

5275 C from serial no. 553900001 5275 C PL from serial no. 554000013 6335 C from serial no. 564000001

6335 C PL from serial no. 564100007



TABLE OF CONTENTS

- 1. General Information
- 2. Operation
- 3. Controls and Instruments
- 4. Field Operations
- 5. Lubrication and Maintenance
- 6. Adjustments
- 7. Systems
- 8. Troubleshooting
- 9. Off-Season Storage
- **10. Optional Equipment**
- **11. Technical Specifications**
- **12.** Alphabetical Index

CONTENTS

Section-page

1. GENERAL INFORMATION

	Customer information
	Appropriate use
	Combine identification
	Ecology: information for the prevention of environmental pollution
	Safety
	Emergency exit
	Safety devices
	Towing the combine
	Fire resistance inside the cab1-41
	Noise level in the cab
	Ambient noise in motion Directive 2009/63/EC
	Vibrations in the cab
	Statutory regulations
	Hydraulic systems: hoses
	Scrapping and disposal
	Electromagnetic emissions
	Notes for road transport
	Weight distribution 1-47
2 0	PERATION
2. 0	Crop processing
3. CC	ONTROLS AND INSTRUMENTS
	Steering column
	Control Pedals
	Multifunction lever
	Gearshift lever and reversing lever
	Control panel (5275 C e 6335 C models)
	Control panel (5275 C PL and 6335 C PL models)
	Computer
	Cab
	Access to combine components
	Starting the engine
	Stopping the engine
	Operations to be carried out before road transport
	Before using the combine
4 FII	ELD OPERATIONS
	General Information

General Information	4-1
Starting and Stopping the Combine	
Cutting table	
Main Crop Elevator	4-9
Cylinder Housing	4-13
Concave	
Rear beater	4-19
Multi Crop Separator	
Straw walkers	
Main Grain Pan	
Fanning mill	4-27
Top sieve	
Bottom sieve	
Returns	
Grain tank	4-31

