

Load Rating

The tyre load rating is usually found between the diameter reading and the speed rating on the sidewall marking.

This rating shows how much a tyre should be able to carry when inflated to its limit. It shouldn't be mistaken for the weight of the tyre itself. You can calculate the load limit of your tyres from the table below.

Load Index	KG	Load Index	KG	Load Index	KG		Load Index	KG		Load Index	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	1	98	750	1	113	1150
54	212	69	325	84	500	1	99	775		114	1180
55	218	70	335	85	515		100	800		115	1215
56	224	71	345	86	530	1	101	825		116	1250
57	230	72	355	87	545	1	102	850	1	117	1285
58	236	73	365	88	560	1	103	875		118	1320
59	243	74	375	89	580	1	104	900	1	119	1360
60	250	75	387	90	600	1	105	925		120	1400
61	257	76	400	91	615	1	106	950	1	121	1450
62	265	77	412	92	630	1	107	975	1	122	1500
63	272	78	425	93	650	1	108	1000	1	123	1550
64	280	79	437	94	670		109	1030]	124	1600

An overloaded tyre has a higher risk of low pressure or blowing out, so it is especially important to refer to this if you are planning to add extra weight to your vehicle.

Your car insurance policy may become void if you have tyres with an incorrect load capacity. It is vital that you check that tyres with correct load ratings are fitted to your car.