



Workshop literature

STILL
ELECTRONIC
DOCUMENTATION
SYSTEM

ECU-SF



first in intralogistics

Edition 01/2012

- First issue

00 General information

Safety precautions	00- 1
Description of safety symbols	00- 1
Preliminary maintenance operations	00- 1
To avoid accidents	00- 1
Safety Regulations Relative to Operating Materials	00- 1
Product information	00- 3
Frame labelling	00- 3
Stopping the truck in an emergency	00- 3
Forklift Use in Cold-Storage Rooms.	00- 5
Maintenance	00- 6
Synoptic Table of Maintenance Operations	00- 6
Supply Table	00- 6
Fork tolerance table	00- 7
Speed tolerance table	00- 7
Table of important screws with their respective tightening torques	00- 7

02 Diagnostics

Truck diagnostics	02- 1
Connections before running truck diagnostics	02- 1
Software for truck diagnostics	02- 4
Electronic system diagnostics	02- 5
Electronic system diagnostics	02- 5
Table of parameters: Electronic system	02-10
LES system diagnostics	02-13
LES system diagnostics	02-13
Description of the software functions	02-14

11 Motor

Drive motor	11- 1
Drive motor type	11- 1
Drive disabling	11- 1
Traction speed	11- 2
Drive unit assembly diagram	11- 3
Removing the drive motor	11- 5

22 Reducer

Reducer	22- 1
Reducer gearbox drawing	22- 1
Description of the reducer	22- 2
Disassembly / Reassembly of the reducer	22- 3
Instructions for assembly/ service on the reducer	22- 3
Disassembly and reassembly of the reducer gearbox	22- 4
Reducer gearbox group overhaul	22- 5
Reducer maintenance	22- 8
Adjustment of the bevel gear system	22- 8

31 Lift mast

Covers	31- 1
Removing the covers	31- 1
Movable operator step plate	31- 3
Step plate assembly diagram	31- 3
Removing and fitting the step plate	31- 4
Reinforced operator side protection	31- 8
Reinforced operator side protection	31- 8
Movable operator side panels	31-10
Side panel assembly diagram	31-10
Hub torque assembly diagram	31-11
Removing the side panel assembly	31-12

42 Steering

Tiller	42- 1
Tiller head controls	42- 1
Disassembling the tiller body	42- 2
Operating conditions	42- 6
Disassembling the tiller assembly	42- 7
Overhauling the tie rod barrel	42-13
Assembling the tiller assembly	42-15
Tiller cable layout diagram	42-16
Calibrating the tiller assembly	42-18

46 Wheels

Wheels	46- 1
Disassembly and reassembly of the traction wheel	46- 1
Disassembly and reassembly of the pivoting wheel	46- 2

49 Brake system

Braking method	49- 1
Braking devices and methods	49- 1
Electromagnetic brake	49- 3
Calibration of the electromagnetic brake	49- 3

60 Electrical and electronic system

Electrical/electronic system: general information.	60- 1
Electronic control system functional diagram	60- 1
Fuse replacement	60- 2
Batteries and battery charger	60- 4
Battery dimensions and weights	60- 4
Battery status indicator and hour counter	60- 5
Battery Recharging	60- 6
Battery connectors (socket and plug)	60- 6
Removing the battery	60- 7

71 Hydraulic components

Hydraulic control unit	71- 1
Hydraulic control unit assembly diagram	71- 1
Replacement of the hydraulic control unit	71- 2
Hydraulic station maintenance	71- 4
Fork lifting cylinder	71- 8
Lift cylinder unit	71- 8
Lift cylinder overhaul	71-10
Assembling the lift cylinder	71-13

84 Load support system

Forks, rods and levers	84- 1
Removal of the lever system	84- 1
Removal and replacement of the bushings	84- 6
Fitting the levers	84- 8

91 Optional

Standard and optional features	91- 1
Standard and optional features	91- 1

Annex

A Diagrams

Wiring diagrams	A- 1
Electrical connection diagrams	A- 1
Hydraulic diagrams	A-10
Hydraulic connection diagram	A-10

Thanks for your reading.

Please click here to download complete manual instantly.

And can also choose other manuals.

Feel free --->write to me with any questions.

Our service email:

manuals007@hotmail.com