CONTENTS

Section-page

5. LUBRICATION AND MAINTENANCE General information			ocoulon p	Jugo
Preliminary Service Inspection .5-2 Scheduled Service Inspection .5-3 Where and When to Carry Out Service Inspection .5-4 Periodical maintenance operations .5-37 Capacities and specifications 5275 C and 5275 C PL .5-40 Capacities and specifications 6335 C and 6335 C PL .5-41 Service Schedule .5-42 6. ADJUSTMENTS .6-11 Belt and chain adjustment .6-1 Betts and chains (ight-hand side) .6-2 Betts and chains (ight-hand side) .6-11 Reverse drive system .6-17 Sig Clutches .6-25 Rear axle .6-26 Patters .6-26 Battery .6-30 7. SYSTEMS .6-30 Engine supply system .7-2 Engine supply system .7-2 Engine outply system	5. LU	BRICATION AND MAINTENANCE		
Scheduled Service Inspection		General information		.5-1
Scheduled Service Inspection		Preliminary Service Inspection		.5-2
Where and When to Carry Out Service Inspection .5-4 Periodical maintenance operations .5-37 Capacitiles and specifications £275 C and 5275 C PL .5-40 Capacitiles and specifications £335 C and 6335 C PL .5-41 Service Schedule .5-42 6. ADJUSTMENTS .5-42 Beit and chain adjustment .6-11 Bets and chains (ight-hand side) .6-25 Bets and chains (ight-hand side) .6-11 Reverse drive system .6-11 Viloading tube .6-20 Tyres .6-26 Pates and chains (ight-hand side) .6-27 Tyres .6-26 Rear axle .6-26 Battery .6-30 7. SYSTEMS				
Periodical maintenance operations		Where and When to Correct Out Service Inspection		.00
Capacities and specifications 5275 C and 5275 C PL				
Capacities and specifications 6335 C and 6335 C PL				
Service Schedule .5-42 6. ADJUSTMENTS Belt and chain adjustment .6-1 Betts and chains (left-hand side) .6-2 Betts and chains (right-hand side) .6-11 Reverse drive system .6-17 Slip clutches .6-19 Unloading tube .6-20 Tyres .6-21 Brakes .6-25 Rear axle .6-26 Battery .6-30 7. SYSTEMS .6-20 Engine supply system .7-2 Engine air intake and exhaust system .7-5 Engine cooling system .7-6 Engine lubrication system .7-7 SCR System .7-9 Hydraulics system .7-10 Hydrostatic transmission system .7-20 Electrical system .7-11 Hydrostatic transmission .8-3 Hydrostatic transmission .8-3 Hydrostatic transmission .8-3 Hydrostatic Transmission .8-13 Leveling Hydraulics System .8-13 Leveling H				
Service Schedule .5-42 6. ADJUSTMENTS Belt and chain adjustment .6-1 Betts and chains (left-hand side) .6-2 Betts and chains (right-hand side) .6-11 Reverse drive system .6-17 Slip clutches .6-19 Unloading tube .6-20 Tyres .6-21 Brakes .6-25 Rear axle .6-26 Battery .6-30 7. SYSTEMS .6-20 Engine supply system .7-2 Engine air intake and exhaust system .7-5 Engine cooling system .7-6 Engine lubrication system .7-7 SCR System .7-9 Hydraulics system .7-10 Hydrostatic transmission system .7-20 Electrical system .7-11 Hydrostatic transmission .8-3 Hydrostatic transmission .8-3 Hydrostatic transmission .8-3 Hydrostatic Transmission .8-13 Leveling Hydraulics System .8-13 Leveling H		Capacities and specifications 6335 C and 6335 C PL		5-41
6. ADJUSTMENTS Belt and chain adjustment				
Belt and chain adjustment				
Belt and chain adjustment	6. AD	JUSTMENTS		
Beits and chains (ifelt-hand side) .6-2 Beits and chains (ifght-hand side) .6-11 Reverse drive system .6-17 Silp clutches .6-19 Unloading tube .6-20 Brakes .6-26 Rear axle .6-26 Battery .6-26 Parakes .6-26 Rear axle .6-26 Battery .6-30 7. SYSTEMS .6-20 Engine supply system .7-2 Engine air intake and exhaust system .7-2 Engine cooling system .7-6 Engine lubrication system .7-7 SCR System .7-7 Bystem .7-8 SCR System .7-11 Hydraulics system .7-20 Electrical system .7-22 8. TROUBLESHOOTING .8-1 Feeding .8-1 Separation and cleaning .8-1 Separation and cleaning .8-1 Separation and cleaning .8-13 Levelling Hydraulics System .8-13 Levelling Hydraulics System .8-14	0.7.2			6-1
