



## Contents

<b>00 - Technical data</b> .....	<b>1</b>
1 <b>Safety information</b> .....	1
1.1    Safety precautions when working on natural gas system .....	1
2 <b>General information</b> .....	2
2.1    Other reference material .....	2
3 <b>Induction training/staff qualifications</b> .....	3
3.1    Induction training/staff qualifications .....	3
4 <b>Receiving vehicles for repair</b> .....	5
4.1    Procedure for taking receipt of vehicles .....	5
5 <b>Statutory texts and instructions</b> .....	6
5.1    Rules and regulations .....	6
5.2    Workplace requirements .....	6
6 <b>Fundamentals of technical and physical properties</b> .....	7
6.1    Physical properties .....	7
7 <b>Repair instructions</b> .....	8
7.1    Rules for cleanliness .....	8
8 <b>Checking gas system</b> .....	9
8.1    Test prerequisites for gas systems .....	9
8.2    Checking gas system for leaks .....	9
8.3    Searching for leaks in gas system using gas leak detector .....	9
8.4    Searching for leaks in gas system using leak detector spray .....	11
<b>20 - Fuel supply system</b> .....	<b>12</b>
1 <b>Fuel</b> .....	12
1.1    Handling natural gas fuel tanks .....	12
1.2    Storing natural gas tanks .....	12
1.3    Damage assessment catalogue for natural gas fuel tanks .....	14
1.4    Emptying natural gas fuel tanks .....	17
1.5    Rendering natural gas tanks insert .....	29
1.6    Disposing of natural gas fuel tanks .....	30
1.7    Determining residual pressure in natural gas fuel tank .....	30
1.8    Releasing high pressure in fuel system .....	43
2 <b>Senders and sensors</b> .....	46
2.1    Gas rail temperature and pressure sensor GX21 .....	46
2.2    High-pressure valve for gas mode N372 .....	46
2.3    Gas rail sensor G401 (low-pressure side) .....	47
2.4    Tank pressure sensor G400 .....	47
<b>24 - Mixture preparation - injection</b> .....	<b>48</b>
1 <b>Mixture preparation - injection</b> .....	48
1.1    Distinguishing between pressure sections of natural gas supply system .....	48
1.2    High-pressure injectors N30 - N33 .....	51