# WX210 WX240

## HYDRAULIC EXCAVATOR

# Service manual

Print No. 9-91270 English



THIS ALERT SYMBOL SIGNALS IMPORTANT MESSAGES INVOLVING YOUR SAFETY.

Read and heed carefully the safety instructions listed and follow the precautions recommended to avoid potential risks and to safeguard your health and your safety.

You will find this symbol in the text of this Manual referred to the following key words:

*WARNING* - Cautions directed to avoid improper repair interventions involving potential consequences for the safety of the personnel performing the repairs.

**DANGER** - These warnings qualify specifically potential dangers for the safety of the operator or other persons directly or indirectly involved.

#### **IMPORTANT NOTICE**

All maintenance and repair interventions explained in this Manual **must be performed exclusively by the Ser**vice Organisation of the Manufacturer, observing strictly the instructions explained using, whenever necessary, the recommended specific tools.

Whoever performs the operations reported without following exactly the precautions is responsible on his own, for the damages that may result.

Neither the Factory nor any Organisations in its Distribution Network, including but not limited to national, regional or local distributors, are responsible for any liability arising from any damage resulting from defects caused by parts and/or components not approved by the Factory for use in maintaining and/or repairing products manufactured or merchandised by the Factory.

In any case, no warranty of any kind is made or shall be imposed with respect to products manufactured or merchandised by the Factory, when failures are caused by the use of parts and/or components not approved by the Factory.

#### AVOID ACCIDENTS

Most accidents, whether they occur in industry, on the farm, at home or on the road, are caused by the failure of some individuals to follow simple and fundamental safety rules and precautions. For this reason MOST ACCIDENTS CAN BE PREVENTED by recognising the real cause and doing something about it before the accident occurs.

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

A careful operator is the best insurance against an accident. The complete observance of one simple rule would prevent many serious accidents.

The rule is simple: never attempt to clean, lubricate or maintain a machine while it is in motion.



Prior to engaging in any maintenance, adjustment or repair operation on machines having hydraulically, mechanically, and/or cable controlled equipment (such as shovels, loaders, dozers, excavators etc.) be certain the equipment is lowered to 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 devices used for controlling the equipment.

## SUMMARY

SAFETY INSTRUCTIONS	SECT. 0
TECHNICAL DATA AND SPECIAL TOOLS	SECT. 1
MACHINE STRUCTURE	SECT. 2
ELECTRICAL SYSTEM	SECT. 3
ELECTRONICS	SECT. 4
HYDRAULICS	SECT. 5
TROUBLESHOOTING AND REPAIR	SECT. 6
REPAIR INSTRUCTIONS	SECT. 7



# Service manual

Section 0 Safety Instructions

Œ

WX210 - WX240

#### REPRODUCTION OF THESE OPERATING INSTRUCTIONS IN WHOLE OR IN PART IS STRICTLY PROHIBITED EXCEPT WITH THE WRITTEN CONSENT OF THE PUBLISHER

The data contained in this handbook were valid at the time of publication. As we constantly endeavour to improve our products and to provide additional options, modifications or changes made in this context may have an impact on the procedures described in this handbook. Please contact your local dealer if you find any discrepancies.

