

# Technical Databook

2011 · 2012

## Car and Van Tyres



**Bavum** 

This data book contains comprehensive information on Barum Car and Van Tyres. The technical data and other details on tyres and accessories have been compiled to reflect as exactly and completely as possible the current state of development and are based on **ETRTO**<sup>1)</sup>, **ISO**<sup>2)</sup> and **WdK/DIN**<sup>3)</sup> standards.

Most of the Barum tyres comply with **DOT**<sup>4)</sup> regulations and are marked accordingly.

They are homologated in accordance with the relevant **ECE**<sup>5)</sup> regulation and are hence also homologated in accordance with current **EU**<sup>6)</sup> tyre regulation.

This databook is intended for information and instruction only. No liability whatsoever will be accepted for damage, regardless of its nature and its legal basis, arising from advice given in this book.

### Tyre safety tips

We recommend that the **inflation pressure** of every tyre is **checked** at least **every 14 days**. Avoid driving over sharp-edged or pointed objects.

Lower inflation pressures, greater loads or higher speeds than specified by the vehicle and/or tyre manufacturer all shorten the **service life** of tyres and can result in structural damages.

We recommend that **new tyres** are **run in** at moderate speeds for the first 120 to 190 miles (200 to 300 km) to roughen the tread surface. The tyre does not achieve its best performance until after this running-in period.

We recommend all wheel positions of a passenger car are fitted with tyres of the **same tread design**.

Please observe the detailed operating instructions on **page 41 ff.**

<sup>1)</sup> ETRTO – The European Tyre and Rim Technical Organisation, Brussels

<sup>2)</sup> ISO – International Organization for Standardization

<sup>3)</sup> DIN – German Institute for Standardization, Berlin  
WdK – German Rubber Manufacturers' Association, Frankfurt/M.

<sup>4)</sup> DOT – Department of Transportation (USA)

<sup>5)</sup> ECE – Economic Commission for Europe (UNO-Institution, Geneva)

<sup>6)</sup> EU – European Union, formerly EEC

### SAFETY WARNING!



The instructions given in this databook must be observed to ensure vehicle safety at all times.

This applies especially with respect to tyre inflation pressure recommendations.

**Non-compliance with these instructions means risking tyre damage which, if serious enough, may result in a tyre bursting. It is hazards like these that can cause traffic accidents involving vehicle damage and/or serious personal injury.**

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## Van tyres

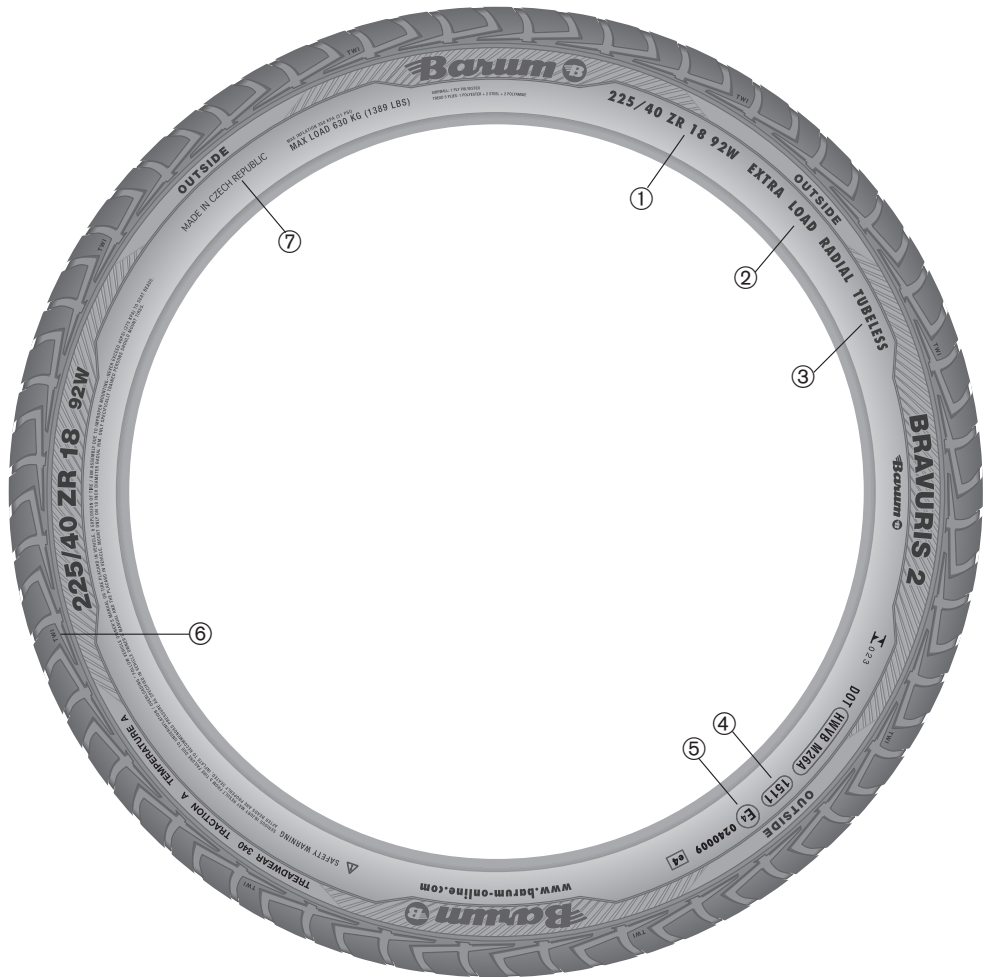
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
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## Operating instructions


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- ① **225/40 ZR18 92 W** 225 Nominal Section width in mm.  
 40 Nominal aspect ratio  
 (Tyre height is 40% of tyre width).  
 R Symbol for radial tyre.  
 18 Rim diameter Code (in inches).  
 92 Load Index "92" = max. load of this tyre is 630 kg  
 (see table page 6).  
 W Speed Index, indicating max. speed  
 W = 270 km/h/169 mph (see table page 6).
- ② **EXTRA LOAD (XL) or „REINFORCED“**  
 for reinforced tyres,  
 „M+S“ for winter tyres.
-  Snowflake on the mountain (in USA and Canada):  
 This additional marking on an M + S tyre shows  
 that the tyre meets prescribed test criteria  
 and ensures good winter properties.
- ③ **TUBELESS** tubeless.  
 (TUBE TYPE tyres must be mounted with tubes).
- ④ **1511** Production code ("15" means 15th week,  
 "11" means 2011).
- ⑤ **E 4** Marking indicating accordance with ECE regulations. The number  
 after the E in the circle indicates the country of homologation.  
 (E<sup>4</sup>) (4 = Netherlands)\*
- 0222088 Approval number acc. to relevant ECE regulation
- ⑥ **TWI** Sign for position of TWI (Tread Wear Indicator).  
 Cross ribs evenly spaced around the circumference of the tyre in the  
 longitudinal tread grooves and becoming level with the tread surface when  
 the remaining tread depth is down to 1.6 mm.
- ⑦ **Made in ...** Marking showing the country of origin.

All other information applies to countries outside Europe (esp. USA).

<sup>\*)</sup> This sign may also be ,  
 if the tyre was homologated in accordance  
 with the EU guideline 92/23.

## Service description

### Including Load Index and Speed Index

#### Load Index (LI)

The Load Index is a numerical code associated with the maximum load a tyre can carry (see also p.47).

LI	kg	LI	kg	LI	kg	LI	kg	LI	kg
50	190	65	290	80	450	95	690	110	1060
51	195	66	300	81	462	96	710	111	1090
52	200	67	307	82	475	97	730	112	1120
53	206	68	315	83	487	98	750	113	1150
54	212	69	325	84	500	99	775	114	1180
55	218	70	335	85	515	100	800	115	1215
56	224	71	345	86	530	101	825	116	1250
57	230	72	355	87	545	102	850	117	1285
58	236	73	365	88	560	103	875	118	1320
59	243	74	375	89	580	104	900	119	1360
60	250	75	387	90	600	105	925	120	1400
61	257	76	400	91	615	106	950	121	1450
62	265	77	412	92	630	107	975	122	1500
63	272	78	425	93	650	108	1000	123	1550
64	280	79	437	94	670	109	1030	124	1600

#### Speed Index (SI)

The Speed Index indicates the maximum speed at which the tyre can carry a load corresponding to its Load Index.

SI	Max. speed for passenger car tyres	
M	81 mph <sup>1)</sup>	130 km/h <sup>1)</sup>
P	93 mph	150 km/h
Q	100 mph	160 km/h
R	106 mph	170 km/h
S	112 mph	180 km/h
T	118 mph	190 km/h
H	130 mph	210 km/h
V	150 mph	240 km/h
W	169 mph	270 km/h
Y	187 mph	300 km/h
ZR	over 150 mph	over 240 km/h

SI	Reference speed for commercial vehicle tyres	
K	69 mph	110 km/h
L	75 mph	120 km/h
M	81 mph	130 km/h
N	87 mph	140 km/h
P	93 mph	150 km/h
Q	100 mph	160 km/h
R	106 mph	170 km/h
S	112 mph	180 km/h
T	118 mph	190 km/h
H	130 mph	210 km/h

<sup>1)</sup> As a rule only used for special spare tyres if they qualify according to ECE Regulation 30. In accordance with ECE Regulation 64 governing the use of special spare tyres, even these more highly rated tyres may only be used up to a maximum speed of 50 mph (80 km/h).

The technical data in the tables comply generally with international standards.

All **dimensions** in the tables of this databook are given in millimetres (mm), if not indicated in a different way.

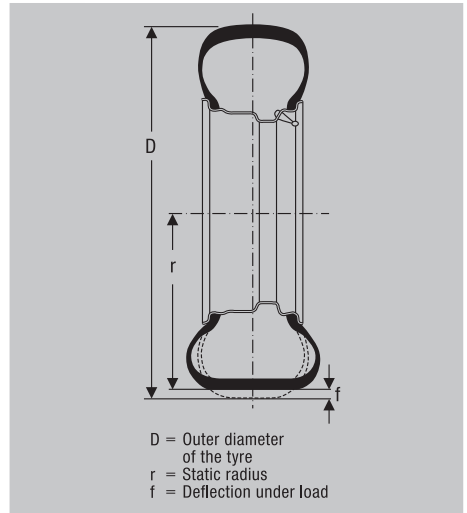
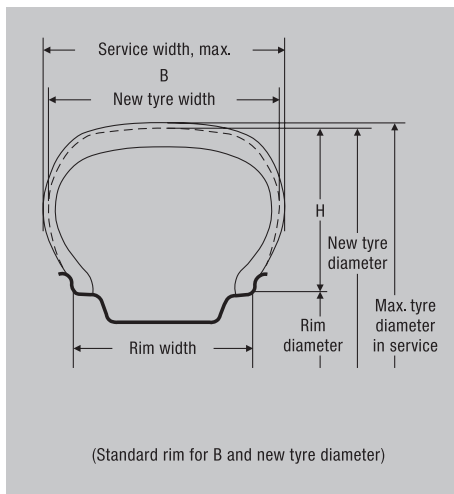
The **rim diameter** is given in inch code. Tyre ranges on new rim types may also be marked in mm.

**Construction measurements** are theoretical values for the design of the tyre: The **width** is relative to the smooth sidewall, the **outer diameter** to the tread centre.

**Maximum measurements** are actual **operating measurements** of the inflated tyre (operating pressure) in the unloaded state. They include growth but exclude dynamic distortions.

The **width** is the max. permitted tyre width, including sidewall decorative markings, when the tyre is mounted on the correct rim.

The **outer diameter** is the max. permitted diameter. The max. measurements are binding for **vehicle designers**.



The **static radius** is the distance between the wheel centre and the ground contact patch under max. load at the recommended tyre pressure.

The **rolling circumference** is the distance covered by a point on the circumference when the tyre revolves once at 60 km/h (37 mph).

The **load capacity** in kilograms (kg) is weight in the sense of a mass.

**Tyre pressure (inflation pressure)** is given in bar as an overpressure (cold tyre), for driving speeds up to 160 km/h (100 mph).

Vehicle designers should bear in mind the **maximum values** for tyre outer diameter and width when planning the **wheel space of a vehicle**, if all standard approved tyres are to fit without any restrictions. Should this by way of exception not be possible, the safety risk must be eliminated by taking appropriate measures.

**The economical high performer**

The Bravuris 2 – so much driving pleasure for so little money! Barum's fastest all-rounder for long-lasting fun.



- Innovative asymmetrical tread pattern.
- Higher mileage performance – through computer-optimised contour and the latest silica compound.
- Even pressure distribution for reduced wear.
  
- Large tread lugs on the tyre outer side ensure handling stability and safe braking on dry roads.
- Siped ribs provide optimum steering precision – even at high speed.
- Max. traction and outstanding braking power through sturdy lugs.
  
- Large number of lugs on the tyre inner side reduce the risk of aquaplaning and provide safety when braking in the wet.
- Wide grooves disperse water quickly and efficiently.
- New silica compound means best grip on wet roads.