Belts and chains (right-hand side)				
Reverse drive system 6-17 Slip clutches 6-19 Unloading tube 6-20 Tyres 6-21 Brakes 6-22 Rear axle 6-26 Battery 6-30 7. SYSTEMS 6-21 Engine supply system 7-2 Engine air intake and exhaust system 7-5 Engine cooling system 7-6 Engine cooling system 7-7 Engine cooling system 7-7 Engine cooling system 7-7 Engine cooling system 7-8 SCR System 7-7 Hydraulics system 7-11 Hydrostatic transmission system 7-22 8. TROUBLESHOOTING 8-1 Feeding 8-1 Threshing 8-3 Hydrostatic Transmission 8-6 Engine 8-13 Levelling Hydraulics System 8-13 Levelling Hydraulics System 8-13 Levelling Hydraulics System 8-14 Air conditioning circuit 8-14 Air conditioning circuit 8-18				
Slip clutches				
Unloading tube		Reverse drive system		6-17
Unloading tube		Slip clutches		6-19
Tyres				
Brakes 6-25 Rear axle 6-26 Battery 6-30 7. SYSTEMS 6-30 Engine supply system 7-2 Engine air intake and exhaust system 7-5 Engine cooling system 7-6 Engine lubrication system 7-6 SCR System 7-7 Hydraulics system 7-7 Hydraulics system 7-9 Hydraulics system 7-11 Hydrostatic transmission system 7-20 Electrical system 7-22 8. TROUBLESHOOTING 8-1 Feeding 8-1 Threshing 8-3 Hydrostatic Transmission 8-5 Engine 8-6 Hydraulics System 8-13 Levelling Hydraulics System 8-13 Levelling Hydraulics System 8-14 Air conditioning circuit 8-14 Air conditioning circuit 8-18 9. OFF-SEASON STORAGE 10. 10. OPTIONAL EQUIPMENT 11-10 Combine dimensions 11-11 Ciearance between unloading auger and table				
Rear axle		•		
Battery				
7. SYSTEMS 7.2 Engine supply system 7.2 Engine air intake and exhaust system 7.5 Engine cooling system 7.6 Engine lubrication system 7.6 SCR System 7.9 Hydraulics system 7.9 Hydraulics system 7.9 Hydraulics system 7.11 Hydrostatic transmission system 7.20 Electrical system 7.22 8. TROUBLESHOOTING 8-1 Feeding 8-1 Threshing 8-3 Hydrautics system 8-3 Hydrautics system 8-13 Levelling Hydrautics System 8-13 Levelling Hydrautics System 8-13 Levelling Hydrautics System 8-13 Levelling Hydrautics System 8-13 Electrical System 8-14 Air conditioning circuit 8-14 Air conditioning circuit 8-14 Straw Chopper 8-18 9. OFF-SEASON STORAGE 10. 10. OPTIONAL EQUIPMENT 11-1 11. TECHNICAL SPECIFICATIONS 11-1 <				
Engine supply system .7-2 Engine air intake and exhaust system .7-5 Engine cooling system .7-6 Engine lubrication system .7-7 SCR System .7-9 Hydraulics system .7-9 Hydraulics system .7-9 Hydraulics system .7-9 Hydraulics system .7-11 Hydrostatic transmission system .7-20 Electrical system .7-20 Electrical system .7-22 8. TROUBLESHOOTING		Battery		6-30
Engine supply system .7-2 Engine air intake and exhaust system .7-5 Engine cooling system .7-6 Engine lubrication system .7-7 SCR System .7-9 Hydraulics system .7-9 Hydraulics system .7-9 Hydraulics system .7-9 Hydraulics system .7-11 Hydrostatic transmission system .7-20 Electrical system .7-20 Electrical system .7-22 8. TROUBLESHOOTING				
Engine air intake and exhaust system .7-5 Engine cooling system .7-6 Engine lubrication system .7-7 SCR System .7-9 Hydraulics system .7-11 Hydraulics system .7-20 Electrical system .7-20 Electrical system .7-20 Electrical system .7-20 Electrical system .7-20 SCR TROUBLESHOOTING	7. SY	STEMS		
Engine air intake and exhaust system .7-5 Engine cooling system .7-6 Engine lubrication system .7-7 SCR System .7-9 Hydraulics system .7-11 Hydraulics system .7-20 Electrical system .7-20 Electrical system .7-20 Electrical system .7-20 Electrical system .7-20 SCR TROUBLESHOOTING		Engine supply system		7-2
