## **Operator's Manual**



## Combines FENDT 5255 L - 6275 L

FENDT 5255 L / 5255 L MCS - S/N => 555010206

ZN205550x03010222

FENDT 6275 L / 6275 L MCS - S/N => 565010372

ZN205650x03010384



## **Breganze**

AGCO S.p.A. - Via F. Laverda, 15/17 - 36042 BREGANZE (VI) – Italy. FENDT is a worldwide brand of AGCO © AGCO 2016 Original Operator's Manual



## **Combines**

1	Genera	ll Information	15
	1.1	Information	17
		1.1.1 Introduction	17
		1.1.2 Company policy	17
		1.1.3 Optional equipment	17
		1.1.4 Spare parts and accessories	
		1.1.5 Warranty	
		1.1.6 Lubricants	
	1.2	Use	
		1.2.1 Use of the combine	20
	1.3	ldentification	
		1.3.1 Combine identification	
		1.3.2 Engine Identification	
		1.3.3 Cutting table identification	
		1.3.4 Operator seat identification	
		1.3.5 Hydrostatic pump identification	
		1.3.6 Hydrostatic motor identification	
		1.3.7 Straw chopper identification (if fitted)	
		1.3.8 Chaff spreader identification (if fitted)	
	4.4		
	1.4	Identification form	
	4-	1.4.1 Machine data	
	1.5	Conformity	
		1.5.1 EC Declaration of Conformity	
	1.6	Information	
		1.6.1 Ecology	
		1.6.2 Hydraulic systems: hoses	
	4 -	1.6.3 Scrapping and disposal	
	1.7	Weight	
		1.7.1 Weight distribution	31
2	Safaty		22
_	-		
	2. 1	Warning symbols and safety instructions	
		2.1.1 Warnings	
	2.2	Information for road transport	
		2.2.1 Road transport	
	2.3	Information for operations	
		2.3.1 Field Operations	
	2.4	Information for maintenance	
		2.4.1 Maintenance work	
	2.5	Information on the engine	
		2.5.1 Engine	
	2.6	Safety and function decals	51
		2.6.1 Location of decals	
		2.6.2 Description of decals	
	2.7	Work on the battery	66
		2.7.1 Battery	
	2.8	Safety devices	67
		2.8.1 Emergency exit	



		2.8.2 Operator presence device	
		2.8.2.1 Returning the machine to normal operation	
		2.8.2.2 Operator presence device anomaly	
		2.8.3 Safety belts	. 70
		2.8.4 Cutting table safety stops	
		2.8.5 Safety guard for main crop elevator	
		2.8.6 Sprags for wheels	
		2.8.7 Audible alarm for reversing	
		2.8.8 Reflectors for road transport	
		2.8.9 Safety Guards	
		2.8.10 Fall protection rails	
		2.8.11 Safety devices for operations to be carried out in the upper part of the machine .	
		2.8.12 Straw Chopper (if fitted)	
	2.0		
	2.9	Trailer hitch	
		2.9.1 Automatic towing hooks	
		2.9.2 CUNA and CE trailer hitches	
		2.9.2.1 Procedure for attaching and removing	
		2.9.2.2 Drawbar coupling	
		2.9.3 ROCKINGER trailer hitch	
		2.9.3.1 Removal	
		2.9.4 Fixed trailer hitch (non-automatic - CUNA type)	
	2 10	· · · · · · · · · · · · · · · · · · ·	
	2.10	Machine lifting	
	0.44	2.10.1 Attachment points	
	2.11	Towing	
		2.11.1 Towing the combine	
	2.12	Purther information	
		2.12.1 Noise level in the cab	
		2.12.2 Vibrations in the cab	
		2.12.3 Statutory regulations	
		2.12.4 Electromagnetic emissions	
	2.13	B Notes	
		2.13.1 Notes for road transport	. 89
2	0		
3	•	tion	
	3.1	Combine operation	
		3.1.1 Crop processing	
	3.2	Stage 1	. 94
		3.2.1 Feeding	. 94
	3.3	Stage 2	. 95
		3.3.1 Threshing	. 95
	3.4	Stage 3	. 96
		3.4.1 Separation	
	3 5	Stage 4	
	0.0	3.5.1 Cleaning	
	26	Stage 5	
	3.0	3.6.1 Grain storage and unloading	
	27		
	3.7	Transmission	
		3.7.1 Rear-wheel drive (4WD)	. 98
1	Contro	ols and Instruments	101
+			
	4.1	Steering column	
		4.1.1 Adjustments	
		4.1.2 Ignition switch	104



	4.1.3 Direction indicators	105
4.2	Brakes	106
	4.2.1 Brake pedals	
	4.2.2 Service brakes	
	4.2.3 Park brake	
4.3	Multifunction lever	108
	4.3.1 Main components	
	4.3.2 Push buttons on the multifunction lever	
44	Gear shift lever and reversing lever	
7.7	4.4.1 General Information	
<i>1</i> E		
4.5	Instrument panel	
	4.5.1 Components	
	4.5.2 Armrest	
	4.5.4 Switch for threshing mechanism and straw chopper	
	4.5.5 Switch for feed mechanism engagement	
	4.5.6 Switch for four-wheel drive (optional)	
	4.5.7 Miscellaneous push buttons	
	4.5.8 Push button for road transport mode	
46	Computer	
7.0	4.6.1 Description	
	4.6.1.1 Screen	
	4.6.1.2 Push buttons and knob	
	4.6.2 Main function controls	
	4.6.2.1 Activated device checks	
	4.6.2.2 Meaning of the symbols:	
	4.6.3 Combine main menu	
	4.6.3.1 Cells (4 and 5) of the Combine main menu	
	4.6.4 Machine settings and performance control	
	4.6.5 Setting straw chopper deflectors	
	4.6.6 Monitoring performance and returns	
	4.6.7 Header settings	
	4.6.7.1 Header configuration	
	4.6.7.2 Advanced header settings	
	4.6.7.3 Header settings	
	4.6.8 Reel	
	4.6.9 Automatic controls	
	4.6.10 Preset height	
	4.6.11 Automatic height	
	4.6.13 Lateral floatation	
	4.6.14 Automatic control combinations	
	4.6.14.1 Pre-set height and Automatic height	
	4.6.14.2 Pre-set height and Field pressure	
	4.6.14.3 Pre-set height and Lateral flotation	
	4.6.14.4 Pre-set height, Automatic height and Field pressure	
	4.6.14.5 Pre-set height, Automatic height and Lateral flotation	
	4.6.14.6 Pre-set height, Field pressure and Lateral floatation	
	4.6.14.7 Pre-set height, Automatic height, Field pressure and Lateral floatation	
	(recommended setting)	149
	4.6.14.8 Automatic height and Field pressure	
	4.6.14.9 Automatic height and Lateral flotation	
	4.6.14.10 Automatic height, Field pressure and Lateral floatation	
	4.6.14.11 Field pressure and Lateral floatation	
	4.6.15 Settings for harvesting specific crops	
	4.6.16 Shafts and engine	
	4.6.17 Maintenance & calibration	156