## Size range

65 series	
195/65 R 15	91 H 91 V
205/65 R 15	94 H 94 V
215/65 R 15	96 H

60 series	
195/60 R 15	88 H 88 V
205/60 R 15	91 H 91 V
215/60 R 15	94 H
225/60 R 15	96 V
205/60 R 16	92 H 92 V
215/60 R 16 XL	99 H
225/60 R 16	98 W (ZR) +
235/60 R 16	100 W

55 series	
185/55 R 14	80 H
185/55 R 15	82 H 82 V
195/55 R 15	85 H 85 V
205/55 R 15	88 V
195/55 R 16	87 H 87 V
205/55 R 16	91 H 91 V 91 W (ZR)
205/55 R 16 XL	94 V
215/55 R 16	93 H 93 V 93 W (ZR)
215/55 R 16 XL	97 H 97 W (ZR)
225/55 R 16	95 V 95 W (ZR)
215/55 R 17	94 W (ZR)
225/55 R 17 XL	101 W (ZR)

50 series	
195/50 R 15	82 H 82 V
205/50 R 15	86 V
195/50 R 16 XL	88 V
205/50 R 16	87 W (ZR)
225/50 R 16	92 W (ZR)
205/50 R 17	89 V FR
205/50 R 17 XL	93 V FR 93 W (ZR) FR
215/50 R 17	91 W (ZR) FR
215/50 R 17 XL	95 Y FR
225/50 R 17 XL	98 W (ZR) FR

45 series	
195/45 R 15	78 V FR
195/45 R 16	80 V FR
195/45 R 16 XL	84 V FR
205/45 R 16	83 V FR 83 W (ZR) FR
205/45 R 17 XL	88 W (ZR) FR
215/45 R 17 XL	91 W (ZR) FR
225/45 R 17	91 W (ZR) FR
225/45 R 17 XL	94 W (ZR) FR
235/45 R 17	94 W (ZR) FR
235/45 R 17 XL	97 Y (ZR) FR
245/45 R 17	95 W (ZR) FR
225/45 R 18	91 Y (ZR) FR
245/45 R 18	96 W (ZR) FR
255/45 R 18 XL	103 Y (ZR) FR

40 series	
215/40 R 16 XL	86 W (ZR) FR
205/40 R 17 XL	84 W (ZR) FR
215/40 R 17 XL	87 W (ZR) FR
235/40 R 17	90 W (ZR) FR
245/40 R 17	91 W (ZR) FR
255/40 R 17	94 W (ZR) FR
225/40 R 18 XL	92 W (ZR) FR
235/40 R 18 XL	95 W (ZR) FR
245/40 R 18 XL	97 Y (ZR) FR
255/40 R 19 XL	100 Y (ZR) FR

35 series	
255/35 R 18 XL	94 W (ZR) FR
265/35 R 18	93 W (ZR) FR
235/35 R 19 XL	91 Y (ZR) FR
255/35 R 19 XL	96 Y (ZR) FR
245/35 R 20 XL	95 Y (ZR) FR
255/35 R 20 XL	97 Y (ZR) FR

+ Tread pattern Bravuris

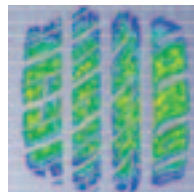
See cover foldout for footnotes.

## Makes driving and saving fun

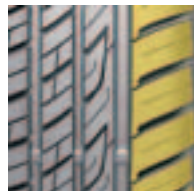
The Brillantis 2 provides the perfect combination of economy and long service life. Balanced driving characteristics and a precise steering response make this tyre a good all-round solution.



- Flat contour, good ground pressure distribution.
- High mileage performance for prolonged driving fun.
- Pleasantly low rolling noise.



- Asymmetrical tread pattern with solid outer shoulder.
- Substantial lateral stiffness in the outer shoulder lugs.
- Greater safety during critical steering manoeuvres.



- Continuous lateral grooves on the inner side, narrow sipes in the lugs.
- Unimpeded water flow, increased aquaplaning safety.
- Short braking distances on wet roads.



Size range

<b>80 series</b>	
135/80 R 13	70 T
145/80 R 13	75 T
155/80 R 13	79 T
165/80 R 13	83 T
165/80 R 14	85 T +
175/80 R 14	88 T
	88 H
<b>70 series</b>	
155/70 R 12	73 S +
145/70 R 13	71 T
155/70 R 13	75 T
165/70 R 13	79 T
165/70 R 13 XL	83 T
175/70 R 13	82 T
	82 H

<b>70 series</b>	
185/70 R 13	86 T
165/70 R 14	81 T
165/70 R 14 XL	85 T
175/70 R 14	84 T
	84 H
175/70 R 14 XL	88 T
185/70 R 14	88 T
	88 H
195/70 R 14	91 T
<b>65 series</b>	
155/65 R 13	73 T
165/65 R 13	77 T
175/65 R 13	80 T
155/65 R 14	75 T
165/65 R 14	79 T
175/65 R 14	82 T
	82 H
175/65 R 14 XL	86 T
185/65 R 14	86 T
	86 H
195/65 R 14	89 H
165/65 R 15	81 T
175/65 R 15	84 T
	84 H
185/65 R 15	88 T
	88 H
185/65 R 15 XL	92 T +
195/65 R 15	91 T
195/65 R 15 XL	95 T

<b>60 series</b>	
185/60 R 13	80 H
165/60 R 14	75 T
	75 H
175/60 R 14	79 H
185/60 R 14	82 T
	82 H
195/60 R 14	86 H
175/60 R 15	81 H
185/60 R 15	84 H
185/60 R 15 XL	88 H
<b>55 series</b>	
185/55 R 14	80 H
175/55 R 15	77 T

+ Tread pattern Brillantis

See cover foldout for footnotes.

**Claws firmly in the snow.**

The new Polaris 3 has a good grip in snow. It adapts perfectly to winter conditions, and thanks to its low wear and reduced fuel consumption, it is the ideal winter tyre for economical drivers.



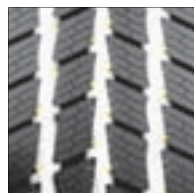
**Mileage performance**

- Sipes of different depths at an angle to the lug edge.
- High mileage performance by low wear.
- Increased cost-efficiency.



**Braking in snow**

- 'Snow catcher' stops the snow from slipping through the groove.
- Optimised setting-off on snowy roads.
- Offers controlled braking.



**Rolling resistance**

- Additional groove in the shoulder lugs.
- Low rolling resistance.
- Reduced fuel consumption.



Size range

<b>80 series</b>	
135/80 R 13	70 T
145/80 R 13	75 T
155/80 R 13	79 T
165/80 R 13	83 T →
165/80 R 14	85 T →
175/80 R 14	88 T
<b>70 series</b>	
145/70 R 13	71 T →
155/70 R 13	75 T
165/70 R 13	79 T
165/70 R 13 XL	83 T
175/70 R 13	82 T
165/70 R 14	81 T
175/70 R 14	84 T
175/70 R 14 XL	88 T →
185/70 R 14	88 T →
<b>65 series</b>	
155/65 R 13	73 T
175/65 R 14	80 T →
155/65 R 14	75 T
165/65 R 14	79 T
175/65 R 14	82 T
175/65 R 14 XL	86 T
185/65 R 14	86 T
195/65 R 14	89 T
175/65 R 15	84 T
185/65 R 15	88 T
185/65 R 15 XL	92 T →
195/65 R 15	91 T
	91 H
195/65 R 15 XL	95 T
205/65 R 15	94 T
	94 H
215/65 R 15	96 H →
215/65 R 16	98 H

<b>60 series</b>	
185/60 R 14	82 T
185/60 R 15	84 T
185/60 R 15 XL	88 T
195/60 R 15	88 T
	88 H
205/60 R 15	91 T
	91 H
205/60 R 16	92 H
205/60 R 16 XL	96 H
215/60 R 16 XL	99 H →
225/60 R 16 XL	102 H →
235/60 R 16	100 H →
<b>55 series</b>	
185/55 R 14	80 T →
185/55 R 15	82 T
195/55 R 15	85 H
195/55 R 16	87 H →
205/55 R 16	91 T
	91 H
205/55 R 16 XL	94 H
	94 V
215/55 R 16	93 H →
215/55 R 16 XL	97 H →
225/55 R 16	95 H →
225/55 R 16 XL	99 H →
225/55 R 17 XL	101 V →
<b>50 series</b>	
195/50 R 15	82 T
	82 H
205/50 R 16	87 H →
205/50 R 17 XL	93 H FR →
225/50 R 17 XL	98 H FR →
<b>45 series</b>	
225/45 R 17	91 H FR
225/45 R 17 XL	94 V FR

**Polaris 3 4 x 4**

Size range

<b>70 series</b>	
205/70 R 15	96 T →
215/70 R 16	100 T →
225/70 R 16	103 T →
235/70 R 16	106 T →
265/70 R 16	112 T →
<b>65 series</b>	
215/65 R 16	98 H →
225/65 R 17	102 H →
235/65 R 17 XL	108 H FR →
<b>60 series</b>	
215/60 R 17	96 H FR →
235/60 R 18 XL	107 H FR →
<b>55 series</b>	
255/55 R 18 XL	109 H →

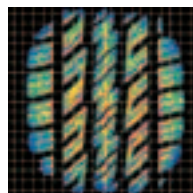
See cover foldout for footnotes.

## For active drivers counting on fun

The optimum blend of safety, activity, long service life and attractive price offered by the Bravuris 4x4 makes this tyre an impressive choice. Ideally suited for driving on the road and for light off-road conditions.



- Extra flat contour, uniform stiffness.
- Positive interlocking with the road surface.
- Safe braking in both wet and dry conditions.
- Reduced slip, even ground pressure distribution.
- Very low tread wear.
- High mileage performance for prolonged driving pleasure.
- Optimised sipes level off peaks in noise.
- High driving comfort, low tyre noise.
- Outstanding price / performance ratio.



### Size range

80 series			
205/80 R 16 XL	104 T		
75 series			
235/75 R 15 XL	109 T		
225/75 R 16	104 T		FR

70 series			
205/70 R 15	96 T		
265/70 R 15	112 H		
215/70 R 16	100 H		
225/70 R 16	102 H		
235/70 R 16	106 H		
245/70 R 16	107 H		
265/70 R 16	112 H		
65 series			
215/65 R 16	98 H		
255/65 R 16	109 H		
225/65 R 17	102 H		→
235/65 R 17 XL	108 V		FR

60 series			
235/60 R 16	100 H		
215/60 R 17	96 H		→
235/60 R 18 XL	107 V		FR
55 series			
235/55 R 17 XL	103 V		
255/55 R 18 XL	109 V		FR
Flotation size			
LT 31 x 10.50 R 15	109 S		FR

See cover foldout for footnotes.

Size	Tyre		Permitted rims <sup>1)</sup>  (width code)	Tyre dimensions Max. standard value in operation <sup>2)</sup>		Radius  stat. +/- 2% (mm)	Rolling circum- ference <sup>3)</sup> + 1.5 % - 2.5 % (mm)
	Load Index	Max. Load capacity  (kg)		Width (mm)	Outer-Ø (mm)		
<b>80 series ***</b>							
135/80 R 13	70	335	3 ½ J	138	554	249	1665
			4 J	143			
			4 ½ J	149			
145/80 R 13	75	387	3 ½ J	146	572	256	1714
			4 J	151			
			4 ½ J	156			
			5 J	161			
155/80 R 13	79	437	4 J	158	588	262	1763
			4 ½ J	163			
			5 J	168			
165/80 R 13	83	487	4 J	167	604	268	1812
			4 ½ J	172			
			5 J	177			
			5 ½ J	182			
165/80 R 14	85	515	4 J	167	630	281	1891
			4 ½ J	172			
			5 J	177			
			5 ½ J	182			
175/80 R 14	88	560	4 ½ J	179	648	287	1940
			5 J	184			
			5 ½ J	189			
			6 J	194			
205/80 R 16 XL	104	900	5 J	206	748	331	2239
			5 ½ J	211			
			6 J	216			
			6 ½ J	221			
			7 J	226			
<b>75 series</b>							
235/75 R 15 XL	109	1030	6 J	239	747	328	2236
			6 ½ J	244			
			7 J	249			
			7 ½ J	254			
			8 J	259			
185/75 R 16	92	630	4 ½ J	186	***	311	2086
			5 J	191			
			5 ½ J	197			
			6 J	202			
225/75 R 16	104	900	6 J	232	758	335	2269
			6 ½ J	237			
			7 J	242			
			7 ½ J	247			

See cover foldout for footnotes.

## Technical data

Size	Tyre		Permitted rims <sup>1)</sup>  (width code)	Tyre dimensions Max. standard value in operation <sup>2)</sup>		Radius  stat. +/- 2% (mm)	Rolling circumference <sup>3)</sup> + 1.5% - 2.5% (mm)
	Load Index	Max. Load capacity  (kg)		Width (mm)	Outer-Ø (mm)		
<b>70 series</b>							
155/70 R 12	73	365	4 B	158			
			4 ½ B	163	531	237	1595
			5 B	168			
145/70 R 13	71	345	3 ½ J	146			
			4 J	151			
			4 ½ J	156	542	244	1629
			5 J	161			
155/70 R 13	75	387	4 J	158			
			4 ½ J	163	556	250	1671
			5 J	168			
165/70 R 13	79	437	4 J	167			
165/70 R 13 XL	83	487	4 ½ J	172			
			5 J	177	572	255	1714
			5 ½ J	182			
175/70 R 13	82	475	4 ½ J	179			
			5 J	184	586	261	1757
			5 ½ J	189			
			6 J	194			
185/70 R 13	86	530	4 ½ J	187			
			5 J	192			
			5 ½ J	197	600	266	1800
			6 J	202			
165/70 R 14	81	462	4 J	167			
165/70 R 14 XL	85	515	4 ½ J	172			
			5 J	177	598	268	1793
			5 ½ J	182			
175/70 R 14	84	500	4 ½ J	179			
175/70 R 14 XL	88	560	5 J	184	612	273	1836
			5 ½ J	189			
			6 J	194			
185/70 R 14	88	560	4 ½ J	187			
			5 J	192			
			5 ½ J	197	626	279	1879
			6 J	202			
195/70 R 14	91	615	5 J	199			
			5 ½ J	204			
			6 J	209	640	284	1922
			6 ½ J	214			
195/70 R 15 Rf.	97	730	5 J	199			
			5 ½ J	204			
			6 J	209	665	297	1998
			6 ½ J	214			

See cover foldout for footnotes.



