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ND 7000

Operating Instructions Drilling with Radial Drilling Machines

Digital Readout

English (en) 03/2022

Notes on the structure of this document

This document consists of three main parts:

Part		Chapter
1	General information	
	This part of the documentation contains general information that should be read by all persons who come into contact with the product.	 "Fundamentals", Page 7 "Safety", Page 14 "Basic operation", Page 18
Ш	Information for OEM and Setup users	
	This part of the documentation provides information on the installation, commission- ing and setup of the product.	 "Transport and storage", Page 56 "Mounting", Page 61 "Installation", Page 67 "Commissioning", Page 78 "Setup", Page 142 "File management", Page 164 "Settings", Page 171 "Servicing and maintenance", Page 190 "Removal and disposal", Page 202 "Specifications", Page 204
Ш	Information for the Operator user	
	This part of the documentation provides information on the operation of the device. It serves for daily reference when working with the device.	 "Manual operation", Page 217 "MDI mode", Page 226 "Program run (software option)", Page 238 "Programming (software option)", Page 246 "Application example", Page 259 "What to do if", Page 273
	Appendix	"Index", Page 277"List of figures", Page 280

General information

Overview

This part of the documentation contains general information for the OEM, Setup and Operator users.

Contents of chapters in the "General information" part

The table below shows:

- The chapters included in this "General information" part
- The information contained in these chapters
- The target groups that these chapters are mainly intended for

Chapter Contents	Target group
------------------	-----------------

	This chapter contains information about	5	dn	Operator
		OEN	Set	Ope
1 "Fundamentals"	this product	(/	/
i Fundamentais	these instructions	V	V	V
	safety regulations and safety measures			
2 "Safety"	for mounting the product			1
2 Salety	 for installing the product 	v	V	V
	 for operating the product 			
	the operating elements of the product user interface			
3 "Basic operation"	the user interface of the product	\checkmark	\checkmark	\checkmark
	basic functions of the product			

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Fundamentals

1.1 Overview

This chapter contains information about the product and this manual.

1.2 Information on the product

Product designation	ID	Firmware version	Index
ND 7000	1089178-xx,	1235720.1.5.x	
	1089179-xx		

The ID label is provided on the rear panel of the product. Example:



2 Index

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3 Part number (ID)

1.3 Overview of new and modified functions

This document provides a short overview of new and modified functions or settings becoming available with version 1235720.1.5.x.

Errors corrected and enhancements

With this version, we are improving the behavior of the firmware.

1.4 Demo software for the product

ND 7000 Demo is software you can install on a computer regardless of the device. ND 7000 Demo helps you to become familiar with, try out or present the functions of the device.

You can download the current version of the software here: www.heidenhain.de

To download the installation file from the HEIDENHAIN Portal, you need access rights to the **Software** portal folder in the directory of the appropriate product.

If you do not have access rights to the Portal's **Software** folder, you can request the access rights from your HEIDENHAIN contact person.

1.5 Documentation on the product

1.5.1 Validity of the documentation

Before using the documentation and the product, you need to verify that the documentation matches the product.

- Compare the ID number and the index indicated in the documentation with the corresponding data given on the ID label of the product
- Compare the firmware version given in the documentation with the firmware version of the product

Further information: "Device information", Page 173

 If the ID numbers and indexes as well as the firmware versions match, the documentation is valid



If the ID numbers and indexes do not match so that the documentation is not valid, you will find the current documentation at **www.heidenhain.com**.

1.5.2 Notes on reading the documentation

Fatal accidents, personal injury or property damage caused by non-compliance with the documentation!

Failure to comply with the documentation may result in fatal accidents, personal injury or property damage.

- ▶ Read the documentation carefully from beginning to end
- ► Keep the documentation for future reference

The table below lists the components of the documentation in the order of priority for reading.

Documentation	Description
Addendum	An addendum supplements or supersedes the corresponding contents of the Operating Instructions and, if applicable, of the Installation Instructions. If an addendum is included in the shipment, it has the highest priority for reading. All other contents of the documentation retain their validity.
Installation Instructions	The Installation Instructions contain all of the infor- mation and safety precautions needed for the proper mounting and installation of the product. The Installation Instructions are contained as an excerpt from the Operating Instructions in every delivery. The Installation Instructions have the second highest level of priority for reading.
Operating Instructions	The Operating Instructions contain all the infor- mation and safety precautions needed for the proper operation of the product according to its intended use. The Operating Instructions are included on the supplied storage medium and can also be downloaded in the download area from www.heidenhain.com . The Operating Instructions must be read before the unit is put into service. The Operating Instructions have the third highest level of priority for reading.

Have you found any errors or would you like to suggest changes?

We continuously strive to improve our documentation for you. Please help us by sending your suggestions to the following e-mail address:

userdoc@heidenhain.de

1.5.3 Storage and distribution of the documentation

The instructions must be kept in the immediate vicinity of the workplace and must be available to all personnel at all times. The operating company must inform the personnel where these instructions are kept. If the instructions have become illegible, the operating company must obtain a new copy from the manufacturer.

If the product is given or resold to any other party, the following documents must be passed on to the new owner:

- Addendum (if supplied)
- Installation Instructions
- Operating Instructions

1.6 About these instructions

These instructions provide all the information and safety precautions needed for the safe operation of the device.

1.6.1 Document category

Operating Instructions

These instructions are the **Operating Instructions** for the product.

The Operating Instructions

- Are oriented to the product life cycle
- Contain all information and safety precautions needed for the proper operation of the product according to its intended use

1.6.2 Target groups for the instructions

These instructions must be read and observed by every person who performs any of the following tasks:

- Mounting
- Installation
- Commissioning and configuration
- Operation
- Programming
- Service, cleaning and maintenance
- Troubleshooting
- Removal and disposal

1.6.3 Target groups according to user types

The target groups of these instructions refer to the various user types of the product and their authorizations.

The product features the following user types:

OEM user

The **OEM** (Original Equipment Manufacturer) user has the highest level of permissions. This user is allowed to configure the product's hardware (e.g. connection of encoders and sensors). He can create **Setup** and **Operator**-type users, and configure the **Setup** and **Operator** users. The **OEM** user cannot be duplicated or deleted. This user cannot be logged in automatically.

Setup user

The **Setup** user configures the product for use at the place of operation. This user can create **Operator**-type users. The **Setup** user cannot be duplicated or deleted. This user cannot be logged in automatically.

Operator user

The **Operator** user is permitted to use the basic functions of the product. An **Operator**-type user cannot create additional users, but is allowed to edit various operator-specific settings, such as his name or the language. A user of the **Operator** group can be logged in automatically as soon as the product is switched on.

1.6.4 Notes in this documentation

Safety precautions

Precautionary statements warn of hazards in handling the product and provide information on their prevention. Precautionary statements are classified by hazard severity and divided into the following groups:

Danger indicates hazards for persons. If you do not follow the avoidance instructions, the hazard **will result in death or severe injury.**

Warning indicates hazards for persons. If you do not follow the avoidance instructions, the hazard **could result in death or serious injury**.

Caution indicates hazards for persons. If you do not follow the avoidance instructions, the hazard **could result in minor or moderate injury.**

NOTICE

Notice indicates danger to material or data. If you do not follow the avoidance instructions, the hazard **could result in property damage**.

Informational notes

Informational notes ensure reliable and efficient operation of the product. Informational notes are divided into the following groups: The information symbol indicates a tip.A tip provides additional or supplementary information.

The gear symbol indicates that the function described **depends on the machine**, e.g.

- Your machine must feature a certain software or hardware option
- The behavior of the functions depends on the configurable machine settings

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The book symbol represents a **cross reference** to external documentation, e.g. the documentation of your machine tool builder or other supplier.

1.6.5 Symbols and fonts used for marking text

In these instructions the following symbols and fonts are used for marking text:

Depiction	Meaning
►	Identifies an action and the result of this action
>	Example:
	► Tap OK
	> The message is closed
•	Identifies an item of a list
=	Example:
	TTL interface
	EnDat interface
	•
Bold	Identifies menus, displays and buttons
	Example:
	Tap Shut down
	> The operating system shuts down
	 Turn the power switch off



Safety

2.1 Overview

This chapter provides important safety information needed for the proper operation of the unit.

2.2 General safety precautions

General accepted safety precautions, in particular the applicable precautions relating to the handling of live electrical equipment, must be followed when operating the system. Failure to observe these safety precautions may result in personal injury or damage to the product.

It is understood that safety rules within individual companies vary. If a conflict exists between the material contained in these instructions and the rules of a company using this system, the more stringent rules take precedence.

2.3 Intended use

The products of the ND 7000 series are advanced digital readouts for use on manually operated machine tools. In combination with linear and angle encoders, digital readouts of the ND 7000 series return the position of the tool in more than one axis and provide further functions for operating the machine tool.

The products of this series

- must only be used in commercial applications and in an industrial environment
- must be mounted on a suitable stand or holder to ensure the correct and intended operation of the product
- are intended for indoor use in an environment in which the contamination caused by humidity, dirt, oil and lubricants complies with the requirements of the specifications



The products support the use of peripheral devices from different manufacturers. HEIDENHAIN cannot make any statements on the intended use of these devices. The information on their intended use, which is provided in the respective documentation, must be observed.

2.4 Improper use

In particular, the products of the ND 7000 series must not be used in the following applications:

- Use and storage outside the operating conditions specified in "Specifications"
- Outdoor use
- Use in potentially explosive atmospheres
- Use of the products of the ND 7000 series as part of a safety function

2.5 Personnel qualification

The personnel for mounting, installation, operation, service, maintenance and removal must be appropriately qualified for this work and must have obtained sufficient information from the documentation supplied with the product and with the connected peripherals.

The personnel required for the individual activities to be performed on the product are indicated in the respective sections of these instructions.

The personnel groups are specified in detail as follows with regard to their qualifications and tasks.

Operator

The operator uses and operates the product within the framework specified for the intended use. He is informed by the operating company about the special tasks and the potential hazards resulting from incorrect behavior.

Qualified personnel

The qualified personnel are trained by the operating company to perform advanced operation and parameterization. The qualified personnel have the required technical training, knowledge and experience and know the applicable regulations, and are thus capable of performing the assigned work regarding the application concerned and of proactively identifying and avoiding potential risks.

Electrical specialist

The electrical specialist has the required technical training, knowledge and experience and knows the applicable standards and regulations, and is thus capable of performing work on electrical systems and of proactively identifying and avoiding potential risks. Electrical specialists have been specially trained for the environment they work in.

Electrical specialists must comply with the provisions of the applicable legal regulations on accident prevention.

2.6 Obligations of the operating company

The operating company owns or leases the device and the peripherals. At all times, the operating company is responsible for ensuring that the intended use is complied with.

The operating company must:

- Assign the different tasks to be performed on the device to suitable, qualified and authorized personnel
- Verifiably train the personnel in the authorizations and tasks
- Provide all materials and means necessary in order for the personnel to complete the assigned tasks
- Ensure that the device is operated only when in perfect technical condition
- Ensure that the device is protected from unauthorized use

2.7 General safety precautions

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The safety of any system incorporating the use of this product is the responsibility of the assembler or installer of the system.

The product supports the use of a wide variety of peripheral devices from different manufacturers. HEIDENHAIN cannot make any statements on the specific safety precautions to be taken for these devices. The safety precautions provided in the respective documentation must be observed. If there is no documentation at hand, it must be obtained from the manufacturers concerned.

The specific safety precautions required for the individual activities to be performed on the product are indicated in the respective sections of these instructions.

2.7.1 Symbols on the product

The following symbols are used to identify the product:

Symbol	Meaning
\triangle	Observe the safety precautions regarding electricity and the power connection before you connect the product.
$\overline{\underline{+}}$	Functional ground connection as per IEC/EN 60204-1. Observe the information on installation.
NATION STATE	Product seal. Breaking or removing the product seal will result in forfeiture of warranty and guarantee.

2.7.2 Electrical safety precautions

Hazard of contact with live parts when opening the product.

This may result in electric shock, burns or death.

- Never open the housing
- Only the manufacturer is permitted to access the inside of the product

WARNING

Hazard of dangerous amount of electricity passing through the human body upon direct or indirect contact with live electrical parts.

This may result in electric shock, burns or death.

- Work on the electrical system and live electrical components is to be performed only by trained specialists
- For power connection and all interface connections, use only cables and connectors that comply with applicable standards
- ► Have the manufacturer exchange defective electrical components immediately
- Regularly inspect all connected cables and all connections on the product. Defects, such as loose connections or scorched cables, must be removed immediately

NOTICE

Damage to internal parts of the product!

If you open the product, the warranty and the guarantee will become void.

- Never open the housing
- Only the product manufacturer is permitted to access the inside of the product



Basic operation

3.1 Overview

This chapter describes the user interface, operating elements, and basic functions of the product.

3.2 Using the touchscreen and input devices

3.2.1 Touchscreen and input devices

The operating elements on the user interface of the unit are operated via a touchscreen or a connected USB mouse.

To enter data, you can use the screen keyboard of the touchscreen or a connected USB keyboard.

NOTICE

Malfunctions of the touchscreen caused by humidity or contact with water!

Humidity or water can impair the proper functioning of the touchscreen.

Protect the touchscreen from humidity or contact with water
 Further information: "Product data", Page 205

3.2.2 Gestures and mouse actions

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To activate, switch or move the operating elements of the user interface, you can use the unit's touchscreen or a mouse. Gestures are used to operate the touchscreen and the mouse.

The gestures for operating the touchscreen may differ from the gestures for operating the mouse.

If the gestures for operating the touchscreen differ from those for operating the mouse, then these instructions describe both operating options as alternative actions.

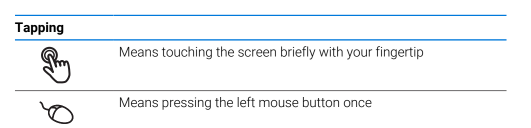
The alternative actions for operating the touchscreen or the mouse are identified by the following symbols:



Operation using the touchscreen

Operation using the mouse

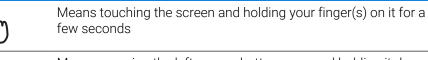
The following overview describes the different gestures for operating the touchscreen or the mouse:



The actions initiated by tapping include

- Selection of menus, features, or parameters
- Entering characters with the screen keyboard
- Closing dialogs

Holding (long press)



Means pressing the left mouse button once and holding it down

The actions initiated by holding are



 Quickly changing the values in input fields with plus and minus buttons

Dragging



Is a combination of long press and then swipe, moving a finger over the touchscreen when at least the starting point of motion is defined



Means pressing the left mouse button once and holding it down while moving the mouse; at least the starting point of the motion is defined

The actions initiated by dragging include

Scrolling through lists and texts

3.3 General operating elements and functions

The operating elements described below are available for configuration and operating the product via the touchscreen or input devices.

Screen keyboard

The screen keyboard enables you to enter text into the input fields of the user interface. Depending on the input field, a numeric or alphanumeric screen keyboard is shown.

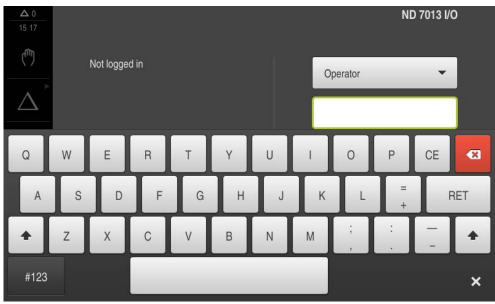


Figure 1: Screen keyboard

- ► To enter values, tap an input field
- > The input field is highlighted
- > The screen keyboard is displayed
- Enter text or numbers
- > If the entry is correct and complete, a green check mark is displayed as applicable
- > If the entry is incomplete or the values are incorrect, a red exclamation mark is displayed as applicable. In this case, the entry cannot be completed
- ► To apply the values, confirm the entry with **RET**
- > The values are displayed
- > The screen keyboard disappears

Operating element	Function
500	Input fields with plus and minus buttons
- 500 +	To adjust a numerical value, use the + (plus) and - (minus) buttons to the left and right of the numerical value.
	Tap + or - until the desired value is displayed
	 Long-press + or - to scroll through the values more quickly
	> The selected value is displayed

tions.
tivate a
ed by a triangle

Operating element	Function		
	Undo		
	This button allows you to undo the last action.		
	Processes that have already been concluded cannot be undone.		
	Tap Undo		
	> The last action is undone		
	Add		
│╋╸│	Tap Add to add a feature		
	> The new feature is added		
	Close		
	Tap Close to close a dialog		
	Confirm		
\checkmark	Tap Confirm to conclude an action		
	Back		
<	 Tap Back to return to the higher level in the menu structure 		

3.4 ND 7000 – switch-on and switch-off

3.4.1 Switching on the ND 7000

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Before using the product, you need to perform the commissioning and setup steps. Depending on the purpose of use, you may have to configure additional setup parameters.