This page left blank intentionally

#### Table of contents

To the reader       6         Handling       6         Repair       6         Further information material       6         Warnings and symbols       7         Risks resulting from failure to observe the safety instructions       7         SAFETY INSTRUCTIONS       8         Personal safety instructions       8         Observe the safety instructions       8         Protection from noise       8         Protection from noise       8         Protection from noise       8         Wearing protective clothing       9         Safety instructions before starting work       10         Checking the machine       10         Keeping the working area clean       10         Using grab handles and steps       11         Adjusting the operator's seat       11         Adjusting from the operator's seat only       12         Working from the operator's seat only       12         Note the position of the working equipment       13         Before setting off       13         Before setting off       13         Taking care during operation       13         Taking care when trenching       14         Accident Prevention when reversing and sie	PREFACE	. 6
Handling       6         Repair.       6         Further information material       6         Warnings and symbols       7         Risks resulting from failure to observe the safety instructions       7         SAFETY INSTRUCTIONS       8         Personal safety instructions       8         Observe the safety instructions       8         Observe the safety instructions       8         Preparing for emergencies       8         Wearing protective clothing       9         Safety instructions before starting work       10         Checking the machine and steps       11         Adjusting the operator's seat       11         Applying the safety belt       12         Working from the operator's seat only       12         Never take passengers on the machine       13         Before setting off       13         Taking care during operation       13         Taking care during operation       14         Acident Preventing when the code       16         Recovering and towing the machine       12         Preventing acidents when the machine       13         Taking care during operation       13         Taking care during operation       14 <t< th=""><th>To the reader</th><th> 6</th></t<>	To the reader	6
Repair.       6         Further information material       6         Warnings and symbols       7         Risks resulting from failure to observe the safety instructions       7         Risks resulting from failure to observe the safety instructions       7         SAFETY INSTRUCTIONS       8         Personal safety instructions       8         Protection from noise       8         Protection from noise       8         Protection from noise       8         Wearing protective clothing       9         Safety instructions before starting work       10         Checking the machine       10         Keeping the vorking area clean       10         Using grab handles and steps       11         Adjusting the operator's seat       11         Adjusting from the operator's seat only       12         Working from the operator's seat only       12         Note the position of the working equipment       13         Note the position of the working equipment       13         Taking care during operation       13         Taking care when trenching       14         Distance from overhead power lines       14         Acident Prevention when reversing and slewing       15		
Further information material       6         Warnings and symbols       7         Risks resulting from failure to observe the safety instructions       7         SAFETY INSTRUCTIONS       8         Personal safety instructions       8         Observe the safety instructions       8         Observe the safety instructions       8         Preparing for emergencies       8         Wearing protective clothing       9         Safety instructions before starting work       10         Checking the machine       10         Keeping the working area clean       10         Using grab handles and steps       11         Adjusting the operator's seat       11         Adjusting from the operator's seat only       12         Working from the operator's seat only       12         Never take passengers on the machine       13         Before setting off       13         Note the position of the working equipment.       13         Taking care during operation       13         Taking care during operation       15         Roules for diving on the read.       16         Traveiling uphill and downhill       17         Preventing the machine from overturning       18         Inspa		
Risks resulting from failure to observe the safety instructions       7         SAFETY INSTRUCTIONS       8         Personal safety instructions       8         Observe the safety instructions       8         Protection from noise       8         Protection from noise       8         Preparing for emergencies       8         Wearing protective clothing       9         Safety instructions before starting work       10         Checking the machine       10         Keeping the working area clean       10         Using grab handles and steps       11         Adjusting the operator's seat       11         Applying the safety belt       12         Working from the operator's seat only       12         Never take passengers on the machine       12         Safety instructions for machine operation       13         Before setting off       13         Note the position of the working equipment       13         Taking care during operation       13         Taking care during operation       16         Recovering and towing the machine       16         Recovering and towing the machine       16         Traveling uphill and downhill       17         Preventing the direc	Further information material	6
SAFETY INSTRUCTIONS       8         Personal safety instructions       8         Observe the safety instructions       8         Preparing for emergencies       8         Wearing protective clothing       9         Safety instructions before starting work       10         Checking the machine       10         Checking the working area clean       10         Using grab handles and steps       11         Adjusting the operator's seat       11         Adjusting the operator's seat       11         Applying the safety belt       12         Working from the operator's seat only       12         Never take passengers on the machine       12         Safety instructions for machine operation       13         Before setting off       13         Note the position of the working equipment       13         Taking care during operation       13         Taking care when trenching       14         Accident Prevention whe reversing and slewing       15         Recovering and towing the machine.       16         Recovering and towing the machine.       16         Preventing the deployment location.       18         Inspecting the deployment location.       18         Inspec	Warnings and symbols	7
Personal safety instructions       8         Observe the safety instructions.       8         Protection from noise       8         Preparing for emergencies.       8         Wearing protective clothing.       9         Safety instructions before starting work       10         Checking the machine       10         Keeping the working area clean.       10         Using grab handles and steps       11         Adjusting the operator's seat       11         Applying the safety belt.       12         Working from the operator's seat only       12         Never take passengers on the machine       12         Safety instructions for machine operation       13         Before setting off       13         Note the position of the working equipment.       13         Taking care during operation       13         Taking care during operation       15         Rules for driving on the road.       16         Travelling uphill and downhill       17         Preventing the machine from overturning.       18         Inspecting the deployment location.       18         Preventing the machine from overturning.       18         Preventing the machine from overturning.       19	Risks resulting from failure to observe the safety instructions	7
Observe the safety instructions.       8         Protection from noise       8         Preparing for emergencies.       8         Wearing protective clothing.       9         Safety instructions before starting work       10         Checking the machine       10         Keeping the working area clean.       10         Using grab handles and steps       11         Adjusting the operator's seat       11         Adjusting the operator's seat only       12         Working from the operator's seat only       12         Never take passengers on the machine       12         Safety instructions for machine operation       13         Before setting off       13         Note the position of the working equipment.       13         Taking care during operation       13         Taking care when trenching.       14         Accident Prevention when reversing and slewing       15         Rules for diving on the road.       16         Travelling uphill and downhill       17         Preventing the machine from overturning.       18         Inspecting the deployment location.       18         Parking the machine from overturning.       17         Preventing the ditowing the machine is moving.       18	SAFETY INSTRUCTIONS	. 8
