



Contents

44 - Wheels, tyres, vehicle geometry	1
1 General notes on wheels and tyres (passenger cars)	1
2 Legislative and technical conditions for converting wheel and tyre combinations	3
2.1 Legislative conditions for converting wheel and tyre combinations	3
2.2 Technical conditions for converting wheel and tyre combinations	3
2.3 Additional wheel housing extensions (flaps)	4
2.4 "Series 80" tyres	4
3 Documents and codes/designations	5
3.1 New vehicle registration documents since 01.10.2005	5
3.2 COC document (EEC Certificate of Conformity)	6
3.3 EU general type approval number, sales type and sales or trade designation	6
4 Useful information regarding tyres	8
4.1 Identification markings on the tyre sidewall	8
4.2 Explanation of tyre markings	10
4.3 Speed ratings for tyres	11
4.4 Undulations	12
4.5 Tyre storage	13
4.6 Tyre ageing	13
4.7 Tyre sizes for vehicles with four-wheel drive	15
4.8 Winter tyres	15
4.9 Winter tyres with speed symbol "V"	16
4.10 Extra Load (XL) V winter tyres	17
4.11 Maximum speeds for V and Extra Load (XL) winter tyres	17
4.12 Reinforced and Extra Load (XL) tyres	18
4.13 Snow chains	18
5 Tyre wear/ mileage for passenger car tyres	20
5.1 General	20
5.2 Requirements to be met by tyres	20
5.3 Wear behaviour of high-speed tyres	21
5.4 Factors influencing the service life of a tyre	21
5.5 Driving style	21
5.6 Tyre maintenance	22
5.7 Evenly worn tyres	24
5.8 Measuring tread depth	24
5.9 One-sided wear	25
5.10 Outer shoulder wear	28
5.11 Wear in middle of tyre	29
5.12 Diagonal washout	30
6 Tyre noise	31
6.1 General notes on tyre noise	31
6.2 Saw-tooth wear	31
6.3 Flat spots (from locking wheels)	33
7 Vehicle pulls to one side	34
7.1 General	34
7.2 Conicity	34
7.3 Remedies when vehicle pulls to one side	35
7.4 Strategic rotation of wheels for non-directional tyres	36
7.5 Strategic rotation of wheels having unidirectional tyres	37
8 Tyre damage	39
8.1 General information	39
8.2 Construction of a radial belted tyre	39
8.3 Impact damage	40



8.4	Cuts	42
8.5	Damage caused by foreign bodies	42
8.6	Loss of air from tyre	42
8.7	Tyre pressure	43
8.8	Tyre damage due to insufficient tyre pressure	43
8.9	Rising tyre temperature caused by insufficient inflation pressure	45
8.10	Tyre damage due to fitting error (fitting damage)	46
9	Tyres with run-flat properties	49
9.1	General	49
9.2	Design and identification	50
9.3	Retrofitting/requirements when using run-flat tyres	50
9.4	Repairs	51
10	Rolling resistance optimised tyres	52
11	Facts about disc-type wheels (passenger cars)	53
11.1	Design of disc-type wheel	53
11.2	Data on wheel rims	53
11.3	Wheel rims - pitch circle diameter	54
11.4	Split rim composite wheels	54
11.5	Alloy wheels with exchangeable trim elements	54
11.6	Alloy wheels with exchangeable trim elements (Zaragoza)	55
11.7	Care and maintenance of alloy wheel rims	60
11.8	Restoring alloy wheels	60
11.9	The valve	61
12	Notes on use of temporary spare wheels	63
13	Breakdown set for VW Vehicles	64
14	Temporary spare tyres and wheels for VW vehicles	65
15	Recommended summer tyres	66
15.1	Recommended summer tyres, worldwide except North America and China	66
16	Recommended all-season tyres	68
16.1	Recommended all season tyres, worldwide except North America and China	68