



Machinenummer	58503202
Salestype	Lexion 570 (1900RPM)
Workinghour	3422 h
Username	b.jansen@coenderslottum.nl
CDS Runtime	V3.5.0
Application version	LEXION 600 - 405 V3.3.3
Date / time	26.10.2020 09:13:38







i	###
DTC DB	V3.5.1
ENGINE COMPONENTS	V3.5.15
ENGINE APPLICATIONS	V3.5.7
ENGINE APPLICATIONS CT	V3.5.25

Table of contents

1	Information
1.1	Module versions
1.2	Counter
2	Settings
2.1	Configuration
2.2	Parameterization
2.2.1	A064 TSM

1 Information

1.1 Module versions

CCN	 ECU	 ##	 CLAAS ECU	 ##	 ###	 ##
A008	CAC	0 00 004	---	---	9.1	7.1
A009	ATP	Q 20 050	---	---	3.8	7.0
A010	CAB	Q 19 272	---	---	9.6	9.1
A012	DZW	Q 18 213	---	---	8.2	8.0
A016	HSP	Q 16 863	---	---	9.2	7.0
A025	SAM (Rio)	Z 04 229	000014643.4	---	0.1.29	1.1
A030	CEBIS	Q 21 075	---	---	8.25	16.1
A037	EHS	Q 14 007	000016055.0	---	0.2.2	1.40

1.2 Counter

Counter	Value
Operating hours	3422 h
Working hours	2362 h
Total Distance	14556 km
Travelled distance - road	5441 km
Area	5125 ha
Area chopper	5081 ha
Hours chopper	2319 h
Total fuel consumption	165939

2 Settings


2.1 Configuration

Feature value			i
MD_B05_80 MD_Q07_190 MD_Q07_200 MD_Q07_220 MD_Q07_230 MD_Q07_240 MD_Q07_300	GPS-Pilot	<input type="checkbox"/>	
MD_B06_20 MD_B06_21	Feed rake drive with variator	<input type="checkbox"/>	
MD_B14_10 MD_B14_11 MD_Q07_300	AUTO PILOT	<input checked="" type="checkbox"/>	
MD_D06_20 MD_D06_40	Rotor variable-speed drive	<input checked="" type="checkbox"/>	
MD_D08_40	Standard rotor flap adjustment	<input type="checkbox"/>	
MD_E10_10	Returns quantity detection	<input type="checkbox"/>	
MD_E10_30	GRAINMETER	<input type="checkbox"/>	
MD_G02_20 MD_G02_22 MD_G02_23 MD_G02_24 MD_G02_25 MD_G02_28 MD_G02_60 MD_G02_61 MD_G02_65 MD_G02_68 MD_G02_110 MD_G02_120	Chopper	<input checked="" type="checkbox"/>	
MD_G02_65 MD_G02_68	Radial spreader	<input type="checkbox"/>	
MD_N08_120 MD_N08_122 MD_N08_130 MD_N08_135 MD_N08_160 MD_N08_161	Rear drive axle with gearshift monitoring (>10 km/h)	<input type="checkbox"/>	
MD_P03_90 MD_Q07_300	Fuel consumption gauge	<input type="checkbox"/>	
MD_Q06_80 MD_Q07_55	PCMCIA card reader	<input type="checkbox"/>	
MD_Q07_50 MD_Q07_55 MD_Q07_56	Printer	<input type="checkbox"/>	
MD_Q07_160 MD_Q07_300	No DGPS	<input checked="" type="checkbox"/>	
MD_Q07_180 MD_Q07_300	Fruit counter	<input type="checkbox"/>	
MD_Q07_190 MD_Q07_300	Yield mapping	<input type="checkbox"/>	
MD_Q08_10	Yiel measuring	<input type="checkbox"/>	
MD_Q08_11 MD_Q08_12	Continuous Moisture Measurement	<input type="checkbox"/>	
MD_R01_10	Automatic reel height control	<input type="checkbox"/>	
MD_R01_10	Reel/height preselection	<input checked="" type="checkbox"/>	
MD_R01_20 MD_R01_21	Automatic reel speed control unit	<input checked="" type="checkbox"/>	
MD_R03_10	Deflector plate adjustment	<input type="checkbox"/>	
MD_R03_30	CRUISE PILOT	<input type="checkbox"/>	
	GPS equipment with TSIP protocols	<input type="checkbox"/>	
MD_C02_80	Rotor gearbox, angular	<input checked="" type="radio"/>	i
MD_C02_80	Rotor gearbox, round	<input type="radio"/>	i
MD_N12_10	20 km/h	<input type="radio"/>	
MD_N12_20	25 km/h	<input checked="" type="radio"/>	
MD_P02_620 MD_P02_630 MD_P02_631 MD_P02_632 MD_P02_633 MD_P02_634 MD_P02_635 MD_P02_640 MD_P02_641	C13 EWG313kW/ECE290kW E	<input checked="" type="radio"/>	
MD_N02_103	TA Servo Hydro 19t Reis	<input type="radio"/>	
MD_N02_104	TA Reis f.Stahlr-Ser.19t	<input type="radio"/>	
MD_N02_112	TA Servo 20t	<input type="radio"/>	
MD_N02_124	TA Reis Servo 20t	<input type="radio"/>	
MD_N02_125	TA Reis f.Stahlr-Ser.20t	<input type="radio"/>	
MD_N02_136	TA hydro. MTS	<input type="radio"/>	
MD_N02_170	FA Servo hydro 2.Gang	<input type="radio"/>	
MD_N02_190	TA 21t	<input type="radio"/>	
MD_N02_195	TA Servo 21t	<input type="radio"/>	
MD_N02_198	TA Hydro XL	<input type="radio"/>	
MD_N02_199	TA Hydro XL Reis	<input type="radio"/>	
MD_N02_614	TA Hydro L. 0 MTS	<input type="radio"/>	
MD_N04_340	Raupenlaufwerk/Mobile Tracks HD kpl	<input type="radio"/>	
MD_N04_412	1050/50R32 174A8 10L	<input type="radio"/>	

