TO READER

This manual has been printed for a kilful engineer to supply necessary technical information to carry out service operations on this machine.

Read carefully this manual to collect correct information relevant to repair procedures.

For any question or remark, or in case of any error relevant the contents of this manual, please contact:

CNH France S.A.

Rue des Meuniers - 60330 Le Plessis Belleville - France

REFERENCE

Beyond this Service Manual, also refer to documents hereunder listed:

- · Operator's Manual
- Parts Catalogue

COMPLETE HANDBOOK FOR INSTRUCTIONS AND REPAIRS

The complete Service Manual consists of two volumes:

- 580 Super R 590 Super R 695 Super R Service Manual "LOADER BACKHOE"
- 580 Super R 590 Super R 695 Super R Service Manual "Engine"

The Service Manuals for "Loader backhoe" and "Engine" contain the necessary technical information to carry out service and repair on machine and on engine, necessary tools to carry out those operations and information on service standard, on procedures for connection, disconnection, disassembly and assembly of parts.

The complete Service Manual which covers the loader backhoe models 580 Super R - 590 Super R - 695 Super R consists of the following volumes, which can be identified through their print no. as stated below:

VOLUME	MACHINE TYPE	PRINT NUMBER
Service Manual - "Loader backhoe"	580 Super R - 590 Super R - 695 Super R	87570830A
Service Manual - "Engine"	580 Super R - 590 Super R - 695 Super R	9-88900

AVOID ACCIDENTS

The majority of accidents and injuries which occur in industry, on the farm, at home or on the road, are caused by the failure of some individual to follow simple and fundamental safety rules or precautions. For this reason MOST ACCIDENTS CAN BE PREVENTED by recognizing the real cause and taking the necessary precautions, before the accident occurs.

Regardless of the care used in design and construction of any type of equipment, there may be conditions that cannot be completely safeguarded against, without interfering with reasonable accessibility and efficient operation.

A careful operator and / or technician is the best insurance against accidents. The complete observance of one simple rule would prevent many thousands of serious injuries each year.

This rule is: Never attempt to clean, lubricate or adjust a machine while it is in motion.

▲ WARNING

Before carrying out any maintenance operation, adjustment and or repair on machines equipped with attachments, controlled hydraulically or mechanically, make sure that the attachment is lowered and safely set on the ground. If it is necessary to have the equipment partially or fully raised to gain access to certain items, be sure the equipment is suitably supported by means other than the hydraulic lift cylinders, cable and /or mechanical device used for controlling the equipment.

CNH France S.A.

Rue des Meuniers - 60330 Le Plessis Belleville - France

All rights reserved. Reproduction of text or illustrations, in whole or in part, is strictly prohibited.

LOADER BACKHOE MODELS

The complete range of Loader Backhoe models described in this manual are identified below:

	580 Super R	590 Super R	695 Super R
Powershift	•	•	•
Powershuttle	•	•	/
Stabilizer sideshift	•	•	•
Stabilizer centre pivot	1	1	•
Cab	•	•	•
Rops	•	1	1
2WD	•	1	1
4WD	•	•	•
4WS	/	1	•
Pilot control	•	•	•
Mechanical control	•	•	•
Engine Iveco 71 kW - 95 HP model F4GE0454C*D660	•	1	1
Engine 82 kW - 110 HP model F4GE0484C*D660	1	•	1
Engine 82 kW - 110 HP (4WS) model F4GE0484C*D655	1	1	•

INDEX

SECTION 00 - SAFETY PRECAUTIONS

SECTION 01 - MAINTENANCE

SECTION 02 - TECHNICAL SPECIFICATIONS	
1. LOADER BACKHOE MODELS	3
2. IDENTIFICATION OF MAIN COMPONENTS	4
3. TECHNICAL SPECIFICATIONS	5
4. LOADER ATTACHMENT DIMENSIONS AND PERFORMANCE	
5. BACKHOE ATTACHMENT DIMENSIONS AND PERFORMANCE	_
6. LIFTING CAPACITIES	
7. LOADER BUCKET WITH FORKS DIMENSIONS AND PERFORMANCE	. 18
8. FLUID AND LUBRICANT CAPACITIES AND SPECIFICATIONS	. 19
SECTION 17 - TORQUE CONVERTERS	
1. POWERSHUTTLE TORQUE CONVERTER	3
1.1 DESCRIPTION AND OPERATION	
1.2 TECHNICAL SPECIFICATIONS	
1.3 OVERHAUL	
1.5 DISASSEMBLY AND ASSEMBLY	
1.6 STALL TEST	
1.7 FAULT FINDING	6
2. POWERSHIFT TORQUE CONVERTER	7
2.1 DESCRIPTION AND OPERATION	
2.2 TECHNICAL SPECIFICATIONS	
2.3 OVERHAUL	
2.4 INSPECTION	
2.6 STALL TEST	
2.7 FAULT FINDING	
SECTION 21 - TRANSMISSION	
1. POWERSHUTTLE TRANSMISSION "TURNER MODEL COM-T4-2025"	3
1.1 TECHNICAL SPECIFICATIONS	3
1.2 TIGHTENING TORQUES	
1.3 TRANSMISSION CONTROLS	
1.4 LUBRICATION	
1.6 TRANSMISSION OIL FLOW AND SUPPLY	
1.7 TRANSMISSION POWER FLOW	
1.8 TRANSMISSION 2WD COMPONENTS	. 23
1.9 TRANSMISSION 4WD COMPONENTS	
1.10 TRANSMISSION REMOVAL	
1.11 DISASSEMBLY AND ASSEMBLY	. 32

It's a preview. You can download the full file by clicking the link below.

https://shopservicemanual.com/

Service Manuals from 2\$