Engine cooling system .7-6 Engine lubrication system .7-8 SCR System .7-9 Hydraulics system .7-11 Hydrostatic transmission system .7-20 Electrical system .7-20 Segnation and cleaning .8-1 Separation and cleaning .8-3 Hydrostatic Transmission .8-5 Engine .8-6 Hydraulics system .8-13 Levelling Hydraulics System .8-13 Electrical System .8-13 Electrical System .8-14 Air conditioning circuit .8-14 Air conditioning circuit .8-18 9. OFF-SEASON STORAGE 10. 10. OPTIONAL EQUIPMENT 11-4 Clearance between unloading auger and table .11-1 Chearance between unloading auger and tabl				
Engine lubrication system 7-8 SCR System 7-9 Hydraulics system 7-11 Hydrostatic transmission system 7-20 Electrical system 7-20 Electrical system 7-22 8. TROUBLESHOOTING 7-22 8. TROUBLESHOOTING 8-1 Threshing 8-1 Separation and cleaning 8-3 Hydrostatic Transmission 8-5 Engine 8-6 Hydraulics system 8-13 Levelling Hydraulics System 8-13 Levelling Hydraulics System 8-14 Air conditioning circuit 8-14 Straw Chopper 8-18 9. OFF-SEASON STORAGE 8-18 10. OPTIONAL EQUIPMENT 8-14 11. TECHNICAL SPECIFICATIONS 11-1 Wheels and tyres 11-1 Combine dimensions 11-1 Combine dimensions 11-10 Technical specifications - 5275 C and 6335 C 11-11				
SCR System .7-9 Hydraulics system .7-11 Hydrostatic transmission system .7-20 Electrical system .7-20 Separation and cleaning .8-1 Separation and cleaning .8-1 Separation and cleaning .8-1 Separation and cleaning .8-1 Hydrostatic Transmission .8-5 Engine .8-6 Hydraulics system .8-13 Levelling Hydraulics System .8-13 Electrical System .8-13 Electrical System .8-14 Air conditioning circuit .8-14 Straw Chopper .8-18 9. OFF-SEASON STORAGE .10. 10. OPTIONAL EQUIPMENT .11-1 11. TECHNICAL SPECIFICATIONS .11-1 Wheels and tyres .11-1 Combine dimensions .11-10				
Hydraulics system .7-11 Hydrostatic transmission system .7-20 Electrical system .7-20 Threshing .8-1 Separation and cleaning .8-3 Hydrostatic Transmission .8-5 Engine .8-6 Hydraulics system .8-13 Levelling Hydraulics System .8-13 Electrical System .8-14 Air conditioning circuit .8-14 Straw Chopper .8-18 9. OFF-SEASON STORAGE .8-18 9. OFF-SEASON STORAGE .8-18 9. OFF-SEASON STORAGE .11-1 10. OPTIONAL EQUIPMENT .11-1 11. TECHNICAL SPECIFICATIONS .11-1 Wheels and tyres .11-1 Combine dimensions .11-10 Clearance between unloading auger and table .11-10 Technical specifications - 5275 C and 6335 C				
Hydrostatic transmission system .7-20 Electrical system .7-22 8. TROUBLESHOOTING		SCR System		.7-9
Hydrostatic transmission system .7-20 Electrical system .7-22 8. TROUBLESHOOTING		Hvdraulics system		7-11
Electrical system .7-22 8. TROUBLESHOOTING				
8. TROUBLESHOOTING 8-1 Feeding 8-1 Threshing 8-1 Separation and cleaning 8-3 Hydrostatic Transmission 8-5 Engine 8-6 Hydraulics system 8-13 Levelling Hydraulics System 8-13 Electrical System 8-14 Air conditioning circuit 8-14 Straw Chopper 8-18 9. OFF-SEASON STORAGE 10. OPTIONAL EQUIPMENT 11. TECHNICAL SPECIFICATIONS 11-1 Wheels and tyres 11-1 Combine dimensions 11-4 Clearance between unloading auger and table 11-10 Technical specifications - 5275 C and 6335 C 11-11				
Feeding 8-1 Threshing 8-1 Separation and cleaning 8-3 Hydrostatic Transmission 8-3 Hydrostatic Transmission 8-5 Engine 8-6 Hydraulics system 8-13 Levelling Hydraulics System 8-13 Electrical System 8-14 Air conditioning circuit 8-14 Straw Chopper 8-18 9. OFF-SEASON STORAGE 8-18 9. OFF-SEASON STORAGE 11-1 Combine dimensions 11-4 Clearance between unloading auger and table 11-10 Technical specifications - 5275 C and 6335 C 11-11				1-22
Feeding 8-1 Threshing 8-1 Separation and cleaning 8-3 Hydrostatic Transmission 8-3 Hydrostatic Transmission 8-5 Engine 8-6 Hydraulics system 8-13 Levelling Hydraulics System 8-13 Electrical System 8-14 Air conditioning circuit 8-14 Straw Chopper 8-18 9. OFF-SEASON STORAGE 8-18 9. OFF-SEASON STORAGE 11-1 Combine dimensions 11-4 Clearance between unloading auger and table 11-10 Technical specifications - 5275 C and 6335 C 11-11	о тс			