MD N04_412	1050/50R32 174A8 10L	○	
MD N04_415	1050/50R32 178A8 10L TAB	○	
MD N04_500	Terra 73x44.00-32 12PR10L	○	
MD N04_515	Duals 620/70R42 10 L	○	
MD N04_516	650/75R32 170A8 10L Mi	○	
MD N04_516	650/75R32 170A8 10L Mi	○	
MD N04_534	650/75R32 170A8 10L	○	
MD N04_536	680/85R32 173A8 10L	○	
MD N04_552	710/75R34 178A8 Mi 10L	○	
MD N04_552	710/75R34 178A8 Mi 10L	○	
MD N04_554	650/75R32 172A8 10L ZW	○	
MD N04_562	800/65R32 172A8 10L	○	
MD N04_564	800/65R32 172A8 10L Mi	○	
MD N04_567	30.5LR32 172A8 DN	○	
MD N04_573	30.5LR32 172A8 10L 3,5m	○	
MD N04_574	800/70R32 175A8 10L	○	
MD N04_590	Gummi-Halbraupe	○	
MD N04_612	Duals 520/85 R42 158A8	○	
MD N04_613	Duals 520/85 R42 162A8	○	
MD N04_650	30.5L32 16PR R3	○	
MD N04_660	900/60R32 176A8 10L	○	
MD N04_661	900/60R32 176A8 10L Mi	○	
MD N04_663	900/60R32 176A8 10L TAB	○	
MD N04_664	900/60R32 ARG	○	
MD N04_680	900/65R32 172A8 10L R2	○	
MD_Z02_45	3,9m / 13ft	○	
MD_Z02_55	4,3m / 14ft	○	
MD_Z02_60	4,5m / 15ft	○	
MD_Z02_63	4,5m / 15ft (klein)	○	
MD_Z02_68	4,9m / 16,5ft	○	
MD_Z02_80	5,4m / 18ft	○	
MD_Z02_83	5,4m / 18ft (klein)	○	
MD_Z02_85	5,4m / 18ft (Vario)	○	
MD_Z02_90	6,0m / 20ft	○	
MD_Z02_95	6,0m / 20ft (Vario)	○	
MD_Z02_100	6,6m / 22ft	○	
MD_Z02_105	6,6m / 22ft (Vario)	○	
MD_Z02_110	7,5m / 25ft	●	
MD_Z02_115	7,5m / 25ft (Vario)	○	
MD_Z02_120	9,0m / 30ft	○	
MD_Z02_125	9,0m / 30ft (Vario)	○	
MD_Z02_130	9,0m / 30ft (>)	○	
MD_Z02_150	5,1m / 17ft (Soja)	○	
MD_Z02_160	6,0m / 20ft (Soja)	○	
MD_Z02_170	7,5m / 25ft (Soja)	○	
MD_Z02_180	9,0m / 30ft (Soja)	○	
MD_Z02_185	10,5m / 35ft (Vario)	○	
MD_Z02_190	12,0m / 40ft	○	
MD_Z02_230	4,5m / 15ft (Maispfl. 6-reihig)	○	
MD_Z02_240	6,0m / 20ft (Maispfl. 8-reihig)	○	
MD_Z02_250	9,0m / 30ft (Maispfl. 12-reihig)	○	
MD_Z02_330	4,5m / 15ft (MultiMaster)	○	
MD_Z02_340	4,5m / 15ft (Maispfl. 6-reihig, klapp)	○	
MD_Z02_350	6,0m / 20ft (Maispfl. 8-reihig, klapp)	○	
MD_Z02_400	7,5m / 25ft (Sunspeed)	○	

2.2 Parameterization

2.2.1 A064 TSM

Communication	
Provider:	userdefined
APN:	
GPRS Username:	
GPRS Password:	
DNS1:	
DNS2:	-
Roaming:	<input type="checkbox"/>
PIN:	0