## Technical data

Size	Tyre		Permitted rims <sup>1)</sup>  (width code)	Tyre dimensions Max. standard value in operation <sup>2)</sup>		Radius  stat. +/- 2% (mm)	Rolling circumference <sup>3)</sup> + 1.5% - 2.5% (mm)
	Load Index	Max. Load capacity  (kg)		Width (mm)	Outer-Ø (mm)		
<b>70 series</b>							
205/70 R 15	96	710	5 J	207			
			5 ½ J	212			
			<b>6 J</b>	<b>217</b>	681	302	2040
			6 ½ J	222			
			7 J	227			
265/70 R 15	112	1120	7 J	273			
			7 ½ J	278			
			<b>8 J</b>	<b>283</b>	767	335	2297
			8 ½ J	288			
215/70 R 16	100	800	5 ½ J	220			
			6 J	225			
			<b>6 ½ J</b>	<b>230</b>	720	321	2159
			7 J	235			
225/70 R 16	102	850	6 J	232			
	103	875	<b>6 ½ J</b>	<b>237</b>	734	326	2202
			7 J	242			
235/70 R 16	106	950	7 ½ J	247			
			6 J	240			
			6 ½ J	245			
			<b>7 J</b>	<b>250</b>	750	332	2245
245/70 R 16	107	975	7 ½ J	255			
			8 J	260			
			<b>6 ½ J</b>	<b>253</b>			
			<b>7 J</b>	<b>258</b>	764	337	2288
265/70 R 16	112	1120	7 ½ J	263			
			8 J	268			
			<b>8 J</b>	<b>283</b>	792	348	2373
			8 ½ J	288			
265/70 R 16	112	1120	9 J	293			
			7 J	273			

See cover foldout for footnotes.

## Technical data

Size	Tyre		Permitted rims <sup>1)</sup>  (width code)	Tyre dimensions Max. standard value in operation <sup>2)</sup>		Radius  stat. +/- 2% (mm)	Rolling circumference <sup>3)</sup> + 1.5 % - 2.5 % (mm)
	Load Index	Max. Load capacity  (kg)		Width (mm)	Outer-Ø (mm)		
<b>65 series</b>							
155/65 R 13	73	365	4 ½ J	163	540	244	1623
			5 J	168			
			5 ½ J	173			
165/65 R 13	77	412	4 ½ J	172	552	249	1659
			5 J	177			
			5 ½ J	182			
			6 J	187			
175/65 R 13	80	450	5 J	184	568	254	1702
			5 ½ J	189			
			6 J	194			
155/65 R 14	75	387	4 ½ J	163	566	256	1702
			5 J	168			
			5 ½ J	173			
165/65 R 14	79	437	4 ½ J	172	578	261	1739
			5 J	177			
			5 ½ J	182			
			6 J	187			
175/65 R 14	82	475	5 J	184	594	267	1781
175/65 R 14 XL	86	530	5 ½ J	189			
185/65 R 14	86	530	6 J	194	606	272	1818
			5 J	192			
			5 ½ J	197			
			6 J	202			
195/65 R 14	89	580	6 ½ J	207	620	277	1861
			5 ½ J	204			
			6 J	209			
			6 ½ J	214			
			7 J	219			

See cover foldout for footnotes.

Size	Tyre		Permitted rims <sup>1)</sup>	Tyre dimensions Max. standard value in operation <sup>2)</sup>		Radius  stat. +/- 2% (mm)	Rolling circum- ference <sup>3)</sup> + 1.5 % - 2.5 % (mm)
	Load Index	Max. Load capacity		Width (mm)	Outer-Ø (mm)		
	LI	(kg)	(width code)				
<b>65 series</b>							
165/65 R 15	81	462	4 ½ J	172			
			5 J	177	603	274	1815
			5 ½ J	182			
			6 J	187			
175/65 R 15	84	500	5 J	184	619	279	1857
			5 ½ J	189			
			6 J	194			
185/65 R 15	88	560	5 J	192			
185/65 R 15 XL	92	630	5 ½ J	197	631	284	1894
			6 J	202			
			6 ½ J	207			
195/65 R 15	91	615	5 ½ J	204			
195/65 R 15 XL	95	690	6 J	209	645	289	1937
			6 ½ J	214			
			7 J	219			
205/65 R 15	94	670	5 ½ J	212			
205/65 R 15 Rf.	99	775	6 J	217	657	294	1973
			6 ½ J	222			
			7 J	227			
			7 ½ J	232			
215/65 R 15	96	710	6 J	225			
			6 ½ J	230	673	300	2016
			7 J	235			
			7 ½ J	240			
215/65 R 16	98	750	6 J	225			
			6 ½ J	230	698	312	2092
			7 J	235			
			7 ½ J	240			
255/65 R 16	109	1030	7 J	265			
			7 ½ J	270	752	332	2251
			8 J	275			
			8 ½ J	280			
			9 J	285			
225/65 R 17	102	850	6 J	232			
			6 ½ J	237	736	330	2208
			7 J	242			
			7 ½ J	247			
			8 J	252			
235/65 R 17 XL	108	1000	6 ½ J	245			
			7 J	250	750	335	2251
			7 ½ J	255			
			8 J	260			
			8 ½ J	265			

See cover foldout for footnotes.

# Technical data

Size	Tyre	Load Index	Max. Load capacity (kg)	Permitted rims <sup>1)</sup> (width code)	Tyre dimensions Max. standard value in operation <sup>2)</sup>		Radius stat. +/- 2% (mm)	Rolling circumference <sup>3)</sup> +1.5% -2.5% (mm)
					Width (mm)	Outer-Ø (mm)		
<b>60 series</b>								
185/60 R 13	80	450	5 J	192	560	252	1684	
			5 ½ J	197				
			6 J	202				
			6 ½ J	207				
165/60 R 14	75	387	4 ½ J	172	562	255	1690	
			5 J	177				
			5 ½ J	182				
175/60 R 14	79	437	6 J	187	574	260	1726	
			5 J	184				
			5 ½ J	189				
185/60 R 14	82	475	6 J	194	586	264	1763	
			5 J	192				
			5 ½ J	197				
195/60 R 14	86	530	6 J	202	600	269	1800	
			6 ½ J	207				
			5 ½ J	204				
			7 J	219				
175/60 R 15	81	462	6 J	209	599	272	1803	
			5 J	184				
			5 ½ J	189				
185/60 R 15	84	500	6 J	202	611	277	1839	
			5 J	192				
			5 ½ J	197				
185/60 R 15 XL	88	560	6 ½ J	207	625	282	1876	
			6 J	209				
			5 ½ J	204				
			7 J	219				
195/60 R 15	88	560	6 ½ J	214	637	286	1912	
			7 J	227				
			5 ½ J	212				
			7 ½ J	232				
205/60 R 15	91	615	6 J	225	649	291	1949	
			6 ½ J	230				
			7 J	235				
			7 ½ J	240				
215/60 R 15	94	670	6 J	232	661	296	1986	
			6 ½ J	237				
			7 J	242				
			7 ½ J	247				
225/60 R 15	96	710	8 J	252				

See cover foldout for footnotes.

Size	Tyre		Permitted rims <sup>1)</sup>  (width code)	Tyre dimensions Max. standard value in operation <sup>2)</sup>		Radius  stat. +/- 2% (mm)	Rolling circum- ference <sup>3)</sup> + 1.5 % - 2.5 % (mm)
	Load Index	Max. Load capacity  (kg)		Width (mm)	Outer-Ø (mm)		
<b>60 series</b>							
205/60 R 16	92	630	5 ½ J	212			
205/60 R 16 XL	96	710	6 J	217	662	299	1989
			6 ½ J	222			
			7 J	227			
			7 ½ J	232			
215/60 R 16 XL	99	775	6 J	225	674	304	2025
			6 ½ J	230			
			7 J	235			
			7 ½ J	240			
225/60 R 16	98	750	6 J	232			
225/60 R 16 XL	102	850	6 ½ J	237	686	309	2062
			7 J	242			
			7 ½ J	247			
			8 J	252			
235/60 R 16	100	800	6 ½ J	245	700	313	2098
			7 J	250			
			7 ½ J	255			
			8 J	260			
			8 ½ J	265			
215/60 R 17	96	710	6 J	225	700	317	2105
			6 ½ J	230			
			7 J	235			
			7 ½ J	240			
235/60 R 18 XL	107	975	6 ½ J	245	751	339	2254
			7 J	250			
			7 ½ J	255			
			8 J	260			
			8 ½ J	265			

See cover foldout for footnotes.

## Technical data

Size	Tyre	Load Index	Max. Load capacity (kg)	Permitted rims <sup>1)</sup> (width code)	Tyre dimensions Max. standard value in operation <sup>2)</sup>		Radius stat. +/- 2% (mm)	Rolling circumference <sup>3)</sup> + 1.5 % - 2.5 % (mm)
					Width (mm)	Outer-Ø (mm)		
<b>55 series</b>								
185/55 R 14	80	450	5 J	192				
			5 ½ J	197				
			<b>6 J</b>	<b>202</b>	568	257	1708	
			6 ½ J	207				
185/55 R 15	82	475	5 J	192				
			5 ½ J	197				
			<b>6 J</b>	<b>202</b>	593	270	1784	
			6 ½ J	207				
195/55 R 15	85	515	5 ½ J	204				
			<b>6 J</b>	<b>209</b>	603	274	1815	
			6 ½ J	214				
			7 J	219				
205/55 R 15	88	560	5 ½ J	213				
			6 J	218				
			<b>6 ½ J</b>	<b>223</b>	617	278	1851	
			7 J	228				
			7 ½ J	233				
195/55 R 16	87	545	5 ½ J	204				
			<b>6 J</b>	<b>209</b>	628	287	1891	
			6 ½ J	214				
			7 J	219				
205/55 R 16	91	615	5 ½ J	213				
205/55 R 16 XL	94	670	6 J	218				
			<b>6 ½ J</b>	<b>223</b>	642	291	1928	
			7 J	228				
			7 ½ J	233				
215/55 R 16	93	650	6 J	225				
215/55 R 16 XL	97	730	6 ½ J	230				
			<b>7 J</b>	<b>235</b>	652	295	1958	
			7 ½ J	240				
225/55 R 16	95	690	6 J	232				
225/55 R 16 XL	99	775	6 ½ J	237				
			<b>7 J</b>	<b>242</b>	664	300	1995	
			7 ½ J	247				
			8 J	252				

See cover foldout for footnotes.

Size	Tyre		Permitted rims <sup>1)</sup>  (width code)	Tyre dimensions Max. standard value in operation <sup>2)</sup>		Radius  stat. +/- 2% (mm)	Rolling circumference <sup>3)</sup> + 1.5 % - 2.5 % (mm)
	Load Index	Max. Load capacity  (kg)		Width (mm)	Outer-Ø (mm)		
<b>55 series</b>							
215/55 R 17	94	670	6 J	225			
			6 ½ J	230			
			7 J	235	678	308	2037
			7 ½ J	240			
225/55 R 17	97	730	6 J	232			
225/55 R 17 XL	101	825	6 ½ J	237			
			7 J	242	690	312	2074
			7 ½ J	247			
			8 J	252			
255/55 R 18 XL	109	1030	7 J	266			
			7 ½ J	271			
			8 J	276	749	338	2248
			8 ½ J	281			
			9 J	286			

See cover foldout for footnotes.

## Technical data

Size	Tyre	Load Index	Max. Load capacity (kg)	Permitted rims <sup>1)</sup> (width code)	Tyre dimensions Max. standard value in operation <sup>2)</sup>		Radius stat. +/- 2% (mm)	Rolling circumference <sup>3)</sup> +1.5% -2.5% (mm)
					Width (mm)	Outer-Ø (mm)		
<b>50 series</b>								
195/50 R 15	82	475	5 ½ J	204				
			<b>6 J</b>	<b>209</b>	585	267	1760	
			6 ½ J	214				
			7 J	219				
205/50 R 15	86	530	5 ½ J	213				
			6 J	218				
			<b>6 ½ J</b>	<b>223</b>	595	270	1790	
			7 J	228				
			7 ½ J	233				
195/50 R 16 XL	88	560	5 ½ J	204				
			<b>6 J</b>	<b>209</b>	610	279	1836	
			6 ½ J	214				
			7 J	219				
205/50 R 16	87	545	5 ½ J	213				
			6 J	218				
			<b>6 ½ J</b>	<b>223</b>	620	283	1867	
			7 J	228				
			7 ½ J	233				
225/50 R 16	92	630	6 J	232				
			6 ½ J	237				
			<b>7 J</b>	<b>242</b>	642	291	1928	
			7 ½ J	247				
			8 J	252				
205/50 R 17	89	580	5 ½ J	213				
205/50 R 17 XL	93	650	6 J	218				
			<b>6 ½ J</b>	<b>223</b>	646	296	1946	
			7 J	228				
			7 ½ J	233				
215/50 R 17	91	615	6 J	225				
215/50 R 17 XL	95	690	6 ½ J	230				
			<b>7 J</b>	<b>235</b>	656	300	1976	
			7 ½ J	240				
225/50 R 17	94	670	6 J	232				
225/50 R 17 XL	98	750	6 ½ J	237				
			<b>7 J</b>	<b>242</b>	668	304	2007	
			7 ½ J	247				
			8 J	252				

See cover foldout for footnotes.