Observe the safety instructions.       8         Protection from noise       8         Preparing for emergencies.       8         Wearing protective clothing.       9         Safety instructions before starting work       10         Checking the machine       10         Keeping the working area clean.       10         Using grab handles and steps       11         Adjusting the operator's seat       11         Adjusting the operator's seat only       12         Working from the operator's seat only       12         Never take passengers on the machine       12         Safety instructions for machine operation       13         Before setting off       13         Note the position of the working equipment.       13         Taking care during operation       13         Taking care when trenching.       14         Accident Prevention when reversing and slewing       15         Rules for diving on the road.       16         Travelling uphill and downhill       17         Preventing the machine from overturning.       18         Inspecting the deployment location.       18         Parking the machine from overturning.       17         Preventing the ditowing the machine is moving.       18	Personal safety instructions	8
Protection from noise       8         Preparing for emergencies       8         Wearing protective clothing       9         Safety instructions before starting work       10         Checking the machine       10         Keeping the working area clean       10         Using grab handles and steps       11         Adjusting the operator's seat       11         Adjusting the operator's seat only       12         Working from the operator's seat only       12         Never take passengers on the machine       12         Safety instructions for machine operation       13         Before setting off       13         Note the position of the working equipment       13         Taking care during operation       13         Taking care when trenching       14         Accident Prevention when reversing and slewing       15         Rules for driving on the road       16         Travelling uphill and downhill       17         Preventing the machine from overturning       18         Inspecting the deployment location       18         Parking the machine from overturning       18         Preventing the deployment location       18         Preventing the dift downhill       17 <tr< td=""><td></td><td></td></tr<>		
Wearing protective clothing.       9         Safety instructions before starting work       10         Checking the machine       10         Keeping the working area clean       10         Using grab handles and steps       11         Adjusting the operator's seat       11         Applying the safety belt       12         Working from the operator's seat only       12         Never take passengers on the machine       12         Safety instructions for machine operation       13         Before setting off       13         Note the position of the working equipment       13         Taking care during operation       13         Taking care when trenching       14         Distance from overhead power lines       14         Accident Prevention when reversing and slewing       15         Rules for driving on the road       16         Recovering and towing the machine       16         Travelling uphill and downhill       17         Preventing the machine safely       19         Confirming the direction of machine travel       19         Avoid caving out high banks       20         Protecting and towing the machine is moving       19         Confirming the direction of machine travel <td< td=""><td></td><td></td></td<>		
Safety instructions before starting work       10         Checking the machine       10         Keeping the working area clean       10         Using grab handles and steps       11         Adjusting the operator's seat       11         Applying the safety belt       12         Working from the operator's seat only       12         Never take passengers on the machine       12         Safety instructions for machine operation       13         Before setting off       13         Note the position of the working equipment       13         Taking care during operation       13         Taking care when trenching       14         Distance from overhead power lines       14         Accident Prevention when reversing and slewing       15         Recovering and towing the machine       16         Travelling uphill and downhill       17         Preventing the machine safely       18         Inspecting the deployment location       18         Parking the machine safely       19         Confirming the direction of machine travel       19         Avoid caving out high banks       20         Caving prevention       21	Preparing for emergencies	8
Checking the machine       10         Keeping the working area clean       10         Using grab handles and steps       11         Adjusting the operator's seat       11         Applying the safety belt       12         Working from the operator's seat only       12         Never take passengers on the machine       12         Safety instructions for machine operation       13         Before setting off       13         Note the position of the working equipment       13         Taking care during operation       13         Taking care when trenching       14         Accident Prevention when reversing and slewing       15         Rules for driving on the road       16         Recovering and towing the machine       17         Preventing the deployment location       18         Inspecting the machine from overturning       18         Inspecting the deployment location       18         Parking the machine from overturning       18         Inspecting the deployment location       19         Protenting the direction of machine travel       19         Accident Preventing the douting the machine is moving       19         Accident Preventing the machine from overturning       18         Inspectin	Wearing protective clothing	9
Checking the machine       10         Keeping the working area clean       10         Using grab handles and steps       11         Adjusting the operator's seat       11         Applying the safety belt       12         Working from the operator's seat only       12         Never take passengers on the machine       12         Safety instructions for machine operation       13         Before setting off       13         Note the position of the working equipment       13         Taking care during operation       13         Taking care when trenching       14         Accident Prevention when reversing and slewing       15         Rules for driving on the road       16         Recovering and towing the machine       17         Preventing the deployment location       18         Inspecting the machine from overturning       18         Inspecting the deployment location       18         Parking the machine from overturning       18         Inspecting the deployment location       19         Protenting the direction of machine travel       19         Accident Preventing the douting the machine is moving       19         Accident Preventing the machine from overturning       18         Inspectin	Safety instructions before starting work	. 10
Keeping the working area clean.       10         Using grab handles and steps       11         Adjusting the operator's seat       11         Applying the safety belt       12         Working from the operator's seat only       12         Never take passengers on the machine       12         Safety instructions for machine operation       13         Before setting off       13         Note the position of the working equipment       13         Taking care during operation       13         Taking care when trenching       14         Distance from overhead power lines       14         Accident Prevention when reversing and slewing       15         Rules for driving on the road       16         Recovering and towing the machine       17         Preventing the machine from overturning       18         Inspecting the deployment location       18         Parking the machine safely       19         Preventing accidents when the machine is moving       19         Confirming the direction of machine travel       20         Protection from rockfall and landslides       20         Caving put while and landslides       20         Caving prevention       21	Checking the machine	. 10
Adjusting the operator's seat       11         Applying the safety belt       12         Working from the operator's seat only       12         Never take passengers on the machine       12         Safety instructions for machine operation       13         Before setting off       13         Note the position of the working equipment       13         Taking care during operation       13         Taking care when trenching       14         Distance from overhead power lines       14         Accident Prevention when reversing and slewing       15         Rules for driving on the road.       16         Travelling uphill and downhill       17         Preventing the machine afely.       19         Parking the deployment location       18         Inspecting the deployment location       18         Parking the deployment location       19         Parking the direction of machine travel       19         Avoid caving out high banks       20         Cordifirming the direction of machine travel       20         Caving prevention       21	Keeping the working area clean	. 10
Applying the safety belt       12         Working from the operator's seat only       12         Never take passengers on the machine       12         Safety instructions for machine operation       13         Before setting off       13         Note the position of the working equipment       13         Taking care during operation       13         Taking care when trenching       14         Distance from overhead power lines       14         Accident Prevention when reversing and slewing       15         Rules for driving on the road       16         Recovering and towing the machine       16         Travelling uphill and downhill       17         Preventing the machine from overturning       18         Inspecting the deployment location       18         Parking the machine safely       19         Preventing accidents when the machine is moving       19         Avoid caving out high banks       20         Caving prevention       21		