Further information: "Commissioning", Page 78

Turn the power switch on

The power switch is located on the rear side of the product

- > The unit powers up. This can take a moment
- If automatic user login is active and the last user who logged in was of the Operator type, the user interface opens with the Manual operation menu
- If automatic user login is not active, the User login menu is displayed Further information: "User login and logout", Page 24

3.4.2 Activating and deactivating the energy saving mode

If you will not be using the unit for a while, you should activate the energy-saving mode. This switches the unit to an inactive state without interrupting the power supply. The screen is switched off in this state.

Activating energy-saving mode



Tap Switch off in the main menu



Tap Energy-saving mode

> The screen switches off

Deactivating energy-saving mode



- Tap anywhere on the touchscreen
- > An arrow appears at the bottom of the screen
- Drag the arrow up
- The screen is switched on and shows the user interface last displayed

3.4.3 Switching off the ND 7000

NOTICE

Damage to the operating system!

Disconnecting the power source while the product is on can damage the operating system of the product.

- ▶ Use the Switch-off menu to shut down the product
- Do not disconnect the power source while the product is on
- ▶ Do not turn the power switch off until the product has shut down



► Tap Switch off in the main menu



Tap Shut down

- > The operating system shuts down
- Wait until the following message appears on the screen:
 You can switch off the device now.
- ► Turn the power switch off

3.5 User login and logout

In the **User login** menu, you can log in and out of the product as a user. Only one user can be logged in to the product at a time. The logged-in user is displayed. Before a new user can log in, the logged-in user has to log out.



The product provides various authorization levels that grant the user full or restricted access to management and operation functionality.

3.5.1 User login



- ► Tap User login in the main menu
- Select the user in the drop-down list
- ► Tap the **Password** input field
- ▶ Enter the user's password

User	Default password	Target group
OEM	oem	Commissioner, machine tool builder
Setup	setup	Setup engineer, system configurer
Operator	operator	Operator
been the a If the		

Confirm entry with **RET**



- ► Tap Log in
- > The user is logged in and the is displayed

Further information: "Target groups according to user types", Page 12

3.5.2 User logout



- ► Tap User login in the main menu
- Tap Log out
- > The user is logged out
- All functions of the main menu are inactive, except for Switch off
- > The product can only be used again after a user has logged in

3.6 Setting the language

The user interface language is English. You can change to another language, if desired.

- ₹ĝ} Ω
- Tap Settings in the main menu
- Tap User
- > The logged-in user is indicated by a check mark
- Select the logged-in user
- > The language selected for the user is indicated by a national flag in the **Language** drop-down list
- Select the flag for the desired language from the Language drop-down list
- > The user interface is displayed in the selected language

3.7 Performing the reference mark search after startup

If the reference mark search after unit start is active, then all of the unit's functions will be disabled until the reference mark search has been successfully completed.

Further information: "Reference marks (Encoder)", Page 95



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For encoders with EnDat interface, the reference mark search is omitted because the axes are referenced automatically.

If the reference mark search is active on the unit, then a wizard will ask you to traverse the reference marks of the axes.

- After logging in, follow the instructions of the wizard
- The Reference symbol stops blinking upon successful completion of the reference mark search

Further information: "Operating elements of the position display", Page 39 **Further information:** "Activating the reference mark search", Page 127

3.8 User interface

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The unit is available in different versions, which are variously equipped. The user interface and available functions may vary depending on the version.

3.8.1 User interface after switch-on

Factory default user interface

The figure shows the user interface in the product's factory default setting. This user interface will also be displayed after the product has been reset to its factory default setting.

0 15:18		HEIDENHAIN ND 7013 I/O
$\Delta^{}$	Not logged in	
Ď		Operator Password
A		
ŝ		
\bigcirc		-±

Figure 2: The user interface in the product's factory default setting

User interface after start-up

If automatic user login is activated, and the last user who logged in was of the **Operator** type, then the product displays the **Manual operation** menu after starting up.

Further information: "Manual operation menu", Page 30

If automatic user login is not activated, then the product opens the **User login** menu. **Further information:** "User login menu", Page 37

3.8.2 Main menu of the user interface

User interface (in Manual operation mode)



1 Message display area, displays the time and the number of unclosed messages

2 Main menu with operating elements

Main menu operating elements

Operating element	Function		
Δ 3	Message		
Δ 3	Display of an overview of all messages as well as the number of messages that have not been closed		
	-		
	Further information: "Messages", Page 48		
(filh)	Manual operation		
	Manual positioning of machine axes		
	Further information: "Manual operation menu", Page 30		
Δ	MDI mode		
	Direct input of the desired axis movements (Manual Data		
	Input); the distance to go is calculated and displayed		
	Further information: "MDI menu", Page 31		
	Program run (software option)		
	Execution of a previously created program with user inter- face		
	Further information: "Program run menu (software option)", Page 33		
\Rightarrow	Programming (software option)		
	Creation and management of individual programs		
	Further information: "Programming menu (software option)", Page 34		
	File management		
	Management of the files that are available on the product		
	Further information: "File management menu", Page 36		
	5, , , , , , , , , , , , , , , , , , ,		

