



XERION 3800 TRAC VC

XERION 3800 TRAC

XERION 3800 SADDLE TRAC

XERION 3300 TRAC VC

XERION 3300 TRAC

Operator's Manual

Original Operator's Manual

Validity of manual

The present Manual applies to the following vehicle:

Machine	Type	Identification number	
		from	to
XERION 3800 TRAC VC	781	78101131	-
XERION 3800 TRAC	781	78101131	-
XERION 3800 SADDLE TRAC	781	78101131	-
XERION 3300 TRAC VC	781	78101131	-
XERION 3300 TRAC	781	78101131	-

Handling of Operator's Manual

Texts and pictures

Photos and graphics apply to all machine models covered by this manual. Differences are highlighted by means of notes beneath the relevant pictures.

As far as possible, texts are short and apply to all machine models covered by this manual. Differences are highlighted by means of additional headings.

Text types can easily be distinguished by their different formatting. The following formatting is distinguished:

Formatting	Meaning	Description
Description	Descriptive text	Further information about the subject.
- Procedure instruction	Process	Processes to be carried out one after the other.
<i>Result</i>	Result	Result of the completed processes.

Classification of sub-assembly structure

As far as the contents permit, the chapters of this manual are sub-divided into sub-assemblies. The structure of these sub-assemblies is the same in all chapters.

Different product groups have different sub-assembly structures. CLAAS always takes care to keep these sub-assembly structures identical in any document.

Search and find

Using this recurring sub-assembly structure, the subject needed can be quickly found, using the table of contents or the header of this manual.

In addition, the index of this manual is a useful tool for finding specific subjects. The index can be found on the last pages of this manual.

Directional details

Position indications for machine components that will not change by rotating the cab are based on the direction of view from the machine centre to the engine cover.

E.g. the tail power lift is located at the rear machine side, i.e. away from the engine.

Indications of direction depending on the cab position, e.g. the direction of travel are based on the driver's view through the windscreen.

Optional equipment and additional equipment







Options are variants of components fitted to a machine where different versions are available, but only one version can be installed.

Additional equipment are equipment variants of the machine which can be additionally fitted, but do not reflect the series condition of the machine.

Both terms designate possible variants. Components fitted as series components and equipment variants may differ in different countries.

CLAAS Service Department

Symbols and notes

Symbol	Meaning
	Warnings to be absolutely observed.
	Information regarding economical machine use.
	Information regarding environmental protection.
	Reference to page or documentation containing further information.
*	Optional machine equipment.
–	Instruction
	Apply multi-purpose grease to grease points.
	Apply lubricating oil to lubrication points.

Machine equipment

The Operator's Manual describes all models, series and special equipment of your machine available at the time of the copy deadline of this Operator's Manual.

Country-specific deviations are possible. Please bear in mind that your machine may not be fitted with all functions described in this document. This also applies to safety-relevant systems and functions.

For this reason, the components fitted on your machine may deviate from some descriptions and figures.

You may contact any CLAAS Service Partner if you have questions relating to components fitted and operation.

Technical specifications

Technical specifications, dimensions and weights include the usual tolerances.

Road traffic

When driving this vehicle on public roads, all conditions stipulated in the vehicle identification card under letter c must be observed.

The notes in the Operator's Manual referring to the use of public roads must be observed and complied with.

Documents to be carried on the machine

In addition to the driver's licence required for this vehicle, the driver must always carry the vehicle identification card.

On excess-width machines (width over tyres > 3 m), an exceptional approval in accordance with § 70, section 1, no. 1 and 2 of the StVZO must be carried along.

Objects to be carried on the machine

One warning triangle and at least one wheel chock must be carried on the vehicle.

If this vehicle is used on the premises of non-agricultural or non-forestry operations, first-aid material according to DIN 13164 of December 1987 must also be carried.

Excess-width machines

The 35th exceptional decree of the Regulations Authorizing the Use of Vehicles for Road Traffic shall apply to tractors in agricultural and forestry operations and their trailers with a width across tyres of up to 3 m.

Machines having a width across tyres of > 2.75 m must be marked by means of two warning plates each at the front and at the rear.

On excess-width machines (width over tyres > 3 m), an exceptional approval in accordance with § 70, section 1, no. 1 and 2 of the StVZO must be carried along. In addition, all conditions listed in the vehicle identification card and in the exceptional permit must be observed. The granting of the exceptional permit is handled in a different way in each Federal State. Marking must follow the rules for marking excess-width road vehicles. (two warning plates each at the front and at the rear, safety bar, two yellow warning beacons).

Changes on the machine

When subsequently modifying vehicle parts whose condition is prescribed or that may cause a hazard to other road users when in operation, the operating permit shall cease to be valid and a new operating permit must be applied for. To this end, the vehicle must be presented to the technical inspection agency in charge of vehicle traffic (TÜV) for preparing an approval (§ 19, sect. 2, Regulations Authorizing the Use of Vehicles for Road Traffic).

If in doubt whether this is the case, please contact us as the manufacturer.

Implements

When vehicles with vehicle-mounted implements are driven on public roads, the Code of good practice for vehicle-mounted implements (§ 30, explanation no. 11, StVZO) shall apply and further exceptional approvals may be required due to the vehicle-mounted implements.

The operating permit / expert opinion for the vehicle-mounted implements must be observed.

Hitches

Subsequent modifications of type, position or fastening of attachment devices, e.g. hitch block, trailer hitch or swinging drawbar will void the operating permit for the modified component and for the entire vehicle.

Welding, drilling, sawing or grinding on attaching devices is absolutely not allowed!

Registration

As an agricultural tractor and as an implement carrier with a top speed of up to 50 km/h, this vehicle is subject to registration and must have a numberplate.

Validity

The road traffic regulations contained in this manual apply in the Federal Republic of Germany.

Operation of this vehicle in other countries is always subject to the national regulations for registration and operation of the vehicle. This applies in particular to vehicle operation with vehicle-mounted implements on public roads.

Marking of warning and hazard notes

In this Operator's Manual, we have marked all points concerning your safety and the safety of the front attachment or of the machine with the symbols below. Pass all safety precautions also on to other users.

DANGER

Nature and source of danger

Consequences: death or serious injury

▶ Countermeasures

WARNING

Nature and source of danger

Consequences: injuries

▶ Countermeasures

CAUTION

Nature and source of danger

Consequences: material damage

▶ Countermeasures

NOTICE

Nature and source of information

Consequences: enhanced machine economy or easy assembly

▶ Measures

Environment!

Nature and source of danger

Consequences: damage to the environment

▶ Countermeasures

Particularly important

DANGER

Failure to observe safety precautions.

Risk of death or serious injury.

- ▶ Read and follow the Operator's Manual and in particular the safety instructions prior to putting the product into operation. This applies to all persons using, servicing, maintaining or inspecting the product or the machine.
-

DANGER

Use of spare parts, accessories and ancillary equipment not inspected or approved by CLAAS.

Reduced vehicle functions and less driving and working safety.

CLAAS is in no way liable for any damage caused through the use of other than genuine or approved CLAAS parts.

- ▶ Use genuine spare parts, accessories and additional units!
-

In addition to the instructions contained in this operator's manual, also observe the general safety and accident prevention regulations.

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