Size	Tyre		Permitted rims <sup>1)</sup>  (width code)	Tyre dimensions Max. standard value in operation <sup>2)</sup>		Radius  stat. +/- 2% (mm)	Rolling circum- ference <sup>3)</sup> + 1.5 % - 2.5 % (mm)
	Load Index	Max. Load capacity  (kg)		Width (mm)	Outer-Ø (mm)		
<b>45 series</b>							
195/45 R 15	78	425	6 J	198	565	259	1699
			6 ½ J	203			
			7 J	208			
			7 ½ J	213			
195/45 R 16	80	450	6 J	198	590	272	1775
195/45 R 16 XL	84	500	6 ½ J	203			
			7 J	208			
			7 ½ J	213			
205/45 R 16	83	487	6 ½ J	209	598	275	1800
			7 J	214			
			7 ½ J	219			
205/45 R 17 XL	88	560	6 ½ J	209	624	288	1879
			7 J	214			
			7 ½ J	219			
215/45 R 17 XL	91	615	7 J	222	634	291	1909
			7 ½ J	227			
			8 J	232			
225/45 R 17	91	615	7 J	229	642	295	1934
225/45 R 17 XL	94	670	7 ½ J	234			
			8 J	239			
			8 ½ J	244			
235/45 R 17	94	670	7 ½ J	240	652	298	1964
235/45 R 17 XL	97	730	8 J	245			
			8 ½ J	250			
			9 J	255			
245/45 R 17	95	690	7 ½ J	248	660	302	1989
			8 J	253			
			8 ½ J	258			
			9 J	263			
225/45 R 18	91	615	7 J	229	667	308	2010
			7 ½ J	234			
			8 J	239			
			8 ½ J	244			
245/45 R 18	96	710	7 ½ J	248	685	315	2065
			8 J	253			
			8 ½ J	258			
			9 J	263			
255/45 R 18 XL	103	875	8 J	260	697	318	2095
			8 ½ J	265			
			9 J	270			
			9 ½ J	275			

See cover foldout for footnotes.

## Technical data

Size	Tyre		Permitted rims <sup>1)</sup>  (width code)	Tyre dimensions Max. standard value in operation <sup>2)</sup>		Radius  stat. +/- 2% (mm)	Rolling circumference <sup>3)</sup> + 1.5% - 2.5% (mm)
	Load Index	Max. Load capacity  (kg)		Width (mm)	Outer-Ø (mm)		
<b>40 series</b>							
215/40 R 16 XL	86	530	7 J	222	584	270	1763
			7 ½ J	227			
			8 J	232			
			8 ½ J	237			
205/40 R 17 XL	84	500	7 J	215	602	280	1818
			7 ½ J	220			
			8 J	225			
215/40 R 17	83	487	7 J	222	610	283	1842
215/40 R 17 XL	87	545	7 ½ J	227			
			8 J	232			
235/40 R 17	90	600	8 ½ J	246	628	289	1891
			8 ½ J	251			
			9 J	256			
			9 ½ J	261			
245/40 R 17	91	615	8 J	253	636	292	1915
			8 ½ J	258			
			9 J	263			
			9 ½ J	268			
255/40 R 17	94	670	8 ½ J	265	644	295	1940
			9 J	270			
			9 ½ J	275			
			10 J	280			
225/40 R 18 XL	92	630	7 ½ J	234	645	299	1943
			8 J	239			
			8 ½ J	244			
			9 J	249			
235/40 R 18	91	615	8 J	246	653	302	1967
235/40 R 18 XL	95	690	8 ½ J	251			
			9 J	256			
			9 ½ J	261			
245/40 R 18 XL	97	730	8 J	253	661	305	1992
			8 ½ J	258			
			9 J	263			
			9 ½ J	268			
255/40 R 19 XL	100	800	8 ½ J	265	695	321	2095
			9 J	270			
			9 ½ J	275			
			10 J	280			

See cover foldout for footnotes.

# Technical data

Size	Tyre	Load Index	Max. Load capacity (kg)	Permitted rims <sup>1)</sup> (width code)	Tyre dimensions Max. standard value in operation <sup>2)</sup>		Radius stat. +/- 2% (mm)	Rolling circumference <sup>3)</sup> +1.5% -2.5% (mm)
					Width (mm)	Outer-Ø (mm)		
<b>35 series</b>								
255/35 R 18 XL	94	670	8 ½ J	265	643	298	1937	
			9 J	270				
			9 ½ J	275				
			10 J	280				
265/35 R 18	93	650	9 J	277	651	301	1961	
			9 ½ J	282				
			10 J	287				
			10 ½ J	292				
235/35 R 19 XL	91	615	8 J	246	653	305	1973	
			8 ½ J	251				
			9 J	256				
			9 ½ J	261				
255/35 R 19 XL	96	710	8 ½ J	265	669	311	2016	
			9 J	270				
			9 ½ J	275				
			10 J	280				
245/35 R 20 XL	95	690	8 J	253	686	321	2074	
			8 ½ J	258				
			9 J	263				
			9 ½ J	268				
255/35 R 20 XL	97	730	8 ½ J	265	694	324	2092	
			9 J	270				
			9 ½ J	275				
			10 J	280				

<b>LT-flotation sizes 4x4</b>								
LT 31 x 10.50 R 15	109	1030	7 J	263	791	344	2365	
			7 ½ J	268				
			8 J	273				
			8 ½ J	278				
			9 J	283				

2.0	2.25	2.5	2.75	3.0	3.25	3.5
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Continued  
LT 31 x 10.50 R 15

1400	1510	1600	1735	1845	1960	2060	Q 160 S 180
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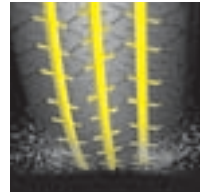
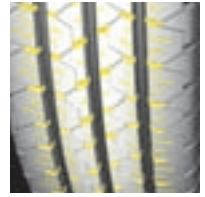
See cover foldout for footnotes.

## A sound deal – the economical all-rounder

The Vanis – good handling and excellent driving performance in the wet are this tyre's outstanding features.



- Good traction at lower loads, thanks to supple sipes.
- Firm grip under dynamic loads through fine angled grooves.
- Reliable grip in all directions, thanks to multi-edged lugged ribs.
- Even wear through flat belt contour.
- Sturdy tread lug structure ensures a long tyre life.
- Tread lugs vary in length, thereby reducing noise levels.
- Wide, circumferential grooves channel water out of the tread.
- Optimised tread pattern reduces the risk of aquaplaning.
- New tread compound ensures high mileage performance.



### Size range

14 Inch			
185	R 14 C	8 PR	102/100 Q
195	R 14 C	8 PR	106/104 Q

165/70	R 14 C	6 PR	89/87 R
195/70	R 14 C	8 PR	101/99 R (104 N)

175/65	R 14 C	6 PR	90/88 T
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15 Inch			
185	R 15 C	8 PR	103/102 R

195/70	R 15 C	8 PR	104/102 R
205/70	R 15 C	8 PR	106/104 R
215/70	R 15 C	8 PR	109/107 R
225/70	R 15 C	8 PR	112/110 R

205/65	R 15 C	6 PR	102/100 T
205/65	R 15 Rf.		99 T

16 Inch			
175/75	R 16 C	8 PR	101/99 R
185/75	R 16 C	8 PR	104/102 R

195/75	R 16 C	8 PR	107/105 R
205/75	R 16 C	8 PR	110/108 R
215/75	R 16 C	8 PR	113/111 R
		10 PR	116/114 R

225/75	R 16 C	10 PR	121/120 R
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16 Inch			
195/65	R 16 C	8 PR	104/102 T (100 T)

205/65	R 16 C	8 PR	107/105 T (103 T)
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215/65	R 16 C	8 PR	109/107 R (106 T)
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225/65	R 16 C	8 PR	112/110 R
235/65	R 16 C	8 PR	115/113 R

195/60	R 16 C	6 PR	99/97 H
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See cover foldout for footnotes.

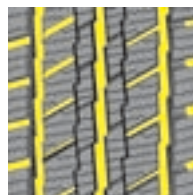
**Very safe driving.  
Very good savings.**

The SnoVanis combines safe driving characteristics, high mileage performance and low price. Plus optimum ground contact. A tyre for MPVs and light vans – even in the toughest applications on snow-covered roads.



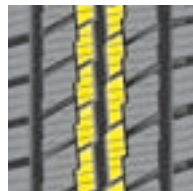
**Grooves and sipes**

- Perfect traction thanks to high number of sipes.
- Lateral grooves disperse water efficiently.
- For more fun at the wheel while keeping a safe grip on the road.



**Tread ribs**

- Offset arrangement of central ribs.
- Provide counter-support.
- Increase driving stability.



**Contour**

- Flat contour through flat tyre belt.
- Reduces deformation and slip.
- Minimises wear – for a long service life.



Size range

14 Inch			
185	R 14 C	8 PR	102/100 Q
195	R 14 C	8 PR	106/104 Q
165/70	R 14 C	6 PR	89/87 R
175/65	R 14 C	6 PR	90/88 T

15 Inch			
195/70	R 15 C	8 PR	104/102 R
195/70	R 15 Rf.		97 T
205/70	R 15 C	8 PR	106/104 R
215/70	R 15 C	8 PR	109/107 R
225/70	R 15 C	8 PR	112/110 R
205/65	R 15 C	6 PR	102/100 T
205/65	R 15 Rf.		99 T

16 Inch			
195/75	R 16 C	8 PR	107/105 R
205/75	R 16 C	8 PR	110/108 R
195/65	R 16 C	8 PR	104/102 T (100 T)
205/65	R 16 C	8 PR	107/105 T (103 T)
215/65	R 16 C	8 PR	109/107 R (106 T)
225/65	R 16 C	8 PR	112/110 R
235/65	R 16 C	8 PR	115/113 R
195/60	R 16 C	6 PR	99/97 T

See cover foldout for footnotes.

# Technical data van tyres

Size	Tyre PR	Service description <sup>4)</sup>	Rim <sup>5)</sup>	Tyre dimensions (mm)						Radius stat. +/- 2%	Rolling circumference +1.5 % -2.5 % (mm)
				Max. standard value in operation <sup>6)</sup>				new			
				Width		Outer-Ø		Width	Outer-Ø		
Stand-ard	Spe-cial	Stand-ard	Spe-cial								
<b>14 Inch</b>											
175 R 14 C	8	99/98 Q	4 ½ J	178	–	–	–	172	634	293	1921
			5 J	183	–	642	–	178			
			5 ½ J	188	–	–	–	183			
185 R 14 C	8	102/100 Q	5 J	189	198	–	–	183	650	299	1970
			5 ½ J	194	203	659	665	188			
			6 J	199	208	–	–	193			
195 R 14 C	8	106/104 Q	5 J	199	209	–	–	193	666	306	2018
			5 ½ J	204	214	675	682	198			
			6 J	209	219	–	–	203			
165/70 R 14 C	6	89/87 R	4 ½ J	172	–	–	–	165	588	270	1782
			5 J	177	–	598	602	170			
195/70 R 14 C	8	101/99 R (104 N)	5 J	199	–	–	–	191	630	287	1909
			5 ½ J	204	–	–	–	196			
			6 J	209	640	646	201				
175/65 R 14 C	6	90/88 T	5 J	186	594	598	–	177	584	269	1770
			5 ½ J	191	–	–	–	182			
<b>15 Inch</b>											
185 R 15 C	6	100/98 Q	5 J	189	198	–	–	183	674	312	2042
	8	103/102 R	5 ½ J	194	203	683	689	188			
			6 J	199	208	–	–	193			
195/70 R 15 C	8	104/102 R	5 J	199	–	–	–	191	655	300	1985
			5 ½ J	204	–	–	–	196			
			6 J	209	665	671	201				
205/70 R 15 C	8	106/104 R	5 ½ J	212	–	–	–	204	669	305	2027
			6 J	217	681	687	209				
			6 ½ J	222	–	–	214				
215/70 R 15 C	8	109/107 R	5 ½ J	220	–	–	–	211	683	311	2069
			6 J	225	–	–	–	216			
			6 ½ J	230	695	701	221				
			7 J	235	–	–	226				
225/70 R 15 C	8	112/110 R	6 J	232	–	–	–	223	697	317	2112
			6 ½ J	237	709	715	228				
			7 J	242	–	–	233				
205/65 R 15 C	6	102/100 T	5 ½ J	212	–	–	–	204	647	297	1960
			6 J	217	657	663	209				
			6 ½ J	222	–	–	214				

See cover foldout for footnotes.

# Technical data van tyres

PR	Load Index LI	Wheel position <sup>7)</sup>	Load capacity (kg) per axle at a tyre pressure (bar)								Speed Index and reference speed (km/h)
			3.0	3.25	3.5	3.75	4.0	4.25	4.5	4.75	
8	99	E	1120	1195	1270	1340	1410	1480	1550		Q 160
	98	Zw	2170	2310	2450	2590	2730	2865	3000		
8	102	E	1230	1310	1390	1470	1545	1625	1700		Q 160
	100	Zw	2315	2465	2620	2765	2915	3060	3200		
8	106	E	1375	1465	1555	1645	1730	1815	1900		Q 160
	104	Zw	2605	2775	2945	3110	3275	3440	3600		
6	89	E	970	1035	1100	1160					R 170
	87	Zw	1825	1945	2065	2180					
8	101	E	1140	1220	1290	1365	1440	1510	1580	1650	R 170
	99	Zw	2145	2290	2430	2565	2700	2835	2970	3100	
	104	E	1150	1225	1300	1375	1450	1520	1590	1660	
6	90	E	1005	1070	1135	1200					T 190
	88	Zw	1875	2000	2120	2240					
6	100	E	1340	1425	1515	1600					Q 160
	98	Zw	2510	2675	2840	3000					
8	103	E	1265	1350	1435	1515	1595	1675	1750		R 170
	102	Zw	2460	2620	2780	2940	3095	3250	3400		
8	104	E	1300	1385	1470	1555	1640	1720	1800		R 170
	102	Zw	2460	2620	2780	2940	3095	3250	3400		
8	106	E	1375	1465	1555	1640	1730	1815	1900		R 170
	104	Zw	2605	2775	2945	3110	3275	3440	3600		
8	109	E	1490	1590	1685	1780	1875	1970	2060		R 170
	107	Zw	2820	3005	3190	3370	3550	3725	3900		
8	112	E	1620	1725	1830	1935	2040	2140	2240		R 170
	110	Zw	3065	3270	3470	3665	3860	4050	4240		
6	102	E	1420	1515	1605	1700					T 190
	100	Zw	2675	2855	3030	3200					

5.0	5.25
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Continued  
195/70 R 14 C

1730	1800	N 140
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See cover foldout for footnotes.

