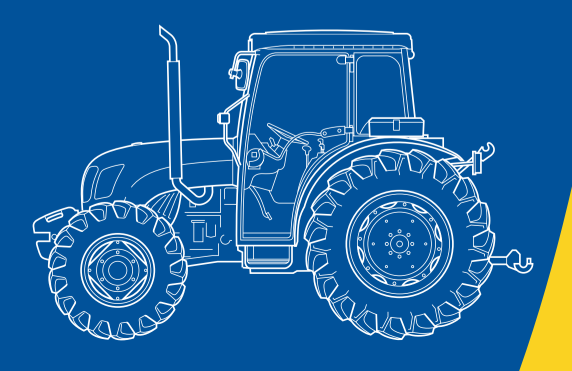
OPERATOR'S MANUAL

NEW HOLLAND

TN60DA TN70DA TN75DA







NEW HOLLAND TN60DA TN70DA TN75DA

OPERATION
MAINTENANCE
SPECIFICATIONS



SECTION SUMMARY

- 1 Introduction and safety measures
- 2 General Information, Controls and Instruments
- 3 Field operation
- 4 Lubrication and Maintenance
- 5 Troubleshooting
- 6 Vehicle storage
- 7 Accessories
- 8 Specifications and Data
- 9 First 50 hour Service Forms
- 10 Alphabetical Index



COLOURS		
COLOUR	ABBR.	
BLACK	M-1724-P	
DARK GREY	RAL-7024	
GREY	RAL-7015	
WHITE	TA/21	
NEW HOLLAND BLUE	86593620	

Electro-magnetic Interference (EMC)

This tractor complies strictly with the European Regulations on electro-magnetic emissions. However, interference may arise as a result of add-on equipment which may not necessarily meet the required standards. As such interference can result in serious malfunction of the unit and/or create unsafe situations, you must observe the following:

 Ensure that each piece of non-New Holland equipment fitted to the tractor bears the CE mark.



- The maximum power of emission equipment (radio, telephones, etc.) must not
 exceed the limits imposed by the national authorities of the country where you use
 the tractor.
- The electro-magnetic field generated by the add-on system should not exceed 24 V/m at any time and at any location in the proximity of electronic components.

Failure to comply with these rules will render the New Holland warranty null and void.

CONTENTS

Section - Page

Se	ection 1
	General information and safety measures
	Tractor identification plates
	Important ecological considerations
	Always work safely
	Working safely
	Safety decals
	Standard symbols
	Tractor noise level information sheet
Se	ection 2
	Controls, instruments and operation
	Before using the tractor
	Control panel with analog instrument
	Control panel with digital instrument
	Operation indicator light panel
	Electronic module
	Light control lever
	Operation controls
	Seat
	Steering wheel adjustment
	Cab with heating and ventilation
	Transmission with range gear and mechanical shuttle 18.64/24.85 mph (30/40 km/h) (8f+8r) 2-42
	Transmission with range gear and mechanical shuttle 18.64/24.85 mph (30/40 km/h) (16f+16r) 2-44
	Transmission with creeper and mechanical shuttle 18.64/24.85 mph (30/40 km/h) (28f+16r) 2-47
	Transmission with range gear, mechanical shuttle and splitter 18.64/24.85 mph (30/40 km/h) (32f+16r) 2-49
	Transmission with creeper, mechanical shuttle and splitter 18.64/24.85 mph (30/40 km/h) (44f+16r) 2-51
	Transmission with Power Shuttle 18.64/24.85 mph (30/40 km/h) (32F+16R)
	Transmission with Power Shuttle 18.64/24.85 mph (30/40 km/h) (44F+16R)