Working from the operator's seat only       12         Never take passengers on the machine       12         Safety instructions for machine operation       13         Before setting off       13         Note the position of the working equipment       13         Taking care during operation       13         Taking care during operation       13         Taking care when trenching       14         Distance from overhead power lines       14         Accident Prevention when reversing and slewing       15         Rules for driving on the road       16         Recovering and towing the machine       16         Travelling uphill and downhill       17         Preventing the machine from overturning       18         Inspecting the deployment location       18         Parking the machine safely       19         Preventing accidents when the machine is moving       19         Avoid caving out high banks       20         Protection from rockfall and landslides       20         Caving prevention       21		
Never take passengers on the machine       12         Safety instructions for machine operation       13         Before setting off       13         Note the position of the working equipment       13         Taking care during operation       13         Taking care when trenching       13         Distance from overhead power lines       14         Accident Prevention when reversing and slewing       15         Rules for driving on the road       16         Recovering and towing the machine       16         Travelling uphill and downhill       17         Preventing the machine from overturning       18         Inspecting the deployment location       18         Parking the machine safely       19         Preventing the direction of machine travel       19         Avoid caving out high banks       20         Protection from rockfall and landslides       20         Caving prevention       21	Applying the safety belt	. 12
Safety instructions for machine operation       13         Before setting off       13         Note the position of the working equipment       13         Taking care during operation       13         Taking care when trenching       14         Distance from overhead power lines       14         Accident Prevention when reversing and slewing       15         Rules for driving on the road       16         Recovering and towing the machine       16         Travelling uphill and downhill       17         Preventing the machine from overturning       18         Inspecting the deployment location       18         Parking the machine safely       19         Preventing the direction of machine travel       19         Avoid caving out high banks       20         Caving prevention       21	Working from the operator's seat only	. 12
Before setting off       13         Note the position of the working equipment       13         Taking care during operation       13         Taking care when trenching       14         Distance from overhead power lines       14         Accident Prevention when reversing and slewing       15         Rules for driving on the road       16         Recovering and towing the machine       16         Travelling uphill and downhill       17         Preventing the deployment location       18         Inspecting the deployment location       19         Preventing accidents when the machine is moving       19         Protection from rockfall and landslides       20         Caving prevention       21	Never take passengers on the machine	. 12
Before setting off       13         Note the position of the working equipment       13         Taking care during operation       13         Taking care when trenching       14         Distance from overhead power lines       14         Accident Prevention when reversing and slewing       15         Rules for driving on the road       16         Recovering and towing the machine       16         Travelling uphill and downhill       17         Preventing the deployment location       18         Inspecting the deployment location       19         Preventing accidents when the machine is moving       19         Protection from rockfall and landslides       20         Caving prevention       21	Safety instructions for machine operation	. 13
Taking care during operation       13         Taking care when trenching       14         Distance from overhead power lines       14         Accident Prevention when reversing and slewing       15         Rules for driving on the road.       16         Recovering and towing the machine       16         Travelling uphill and downhill       17         Preventing the machine from overturning       18         Inspecting the deployment location       18         Parking the machine safely       19         Preventing the direction of machine travel       19         Avoid caving out high banks       20         Protection from rockfall and landslides       20         Caving prevention       21	Before setting off	. 13
Taking care when trenching       14         Distance from overhead power lines       14         Accident Prevention when reversing and slewing       15         Rules for driving on the road       16         Recovering and towing the machine       16         Travelling uphill and downhill       17         Preventing the machine from overturning       18         Inspecting the deployment location       18         Parking the machine safely       19         Onfirming the direction of machine travel       19         Avoid caving out high banks       20         Protection from rockfall and landslides       20         Caving prevention       21	Note the position of the working equipment	. 13
Taking care when trenching       14         Distance from overhead power lines       14         Accident Prevention when reversing and slewing       15         Rules for driving on the road       16         Recovering and towing the machine       16         Travelling uphill and downhill       17         Preventing the machine from overturning       18         Inspecting the deployment location       18         Parking the machine safely       19         Onfirming the direction of machine travel       19         Avoid caving out high banks       20         Protection from rockfall and landslides       20         Caving prevention       21	Taking care during operation	. 13
Accident Prevention when reversing and slewing15Rules for driving on the road16Recovering and towing the machine16Travelling uphill and downhill17Preventing the machine from overturning18Inspecting the deployment location18Parking the machine safely19Preventing accidents when the machine is moving19Confirming the direction of machine travel19Avoid caving out high banks20Protection from rockfall and landslides20Caving prevention21		
Accident Prevention when reversing and slewing15Rules for driving on the road16Recovering and towing the machine16Travelling uphill and downhill17Preventing the machine from overturning18Inspecting the deployment location18Parking the machine safely19Preventing accidents when the machine is moving19Confirming the direction of machine travel19Avoid caving out high banks20Protection from rockfall and landslides20Caving prevention21	Distance from overhead power lines	. 14
Rules for driving on the road16Recovering and towing the machine16Travelling uphill and downhill17Preventing the machine from overturning18Inspecting the deployment location18Parking the machine safely19Preventing accidents when the machine is moving19Confirming the direction of machine travel19Avoid caving out high banks20Protection from rockfall and landslides20Caving prevention21		
Travelling uphill and downhill17Preventing the machine from overturning18Inspecting the deployment location18Parking the machine safely19Preventing accidents when the machine is moving19Confirming the direction of machine travel19Avoid caving out high banks20Protection from rockfall and landslides20Caving prevention21		
Preventing the machine from overturning18Inspecting the deployment location18Parking the machine safely19Preventing accidents when the machine is moving19Confirming the direction of machine travel19Avoid caving out high banks20Protection from rockfall and landslides20Caving prevention21		
Inspecting the deployment location.18Parking the machine safely.19Preventing accidents when the machine is moving.19Confirming the direction of machine travel19Avoid caving out high banks20Protection from rockfall and landslides20Caving prevention21		
Parking the machine safely19Preventing accidents when the machine is moving19Confirming the direction of machine travel19Avoid caving out high banks20Protection from rockfall and landslides20Caving prevention21		
Preventing accidents when the machine is moving       19         Confirming the direction of machine travel       19         Avoid caving out high banks       20         Protection from rockfall and landslides       20         Caving prevention       21		
Confirming the direction of machine travel       19         Avoid caving out high banks       20         Protection from rockfall and landslides       20         Caving prevention       21	Parking the machine sately	. 19
Avoid caving out high banks       20         Protection from rockfall and landslides       20         Caving prevention       21		
Protection from rockfall and landslides		
Caving prevention	Protection from rockfall and landslides	.∠0 20