Threshing 8-1 Separation and cleaning 8-3 Hydrostatic Transmission 8-3 Hydrostatic Transmission 8-5 Engine 8-6 Hydraulics system 8-13 Levelling Hydraulics System 8-13 Electrical System 8-14 Air conditioning circuit 8-14 Straw Chopper 8-18 9. OFF-SEASON STORAGE 8-18 10. OPTIONAL EQUIPMENT 11. TECHNICAL SPECIFICATIONS Wheels and tyres 11-1 Combine dimensions 11-4 Clearance between unloading auger and table 11-10 Technical specifications - 5275 C and 6335 C 11-11	0. 1			• •
Separation and cleaning 8-3 Hydrostatic Transmission 8-5 Engine 8-6 Hydraulics system 8-13 Levelling Hydraulics System 8-13 Electrical System 8-13 Electrical System 8-14 Air conditioning circuit 8-14 Straw Chopper 8-18 9. OFF-SEASON STORAGE 8-18 10. OPTIONAL EQUIPMENT 11-1 Combine dimensions 11-1 Combine dimensions 11-4 Clearance between unloading auger and table 11-10 Technical specifications - 5275 C and 6335 C 11-11				
Hydrostatic Transmission 8-5 Engine 8-6 Hydraulics system 8-13 Levelling Hydraulics System 8-13 Electrical System 8-13 Electrical System 8-14 Air conditioning circuit 8-14 Straw Chopper 8-18 9. OFF-SEASON STORAGE 8-18 10. OPTIONAL EQUIPMENT 11-1 Combine dimensions 11-1 Combine dimensions 11-4 Clearance between unloading auger and table 11-10 Technical specifications - 5275 C and 6335 C 11-11		Threshing		.8-1
Hydrostatic Transmission 8-5 Engine 8-6 Hydraulics system 8-13 Levelling Hydraulics System 8-13 Electrical System 8-13 Electrical System 8-14 Air conditioning circuit 8-14 Straw Chopper 8-18 9. OFF-SEASON STORAGE 8-18 10. OPTIONAL EQUIPMENT 11-1 Combine dimensions 11-1 Combine dimensions 11-4 Clearance between unloading auger and table 11-10 Technical specifications - 5275 C and 6335 C 11-11		Separation and cleaning		.8-3
Engine				
Hydraulics system 8-13 Levelling Hydraulics System 8-13 Electrical System 8-14 Air conditioning circuit 8-14 Straw Chopper 8-18 9. OFF-SEASON STORAGE 8-18 10. OPTIONAL EQUIPMENT 8-18 Vheels and tyres 11-1 Combine dimensions 11-4 Clearance between unloading auger and table 11-10 Technical specifications - 5275 C and 6335 C 11-11				
Levelling Hydraulics System .8-13 Electrical System .8-14 Air conditioning circuit .8-14 Straw Chopper .8-18 9. OFF-SEASON STORAGE .8-18 10. OPTIONAL EQUIPMENT .8-18 11. TECHNICAL SPECIFICATIONS .11-1 Combine dimensions .11-1 Combine dimensions .11-1 Technical specifications - 5275 C and 6335 C .11-11				
Electrical System .8-14 Air conditioning circuit .8-14 Straw Chopper .8-18 9. OFF-SEASON STORAGE .8-18 10. OPTIONAL EQUIPMENT .8-18 11. TECHNICAL SPECIFICATIONS .11-1 Combine dimensions .11-1 Combine dimensions .11-4 Clearance between unloading auger and table .11-10 Technical specifications - 5275 C and 6335 C .11-11				
Air conditioning circuit				
Straw Chopper		Electrical System		8-14
Straw Chopper		Air conditioning circuit		8-14
9. OFF-SEASON STORAGE 10. OPTIONAL EQUIPMENT 11. TECHNICAL SPECIFICATIONS Wheels and tyres				
10. OPTIONAL EQUIPMENT 11. TECHNICAL SPECIFICATIONS Wheels and tyres 11-1 Combine dimensions 11-4 Clearance between unloading auger and table 11-10 Technical specifications - 5275 C and 6335 C 11-11		even evebber		
10. OPTIONAL EQUIPMENT 11. TECHNICAL SPECIFICATIONS Wheels and tyres 11-1 Combine dimensions 11-4 Clearance between unloading auger and table 11-10 Technical specifications - 5275 C and 6335 C 11-11	9. OF	F-SEASON STORAGE		
11. TECHNICAL SPECIFICATIONS Wheels and tyres 11-1 Combine dimensions 11-4 Clearance between unloading auger and table 11-10 Technical specifications - 5275 C and 6335 C 11-11	01 01			
Wheels and tyres	10. O	PTIONAL EQUIPMENT		
Wheels and tyres	44 TI			
Combine dimensions	11.11			
Clearance between unloading auger and table				
Technical specifications - 5275 C and 6335 C11-11				
Technical specifications - 5275 C and 6335 C11-11		Clearance between unloading auger and table	1	1-10

