAX R 77V TL	6083	Radial		170/60 ZR17 A41R 72W TL	10572	Radial		
200/60 R16 E-MAX R 79V TL	6077	Radial		180/55 ZR17 A41R 73W TL	10573	Radial		
240/55 R16 E-MAX R 86V TL	6078	Radial		190/55 ZR17 A41R 75W TL	10574	Radial		
17"				195/55 R17 A41R 75V TL YAMAHA WAR	10279	Radial	YAMAHA	
120/90 -17 E-MAX F 64H TT	6130	Diagonal		18"				
120/90 -17 E-MAX F 64H TL	6120	Diagonal		110/80 R18 A41F 58H TL	10561	Radial		
130/70 ZR17 E-MAX F 62W TL	6084	Radial		150/70 R18 A41R 70H TT CRF1000L WAR	13525	Radial	CRF1000L	
170/60 ZR17 E-MAX R 72W TL	6080	Radial		150/70 ZR18 A41R 70W TL	10569	Radial		
190/60 R17 E-MAX R 78V TL	6081	Radial		19"				
, 200/50 ZR17 E-MAX R 75W TL	6076	Radial		100/90 -19 A41F 57V TL	10560	Diagonal		
				110/80 R19 A41F 59V TL	10562	Radial		
110/90 -18 E-MAX F 61H TL	6125	Diagonal		110/80 R19 A41F 59V TL F750GS WAR	13530	Radial	F750GS	
, 120/70 ZR18 E-MAX F 59W TL	6074	Radial		120/70 R19 A41F 60V TL	10564	Radial		
130/70 ZR18 E-MAX F 63W TL	6079	Radial		120/70 ZR19 A41F 60W TL	10565	Radial		
19"				120/70 R19 A41F 60V TL G R1200GS WAR	13753	Radial	R1200GS	
	6128	Diagonal		21"				
100/90 -19 E-MAX F 57H TL	6117	Diagonal		90/90 -21 A41F 54H TT CRF1000L WAR	13524	Diagonal	CRF1000L	
110/90 -19 E-MAX F 62H TT	6134	Diagonal		90/90 V-21 A41F 54V TL	10559	Diagonal		
110/90 -19 E-MAX F 62H TL	6124	Diagonal		BATTLAX ADVENTURECROSS AX41				
120/70 ZR19 E-MAX F 60W TL	6082	Radial		17"				
21"	0002	Naciai		130/80 -17 AX41R 65Q TL UM <sup>4</sup>	16631	Diagonal	New 2019	
80/90 -21 E-MAX F 48H TT	6131	Diagonal		140/80 B17 AX41R 67Q TL UM <sup>4</sup>	16627	Diagonal	New 2019	
30/90 -21 E-MAX F 48H TL	6121	Diagonal		150/70 B17 AX41R 69Q TL UM4	16628	Diagonal	New 2019	
90/90 -21 E-MAX F 48H TL 90/90 -21 E-MAX F 54H TT	6133	Diagonal		170/60 B17 AX41R 72Q TL UM <sup>4</sup>	16629	Diagonal	New 2019	
90/90 -21 E-MAX F 54H TL	6123	Diagonal		18"				
JUJU ZI LIVIANI JAITIL	0123	Diagonal		150/70 B18 AX41R 70Q TL UM4	16630	Diagonal	New 2019	