158 159 162 164 167 168 169 169 169 169 170 170 172	4.6.17.1 Calibrations       157         4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172				
159         162         164         167         168         een brightness       169         tion       170         creen       171         172       172	4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171	4.6.17.1 Calibrations		4.6.17.1 Calibrations	157
	4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172			4.6.17.2 Information on the management system	158
	4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172			4.6.17.3 System setup	159
	4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172	4.6.17.2 Information on the management system			
	4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172	4.6.17.2 Information on the management system		4.6.19 Diagnostics	164
een brightness       169         tion       170         creen       171          172          172	4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162		4.6.20 Meters	167
tion	4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164		4.6.21 Display adjustment	168
creen	4.6.21.3 Cleaning the screen	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167			
	<b>4.7 Cab</b>	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169			
		4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169		4.6.21.3 Cleaning the screen	171
	4.7.1 Main components	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170	4.7	Cab	172
		4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171		4.7.1 Main components	172
	4.7.2 Air conditioning	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171		4.7.2 Air conditioning	173
		4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172		4.7.2.1 Compressor	173
174	4.7.2.1 Compressor	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173		4.7.2.2 Condenser	174
e – evaporator	4.7.2.1 Compressor       173         4.7.2.2 Condenser       174	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173		4.7.2.3 Expansion valve – evaporator	174
		4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174		4.7.3 Pressurization and heating	175
	4.7.2.2 Condenser	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174		4.7.4 Cab controls	177
ng	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177			
ng	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181			
ng	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182			
ng	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Lair conditioning the screen       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184			
ng	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184			
ng	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184			
ng	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185			
ng	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186			
ng	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186			
ng	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Nerigerator       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187			
ng     175        181        182        184        184        184        185        186        187       radio installation     187	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187	4.8		
ng       175          177         brs       181          182          184          184          185          186          187         radio installation       187         conents       188	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188 </th <th></th> <th></th> <th></th>			
ng     175       nrs     181       ors     181       .     182       .     184       .     184       .     185       .     186       .     187       radio installation     187       conents     188       platform     188	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.2 Document Pocket       184         4.7.6.3 Reading light       186         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Pootrest       187         4.7.6.7 Preparation for radio installation       187			
ng       175         ors       181          182          184          184          185          186          187         radio installation       187         ronents       188         of the front windshield of the cab       189	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to and cleaning of the front windshield of the cab       189	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Feading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation fo			
ng       175         177       177         ors       181         .       182         .       184         .       184         .       185         .       186         .       187         radio installation       187         radio installation       187         ronents       188         olatform       188         of the front windshield of the cab       189         nirrors       190	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to and cleaning of the front windshield of the cab       189         4.8.3 Cleaning the rear-view mirrors       190	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188		· · · · · · · · · · · · · · · · · · ·	
ng       175         177       177         ors       181         .       182         .       184         .       184         .       185         .       186         .       187         radio installation       187         radio installation       187         redictions       188         of the front windshield of the cab       189         nirrors       190         .       191	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to and cleaning of the front windshield of the cab       189         4.8.3 Cleaning the rear-view mirrors       190         4.8.4 Cleaning the camera       191	4.6.17.2 Information on the management system       158         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188			
ng       175         177       177         ors       181         .       182         .       184         .       184         .       185         .       186         .       187         radio installation       187         radio installation       187         ronents       188         blatform       188         of the front windshield of the cab       189         nirrors       190         .       191         mpartment       191	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to and cleaning of the front windshield of the cab       189         4.8.3 Cleaning the rear-view mirrors       190         4.8.4 Cleaning the camera       191         4.8.5 Access to the engine compartment       191	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188			
ng       175         177       177         ors       181         .       182         .       184         .       184         .       185         .       186         .       187         radio installation       187         radio installation       187         conents       188         blatform       188         of the front windshield of the cab       189         nirrors       190         mpartment       191         mpartment       192	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to and cleaning of the front windshield of the cab       189         4.8.3 Cleaning the rear-view mirrors       190         4.8.4 Cleaning the camera       191         4.8.5 Access to the engine compartment       191         4.8.6 Access to the grain tank       192	4.6.17.2 Information on the management system       158         4.6.18 Error codes       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       188         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 (ab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Feoding light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for r	4.0	<u> </u>	
ng       175         177       177         ors       181         .       182         .       184         .       184         .       185         .       186         .       187         radio installation       187         radio installation       187         conents       188         of the front windshield of the cab       189         nirrors       190         mpartment       191         mpartment       192         the grain tank       193	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to and cleaning of the front windshield of the cab       189         4.8.3 Cleaning the rear-view mirrors       190         4.8.4 Cleaning the camera       191         4.8.5 Access to the engine compartment       191         4.8.6 Access to the grain tank       192         4.8.7 Access to the inside of the grain tank       193	4.6.17.2 Information on the management system       158         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.7 Preparation for radio installation       187         4.7.6.7 Preparation for radio installation       187 </th <th>4.9</th> <th></th> <th></th>	4.9		
ng       175         nrs       181         .       182         .       184         .       184         .       185         .       186         .       187         radio installation       187         radio installation       187         ronents       188         of the front windshield of the cab       189         nirrors       190         mpartment       191         .       192         .       193         .       194         .       193         .       194	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to and cleaning of the front windshield of the cab       189         4.8.3 Cleaning the rear-view mirrors       190         4.8.4 Cleaning the camera       191         4.8.5 Access to the engine compartment       191         4.8.6 Access to the grain tank       192         4.8.7 Access to the inside of the grain tank       193         4.9 Engine       194	4.6.17.2 Information on the management system       158         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4 Cab controls       177         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.8.1 Access to combine components       188         4.8.2 Access to the operat		g g	
ng       175         nrs       181         .       182         .       184         .       184         .       185         .       186         .       187         radio installation       187         radio installation       187         ronents       188         olatform       188         of the front windshield of the cab       189         nirrors       190         mpartment       191         .       192         .       194         .       194	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to and cleaning of the front windshield of the cab       189         4.8.3 Cleaning the rear-view mirrors       190         4.8.4 Cleaning the camera       191         4.8.5 Access to the engine compartment       191         4.8.6 Access to the grain tank       192         4.8.7 Access to the inside of the grain tank       193         4.9 Engine       194         4.9.1 Starting the engine       194	4.6.17.3 System setup       158         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4 Cab controls       177         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187         4.8.1 Access to the operator platform       188         4.8.2 Access to the operator platform       188         4.8.3 Cleaning th			
ng       175         nrs       181          182          184          184          185          186          187         radio installation       187         radio installation       187         radio installation       187         ronents       188         olatform       188         of the front windshield of the cab       189         nirrors       190          191         mpartment       191          192          194          194          194          195	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to and cleaning of the front windshield of the cab       189         4.8.3 Cleaning the rear-view mirrors       190         4.8.4 Cleaning the camera       191         4.8.5 Access to the engine compartment       191         4.8.6 Access to the inside of the grain tank       192         4.9.1 Starting the engine       194         4.9.2 Useful advice       195	4.6.17.2 Information on the management system       158         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188      <	4.44		
ng       175         nrs       181         nrs       182         184       184         set       184         now       186         nradio installation       187         readio installation       187         readio installation       188         platform       188         of the front windshield of the cab       189         nirrors       190         nirrors       191         mpartment       191         the grain tank       193         the grain tank       194         194       195         195       196	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to and cleaning of the front windshield of the cab       189         4.8.3 Cleaning the rear-view mirrors       190         4.8.4 Cleaning the camera       191         4.8.5 Access to the engine compartment       191         4.8.6 Access to the grain tank       192         4.8.7 Access to the inside of the grain tank       193         4.9 Engine       194         4.9.1 Starting the engine       194         4.9.2 Useful advice       195         4.9.3 Stopping the engine       196<	4,6,17,2 Information on the management system       158         4,6,18 Error codes       162         4,6,19 Diagnostics       164         4,6,20 Meters       167         4,6,21 Display adjustment       168         4,6,21,1 Night-time screen brightness       169         4,6,21,2 Screen calibration       170         4,6,21,3 Cleaning the screen       171         4,7       Cab       172         4,7,2 In conditioning       173         4,7,2,1 Compressor       173         4,7,2,1 Compressor       173         4,7,2,2 Condenser       174         4,7,2,3 Expansion valve – evaporator       174         4,7,2,3 Expansion valve – evaporator       174         4,7,2,3 Expansion valve – evaporator       174         4,7,3 Pressurization and heating       175         4,7,4 Cab controls       177         4,7,4 Rear-view mirrors       181         4,7,5 Cab seats       182         4,7,6 Other cab components       184         4,7,6 Document Pocket       184         4,7,6,1 Refrigerator       184         4,7,6,3 Sun visor       185         4,7,6,4 Rear Cab Window       186         4,7,6 Feoriest       187 <t< th=""><th>4.10</th><th>_</th><th></th></t<>	4.10	_	
ng       175         177       177         ors       181         .       182         .       184         .       184         .       185         .       186         .       187         radio installation       187         radio installation       187         ronents       188         olatform       188         of the front windshield of the cab       189         nirrors       190         mpartment       191         mpartment       192         the grain tank       193         .       194         .       194         .       195         .       196         .       197	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to and cleaning of the front windshield of the cab       189         4.8.3 Cleaning the rear-view mirrors       190         4.8.4 Cleaning the camera       191         4.8.5 Access to the engine compartment       191         4.8.6 Access to the grain tank       193         4.9 Engine       194         4.9.1 Starting the engine       194         4.9.2 Useful advice       195         4.9.3 Stopping the engine       196         4.10 Road transport       197	4.6.17.2 Information on the management system       158         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Injudy adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4 Cab controls       177         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6 December of components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187         4.8. Access to co		· · · · · · · · · · · · · · · · · · ·	
ng       175         177       177         ors       181         182       184         .       184         .       185         .       186         .       187         radio installation       187         ronents       188         of the front windshield of the cab       189         nirrors       190         mpartment       191         mpartment       192         the grain tank       193         .       194         .       194         .       195         .       196         .       197         d out before transportation       197	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to and cleaning of the front windshield of the cab       189         4.8.3 Cleaning the carr-view mirrors       190         4.8.4 Cleaning the camera       191         4.8.5 Access to the engine compartment       191         4.8.6 Access to the grain tank       192         4.8.7 Access to the grain tank       193         4.9 Engine       194         4.9.1 Starting the engine       194         4.9.2 Useful advice       195         4.9.3 Stopping the engine       196	4.6.17.2 Information on the management system       158         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       173         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4 Cab controls       177         4.7.5 Cab seats       182         4.7.6 Or ther cab components       184         4.7.6 1 Refrigerator       184         4.7.6 2 Document Pocket       184         4.7.6 3 Sun visor       185         4.7.6 4 Rear Cab Window       186         4.7.6 5 Reading light       186         4.7.6 6 Footrest       187         4.7.6 6 Footrest       187         4.8 Access to the engence ompone	4.1		
ng       175         177       177         ors       181         182       184          184          185          186          187         radio installation       187         radio installation       187         onents       188         olatform       188         of the front windshield of the cab       189         nirrors       190          191         mpartment       191          192         the grain tank       193          194          194          195          196          197         d out before transportation       197          200	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.5 Reading light       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to and cleaning of the front windshield of the cab       189         4.8.3 Cleaning the rear-view mirrors       190         4.8.4 Cleaning the camera       191         4.8.5 Access to the engine compartment       191         4.8.6 Access to the grain tank       192         4.9.1 Starting the engine       194         4.9.2 Useful advice       195         4.9.3 Stopping the engine       196         4.10.1 Operations to be carried out before transportation <th>4.6.17.2 Information on the management system       158         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Pocument Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188</th> <th></th> <th>4.11.1 Operations to be carried out before use</th> <th>200</th>	4.6.17.2 Information on the management system       158         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Pocument Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188		4.11.1 Operations to be carried out before use	200
ng       175         177       177         ors       181         182       184          184          185          186          187         radio installation       187         radio installation       187         onents       188         olatform       188         of the front windshield of the cab       189         nirrors       190          191         mpartment       191          194          194          195          196          197         d out before transportation       197          200	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to and cleaning of the front windshield of the cab       189         4.8.3 Cleaning the carr-view mirrors       190         4.8.4 Cleaning the camera       191         4.8.5 Access to the engine compartment       191         4.8.6 Access to the grain tank       192         4.8.7 Access to the grain tank       193         4.9 Engine       194         4.9.1 Starting the engine       194         4.9.2 Useful advice       195         4.9.3 Stopping the engine       196	4.6.17.2 Information on the management system 4.6.17.3 System setup 159 4.6.18 Error codes 162 4.6.19 Diagnostics 164 4.6.20 Meters 167 4.6.21 Display adjustment 168 4.6.21.1 Night-time screen brightness 169 4.6.21.2 Screen calibration 170 4.6.21.3 Cleaning the screen 171 4.7 Cab 172 4.7.1 Main components 172 4.7.2 Air conditioning 173 4.7.2.1 Compressor 174 4.7.2.3 Expansion valve – evaporator 174 4.7.3 Pressurization and heating 175 4.7.4 Cab controls 177 4.7.5 Cab seats 182 4.7.6 Other cab components 183 4.7.6.1 Refrigerator 184 4.7.6.2 Document Pocket 184 4.7.6.2 Document Pocket 184 4.7.6.3 Sun visor 186 4.7.6.5 Reading light 186 4.7.6.5 Reading light 186 4.7.6.5 Reading light 186 4.7.6.5 Reading light 187 4.7.6.7 Preparation for radio installation 187 4.8 Access to combine components 188 4.8.1 Access to the operator platform 188 4.8.2 Access to the operator platform 188 4.8.3 Cleaning the rear-view mirrors 189 4.8.4 Cleaning the rear-view mirrors 189 4.8.5 Access to the operator platform 189 4.8.6 Access to the grain tank 189 4.8.7 Access to the grain tank 190 4.8.7 Engline 191 4.8.7 Rerigine of the grain tank 192 4.9.1 Starting the engine 194 4.9.2 Useful advice 4.9.3 Stopping the engine 194 4.9.1 Useful advice 195 4.10 Operations to be carried out before transportation 197 4.11 Using the combine			
ng       175         fors       181         ors       182          184          184          185          186          187         radio installation       187         radio installation       187         ronents       188         blatform       188         of the front windshield of the cab       189         nirrors       190         mpartment       191         mpartment       191         he grain tank       193         194       194         195       196         d out before transportation       197         d out before use       200	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to the operator platform       188         4.8.3 Cleaning the rear-view mirrors       190         4.8.4 Cleaning the rear-view mirrors       190         4.8.5 Access to the engine compartment       191         4.8.6 Access to the engine compartment       191         4.8.7 Access to the inside of the grain tank       192         4.9.1 Starting the engine       194         4.9.2 Useful advice       195         4.9.3 Stopping the engine       196         4.10 Road transport       19	4.6.17.2 Information on the management system       158         4.6.18 Error codes       159         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Poctrest       187         4.8 Access to embline components       188         4.8.1 Access to the perator platform       186		•	
ng       175         nrs       181         nrs       182         184       184         net       184         net       185         net       186         nadio installation       187         radio installation       187         radio installation       187         onents       188         platform       188         of the front windshield of the cab       189         nirrors       190         mpartment       191         mpartment       191         he grain tank       193         194       194         195       196         197       197         d out before transportation       197         200       190         d out before use       200         201       201	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to and cleaning of the front windshield of the cab       189         4.8.3 Cleaning the rear-view mirrors       190         4.8.4 Cleaning the camera       191         4.8.5 Access to the engine compartment       191         4.8.6 Access to the grain tank       192         4.8.7 Access to the inside of the grain tank       193         4.9 Engine       194         4.9.1 Starting the engine       194         4.9.2 Useful advice       195	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.7.2 Cab       171         4.7.7 Cab       171         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       182         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       194         4.7.6.3 Sun visor       186         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.8 Access to the operator platform <th>5.1</th> <th></th> <th></th>	5.1		
ng       175         nrs       181         nrs       182         184       184         set       184         nradio       185         nradio installation       187         radio installation       187         radio installation       187         radio installation       187         onents       188         platform       188         of the front windshield of the cab       189         nirrors       190         mpartment       191         mpartment       191         he grain tank       193         194       194         195       196         196       197         d out before transportation       197         d out before use       200         d out before use       200	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to and cleaning of the front windshield of the cab       189         4.8.3 Cleaning the examera       190         4.8.4 Cleaning the examera       191         4.8.5 Access to the engine compartment       191         4.8.6 Access to the inside of the grain tank       192         4.9 Engine       194         4.9.1 Starting the engine       194         4.9.2 Useful advice       195         4.9.3 Stopping the engine       196	4.6.17.2 Intermation on the management system       158         4.6.18 Error codes       162         4.6.19 Dagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Screen calibration       170         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.2.3 Expansion valve – evaporator       174         4.7.2.4 Rearview mirrors       181         4.7.4 Cab controls       177         4.7.4 Rearview mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6 White cab components       184         4.7.6.3 Rearing light       186         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.7 Preparation for radio installation       187         4.8 Access to the opinion omponents       188			
ng       175         nors       181         nors       181         182       184         set       184         set       184         set       184         set       184         set       184         set       185         pow       186         set       186         name       187         radio installation       188         slatform       188         slatform       188         slatform       189         nirrors       190         she front windshield of the cab       189         nirrors       190         she grain tank       193         she grain tank       194         she grain tank       193	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to the operator platform       188         4.8.3 Cleaning the rear-view mirrors       190         4.8.4 Cleaning the camera       191         4.8.5 Access to the engine compartment       191         4.8.6 Access to the grain tank       192         4.9.1 Starting the engine       194         4.9.2 Useful advice       195         4.9.3 Stopping the engine       196         4.10 Road transport       197         4.11 Operat	4.6.17.2 Intermation on the management system       158         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       168         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4 Cab controls       177         4.7.4 Cab controls       177         4.7.4 Cab controls       177         4.7.4 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       184		5.1.2 Before operating the machine in the field	203
ng       175         nors       181         nors       181         182       184         set       184         set       184         set       184         set       184         set       184         set       185         pow       186         set       186         name       187         radio installation       188         slatform       188         slatform       188         slatform       189         nirrors       190         she front windshield of the cab       189         nirrors       190         she grain tank       193         she grain tank       194         she grain tank       193	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to and cleaning of the front windshield of the cab       189         4.8.3 Cleaning the examera       190         4.8.4 Cleaning the examera       191         4.8.5 Access to the engine compartment       191         4.8.6 Access to the inside of the grain tank       192         4.9 Engine       194         4.9.1 Starting the engine       194         4.9.2 Useful advice       195         4.9.3 Stopping the engine       196	4.6.17.2 Intermation on the management system       158         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       168         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4 Cab controls       177         4.7.4 Cab controls       177         4.7.4 Cab controls       177         4.7.4 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       184	5.2	Starting and Stopping the Combine	205
ng       175          177         ors       181          184          184          184          185          186          187         radio installation       187         radio installation       187         ronents       188         clatform       188         of the front windshield of the cab       189         nirrors       190         mpartment       191         mpartment       191         he grain tank       193         194       194         195       196         196       197         d out before transportation       197         d out before use       200         d out before use       200         conding in the field       203         necknine in the field       203         combine       205	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to the operator platform       188         4.8.2 Access to the operator platform       189         4.8.3 Cleaning the rear-view mirrors       190         4.8.4 Cleaning the camera       191         4.8.5 Access to the engine compartment       191         4.8.6 Access to the grain tank       192         4.9.1 Starting the engine       194         4.9.2 Useful advice       195         4.9.3 Stopping the engine       196         4.10 Road transport       197	4.6.17.2 Information on the management system       158         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       177         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6 Other cab components       184         4.7.6 Decument Pocket       184         4.7.6 Decument Pocket       184         4.7.6.5 Reading light       186         4.7.6 Footrest       187         4.7.6 Footrest       187         4.8 Access to combine components       188         4.8.1 Access to the engine compartment       188         4.8.2 Access to the engine compartment       199		5.2.1 Procedure to follow	205
ng       175          177         ors       181          184          184          184          185          186          187         radio installation       187         radio installation       187         ronents       188         clatform       188         of the front windshield of the cab       189         nirrors       190         mpartment       191         mpartment       191         he grain tank       193         194       194         195       196         196       197         d out before transportation       197         d out before use       200         d out before use       200         conding in the field       203         necknine in the field       203         combine       205	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to the operator platform       188         4.8.2 Access to the operator platform       189         4.8.3 Cleaning the rear-view mirrors       190         4.8.4 Cleaning the camera       191         4.8.5 Access to the engine compartment       191         4.8.6 Access to the grain tank       192         4.9.1 Starting the engine       194         4.9.2 Useful advice       195         4.9.3 Stopping the engine       196         4.10 Road transport       197	4.6.17.2 Information on the management system       158         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       177         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6 Other cab components       184         4.7.6 Decument Pocket       184         4.7.6 Decument Pocket       184         4.7.6.5 Reading light       186         4.7.6 Footrest       187         4.7.6 Footrest       187         4.8 Access to combine components       188         4.8.1 Access to the engine compartment       188         4.8.2 Access to the engine compartment       199	5.3	Cutting table	207
ng       175         177       177         ors       181         182       184         4 (et       184         5 (et       184         6 (et       184         7 (et       186         8 (et       186         9 (et       186         1 (et       187         1 (et       188         1 (et       189         1 (et       189         1 (et       191         1 (et       192         1 (et       194         1 (et       <	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.8 Access to combine components       188         4.8.1 Access to the popration for radio installation       187         4.8 Access to combine components       188         4.8.2 Access to the operator platform       188         4.8.3 Cleaning the rear-view mirrors       190         4.8.4 Cleaning the rear-view mirrors       190         4.8.5 Access to the engine compartment       191         4.8.6 Access to the grain tank       192         4.8.7 Access to the engine compartment       191         4.8.8 Access to the engine operation tank       193         4.9 Engine       194         4.9.1 Starting the engine       194 <th>  4.6.17.2 Information on the management system</th> <th></th> <th></th> <th>207</th>	4.6.17.2 Information on the management system			207
Ing     175       Ing     177       Ing     177       Ing     181       Ing     182       Ing     184       Ing     184       Ing     184       Ing     185       Ing     186       Ing     187       Ing     187       Ing     188       Ing     189       Ing     189       Ing     191       Ing     194       Ing     194       Ing     196       Ing     197       Ing     196       Ing     197       Ing     197       Ing     197       Ing     200       Ing     201       Ing     201       Ing     203       Inchine in the field     203       Ing     205       Ing     205       Ing     205       Ing     205       Ing     207       Ing	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve - evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.5 Reading light       186         4.7.6.5 Reading light       186         4.7.6.5 Reading light       186         4.7.6.7 Preparation for radio installation       187         4.8.1 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to and cleaning of the front windshield of the cab       189         4.8.3 Cleaning the carriew mirrors       190         4.8.4 Cleaning the carriew mirrors       190         4.8.5 Access to the engine compartment       191         4.8.6 Access to the engine compartment       191         4.8.7 Access to the inside of the grain tank       193         4.9 Engine       194         4.9.1 Starting the engine       194         4.9.2 Useful advice	4.6.17.2 Information on the management system       158         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2 Cordenser       173         4.7.2.1 Compressor       173         4.7.2.2 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.5 Cab seats       181         4.7.6 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Uher cab components       184         4.7.6 Sun visor       184         4.7.6.3 Sun visor       184         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       186         4.7.6.7 Preparation for radio installation       187 <t< th=""><th></th><th></th><th></th></t<>			
ang       175         cors       181         cors       184         det       184         det       184         cow       185         cow       186         det       187         radio installation       187         radio installation       187         onents       188         platform       188         of the front windshield of the cab       189         mirrors       190         mpartment       191         mpartment       191         she grain tank       193         dout before transportation       196         dout before use       200         dout before use       200         dout before use       203         archine in the field       203         archine in the field       203         combine       205         the table       207	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.5 Reading light       186         4.7.6.5 Reading light       186         4.7.6.6 Footrest       187         4.7.6.7 Preparation for radio installation       187         4.8 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to one operator platform       188         4.8.3 Cleaning the rear-view mirrors       199         4.8.4 Cleaning the rear-view mirrors       190         4.8.5 Access to the engine compartment       191         4.8.6 Access to the engine compartment       191         4.8.7 Access to the engine compartment       191         4.8.8 Access to the engine engine       194         4.9.1 Starting the engine       194         4.9.2 Useful advice       195 <th>4.6.17.2 Information on the management system       158         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       177         4.7.4 Cab controls       177         4.7.5 Cab seats       181         4.7.6 Other cab components       184         4.7.6 Other cab components       184         4.7.6 Sun visor       184         4.7.6 Rear Cab Window       186         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       188         4.8. Access to ombine components       188         4.8. Access to to be perator platform       188         4.8. Access to the inside of the grain tank       192         4.8. Access to the engine compartment<th>5.4</th><th></th><th></th></th>	4.6.17.2 Information on the management system       158         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172         4.7.1 Main components       172         4.7.2 Air conditioning       173         4.7.2.1 Compressor       173         4.7.2.2 Expansion valve – evaporator       174         4.7.3 Pressurization and heating       177         4.7.4 Cab controls       177         4.7.5 Cab seats       181         4.7.6 Other cab components       184         4.7.6 Other cab components       184         4.7.6 Sun visor       184         4.7.6 Rear Cab Window       186         4.7.6.4 Rear Cab Window       186         4.7.6.5 Reading light       188         4.8. Access to ombine components       188         4.8. Access to to be perator platform       188         4.8. Access to the inside of the grain tank       192         4.8. Access to the engine compartment <th>5.4</th> <th></th> <th></th>	5.4		
ng     175       ors     181       ors     181        184        184        184        185        186        187       radio installation     187       radio installation     187       radio installation     187       onents     188       blatform     188       of the front windshield of the cab     189       nirrors     190       mpartment     191       mpartment     191        194        194        194        195        196        197       d out before transportation     197        200       d out before use     200        201        203        203        204        205        205        207       the table     207        211	4.7.2.2 Condenser       174         4.7.2.3 Expansion valve - evaporator       174         4.7.3 Pressurization and heating       175         4.7.4 Cab controls       177         4.7.4.1 Rear-view mirrors       181         4.7.5 Cab seats       182         4.7.6 Other cab components       184         4.7.6.1 Refrigerator       184         4.7.6.2 Document Pocket       184         4.7.6.3 Sun visor       185         4.7.6.5 Reading light       186         4.7.6.5 Reading light       186         4.7.6.5 Reading light       186         4.7.6.7 Preparation for radio installation       187         4.8.1 Access to combine components       188         4.8.1 Access to the operator platform       188         4.8.2 Access to and cleaning of the front windshield of the cab       189         4.8.3 Cleaning the carriew mirrors       190         4.8.4 Cleaning the carriew mirrors       190         4.8.5 Access to the engine compartment       191         4.8.6 Access to the engine compartment       191         4.8.7 Access to the inside of the grain tank       193         4.9 Engine       194         4.9.1 Starting the engine       194         4.9.2 Useful advice	4.6.17.2 Information on the management system	0.1	5.4.1 Adjustments	
	4.7.2.1 Compressor	4.6.17.2 Information on the management system 4.6.17.3 System setup  4.6.18 Error codes 4.6.19 Diagnostics 4.6.20 Meters 4.6.21 Display adjustment 4.6.21.1 Night-time screen brightness 4.6.21.2 Screen calibration 4.6.21.3 Cleaning the screen  4.7 Cab  4.7.1 Main components 4.7.2 Air conditioning		4.7.2.2 Condenser 4.7.2.3 Expansion valve – evaporator 4.7.3 Pressurization and heating 4.7.4 Cab controls 4.7.4.1 Rear-view mirrors 4.7.5 Cab seats 4.7.6 Other cab components 4.7.6.1 Refrigerator 4.7.6.2 Document Pocket 4.7.6.3 Sun visor 4.7.6.4 Rear Cab Window 4.7.6.5 Reading light	
		4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171	7.7		
		4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170	47	<u> </u>	
		4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169		<u> </u>	
	<b>4.7 Cab</b>	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168			
creen	4.6.21.3 Cleaning the screen	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167			
een brightness       169         tion       170         creen       171          172          172	4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164			
	4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162			
	4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172	4.6.17.2 Information on the management system			
	4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172	4.6.17.2 Information on the management system			
	4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171    4.7 Cab				
	4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172				
159         162         164         167         168         een brightness       169         tion       170         creen       171         172       172	4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171	4,0,1/,  Calibrations			
158	4.6.17.2 Information on the management system       158         4.6.17.3 System setup       159         4.6.18 Error codes       162         4.6.19 Diagnostics       164         4.6.20 Meters       167         4.6.21 Display adjustment       168         4.6.21.1 Night-time screen brightness       169         4.6.21.2 Screen calibration       170         4.6.21.3 Cleaning the screen       171         4.7 Cab       172				