# Technical data van tyres

Size	Tyre PR	Service description <sup>4)</sup>	Rim <sup>5)</sup>	Tyre dimensions (mm)						Radius stat. +/- 2%	Rolling circumference +1.5% -2.5% (mm)
				Max. standard value in operation <sup>6)</sup>				new			
				Width		Outer-Ø		Width	Outer-Ø		
Stand-ard	Spe-cial	Stand-ard	Spe-cial								
<b>16 Inch</b>											
175/75 R 16 C	8	101/99 R	4 ½ J	179				172		308	2024
			5 J	184	678	684	177	668			
			5 ½ J	189			182				
185/75 R 16 C	8	104/102 R	5 J	191	696	700	184	684	314	2073	
			5 ½ J	196			189				
			6 J	201			194				
195/75 R 16 C	8	107/105 R	5 J	199			191		320	2115	
			5 ½ J	204	710	716	196	698			
			6 J	209			201				
205/75 R 16 C	8	110/108 R	5 ½ J	211	726	723	203	714	326	2163	
			6 J	216			208				
			6 ½ J	221			213				
215/75 R 16 C	8	113/111 R	5 ½ J	220			211		332	2206	
	10	116/114 R	6 J	225	740	748	216	728			
			6 ½ J	230			221				
			7 J	235			226				
225/75 R 16 C	10	121/120 R	6 J	232	758	764	223	744	338	2254	
			6 ½ J	237			228				
			7 J	242			233				
195/65 R 16 C	8	104/102 T (100 T)	5 J	199			191		305	2000	
			5 ½ J	204			196				
			6 J	209	670	676	201	660			
205/65 R 16 C	8	107/105 T (103 T)	5 ½ J	212			204		310	2036	
			6 J	217	682	686	209	672			
			6 ½ J	222			214				
215/65 R 16 C	8	109/107 R (106 T)	6 J	225			216		315	2079	
			6 ½ J	230	698	702	221	686			
			7 J	235			226				
225/65 R 16 C	8	112/110 R	6 J	232			223		320	2115	
			6 ½ J	237	710	716	228	698			
			7 J	242			233				
235/65 R 16 C	8	115/113 R	6 ½ J	245			235		325	2157	
			7 J	250	724	730	240	712			
			7 ½ J	255			245				
195/60 R 16 C	6	99/97 T	5 ½ J	204			196		297	1939	
		99/97 H	6 J	209	650	654	201	640			
			6 ½ J	214			206				

See cover foldout for footnotes.



# Technical data van tyres

PR	Load Index LI	Wheel position <sup>7)</sup>	Load capacity (kg) per axle at a tyre pressure (bar)									Speed Index and reference speed (km/h)
			3.0	3.25	3.5	3.75	4.0	4.25	4.5	4.75		
8	101 99	E Zw	1140	1215	1290	1360	1435	1505	1575	1650	R 170	
			2145	2290	2430	2565	2700	2835	2970	3100		
8	104 102	E Zw	1245	1330	1410	1490	1570	1645	1725	1800	R 170	
			2355	2510	2665	2815	2965	3110	3255	3400		
8	107 105	E Zw	1350	1440	1525	1615	1700	1785	1865	1950	R 170	
			2560	2730	2900	3060	3225	3385	3545	3700		
8	110 108	E Zw	1470	1565	1660	1755	1850	1940	2030	2120	R 170	
			2770	2955	3135	3310	3485	3660	3830	4000		
8	113 111	E Zw	1590	1700	1800	1905	2005	2105	2205	2300	R 170	
			3020	3220	3415	3610	3800	3990	4175	4360		
10	116 114	E Zw	1600	1705	1805	1910	2010	2110	2210	2310	→	
			3015	3215	3410	3605	3795	3985	4170	4355		
10	121 120	E Zw	1725	1835	1950	2060	2170	2275	2385	2490	→	
			3330	3550	3765	3980	4190	4395	4605	4805		
8	104 102 100	E	1245	1330	1410	1490	1570	1645	1725	1800	T 190	
		Zw	2355	2510	2665	2815	2965	3110	3255	3400		
		E	1340	1430	1510	1600						
8	107 105 103	E	1350	1440	1525	1615	1700	1785	1865	1950	T 190	
		Zw	2560	2730	2900	3060	3225	3385	3545	3700		
		E	1465	1560	1655	1750						
8	109 107 106	E	1425	1520	1615	1705	1795	1885	1975	2060	R 170 T 190	
		Zw	2700	2880	3055	3230	3400	3570	3735	3900		
		E	1590	1695	1800	1900						
8	112 110	E	1550	1655	1755	1855	1950	2050	2145	2240	R 170	
		Zw	2935	3130	3320	3510	3695	3880	4060	4240		
8	115 113	E	1680	1795	1905	2010	2120	2225	2330	2430	R 170	
		Zw	3185	3395	3605	3805	4010	4210	4405	4600		
6	99 97	E	1295	1380	1465	1550					T 190 H 210	
		Zw	2445	2605	2765	2920						

Continued  
215/75 R 16 C  
10 PR

5.0	5.25
2405	2500
4540	4720

Continued  
225/75 R 16 C

5.0	5.25	5.5	5.75	
2595	2695	2800	2900	R 170
5010	5205	5405	5600	

See cover foldout for footnotes.

## Tyres for caravans and car drawn trailers

Increased load capacity of tyres on caravans and lightweight trailers (only applies to trailers with a max. speed of 100 km/h or 62 mph entered in the car registration documents).

Tyre size	LI	Max. Load capacity (kg)	Inflation pressure (bar)
<b>PASSENGER TYRES</b>			
<b>80 series</b>			
135/80 R 13	70	370	2.6
145/80 R 13	75	425	2.6
155/80 R 13	79	480	2.6
165/80 R 13	83	535	2.6
165/80 R 14	85	565	2.6
175/80 R 14	88	615	2.6
205/80 R 16 XL	104	990	3.0
<b>75 series</b>			
235/75 R 15 XL	109	1135	3.1
225/75 R 16	104	990	2.7
<b>70 series</b>			
155/70 R 12	73	400	2.7
145/70 R 13	71	380	2.7
155/70 R 13	75	425	2.7
165/70 R 13	79	480	2.7
XL	83	535	3.1
175/70 R 13	82	525	2.7
185/70 R 13	86	585	2.7
165/70 R 14	81	510	2.7
XL	85	565	3.1
175/70 R 14	84	550	2.7
XL	88	615	3.1
185/70 R 14	88	615	2.7
195/70 R 14	91	675	2.7
195/70 R 15 Rf.	97	805	3.1
205/70 R 15	96	780	2.7
265/70 R 15	112	1230	2.7
215/70 R 16	100	880	2.7
225/70 R 16	102	935	2.7
235/70 R 16	106	1045	2.7
245/70 R 16	107	1070	2.7
265/70 R 16	112	1230	2.7
<b>65 series</b>			
155/65 R 13	73	400	2.7
165/65 R 13	77	455	2.7
175/65 R 13	80	495	2.7
155/65 R 14	75	425	2.7
165/65 R 14	79	480	2.7
175/65 R 14	82	525	2.7
XL	86	585	3.1

Tyre size	LI	Max. Load capacity (kg)	Inflation pressure (bar)
<b>PASSENGER TYRES</b>			
<b>65 series (continued)</b>			
185/65 R 14	86	585	2.7
195/65 R 14	89	640	2.7
165/65 R 15	81	510	2.7
175/65 R 15	84	550	2.7
185/65 R 15	88	615	2.7
XL	92	695	3.1
195/65 R 15	91	675	2.7
XL	95	760	3.1
205/65 R 15	94	735	2.7
Rf.	99	855	3.1
215/65 R 15	96	780	2.7
215/65 R 16	98	825	2.7
255/65 R 16	109	1135	2.7
225/65 R 17	102	935	2.7
235/65 R 17 XL	108	1100	3.1
<b>60 series</b>			
185/60 R 13	80	495	2.7
165/60 R 14	75	425	2.7
175/60 R 14	79	480	2.7
185/60 R 14	82	525	2.7
195/60 R 14	86	585	2.7
175/60 R 15	81	510	2.7
185/60 R 15	84	550	2.7
XL	88	615	3.1
195/60 R 15	88	615	2.7
205/60 R 15	91	675	2.7
215/60 R 15	94	735	2.7
225/60 R 15	96	780	2.7
205/60 R 16	92	695	2.7
XL	96	780	3.1
215/60 R 16 XL	99	855	3.1
225/60 R 16	98	825	2.7
XL	102	935	3.1
235/60 R 16	100	880	2.7
215/60 R 17	96	780	2.7
235/60 R 18 XL	107	1070	3.1

# Tyres for caravans and car drawn trailers

Increased load capacity of tyres on caravans and lightweight trailers (only applies to trailers with a max. speed of 100 km/h or 62 mph entered in the car registration documents).

Tyre size	LI	Max. Load capacity (kg)	Inflation pressure (bar)
<b>PASSENGER TYRES</b>			
<b>55 series</b>			
185/55 R 14	80	495	2.7
185/55 R 15	82	525	2.7
195/55 R 15	85	565	2.7
205/55 R 15	88	615	2.7
195/55 R 16	87	600	2.7
205/55 R 16	91	675	2.7
XL	94	735	3.1
215/55 R 16	93	715	2.7
XL	97	805	3.1
225/55 R 16	95	760	2.7
XL	99	855	3.1
215/55 R 17	94	735	2.7
225/55 R 17	97	805	2.7
XL	101	910	3.1
255/55 R 18 XL	109	1135	3.1
<b>50 series</b>			
195/50 R 15	82	525	2.7
205/50 R 15	86	585	2.7
195/50 R 16 XL	88	615	3.1
205/50 R 16	87	600	2.7
225/50 R 16	92	695	2.7
205/50 R 17	89	640	2.7
XL	93	715	3.1
215/50 R 17	91	675	2.7
XL	95	760	3.1
225/50 R 17	94	735	2.7
XL	98	825	3.1

Tyre size	LI	Max. Load capacity (kg)	Inflation pressure (bar)
<b>PASSENGER TYRES</b>			
<b>45 series</b>			
195/45 R 15	78	470	2.7
195/45 R 16	80	495	2.7
XL	84	550	3.1
205/45 R 16	83	535	2.7
205/45 R 17 XL	88	615	3.1
215/45 R 17 XL	91	675	3.1
225/45 R 17	91	675	2.7
XL	94	735	3.1
235/45 R 17	94	735	2.7
XL	97	805	3.1
245/45 R 17	95	760	2.7
225/45 R 18	91	675	2.7
245/45 R 18	96	780	2.7
245/45 R 18 XL	103	965	3.1
<b>40 series</b>			
215/40 R 16 XL	86	585	3.1
205/40 R 17 XL	84	550	3.1
215/40 R 17	83	535	2.7
XL	87	600	3.1
235/40 R 17	90	660	2.7
245/40 R 17	91	675	2.7
255/40 R 17	94	735	2.7
225/40 R 18 XL	92	695	3.1
235/40 R 18	91	675	2.7
XL	95	760	3.1
245/40 R 18 XL	97	805	3.1
255/40 R 19 XL	100	880	3.1
<b>35 series</b>			
255/35 R 18 XL	94	735	3.1
265/35 R 18	93	715	2.7
235/35 R 19 XL	91	675	3.1
255/35 R 19 XL	96	780	3.1
245/35 R 20 XL	95	760	3.1
235/35 R 20 XL	97	805	3.1

## Tyres for caravans and car drawn trailers

Increased load capacity of tyres on caravans and lightweight trailers (only applies to trailers with a max. speed of 100 km/h or 62 mph entered in the car registration documents).

Tyre size		LI	Max. ** Load capacity (kg)	Inflation pres- sure (bar)
<b>COMMERCIAL-C-TYRES*</b>				
175	R 14 C	99	815	4.5
185	R 14 C	102	895	4.5
195	R 14 C	106	1000	4.5
165/70	R 14 C	89	610	3.75
195/70	R 14 C	101	865	4.75
175/65	R 14 C	90	630	3.75
185	R 15 C	100	840	3.75
		103	920	4.5
195/70	R 15 C	104	945	4.5
205/70	R 15 C	106	1000	4.5
215/70	R 15 C	109	1080	4.5
225/70	R 15 C	112	1175	4.5
205/65	R 15 C	102	895	3.75

Tyre size		LI	Max. ** Load capacity (kg)	Inflation pres- sure (bar)
<b>COMMERCIAL-C-TYRES*</b>				
175/75	R 16 C	101	865	4.75
185/75	R 16 C	104	945	4.75
195/75	R 16 C	107	1025	4.75
205/75	R 16 C	110	1115	4.75
215/75	R 16 C	113	1210	4.75
		116	1315	5.25
225/75	R 16 C	121	1525	5.75
195/65	R 16 C	104	945	4.75
205/65	R 16 C	107	1025	4.75
215/65	R 16 C	109	1080	4.75
225/65	R 16 C	112	1175	4.75
235/65	R 16 C	115	1275	4.75
195/60	R 16 C	99	815	3.75

\*) 14, 15 and small 16 inch C tyres with treads like pass.car tyres for service on delivery vans.

