

EGV 14 EGV 16

Electric Pallet Truck

LECTRONIC COUMENTATION

SHEDS

Ident-No. 4497 263

71 0248 0 00001 - EGV 14 71 0250 0 00001 - EGV 16



STILL WAGNER STILL

Foreword

Structure of Manual

The Workshop Manual EGV 14_16 is divided into 2 sections:

- Repair hints following index 00 to 30
- Fault diagnostics 31 and special tools 32

Both sections consist of a compilation of single sheets which can be supplemented and which are filed into a STILL file according to index number.

The entire contents of this manual are split up in compliance with the system applied to the Parts Catalogue which is divided into Assembly Groups (Units or Assemblies).

To enable quick reference to be made to the individual Assembly Groups, the number of the relevant group figures in each case at the top of each page, in the right corner.

Where necessary, a table has been added which displays important data for the STILL Maintenance Service which must be consulted also by the experienced service engineer.

The manual contains a description of the construction features and operation of the different assemblies/ groups.

Regarding the sequence of operations these are supplemented by instructions, hints and diagrams or figures/illustrations.

Systern diagnostics

The system diagnostics help to speedily pinpoint faults in the electrical installation and to find out their exact cause. Fault diagnostics are made up as follows:

- Use of the programming unit or a notebook
- Parametrisation of the pulse control
- Menus

The wiring diagrams (in DIN A4 format) are located in chapter 08.

Instructions on Use of Manual

When working with the present manual please observe the following:

In this Workshop Manual the standard designs of the corresponding truck models, as well as some widely used variants are dealt with.

Working in compliance with the instructions contained in this manual does not entitle to warranty claims. The STILL warranty conditions remain unaffected.

Publisher:

STILL 26, rue des Frères Lumière Z.I. - Postbox 225 F-77107 MEAUX Cedex

STILL are constantly striving to improve their products and we therefore reserve the right to change truck specifications and design without notice.



Table of Contents

- 00 General
- 01 Frame
- 03 Gearbox
- 04 Wheels
- 05 Operating controls
- 06 Steering
- 07 Service brake
- 08 Electrical system
- 10 Hydraulics
- 11 Motors
- 20 Lift mast
- 22 Fork carriage
- 28 Charger
- 31 Fault Diagnosis
- 32 Special tools



Thank you very much for your reading.

Please click here to get more information.