			5.4.1.1 Access to the main components	
			5.4.1.2 P.F.R. — Finger feed roller	
			Reverse drive system	
		5.4.3	Stone trap	
			5.4.3.1 Stone trap assembly removal/refitting	218
	5.5	Cylind	der Housing	220
			Threshing drum	
			5.5.1.1 Unblocking the cylinder	221
		5.5.2	Concave	
			5.5.2.1 Concave filler plates (wheat concave)	
			5.5.2.2 Parallelism between the cylinder and concave	224
		5.5.3	Sectional concave	
			5.5.3.1 Concave filler plates	
			5.5.3.2 Parallelism between the cylinder and concave	
		5.5.4	Universal wheat/maize concave	228
			5.5.4.1 Basic settings - universal concave	229
		5.5.5	Spike-toothed Cylinder/Concave (for rice)	. 230
		5.5.6	Rear beater	232
	5.6	Multi-	-Crop Separator (MCS)	233
		5.6.1	Operational description	233
			Checking the concave position	
		5.6.3	Disengaging the Multi Crop Separator concaves	235
		5.6.4	Multi Crop Separator speed	236
	5.7	Straw	vwalkers	238
			Description and adjustments	
	5.8		Grain Pan	
			Description	
			Checking the main grain pan	
			Cleaning the main grain pan	
	59		ng Mill	
	0.0		Description and adjustments	
		0.0.1	5.9.1.1 Fanning mill for threshing light seed crops	
	5 10	Ton	sieve	
	0	-	Adjustment	
	<b>E 1</b> 1		om sieve	
	J. I I		Adjustment	
	E 10		·	
	<b>5. 1</b> ∠		ngs	
	- 40		Description and adjustments	
	5.13		n tank	
		5.13.1	Description	
			5.13.1.1 Grain tank unloading auger	
			5.13.1.2 Sensors to check tank filling	
			5.13.1.3 Grain tank control window	
			5.13.1.4 Doors for Grain Tank Maintenance and Cleaning	
			5.13.1.5 Vertical auger tank drain door	
			5.13.1.6 Tank bottom door	
		E 10 (	5.13.1.7 Grain Tank Cover	
		0.13.2	2 Basic Settings	202
6 l	brice	ation s	and Maintenance	265
JLU				
	O. I			
			Lubrication and Maintenance	
	6.2		ninary Service Inspection	
			After the first 50 working hours	
	6.3		duled Service Inspection	
		6.3.1	Operation and adjustment	270