Safety instructions, maintenance/servicing	22
Safety during transport	
Safety during servicing operations	
Warning instructions for servicing work	
Correct machine support.	
Working at greater heights	
Keeping clear of moving parts	
Prestressed units	
Never remove lead seals	
Safety instructions for accumulators	
Dismantling components	
After repair work	
Correct waste disposal.	
Welding operations	
Starting the engine with starter batteries	
Prevention of acid-induced burns	
Prevention of scalding	
Safe handling of fluids	
Fire prevention	
Evacuation in case of fire	
Risks from exhaust gases	
Risks from fluids in pressure systems	
Preventing heat build-up close to pressure systems	
Preventing heat build-up in lines carrying combustible fluids	
Removing paint before welding	
Risks from breaking-away components	
Use appropriate tools	36
Warning and instruction signs	. 38
Organizational measures	. 42
Selection and qualification of personnel; basic responsibilities	
Safety instructions governing specific operational phases	
Warning of special dangers	
	-

### PREFACE

#### To the reader

The Technical Manual (TM) has been written for the **repair specialist**. It provides important information on carrying out repair work expertly.

Please go carefully through the **Technical Manual** as well as the Owner's Manual for the **hydraulic excavator** before starting any repair work. Use the **Technical Manual** as well as the **Owner's Manual** and **spare-parts list** as a reference book and source of information even if you are familiar with hydraulic excavator technology.

Using the Technical Manual, the experienced construction machine mechanic can carry out any necessary repairs expertly.

#### Handling

The Technical Manual is divided into eight sections and covers the originally delivered version of the machine. Any additions or modifications undertaken at a later date are not described in this manual.

- Introduction
- Safety Instructions
- Technical Data and Special Tools
- Description of Functioning
- Performance Testing
- Troubleshooting
- Repair Instructions
- Annex

The **Safety Instructions** section describes the recommended procedures to be observed in order to prevent any risk of accidents to the operator and to the personnel responsible for the works and for machine servicing measures.

The **Description of Functioning** section provides technical information on operating the main devices and systems.

The **Technical Data and Special Tools** section lists service data, conversion tables and special tools and servicing materials required.

The **Performance Testing** section gives the information required for carrying out performance testing.

The **Troubleshooting** section contains information on detecting faults in the machine.

The **Repair Instructions** section gives the technical information needed to carry out servicing and repair work on the machine, describes the equipment needed for servicing works, and provides 4000000-en

information on maintenance standards, removal and installation procedures, and dismantling and assembly procedures.

The required information can easily be found by referring to the table of contents.

