



## Contents

<b>00 - Technical data</b>	<b>1</b>
<b>1 Safety instructions</b>	<b>1</b>
1.1 Safety measures when painting vehicles that use natural gas	1
1.2 Safety measures when painting vehicles that use electric drive	2
<b>2 General Instructions</b>	<b>3</b>
2.1 Structure of original paintwork	3
2.2 Structure of customer service paintwork	4
2.3 Varnish construction Matte effect varnishing	7
2.4 Different paintwork structure for engine compartment and inside of front flap	8
2.5 Work instructions for underseal and anti-chip coating	9
2.6 Work instruction for disc lug area	10
2.7 Pretreating the adhesive surface when replacing laser-brazed roofs	12
2.8 Corrosion protection measure, mudguard in the contact area of the wheel arch liner with foam block	15
2.9 Instructions for repairing fold corrosion	17
2.10 Corrosion protection of body, surface and welded parts	19
2.11 Radiation protection for the side edge or the rear doors in the wheel arch area	20
2.12 Painting the parking aid transmitter	21
2.13 Adaptive cruise control (ACC)	23
2.14 Bumper cover painting instructions in the lane change assistant control unit area	23
2.15 Painting new bumpers	24
2.16 Photo documentation of the reported paint damage according to the ŠKODA standard to create the DISS paint report	26
<b>3 Original products</b>	<b>30</b>
3.1 Paint products for customer service	30
3.2 Filler	30
3.3 Corrosion prevention	42
3.4 Preservation	47
3.5 Underseal	52
3.6 Protection against stone chipping	63
3.7 Underbody sealing wax	71
3.8 Sealant materials	76
3.9 Cleaning agent	84
3.10 SprayMax system	89
<b>4 Workshop equipment</b>	<b>131</b>
4.1 Tools	131
4.2 Dust-retention cloths	142
<b>5 Repairing rims</b>	<b>145</b>
5.1 Generally applicable standards regarding rim repairs	145
5.2 Measures taken for rim repairs	145
5.3 Types of damage that are not permitted in respect of repairs	146
5.4 Rim repair instructions - step by step	147
5.5 Colours approved for repair	152