12. ALPHABETICAL INDEX

1. GENERAL INFORMATION

1.1 CUSTOMER INFORMATION

INTRODUCTION

Your new self-propelled combine is manufactured for harvesting seed and cereal crops, for threshing, separating, cleaning and conveying the grain into the tank and depositing the straw on the ground.

This Operator's Manual should be used as a practical reference guide: It contains all the necessary practical information for the operation, adjustment and maintenance of your new machine.

Your combine was designed and built to ensure optimum performance, comfort and ease-of-operation in a wide variety of crops and conditions.

The combine has been thoroughly inspected prior to delivery both at the factory and by your Dealer, to ensure you receive it in perfect condition.

To keep the combine in perfect condition and to ensure trouble-free performance, the periodical maintenance operations listed in this manual should be carried out at the recommended intervals.

Before operating and/or driving the combine, read this Operator's Manual carefully, paying particular attention to the section on safety rules.

Always keep this manual on hand for further reference.

The terms "left" and "right" are always used with reference to the machine travelling direction.

Should you require further information about the machine, please do not hesitate to contact your authorised Dealer.

Your Dealer provides specially trained personnel, genuine quality spare parts and the required tools to solve any problems that may arise.

NOTE:

- This combine has been designed and built in compliance with the Machine Directive 2006/42/EC.
 An EC Declaration of Conformity is supplied with the machine (see facsimile on page 1-8).
 The manufacturer disclaims all liability to any claim resulting from unauthorised modification or alteration.
- This manual is published for worldwide distribution, and the availability of equipment shown as standard or optional varies according to the territory in which the combine is to be used.
 Specifications may differ from those contained in this Operator's Manual according to the customer's requirements.
- In order to provide a better view of features or adjustments, certain illustrations in this manual may show an assembly with standard guards, or the guards required by law in different countries, open or removed. However, a machine should never be operated in this condition. For your own safety, always ensure all safety guards are closed and correctly fitted before operating the machine.
- This Operator's Manual, along with the Operator's Manuals for the table and PTO shaft, must always be kept in the pocket provided on the right-hand side of the operator seat for convenient reference.

Modifications and improvements

In accordance with the Company's policy of continuous improvements to its products, the Company reserves the right to modify and improve its products whenever necessary and to the required extent, without any obligation to apply such modifications to previously sold products.

1.2 APPROPRIATE USE

C series combines are designed as self-propelled units with a diesel engine.