#### SIZE CHARTS

Size	Code	Construction	Additional information
19"			
100/90 -19 AX41F 57Q TL	16623	Diagonal	New 2019
110/80 B19 AX41F 59Q TL	16624	Diagonal	New 2019
120/70 B19 AX41F 60Q TL	16625	Diagonal	New 2019
21"			
90/90 -21 AX41F 54Q TL	16626	Diagonal	New 2019
4 UM: If mounted on TubeType rim use a tube		-	
BATTLAX ADVENTURECROSS SCRAMBLER A	4 <i>X415</i>		
15"			
160/60 R15 AX41S R 67H TL	16619	Radial	New 2019
17"			
120/70 R17 AX41S F 58H TL	16617	Radial	New 2019
160/60 R17 AX41S R 69H TL	16620	Radial	New 2019
, 170/60 R17 AX41S R 72H TL	16621	Radial	New 2019
, 180/55 R17 AX41S R 73H TL	16622	Radial	New 2019
18"			
110/80 R18 AX41S F 58H TL	19885	Radial	New 2019
19"			
120/70 R19 AX41S F 60H TL	16618	Radial	New 2019
,			
	MOTOCROSS	TYRES	
Size	Code	Construction	Additional information
BATTLECROSS X10			
19"			
	9788	Diagonal	
100/90 -19 X10R 57M TT	9788 9789	Diagonal Diagonal	
100/90 -19 X10R 57M TT 110/90 -19 X10R 62M TT		-	
100/90 -19 X10R 57M TT 110/90 -19 X10R 62M TT <b>21</b> ″		-	
100/90 -19 X10R 57M TT 110/90 -19 X10R 62M TT <b>21″</b> 80/100 -21 X10F 51M TT	9789	Diagonal	
100/90 -19 X10R 57M TT 110/90 -19 X10R 62M TT 21" 80/100 -21 X10F 51M TT BATTLECROSS X20	9789	Diagonal	
100/90 -19 X10R 57M TT 110/90 -19 X10R 62M TT 21" 80/100 -21 X10F 51M TT BATTLECROSS X20 16"	9789	Diagonal	New 2019 (fram September), NHS <sup>5</sup>
100/90 -19 X10R 57M TT 110/90 -19 X10R 62M TT 21" 80/100 -21 X10F 51M TT BATTLECROSS X20 16" 90/100 -16 X20R 51M TT NHS	9789 9787	Diagonal Diagonal	New 2019 (from September), NHS <sup>5</sup>
100/90 -19 X10R 57M TT 110/90 -19 X10R 62M TT 21" 80/100 -21 X10F 51M TT BATTLECROSS X20 16" 90/100 -16 X20R 51M TT NHS 18"	9789 9787	Diagonal Diagonal	<b>New 2019 (</b> from September), NHS <sup>5</sup> NHS <sup>5</sup>
100/90 -19 X10R 57M TT 110/90 -19 X10R 62M TT 21" 80/100 -21 X10F 51M TT BATTLECROSS X20 16" 90/100 -16 X20R 51M TT NHS 18" 110/100 -18 X20R 64M TT NHS	9789 9787 18841	Diagonal Diagonal Diagonal	, . <i>,</i>
100/90 -19 X10R 57M TT 110/90 -19 X10R 62M TT 21" 80/100 -21 X10F 51M TT BATTLECROSS X20 16" 90/100 -16 X20R 51M TT NHS 18" 110/100 -18 X20R 64M TT NHS 19"	9789 9787 18841	Diagonal Diagonal Diagonal	, . <i>,</i>
100/90 -19 X10R 57M TT 110/90 -19 X10R 62M TT 21" 80/100 -21 X10F 51M TT BATTLECROSS X20 16" 90/100 -16 X20R 51M TT NHS 18" 110/100 -18 X20R 64M TT NHS 19" 70/100 -19 X20F 42M TT NHS	9789 9787 18841 7909	Diagonal Diagonal Diagonal Diagonal	NHS⁵
100/90 -19 X10R 57M TT 110/90 -19 X10R 62M TT 21" 80/100 -21 X10F 51M TT BATTLECROSS X20 16" 90/100 -16 X20R 51M TT NHS 18" 110/100 -18 X20R 64M TT NHS 19" 70/100 -19 X20F 42M TT NHS 100/90 -19 X20R 57M TT NHS	9789 9787 18841 7909 18840	Diagonal Diagonal Diagonal Diagonal Diagonal	NHS <sup>5</sup> New 2019 (from June), NHS <sup>5</sup>
100/90 -19 X10R 57M TT 110/90 -19 X10R 62M TT 21" 80/100 -21 X10F 51M TT BATTLECROSS X20 16" 90/100 -16 X20R 51M TT NHS 110/100 -18 X20R 64M TT NHS 19" 70/100 -19 X20F 42M TT NHS 100/90 -19 X20R 57M TT NHS 110/90 -19 X20R 62M TT NHS	9789 9787 18841 7909 18840 7908	Diagonal Diagonal Diagonal Diagonal Diagonal Diagonal Diagonal	NHS <sup>5</sup> New 2019 (from June), NHS <sup>5</sup> NHS <sup>5</sup>
100/90 -19 X10R 57M TT 110/90 -19 X10R 62M TT 21" 80/100 -21 X10F 51M TT BATTLECROSS X20 16" 90/100 -16 X20R 51M TT NHS 110/100 -18 X20R 64M TT NHS 10/100 -19 X20F 42M TT NHS 100/90 -19 X20F 42M TT NHS 100/90 -19 X20R 62M TT NHS 110/90 -19 X20R 62M TT NHS 120/80 -19 X20R 63M TT	9789 9787 18841 7909 18840 7908 7910	Diagonal Diagonal Diagonal Diagonal Diagonal Diagonal Diagonal Diagonal	NHS <sup>5</sup> New 2019 (from June), NHS <sup>5</sup> NHS <sup>5</sup>
100/90 -19 X10R 57M TT 110/90 -19 X10R 62M TT 21" 80/100 -21 X10F 51M TT BATTLECROSS X20 16" 90/100 -16 X20R 51M TT NHS 10/100 -18 X20R 64M TT NHS 10/100 -19 X20F 64M TT NHS 100/90 -19 X20F 42M TT NHS 100/90 -19 X20R 62M TT NHS 110/90 -19 X20R 62M TT NHS 120/80 -19 X20R 63M TT 21"	9789 9787 18841 7909 18840 7908 7910	Diagonal Diagonal Diagonal Diagonal Diagonal Diagonal Diagonal Diagonal	NHS <sup>5</sup> New 2019 (from June), NHS <sup>5</sup> NHS <sup>5</sup>
110/90 -19 X20R 62M TT NHS 120/80 -19 X20R 63M TT 21″	9789 9787 18841 7909 18840 7908 7910 9791	Diagonal Diagonal Diagonal Diagonal Diagonal Diagonal Diagonal Diagonal Diagonal	NHS <sup>5</sup> New 2019 (from June), NHS <sup>5</sup> NHS <sup>5</sup> NHS <sup>5</sup>