	when and where to carry it out	
6.3.3	Interval - 10 hours	
	6.3.3.1 Hydraulic and hydrostatic systems tank (1)	
	6.3.3.2 Engine oil (2)	
	6.3.3.3 Threshing drum variator (3)	
	6.3.3.4 Coolant expansion tank (4)	
	6.3.3.5 Prefilter/water separator (5)	
	6.3.3.6 Straw chopper rotor (6)	
6.3.4	Interval - 50 hours	
	6.3.4.1 Rear axle support (11)	
	6.3.4.2 Table drive-belt tensioner (12)	
	6.3.4.3 Service brakes (13)	281
	6.3.4.4 Cab air filters (14)	281
	6.3.4.5 Fanning mill variator (15)	283
	6.3.4.6 Coupling bushes of final drive shafts (16)	283
	6.3.4.7 Rear-axle king pins (17)	284
	6.3.4.8 Evaporator (18)	
	6.3.4.9 Condenser (19)	
	6.3.4.10 Engine radiator and hydraulic oil radiator (20)	
	6.3.4.11 Adjusting the rotary screen brushes and aspirator brushes	
	6.3.4.12 Grain-tank filling auger gearbox (21)	
	6.3.4.13 Track frames (22)	
	6.3.4.14 Rear straw walker shaft supports (23)	
6.3.5	Interval - 100 hours	
0.0.0	6.3.5.1 Unloading auger bottom gearbox (31)	
	6.3.5.2 Crop-unloading auger drive belt tensioner (32)	
	6.3.5.3 Main crop-elevator belt tensioner (33)	
	6.3.5.4 Chaff spreader drive (if installed) (34)	293
	6.3.5.5 Crop unloading-auger control cylinder (35)	
	6.3.5.6 Main crop elevator adapter (36)	
	6.3.5.7 MCS belt tensioner (if installed) (37)	
	6.3.5.8 Threshing-mechanism belt tensioner (38)	
	6.3.5.9 Hydrostatic-pump belt tensioner (39)	
	6.3.5.10 Cab access ladder (40)	
	6.3.5.11 Tires (41)	
	6.3.5.12 Main crop elevator supports (42)	. 297
	6.3.5.14 Engine (44)	
	6.3.5.15 Engine air filter (45)	
0.00	6.3.5.16 Park brake (46)	
6.3.6	Interval - 250 hours	
	6.3.6.1 Gearbox (61)	
	6.3.6.2 Reduction gearbox (62)	
	6.3.6.3 Main clutch (63)	
	6.3.6.4 Unloading auger support (64)	
	6.3.6.5 Straw chopper driven-belt tensioner (65)	
	6.3.6.6 Straw chopper drive-belt tensioner (66)	
	6.3.6.7 Straw chopper idler shaft (67)	
	6.3.6.8 Tank unloading-auger clutch (68)	
	6.3.6.9 Aspirator drive-belt tensioner (69)	
	6.3.6.10 Rotary-screen belt tensioner (70)	
	6.3.6.11 Windshield wash fluid reservoir (71)	
	6.3.6.12 Engine oil and filters (72)	
	6.3.6.13 Tailing-auger left support (73)	
	6.3.6.14 Unloading-auger top angle gear (74)	309
6.3.7		
	6.3.7.1 Hydraulic systems oil (81)	
	6.3.7.2 Hydraulic and hydrostatic systems return filter (82)	311