Section 3

	Field operation	3–1
	Starting and stopping	3–2
	Brakes	3–6
	Transmission clutch pedal	3–6
	Mechanically engaged 4WD	3–8
	Hydraulically engaged 4WD	3–9
	Differential lock	3–10
	Electrohydraulically controlled differential lock	3–12
	Independent power take-off	3–15
	Synchronized power take-off	3–16
	Mechanically controlled hydraulic lift	3–19
	Electronically controlled rear hydraulic lift	3–23
	Three-point linkage	3–30
	Rear remote control valves	3–35
	Wheel track adjustment	3–38
	Steering angle adjustment	3–41
	Tyres	3–44
	Tyre combinations	3–53
	Tyre pressures for 4WD models	3–53
	Ballast	3–57
	Maximum permitted weights	3–59
Se	ection 4	
	Lubrication and maintenance	4–1
	Tractor refuelling	4–2
	Access for inspection and maintenance	
	Lubrication and maintenance table	4–5
	Flexible maintenance	4–7
	Instrument panel warning lights	4–10
	Every 10 hours of work	4–12
	Every 50 hours of work	4–15
	Every 300 hours of work	4–19
	Every 900 hours of work	4–24

	Every 1200 hours of work or every year	4–25
	Every 1200 hours of work or every 2 years	4–26
	General maintenance	4–31
	Electrical system	4–35
	Calibrations	4–60
	Recommendations for bodywork maintenance	4–69
	Refuelling	4–70
Se	ection 5	
	Troubleshooting, causes and solutions	5–1
Se	ection 6	
	Prolonged tractor inactivity	6–1
Se	ection 7	
	Accessories	7–1
	Front PTO	7–2
	Mechanically controlled front hydraulic lift	7–4
	Electronically controlled front hydraulic lift	7–5
	Front three–point linkage	
	Quick fit implement linkage	7–13
	Towing equipment	7–15
	Joystick	7–22
	Control valve for trailer hydraulic brakes (not available on all markets)	7–23
Se	ection 8	
	Specifications and data	8–1
Se	ection 9	
	Inspections and/or operations to be carried out	9–1
Se	ection 10	
	Alphabetical index	10–1

COMMUNICATIONS FOR THE USER

GENERAL GUIDELINES

This Use and Maintenance Manual provides a guide for the user with regard to running-in, use and maintenance of the tractor.

Read this manual carefully and keep in a convenient place for future reference. Do not hesitate to contact your local dealer for any queries concerning your tractor. The dealer can provide skilled personnel, trained by the manufacturer, original service parts and all tools and equipment necessary for your service requirements.

The tractor is designed as a power generator and drive–propulsion unit for use in normal and traditional agricultural conditions.

The tractor is also designed to provide maximum performance, economic running and easy use over a wide range of operations. Prior to delivery, all machines are carefully inspected (by both the Manufacturer and your local authorised dealer), to make sure that they reach the user in perfect condition. To maintain the tractor in this condition and ensure trouble–free operation, the routine maintenance described in Section 3 of this manual must be carried out at the specified intervals.

CLEANING THE TRACTOR

Your tractor is an advanced machine, fitted with an electrohydraulic control system. Care must be taken when cleaning the tractor, especially if a pressurized water cleaner is used.

- Never stand too close to the tractor or direct the water jet on electrical components, seals or intake openings, etc..
- Never direct jets of cold water at the hot engine or exhaust. See also page 42, Section 3 (RECOMMENDATIONS FOR BODYWORK MAINTENANCE).

SAFETY

Safety precautions for the operator and bystanders are shown on page vi to xii inclusive. Read the safety instructions and follow recommendations and hints **before** starting to use the tractor.

FIRST 50 - HOUR SERVICE

The operations required for the first service are shown at the end of the Manual, immediately prior to the index.

After the first 50 hours of use, return to the dealer with your tractor and this Manual in order to carry out the Manufacturer's checks and to fill in the certificates included on pages 1 and 3). The first sheet (page 1) must be compiled on completion of the service and held by the dealer. The second sheet (page 3) must be kept in the Manual for documentation and reference purposes. Check that both copies are signed by both yourself and the dealer.

SERVICE PARTS

"Non-original" spare parts have not been tested or authorised by the Manufacturer. Installment and/or use of such products may adversely affect the tractor's design specifications, thereby compromising operational safety. The manufacturer cannot be held responsible for any damage resulting from the use of "non-original" spare parts.