For reasons of clarity, some of the illustrations are presented in simplified form. Differences from the actual version at the hydraulic excavator are therefore possible if this adds to the clarity of the information.

#### Repair

Carry out any necessary repair work as soon as possible. This reduces repair costs and increases the availability of your hydraulic excavator.

When doing any work on the hydraulic excavator, always observe the instructions given in the Technical Manual and in the Owner's Manual.

Extensive works not described in the Technical Manual will gladly be executed for you by the O&K after-sales service.

Always use original spare parts only.

#### Further information material

Please consult the following documents in addition to this Manual:

- Owner's Manual
- Spare-parts catalogue

#### Warnings and symbols

The following signs are used in the Technical Manual to designate exceptionally important information:



Precautionary rules and measures designed to protect the operator and other persons from lifethreatening hazards or injury and to prevent extensive damage to property.



Information and precautionary measures designed to prevent damage to the machine and other property.

# Risks resulting from failure to observe the safety instructions



This hydraulic excavator has been built in accordance with state-ofthe-art standards and recognized safety regulations.

Nevertheless, its use may constitute a risk if it continues to be operated despite damage being suspected or having occurred, or if it is inexpertly repaired.

There is then a risk of

- life-threatening injury
- irreparable damage to the machine and other assets.

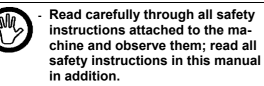
The hydraulic excavator must be stopped immediately if suspected damage or damage that has occurred affects the safety of the operator, other persons at the excavator deployment site, or other assets. All components are carefully coordinated. Trouble-free operation and a long service life are assured only if original spare parts are used.

40000004-en

### SAFETY INSTRUCTIONS

#### Personal safety instructions

#### Observe the safety instructions



- Safety instruction stickers/plates must be affixed, maintained and replaced when necessary.
- If a safety instruction sticker/plate or this manual is damaged or missing, obtain a replacement from your dealer. The procedure is the same as when ordering spare parts (it is essential to quote the machine type and the serial number).
- Familiarize yourself with the correct, safety-oriented procedure for operating the machine and its control elements.
- Allow only trained, qualified and authorized persons to operate the machine.
- Keep the machine in good working order.
- Unauthorized modifications to the machine may affect its efficiency and/or safety and reduce its service life.
- The instructions given in this Safety Instructions section are designed to show the fundamental safety procedures for the machine. However, they cannot cover all hazardous situations with which you may be confronted. If in doubt, consult your immediate superior before operating the machine or carrying out servicing work.

#### Protection from noise



Sustained effects of noise may lead to impaired hearing or deafness.

Wear appropriate ear protectors such as earplugs or muffs for protection from disturbing or intolerable noise.

#### Preparing for emergencies



Be prepared for the event of a fire breaking out or an accident occurring.

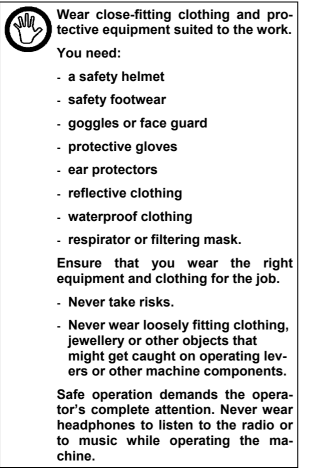
Keep the first-aid box and the fire extinguisher readily accessible at all times.

Read the instructions for operating the fire extinguisher and learn how to use it properly.

Stipulate emergency procedures for the event of fire or accidents.

Keep the emergency numbers of doctors, emergency services, hospitals and the fire service in the immediate vicinity of the phone.

#### Wearing protective clothing



#### Safety instructions before starting work

#### Checking the machine

Before starting up the machine each day or before each shift, give the outside of the machine a careful visual inspection to prevent damage and injury.

- Check the machine for superficial damage.
- Check before starting work that all covers and caps are closed and locked.





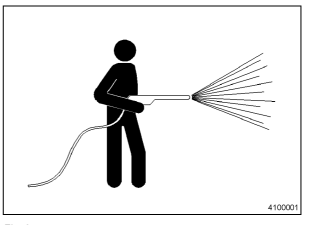
4000008-en

#### Keeping the working area clean



Clean the working area before starting work.

- Remove any objects that might endanger the mechanics or persons in the working area.
- Keep your cab clean and cleared; loose items may disturb the machine operation.





#### Using grab handles and steps



Falls are one of the main causes of injury.

- Always face the machine when entering or leaving it, and use only the aids provided, e.g. steps and handrails.
- Never use operating elements as grab handles.
- Never jump down from the machine.
- Never climb up onto or down from a moving machine.
- Watch for slippery platforms, steps and handles when leaving the machine.

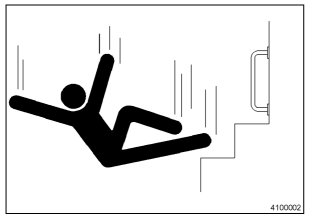


Fig. 3

### Adjusting the operator's seat



A seat that is poorly adjusted with respect to the operator or the working conditions may result in premature operator fatigue and thus in faulty operation.