			6.3.7.3 Hydraulic-oil intake filter (83)	
			6.3.7.4 Hydrostatic transmission filter (84)	
			6.3.7.6 Dehydrator filter (86)	
			6.3.7.7 Catalytic fluid filter (87)	
			6.3.7.8 Reduction gears (88)	
			6.3.7.9 Gearbox (89)	
			6.3.7.10 Air compressor (if installed) (90)	
			6.3.7.11 Battery (91)	
	6.4		dical maintenance operations	
		6.4.1	Description	
			6.4.1.1 Engine valves (1)	
			6.4.1.2 Coolant (2)	
			6.4.1.4 Diesel fuel tank (4)	
			6.4.1.5 Turbocharger (5)	
			6.4.1.6 Hydraulic hoses (6)	
			6.4.1.7 Catalytic fluid tank (DEF) (7)	
	6.5	Lubrie	cation	
		6.5.1	Summary table	324
7			6	
	7.1		tments	
			Important information	
	7.2		nd chain adjustment	
		7.2.1	Belts and chains (left-hand side)	
			7.2.1.1 Feeder drive belt (1)	
			7.2.1.2 Threshing unit drive belt (2)	
			7.2.1.3 Multi-Crop Separator drive belt (3)	
			7.2.1.5 Belt drive for hydrostatic pump (5)	
			7.2.1.6 Belt drive for chaff spreader (if fitted) (6)	
			7.2.1.7 Belt drive for reversing (7)	
			7.2.1.8 Main transmission belt (8)	
			7.2.1.9 Belt drives for good grain and tailings augers (9)	
			7.2.1.10 Belt drive for straw walkers (10)	
			7.2.1.11 Belt drive for cutting table (11)	
			7.2.1.12 Chain drive for unloading auger (12)	
			7.2.1.13 Belt drive for straw chopper (if fitted) (13)	
			7.2.1.14 Belt drive for straw chopper (if fitted) (14)	
		722	Belts and chains (right-hand side)	
		,	7.2.2.1 Reel-pump drive belt (20)	
			7.2.2.2 Dust aspirator drive belt (21)	
			7.2.2.3 Rotary-screen drive belt (22)	345
			7.2.2.4 Belt drive for engine coolant pump (23)	
			7.2.2.5 Drive belt for engine fan and alternator (24)	
			7.2.2.6 Belt drive for cylinder variator (25)	
			7.2.2.7 Belt drive for fanning mill variator (26)	
			7.2.2.8 Top chain drive for tailings auger (27)	
			7.2.2.9 Crop elevator chain (28)	
			7.2.2.10 Chain drive for failings elevator (29)	
			7.2.2.11 Front Grop elevator Chain (30)	
			7.2.2.13 Tank filling-auger drive chain (32)	
			7.2.2.14 Belt drive for cab air conditioning compressor (33)	
	7.3	Rever	se drive system	352



