

Barum. A brand of Continental.

## BF 200 R

Front axle tyre with high mileage performance, robust casing and optimised wet handling.

M+S



## BD 200 R

Drive axle tyre with superior traction in any weather conditions, high mileage and great durability.

M+S



## BT 200 R

Trailer axle tyre with great mileage performance, high cut resistance and wet performance over lifetime.

M+S



# Value without compromise

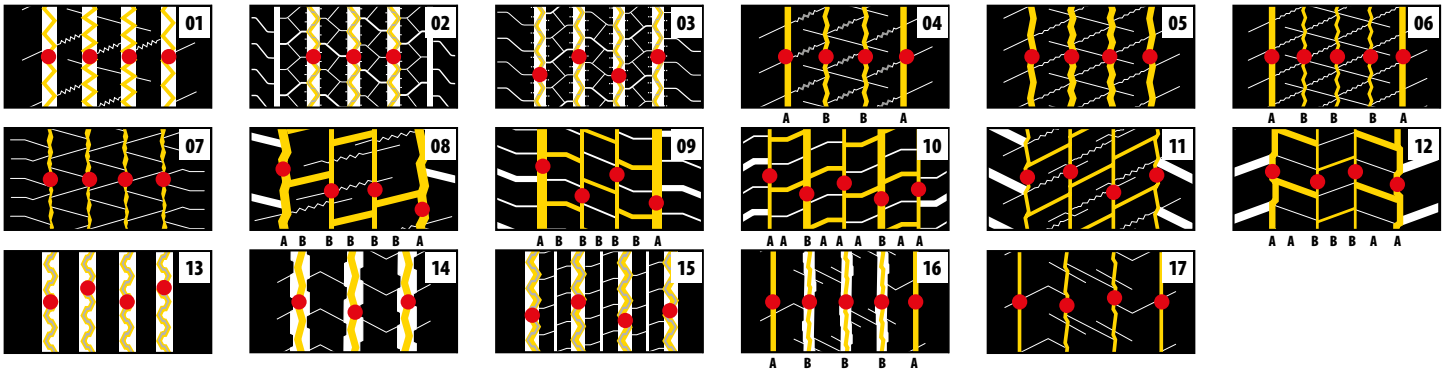
The new Barum 200 R series offers reliable day-to-day performance and is ideal for today's tight deadlines and cost pressures. Barum 200 R: value without compromise.