- The seat must be adjusted with any change of machine operator.
- The operator must be able to depress the pedals completely and move the control levers effortlessly with his back resting against the backrest.

If that is not possible, move the seat forward or back and check the setting again.

Consult the relevant section in the Owner's Manual.

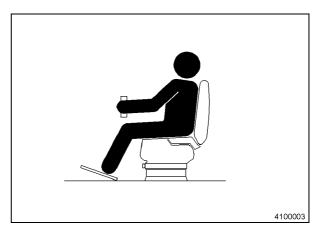


Fig. 4

#### Applying the safety belt



If the machine overturns, the operator may be injured and/or thrown out of the cab. He may be severely injured or even crushed to death by the overturning machine.

- Before operating the machine, check the belt fabric, the closure and the fastening components carefully. If one of the parts is damaged or worn, replace the safety belt or the components before starting up the machine.
- Always remain seated and keep the safety belt fastened while operating the machine. This will help minimize the risk of injury in the event of an accident.

The safety belt must be replaced after any serious accident even if it appears to be undamaged.

#### Working from the operator's seat only



Starting up the engine incorrectly may cause the machine to make unexpected movements that might lead to severe, even fatal, injury.

- Always start up the engine from the operator's seat only.
- Never start the engine by shortcircuiting the starter.
- After starting up the engine, check that all driving levers, driving pedals and control levers are in neutral position.

#### Never take passengers on the machine



Passengers on the machine may suffer injury e.g. from foreign bodies or through being thrown off.

- Only the operator is allowed onto the machine. Never take passengers.
- Passengers also obstruct the operator's view so that the machine is no longer safely operated.

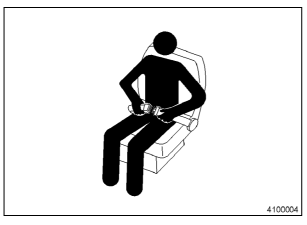
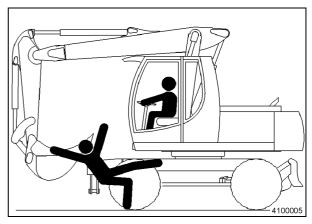


Fig. 5





#### Safety instructions for machine operation

#### Before setting off



Remove any soil, mud, snow, ice, grease and oil from your working footwear before operating the machine. You might otherwise slip from steps and pedals and thus initiate inadvertent movements.

Adjust the driver's seat and the mirror before setting off.

Close the front window and the cab door.

If the machine is equipped with a restraining belt for the operator, fasten the belt.

Before setting off, sound the horn to warn any persons in the immediate vicinity.

Never allow other persons to travel with you on the machine.

Note the position of the working equipment



Never drive with the working equipment extended, as that may impair the stability of the machine. Bring the working equipment as close as possible to the machine. 40000022-en

#### Taking care during operation



If the front equipment or another part of the machine collides with a higher obstacle, e.g. a bridge, both the machine and the other object are damaged, and persons may be injured.

Take care to prevent the boom or stick from colliding with higher obstacles.

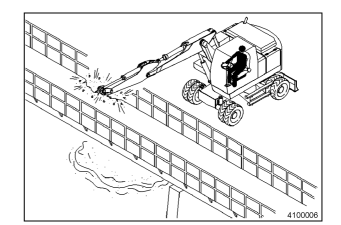


Fig. 7

#### Taking care when trenching



The inadvertent severing of underground cables or gas pipes may cause an explosion and / or fire. This may result in severe, potentially fatal injury.

- Before doing any trenching work, check the course of cables, gas pipes and water pipes.
- Observe the statutory minimum distance from cables, gas pipes and water pipes. Never look into the end of an inadvertently severed fibre-optics cable, as that may severely injure the eyes.

Contact the local authorities and / or supply enterprises (electricity, gas, water, sewage, telecommunications etc.) to obtain information on underground supply lines.

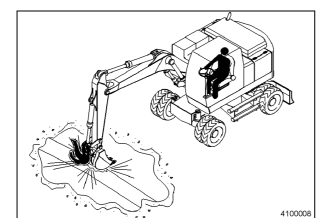


Fig. 8

#### Distance from overhead power lines



Severe, potentially fatal injury may result from the machine or the front equipment not being kept well clear of overhead power lines.

- If work is being done close to an overhead power line, <u>no</u> part of the machine or the load must come within a distance of 3 m plus twice the length of the overhead power line insulator from the power line.
- Check out and observe the relevant local regulations.
- Wet ground increases the range in which a person may get an electric shock.
- Keep all persons or colleagues clear of the location.

After contacting live wires

- Do not leave the machine.
- Drive the machine out of the hazard zone. Warn others against approaching and touching the machine.
- Have the live wire de-energized.

Do not leave the machine until the contacted / damaged line has been de-energized with absolute certainty.