\*\*) also for C tyres: Load capacity per tyre (single fitment)

### Conditions of use:

An increase of 10% resp. 5% for C tyres over the load capacity, as quoted in these tables, is permitted when tyres are fitted to caravans and light trailers with a maximum operating speed up to 100 km/h (62 mph). The basic inflation pressure should be increased by 0.2 bar, as quoted in these tables.

The rim is the part of the wheel which supports the tyre.

### 1. Important elements of the rim

Rim flange = lateral support for the tyre bead

Flange distance = clear rim width

Bead seat = base on which the tyre bead is seated

Well = inner side of the rim

Diameter = specified diameter  
flange/bead seat

Hump = continuous raised section of the rim bead seat which enables a better fitting of tubeless tyre beads at **low pressure**.<sup>1)</sup>

### 2. Types of rims

The well-base rim is virtually the only type of rim used on cars, caravans and other car trailers:

**Well-base rims** = one-piece rims, deepened well for easier tyre fitting, 5° tapered bead seat, "x" in the wheel size designation.

Virtually only J and B versions of the well-base rim are used and these are explained here in more detail.

If rubber valves (snap-in type) are used on rims for higher speeds, these must be fitted with **valve supports** where necessary. Also refer to the section "Fitting the tyre".

### 3. Wheel disc (nave)

The wheel disc is the linking element between the rim and the axle hub. Of all the measurements for wheel linking elements – centre bore and bore diameter, bolt hole type and **offset depth** – the latter is a particularly important factor for the free movement of the tyre in any wheel position.

(Offset depth = 0, when the rim centre and hub contact area of the wheel disc are in line).

### 4. Wheel strength

The wheel manufacturer must confirm that the wheel strength is adequate for each particular application.

### 5. Lateral and true running of the wheels (without tyres)

On cars which are virtually all able to considerably exceed 100 km/h (62 mph), it is particularly important that the wheels of the vehicle are **well-centred**.

There should be as little radial and lateral run-out as possible on both bead seat/flange sides of the rim, in order to achieve **good smooth running**.

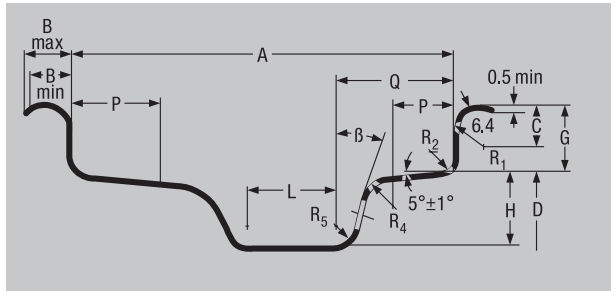
The standard shows max. tolerances of 1.20 mm. This dimension is for the centre of the tyre seat area or the centre of the flange height. All measurements, particularly the **uniformity**, should be well within these tolerances.

<sup>1)</sup> Safety shoulders (e.g. hump) are prescribed for tubeless radial car tyres. They should also be used for tubeless truck C tyres with a 14, 15 or 16 code for the rim diameter.

# Car rims

$R_4$  and  $R_5$ : between 4 and 10 mm  
 $R_5$ : not larger than 10 mm

Valve Hole-Ø:  
 11.5 mm ( $11.3_{-0}^{+0.4}$ ) centrally in the side of the rim well.  
 16.0 mm ( $15.7_{-0}^{+0.4}$ ) only with Ø-Code 15.



Rim Contour	Dimensions (mm)										
	A	B		G ± 0.6	P Min	H Min 2)	L Min	Q Max	R <sub>1</sub> Min	R <sub>2</sub> Max	β Min
3.00 B	76	± 1	10	13	14.1	15	16	28	7.5	4.5	10°
3.50 B	89										
4.00 B	101.5										
4.50 B	114.5										
5.00 B	127										
5.50 B	139.5										
6.00 B	152.5	± 1.5	11	15	17.3	17.3	22	45	9.5	6.5	20°
3 J	76										
3 1/2 J	89										
4 J	101.5										
4 1/2 J	114.5										
5 J	127										
5 1/2 J	139.5										
6 J	152.5										
6 1/2 J	165										
7 J	178										
7 1/2 J	190.5										
8 J	203										
8 1/2 J	216										
9 J	228.5										
9 1/2 J	241.5										

<sup>1)</sup> B max. values may be exceeded on rims for light commercial vehicles

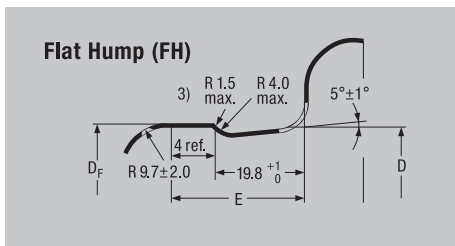
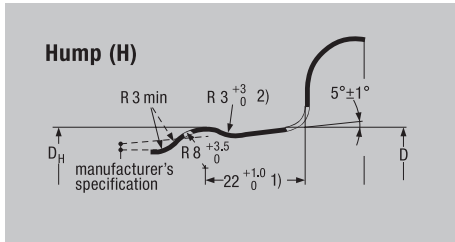
<sup>2)</sup> Minimum dimensions for well depth (H) and well angle are required for tyre mounting

## Rim diameter

Code (ins)	12	13	14	15	16	17	18	19	20
D (mm)	304.0	329.4	354.8	380.2	405.6	436.6	462.0	487.4	512.8

**Special rim executions for passenger cars**

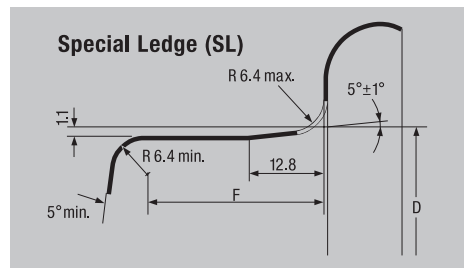
In many countries **safety rims** must be used for tubeless radial tyres.



- 1) In most car rims 19.8 mm.
- 2) For B-Rims R = 8.5 mm max. resp. R = 4 ± 1 mm.
- 3) Deburred

These full-drop centre rims with safety shoulders for cars, estate cars and light trucks are marked with the following codes shown after rim size designation:

- H** = one-sided round hump on outer shoulder (formerly: H 1)
- H 2** = double round hump
- FH** = flat hump on outer shoulder (formerly: FHA 1)
- FH 2** = double flat hump (formerly: FHA 2)
- CH** = combination hump = flat hump on outer shoulder, round hump on inner shoulder (formerly: FHA-H)
- SL** = special ledge
- EH 2** = Extended Hump (with extended hump on both sides) (see following page)



Ledge	Rim diameter Code (ins)	Dimensions (mm)		
		H	FH	
		Circumference · D <sub>H</sub> (+ 0 / - 3)	Circumference · D <sub>F</sub> (+ 0 / - 3)	E Max.
B	12	957.6	-	-
	13	1037.0	1034.8	24.5
	14	1116.8	1114.6	
J	13	1037.0	1034.8	28.5
	14	1116.8	1114.6	
	15	1196.6	1194.6	
	16	1276.4	1274.2	
	17	1373.8	1371.6	
	18	1453.6	1451.4	
	19	1533.4	1531.2	
	20	1613.2	1611.0	





## SAFETY WARNING!



The following instructions must be observed to ensure vehicle safety at all times. Disregarding the fitting instructions could endanger the safety of the tyre fitter or driver. This applies in particular to inflation pressure. Non-compliance with these

instructions means risking tyre damage which, if serious enough, may result in a tyre bursting. It is an hazard like this that can cause traffic accidents involving vehicle damage and/or serious personal injury.

### Correct choice of tyre and wheel

Tyres can be properly maintained only if they are chosen in accordance with vehicle documents and recommendations of the tyre manufacturer. The use of **higher grade tyres** of the same size is permitted: Higher Speed Index, i.e. "H" instead of "T". Greater load capacity, i.e. Load Index 82 instead of 80. Both factors may be combined, i.e. greater load and speed.

**If tyres are changed to a different size, all legal requirements and regulations, as well as the recommendations of the vehicle, wheel and tyre manufacturers must be complied with.** In any event, the freedom of motion of the wheel and adequate load capacity of the tyre must be observed.

In some countries, tyre sizes and rims not entered in the vehicle registration document may only be fitted if the vehicle and tyre manufacturer issue a **certificate of non-objection** or if a public authority issues fitting approval after an inspection by an officially authorised expert<sup>1)</sup>.

**80 and 82 series passenger car tyres** of the same size can be interchanged without new approval and without any new entry in the vehicle documents if LI and SI of the interchanging size are of an equivalent or higher-grade quality. Example: 155/80 R13 79T replaces 155 R13 79T.

**Mixed tyre constructions** for cars, caravans and other car trailers are not permitted: Tyres fitted on any one vehicle must all be either radial or cross-ply. (Exception: Use of the spare tyre in an emergency).

The same applies to the choice of **wheels (rims)**: The standard wheels approved by the vehicle manufacturer must be used as recommended.

The **tyre widths** given in the tables on pages **15–27** and **30–33** refer to the **measuring rim** (bold print in the tables). In the event of a change in the rim width by +1/2 inch, the tyre width changes by approx. +5 mm.

### Winter tyres

**Winter tyres** are clearly superior in the cold months of the year; they offer a wider margin of safety and better economy when the temperature drops below 7°C.

Winter tyres approved for a max. speed lower than that of the vehicle may only be fitted if the max. speed of these tyres is displayed in full view of the driver, e.g. on a clearly visible sticker on the dashboard<sup>2)</sup>. This maximum tyre speed must not be exceeded.

A combination of summer and winter tyres on passenger cars is not recommended. In most European countries either summer or winter (M+S) tyres are specified for any one axle; in some countries<sup>3)</sup> this applies to all four wheel positions.

Winter tyres have to meet special requirements, meaning that the legal minimum tread depth of 1.6 mm is inadequate. **The suitability limit for winter use is a tread depth of 4 mm.** In the interest of safety, Barum recommends replacing winter tyres before the tread depth drops below 4 mm for winter service. Such tyres can still be used in summer.

Top safety in winter can be provided only by true winter tyres on all axle positions (4 tyres).



Snowflake designation (in USA and Canada):

This additional marking on an M+S tyre shows that the tyre meets prescribed test criteria and ensures good winter properties.

<sup>1)</sup> This does not apply to the UK.

<sup>2)</sup> Exception: In Austria, passenger car winter tyres with less than 4 mm remaining tread depth are no longer legally considered to be winter tyres.

### Brittleness temperature of rubber compounds – passenger tyres

Several performance aspects of tyres are influenced by temperature. For example traction (wet and dry), rolling resistance, mileage and ride comfort.

To achieve optimum performance, Barum therefore recommends that winter tyres be used at temperatures below +7°C and summer tyres at temperatures above +7°C.

All-season tyres with M+S marking, although a compromise in certain performance aspects, are suitable for use in hot and cold temperatures.

The tread patterns and rubber compounds used in the above mentioned tyres are specifically designed and developed to offer optimum performance within the temperature range for which they are intended.

### Summer tyres – especially Ultra High Performance tyres

The highly developed, specialized tread compounds used in such tyres are designed to provide the highest possible levels of grip at ambient temperatures above +7°C.

Such tread compounds are however **very sensitive to temperature**.

Permanent damage may occur to the tread compounds of such tyres if they are used at temperatures below –20°C.

At this temperature, the tread compounds of UHP summer tyres may lose their elasticity and become brittle (the so-called brittleness point). When this occurs and the tyre is flexed, the tread compound may crack.

Therefore, UHP summer tyres should not be used at temperatures below –20°C. Barum tyres with an M+S marking on the sidewall are suitable for use down to –45°C.

### Fitting the tyre

#### SAFETY WARNING!



If a tyre is not properly fitted it may burst. The energy released in a blow-out can cause fatal injuries so tyres must be fitted by an expert. Only approved fitting tools and lubricants may be used. Observe all fitting instructions.

Before the old tyre is taken off the valve insert must be unscrewed and removed to ensure all air has escaped.

The new tyre and rim must have matching diameters and be approved as a combination suitable for the vehicle model concerned. Only rims of the correct size in perfect condition and free of rust should be used. They must not be damaged, out of shape or worn.

When fitting new tube-type tyres, always use **new tubes**. As tubes stretch in service, there is a risk of folds forming in old tubes, so re-used tubes could suddenly tear.

For safety reasons, tubeless tyres should always be fitted with a **new valve**.

If rubber valves (snap-in types) are used for tubeless tyres, the vehicle manufacturer's instructions must be complied with in all cases. A **valve support** (i.e. a stopper on the rim itself or the hubcap) should be fitted, if H, V, W, Y or ZR tyres are specified for the vehicle. This ensures that valves are not forced off at high speeds.

Always coat the tyre beads and the rim with a **fitting lubricant** recommended by the tyre manufacturer. Never use greases or other hydrocarbons for this purpose.

While the tyre is being inflated, the wheel must remain firmly secured on the mounting machine. **Never inflate an unsecured tyre.** If a loose tyre bursts, the wheel could be thrown around, causing damage.

Keep a reasonable distance from any tyre that is being inflated. Make use of a sufficiently long and secured extension hose with an integrated pressure gauge. **Never bend over a tyre while it is being inflated!**

When fitting tubeless car tyres, care should be taken to ensure that the tyre beads coming from the well-base first clear the hump in the rim shoulder. To avoid cracks in the bead core, the **“pop” pressure** necessary should not exceed 3.3 bar. If the tyre does not pop into place even at this pressure, the pressure must be lowered, and the cause identified and eliminated. Then the procedure can be repeated.