Operating element	Function
\bigcirc	User login
\sim	Login and logout of the user
	Further information: "User login menu", Page 37
	If a user with additional permissions (Setup or OEM user type) is logged in, then the gear symbols appears.
~~~~	Settings
	Settings of the product, such as setting up users, configuring sensors, or updating the firmware
	Further information: "Settings menu", Page 38
	Switch-off
	Shutdown of the operating system or activation of power- saving mode
	Further information: "Switch-off menu", Page 39
elements are groupe	ion ND 7000 PGM is activated, the following operating
MDI mode	
Program run	
Programming	



$/ \mathbf{N}$	

A

 To select an operating element from the group, tap the operating element with the arrow (e.g., tap MDI mode)



Tap the operating element again

> The operating element is shown as active

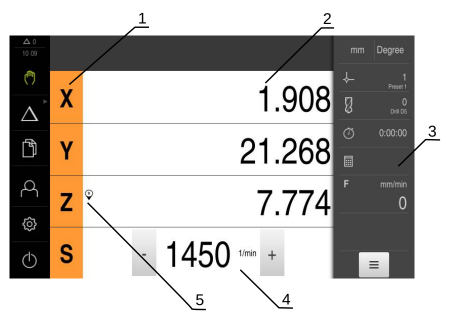
- > The group opens
- Select the desired operating element
- > The selected operating element is shown as active

## 3.8.3 Manual operation menu

#### Calling up

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- ► Tap Manual operation in the main menu
- > The user interface for manual operation is displayed



- **1** Axis key
- **2** Position display
- 3 Status bar
- 4 Spindle speed (machine tool)
- 5 Reference

In the **Manual operation** menu, the workspace shows the position values measured at the machine axes.

The status bar provides auxiliary functions.

Further information: "Manual operation", Page 217

## 3.8.4 MDI menu

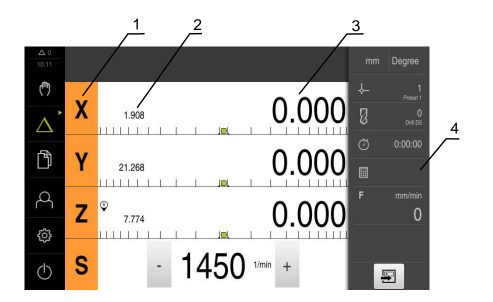
#### Calling up



► Tap **MDI** in the main menu

The operating element can belong to a group (based on the configuration).
 Further information: "Selecting grouped operating elements", Page 29

> The user interface for MDI mode is displayed



- 1 Axis key
- 2 Actual position
- 3 Distance-to-go
- 4 Status bar

#### MDI block dialog box

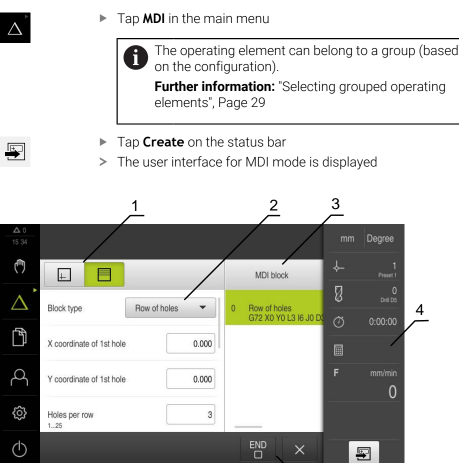


Figure 3: MDI block dialog box

- 1 View bar
- 2 Block parameters
- 3 MDI block
- 4 Status bar
- 5 Block tools

The **MDI** (Manual Data Input) menu enables you to enter the desired axis movements directly. You specify the distance to the target point, and the distance to go is then calculated and displayed.

5

The status bar provides additional measured values and functions.

Further information: "MDI mode", Page 226

## 3.8.5 Program run menu (software option)

#### Calling up



► Tap **Program run** in the main menu

The operating element belongs to a group. **Further information:** "Selecting grouped operating elements", Page 29

> The user interface for Program Run is displayed

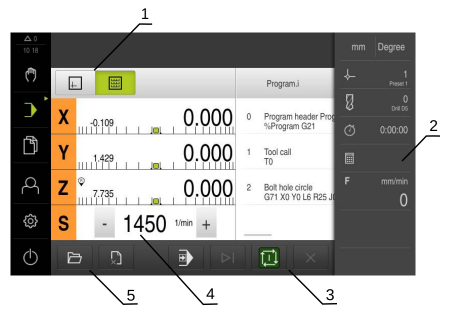


Figure 4: Program run menu

- 1 View bar
- 2 Status bar
- 3 Program control
- 4 Spindle speed (machine tool)
- **5** Program management

The **Program run** menu makes it possible to execute a program that has previously been created in the Programming operating mode. During execution, a wizard will guide you through the individual program steps.

In the **Program run** menu, you can display a simulation window that visualizes the selected block.

The status bar provides additional measured values and functions.

Further information: "Program run (software option)", Page 238

## 3.8.6 Programming menu (software option)

#### Calling up

► Tap **Programming** in the main menu

The operating element belongs to a group. **Further information:** "Selecting grouped operating elements", Page 29

> The user interface for programming is displayed



The status bar and the optional OEM bar are not available in the **Programming** menu.

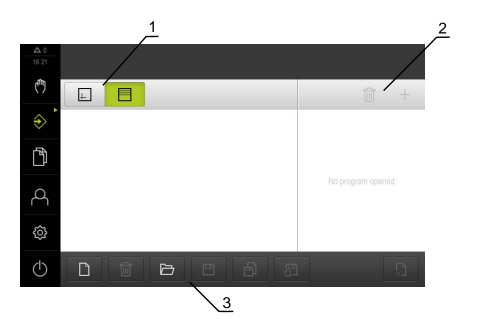


Figure 5: **Programming** menu

- 1 View bar
- 2 Toolbar
- 3 Program management

You can see a visualization of the selected block in the optional simulation window.

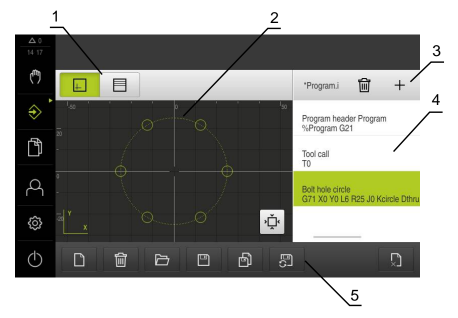


Figure 6: Programming menu with opened simulation window

- 1 View bar
- 2 Simulation window (optional)
- 3 Toolbar
- 4 Program blocks
- **5** Program management

In the **Programming** menu, you can create and manage programs. You define individual machining steps or machining patterns as blocks. A sequence of blocks then forms a program.

Further information: "Programming (software option)", Page 246

## 3.8.7 File management menu

#### Calling up



- ▶ Tap File management in the main menu
- > The file management user interface is displayed

#### Short description

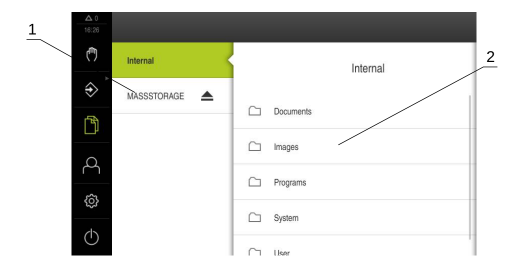


Figure 7: File management menu

- 1 List of available storage locations
- 2 List of folders in the selected storage location

The **File management** menu shows an overview of the files stored in the product's memory.

Any connected USB mass storage devices (FAT32 format) or available network drives are shown in the list of storage locations. The USB mass storage devices and the network drives are displayed with their name or drive designation.

Further information: "File management", Page 164

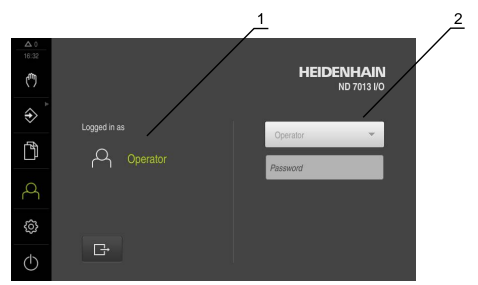
# 3.8.8 User login menu

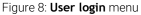
#### Calling up



- ► Tap User login in the main menu
- > The user interface for user login and logout is displayed

#### Short description





- **1** Display of the logged-in user
- 2 User login

The **User login** menu shows the logged-in user in the column on the left. The login of a new user is displayed in the right-hand column.

To log in another user, the logged-in user must first log out.

Further information: "User login and logout", Page 24

# 3.8.9 Settings menu

#### Calling up



- ► Tap Settings in the main menu
- > The user interface for the product settings is displayed

#### Short description

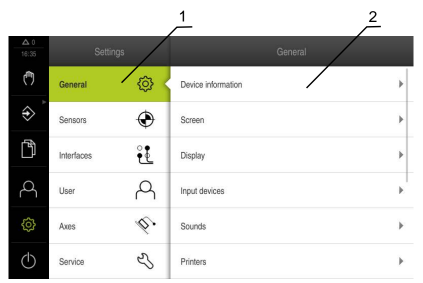


Figure 9: Settings menu

- **1** List of setting options
- 2 List of setting parameters

The **Settings** menu shows all of the options for configuring the product. The settings parameters allow you to adapt the product to on-site requirements. **Further information:** "Settings", Page 171



The product provides various authorization levels that grant the user full or restricted access to management and operation functionality.

# 3.8.10 Switch-off menu

#### Calling up



- Tap Switch off in the main menu
- The operating elements for shutting down the operating system, for activating the energy-saving mode and for activating the cleaning mode are displayed

#### Short description

The Switch off menu provides the following options:

Operating element	Function
$\bigcirc$	Shut down
$\cup$	Shuts down the operating system
² 2 N	Energy saving mode
$\mathcal{D}$	Switches the screen off and puts the operating system into energy-saving mode
	Cleaning mode
	Switches the screen off; the operating system continues unchanged

**Further information:** "ND 7000 – switch-on and switch-off", Page 23 **Further information:** "Cleaning the screen", Page 191

# 3.9 Position display

The unit's position display shows the axis positions and additional information about the configured axes (if applicable).

# 3.9.1 Operating elements of the position display

Symbol	Meaning			
V	Axis key			
^	Axis key functions:			
	<ul> <li>Tapping the axis key: opens the input field for position value (Manual operation) or dialog box MDI block (MDI mode)</li> </ul>			
	<ul> <li>Holding down the axis key: sets the current position as zero point</li> </ul>			
	<ul> <li>Dragging the axis key to the right: opens menu if functions are available for the axis</li> </ul>			
R	Reference mark search performed successfully			
X	Reference mark search not performed or no reference mark detected			
£13	Selected gear stage of the gear spindle			
Ŷ	Further information: "Setting the gear stage for gear spindles", Page 41			
<del>ب</del>	Spindle speed cannot be achieved with selected gear stage			
¥*	<ul> <li>Select a higher gear stage</li> </ul>			

Symbol Meaning			
€	Spindle speed cannot be achieved with selected gear stage <ul> <li>Select a lower gear stage</li> </ul>		
	In MDI mode and Program Run , a scaling factor is applied to the axis		
	<b>Further information:</b> "Adjusting settings in the quick access menu", Page 42		
1250	Actual spindle speed		
<b>1250</b> ••• Input field for controlling the spindle speed <b>Further information:</b> "Setting the spindle speed", Page			

# **3.9.2 Position display functions**

### Setting the spindle speed



The following information applies only to units with ID number 1089179-xx.

You can control the spindle speed depending on the configuration of the connected machine tool.

- To switch from the display of the spindle speed to the input field (if required), drag the display to the right.
- > The Spindle speed input field is displayed



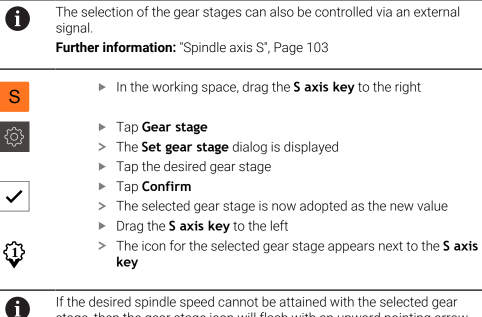
- Tap or long-press + or to set the spindle speed to the desired value
- or
- ► Tap the **Spindle speed** input field
- Enter the desired value
- ► Confirm entry with **RET**
- The product applies the entered spindle speed as the nominal value and controls the spindle of the machine tool accordingly
- To return to the display of the actual spindle speed, drag the input field to the left

#### Setting the gear stage for gear spindles



The following information applies only to units with ID number 1089179-xx.

If your machine tool uses a gear spindle, then you can select the gear stage used.



If the desired spindle speed cannot be attained with the selected gear stage, then the gear stage icon will flash with an upward pointing arrow (higher gear stage) or with a downward pointing arrow (lower gear stage).

# 3.10 Status bar

i

The status bar and the optional OEM bar are not available in the **Programming** menu.

In the status bar, the product shows the feed rate and traversing speed. The operating elements of the status bar also give you direct access to the preset table and tool table, as well as to the stopwatch and calculator features.

# 3.10.1 Operating elements of the status bar

The status bar provides the following operating elements:

Operating element	nent Function		
mm Degree	Quick access menu		
	Setting of the units for linear values and angular values, configuration of a scaling factor; tapping opens the quick access menu		
	Further information: "Adjusting settings in the quick access menu", Page 42		
	Preset table		
- <b>\</b>	Display of the current preset; tapping opens the preset table		
	Further information: "Creating a preset table", Page 155		

Operating element	Function		
	Tool table		
	Display of the current tool; tapping opens the tool table		
	Further information: "Creating a tool table", Page 154		
$\sim$	Stopwatch		
( )	Time display with Start / Stop function in h:mm:ss format		
•	Further information: "Stopwatch", Page 45		
	Calculator		
	Calculator with the most important mathematical functions and speed calculator		
	Further information: "Calculator", Page 45		
<b>F</b> mm/min	Feed rate		
	Display of the current feed rate of the fastest linear axis		
0	If all linear axes are at a standstill, the feed rate of the fastest rotational axis is shown		
	Auxiliary functions		
$\equiv$	Auxiliary functions in Manual operation mode		
	Further information: "Additional functions in Manual operation mode", Page 46		
	MDI block		
	For creating machining blocks in MDI mode		

# 3.10.2 Adjusting settings in the quick access menu

With the quick access menu, you can adjust the following settings:



The availability of settings in the quick access menu depends on which user is logged in.

- Unit for linear values (Millimeters or Inch)
- Unit for angular values (Radian, Decimal degrees or Deg-Min-Sec)
- Type of coordinate system
- The Scaling factor by which the stored position is multiplied during execution of an MDI block or program block

#### Setting units

mm Degree
-----------

- ► Tap the **quick access menu** on the status bar
- Select the desired Unit for linear values



- Select the desired Unit for angular values
   Tap Class to alogg the quick appage many
- Tap Close to close the quick access menu
- > The selected units are displayed in the **quick access menu**

#### Selecting the Type of coordinate system for program run

For the execution of program blocks, you can switch between the Cartesian coordinate system and polar coordinate system.



- Tap the quick access menu on the status bar
- Select the desired option
- ► Tap **Close** to close the quick access menu
- > The coordinate system corresponds to the selected option

#### Selecting the Type of coordinate system

For the display of the R and A axes when putting the product into service, you can switch between the Cartesian and polar coordinate systems.



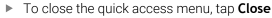
- ► Tap the **quick access menu** on the status bar
- Select the desired option
- ► Tap **Close** to close the quick access menu
- > The coordinate system corresponds to the selected option

#### Activating Scaling factor

While an **MDI block** or a **program block** is executing, the position stored in the block is multiplied by the **Scaling factor**. This allows you to mirror or scale an **MDI block** or **program block** on one or more axes, without changing the block.



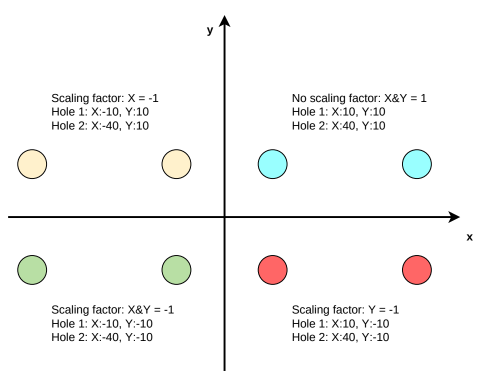
- ► Tap the **quick access menu** on the status bar
- To navigate to the desired setting, drag the view to the left
- Activate Scaling factor with the ON/OFF slide switch
- Enter the desired **Scaling factor** for each axis
- ► Confirm each entry with **RET**





For an active scaling factor ≠ 1, the corresponding symbol appears in the position display

#### Example: Using a scaling factor



#### 3.10.3 Stopwatch

The status bar provides a stopwatch for measuring the machining times, etc. The stopwatch uses the time display format h:mm:ss and operates on the same principle as a standard stopwatch, i.e. it measures elapsed time.

Function Start	
Pause	
Interrupts time measurement	
Stop	
Stops time measurement and resets it to 0:00:00	

# 3.10.4 Calculator

For calculations, the product provides various calculators in the status bar. To enter the numerical values, use the numeric keys as on a normal computer.

Calculator	Function		
Standard	Contains the most important mathematical functions		
Speed calculator	<ul> <li>Enter the Diameter (mm) and Cutting speed (m/min) in the provided fields</li> </ul>		
	> The speed is calculated automatically		

# 3.10.5 Additional functions in Manual operation mode

 $\equiv$ 

 To call the additional functions, tap Additional functions in the status bar

The following operating elements are available:

perating element Function	
	Reference marks
<b>I</b> IIIIIII	For starting the reference mark search
$\sim$	Further information: "Activating the reference mark search", Page 127
1	Probing
	For probing the edge of a workpiece
	Further information: "Defining presets", Page 220
	Probing
	For finding the centerline of a workpiece
	Further information: "Defining presets", Page 220
	Probing
$\bigcirc$	For finding the center point of a circular feature (hole or cylinder)
	Further information: "Defining presets", Page 220
^	Probing
K	Determine the orientation and preset via edges (two probing operations on the first axis, one probing operation on the second axis)
	Further information: "Defining presets", Page 220
	Probing
	Determine the orientation via edges (two probing operations)
	Further information: "Defining presets", Page 220
•	Probing
600	Determine the orientation via circle center points (three probing operations per hole with tool, four probing operations with edge finder)
	Further information: "Defining presets", Page 220

# 3.11 OEM bar



The status bar and the optional OEM bar are not available in the **Programming** menu.

Depending on the configuration, the optional OEM bar enables you to control the functions of the connected machine tool.

i

# 3.11.1 Operating elements of the OEM bar

The operating elements that are available on the OEM bar depend on the configuration of the device and of the connected machine tool. **Further information:** "Configuring the OEM bar", Page 130

The following operating elements are typically available in the **OEM bar**:

#### Operating element Function

Tapping the tab shows or hides the OEM bar



Displays the configured OEM logo



#### Spindle speed

Logo

Shows one or more default values for the spindle speed **Further information:** "Configuring nominal values for the spindle speed", Page 131

# 3.11.2 Calling functions of the OEM bar

The operating elements that are available on the OEM bar depend on the configuration of the device and of the connected machine tool. **Further information:** "Configuring the OEM bar", Page 130

The operating elements in the OEM bar allow you to control special functions (e.g., spindle functions).

Further information: "Configuring special functions", Page 133

#### Setting spindle speed



A

- ► Tap the Spindle speed field on the OEM bar
- The product applies the predefined voltage value at which the spindle of the connected machine tool is brought to the selected rotational speed (with no load on the spindle)

#### Programming spindle speed

1	1500	+

Tap or long-press + or - to bring the spindle to the desired rotational speed



- Press and hold the desired Spindle speed field on the OEM bar
- > The background color of the field is highlighted in green
- > The product applies the current spindle speed as the nominal value and displays it in the **Spindle speed** field

# 3.12 Messages and audio feedback

# 3.12.1 Messages

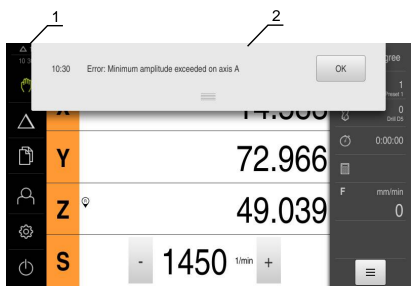


Figure 10: Display of messages in the workspace

- 1 Message display area
- 2 Message list

The messages that appear at the top of the workspace are triggered by, for example, operator errors or uncompleted processes.

