



Contents

44 - Wheels, tyres, vehicle geometry	1
1 General information	1
2 Version key (D2)	2
2.1 Version key (D2) type approval number (K): e1*2007/46*1783*00	2
2.2 Version key (D2) type approval number (K): e1*2007/46*1783*01 to e1*2007/46*1783*02 ..	3
2.3 Version key (D2) type approval number (K): e1*2007/46*1783*03 to e1*2007/46*1783*06 ..	3
2.4 Version key (D2) type approval number (K): e1*2007/46*1783*07 to e1*2007/46*1783*08 ..	4
2.5 Version key (D2) type approval number (K): e1*2007/46*1783*09	5
2.6 Version key (D2) from type approval number (K): e1*2007/46*1783*10	6
2.7 Version key (D2) from type approval number (K): e1*2007/46*1783*11	6
2.8 Version key (D2) from type approval no. (K): e1*2007/46*1783*12 to e1*2007/46*1783*14 ..	7
2.9 Version key (D2) from type approval number (K): e1*2007/46*1783*15	8
2.10 Version key (D2) from type approval no. (K): e1*2007/46*1783*16 to e1*2007/46*1783*20 ..	8
2.11 Version key (D2) from type approval number (K): e1*2007/46*1783*21	9
2.12 Version key (D2) from type approval number (K): e1*2007/46*1783*22	10
2.13 Version key (D2) from type approval number (K): e1*2007/46*1783*23	11
2.14 Version key (D2) as of type approval no. (K): e1*2007/46*1783*24 and e1*2007/46*1783*25	12
2.15 Version key (D2) from type approval number (K): e1*2007/46*1783*26	13
2.16 Version key (D2) from type approval number (K): e1*2007/46*1783*27	13
2.17 Version key (D2) as of type approval no. (K): e1*2007/46*1783*28 and e1*2007/46*1783*29	14
2.18 Version key (D2) as of type approval no. (K): e1*2007/46*1783*30 and e1*2007/46*1783*31	15
2.19 Version key (D2) from type approval no. (K): e1*2007/46*1783*32 to e1*2007/46*1783*34	16
3 Wheels, tyres	18
3.1 Specified torques for wheel bolts	18
4 Wheel and tyre combinations according to NEDC (based on tyre package)	19
4.1 Type approval number (K): e1*2007/46*1783*00	19
4.2 Type approval number (K): e1*2007/46*1783*01	19
4.3 Type Approval No. (K): e1e1*2007/46*1783*02 to 1*2007/46*1783*06	21
4.4 Type approval number (K): e1*2007/46*1783*07	22
4.5 Type approval number (K): e1*2007/46*1783*08	24
4.6 Changing to other wheel and tyre combinations	25
5 Wheel and tyre combinations according to WLTP (without tyre package)	27
5.1 Type approval number (K): e1*2007/46*1783*07	27
5.2 Type approval no. (K): e1*2007/46*1783*08 to e1*2007/46*1783*09	29
5.3 Type approval number (K): e1*2007/46*1783*10	30
5.4 Type approval number (K): e1*2007/46*1783*11	31
5.5 Type approval no. (K): e1*2007/46*1783*12 to e1*2007/46*1783*14	33
5.6 Type approval number (K): e1*2007/46*1783*15	34
5.7 Type approval no. (K): e1*2007/46*1783*16 to e1*2007/46*1783*20	36
5.8 Type approval number (K): e1*2007/46*1783*21	38
5.9 Type approval number (K): e1*2007/46*1783*22	40
5.10 Type approval number (K): e1*2007/46*1783*23	41
5.11 Type approval number (K): e1*2007/46*1783*24 and e1*2007/46*1783*25	43
5.12 Type approval number (K): e1*2007/46*1783*26	44
5.13 Type approval number (K): e1*2007/46*1783*27	46
5.14 Type approval number (K): e1*2007/46*1783*28 and e1*2007/46*1783*29	48
5.15 Type approval number (K): e1*2007/46*1783*30	49
5.16 Type approval no. (K): e1*2007/46*1783*31 to e1*2007/46*1783*34	50
5.17 Temporary spare wheel	51



6	Wheel allocation	53
6.1	5 J x 14 offset 38	53
6.2	5.5 J x 15 offset 40	53
6.3	6 J x 16 offset 45	57
6.4	6.5 J x 16 offset 47	57
6.5	7 J x 17 offset 51	59
6.6	7.5 J x 17 offset 51	61
6.7	7.5 J x 18 offset 51	62
7	Recommended summer tyres	63
7.1	Recommended summer tyres, worldwide except North America, China, Japan, South Korea, Singapore	63
7.2	Recommended summer tyres, Japan, Singapore, South Korea	64
8	Recommended all-season tyres	65
8.1	Recommended all-season tyres, European Union	65
9	Recommended winter tyres	66
9.1	Recommended winter tyres, European Union	66