			Adjustment of control tie rod	
		7.3.2	Adjustment of the distance between disks	353
	7.4	Slip cl	utches	354
			Description	
			7.4.1.1 Clutch for main crop elevator upper shaft (1)	
			7.4.1.2 Clutch on finger feed roller (2)	
			7.4.1.3 Clutch for shaker shoe counter drive (3)	
			7.4.1.4 Shear bolt for unloading-auger counter drive (4)	
	7 5			
	7.5		tank unloading auger	
			Adjustment of the support	
	7.6			
			Tire pressure	
			Replacement of Front Wheels	
		7.6.3	Replacement of Rear Wheels	359
		7.6.4	Front and rear wheels assembly	360
	7.7	Brakes	<b>3</b>	361
			Service brakes	
			Park brake	
	70		xle	
	7.0			
			Toe-in setting	
			Steering ram ball joints	
			Width setting	
			Telescopic arm position	
			Rear axle support	
	7.9	Batter	y	368
		7.9.1	Battery Replacement	368
		7.9.2	Suggestions regarding the battery	369
8 Sy	/ster	ns		371
8 Sy				
8 Sy		Safety	Precautions	373
8 Sy	8.1	Safety 8.1.1	Precautions Notes	<b>373</b> 373
8 S <sub>1</sub>	8.1	Safety 8.1.1 Engine	Precautions Notes supply system	373 373 374
8 Sy	8.1	Safety 8.1.1 Engine 8.2.1	Precautions Notes Supply system Permitted fuels	<b>373</b> 373 <b>374</b> 374
8 S <sub>1</sub>	8.1	<b>Safety</b> 8.1.1 <b>Engine</b> 8.2.1 8.2.2	Precautions Notes Supply system Permitted fuels Fuel Circuit	373 373 374 374 375
8 S <sub>1</sub>	8.1	8.2.1 8.2.2 8.2.3	Precautions Notes Supply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit	373 373 374 374 375 376
8 S <sub>1</sub>	8.1	8.2.1 8.2.2 8.2.3 8.2.4	Precautions Notes Supply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit Catalytic fluid tank (DEF)	373 374 374 375 376 377
8 S <sub>1</sub>	8.1 8.2	8.1.1   Engine 8.2.1   8.2.2   8.2.3   8.2.4   8.2.5	Precautions Notes Supply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit Catalytic fluid tank (DEF) Injection system operation	373 374 374 375 376 377 378
8 S)	8.1 8.2	8.1.1   Engine 8.2.1   8.2.2   8.2.3   8.2.4   8.2.5	Precautions Notes Supply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit Catalytic fluid tank (DEF)	373 374 374 375 376 377 378
8 S <sub>1</sub>	8.1 8.2	8.1.1   Engine   8.2.1   8.2.2   8.2.3   8.2.4   8.2.5   Engine	Precautions Notes Supply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit Catalytic fluid tank (DEF) Injection system operation	373 374 374 375 376 377 378 380
8 S <sub>1</sub>	<ul><li>8.1</li><li>8.2</li><li>8.3</li></ul>	8.2.1 8.2.2 8.2.3 8.2.4 8.2.5 Engine 8.3.1	Precautions Notes Supply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit Catalytic fluid tank (DEF) Injection system operation E air intake and exhaust system Operation	373 374 374 375 376 377 378 380
8 S <sub>1</sub>	<ul><li>8.1</li><li>8.2</li><li>8.3</li></ul>	8.1.1   8.2.2   8.2.3   8.2.4   8.2.5   Engine 8.3.1   Engine 8.3.	Precautions Notes Supply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit Catalytic fluid tank (DEF) Injection system operation E air intake and exhaust system Operation E cooling system	373 374 374 375 376 377 378 380 380 382
8 Sy	<ul><li>8.1</li><li>8.2</li><li>8.3</li></ul>	8.1.1   8.2.2   8.2.3   8.2.4   8.2.5   Engine 8.3.1   Engine 8.4.1	Precautions Notes Supply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit Catalytic fluid tank (DEF) Injection system operation E air intake and exhaust system Operation E cooling system Coolant	373 374 374 375 376 377 378 380 380 382 382
8 Sy	<ul><li>8.1</li><li>8.2</li><li>8.3</li><li>8.4</li></ul>	8.2.1 8.2.2 8.2.3 8.2.4 8.2.5 Engine 8.3.1 Engine 8.4.1 8.4.2	Precautions Notes Supply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit Catalytic fluid tank (DEF) Injection system operation Se air intake and exhaust system Operation Cooling system Cooling system Engine cooling system operation	373 374 374 375 376 377 378 380 380 382 382 383
8 Sy	<ul><li>8.1</li><li>8.2</li><li>8.3</li><li>8.4</li></ul>	8.2.1 8.2.2 8.2.3 8.2.4 8.2.5 Engine 8.3.1 Engine 8.4.1 8.4.2 Engine	Precautions Notes Supply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit Catalytic fluid tank (DEF) Injection system operation Example air intake and exhaust system Operation Cooling system Cooling system Cooling system operation Engine cooling system operation Eligine cooling system operation Eligine tooling system operation Eligine tooling system operation	373 374 374 375 376 377 378 380 380 382 383 384
8 Sy	<ul><li>8.1</li><li>8.2</li><li>8.3</li><li>8.4</li></ul>	8.2.1 8.2.2 8.2.3 8.2.4 8.2.5 Engine 8.3.1 Engine 8.4.1 8.4.2 Engine 8.5.1	Precautions Notes Supply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit Catalytic fluid tank (DEF) Injection system operation Example air intake and exhaust system Operation Coolant Engine cooling system operation Engine cooling system Operation Operation Operation	373 374 374 375 376 377 380 380 382 382 383 384 384
8 Sy	<ul><li>8.1</li><li>8.2</li><li>8.3</li><li>8.4</li><li>8.5</li></ul>	8.2.1 8.2.2 8.2.3 8.2.4 8.2.5 Engine 8.3.1 Engine 8.4.1 8.4.2 Engine 8.5.1 8.5.2	Precautions Notes Supply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit Catalytic fluid tank (DEF) Injection system operation Se air intake and exhaust system Operation Cooling system Coolant Engine cooling system operation Se lubrication system Operation Oil vapor recovery system	373 374 374 375 376 377 378 380 380 382 383 384 384 385
8 Sy	<ul><li>8.1</li><li>8.2</li><li>8.3</li><li>8.4</li><li>8.5</li></ul>	8.1.1   8.2.2   8.2.3   8.2.4   8.2.5   Engine 8.4.1   8.4.2   Engine 8.5.1   8.5.2   SCR sy	Precautions Notes Supply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit Catalytic fluid tank (DEF) Injection system operation Se air intake and exhaust system Operation Cooling system Coolant Engine cooling system operation Se lubrication system Operation Oil vapor recovery system Ostation Oil vapor recovery system Oystem	373 374 374 375 376 377 380 380 382 382 383 384 385 386
8 Sy	<ul><li>8.1</li><li>8.2</li><li>8.3</li><li>8.4</li><li>8.5</li></ul>	8.1.1   8.2.2   8.2.3   8.2.4   8.2.5   Engine 8.4.1   8.4.2   Engine 8.5.1   8.5.2   SCR sy	Precautions Notes Supply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit Catalytic fluid tank (DEF) Injection system operation Se air intake and exhaust system Operation Cooling system Coolant Engine cooling system operation Se lubrication system Operation Oil vapor recovery system	373 374 374 375 376 377 380 380 382 382 383 384 385 386
8 Sy	<ul><li>8.1</li><li>8.2</li><li>8.3</li><li>8.4</li><li>8.5</li><li>8.6</li></ul>	8.1.1   8.2.2   8.2.3   8.2.4   8.2.5   Engine 8.4.1   8.4.2   Engine 8.5.1   8.5.2   SCR st 8.6.1	Precautions Notes Supply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit Catalytic fluid tank (DEF) Injection system operation Supply air intake and exhaust system Operation Cooling system Coolant Engine cooling system operation Subplication system Operation Operation Operation Operation Operation Operation Operation Operation	373 374 374 375 376 377 380 380 382 382 383 384 385 386
8 Sy	<ul><li>8.1</li><li>8.2</li><li>8.3</li><li>8.4</li><li>8.5</li><li>8.6</li></ul>	8.2.1 8.2.2 8.2.3 8.2.4 8.2.5 Engine 8.3.1 Engine 8.4.1 8.4.2 Engine 8.5.1 8.5.2 SCR sv 8.6.1 Hydrau	Precautions Notes Supply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit Catalytic fluid tank (DEF) Injection system operation Suri Intake and exhaust system Operation Cooling system Coolant Engine cooling system operation Subtrication system Operation Oil vapor recovery system Operation Oil vapor recovery system Operation Ulics system	373 374 374 375 376 377 378 380 382 383 384 384 385 386 386 386
8 Sy	<ul><li>8.1</li><li>8.2</li><li>8.3</li><li>8.4</li><li>8.5</li><li>8.6</li></ul>	8.1.1   8.2.1   8.2.2   8.2.3   8.2.4   8.2.5   Engine 8.3.1   Engine 8.4.1   8.4.2   Engine 8.5.1   8.5.2   SCR sy 8.6.1   Hydrau 8.7.1	Precautions Notes Supply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit Catalytic fluid tank (DEF) Injection system operation Suri intake and exhaust system Operation Engine cooling system Coolant Engine cooling system operation Subrication system Operation Oil vapor recovery system Operation Ulics system Pumps and fuel tank	373 374 374 375 376 377 378 380 382 383 384 384 385 386 386 389 389
8 Sy	<ul><li>8.1</li><li>8.2</li><li>8.3</li><li>8.4</li><li>8.5</li><li>8.6</li></ul>	8.1.1   8.2.2   8.2.3   8.2.4   8.2.5   Engine 8.3.1   Engine 8.4.1   8.4.2   Engine 8.5.1   8.5.2   SCR st 8.6.1   Hydra 8.7.1   8.7.2	Precautions Notes Supply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit Catalytic fluid tank (DEF) Injection system operation Substantial and exhaust system Operation Cooling system Coolant Engine cooling system operation Substantial and exhaust system Operation Oil vapor recovery system Operation Oil vapor recovery system Operation Ulics system Pumps and fuel tank Table positioning hydraulic circuits	373 374 374 375 376 377 378 380 382 383 384 385 386 386 389 389
8 Sy	<ul><li>8.1</li><li>8.2</li><li>8.3</li><li>8.4</li><li>8.5</li><li>8.6</li></ul>	8.1.1   Engine   8.2.1   8.2.2   8.2.3   8.2.5   Engine   8.3.1   Engine   8.4.1   8.4.2   Engine   8.5.1   8.5.2   SCR st   8.6.1   Hydra   8.7.1   8.7.2	Precautions Notes Supply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit Catalytic fluid tank (DEF) Injection system operation Suir intake and exhaust system Operation Cooling system Coolant Engine cooling system operation Sulubrication system Operation Oil vapor recovery system Operation Oil vapor recovery system Use System Operation System System Operation System	373 374 374 375 376 377 378 380 382 383 384 385 386 389 389 391 392
8 Sy	<ul><li>8.1</li><li>8.2</li><li>8.3</li><li>8.4</li><li>8.5</li><li>8.6</li></ul>	8.1.1   8.2.2   8.2.3   8.2.4   8.2.5   Engine 8.3.1   Engine 8.4.1   8.4.2   Engine 8.5.1   8.5.2   SCR sy 8.6.1   Hydra 8.7.1   8.7.2	Precautions Notes Supply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit Catalytic fluid tank (DEF) Injection system operation Se air intake and exhaust system Operation Cooling system Coolant Engine cooling system operation Se lubrication system Operation Oil vapor recovery system Operation Uilcs system Operation Uilcs system Pumps and fuel tank Table positioning hydraulic circuits 8.7.2.1 Cutting table oleopneumatic shock absorbers 8.7.2.2 Flow rate proportional valve	373 374 374 375 376 377 378 380 382 382 383 384 385 386 389 389 391 392 392
8 Sy	<ul><li>8.1</li><li>8.2</li><li>8.3</li><li>8.4</li><li>8.5</li><li>8.6</li></ul>	8.1.1   8.2.2   8.2.3   8.2.4   8.2.5   Engine 8.3.1   Engine 8.4.1   8.4.2   Engine 8.5.1   8.5.2   SCR sy 8.6.1   Hydra 8.7.1   8.7.2	Precautions Notes Psupply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit Catalytic fluid tank (DEF) Injection system operation Pair intake and exhaust system Operation Pecooling system Coolant Engine cooling system operation Pulprication system Operation Oil vapor recovery system Operation Uilcs system Pumps and fuel tank Table positioning hydraulic circuits 8.7.2.1 Cutting table oleopneumatic shock absorbers 8.7.2.2 Flow rate proportional valve 8.7.2.3 Hose burst valves	373 374 374 375 376 377 378 380 382 382 383 384 385 386 389 391 392 392 393
8 Sy	<ul><li>8.1</li><li>8.2</li><li>8.3</li><li>8.4</li><li>8.5</li><li>8.6</li></ul>	8.1.1   8.2.2   8.2.3   8.2.4   8.2.5   Engine 8.4.1   8.4.2   Engine 8.5.1   8.5.2   SCR st. 8.6.1   Hydrat 8.7.1   8.7.2	Precautions Notes Supply system Permitted fuels Fuel Circuit Bleeding the Fuel Supply Circuit Catalytic fluid tank (DEF) Injection system operation Se air intake and exhaust system Operation Cooling system Coolant Engine cooling system operation Se lubrication system Operation Oil vapor recovery system Operation Uilcs system Operation Uilcs system Pumps and fuel tank Table positioning hydraulic circuits 8.7.2.1 Cutting table oleopneumatic shock absorbers 8.7.2.2 Flow rate proportional valve	373 374 374 375 376 377 380 380 382 383 384 385 386 386 389 391 392 392 393 393