Size	Code	Construction	Additional information
BATTLECROSS X30			
16"			
90/100 -16 X30R 52M TT	9793	Diagonal	
18"			
100/100 -18 X30R 59M TT	9794	Diagonal	
110/100 -18 X30R 64M NHS TT	7186	Diagonal	NHS⁵
19"			
70/100 -19 X30F 42M TT	9792	Diagonal	
100/90 -19 X30R 57M NHS TT	7187	Diagonal	NHS⁵
110/90 -19 X30R 62M NHS TT	7184	Diagonal	NHS⁵
120/80 -19 X30R 63M NHS TT	7185	Diagonal	NHS⁵
21"			
80/100 -21 X30F 51M NHS TT	7182	Diagonal	NHS⁵
90/100 -21 X30F 57M NHS TT	7183	Diagonal	
<sup>5</sup> NHS – Not for Highway Service			
BATTLECROSS X40			
18"			
110/100 -18 X40R 64M NHS TT	7189	Diagonal	NHS⁵
19"			
100/90 -19 X40R 57M NHS TT	7190	Diagonal	NHS⁵
110/90 -19 X40R 62M NHS TT	7191	Diagonal	NHS⁵
120/80 -19 X40R 63M TT	9796	Diagonal	
21"			
80/100 -21 X40F 51M NHS TT	7188	Diagonal	NHS⁵
90/100 -21 X40F 57M TT	9795	Diagonal	
<sup>5</sup> NHS - Not for Highway Service			
BATTLECROSS E50			
18"			
120/90 -18 E50R 65P TT MST	19883	Diagonal	Approved by FIM <sup>6</sup> / New 2019
140/80 -18 E50R 70P TT MST	19884	Diagonal	Approved by FIM <sup>6</sup> / New 2019
21"			
90/90 -21 E50F 54P TT MST	19882	Diagonal	Approved by FIM <sup>6</sup> / New 2019
<sup>6</sup> FIM: Fédération Internationale de Motocyclisme. MST: Multi Surface 1	yre		