The messages are displayed upon occurrence of the message cause or via tapping on the **Messages** display area at the top left of the screen.

#### Viewing messages



Tap Messages

> The message list opens

#### Resizing the display area



- ▶ To enlarge the message display area, drag the handle down
- To make the message display area smaller, drag the handle up
- ► To close the display area, drag the **handle** up out of the screen
- > The number of unclosed messages is indicated in Messages

#### **Closing messages**

Depending on the content of the messages, you can close messages by means of the following operating elements:



- ► To close an informational message, tap Close
- > The message disappears
- or
- To close a message that potentially has an effect on the application, tap OK
- If applicable, the message will now be taken into account by the application
- > The message disappears

#### 3.12.2 Wizard

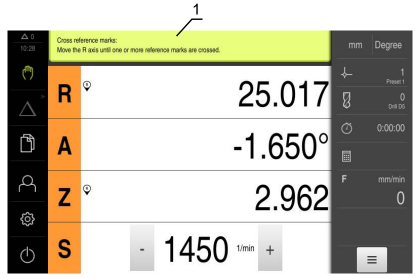


Figure 11: Support from the wizard for action steps

1 Wizard (example)

The wizard supports you when you are performing actions and teach sequences or when you are running programs.

The following operating elements of the wizard are shown based on the action step or process.

To return to the last action step or to repeat the process, tap
Undo

- ▶ To confirm the displayed action step, tap Confirm
- The wizard proceeds to the next step or completes the process



- Tap Next to proceed to the next step
- ► Tap **Back** to return to the previous step



Tap Close to close the wizard

#### 3.12.3 Audio feedback

The product can provide audio feedback to indicate user actions, completed processes or malfunctions.

The available sounds are grouped into categories. The sounds differ within a category.

You can define the audio feedback settings in the **Settings** menu.

Further information: "Sounds", Page 177

# Information for OEM and Setup users

# **Overview**

This part of the documentation contains important information for the OEM and Setup users to enable them to put the product into service and set it up properly.

#### Contents of chapters in the "Information for OEM and Setup users" part

The table below shows:

- The chapters included in this "Information for OEM and Setup users" part
- The information contained in these chapters
- The target groups that these chapters are mainly intended for

Chapter	Contents	Target
Chapter		group

	This chapter contains information about	OEM	Setup	Operator
1 "Transport and storage"	transporting the product storing the product items supplied with the product accessories for the product	1	√	
2 "Mounting"	correct mounting of the product	$\checkmark$	$\checkmark$	
3 "Installation"	correct installation of the product	$\checkmark$	$\checkmark$	
4 "Commissioning"	commissioning the product	$\checkmark$		
5 "Setup"	correct setup of the product		$\checkmark$	
6 "File management"	the functions of the "File management" menu	$\checkmark$	$\checkmark$	$\checkmark$
7 "Settings"	setting options and associated setting parameters for the product	$\checkmark$	√	$\checkmark$
8 "Servicing and mainte- nance"	general maintenance work on the product	√	1	1
9 "Removal and disposal"	gs"       setting options and associated setting parameters for the product         sing and mainte-       general maintenance work on the product         val and disposal"       removal and disposal of the product         environmental protection specifications       the technical data of the product	√	1	1
10 "Specifications"	the technical data of the product product dimensions and mating dimensions (drawings)	$\checkmark$	1	1

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# Transport and storage

#### 1.1 Overview

This chapter contains information on the transportation and storage of the product and provides an overview of the items supplied and the available accessories for the product.



The following steps must be performed only by qualified personnel. **Further information:** "Personnel qualification", Page 15

#### 1.2 Unpacking

- Open the top lid of the box
- Remove the packaging materials
- Unpack the contents
- Check the delivery for completeness
- Check the delivery for damage

# 1.3 Items supplied and accessories

# 1.3.1 Items supplied

The following items are included in delivery:

Name	Description
Single-Pos stand	Stand for rigid mounting, inclination angle 20°, fixing hole pattern 50 mm x 50 mm
Installation Instructions	Printed issue of the Installation Instructions in the currently available languages
Product	Digital Readout ND 7000
Operating Instructions	PDF issue of the Operating Instructions on a memory medium in the currently available languages
Addendum (optional)	Supplements or supersedes the contents of the Operating Instructions and, if applicable, of the Installation Instructions.

# 1.3.2 Accessories

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Software options need to be enabled on the product via a license key. Before you can use the associated hardware components, you need to enable the respective software option.

Further information: "Activating Software options", Page 83

The following accessories are optionally available and can be ordered from HEIDENHAIN:

Acces- sories	Name	Description	ID
For opera	ation		
	ND 7000 PGM software option	Entry of the part programs for the production of workpieces	1089225-02
	ND 7000 PGM software option	Entry of part programs for the production of workpieces; 60- day trial version	1089225-52
	ND 7000 RD software option	Support for radial drilling machines and rapid radial drilling machines	1089225-01
	ND 7000 RD Trial software option	Support for radial drilling machines and rapid radial drilling machines; 60-day trial version	1089225-51
For insta	llation		
	Adapter cable for touch-probe connec- tion, DIN 5-pin female	Conversion of the pin layout from HEIDENHAIN touch probe interface to Renishaw touch probe interface	1095709-xx
	Cables	For information on connect- ing cables, see "Cables and Connectors for HEIDENHAIN Products" brochure.	
	KT 130 edge finder	Touch probe for probing a workpiece (for setting presets)	283273-xx
	Power cable	Power cable with European plug (type F), length: 3 m	223775-01
	TS 248 touch probe	Touch probe for probing a workpiece (for setting presets), axial cable outlet	683110-xx
	TS 248 touch probe	Touch probe for probing a workpiece (for setting presets), radial cable outlet	683112-xx
	USB connecting cable	USB connecting cable for connector type A to type B	354770-xx
For mour	nting		

Acces- sories	Name	Description	ID
	Duo-Pos stand	Stand for rigid mounting, incli- nation angle 20° or 45°, fixing hole pattern 50 mm x 50 mm	1089230-06
	Mounting arm	Mounting arm for mounting to a machine	1089207-01
	Mounting frame	Mounting frame for mounting of the QUADRA-CHEK 2000, GAGE-CHEK 2000, and ND 7000 subsequent electron- ics in a panel	1089208-01
	Multi-Pos holder	Holder for fastening the device on an arm, continuously tiltable within an angle of 90°, fixing hole pattern 50 mm x 50 mm	1089230-08
	Multi-Pos stand	Stand for continuously variable tilting with a tilting range of 90°, fixing hole pattern 50 mm x 50 mm	1089230-07
	Single-Pos stand	Stand for rigid mounting, incli- nation angle 20°, fixing hole pattern 50 mm x 50 mm	1089230-05

# 1.4 In case of damage in transit

- Have the shipping agent confirm the damage
- Keep the packaging materials for inspection
- Notify the sender of the damage
- Contact the distributor or machine manufacturer for replacement parts

f damage occurred during transit:

- ► Keep the packaging materials for inspection
- ► Contact HEIDENHAIN or the machine manufacturer

This applies also if damage occurred to requested replacement parts during transit.

# 1.5 Repackaging and storage

Repackage and store the product carefully in accordance with the conditions stated below.

# 1.5.1 Repackaging the product

Repackaging should correspond to the original packaging as closely as possible.

- Re-attach all mounting parts and dust protection caps to the product as received from the factory, or repackage them in the original packaging as received from the factory
- Repackage the product in such a way that
  - it is protected from impact and vibration during transit
  - it is protected from the ingress of dust or humidity
- Place all accessories that were included in the shipment in the original packaging Further information: "Items supplied and accessories", Page 57
- Enclose all the documentation that was included in the original packaging
   Further information: "Storage and distribution of the documentation", Page 11



If the product is returned for repair to the Service department:

Ship the product without accessories, without encoders and without peripherals

# 1.5.2 Storage of the product

- Package the product as described above
- Observe the specified ambient conditions
   Further information: "Specifications", Page 204
- Inspect the product for damage after any transport or longer storage times



Mounting

# 2.1 Overview

This chapter describes the mounting of the product. It contains instructions about how to correctly mount the product on stands or holders.



The following steps must be performed only by qualified personnel. **Further information:** "Personnel qualification", Page 15

# 2.2 Assembly of the product

#### General mounting information

The mount for the mounting variants is provided on the rear panel. The mounting hole pattern corresponds to a grid of 50 mm x 50 mm.

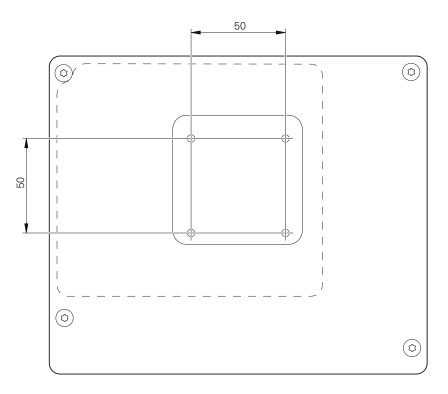


Figure 12: Dimensions of rear panel of the product

The materials for attachment of the mounting variants on the device are included in delivery.

You will also need the following:

- Torx T20 screwdriver
- Torx T25 screwdriver

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- Allen key, size 2.5 (Duo-Pos stand)
- Materials for mounting on a supporting surface

The unit must be mounted to a stand or a holder to ensure the correct and intended use of the product.

#### 2.2.1 Mounting on Single-Pos stand

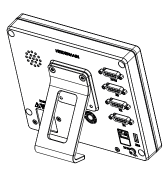
You can fasten the Single-Pos stand to the product at a 20° angle.

Use the provided M4 x 8 ISO 14581 countersunk head screws to fasten the stand to the upper threaded holes on the rear panel



Comply with the permissible tightening torque of 2.6 Nm

- Fasten the stand with two suitable screws from above to a supporting surface or
- > Attach self-adhesive rubber pads to the underside of the stand
- Route the cables from behind through the opening in the stand and then to the connections



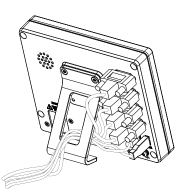


Figure 13: Product mounted on Single-Pos stand

Figure 14: Cable routing on Single-Pos stand

Further information: "Product dimensions with Single-Pos stand", Page 209

# 2.2.2 Mounting on Duo-Pos stand

You can fasten the Duo-Pos stand to the product at a 20° or 45° angle.



If you screw the Duo-Pos stand into the product at a 45° angle, you must attach the product at the upper end of the mounting slots. Use a power cable cable with an angled connector.

Use the provided M4 x 8 ISO 7380 hexagon socket screws to fasten the stand to the lower threaded holes on the rear panel

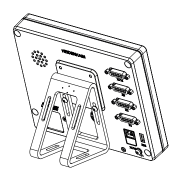


Comply with the permissible tightening torque of 2.6 Nm

Using the mounting slots (width = 4.5 mm), screw the stand to a supporting surface

or

- Set up the device freely at the desired location
- Route the cable from behind through the two supports of the stand and then through the lateral openings to the connections



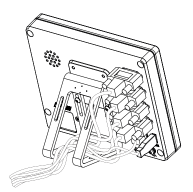


Figure 15: Product mounted on Duo-Pos stand

Figure 16: Cable routing on Duo-Pos stand

Further information: "Product dimensions with Duo-Pos stand", Page 210

#### 2.2.3 Mounting on Multi-Pos stand

Use the provided M4 x 8 ISO 14581 countersunk head screws (black) to fasten the stand to the threaded holes on the rear panel



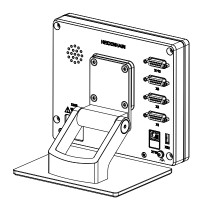
Comply with the permissible tightening torque of 2.6 Nm

- Using two M5 screws, you can also optionally screw the stand to a supporting surface from the bottom
- Adjust the desired angle of inclination
- ▶ To fix the stand: Tighten the T25 screw

Comply with the tightening torque for screw T25

Recommended tightening torque: 5.0 Nm

- Maximum permissible tightening torque: 15.0 Nm
- Route the cable from behind through the two supports of the stand and then through the lateral openings to the connections



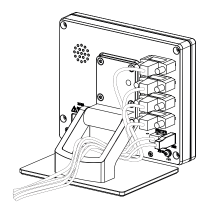


Figure 17: Product mounted on Multi-Pos stand

Figure 18: Cable routing on Multi-Pos stand

Further information: "Product dimensions with Multi-Pos stand", Page 210

# 2.2.4 Mounting on Multi-Pos holder

Use the provided M4 x 8 ISO 14581 countersunk head screws (black) to fasten the holder to the threaded holes on the rear panel



Comply with the permissible tightening torque of 2.6 Nm

Mount the holder with the supplied M8 screw, the washers, the handle and the M8 hexagon nut to an arm

or

- Mount the holder with two screws <7 mm through the two holes to the intended surface
- Adjust the desired angle of inclination
- To fix the holder in place: tighten the T25 screw



Comply with the tightening torque for screw T25

- Recommended tightening torque: 5.0 Nm
- Maximum permissible tightening torque: 15.0 Nm
- Route the cable from behind through the two supports of the holder and then through the lateral openings to the connections

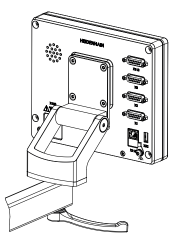


Figure 19: Product mounted on Multi-Pos holder

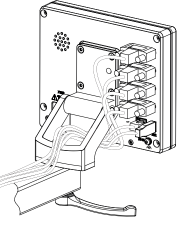


Figure 20: Cable routing on Multi-Pos holder

Further information: "Product dimensions with Multi-Pos holder", Page 211



Installation

# 3.1 Overview

This chapter describes the Installation of the product. It contains information about the product's connections and instructions about how to correctly connect the peripheral devices.



The following steps must be performed only by qualified personnel. **Further information:** "Personnel qualification", Page 15

# 3.2 General information

# NOTICE

#### Interference from sources of high electromagnetic emission!

Peripheral devices, such as frequency inverters or servo drives, may cause interference.

To increase the noise immunity to electromagnetic influences:

- ▶ Use the optional functional ground connection as per IEC/EN 60204-1
- ▶ Use only USB peripherals with continuous shielding, e.g. by metalized film and metal braiding or a metal housing. The degree of coverage provided by the braiding must be 85 % or higher. The shield must be connected around the entire circumference of the connectors (360° connection).

# NOTICE

Damage to the device from the engaging and disengaging of connecting elements during operation!

Damage to internal components may result.

Do not engage or disengage any connecting elements while the unit is under power

# NOTICE

#### Electrostatic discharge (ESD)!

This device contains electrostatic sensitive components that can be destroyed by electrostatic discharge (ESD).

- It is essential to observe the safety precautions for handling ESD-sensitive components
- Never touch connector pins without ensuring proper grounding
- Wear a grounded ESD wristband when handling device connections

# NOTICE

#### Damage to the product due to incorrect wiring!

The incorrect wiring of inputs or outputs can cause damage to the product or to peripheral devices.

- Comply with the pin layouts and specifications of the product
- Assign only pins or wires that will be used

Further information: "Specifications", Page 204

#### 3.3 Device overview

The connections on the rear panel of the device are protected by dust protection caps from contamination and damage.

# NOTICE

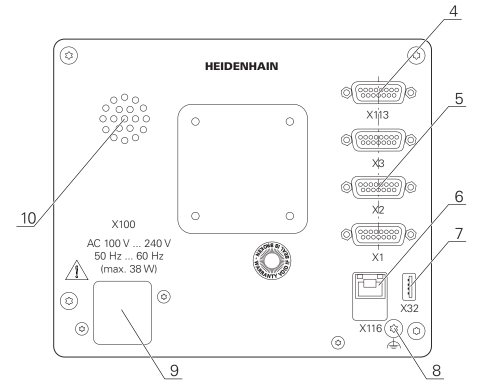
#### Contamination or damage may result if the dust protection caps are missing!

If no dust protection caps are fitted to unused connections, this may impair the proper functioning of the contacts or destroy them.

- Remove dust protection caps only when connecting measuring devices or peripherals
- If you remove a measuring device or peripheral, re-attach the dust protection cap to the connection



The type of connections for encoders may vary depending on the product version.



#### Rear panel without dust protection caps

Figure 21: Rear panel on devices with ID 1089178-xx

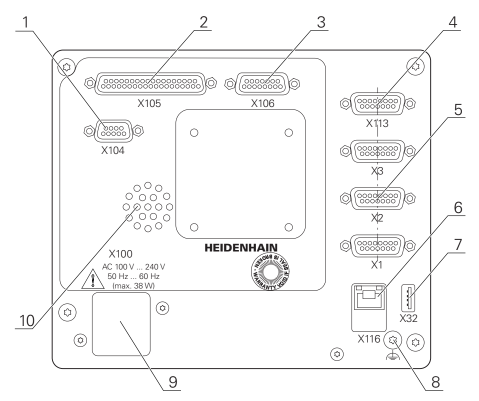


Figure 22: Rear panel on devices with ID 1089179-xx

#### Connections:

5 X1 to X3: device variant with 15-pin D-sub connections for encoders with 1  $V_{PP},\,$  11  $\mu A_{PP}$  or EnDat 2.2 interface

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- **7 X32**: USB 2.0 Hi-speed connection (type A) for printers, input devices or USB mass storage
- 10 Speaker
- 8 Functional ground connection as per IEC/EN 60204-1
- **6 X116**: RJ45 Ethernet connection for communication and data exchange with subsequent systems or PC
- 4 X113: 15-pin D sub connection for touch probes (e.g., HEIDENHAIN touch probe)
- 9 X100: Power switch and power connection

Additional connections on devices with ID 1089179-xx:

- 2 X105: 37-pin D-sub connection for digital interface (DC 24 V; 24 switching inputs, 8 switching outputs)
- 3 X106: 15-pin D-sub connection for analog interface (4 inputs, 4 outputs)
- **1 X104**: 9-pin D-sub connection for universal relay interface (2x relay changeover contacts)

# 3.4 Connecting encoders

For encoders with an EnDat 2.2 interface: If the corresponding encoder input has already been assigned to an axis in the device settings, then the encoder is automatically detected upon restart, and the settings are adapted. Alternatively, you can assign the encoder input after you have connected the encoder.