The machines are manufactured exclusively for usual agricultural purposes, i.e. for harvesting cereal, seed, rice, maize, soya, etc. by cutting or picking-up the crop, threshing and separating the grains from the ears, delivering the grains in the grain tank and unloading them into the grain wagon.

When operating the machine, make sure the cab doors are shut. The operator and instructor, if present, must remain seated in their respective seats with their seatbelts fastened (the operator should not drive the machine when standing).

The machines may be operated only by skilled personnel, who are thoroughly familiar with all machine functions and their operation.

Machine stability is ensured on the following inclinations, on condition that the ground is firm and the tyres offer sufficient grip:

- 30% (18 °) longitudinally (uphill and downhill).
- 30% (18 °) crosswise.

5275 C and 6335 C models

The above combine models are designed for working on level ground to ensure even distribution of the crop inside the machine. These models HAVE NOT been developed for working on sloping ground.

5275 C PL and 6335 C PL models

These models have been expressly designed for harvesting crops on hilly but firm ground. The front levelling system ensures that the machine body remains perfectly horizontal up to a gradient of 20%.

The system that varies the front track width operates correctly only when the machine is in motion.

TABLE TYPES (please see the specific Operator's Manual)

The above-mentioned combines may use 4.80, 5.40, 6.00, 7.00 or 7.60 m cutting tables.

NOTE: In this manual, the term "table/s" signifies both the cutting table and the maize header when used generically. The term "cutting table" refers to the assembly consisting of reel, cutting bar, table auger, etc. used to harvest cereal, rice, soya, etc. The term "maize header" refers to the equipment formed by stalk grippers, stripping blades, conveyor chains, etc. used for maize harvesting.

1.3 COMBINE IDENTIFICATION

The combine and its main components are identified by serial numbers and/or production codes.

The position of the different identification data is described below.

NOTE: Always quote the combine serial number when contacting your Dealer for spare parts or assistance.

Combine approval and safety plates

Fig. 1 – Fig. 3

The manufacturer's type plate (1), statutory for all countries (or 2, for France only), is positioned on the outer right-hand side of the operator platform and shows the following information:

- Combine type.
- Approval number.
- Combine serial number.
- Weight (on both axles).
- Towing weight.

For further details, please refer to the type approval certificate.

The safety plate (3) is located next to the approval plate, and guarantees that the combine was built in compliance with Machinery Directive 2006/42/EC as well as Directive 2004/108/EC.

This plate shows the following information:

- Manufacturing year.
- Model.
- Combine serial number.
- Crop type.
- Total weight (normal configuration).
- Maximum towing weight.
- Maximum vertical load on the trailer hitch.

In certain countries (e.g. Russia) these two plates are positioned next to an additional decal/plate corresponding to the approval for that specific country.

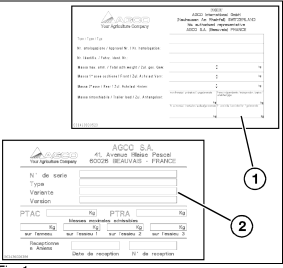


Fig. 1

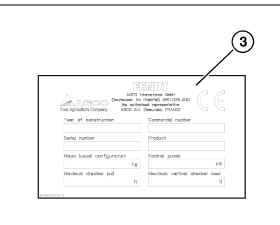
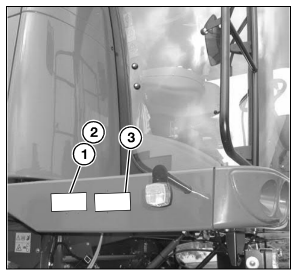


Fig. 2





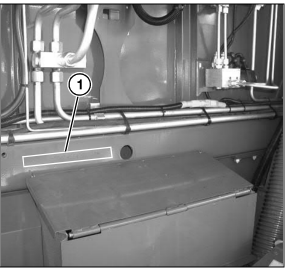
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GENERAL INFORMATION

Combine identification

Fig. 4

Combine type and serial number appear on the plate and are also punched into the rear right-hand side of the frame (1).



Engine Identification

Fig. 5

The engine is identified by the type plate (1) in the middle of the cylinder block.