# Technical specifications and regrooving information:

Size	Operating code						EU tyre label <sup>3)</sup>	Regrooving			Rim		Tyre dimensions						Tyre fitment	Load capacity (kg) per axle at inflation pressure <sup>4)</sup>													
	Pattern	LI/SI <sup>1)</sup>	Speed index and ref. speed (km/h)	TT/ TL <sup>2)</sup>	PR	M+S		Depth (mm)	Width (mm)	No.	Rim-width	Min. distance between rim centres	Max. standard value in service		Design value	Stat. radius	Rolling circ.	LI <sup>1)</sup>		7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)										
													Width	Outer-Ø										+ 1%	± 1%	± 1.5%	± 2%						
205/65 R 17.5	BT 200 R	129/127 J (130/130 F)	J 100 (F 80)	TL	16	M+S	C/C/↔ 69	2.0	6	13	6.00	231	213	721	205	711	334	2154	130	S	2370	2560	2745										
											6.75								239	220				212	129	S	2310	2495	2675				
																									130	D				4745	5125	5490	
																									127	D							4370
245/70 R 17.5	BF 200 R	136/134 M	M 130	TL	16	M+S	E/C/↔ 69	2.0	7	02	6.75	270	250	803	240	789	364	2406	146	S	3590	3870	4150										
											7.50								279	258				248	143	S	3405	3675	3940				
																									136	S				2930	3160	3390	
																									146	D							7180
215/75 R 17.5	BD 200 R	143/141 L (146/146 F)	L 120 (F 80)	TL	16	M+S	C/C/↔ 69	2.5	7	14	6.00	239	220	779	212	767	359	2339	135	S	2720	2940	3150										
											6.75								246	228				219	126	S	2595	2800	3005				
																									133	D				5145	5555	5955	
																									124	D							4885
225/75 R 17.5	BF 200 R	129/127 M	M 130	TL	14	M+S	E/C/↔ 69	2.5	7	02	6.00	246	228	797	219	783	366	2388	129	S	2675	2885	3095										
											6.75								254	235				226	127	D	5060	5460	5855				
																									129	S				3495	3775	4045	
																									143	S							3405
235/75 R 17.5	BT 200 R	143/141 K (144/144 F)	K 110 (F 80)	TL	16	M+S	C/C/↔ 69	2.5	7	14	6.75	262	242	811	233	797	372	2431	144	S	6995	7550	8095										
											7.50								271	251				241	144	D	6435	6945	7445				
																									144	D				5165	5620	6065	
																									141	D							5095
445/45 R 19.5	BT 200 R	160/- J	J 100	TL	22	M+S	B/C/↔ 72	2.5	A:12/B:9	16	14.00	453	911	436	895	416	2712	160	S	5165	5620	6065											
											15.00							464	446				446	158	S	6010	6540	7055					
																								134	D				5095	5545	5985		
245/70 R 19.5	BF 200 R	136/134 M	M 130	TL	16	M+S	C/C/↔ 69	3.0	10	03	6.75	270	250	853	240	839	389	2559	141	S	3095	3365	3635										
											7.50								279	258				248	136	S	2690	2930				3160	
																									140	D			6010	6540	7055		
																									134	D							5095
285/70 R 19.5	BD 200 R	146/144 M	M 130	TL	16	M+S	C/C/↔ 69	3.0	10	03	7.50	311	287	911	276	895	413	2730	150	S	4185	4515	4840										
											8.25								318	294				283	146	S	3445	3745				4045	
											9.00								327	303				291	145	S			3485	3790	4090		
																									148	D							7870
385/55 R 22.5	BT 200 R	160/- K (158/- L)	K 110 (L 120)	TL	20	M+S	C/B/↔ 71	3.0	A:12/B:8	06	11.75	396	1012	381	996	464	3018	160	S	5165	5620	6065											
											12.25							401	386				386	158	S	5110	5555	6000					
295/60 R 22.5	BF 200 R	150/147 L	L 120	TL	18	M+S	C/C/↔ 71	3.5	9	07	9.00	329	304	940	292	926	435	2806	150	S	3845	4185	4515										
											9.75								338	312				300	147	D	7060	7685	8290				
315/60 R 22.5	BD 200 R	152/148 L	L 120	TL	20	M+S	D/C/↔ 76	3.0	A:9/B:5	12	9.00	344	318	966	306	950	445	2879	152	S	4075	4435	4785										
											9.75								352	326				313	148	D	7235	7870	8495				
385/65 R 22.5	BF 200 R	160/- K (158/- L)	K 110 (L 120)	TL	20	M+S	C/B/↔ 71	3.0	A:12/B:8	06	11.75	405	1092	389	1072	496	3248	160	S	5165	5620	6065											
											12.25							410	394				394	158	S	5110	5555	6000					
315/70 R 22.5	BD 200 R	156/150 L (154/150 M)	L 120 (M 130)	TL	20	M+S	C/B/↔ 70	2.0	10	05	9.00	351	318	1032	312	1014	468	3093	156	S	4590	4995	5390										
											9.75								360	326				320	154	S	4305	4685	5055				
																									152	S				4265	4640	5010	
																									150	D							7695
295/80 R 22.5	BF 200 R	154/149 M	M 130	TL	16	M+S	C/B/↔ 69	3.0	A:11/B:8	04	8.25	326	302	1062	290	1044	487	3184	154	S	4505	4905	5290										
											9.00								335	310				298	152	S	4265	4640	5010				
																									149	D				7815	8500	9175	
																									148	D							7575
315/80 R 22.5	BD 200 R	156/150 L (154/150 M)	L 120 (M 130)	TL	20	M+S	C/B/↔ 69	3.0	10	05	9.00	351	318	1096	312	1076	500	3282	156	S	4590	4995	5390										
											9.75								360	326				320	154	S	4505	4905	5290				
																									150	D				8055	8760	9455	

Data acc. to DIN 7805/4, WdK-Guidelines 134/2, 142/2, 143/14, 143/25

1) Load index single/dual wheel fitment and speed symbol 2) TT = Tube Type, TL = Tubeless 3) Fuel efficiency / Wet grip / External rolling noise (db) 4) For tyre pressures of 8.0 bar (116 psi) or greater, use valve slit cover plate  
\*\* values in preparation



6C293.uk 2016.09  
TD Tyres  
59A Court Road, Malvern,  
Worcester, UK  
Tel: +44 (0)1684 560 029  
www.barum-truck-tyres.com



Barum. A brand of Continental.



6C293.uk