- Comply with the pin layout
- Remove and save the dust protection cap
- Route the cables depending on the mounting variant
- Further information: "Assembly of the product", Page 62
- Connect the encoder cables tightly to the respective connections
- Further information: "Device overview", Page 69
- ▶ If the cable connectors include mounting screws, do not overtighten them

#### Pin layout of X1, X2, X3

1 V _{PP} , 11	1 V _{PP} , 11 μA _{PP} , EnDat 2.2									
8       7       6       5       4       3       2       1         0       0       0       0       0       0       0       0         15       14       13       12       11       10       9         0       0       0       0       0       0       0										
	1	2	3	4	5	6	7	8		
1 V _{PP}	A+	0 V	B+	U _P	/	/	R-	/		
11 μ <b>Α_{ΡΡ}</b>	I ₁₊		I ₂₊	-	/	Inter- nal	I ₀₊	/		
EnDat	/		/		DATA	shield	/	CLOCK		
	9	10	11	12	13	14	15			
1 V _{PP}	A-	Sense 0 V	B-	Sense U _P	/	R+	/			
11 μ <b>Α_{ΡΡ}</b>	₁₋		I ₂₋		/	I ₀₊	/			
EnDat	/		/		DATA	/	CLOCK			

# 3.5 Connecting touch probes

- The following touch probes can be connected to the unit:
  - HEIDENHAIN TS 248 touch probe
  - HEIDENHAIN KT 130 edge finder
  - Renishaw touch trigger probe
  - Further information: "Items supplied and accessories", Page 57
- Comply with the pin layout
- Remove and save the dust protection cap
- Route the cables depending on the mounting variant
- Further information: "Assembly of the product", Page 62
- Connect the touch probe firmly
- Further information: "Device overview", Page 69
- ▶ If the cable connectors include mounting screws, do not overtighten them

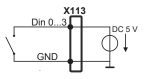
#### Pin layout of X113

8 7 6 0 0 0 15 14 1 0 0 0	5 4 3 2 <b>o o o o</b> 3 12 11 10 <b>o o o</b> o						
1	2	3	4	5	6	7	8
LED+	B 5 V	B 12 V	Dout 0	DC 12 V	DC 5 V	Din 0	GND
9	10	11	12	13	14	15	
Din 1	Din 2	TP	GND	TP	Din 3	LED-	

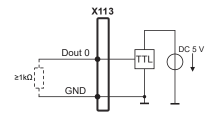
B – Probe signals, readiness

TP - Touch Probe, normally closed

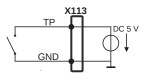
#### **Digital inputs:**



#### Digital outputs:



#### Touch probe:



# 3.6 Wiring switching inputs and outputs

Depending on the peripherals to be connected, the connection work may need to be carried out by an electrical specialist.

Example: Safety Extra Low Voltage (SELV) exceeded

Further information: "Personnel qualification", Page 15



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The product fulfills the requirements of standard IEC 61010-1 only if the power to the peripheral devices is supplied from a secondary circuit with current limitation as per IEC 61010-1^{3rd Ed}., Section 9.4 or with power limitation as per IEC 60950-1^{2nd Ed}., Section 2.5 or from a Class 2 secondary circuit as specified in UL1310.

In place of IEC 61010-1^{3rd Ed.}, Section 9.4, the corresponding sections of standards DIN EN 61010-1, EN 61010-1, UL 61010-1 and CAN/CSA-C22.2 No. 61010-1 can be used, and, in place of IEC 60950-1^{2nd Ed}, Section 2.5, the corresponding sections of standards DIN EN 60950-1, EN 60950-1, UL 60950-1, CAN/CSA-C22.2 No. 60950-1 can be applied.

- Wire switching inputs and outputs in accordance with the following pin layout
- Remove and save the dust protection cap
- Route the cables depending on the mounting variant
- Further information: "Assembly of the product", Page 62
- Connect the connecting cables of the peripherals tightly to their connectors
   Further information: "Device overview", Page 69
- ▶ If the cable connectors include mounting screws, do not overtighten them



The digital or analog inputs and outputs must be assigned in the device settings of the respective switching function.

#### Pin layout of X104

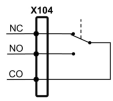
5 4 3 9 8 9 8								
1	2	3	4	5	6	7	8	9
R-0 NO	R-0 NC	/	R-1 NO	R-1 NC	R-0 CO	/	/	R-1 CO

CO – Change Over

NO – Normally Open

NC – Normally Closed

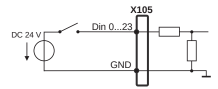
#### **Relay outputs:**

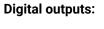


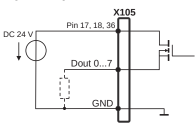
# Pin layout of X105

$ \begin{pmatrix} 19 & 18 & 17 & 16 & 15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0$								
1	2	3	4	5	6	7	8	
Din 0	Din 2	Din 4	Din 6	Din 8	Din 10	Din 12	Din 14	
9	10	11	12	13	14	15	16	
Din 16	Din 18	Din 20	Din 22	Dout 0	Dout 2	Dout 4	Dout 6	
17	18	19	20	21	22	23	24	
DC 24 V	DC 24 V	GND	Din 1	Din 3	Din 5	Din 7	Din 9	
25	26	27	28	29	30	31	32	
Din 11	Din 13	Din 15	Din 17	Din 19	Din 21	Din 23	Dout 1	
33	34	35	36	37				
Dout 3	Dout 5	Dout 7	DC 24 V	GND				

#### **Digital inputs:**



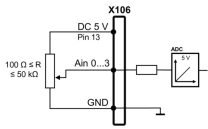


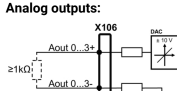


### Pin layout of X106

$ \begin{pmatrix} 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 15 & 14 & 13 & 12 & 11 & 10 & 9 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \hline \end{pmatrix} $								
1	2	3	4	5	6	7	8	
Aout 0+	Aout 1+	Aout 2+	Aout 3+	GND	GND	Ain 1	Ain 3	
9	10	11	12	13	14	15		
Aout 0-	Aout 1–	Aout 2–	Aout 3–	DC 5 V	Ain 0	Ain 2		

### Analog inputs:





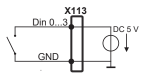
### Pin layout of X113

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$								
1	2	3	4	5	6	7	8	
LED+	B 5 V	B 12 V	Dout 0	DC 12 V	DC 5 V	Din 0	GND	
9	10	11	12	13	14	15		
Din 1	Din 2	TP	GND	TP	Din 3	LED-		

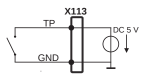
B – Probe signals, readiness

TP – Touch Probe, normally closed

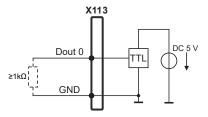
### **Digital inputs:**



Touch probe:



### **Digital outputs:**



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# 3.7 Connecting input devices

- Comply with the pin layout
- Remove and save the dust protection cap
- Route the cables based on the mounting variant

Further information: "Assembly of the product", Page 62

 Connect USB mouse or USB keyboard to USB Type-A port (X32). Make sure the USB cable connector is fully inserted

Further information: "Device overview", Page 69

### Pin layout of X32,

1	2	3	4
DC 5 V	Data (-)	Data (+)	GND

## 3.8 Connecting a network peripheral

- Comply with the pin layout
- Remove and save the dust protection cap
- Route the cables depending on the mounting variant

Further information: "Assembly of the product", Page 62

 Connect the network peripheral to Ethernet port X116 using a standard CAT.5 cable. The cable connector must firmly engage in the port

Further information: "Device overview", Page 69

### Pin layout of X116

1	2	3	4	5	6	7	8
D1+ (TX+)	D1- (TX-)	D2+ (RX+)	D3+	D3-	D2- (RX-)	D4+	D4-

# 3.9 Connecting the line voltage

# 

## Risk of electric shock!

Improper grounding of electrical devices may result in serious personal injury or death by electric shock.

- Always use 3-wire power cables
- Make sure the ground wire is correctly connected to the ground of the building's electrical installations

# **WARNING**

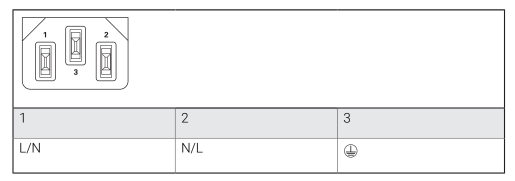
# Fire hazard due to wrong power cable!

Use of a power cable that does not meet the requirements of the mounting location may cause a fire hazard.

- Use only a power cable that meets at least the national requirements of the respective country in which the product is mounted
- Comply with the pin layout
- Connect the power connection to a 3-wire grounded power outlet using a power cable that meets requirements

Further information: "Device overview", Page 69

### Pin layout X100





# Commissioning

## 4.1 Overview

This chapter contains all the information necessary for commissioning the product.

During commissioning, the machine manufacturer's commissioning engineer (**OEM**) configures the product for use on the specific machine tool.

The settings can be reset to the factory defaults.

Further information: "Reset all settings", Page 201



Make sure that you have read and understood the "Basic operation" chapter before carrying out the actions described below. **Further information:** "Basic operation", Page 18



The following steps must be performed only by qualified personnel. **Further information:** "Personnel qualification", Page 15

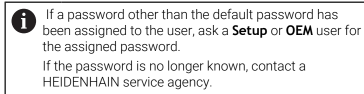
# 4.2 Logging in for commissioning

# 4.2.1 User login

To commission the product, the **OEM** user must log in.



- ► Tap User login in the main menu
- If required, log out the user who is currently logged in
- Select the OEM user
- Tap the Password input field
- Enter the password "oem"



- ► Confirm the entry with **RET**
- Tap Log in
- > The user is logged in
- > The product opens the Manual operation mode

# 4.2.2 Performing the reference mark search after startup

If the reference mark search after unit start is active, then all of the unit's functions will be disabled until the reference mark search has been successfully completed.

Further information: "Reference marks (Encoder)", Page 95



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For encoders with EnDat interface, the reference mark search is omitted because the axes are referenced automatically.

If the reference mark search is active on the unit, then a wizard will ask you to traverse the reference marks of the axes.

- After logging in, follow the instructions of the wizard
- > The Reference symbol stops blinking upon successful completion of the reference mark search

**Further information:** "Operating elements of the position display", Page 39 **Further information:** "Activating the reference mark search", Page 127

# 4.2.3 Setting the language

The user interface language is English. You can change to another language, if desired.



Tap Settings in the main menu

# Tap User

- > The logged-in user is indicated by a check mark
- Select the logged-in user
- The language selected for the user is indicated by a national flag in the Language drop-down list
- Select the flag for the desired language from the Language drop-down list
- > The user interface is displayed in the selected language

### 4.2.4 Changing the password

You must change the password to prevent unauthorized configuration. The password is confidential and must not be disclosed to any other person.



- Tap Settings in the main menu
- $\square$

### ► Tap User

- > The logged-in user is indicated by a check mark
- Select the logged-in user
- Tap Password
- ► Enter the current password
- Confirm entry with **RET**
- ▶ Enter the new password and repeat it
- ► Confirm entry with **RET**
- ► Tap **OK**
- ► Close the message with **OK**
- > The new password is available the next time the user logs in

# 4.3 Steps for commissioning

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The following commissioning steps build on each other.

• To correctly commission the product, make sure to perform the steps in the order described here

**Prerequisite:** You are logged on as a user of the **OEM** type (see "Logging in for commissioning", Page 79).

#### Selecting the application

Selecting the Application

#### **Basic settings**

- Activating Software options
- Setting the date and time
- Setting the units of measure

#### Configuring a touch probe

Configuring a touch probe

### Configuring the axes

# For EnDat interfaces:

- Configuring axes for encoders with EnDat interface
- Calibrating axes
- Performing error compensation
- Ascertaining the line count per revolution

#### Configuring the axes for encoders with a 1 V_{PP} or 11 µA_{PP} interface

For 1 V_{PP} or 11 µA_{PP} inter-

Activating the reference

Calibrating axes

mark search

faces:

- Performing error compensation
- Ascertaining the line count per revolution
- Configuring the spindle axis
- Coupling axes
- Calibrating axes

### **Configuring M functions**

- Standard M functions
- Manufacturer-specific M functions

### OEM area

- Adding documentation
- Adding a startup screen
- Configuring the OEM bar
- Adjusting the display
- Defining error messages
- Backing up and restoring OEM settings
- Configuring the unit for screenshots

## **Backing up data**

- Back up settings
- Back up user files

# NOTICE

### Loss of or damage to configuration data!

If the product is disconnected from the power source while it is on, the configuration data can be lost or corrupted.

Back up the configuration data and keep the backup for recovery purposes

## 4.4 Selecting the Application

When putting the product into service, you can choose between the standard application modes of **Milling** and **Turning**. The **Radial drilling** application mode can be selected after activation of the pertinent software option.

Further information: "Requesting license key", Page 83

In its factory default setting, the product is already set to the **Milling** application mode.



When you change the unit's application mode, then all of the axis settings will be reset.

### Settings ► Service ► OEM area ► Settings

Parameter	Explanation
Application	The type of application mode; a change becomes active after a restart
	Settings:
	Milling
	Turning
	Radial drilling (software option)
	Default value: Milling

# 4.5 Basic settings

### 4.5.1 Activating Software options

You can activate additional Software options via a License key.



You can view the enabled **Software options** on the overview page. **Further information:** "Checking the Software options", Page 85

### **Requesting license key**

You can request a license key by using the following procedure:

- Reading out device information for the license key request
- Creating a license key request

#### Reading out device information for the license key request

- ŝ
- Tap Settings in the main menu



- ► Tap General
- Tap Device information
- > An overview of the device information appears
- The product designation, ID number, serial number, and firmware version are displayed
- Contact a HEIDENHAIN service agency and submit the displayed device information in order to request a license key for the product
- The license key and the license file are generated and sent by e-mail

#### Creating a license key request



- Tap Settings in the main menu
- z
- Tap Service
- Tap Software options
- To request a software option that is available for a fee, tap Request options
- ► To request a free trial option, tap **Request trial options**
- ▶ To select the desired software option, tap its check mark



 To deselect an entry, tap the check mark for the respective software option

- Tap Creating a request
- In the dialog box, select the storage location in which you want to save the license key request
- Enter a suitable file name
- ► Confirm your input with **RET**
- Tap Save as
- > The license key request is created and saved in the selected folder
- If the license key request is stored on the product, move the file to a connected USB mass storage device (FAT32 format) or the network drive

Further information: "Managing folders and files", Page 166

- Contact a HEIDENHAIN service agency and submit the file you created in order to request a license key
- The license key and the license file are generated and sent by e-mail

## Activating a license key

You can activate a license key by

- Reading the license key from the provided license file into the product
- Entering the license key manually into the product

### Uploading license key from license file



- Tap Settings in the main menu
- Tap Service
- Open in succession:
  - Software options
- Activate options
- Tap Read license file
- Select the license file in the file system, on the USB mass storage device or on the network drive
- ► Confirm your selection with **Select**
- ► Tap OK
- > The license key is activated
- ► Tap **OK**
- You may need to restart the product, depending on the software option
- ► Confirm the restart with **OK**

Tap Settings in the main menu

> The activated software option is available

### Entering license key manually



- Tap Service
- Open in succession:
  - Software options
  - Activate options
- Enter the license key into the License key input field
- ► Confirm the entry with **RET**
- ► Tap **OK**
- > The license key is activated
- Tap OK
- You may need to restart the product, depending on the software option
- Confirm the restart with OK
- > The activated software option is available

### Checking the Software options

On the overview page, you can check which **Software options** are enabled for the product.



Tap Settings in the main menu



- Tap Service
- Open in succession:
  - Software options
  - Overview
- > A list of enabled Software options is displayed

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# 4.5.2 Setting the date and time

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Settings  $\blacktriangleright$  General  $\blacktriangleright$  Date and time

Parameter	Explanation				
Date and time	Current date and time of the product				
	Settings: Year, Month, Day, Hour, Minute				
	Default setting: Current system time				
Date format	Format in which the date is displayed				
	Settings:				
	MM-DD-YYYY: Month, day, year				
	DD-MM-YYYY: Day, month, year				
	YYYY-MM-DD: Year, month, day				
	Default setting: YYYY-MM-DD (e.g. "2016-01-31")				

# 4.5.3 Setting the units of measure

You can set various parameters to define the units of measure, rounding methods and decimal places.

### Settings ► General ► Units

Parameter	Explanation
Unit for linear values	Unit of measure for linear values
	Settings: Millimeters or Inch
	Default setting: Millimeters
Rounding method for linear	Rounding method for linear values
values	Settings:
	<ul> <li>Commercial: Decimal places from 1 to 4 are rounded down, decimal places from 5 to 9 are rounded up</li> </ul>
	Round off: Decimal places from 1 to 9 are rounded down
	Round up: Decimal places from 1 to 9 are rounded up
	<ul> <li>Truncate: Decimal places are truncated without rounding up or down</li> </ul>
	Round to 0 and 5: Decimal places ≤ 24 or ≥ 75 are rounded to 0, decimal places ≥ 25 or ≤ 74 are rounded to 5
	Default setting: Commercial