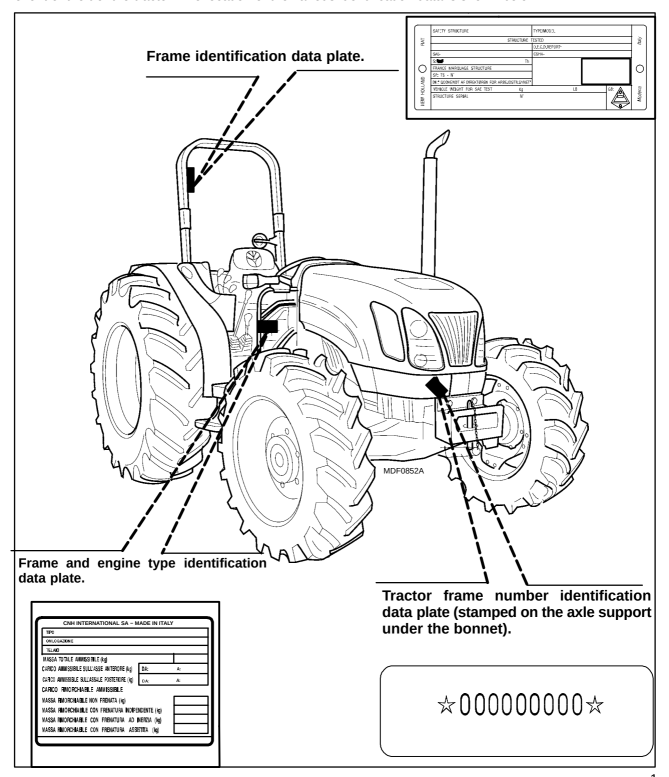
No modifications may be made to the tractor without written authorisation from the Manufacturer

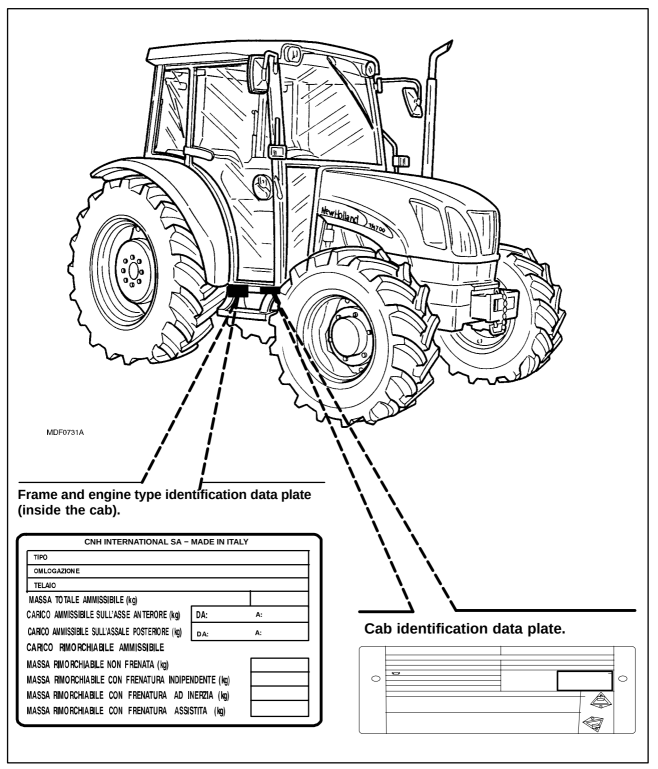
WARRANTY

The tractor is guaranteed in accordance with current legislation in your country and in line with contractual agreements reached with the dealer at the time of sale. However, the warranty is no longer valid if the rules and instructions for the use and maintenance of the tractor, described in this Manual, are not observed.