Only when the tyre beads are seated correctly on the rim shoulder may the pressure be increased to achieve the required press-fit and firm grip on the rim flanges. However, this **“fitting pressure”** should not exceed the max. pressure given in the tables by more than 50% or be more than 4.0 bar. After this, adjust the pressure to the **operating pressure** specified by the vehicle manufacturer.

Car tyres should be **dynamically balanced** to achieve smooth running.

## Fitting the wheel to the vehicle

Vehicle axle data such as toe-in, camber angle and wheel castor as well as axle alignment must be checked and, if necessary, be adjusted to within tolerances. Only then should new tyres be fitted.

When fitting a tyre, make sure that the wheel is centred on the axle hub. If necessary, re-balance the wheel electronically once it is fitted on the vehicle.

Valves should be fitted with **valve caps** – preferably with a sealing ring – as they protect the delicate **valve inserts** and the inside of the tyre.

When mounting **wheel caps and wheel trim rings**, sufficient clearance to the tyre sidewall must be maintained. The wheel cap or wheel trim ring may not come in contact with the tyre under any operating conditions (e.g. brutal braking maneuvers, fast cornering). The diameter of the wheel cap and the wheel trim ring may not extend beyond the rim flange edge. This applies in particular to tyres with rim protection (flange rib).

**Directional tyres** must be fitted so that they roll in the direction of the arrow on the sidewall as the vehicle moves forward.

Exception: For a short-term use as a temporary fitment spare; but revert to specified fitted position at the earliest possible opportunity!

Modern **asymmetrical tyres** are frequently non-directional. These tyres must be fitted with the sidewall ‘Outside’ on the outside of the vehicle so that their asymmetrical treads can be used to best effect.

## Tyre pressure

**SAFETY  
WARNING!**



Incorrect tyre pressure can lead to the inside of the tyre being damaged. This can result in tyre problems or even a blow-out. Hidden tyre problems are not rectified by adjusting the tyre pressure.

## Operating instructions

Table 1:

### Load capacities and tyre pressures – standard car tyres

(The tyre pressure values shown here apply to speeds up to 160 km/h (100 mph) for camber angles not greater than 2°)

Load Index	Load capacity (kg) at tyre pressure (bar)					
	2.0	2.1	2.2	2.3	2.4	2.5
68	265	275	285	295	305	315
69	270	285	295	305	315	325
70	280	290	300	315	325	335
71	290	300	310	325	335	345
73	305	315	330	340	355	365
74	315	325	340	350	365	375
75	325	335	350	360	375	387
77	345	360	370	385	400	412
78	355	370	385	400	410	425
79	365	380	395	410	425	437
80	375	390	405	420	435	450
81	385	400	415	430	445	462
82	395	415	430	445	460	475
83	405	425	440	455	470	487
84	420	435	450	470	485	500
85	430	450	465	480	500	515
86	445	460	480	495	515	530
87	455	475	490	510	525	545
88	470	485	505	525	540	560
89	485	505	525	545	560	580
90	500	520	540	560	580	600
91	515	535	555	575	595	615
92	525	550	570	590	610	630
93	545	565	585	610	630	650
94	560	585	605	625	650	670
95	575	600	625	645	670	690
96	595	620	640	665	685	710
97	610	635	660	685	705	730
98	625	650	675	700	725	750
100	670	695	720	750	775	800

Table 2:  
Load capacities and tyre pressures – Reinforced and Extra Load (XL) car tyres

Load Index	Load capacity (kg) at tyre pressure (bar)									
	2.0	2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.8	2.9
83	360	375	390	405	420	430	445	460	475	487
84	370	385	400	415	430	445	460	470	485	500
85	385	400	415	430	445	455	470	485	500	515
86	395	410	425	440	455	470	485	500	515	530
87	405	420	435	455	470	485	500	515	530	545
88	415	435	450	465	480	495	515	530	545	560
91	455	475	495	510	530	545	565	580	600	615
92	470	485	505	525	540	560	575	595	615	630
93	485	500	520	540	560	575	595	615	630	650
94	500	520	535	555	575	595	615	635	650	670
95	515	535	555	575	595	615	630	650	670	690
96	525	550	570	590	610	630	650	670	690	710
97	540	565	585	605	625	650	670	690	710	730
98	555	580	600	625	645	665	685	710	730	750
99	575	600	620	645	665	690	710	730	755	775
100	595	620	640	665	690	710	735	755	780	800
101	615	635	660	685	710	735	755	780	800	825
102	630	655	680	705	730	755	780	805	825	850

The tyre must be inflated to the pressure specified by the vehicle and tyre manufacturer. This varies depending on the load and service conditions.

The pressure always refers to the cold tyre and must not be allowed to fall below this value. The pressure inside warm tyres – driving causes heat build-up – is naturally higher. So never reduce the pressure of warm tyres. Once they cool down, their pressure could fall below the specified minimum tyre pressure.

Tyre pressure must be checked and adjusted regularly every 14 days on the cold tyre. Don't forget the spare!

Incorrect tyre pressure causes premature and/or uneven tread wear. Under-inflated tyres have a higher rolling resistance, and this means a higher fuel consumption.

The tyre pressure values for car tyres given in table 1 and 2 are minimum pressures for speeds up to 160 km/h (100 mph). They may be increased, for example, for reasons of driving stability.

3.2 bar is the maximum tyre pressure on standard version car tyres up to and including Speed Index T; 3.5 bar for H-, V-, W-, Y- and ZR-, as well as M + S and XL/Reinforced tyres.

These values may not be exceeded to ensure that the structural performance of the tyres and rims is not impaired.

ZR tyres without operational code have from 160 km/h (100 mph) to 190 km/h (118 mph) inclusive the stated pressure of 2.5 bar. Then the inflation pressure must be increased by 0.1 bar for each 10 km/h (6 mph) up to 3.0 bar at 240 km/h (150 mph) under full load and maximum 2° wheel camber.

## Operating instructions

Table 3:

For **higher speeds** the **tyre pressure** should be **increased** in regard of the load capacity (see table 4, taken from the ETRTO Standards Manual):

Speed capacity of the vehicle (incl. tolerance, about 9 km/h, 6 mph) (km/h)	Speed Indices									
	Q	R	S	T	U	H	V	W	Y	
	Tyre pressure * (bar)									
160	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
170		2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.5	2.5
180			2.6	2.6	2.6	2.6	2.6	2.6	2.5	2.5
190				2.7	2.7	2.7	2.7	2.7	2.5	2.5
200					2.7	2.7	2.7	2.7	2.6	2.5
210						2.8	2.8	2.8	2.7	2.5
220							2.8	2.8	2.8	2.5
230							2.8	2.9	2.9	2.6
240							2.8	3.0	3.0	2.7
250								3.0	3.0	2.8
260								3.0	3.0	2.9
270								3.0	3.0	3.0
280										3.0
290										3.0
300										3.0

### Load capacity and speed

When determining the minimum tyre size necessary for a vehicle, the permitted **axle load** and the **maximum design speed** of the vehicle must be used as a basis.

The maximum load capacity of a car tyre is expressed through its **Load Index (LI)**, see page 6.

\* at the maximum load of the tyre, up to 2° wheel camber

**Table 4:**  
**Percentage of load capacity (%) versus speed<sup>1)</sup>**  
 (taken from the ETRTO Standards Manual)

Speed capacity of the vehicle (incl. tolerance, about 1% V <sub>0</sub> + 6.5 km/h)  (km/h)	Speed Index (SI)			
	H %	V %	W %	Y %
210	100	100	100	100
220	–	97	100	100
230	–	94	100	100
240	–	91	100	100
250	–	–	95	100
260	–	–	90	100
270	–	–	85	100
280	–	–	–	95
290	–	–	–	90
300 <sup>2)</sup>	–	–	–	85

<sup>1)</sup> For intermediate maximum speeds, linear interpolation of the tyre load capacity is permitted.

<sup>2)</sup> For speeds over 300 km/h (187 mph), the relevant inflation pressures will be agreed between vehicle and tyre manufacturers (or their national associations), taking into consideration the vehicle characteristics and the type of service.

For **ZR** tyres without operational code the maximum load capacity given in the tables from **page 20** onwards applies to speeds up to 240 km/h (150 mph).

**For speeds over 240 km/h (150 mph) please refer to us for load capacity and tyre pressure.**

If car tyres are to be used on a vehicle with a **wheel camber** of over 2°, please check load capacity and tyre pressure with us. In the absence of such information, the following ETRTO recommendation can be used for tyres at speeds over 160 km/h (100 mph):

$$f = \frac{1}{\left[ 1.0 - 0.01x \text{ (allowance for the load capacity as a \%)} \right]^{1.25}}$$

The value of f for the following camber angles is shown below:

Camber angle	2°	2.5°	3°	3.5°	4°
f	1.0	1.03	1.07	1.10	1.14

For a **wheel camber** exceeding 2° and up to and including 4°, the load capacity is to be reduced linearly from 100% to 90%.

Instead of a reduction in tyre load capacity, **inflation pressure** may be **increased** as a function of load.

The tyre pressure calculated for the speed concerned must be multiplied by the following correction factor (f), irrespective of the actual camber angle > 2°:

## Operating instructions

In general, the camber angle of vehicles should not exceed 4°.

On vehicles with speeds in excess of 270 km/h (169 mph), the camber angle should not exceed 3° including any tolerance.

The **load capacities** in the tables for car tyres can be increased if the tyres are fitted on vehicles with **the following low type-related** max. speeds if the inflation pressure is increased at the same time (taken from the ETRTO Standards Manual).

Max. speed capability	(km/h)	60	50	40	30	25
Load capacity	(%)	110	115	125	135	142
Inflation pressure increase	(bar)	0.1	0.2	0.3	0.4	0.5

### Tyre damage

Most **tyre damage** is caused by **incorrect tyre pressure**, so we recommend a regular tyre pressure check every 2 weeks. When the car has been driven and the tyres are warm, it is normal for the **tyre pressure to increase**. Do not reduce extra pressure caused by a heat build-up.

A balanced, even **style of driving** is beneficial for the tyres and the environment. Harsh acceleration, braking with locked wheels and fast steering movements shorten the **service life** of tyres.

This applies equally to other types of **tyre strain** such as severe scuffing along the kerb, or driving over rough surfaces. This can cause hidden or visible **damage** to tyres.

Sudden **vibrations** of the steering wheel could point to tyre damage. All the vehicle's tyres should be checked immediately for damage.

**Overstressing** of tyres (excessive speed or overloading), is to be avoided. This has the same critical effect as **under-inflation** and can cause heat damage to the tyre.

The load capacity of tyres in **twin fitment** is 1.85 times the load capacity of a single tyre.

### Tyre Rotation on a vehicle

The **tyres on a vehicle should be rotated regularly to help ensure even wear and maximum tread life**. Tyres should be rotated as instructed in the vehicle owner's manual, with special attention being given to the **recommended interval for rotating tyres**. Unless otherwise specified by the vehicle manufacturer, tyres should be rotated every 10.000 to 12.000 kilometers – or even earlier if the tread shows signs of uneven wear. In the latter case, the vehicle's wheel alignment and pertinent mechanical components should be checked and corrected, if need be.

Full-size **spare tyres** (not temporary spares) of the same size and design as the tyres in use on the vehicle should be included in the tyre rotation. In conjunction with the rotation, the full-size spare tyre's inflation pressure should be checked and, if need be, corrected.

A tyre's **inflation pressure** must correspond to what is specified in the vehicle owner's manual for the respective tyre position (recommended inflation pressure may differ for the front- and rear-axle tyres).



Tyre rotation may effect the **tyre pressure monitoring system** (TPMS). The vehicle owner's manual or a qualified service professional should be consulted in the event that the TPMS has to be adjusted or recalibrated.

The **rolling direction** of directional tyres should not be reversed when the tyres are rotated.

### Mixing tyres should be avoided

Tyre size, Load Index (LI) and Speed Index (SI) at all wheel positions should be in accordance with the vehicle manufacturer's specification. In many countries, this is a legal requirement.

Driving with a non-recommended mix of tyre sizes, designs and Speed Indices can be dangerous. In the event that tyres of different sizes, designs, Load or Speed Index are to be fitted on a vehicle, the vehicle manufacturer's recommendations should be heeded and/or the advice of a qualified tyre specialist sought. Some vehicles leave the factory with different tyre sizes on the front and rear axles. This configuration must not be changed unless approved by the vehicle manufacturer.

No more than one temporary spare should be used on a vehicle at any one time. A tyre of this kind should only be used at a certain speed and for a certain distance, as indicated on the tyre sidewall and/or on a label attached to the tyre or the wheel.

### Mounting new tyres on the rear axle

It is recommended that all tyres used on the vehicle be replaced at the same time. If this is not the case, at least all the tyres on the same axle should be replaced at the same time.

If only one axle set of tyres is replaced, it is recommended to fit the newest tyres on the rear axle. This may complicate tyre rotation and caution is advised if the tyres differ in terms of state of wear, size, design and Speed Index, for example. In this case it is strongly recommended that a trained tyre specialist be consulted.

The point of the above mounting recommendation is to increase traction on the rear axle. This is important in avoiding oversteer and loss of vehicle stability on slippery surfaces.

### Additional important tips regarding tyre position

The **spare tyre's** date of manufacture and condition (e.g. signs of cracking, remaining tread depth) should be checked regularly. The spare tyre may have to be replaced.