Decimal places for linear values	Number of decimal places for linear values
	Setting range:
	Millimeters: 0 5
	Inch: 0 7
	Default value:
	Millimeters: 4
	Inch: 6
Unit for angular values	Unit for angular values
	Settings:
	Radian: Angles in radian (rad)
	Decimal degrees: Angles in degrees (°) with decimal places
	Deg-Min-Sec: Angles in degrees (°), minutes ['] and seconds ["]
	Default setting: Decimal degrees

Parameter	Explanation				
Rounding method for angular	Rounding method for decimal angular values				
values	Settings:				
	<ul> <li>Commercial: Decimal places from 1 to 4 are rounded down, decimal places from 5 to 9 are rounded up</li> </ul>				
	Round off: Decimal places from 1 to 9 are rounded down				
	Round up: Decimal places from 1 to 9 are rounded up				
	<ul> <li>Truncate: Decimal places are truncated without rounding up or down</li> </ul>				
	Round to 0 and 5: Decimal places ≤ 24 or ≥ 75 are rounded to 0, decimal places ≥ 25 or ≤ 74 are rounded to 5				
	Default setting: Commercial				
Decimal places for angular	Number of decimal places for angular values				
values	Setting range:				
	Radian: 0 7				
	Decimal degrees: 0 5				
	Deg-Min-Sec: 0 2				
	Default value:				
	Radian: 5				
	Decimal degrees: 3				
	Deg-Min-Sec: 0				
Decimal separator	Separator for the display of values				
	Settings: Point or Comma				
	Default setting: Point				

# 4.6 Configuring a touch probe

You can use a touch probe to probe presets. The stylus of the touch probe can be additionally fitted with a ruby ball tip. In order to use a touch probe, you need to configure the relevant parameters.

### Settings ► Sensors ► Touch probe

Parameter	Explanation			
Touch probe	<ul> <li>Activates or deactivates the connected touch probe for use</li> <li>Setting range: ON or OFF</li> <li>Default value: OFF</li> </ul>			
Always use touch probe for probing	Possibility of setting whether the edge finder should always be used for probing Setting range: <b>ON</b> or <b>OFF</b> Default value: <b>OFF</b>			
Length	Length offset of the edge finder ■ Setting range: ≥ 0.0001 ■ Default value: 0.0000			
Diameter	Diameter of the edge finder ■ Setting range: ≥ 0.0001 ■ Default value: 6.0000			
Evaluation of the ready signal	<ul> <li>Possibility of setting whether the ready signal of the touch probe should be evaluated, depending on the touch probe</li> <li>Setting range: ON or OFF</li> <li>Default value: ON</li> </ul>			

# 4.7 Configuring the axes

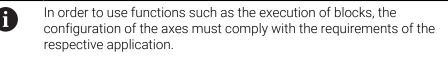
The procedure varies depending on the interface type of the connected encoder and on the type of axis:

- Encoders with EnDat interface: The encoder applies the parameters automatically
   Further information: "Configuring axes for encoders with EnDat interface", Page 91
- Encoders with 1 V_{pp} or 11 µA_{pp} interface: The parameters must be configured manually
- Axis type Spindle, Gear spindle
   The inputs, outputs, and additional parameters must be configured manually
   Further information: "Spindle axis S", Page 103

For the parameters of HEIDENHAIN encoders that are typically connected to the product, refer to the overview of typical encoders.

Further information: "Overview of typical encoders", Page 90

# 4.7.1 Fundamentals of axis configuration



### Designation of the axes on radial drilling machines

A radial drilling machine has a rotary axis "A" in the column axis and an extension axis "R." The drilling axis is designated "Z."

If you perform the calibration, axes A and R are transformed into a Cartesian coordinate system with the axes X and Y.

Further information: "Calibrating axes", Page 111

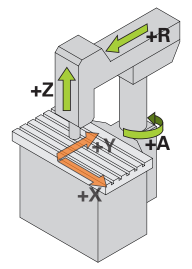


Figure 23: Assignment of the axes of a rapid radial drilling machine

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# 4.7.2 Overview of typical encoders

The following overview lists the parameters of the HEIDENHAIN encoders that are typically connected to the product.



When connecting other encoders, refer to the encoder's documentation for the required parameters.

#### Linear encoders

#### Examples of incremental encoders that are typically used

Encoder series	Interface	Signal period	Reference mark	Maximum traverse path
LS 383	1 V _{PP}	20 <b>µ</b> m	One	Centered refer- ence mark
LS 383C	1 V _{PP}	20 <b>µ</b> m	Coded	20 mm
LS 187/487C	1 V _{PP}	20 <b>µ</b> m	Coded	20 mm
LB 382C	1 V _{PP}	40 <b>µ</b> m	Coded	80 mm

#### Examples of absolute encoders that are typically used

Encoder series	Interface	Measuring step
LC 415	EnDat 2.2	5 nm

#### Angle encoders and rotary encoders

#### Examples of incremental encoders that are typically used

Encoder series	Interface	Line count/ outputs signals per revolution	Reference mark	Nominal increment
RON 285C	1 V _{PP}	18000	Coded	20°
RON 886C	1 V _{PP}	18000	Coded	20°
ROD 280C	1 V _{PP}	18000	Coded	20°
ROD 480	1 V _{PP}	1000 5000	One	-
ERN 180	1 V _{PP}	1000 5000	One	-
ERN 480	1 V _{PP}	1000 5000	One	-

The formulae below enable you to calculate the nominal increment of the distance-coded reference marks with angle encoders:
 Nominal increment = 360° ÷ number of reference marks × 2
 Nominal increment = (360° × nominal increment in signal periods) ÷ line count

#### Examples of absolute encoders that are typically used

Encoder series	Interface	Measuring step	
ROC 425	EnDat 2.2	25 bits	_
RCN 5310	EnDat 2.2	26 bits	

# 4.7.3 Configuring axes for encoders with EnDat interface

If the corresponding encoder input has already been assigned to an axis, a connected encoder with EnDat interface is automatically detected upon restart, and the settings are adapted. Alternatively, you can assign the encoder input after you have connected the encoder.

**Prerequisite:** An encoder with EnDat interface is connected to the product.

Parameter	Explanation
Encoder input	Assignment of the encoder input to the axis of the product Settings: Not connected
	= X1
	= X2
	= X3
	Further information: "Device overview", Page 69
nterface	Automatically detected <b>EnDat</b> interface type
ID label	Information on the encoder that was read from the electronic ID label
Diagnosis	Results of encoder diagnostics, evaluation of encoder function (e.g., based on functional reserves)
	<b>Further information:</b> "Diagnostics for encoders with EnDat inter- face", Page 195
Encoder model	Connected encoder model
	Settings:
	Linear encoder: Linear axis
	Angle encoder: Rotary axis
	Angle encoder as linear encoder: Rotary axis is displayed as linear axis
	<ul> <li>Default value: Depending on the connected encoder</li> </ul>
	For the <b>Radial drilling</b> application, the following settings are required:
	Axis R: Linear encoder
	Axis A: Angle encoder
	Axis Z: Linear encoder or Angle encoder as linear encoder
	The - ∞ ∞ display mode is required for axis A.
Mechanical ratio	For display of a rotary axis as a linear axis: traverse path in mm per revolution
	<ul> <li>Setting range: 0.1 mm 1000 mm</li> <li>Default value: 1.0</li> </ul>
Reference point displacement	Configuration of the offset between the reference mark and the zero point
	Further information: "Reference point displacement", Page 92

#### Using an Angle encoder as linear encoder

Certain parameters must be taken into account when configuring an angle encoder or rotary encoder as a linear encoder, in order to prevent an overrun of the system.

- The mechanical ratio must be chosen such that the maximum traverse range of 21474.483 mm is not exceeded
- The reference mark shift should only be used when considering the maximum traverse range of ±21474.483 mm, since this limit applies both with and without a reference mark shift
- Only for multiturn rotary encoders with EnDat 2.2: the rotary encoder must be mounted such that an overrun of the rotary encoder does not affect the machine coordinates negatively

#### Reference point displacement

# Settings ► Axes ► <Axis name> ► Encoder ► Reference marks ► Reference point displacement

Parameters	Explanation
Reference point displacement	Activation of offset calculation between reference mark and datum of the machine
	Setting range: ON or OFF
	Default value: OFF
Reference point displacement	Manual input of the offset (in mm or degrees according to the selected encoder type) between reference mark and datum
	Default value: 0.00000
Current position for reference point shift	<b>Apply</b> applies the current position as an offset (in mm or degrees, depending on the selected encoder model) between the reference mark and the zero point

### 4.7.4 Configuring the axes for encoders with a 1 V_{PP} or 11 µA_{PP} interface

Settings ► Axes ► <Axis name> ► Encoder

Parameter	Explanation
Encoder input	Assignment of the encoder input to the axis of the product
	Settings:
	Not connected
	■ X1
	■ X2
	■ X3
	Further information: "Device overview", Page 69
Incremental signal	Signal of the connected encoder
	Settings:
	1 Vpp: Sinusoidal voltage signal
	11 µApp: Sinusoidal current signal
	Default value: 1 Vpp

Parameter	Explanation
Encoder model	Connected encoder model
	Settings:
	Linear encoder: Linear axis
	Angle encoder: Rotary axis
	Angle encoder as linear encoder: Rotary axis is displayed as linear axis
	<ul> <li>Default value: Depending on the connected encoder</li> </ul>
Signal period	For linear encoders
	Length of a signal period
	Setting range: 0.001 μm 1000000.000 μm
	Default value: 20.000
Line count	For angle encoders and for display of a rotary axis as a linear axis Number of lines
	Setting range: 1 1000000
	Default value: 1000
Teach sequence	Starts the teach sequence for determining the <b>Line count</b> for an angle encoder based on a specified angle of rotation.
Display mode	For angle encoders and for the display of a rotary axis as a linear
	axis.
	Settings:
	■ -∞∞ ■ 0°360°
	■ 0 380 ■ -180° 180°
	<ul> <li>■ Default value: - ∞ ∞</li> </ul>
Mechanical ratio	For display of a rotary axis as a linear axis:
	traverse path in mm per revolution
	Setting range: 0.1 mm 1000 mm
	Default value: 1.0
Reference marks	Configuration of the Reference marks
	Further information: "Reference marks (Encoder)", Page 95
Analog filter frequency	Frequency value of the analog low-pass filter
	Settings:
	33 kHz: Suppression of interference frequencies above 33 kHz
	<ul> <li>400 kHz: Suppression of interference frequencies above 400 kHz</li> </ul>
	<ul> <li>Default value: 400 kHz</li> </ul>
Terminating resistor	Dummy load to avoid reflections
	<ul> <li>Settings: ON or OFF</li> </ul>
	<ul> <li>Default value: ON</li> </ul>

Parameter	Explanation
Error monitor	Monitoring of signal errors
	Settings:
	Off: Error monitoring not active
	Amplitude: Error monitoring of the signal amplitude
	Frequency: Error monitoring of the signal frequency
	<ul> <li>Frequency &amp; amplitude: Error monitoring of the signal amplitude and signal frequency</li> </ul>
	Default value: Frequency & amplitude
	A warning or error message is displayed if one of the limit values for error monitoring is exceeded.
	The limit values depend on the signal of the connected encoder:
	Signal 1 Vpp, setting Amplitude
	■ Warning with voltage $\leq$ 0.45 V
	■ Error message with voltage ≤ 0.18 V or ≥ 1.34 V
	Signal 1 Vpp, setting Frequency
	■ Error message with frequency ≥ 400 kHz
	Signal 11 µApp, setting Amplitude
	■ Warning with current ≤ 5.76 µA
	Error message with current ≤ 2.32 µA or ≥ 17.27 µA
	Signal 11 µApp, setting Frequency
	■ Error message with frequency ≥ 150 kHz
Counting direction	Signal detection during axis movement
	Settings:
	<ul> <li>Positive: The direction of traverse corresponds to the counting direction of the encoder</li> </ul>
	<ul> <li>Negative: The direction of traverse does not correspond to the counting direction of the encoder</li> </ul>
	Default value: Positive
Diagnosis	Results of encoder diagnostics, evaluation of encoder function (e.g., based on Lissajous figure)

#### Ascertaining the line count per revolution

For angle encoders with interfaces of the type 1 V_{PP} or 11  $\mu$ A_{PP} you can use a teach sequence to ascertain the exact line count per revolution.

### Settings ► Axes ► <Axis name> ► Encoder

- From the Encoder model drop-down list, select Angle encoder
- ▶ For **Display mode** select the ∞ ... ∞ option
- Tap Reference marks
- Select one of the following options from the **Reference mark** drop-down list:
  - **None**: There is no reference mark
  - One: The encoder has one reference mark
- In order to switch to the previous axis, tap Back
- To start the teach sequence, tap Start
- > The teach sequence is started and the wizard is displayed
- Follow the instructions of the wizard ►
- > The line count determined during the teach sequence is transferred to the Line count field

The ascertained line count remains stored if you select a different display mode after the teach sequence.

#### Reference marks (Encoder)

#### Settings ► Axes ► <Axis name> ► Encoder ► Reference marks

For encoders with EnDat interface, the reference mark search is omitted because the axes are referenced automatically.

Parameters	Explanation
Reference mark	Definition of the type of reference mark
	Settings:
	None: There is no reference mark
	One: The encoder has one reference mark
	<b>Coded</b> : The encoder has distance-coded reference marks
	Default value: One
Maximum traverse path	For linear encoders with coded reference marks: maximum traverse path for determining the absolute position
	Setting range: 0.1 mm 10000.0 mm
	Default value: <b>20.0</b>
Nominal increment	For angle encoders with coded reference marks: maximum nominal increment for determining the absolute position
	Setting range: > 0° 360°
	Default value: 10.0



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Parameters	Explanation
Inversion of reference mark pulses	Specifies whether the reference mark pulses are evaluated in inverted form
	Settings
	ON: Reference pulses are evaluated in inverted form
	OFF: Reference pulses are not evaluated in inverted form
	Default value: OFF
Reference point displacement	Configuration of the offset between the reference mark and the zero point
	Further information: "Reference point displacement", Page 92

#### Reference point displacement

Settings ► Axes ► <Axis name> ► Encoder ► Reference marks ► Reference point displacement

Parameters	Explanation
Reference point displacement	Activation of offset calculation between reference mark and datum of the machine
	Setting range: ON or OFF
	Default value: OFF
Reference point displacement	Manual input of the offset (in mm or degrees according to the selected encoder type) between reference mark and datum
	Default value: 0.00000
Current position for reference point shift	<b>Apply</b> applies the current position as an offset (in mm or degrees, depending on the selected encoder model) between the reference mark and the zero point

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## 4.7.5 Performing error compensation

Mechanical influences such as guideway errors, tilting in the end positions, tolerances of the mounting surface or poor mounting (Abbe error) may lead to measuring errors. Error compensation enables the device to automatically compensate for systematic measuring errors during machining of the workpieces. One or more compensation factors can be defined by comparing nominal and actual values.

A distinction is made between the following methods:

- Linear error compensation (LEC): The compensation factor is calculated based on the specified length of a calibration standard (nominal length) and the actual distance traversed (actual length). The compensation factor is applied linearly to the entire measuring range.
- Segmented linear error compensation (SLEC): The axis is divided into multiple segments with the help of a maximum of 200 supporting points. A distinct compensation factor is defined and applied for every segment.

# NOTICE

# Subsequent modifications to the encoder settings can result in measuring errors

If encoder settings such as the encoder input, encoder model, signal period, or reference marks are changed, previously determined compensation factors may no longer apply.

 If you change encoder settings, then you need to reconfigure the error compensation

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For all methods, the actual error curve must be exactly measured (e.g., with the help of a comparator measuring device or calibration standard).

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Linear error compensation and segmented linear error compensation cannot be combined with each other.

If you enable a reference point shift, then you need to reconfigure the error compensation. This helps you avoid measuring errors.

## Configuring linear error compensation (LEC)

With linear error compensation (LEC), the product applies a compensation factor that is calculated from the specified length or angle of a reference standard (nominal length or nominal angle) and the actual traverse path (actual length and actual angle). The compensation factor is applied to the entire measuring range.

# Path: Settings ► Axes ► <Axis name> ► Error compensation ► Linear error compensation (LEC)

Parameter	Explanation	
Compensation	Mechanical influences on the axes of the machine are compensated ed	
	Settings:	
	ON: Compensation is active	
	OFF: Compensation is not active	
	Default value: OFF	
	If <b>Compensation</b> is active, the <b>Nominal length</b> and <b>Actual length</b> cannot be edited or generated.	
Nominal length	Input field for the length of the calibration standard according to the manufacturer's specifications	
	Input: Millimeters or degrees (depending on the encoder)	
Actual length	Input field for entering the measured length (actual distance traversed)	
	Input: millimeters or degrees (depending on the encoder)	
	<b>Linear error compensation (LEC)</b> for angle encoders gle is less than 360°.	