SCOOTER TYRES									
Size	Code	Construction	Additional information						
BATTLAX SCOOTER SC2									
14"									
120/70 R14 SC2F 55H TL	10589	Radial							

150/70 -13 SC R 64S TL

7211

Diagonal

Size	Code	Construction	Additional information	Size	Code	Construction	Additional information
15"				14"			
120/70 R15 SC2F 56H TL	10590	Radial		70/90 -14 SC F 34P TL	8032	Diagonal	
160/60 R15 SC2R 67H TL	10592	Radial		80/90 -14 SC F 40P TL	8030	Diagonal	
BATTLAX SCOOTER SC2 RAIN				80/90 -14 SC R 40P TL	8033	Diagonal	
15"				90/80 -14 SC F 49P TL	8034	Diagonal	
120/70 R15 SC2FR 56H TL	10593	Radial		90/80 -14 SC R 49P TL	8035	Diagonal	
160/60 R15 SC2RR 67H TL	10595	Radial		90/90 -14 SC F 46P TL	7200	Diagonal	
16"				90/90 -14 SC R 46P TL	8031	Diagonal	
130/70 R16 SC2RR 61S TL	10596	Radial		100/90 -14 SC R 57P RFD TL	7203	Diagonal	Reinforced
BATTLAX SCOOTER SC				120/80 -14 SC F 58S TL	7210	Diagonal	
10"				140/70 -14 SC R 68S RFD TL	7782	Diagonal	Reinforced
120/90 -10 SC R 66J TL	8474	Diagonal		15"			
12"				120/70 -15 SC F 56S TL	7488	Diagonal	
110/70 -12 SC F 47L TL	8470	Diagonal		120/70 R15 SC F 56H TL E T-MAX WAR	10276	Radial	T-MAX
110/90 -12 SC F 64L TL	8471	Diagonal		160/60 R15 SC R 67H TL E T-MAX WAR	10277	Radial	T-MAX
110/100 -12 SC F 67J TL	8472	Diagonal		16"			
120/70 -12 SC F 51S TL	8029	Diagonal		100/80 -16 SC F 50P TL	8027	Diagonal	
120/70 -12 SC R 51L TL	8473	Diagonal		110/70 -16 SC F 52S TL	10597	Diagonal	
130/70 -12 SC R 56L TL	8475	Diagonal		120/80 -16 SC R 60P TL	8028	Diagonal	
130/70 -12 SC R 62P TL	8476	Diagonal					
140/70 -12 SC R 65L TL	8477	Diagonal					
13 "							
110/90 -13 SC F 55P TL	7201	Diagonal					
110/90 -13 SC F 56L TL	7202	Diagonal					
120/70 -13 SC F 53P TL	7205	Diagonal					
130/70 -13 SC R 57P TL	7208	Diagonal					
140/70 -13 SC R 61P TL	7204	Diagonal					

## *SRIDGESTONE*

Bridgestone Europe NV/SA Spółka Akcyjna Oddział w Polsce ul. Postępu 18B, 02-676 Warszawa, Polska www.bridgestone.pl