For 4-wheel drive and All Wheel drive vehicles, any special tyre fitment requirements in the vehicle owner's manual should be heeded – especially if the vehicle is equipped with electronic systems such as antilock brakes, traction control or stability control. Damage to the vehicle or its transmission can result if these requirements are not followed.

**Winter tyres** should be fitted to all wheel positions. They should not be mixed with all-season or summer tyres. If winter tyres are, nonetheless, mounted on just one axle, this should be the rear axle. This increases rear-axle traction and helps to avoid oversteer and loss of vehicle stability on slippery roads.

### Tyre Storage Recommendations

These recommendations are intended for consumers, but they are also important for tyre dealers. For commercial applications of new and waste tyres (tyre dealers and fleets), there may be more stringent and legal restrictions. Please check local regulations.

Tyres are compounded to resist normal deterioration caused e.g. by sunlight, humidity and ozone. Nevertheless, stored tyres should be protected against these and other potentially damaging conditions.

## Operating instructions

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The longer the storage period, the more exposure there is to potential damage.

After dismantling from a vehicle the tyres should be thoroughly cleaned and inspected for damage. Remove all stones and debris from the grooves. Chalk marking the tyres with their wheel positions (FL for Front Left, RR for Rear Right, etc.) will help to find the correct positions according to the rotational plan.

### General:

- DO STORE TYRES where it is clean, dark, dry and moderately ventilated.
- **Moist conditions** should be avoided. Tyres destined for retreading/repairing should be thoroughly cleaned and dried out before such operations are performed.
- DO STORE TYRES at **temperatures** not exceeding 35° C (95 F), preferable below 25° C (77 F). Direct contact with hot pipes and radiators must be avoided.
- Also deeply cold temperatures, those well below the freezing point, might lead to brittleness and tyres should be carefully warmed up before use.
- DO STORE TYRES, if outdoors, protected by an opaque waterproof covering, but avoid creating a heat box or steam bath. Ensure proper ventilation.
- DO STORE TYRES, if outdoors, where tyres are raised off the storage surface.
- **AVOID STORING TYRES** on piers, ship decks, or other unprotected areas
- **AVOID STORING TYRES**, where they can be damaged by passing objects – lawn mower, bicycle, or garden tools.
- **AVOID STORING TYRES** where the area is wet, oily, and/or greasy such as with gasoline or petroleum-based products. Also, do not store on or against sensitive surfaces where staining can take place.

- **AVOID STORING TYRES** in the proximity of chemical agents like solvents, fuels, oils, hydrocarbons, paint, acids, disinfectants, etc.
- **AVOID STORING TYRES** where subject to extreme temperatures, direct sunlight or artificial light with a high ultra-violet content. Room lighting with ordinary incandescent lamps is preferable to fluorescent tubes. **Never** store them near battery chargers, ovens, or open fires.
- **AVOID STORING TYRES** on black asphalt or other heat absorbent surfaces and on highly reflective surfaces (i.e., sand or snow covered ground)
- **AVOID STORING TYRES** in the same area as an electric motor or other ozone generating source. If there is a question, check ozone levels to be sure they do not exceed 0.08 ppm.
- **Do not** use tyres as a workbench or tool stand. Soldering irons, power drill and tools can damage a tyre. **Never** put a burning cigarette on a pile of tyres.
- **Do not** store other items on top of a tyre, especially where staining of the surface would be a concern.

**Loose tyres or tyres mounted on rims**, but not installed on a vehicle:

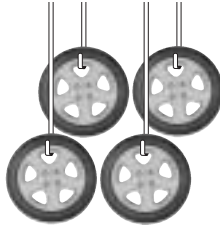
- DO STORE TYRES so that tyres retain their shape.
- Mounted tyres should preferably be inflated to only 100 kPa (15 psi / 1 bar).
- **Be sure to adjust the tyres to the recommended inflation pressure before mounting on the vehicle.**

**Tyres installed on a vehicle in long term storage:**

- If possible, store the vehicle on blocks to remove all weight from the tyres and cover the tyres to protect them from environmental exposure.

## Tyres with rims

### Inflated



Do not stand them upright

hang them



or pile them (restack every four weeks)

## Tyres without rims



Do not pile them, or hang them

stand them upright and rotate them every four weeks (on racks clear of floor)

- If the vehicle cannot be blocked up from the storage surface, completely unload the vehicle, so minimum weight will rest on the tyres. The storage surface should be firm, reasonably level, well drained, and clean.
- In cases where the tyres will be supporting the vehicle, it is permissible to inflate the tyres to the maximum pressure listed on the sidewall. Be sure to return the inflation pressure to recommended usage pressure before operating the vehicle.
- In cases where the tyres will be supporting the vehicle, it is recommended that the vehicle be moved every month to minimize ozone cracking in the bulge area and also to minimize a "flat spot" from developing. If the tyres do develop "flat spots," this will usually disappear in a short period of service.

### Before Returning Tyres (including full-size spares) to Service

- Inspect tyres to be sure they are clean and free from foreign objects.
- Remove any water that has collected in an unmounted tyre.

- When using a spare tyre, have it checked for proper inflation pressure and condition such as cracking in the tread or sidewalls, weather checking, and other signs of prolonged storage by a full-service tyre dealer, before placing it in service on the vehicle.

### Full-Size Spare Tyres

Full-size spares, of the same size and type as the road tyre, require special maintenance considerations.

The spare tyre position on the vehicle is frequently not suitable for long term storage for full-size spare tyres that are not properly maintained/rotated as recommended. Tyres contain special ingredients such as waxes, etc. to protect the rubber. These special tyre ingredients normally migrate throughout the tyre when in service and protect the tyre against deterioration caused e.g. by sunlight, humidity and ozone.

Therefore, full-size spares that are left for prolonged periods of time in the spare tyre position should be inspected, properly inflated just like road tyres, and included in the regular tyre rotation.

### Tyre repair



#### **SAFETY WARNING!**

**Serious injury or death may result from a tyre disablement that is caused by failing to observe the following safety and maintenance information.**

During its service life, a tyre undergoes a variety of different usage conditions and can be damaged in many different ways. This damage can result from punctures, impacts, cuts, etc. Tyre damage can reduce a tyre's structural integrity by, for example:

- Air loss resulting in underinflated service conditions which lead to internal structural damage;
- Direct damage to tyre components such as rubber and plies;
- Exposure of internal materials to the outside environment and resulting degradation; and/or
- Exposure of internal materials to pressurized air (Intra-carcass pressurization).

For these reasons, tyres should be regularly inspected by the consumer. An inspection of the tyres should also be incorporated during routine vehicle maintenance procedures. If tyre damage is suspected or found, it should be carefully assessed by a trained specialist immediately.

A consumer should never repair a damaged tyre. Only a trained tyre specialist who can base his assessment on a thorough and comprehensive inspection of the specific tyre can determine whether an individual tyre is suitable for repair or should be removed from service. This assessment should also take into account the complete service life history of the tyre including inflation, load, operating conditions, etc. If the tyre specialist decides to repair the tyre, then he should strictly follow all appropriate national tyre industry repair standards regarding the inspection process and repair procedures. Barum is not responsible for the specialist's decisions or the repaired tyre. Barum

advises if a tyre is returned under complaint and reason for the product's disablement is in any way associated with a repair or the reason for repair the manufacturer's warranty is invalidated.

It is forbidden by law to regroove car tyres.

### Tyre service life for passenger car and light truck

The tyre industry has long recognized the consumers' role in the regular care and maintenance of their tyres. The point at which a tyre is replaced is a decision for which the owner of the tyre is responsible. The tyre owner should consider factors to include service conditions, maintenance history, storage conditions, visual inspections, and dynamic performance. The consumer should consult a tyre service professional with any questions about tyre service life.

**The following information and recommendations are made to aid in assessing the point of maximum service life.**

Tyres are designed and built to provide many thousands of miles of excellent service. For maximum benefit, tyres must be maintained properly to avoid tyre damage and abuse that may result in tyre disablement. The service life of a tyre is a cumulative function of the storage, stowing, rotation and service conditions, which a tyre is subjected to throughout its life (load, speed, inflation pressure, road hazard injury, etc.). Since service conditions vary widely, accurately predicting the service life of any specific tyre in chronological time is not possible.

**The consumer plays an important role in tyre maintenance.**

Tyres should be removed from service for numerous reasons, including tread worn down to minimum depth, damage or abuse (punctures, cuts, impacts, cracks, bulges, underinflation, overloading, etc.). For these reasons tyres, including spares, must be inspected routinely, i. e., at least once a

month. Regular inspection becomes particularly important the longer a tyre is kept in service. If tyre damage is suspected or found, Barum recommends that the consumer have the tyre inspected by a tyre service professional. Consumers should use this consultation to determine if the tyres can continue in service. It is recommended that spare tyres be inspected at the same time. This routine inspection should occur whether or not the vehicle is equipped with a tyre pressure monitoring system (TPMS).

Consumers are strongly encouraged to be aware of their tyres' visual condition. Also, they should be alert for any change in dynamic performance such as increased air loss, noise or vibration.

Such changes could be an indicator that one or more of the tyres should be immediately removed from service to prevent a tyre disablement. Also, the consumer should be the first to recognize a severe in-service impact to a tyre and to ensure that the tyre is inspected immediately thereafter.

Tyre storage, stowage and rotation are also important to the service life of the tyre. More information regarding proper storage, stowage and rotation is located in other Barum publications, which are available upon request and through its websites.

## Tyre service life recommendation

Barum is unaware of any technical data that supports a specific tyre age for removal from service. However, as with other members of the tyre and automotive industries, Barum recommends that all tyres (including spare tyres) that were manufactured more than ten (10) years previous<sup>1)</sup> be replaced with new tyres, even when tyres appear to be usable from their external appearance and if the tread depth may have not reached the minimum wear out depth. Vehicle manufacturers may recommend a different chronological age at which a tyre should be replaced based on their understanding of the specific vehicle application; Barum recommends that any such instruction be followed. Consumers

should note that most tyres would have to be removed for tread wear-out or other causes before any proscribed removal period. A stated removal period in no way reduces the consumer's responsibility to replace tyres as needed.

### Minimum removal tread depth for passenger and light truck tyres

1.6 mm is the most widely accepted minimum tread depth standard at which tyres should be removed from service. This standard has been adopted as a regulation by many of the world's national transportation authorities. As an indication to the consumer, there are tread wear indicator bars in the main grooves of the tyre that become level with the tread surface at approximately 1.6 mm of remaining tread (see page 5)..

In addition to acknowledging the above, **Barum recommends** that all passenger and light truck tyres in highway motor vehicle application be removed from service at the following tread depths:

- **summer/high performance tyres = 3 mm**
- **winter tyres = 4 mm**

These recommendations are based upon Barum's testing as well as real world experience which shows that drivers can maintain the performance potential (e.g. wet grip) of their tyres by replacing them before they reach the **regulatory minimum tread depth of 1.6 mm**.

This applies especially to winter tyres for which winter driving properties such as snow traction are significantly reduced at tread depths below 4 mm.

<sup>1)</sup> Production code of tyres see page 5.

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Guidelines on tyre safety for drivers and vehicle operators (recommended for vehicle handbooks).

**Tyres need to be properly handled if they are to keep you and other road users safe. So please note the following:**

1. The **tyre pressure** must be as indicated in the operating instructions for your vehicle or as marked on the vehicle itself. The pressure applies to cold tyres; it must not be any lower. Tyres that have become warm, e.g. through driving, will increase in pressure. Never release air from warm tyres, or the pressure could fall below the minimum.

The pressure must be checked **every 14 days** when the tyres are cold. Don't forget to check the spare.

If the pressure is too low, heat may build up in the tyre and lead to internal damage. **At high speeds the tread may even come off and the tyre may have a blowout.** Tyre damage that cannot be seen is not put right simply by raising the pressure afterwards!

2. Drive over **kerbstones** slowly and, if possible, at right angles. Don't drive up or against any steep or sharp-edged kerbstones or other objects (e.g. stones); this can lead to non-visible tyre damage which can cause problems later – **the tyre may fail when running at high speeds.**
3. Check tyres regularly for **damage**, such as stones, nails etc. that have penetrated the tyre, as well as any cuts, tears or bulges (in the sidewall). Foreign objects can also damage the inside of the tyre. Let your tyre dealer or specialist check to see if the tyre can be repaired. If a repair is not possible or doubtful, replace the tyre. **Damaged tyres can burst.**
4. Never fit used tyres whose 'life story' you don't know. And remember that **tyres age** even when they are little used or not used at all. If your spare tyre remains unused for years, you should only use it in emergencies and drive carefully.
5. Check the **tread depth** of your tyres regularly. The lower the depth, the greater the **risk of aquaplaning**. Ensure that your tyres comply with the legally required tread depth.

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## Footnotes for technical data

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- 1) Instead of J-rims the same size JK- and JJ-rims may be used.
- 2) Winter tyres can be max. 1 % greater in outer diameter than standard on-road tread patterns.
- 3) At 37 mph / 60 km/h (measuring speed).
- 4) Load Index single / twin fitment and Speed Index.
- 5) Rim sizes in bold type: measuring rim.
- 6) Standard = on road tread pattern,  
Special = M + S or off-road tread pattern.
- 7) S = Single / T = twin fitment.
- \*) Suitable for stud application.
- \*\*) Studded winter tyre. Not permitted for use in countries with a ban on studded tyres. Not available in the UK.
- \*\*\*) 80 series car tyres can be used instead of 82 series tyres and vice versa, without amending the entry in the vehicle registration document. Prerequisite: LI (Load Index) and SI (Speed Index) must be equivalent in value (or higher) and meet the requirements of the vehicle documents.
- in preparation.
- being phased out.

For tyre pressures see "Operating instructions", p. 43 ff.

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