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### Configuring segmented linear error compensation (SLEC)

For a segmented linear error compensation (SLEC), you divide the axis into short segments by defining up to 200 supporting points. The deviations between the actual distance traversed and the segment length in the individual segments determine the compensation values that compensate the mechanical influences acting on the axis.

If the -  $\infty$  ...  $\infty$  display mode is selected for the angle encoder, the error compensation of angle encoders does not affect negative values of the supporting points.

### Settings $\blacktriangleright$ Axes $\blacktriangleright$ <Axis name> $\blacktriangleright$ Error compensation $\blacktriangleright$ Segmented linear error compensation (SLEC)

Parameter	Explanation	
Compensation	Mechanical influences on the axes of the machine are compensated	
	Settings:	
	ON: Compensation is active	
	OFF: Compensation is not active	
	Default value: OFF	
	When <b>Compensation</b> is active, then the <b>Table of</b> <b>supporting points</b> cannot be edited or created.	
Table of supporting points	Opens the table of supporting points for manual editing	
	The table shows the following for the respective segments:	
	Supporting point positions (P)	
	<ul> <li>Compensation values (D)</li> </ul>	
Create table of supporting points	Opens the menu for creating a new <b>Table of supporting points</b> <b>Further information:</b> "Create table of supporting points", Page 100	

### Create table of supporting points

### Path: Settings ► Axes ► <Axis name> ► Error compensation ► Segmented linear error compensation (SLEC) ► Create table of supporting points

Parameters	Explanation
Number of supporting points	Number of supporting points on the mechanical axis of the machine
	Setting range: 2 200
	Default value: 2
Spacing of the supporting points	Spacing of the supporting points on the mechanical axis of the machine
	Default value: 100.00000
Start point	The start point defines the position starting from which the compensation is applied to the axis
	Default value: 0.00000
Create	Creates a new table of supporting points based on the entries

- Enter the compensation value (D) "0.0" for supporting point 0
- Enter the measured compensation values into the compensation value (D) input field for each supporting point created
- Confirm the entries with RET

### Create table of supporting points

#### Settings ► Axes ► <Axis name> ► Error compensation ► Segmented linear error compensation (SLEC) ► Create table of supporting points

Parameters	Explanation
Number of supporting points	Number of supporting points on the mechanical axis of the machine
	Setting range: 2 200
	Default value: 2
Spacing of the supporting points	Spacing of the supporting points on the mechanical axis of the machine
	Default value: 100.00000
Start point	The start point defines the position starting from which the compensation is applied to the axis
	Default value: 0.00000
Create	Creates a new table of supporting points based on the entries

### Adjusting an existing table of supporting points

After a table of supporting points for segmented linear error compensation has been created, this table can then be modified as needed.

### Settings $\blacktriangleright$ Axes $\blacktriangleright$ <Axis name> $\blacktriangleright$ Error compensation $\blacktriangleright$ Segmented linear error compensation (SLEC)

- Use the ON/OFF slide switch to deactivate the Compensation function
- Tap Table of supporting points
- The table lists the supporting point positions (P) and the compensation values (D) of the individual segments
- ► Adjust the compensation value (D) for the supporting points
- Confirm the entries with RET



- To switch to the previous display, tap **Back**
- Activate **Compensation** with the **ON/OFF** slide switch
- > The adjusted error compensation for the axis is applied

**Further information:** "Configuring segmented linear error compensation (SLEC)", Page 99

# 4.7.6 Configuring the spindle axis

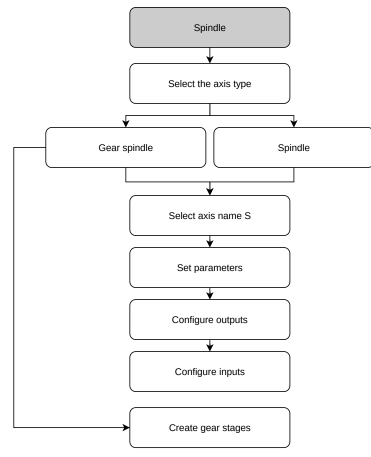
Depending on the configuration of the connected machine tool, you must configure the inputs and outputs and further parameters of the spindle axis prior to operation. If your machine tool uses a **Gear spindle**, then you can also configure the corresponding gear stages.

A spindle axis can be started and stopped either via the M3/M4  ${\rm M}$  functions or manually.

If no M3/M4 **M functions** are available, then the spindle can be operated only manually. To do so, configure the parameters of the **Spindle start** and **Spindle stop** digital inputs.

Control of the spindle axis	Analog output	Inputs	
		Spindle start	Spindle stop
Manually	Assigned	Assigned	Assigned
<b>M functions</b> M3/M4	Assigned	Not connected	Not connected

The following flowchart shows the configuration procedure:



# Spindle axis S Settings ► Axes ► Spindle axis S

Parameters	Explanation
Axis name	Definition of the axis name displayed in the position preview
	Settings:
	= S
	Default setting: S
Axis type	Definition of the axis type
	Settings:
	Not defined
	Spindle
	Gear spindle
Encoder	Configuration of the connected encoder
	Further information: "Overview of typical encoders", Page 90
Error compensation	Configuration of the linear error compensation <b>LEC</b> or segmented linear error compensation <b>SLEC</b>
	Further information: "Performing error compensation", Page 97
Outputs	Configuration of the <b>Outputs</b> for the spindle
	Further information: "Outputs (S)", Page 104
Inputs	Configuration of the <b>Inputs</b> for the spindle
	Further information: "Inputs (S)", Page 106
Gear stages	Configuration of the Gear stages for the Gear spindle
	Further information: "Gear stages", Page 108
Gear stage selection through an external signal	Selection of the <b>Gear stages</b> of the <b>Gear spindle</b> through exter- nal signals. To be able to switch the <b>Gear stages</b> , DC 24 V must be present at X105.17/18/36
	Settings
	ON: The Gear stages are selected via external signals
	<ul> <li>OFF: The Gear stages are selected manually in the operating modes</li> </ul>
	Default value: OFF
Start-up time for upper spindle speed range	Setting the <b>Start-up time</b> from standstill to the maximum spindle speed <b>Smax</b> for the upper spindle speed range
	Setting range: 50 ms 10000 ms
	Default value: 500
Start-up time for lower spindle speed range	Setting the <b>Start-up time</b> from standstill to the maximum spindle speed <b>Smax</b> for the lower spindle speed range
	Setting range: 50 ms 10000 ms
	Default value: 500
Break point of characteristic curve for start-up times	Definition of the limit between the upper and the lower spindle speed range. The value of the start-up time must be matched to <b>Smax</b>
	<ul> <li>Setting range: 0 rpm 2000 rpm</li> </ul>

Parameters	Explanation	
Minimum spindle speed	Definition of the minimum spindle speed	
	<ul> <li>Setting range: 0 rpm 500 rpm</li> <li>Default value: 50</li> </ul>	
Maximum spindle speed for oriented spindle stop	<ul> <li>Definition of the maximum spindle speed for oriented spindle stop</li> <li>Setting range: <b>0 rpm 500 rpm</b></li> <li>Default value: <b>30</b></li> </ul>	
	To use the function, you have to assign an input to the <b>Spindle position</b> parameter. <b>Further information:</b> "Inputs (S)", Page 106	
Maximum spindle speed for thread cutting	Setting the maximum spindle speed for thread cutting during tapping Setting range: <b>100 rpm 2000 rpm</b> Default value: <b>1000</b>	

### Start-up times of a spindle

The **Break point of characteristic curve for start-up times** value divides the spindle speeds into two ranges. For each range you can define an individual start-up time:

- Start-up time for upper spindle speed range: Time within which the motor accelerates from standstill to the maximum speed **Smax**
- Start-up time for lower spindle speed range: Time within which the motor accelerates from standstill to the maximum speed Smax

## Outputs (S)

In the settings for the outputs, you can configure your motor. Depending on the type of motor, you have to make different settings.

### Settings ► Axes ► S ► Outputs

Parameters	Explanation	
Type of motor	Bipolar servo motor: -10 V 10 V	
	Unipolar servo motor: 0 V 10 V	
	Stepper motor	

# Motor type: Bipolar servo motor Settings ► Axes ► S ► Outputs

Parameter	Explanation
Analog output	Assignment of the analog output according to pin layout
	Default value: Not connected
Analog output is inverted	If this function is active, the analog signal is inverted at the output
	<ul> <li>Default value: Not active</li> </ul>
Smax	Definition of the Spindle speed attained at Umax
	Setting range: 1 rpm 10000 rpm
	Default value: 2000
Umax	Maximum voltage that is output at the analog output in order to attain <b>Smax</b>
	Setting range: 1000 mV 10000 mV
	Default value: 9000
Drive enable	Assignment of the digital output for the drive enable according to pin layout
	Default value: Not connected

# Motor type: Unipolar servo motor Settings ► Axes ► S ► Outputs

Parameter	Explanation	
Analog output	Assignment of the analog output according to pin layout Default value: <b>Not connected</b>	
Analog output is inverted	If this function is active, the analog signal is inverted at the output Default value: Not active	
Smax	<ul> <li>Definition of the Spindle speed attained at Umax</li> <li>Setting range: 1 rpm 10000 rpm</li> <li>Default value: 2000</li> </ul>	
Umax	Maximum voltage that is output at the analog output in order to attain <b>Smax</b> <ul> <li>Setting range: <b>1000 mV 10000 mV</b></li> <li>Default value: <b>9000</b></li> </ul>	
Enable clockwise rotation	Assignment of the digital output for the clockwise spindle enable The input must be configured if the <b>Unipolar servo motor</b> motor type is selected Default value: <b>Not connected</b>	
Enable counterclockwise rotation	Assignment of the digital output for the clockwise spindle enable The input must be configured if the <b>Unipolar servo motor</b> moto type is selected Default value: <b>Not connected</b>	
Drive enable	Assignment of the digital output for the drive enable according to pin layout Default value: <b>Not connected</b>	

## Motor type: Stepper motor

Parameter	Explanation
Output for stepper motor	Assignment of the stepper motor output according to pin layout
	Default value: Not connected
Minimum step frequency	Definition of the minimum step frequency of the connected stepper motor
	Setting range: 0 kHz 1000 kHz
	Default value: 0.000
Maximum step frequency	Definition of the maximum step frequency of the connected stepper motor
	Setting range: 0 kHz 1000 kHz
	Default value: 20.000
Direction signal is inverted	Activate this function if you want to change the direction of rotation of the connected stepper motor
	Default value: Not active
Smax	Definition of the Spindle speed attained at Umax
	Setting range: 1 rpm 10000 rpm
	Default value: 2000
Drive enable	Assignment of the digital output for the drive enable according to pin layout
	Default value: Not connected

# Inputs (S) Settings ► Axes ► S ► Inputs

Parameters	Explanation
Movement commands from digital input	Configuration of the movement commands for the digital spindle input; e.g., jog buttons for spindle start and spindle stop
Digital enable inputs	Configuration of the digital inputs for the spindle enable
Spindle speed display via analog input	Configuration of the display of the actual speed; assign the input if the actual speed is to be displayed; indication of the spindle speed at an input voltage of 5 V

# Movement commands from digital input (S) Settings ► Axes ► S ► Inputs ► Movement commands from digital input

Parameter	Explanation
Enable digital movement commands	Use of the digital movement commands
	Settings: ON or OFF
	Default value: OFF
Spindle start	Assignment of the digital input for the spindle start according to pin layout
	Default value: Not connected
Spindle stop	Assignment of the digital input for the spindle stop according to pin layout
	Default value: Not connected

# Digital enable inputs (S)

# Settings ► Axes ► S ► Inputs ► Digital enable inputs

Parameter	Explanation
Spindle ready	Assignment of a digital input; indicates that the spindle is in reliable condition
	Default value: Not connected
Spindle interrupt	Assignment of a digital input; in active state it immediately discon- nects from power the configured analog output of the spindle. A spindle movement is stopped without a ramp, axes with automat- ic traverse are stopped if applicable and spindle activation is prevented.
	The machine tool builder is responsible for the immediate stopping of the spindles.
	Default value: Not connected
Spindle protection device	Assignment of a digital input; indicates whether an existing spindle protection device is open or closed. This signal influences error messages and program run.
	The machine tool builder is responsible for the immediate shutdown of the spindles with opened spindle protection.
	Default value: Not connected
Spindle sleeve final position +	Assignment of a digital input for the upper limit switch of the sleeves. The input is used for reversing the spindle with thread cutting <ul> <li>Default value: Not connected</li> </ul>
Spindle sleeve final position -	Assignment of a digital input for the lower limit switch of the sleeves. The input is used for reversing the spindle with thread cutting <ul> <li>Default value: Not connected</li> </ul>
Spindle position	Assignment of a digital input; if a spindle speed was set under <b>Maximum spindle speed for oriented spindle stop</b> , the signal switches the spindle to de-energized state upon stopping at a defined position Default value: <b>Not connected</b>
Enable spindle CCW	Assignment of a digital input for counterclockwise direction of
	<ul> <li>spindle rotation according to pin layout</li> <li>Default value: Not connected</li> </ul>
	The external input signal takes precedence over the direction of rotation set in the <b>OEM bar</b> or in the <b>Programming</b> menu.
	The external signal is only evaluated if a high level is constantly present at the digital input for <b>Spindle start</b> .

# Spindle speed display via analog input (S) Settings ► Axes ► S ► Inputs ► Spindle speed display via analog input

Parameter	Explanation
Spindle speed display via analog input	Activation of spindle-speed display in the position display
	Settings: ON or OFF
	Default value: <b>OFF</b>
Input for spindle speed display	Assignment of the analog input according to pin layout
	Default value: Not connected
Spindle speed at input voltage 5 V	Entering the spindle speed at an input voltage of 5 V
	Default value: 2000
	The measured input voltage is offset against the factor <b>Spindle speed at input voltage 5 V</b> . The result is



Spindle speed at input voltage 5 V. The result is shown as actual speed in the position display.

### Adding Gear stages

Settings ► Axes ► S ► Gear stages ► +

Parameter	Explanation
+	Adding a new gear stage with default name

# Gear stages

### Settings ► Axes ► S ► Gear stages

Parameter	Explanation
Name	Entry of the name for the gear stage
	Default value: Stage [n]
Smax	Definition of the Spindle speed attained with Umax
	Setting range: 1 rpm 10000 rpm
	Default value: 2000
Start-up time for upper spindle	Definition of the required <b>Start-up time</b> until <b>Smax</b> is reached
speed range	Setting range: 50 ms 10000 ms
	Default value: 500
Start-up time for lower spindle speed range	Definition of the required <b>Start-up time</b> until <b>Smax</b> is reached
	Setting range: 50 ms 10000 ms
	Default value: 500
Break point of characteristic curve for start-up times	Setting of the spindle speed that marks the transition from the
	upper to the lower spindle speed range
	Setting range: 0 rpm 2000 rpm
	Default value: 1500
Minimum spindle speed	Definition of the minimum spindle speed
	Setting range: 0 rpm 10000 rpm
	Default value: 50
Remove	Removal of the selected gear stage

# 4.7.7 Switching functions Settings ► Axes ► General settings ► Switching functions

The switching functions must not be used as a part of a safety function.

Parameters	Explanation
Inputs	Assignment of the digital input for the respective switching function according to the pin layout
	Further information: "Inputs (Switching functions)", Page 109
Outputs	Assignment of the digital output for the respective switching function according to the pin layout
	Further information: "Outputs (Switching functions)", Page 109

## Inputs (Switching functions)

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The switching functions must not be used as a part of a safety function.

## Settings ► Axes ► General settings ► Switching functions ► Inputs

Parameter Explanation		
Control voltage on	Assignment of the digital input for querying the external control voltage (e.g. for the machine to be controlled) <ul> <li>Default value: Not connected</li> </ul>	
Emergency stop active	Assignment of the digital input for querying whether an externally connected emergency stop switch was activated Default value: <b>Not connected</b>	

## **Outputs (Switching functions)**

The switching functions must not be used as a part of a safety function.

#### Settings ► Axes ► General settings ► Switching functions ► Outputs

Parameter	Explanation
Coolant	Assignment of the digital output for activating or deactivating the coolant supply of the machine tool
	Default value: Not connected
User-defined switching function	Assignment of the relay output that activates some seconds after shutdown of the product. Example: The circuit can couple the switch-on/off of the product to the switch-on/off of the machine tool to be controlled. Default value: <b>Not connected</b>

