Workshop Service Manual

Combines series FENDT 5275 C - 6335 C



5275 C-S/N 553900031 - 5275 C PL/PLI-S/N 554000079

6335 C-S/N 564000111 - 6335 C PL-S/N 564100084

AGCO International GmbH - Victor von Bruns-Straße 17 - 8212 Neuhausen am Rheinfall - Switzerland FENDT is a worldwide brand of AGCO © AGCO 2013 January 2014 No. LA327301012F FENDT 5275 C - 6335 C - EAME English

TABLE OF CONTENT

Preface	1
Section 00 - General information	2
Section 10 - Engine	3
Section 14 - Drive transmission	4
Section 21 - Gearbox	5
Section 25 - Front drive axle	3
Section 29 - Hydrostatic transmission	7
Section 33 - Brakes	3
Section 35 - Hydraulic system	9
Section 41 - Steering)
Section 44 - Axles and wheels	1
Section 50 - Cab air conditioning system12	2
Section 55 - Electrical system	3
Section 58 - Attachments / Headers14	4
Section 60 - Product feeding1	5
Section 66 - Threshing16	3
Section 72 - Separation1	7
Section 73 - Straw chopper	3
Section 74 - Cleaning19	9
Section 80 - Grain storage)
Grain-maize conversion	1

Preface



Preface

1	Introductory notes	5
	Important warnings	
3	Identification number	7

Preface **Preface**



FENDT

1 Introductory notes

- This manual is divided into sections numbered with two-digit numbers, each section having independent page numbering. For quick reference, these sections have the same identification number and description as the relevant Flat Time Rate Manual.
- The subjects covered and the information sought can easily be found using the index on the following pages.
- The information in this manual was updated on the date shown on the booklet. As AGCO is constantly
 improving its product range, some information may not be updated due to modifications made for technical or commercial reasons as well as for compliance with legal requirements in the various countries.
 If there are any inconsistencies, contact our AGCO Sales and Service Networks.

2 Important warnings

- Warning: Some of the models listed in this manual are not marketed in your country. For more details, contact your dealer.
- All repair and maintenance work listed in this manual must be carried out exclusively by the AGCO Service Network, in strict compliance with the instructions provided and using, where necessary, the special tools required.
- Anybody who carries out the above operations without scrupulously complying with the instructions shall be held personally liable for any damage caused as a result of their actions.
- The Manufacturer and all the organisations in its distribution chain, including (without limitation) national, regional or local dealers, reject any responsibility for damage due to the abnormal behaviour of parts and/or components not approved by the Manufacturer, including those used for the servicing or repair of the product manufactured or marketed by the Manufacturer. In any case, no warranty of any type is issued or imposed concerning the product manufactured or marketed by the Manufacturer or marketed by the Manufacturer.

LITERARY AND ARTISTIC PROPERTY OF AGCO CORPORATION

Reproduction of text and illustrations, even partially, is prohibited

PRINTED IN ITALY

3 Identification number

Model	Model identification code
5275 C	X5
5275 C PL	X5AL
5275 C PLI	X5BL
6335 C	X6
6335 C PL	X6AL

Description of combine identification number

			а		b		С	
E	xample:	*	5640	*	5640		00001	*
						d		

a Technical type

d Identification number 564000001

It is made up of two parts:

- Part 1 (b), made up of 4 digits "5640", identifies the technical type (machine model).
- Part 2 (c), made up of 5 digits "00001", which increase in numerical order of production and identify the sequential number of the produced machine model.

*5539*5539*	For the 5275 C model
*5540*5540*	For the 5275 C PL/PLI model
*5640*5640*	For the 6335 C model
*5641*5641*	For the 6335 C PL model

FreeFlow grain header identification number

7116	For the 16 ft (m 4.80) model
7118	For the 18 ft (m 5.40) model
7120	For the 20 ft (m 6.00) model
7123	For the 23 ft (m 7.00) model
7125	For the 25 ft (m 7.60) model

PowerFlow grain header identification number

7018	For the 18 ft model
7020	For the 20 ft model
7022	For the 22 ft model

NOTE: The 22 ft PowerFlow header cannot be installed on model X5BL.

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