

COBA Tyre Technical Data

Norm	Tread pattern	TKPH	Load Index Speed Rank	Maximum usage Pressure KPa	Usage tyre	Ply	type	Standard rim	OTD	Size in inflation condition		Minimum Distance Between Two tyre mm
										Section width mm	Outside Dia mm	
1400R24 (385/95R24)	BG610	TBA	170F	TBA	High Speed	TBA	TBA	10.00W	Available Sept 2010			
1400R25 (385/95R25)	BG610	TBA	170F	TBA	High Speed	TBA	TBA	9.50/1.7 CR	Available Sept 2010			
16.00R25 (445/95R25)	BG610	261	174F/177E	900	High Speed	★★/★★★	T/L	11.25/2.0	28	438	1488	526
17.5R25	BG820	CE	182A/167B	450 - 575	E3/L3	★★	T/L	14.00/1.5	29	449	1339	
	BG510	CE	182A2	450 - 575	L5S	★★	T/L	14.00/1.5	69.5	456	1412	
	BG520	CE	182A2	450 - 575	L5	★★	T/L	14.00/1.5	61.5	454	1406	
1800R25	BG510	CE	204A2	TBA	L5S	★★	T/L	13.00/2.5	Available Sept 2010			
20.5R25 (525/80R25)	BG610	298	179E	700		★★	T/L	17.00/2.0	31	516	1504	
20.5R25	BG710	201	177B/193A2	450 - 575	E2/L2 /G2	★★	T/L	17.00/2.0	28	522	1507	
	BG820	188	177B/193A2	450 - 575	E3/L3	★★	T/L	17.00/2.0	31	517	1499	
	BG510	CE	193A2	450 - 575	L5S	★★	T/L	17.00/2.0	78.5	538	1538	
	BG520	CE	193A2	450 - 575	L5	★★	T/L	17.00/2.0	70.5	534	1530	
23.5R25	BG820	249	185B/201A2	450 - 575	E3/L3	★★	T/L	19.50/2.5	34	608	1623	
	BG910	177	185B/201A2	450 - 575	E4/L4	★★	T/L	19.50/2.5	49	603	1655	
	BG510	CE	201A2	450 - 575	L5S	★★	T/L	19.50/2.5	88.5	618	1672	
	BG520	CE	201A2	450 - 575	L5	★★	T/L	19.50/2.5	76.5	612	1662	
26.5R25	BG820	288	193B/209A2	450 - 575	E3/L3	★★	T/L	22.00/3.0	37	679	1748	
	BG510	CE	209A2	450 - 575	L5S	★★	T/L	22.00/3.0	100.5	690	1808	
	BG520	CE	209A2	450 - 575	L5	★★	T/L	22.00/3.0	85.5	686	1808	
29.5R25	BG820	341	200B/216A2	450 - 575	E3/L3	★/★★	T/L	25.00/3.5	40	763	1886	
	BG830	345	200B/216A2	450 - 575	E3/L3	★/★★	T/L	25.00/3.5	40	763	1892	
29.5R25	BG510	CE	216A2	450 - 575	L5S	★★	T/L	25.00/3.5	110.5	768	1910	
	BG520	CE	216A2	450 - 575	L5	★★	T/L	25.00/3.5	92.5	764	1902	
33.25R29	BG840	476	209B	500 - 650	E3	★★	T/L	27.00/3.5	46	859	2097	
18.00R33	BG940	238	191B	650 - 800	E4	★★	T/L	13.00/2.5	54	516	1867	590
	BG920	206	191B	650 - 800	E4	★★	T/L	13.00/2.5	54	511	1874	590
2100R35	BG940	290	201B	650 - 800	E4	★★	T/L	15.00/3.0	61	590	2050	701
24.00R35	BG940	404	209B	650 - 800	E4	★★	T/L	17.00/3.5	68	662	2196	789
	BG930	381	209B	650 - 800	E4	★★	T/L	17.00/3.5	59	662	2196	789

Note For the speed rank A2 is 10km/h A8 is 40km/h B is 50km/h E is 70km/h F is 80km/h
Where two max pressure readings are shown please refer to the COBA Tyre pressure and load technical table
CE = Consult COBA Engineering for average work shift speed