

Vans

The Bridgestone R623 is a premium tyre for light commercials and vans, giving dependable performance, comfort and safety. The compound gives enhanced control in the wet, while the bead and cap construction deliver superior handling, durability and ride comfort.

### **FEATURES**

**NON-DIRECTIONAL TREAD PATTERN** Reduced road noise for a more comfortable ride

**DEEP TREAD** Improved wear life

**PREMIUM TREAD COMPOUND** Directional control in wet conditions

**CONTINUOUS SHOULDER RIB** 

Resistance to irregular wear

TYRE SIZE	LOAD INDEX & SPEED SYMBOL	PLY	ТҮРЕ
165 R13C	094R	-	T/L T
175 R13C	097R	8	T/L T
185 R14C	102P	8	T/L T
195 R14C	106Q	8	T/L T
195 R15C	106S	8	T/L T



Vans

The Bridgestone R624 tyre is specifically designed for light trucks and vans. This rugged tyre is both economical and very robust. Duravis R624 offers good performance driving comfort whilst bringing you the control and traction you need in both wet and dry road conditions.

## **FEATURES**

### **AGGRESSIVE PATTERN & WIDE TREAD**

Long tyre life comes true through increased contact width and maximized block stiffness. Irregular wear control through optimum lug and sipe arrangement.

#### **DURAVIS CASE**

Duravis case mounted for maintaining long life and durability.

#### **FLASK SIPE**

Maintains shoulder block sipe until the end period of use and controls performance deterioration after wear.

TYRE SIZE	LOAD INDEX & SPEED SYMBOL	PLY	ТҮРЕ
185R14C	102R	8	T/L T
195R14C	106S	8	T/L T



### BRIDGESTONE R613 Vans

Designed for small commercial vans, the steel belted radial ply tyre features a tread pattern designed to optimise stability, manoeuvrability and braking in the wet.

## **FEATURES**

### NON-DIRECTIONAL TREAD PATTERN

Reduced road noise for a more comfortable ride

#### JOINTLESS CAP PLY

Smooth ride and lower road noise

#### **REINFORCED POLYESTER BODY PLIES**

Increased stability and steering response

#### WIDE GROOVE TREAD

Superior traction on greasy roads

#### **HEAVY-DUTY STEEL BELTS**

Improved resistance against impact and better high-speed performance

TYRE SIZE	LOAD INDEX & SPEED SYMBOL	PLY	ТҮРЕ
195R15C	106S	8	T/L T



Light Trucks

All-position tire with excellent traction on both wet and dry surfaces.

## **FEATURES**

### **ENHANCES STABILITY**

Offers high maneuverability with confident cornering control.

#### **ENHANCES TYRE WEAR LIFE**

Stands up to extreme wear with its straight rib design

TYRE SIZE	LOAD INDEX & SPEED SYMBOL	PLY	ТҮРЕ
750R15	117L	12	T/T T
700R16	120M	12	T/T T



Light Trucks

The R205 is a highway all position rib type tyre designed for 3 to 10 tonne trucks and commercial vehicles. With an innovative tread and carcass, it's designed to last longer with a squarer, more robust shoulder that resists the wear commonly occurring on the steer axle of light trucks.

## **FEATURES**

### SQUARE TREAD DESIGN & WIDE SHOULDER

Reduced shoulder wear resulting in greater wear life

### IMPROVED LATERAL SIPE DESIGN

Outstanding wet braking and grip in worn condition

TYRE SIZE	LOAD INDEX & SPEED SYMBOL	PLY	ТҮРЕ
205/85R16	117L	-	T/T T



**Light Trucks** 

The Bridgestone R210 offers long and even wear for a wide variety of driving conditions. Designed for medium size rigid trucks, the steel belted radial ply tyre features an all-steel body ply and three full steel belts for excellent durability and a stable footprint. The tread pattern is designed to optimise traction, cornering and braking in the wet and dry.

# **FEATURES**

- Suitable for a wide range of operations
- Long wear life and strong irregular wear resistance
- Good handling and steering precision
- Excellent braking in the wet and dry
- Highly durable casing

TYRE SIZE	LOAD INDEX & SPEED SYMBOL	PLY	ТҮРЕ
750R16	122L	14	T/T T



Light Trucks

Highway tyre designed for all-position to use on regional and highway routes. It has 5 rib design good base compound.

## **FEATURES**

- Low profile highway tyre
- For all-position & steer axle
- Good resistance to irregular wear

TYRE SIZE	LOAD INDEX & SPEED SYMBOL	PLY	ТҮРЕ
215/75R17.5	126M	-	T/L T