



## Contents

<b>1</b>	<b>Engine overview</b>	<b>1</b>
<b>2</b>	<b>Service operations</b>	<b>3</b>
2.1	Information on fixed service	3
2.2	Service table	6
2.3	Service tables for Argentinian and Mexican export markets MY 2021	13
2.4	Service tables for Argentinian, Mexican and Chilean export markets MY 2022►	20
2.5	Service tables for LAM export markets MY 2022►	26
<b>3</b>	<b>General comments</b>	<b>34</b>
3.1	Lifting of the vehicle with a workshop lift or trolley jack	34
3.2	Maintenance plan records	35
3.3	Adverse operating conditions	35
3.4	Vehicle data tag	36
3.5	Vehicle diagnostic tester - connect	37
3.6	Vehicle identification number	38
3.7	Hot-weather countries	39
3.8	Countries in which petrol does not meet the EN 228 standard's specifications	40
3.9	Engine identification letters and engine number	41
3.10	Countries with high dust rates	43
3.11	Identification plate	44
3.12	Reduced replacement intervals for spark plugs	45
<b>4</b>	<b>Descriptions of works</b>	<b>50</b>
4.1	Ball joints of the suspension arms, anti-roll bars and bearings: visually check for damages	51
4.2	Automatic headlight and fixed cornering light control: check operation	52
4.3	Battery: check firm seating of the terminals and for damages and leaks	54
4.4	Battery: check with battery tester (Always consult the Workshop Manual)	55
4.5	Passenger airbag: key operated switch and "On/Off function" control	56
4.6	Tyres: check the state of the tread and its depth; register tread depth	57
4.7	Brake system and clutch fluid: renew	62
4.8	Brake system and shock absorbers: visually check for damages and leaks	69
4.9	Brake fluid level: check	69
4.10	Brake pad thickness and front and rear brake discs condition: check	71
4.11	Window closing: check for proper operation	75
4.12	Vehicle self-diagnosis system: read events memory	76
4.13	Power transmission, final drive and protective boots: perform visual inspection for leaks and damages	76
4.14	Internal and external body: perform a visual check for corrosion	76
4.15	Poly-V belt: replace	77
4.16	Poly-V belt: check conditions	77
4.17	Cooling system: Check the antifreeze and coolant level	79
4.18	Air filter: Clean the case and replace the filtering element	82
4.19	Multipurpose additive for petrol: add	92
4.20	Engine and engine compartment components (top and underside): perform visual inspection regarding leaks and damages	93
4.21	Engine oil level: check	94
4.22	Drain the engine oil and renew the oil filter	95
4.23	Engine oil: feeding amounts and specifications (►MY20)	99
4.24	Engine oil: feeding amounts and specifications (MY21►)	99
4.25	Perform a road test	100
4.26	Wheel fastening screws: retighten based on specified torque	100
4.27	Tyre pressure indicator system: adjust after correction of the tyre pressures	102
4.28	Window wiper and washer system: verify for proper operation, check nozzles for damages, adjust if necessary	103
4.29	Halogen headlight adjustment: check and adjust if necessary	107
4.30	LED headlight adjustment: check and adjust if necessary	109



4.31	Fog light adjustment: check and adjust if necessary	112
4.32	Maintenance interval display: reset	114
4.33	Service interval indicator: recode	117
4.34	Steering rod: check play, fastening and sealing bellows	117
4.35	Dust and pollen filter: clean the body and replace the air filter element	118
4.36	Shipping mode: deactivate	118
4.37	Transport securing devices (if existing): remove the fastening rings	119
4.38	Date and time: adjust	120
4.39	Floor: visually inspect for damages in floor protection, lining, piping system and covers	122
4.40	Camshaft toothed belt: check conditions	122
4.41	Camshafts' toothed belt and tensioning roller: replace	125
4.42	Coolant pump toothed belt: check conditions	125
4.43	Coolant pump toothed belt: replace	132
4.44	Fuel filter: replace	132
4.45	Spark plugs: replace	132
<b>5</b>	<b>Glossary</b>	<b>147</b>
<b>6</b>	<b>--- Change history ---</b>	<b>150</b>