			Hydraulic steering system	
			Auxiliary hydraulics circuit	
	8.8	Hydro	ostatic transmission system	397
			Front-wheel drive	
		8.8.2	Rear-wheel drive	398
	29		rical system	
	0.5		Main components	
			Computerized system	
			Fuses	
			Additional fuses	
		8.9.5	Relays	
		000	8.9.5.1 Additional relays	
		8.9.6	Control units	
			8.9.6.1 EXT control unit	
			8.9.6.2 ENEDC control unit	
			8.9.6.3 FTD1 control unit	
			8.9.6.4 FTD2 control unit	
			8.9.6.5 Engine control unit	
			8.9.6.6 Engine sensors and control unit	
		8.9.7	Electric motors	
			8.9.7.1 Engine ignition control motor	
			8.9.7.2 Concave position control motors	
			8.9.7.3 MCS concave position control motor (if installed)	
			8.9.7.4 Grain tank cover position control motor	
			8.9.7.5 Straw deflector control motor (if fitted)	
			8.9.7.6 Fanning mill variator control motor	
			8.9.7.7 Top sieve control motor	
			8.9.7.8 Lower sieve motor	
		8.9.8	Sensors	
			8.9.8.1 Forward speed sensor	
			8.9.8.2 Cylinder speed sensor	
			8.9.8.3 Fanning mill speed sensor	
			8.9.8.4 Reel speed sensor	
			8.9.8.5 Straw chopper speed sensor	
			8.9.8.6 Performance control sensors	425
			8.9.8.7 Exhaust gas sensors	426
			8.9.8.8 Returns control sensors	427
			Electric connectors	
		8.9.10	O Connections for diagnostics	430
		8.9.1	1 Flashing lights	430
9 -	Trouble	eshoo	rting	431
	9.1	Descr	ription	433
			Feeding	
			Threshing	
			•	
			Hydrostatic Transmission	
			Engine	
		3.1.3	9.1.5.1 EEM4 engine troubleshooting (self-diagnosis)	
			9.1.5.2 Fault codes	
		016		
			Hydraulics system	
			,	
			Air conditioning circuit	
		9.1.9	Straw chopper	455
10	Off C		Storago	455
10			Storage	
	10.1	Proc	edure to follow	459