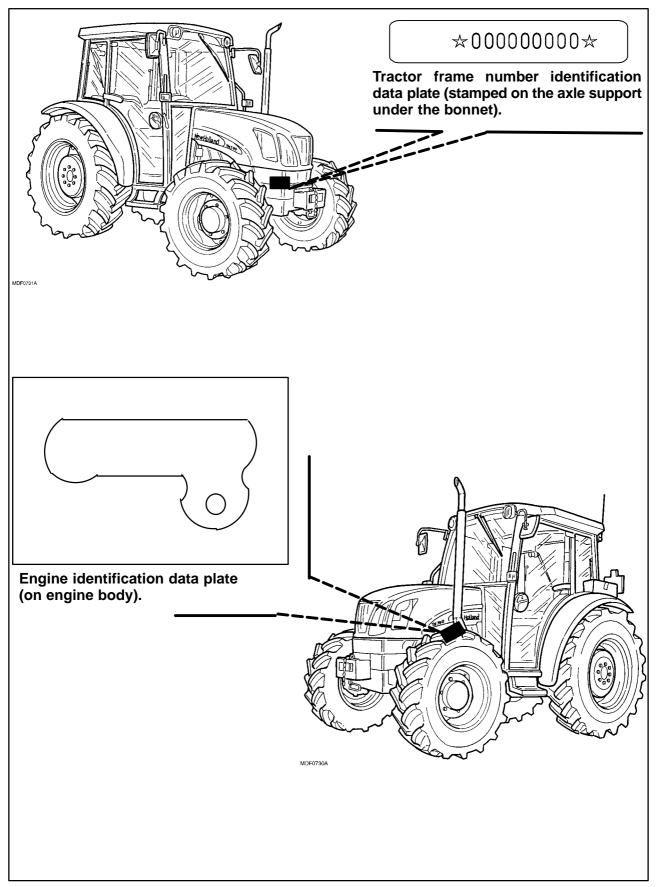
TRACTOR IDENTIFICATION

Serial numbers identify the tractor and its main components. The identification data must be supplied by the dealer for requests for spare parts or service operations. Identification data is of fundamental importance in the event of theft of the tractor. The location of the various identification data is shown below.





2



IMPORTANT ECOLOGICAL CONSIDERATIONS

Soil, air and water are essential elements for agriculture and for life in general. If local legislation does not control the treatment of certain substances, the production of which is necessitated by advanced technologies, products derived from chemical and petrochemical products must be used and disposed of according to the rules of common sense.

The following recommendations may be of help:

- Find out what the relevant legislation in your country stipulates.
- Ask your suppliers of lubricants, oils, fuels, anti-freeze, detergents, etc.. for information on the effects of these products on humans and the environment and for instructions concerning their use, storage and disposal. In many cases, local agricultural consultants will be able to provide assistance.

SUGGESTIONS

- Avoid using unsuitable, pressurised filling systems or fuel cans when filling tanks, as these may cause considerable spillage and leakage of liquids.
- As a general rule, do not allow liquid fuels, lubricants, acids, solvents, etc., to come into contact with the skin. The majority of these products contain substances that are potential health hazards.
- Modern lubricants contain additives. Do not burn contaminated fuel oils and/or oils used in conventional heating systems.

- 4. Avoid spillage when transferring used engine cooling liquids, engine and transmission lubricants, hydraulic oils, brake fluids, etc.. Never mix used brake oil with fuel oil, or fuel oil with lubricants. Store safely until suitable disposal can be arranged according to national legislation or local regulations.
- Modern anti-freeze liquids and solutions, e.g. anti-freeze and other additives, must be replaced every two years. They must not be left to be absorbed into the ground, but must be collected and disposed of in a suitable manner.
- 6. Do not open the air conditioning systems to carry out work. These systems contain gas that must not be released into the atmosphere. Contact your dealer or specialised personnel, who are equipped with the appropriate equipment and are authorised to re–fill the system.
- Any leakage or defect in the engine cooling or hydraulic systems must be repaired immediately.
- 8. Do not increase the pressure in pressurised systems, as this may cause component parts to burst.
- When welding, make sure that hoses are properly protected as sparks or molten material may puncture or weaken the tubes and sleeves, resulting in leakage of oil, cooling liquid, etc..
- Do not adjust the setting of the fuel delivery system as this will alter the emission of exhaust fumes.

NOTE: THE ENGINES INSTALLED ON THE TRACTORS COMPLY WITH ANTI-POLLUTION LEGISLATION.

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