The following information appears on the plate (1):

- Engine manufacturer
- Engine type
- Engine power and rated speed
- Engine serial number
- Valve clearance
- Customer reference code
- Idling speed
- Compliance with Directive 97/68/EC
- Name of the engine assembler.

The engine serial number is always also stamped on the cylinder block.



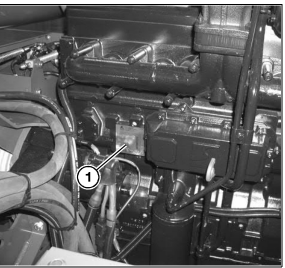
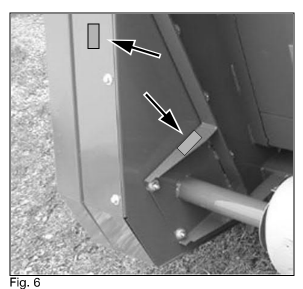


Fig. 5

Cutting table identification

Fig. 6

The cutting table is identified by a metal plate positioned on the left-hand side of the table body above the drive shaft, or on the left-hand side.





GENERAL INFORMATION

Cab identification

Fig. 7

The type plate is located on the outside of the cab, in the bottom left-hand corner.

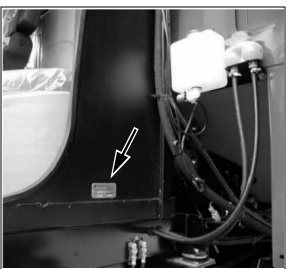


Fig. 7

Hydrostatic pump identification

Fig. 8

Identification of the hydrostatic pump is facilitated by means of a plate located on the pump body front part.

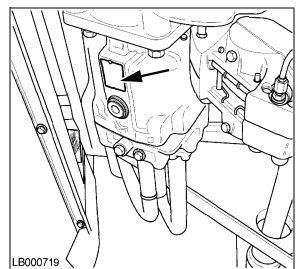


Fig. 8

Hydrostatic motor identification

Fig. 9

Identification of the hydrostatic motor is facilitated by means of a plate located on the motor body lower part.





Operator's Manual Combines FENDT 5275 C-6335 C- EN - LA327317011 - 09/2011

Straw chopper identification (if fitted)

Fig. 10

The straw chopper type plate is located on the right-hand side next to the rotor support.

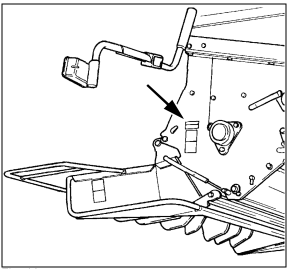
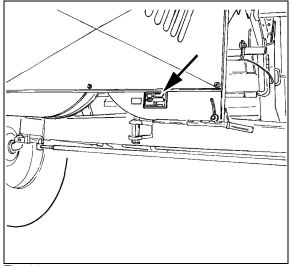


Fig. 10

Chaff spreader identification (if fitted)

Fig. 11

The type plate is located on the right-hand side next to the chaff spreader adjustment lever.

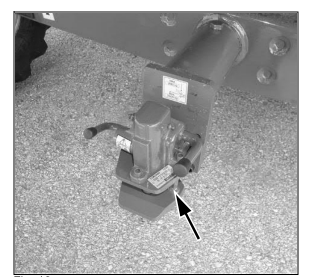




Trailer hitch identification (if fitted)

Fig. 12

The plate is positioned on the right-hand side of the trailer hitch.





GENERAL INFORMATION

Please enter the identification details of your combine for convenient reference:

Combine model
Combine serial number
Engine type and serial number
Cab serial number
Straw chopper serial number
Cutting table serial number
Date of initial startup
Dealer's telephone number

EC DECLARATION OF CONFORMITY

The EC Declaration of Conformity, the front and reverse sides of which are shown below, certifies that **the combine** was designed and built in compliance with the regulations currently applicable within the European Community.

The cutting table has its own EC Declaration of Conformity.

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