		10.1.1 Operations to be carried out after the harvest	460
11	Ontion	nal equipment	163
• •	_	Information	
	11.1	11.1.1 General considerations	
	11 2		
	11.2	Optional equipment	
		11.2.1 Four-wheel drive	
		11.2.3 Windbreak	
		11.2.4 Additional lights	
		11.2.5 Additional lights for flip-up maize headers	
		11.2.6 Additional mirrors	
		11.2.7 Additional fire extinguisher	
		11.2.8 Diesel fuel prefilter	
		11.2.9 Air compressor for maintenance	
		11.2.10 Weight and moisture control monitor	
		11.2.11 Multimedia navigation system	
		11.2.12 Trailer hitch	
		11.2.13 Refrigerator	
		11.2.14 Vertical Knifes	
		11.2.15 Electrically-operated sieves and returns sensors	
		11.2.16 Cylinder cover	
		11.2.17 Tailings cover plate	
		11.2.18 Top sieve	
	11 2	11.2.19 Bottom sieve	
	11.3	Equipment for threshing	
		11.3.1 Equipment for maize	
		11.3.3 Equipment for rice	
		11.3.4 Equipment for light seed crops	
		11.3.5 Equipment for soya and peas	
	11 4	Ballast weights	
	11.7	11.4.1 Description	
		11.4.2 Ballast weights on rear axle	
		11.4.3 Ballast weights on the straw walker hood for machines without straw chopper	
		11.4.4 Ballast weights on the rear wheels with a liquid mix (for tubeless tires)	
		11.4.5 Filling tires with anti-freeze solutions	
	11.5	Straw chopper	487
			487
		11.5.2 Transport position	487
			488
		11.5.4 Operating the straw chopper	490
		11.5.5 Disengaging the straw chopper	
		11.5.6 Access to the straw chopper rotor	
		11.5.7 Straw chopper rotor knives	
		11.5.8 Counter-knives	
		11.5.9 Chopping quality	
		11.5.10 Use of straw chopper in maize	
	11.6	Chaff Spreader	496
		11.6.1 Working and maintenance positions	496
		11.6.2 Chaff spreader speed	
		11.6.3 Disengaging the chaff spreader	
	44 7	11.6.4 Chaff spreader belt tensioning	
	11.7	Tracks	
		11.7.1 Use and maintenance	499



		11.7.2	Track chain tension	500
12	Techn	ical Sr	pecifications	501
			els and tires	
			information	
			Wheel tightening torque	
			Tire capacity	
			Tire equipment	
			Description	
	12 2		ensions	
			Combine dimensions	
			Clearance between unloading auger and table	
	12 3		nical specifications	
			Feeding unit	
			Threshing sys	
			Cleaning unit	
			Grain tank	
			Hydraulic system	
			Hydrostatic system	
			Engine	
			Electrical components	
			Transmission	
			0 Rear axle	
			1 Weight	
13	Index			527

Thank you so much for reading. Please click the "Buy Now!" button below to download the complete manual.



After you pay.

You can download the most perfect and complete manual in the world immediately.

Our support email: ebooklibonline@outlook.com