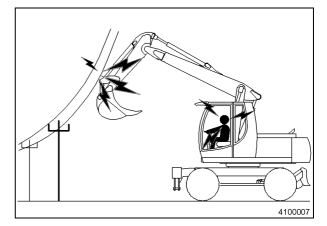
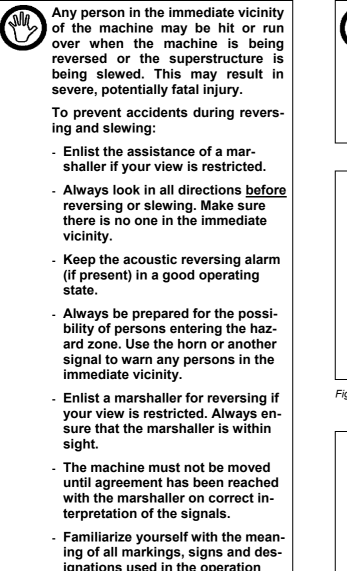


Fig. 9

#### Accident Prevention when reversing and slewing



ing of all markings, signs and designations used in the operation and come to an agreement on them with the marshaller.



Keep windows, mirrors and headlamps clean and in good order.

 Dust, heavy rain, fog, etc. may reduce visibility. If this is the case, reduce your speed and switch on appropriate lighting.

Read the Owner's Manual carefully.

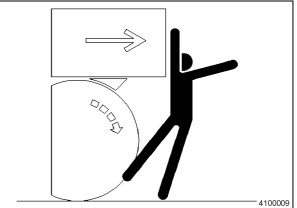


Fig. 10

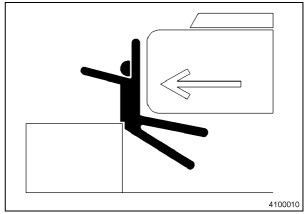
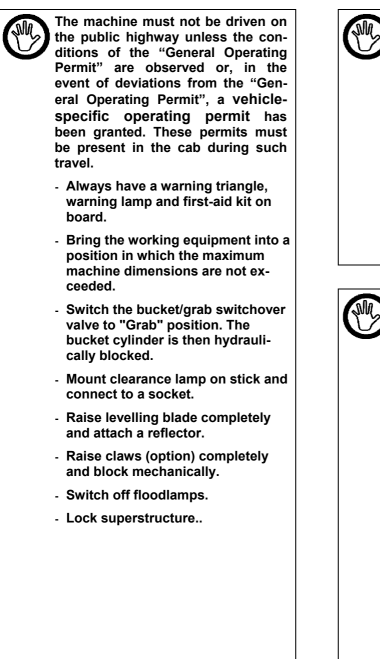


Fig. 11

#### Rules for driving on the road



#### Recovering and towing the machine



Tow the machine with a tow-rod or towing rope only.

The tow-rod or rope must be free from damage. They must be dimensioned in such a way that the calculated breaking load is equal to three times the tractive power of the towing machine.

The towing vehicle must have adequate tractive power.

Drive slowly, carefully and smoothly.

All persons must keep clear of the tow-rod or rope.

Tow only if the brakes and the steering of the machine are functioning properly and if the machine cannot be otherwise transported.

- Tow defective machines only as far as necessary to recover the machine from hazardous areas.
- After the recovery, the machine must be secured against inadvertent movements and unauthorized starting.
- Have the machine repaired before transporting it over greater distances, or load it onto a transport vehicle.
- The machine is not suitable for towing trailers or other vehicles over longer distances; this would result in damage to axles and gearboxes. The tow coupling is designed solely for towing or recovering vehicles from hazardous areas or for lashing purposes on transport vehicles.

-

#### Travelling uphill and downhill



Before starting up the machine, read through the Owner's Manual carefully.

- Before driving the machine, put it into neutral position (see Owner's Manual).
- Never drive down slopes with a gradient of more than 30°. Take an alternative route with lower gradients.
- Keep the bucket 20 30 cm above the ground on the uphill side while travelling uphill or downhill.
- If the machine starts to slip or to lose its stability, lower the bucket immediately.
- Driving across slopes may cause the machine to slip or overturn.
- Steering manoeuvres on slopes may cause the machine to over-turn.
- Never coast downhill. This may result in a loss of control over the vehicle and in severe damage to property as well as fatal injury.
- Always change to first gear <u>before</u> the downhill / uphill slope. This increases the brake action of the travel motor, preventing inadmissibly high travel speeds.
- When working on a slope, the fuel tank must be topped up as soon as the fuel indicator lights up.

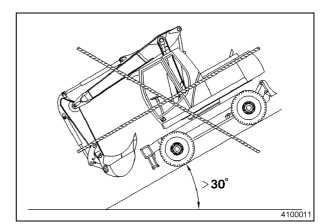


Fig. 12

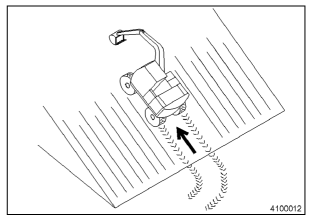
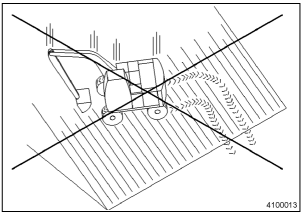


Fig. 13





Download Case Ih Service Manual

Please click here and go back to our website.

# **BUY NOW**

Then Instant Download the Complete Manual. Thank you very much!