# 4.7.8 Coupling axes

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If you couple axes with each other, the product offsets the position values of the two axes according to the selected calculation type. The position display shows only the principal axis with the calculated position value.

## Settings ► Axes ► <Axis name>

Parameter	Explanation	
Axis type	Definition of the axis type	
	Settings:	
	<ul> <li>Coupled axis: Axis whose position value is offset against a principal axis</li> </ul>	
	Coupled axes do not appear in the position display. The position axis shows only the principal axis with the calculated position value of both axes.	
	For coupled axes, the product adapts the axis name automatically. The axis name consists of the name of the principal axis and the selected calculation type, e.g. <b>+X</b> .	
Coupled main axis	Selecting the principal axis to be coupled with the axis Default value: None	
Calculation with main axis	Calculation type for the position values of the principal (main) axis and coupled axis	
	Settings:	
	<ul> <li>+: The position values are added (principal axis + coupled axis)</li> </ul>	
	<ul> <li>-: The position values are subtracted (principal axis – coupled axis)</li> </ul>	
	Default value: +	

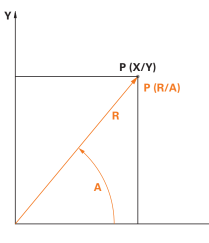
## 4.7.9 Calibrating axes

#### **Conversion of polar coordinates into Cartesian coordinates**

By virtue of their mechanical design, radial drilling machines are operated with polar coordinates. The product converts the polar coordinates into Cartesian coordinates, so that the dimensions from the production drawing can be directly applied and the positions on the machine can be approached.

To obtain a correct conversion, you must calibrate the axes. In order to do this, you will store various parameters in the product and measure a reference workpiece in a teach sequence.

After calibration, the product displays the calculated Cartesian coordinates X and Y instead of the polar coordinates A and R.



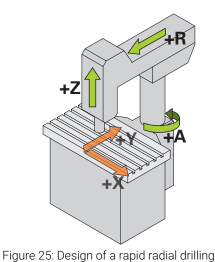


Figure 24: Polar coordinates and Cartesian coordinates

### Preparing for calibration

First, ensure that all of the encoders are correctly configured:

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- Axis R: Linear encoder
- Axis A: Angle encoder with the ... . w display mode
- Axis Z: Linear encoder or Angle encoder as linear encoder

machine

Further information: "Configuring the axes", Page 88

## Switching the type of coordinate system

You can determine the parameters Pv and Rv in the **Manual operation** menu. For the purpose, you will need the position values of the R and A axes. If the position display instead shows the X and Y axes, then switch to the display of polar coordinates via the quick access menu.

- If you switch the display to **Polar**, then the following limitations apply:Functions of the R and A axis keys are deactivated
  - **Further information:** "Operating elements of the position display", Page 39
  - Position values of the R and A axes cannot be overwritten



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- ► Tap the **quick access menu** on the status bar
- ► For Type of coordinate system, select the Polar option
- ► To close the quick access menu, tap **Close**
- > The position display shows the R and A axes

## **Determining parameters**

For correct conversion to the Cartesian coordinate system, the product requires the following parameters:

- **Pv**: Lateral offset of the spindle relative to the extension
- Rv: Distance of the linear encoder relative to the center of rotation of the column axis
- Af: Angular gear ratio factor between the column axis and the angular encoder

#### Determining the spindle offset (Pv)

Determine the spindle offset (Pv) as follows:

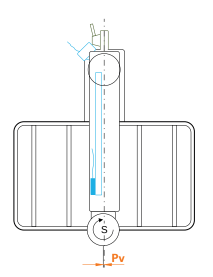


- Tap Manual operation
- Position extension in the center of the worktable
- Check whether the displayed position value of the A axis is close to 0°.

If the displayed angular value is not close to 0°, then perform a reference point shift.

Further information: "Reference point displacement", Page 92

Measure the distance Pv with a tape measure (see figure); tolerance = ±2 cm



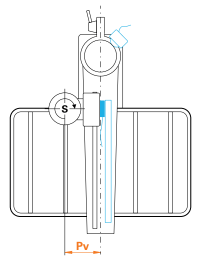


Figure 26: Plan view of a rapid radial drilling machine

Figure 27: Plan view of a radial drilling machine

## Determining the offset in the extension (Rv)

Determine the offset in the extension (Rv) as follows:



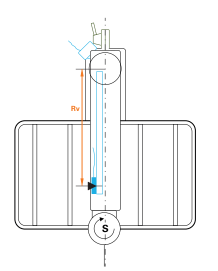
- Tap Manual operation
- R

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Move axis R close to zero

If this is not permitted by virtue of the design, then move to the zero point of the linear encoder, traversing as far as possible in the direction of zero.

- Measure the distance Rv using a tape measure (see figure); tolerance = ±2 cm
- If the displayed position value of axis R is not close to zero, then add the displayed position value to the measured distance Rv



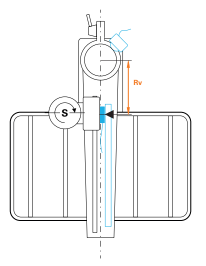


Figure 28: Plan view of a rapid radial drilling machine

Figure 29: Plan view of a radial drilling machine

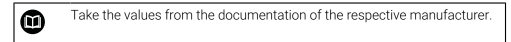
#### Calculating the angular gear ratio factor (Af)

You can calculate the relationship of the angular encoder relative to the column axis as follows:

## Af = Diameter of the angle encoder / Diameter of the column axis

 $(\mbox{Af}$  = Diameter of the friction wheel of the angle encoder / Diameter of the column axis)

The angular gear ratio factor **Af** must be between 0 and 1.



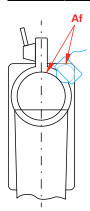


Figure 30: Relationship of the angular encoder relative to the column axis

## Clamp the reference workpiece

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For the reference workpiece, you can use a hole plate, for example. You can determine the exact positions of the holes by means of a measuring machine.

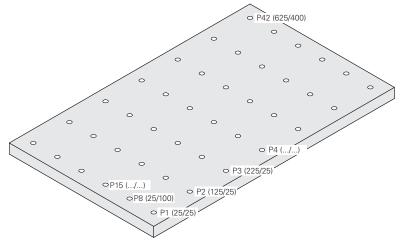


Figure 31: Example of a hole plate with position values

 Clamp the reference workpiece onto the worktable so that the workpiece cannot slide

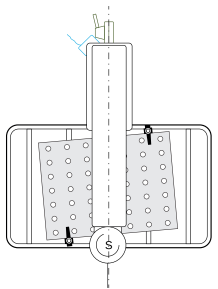


Figure 32: Hole plate on the worktable

#### Performing the calibration

**Precondition:** Error compensation must be deactivated for all axes

Further information: "Performing error compensation", Page 97

You must measure at least three holes in order to be able to complete the teach sequence. You can increase the accuracy by measuring a higher number of holes distributed across the entire hole plate. You can specify the number and nominal positions of the holes in the teach sequence.

You can use the following tool types for the calibration:

- Touch probe (e.g., KT 130)
- Tool (e.g., drill)
- Centering taper

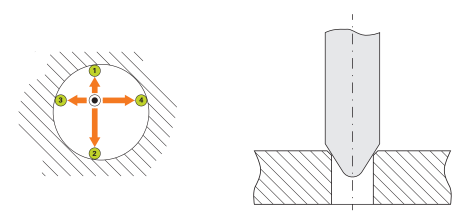


Figure 33: Probing with a touch probe or tool

Figure 34: Probing with a centering taper

Using a touch probe or a tool, you can probe multiple points per hole in the teach sequence. Place the centering taper in the center of the hole.

## Enter the calibration parameters

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## When entering the parameter, set the algebraic sign as follows:

- Pv: If the spindle is located to the left of the extension, then enter the value with a negative algebraic sign; otherwise, enter the value without the algebraic sign
- **Rv**: Enter the value without the algebraic sign
- Af: Enter the value without the algebraic sign



## ► Tap Settings

- ► Tap Axes
- Open in sequence:
  - General settings
  - Coordinate system
  - Calibration
- Enter Spindle offset (Pv)
- Enter Offset in the extension (Rv)
- Enter Angular gear ratio factor (Af)
- ► Confirm each input with **RET**
- Activate or deactivate the Optimize angular gear ratio factor function with the ON/OFF slide switch as needed
  - **ON**: The product optimizes the value Af in the teach sequence
  - **OFF**: The product uses the entered value Af

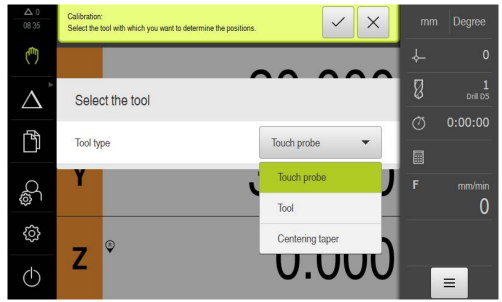
### Starting the teach sequence



Tap Settings



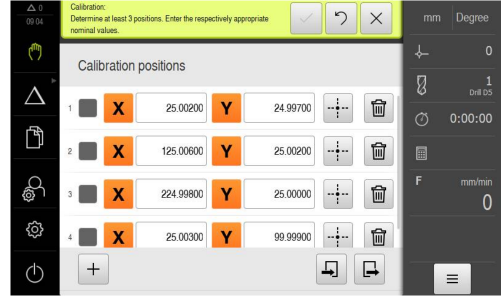
- Tap Axes
- Open in sequence:
  - General settings
  - Coordinate system
  - Calibration
- Tap Start
- > The wizard is shown in the Manual operation menu



# Step for selecting the tool type

Figure 35: Step for selecting the tool type

- In the drop-down list, select the **Tool type** with which you will perform the calibration
- ► Tap **Confirm** in the wizard to continue



## Schritt Calibration positions

Figure 36: Step: Calibration positions

Define a calibration position for each hole you would like to measure. The calibration position corresponds to the center point of the hole. At least three calibration positions are required before you can perform the teach sequence.

- Record the calibration position in the sequence in which you would like to measure the holes
- ► Enter the X and Y position values for each hole
- Confirm each entry with RET
- To add a further calibration position, tap Add

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▶ To delete a calibration position, tap **Delete** 

If the calibration positions are available to you in an XML file that corresponds to the import scheme of the product, then you can import the calibration positions from that file. You can also create the XML file on a computer using the **ND 7000 Demo** software and transfer it to the product.

**Further information:** "XML import scheme", Page 121 **Further information:** "Demo software for the product", Page 8

## Saving the calibration positions table as a file

You can save the calibration positions table as an XML file in order to reuse it for a later calibration.



- ► To save the table as a file, tap **Export**
- ▶ Navigate to the desired folder (e.g., Internal/User)
- ► Tap the input field
- Enter the file name
- Confirm your input with RET
- Tap Export
- > The file is saved

#### Importing the calibration positions table from a file

**Precondition**: The table must be available as an XML file that corresponds to the import scheme of the product.



- In order to import the calibration positions from a file, tap Import
- Navigate to the storage location of the file
- Tap the desired file
- ► Tap Import

Further information: "Importing files", Page 170

#### XML import scheme

The XML file contains the calibration parameters and the calibration positions of the hole plate with the X and Y coordinates.

The following example shows a table with three calibration positions.

#### Example

<?xml version="1.0" encoding="UTF-8"?> <Calibration> <Parameter> <Rv>0</Rv> <Pv>0</Pv> <Af>1</Af> <aLinear>1</aLinear> <aQuadratic>0</aQuadratic> </Parameter> <PointList> <nMiddlePoints>3</nMiddlePoints> <nTriggerPoints>1</nTriggerPoints> <point>0<x>0</x> <y>0</y> <measuredHole> <a>nan</a> <r>nan</r> </measuredHole> </point> <point>1<x>0</x> <y>1</y> <measuredHole> <a>nan</a> <r>nan</r> </measuredHole> </point> <point>2<x>0</x> <y>2</y> <measuredHole> <a>nan</a> <r>nan</r> </measuredHole> </point>

<?xml version="1.0" encoding="UTF-8"?>

</PointList>

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</Calibration>

#### Explanation

The following overview explains the parameters and values that you can adjust. Any items not listed here must be copied as is from the example.

Section	Parameters and values (example)	Explanation
<parameter></parameter>	<rv><b>0</b></rv>	Offset in the extension(Rv)
		Unit: millimeters
	<pv>0</pv>	Spindle offset (Pv)
		Unit: millimeters
	<af><b>1</b></af>	Angular gear ratio factor (Af)
<pointlist> </pointlist>	<nmiddlepoints><b>3</b></nmiddlepoints>	Number of the calibration positions contained in the table (center points)
	<ntriggerpoints><b>1</b></ntriggerpoints>	Number of touch points for each center point
		The value may vary depending on the selected tool:
		Touch probe: 4 touch points
		Tool: 3 touch points
		<ul> <li>Centering taper: 1 touch point</li> </ul>
	y calibration position, the section <b><pointlis< b=""> with the following described parameters.</pointlis<></b>	t> contains a <point></point>
<point> </point>	0	Number of the calibration position
	<x><b>0</b></x>	Position on the X axis
	<y><b>0</b></y>	Position on the Y axis
	<measuredhole> <a>nan</a></measuredhole>	Measured actual positions of the angle encoder (a) and the linear encoder (r)

<r>nan</r> </measuredHole> for each center point The number of the measured positions corresponds to the value of the parameter "nTriggerPoints".



#### Step for moving to calibration positions

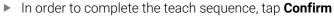
Figure 37: Step for moving to calibration positions

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- ► For the first calibration position, tap Measure
- ► Follow the instructions in the wizard

The number of measuring points per hole and the procedures for measuring point acquisition depend on the selected tool types.

- When a touch probe is used:
  - Move to four measuring points per hole
  - The measuring points are automatically acquired when the stylus is deflected
- ▶ When a tool is used (e.g., a drill)
  - Move to three measuring points per hole
  - To acquire a position, tap Confirm in the wizard
- When a centering taper is used
  - Position the centering taper in the center of the hole
  - To acquire a position, tap Confirm in the wizard
  - Repeat this procedure for all calibration positions
- When you have moved to all measuring points, tap Confirm in the wizard
- > The results of the teach sequence are shown in the wizard



## Switching the type of coordinate system

After completion of the calibration, use the quick access menu to switch to the display in Cartesian coordinates.



- Tap the quick access menu on the status bar
- ► For **Type of coordinate system**, select the **Cartesian** option
- To close the quick access menu, tap Close
- > The position display shows the X and Y axes

### Adjusting the orientation of the Cartesian coordinate system

The counting direction of the X and Y axes should correspond to the following depiction. If not, you can reverse the counting direction of the individual axes or rotate the coordinate system.

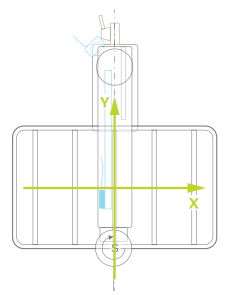


Figure 38: Plan view of a rapid radial drilling machine with counting direction



#### Tap Settings

- Tap Axes
- Open in sequence:
  - General settings
  - Coordinate system
  - Orientation of the Cartesian coordinate system
- Reverse the counting direction of an axis with the ON/OFF slide switch:
  - ON: The product displays the mirrored direction of movement
  - OFF: The product displays the actual direction of movement
- ▶ To rotate the coordinate system, tap inside the input field
- Enter the desired value
- Confirm the entry with RET

### **Check the calibration**

Check the calibration (e.g., by means of the reference workpiece and a centering taper).



Tap Manual operation

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- Center the centering taper inside a hole
- In order to zero the X and Y axes, hold down the respective axis key
- Center the centering taper inside the next hole
- Compare the displayed position value with the nominal value
- ► For multiple holes, repeat this procedure



If the displayed values do not agree with the nominal values, repeat the teach sequence.

## Permanently activating calibration

Permanently activating the calibration requires a restart. **Further information:** "Switching off the ND 7000", Page 24

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Before a restart is performed, it is recommended that a backup of the settings be carried out.

Further information: "Back up settings", Page 140

# 4.7.10 Reference marks

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Settings ► Axes ► General settings ► Reference marks

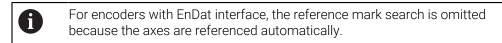
Parameters	Explanation
Reference mark search after	Setting for the reference mark search after unit start
unit start	Settings:
	<ul> <li>ON: The reference mark search must be performed after startup</li> </ul>
	<ul> <li>OFF: No prompt for a mandatory reference mark search is displayed after startup of the product</li> </ul>
	Default value: ON
All users can cancel reference mark search	Specifies whether the reference mark search can be canceled by all user types
	Settings
	<b>ON</b> : The reference mark search can be canceled by users of
	any type
	<ul> <li>OFF: The reference mark search can only be canceled by users of the OEM or Setup type</li> </ul>
	Default value: OFF
Reference mark search	Start starts the reference mark search and opens the workspace
Reference mark search status	Indicates whether the reference mark search was successful
	Display:
	Successful
	Unsuccessful
Stop of reference mark search	Indicates whether the reference mark search was canceled
	Display:
	■ Yes
	No No

No

#### Activating the reference mark search

The product uses the reference marks to reference the machine table to the machine. If the reference mark search has been activated, a wizard appears on startup of the product and asks the user to move the axes for the reference mark search.

**Prerequisite:** The installed encoders have reference marks that have been configured in the axis parameters.



The automatic reference mark search on startup of the product can be canceled depending on the configuration.

Further information: "Reference marks (Encoder)", Page 95



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Tap Settings in the main menu



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- Tap Axes
- Open in succession:
  - General settings
  - Reference marks
- Activate Reference mark search after unit start with the ON/OFF slide switch
- > The reference marks must be traversed every time the product is started
- The functions of the product will only be available after the reference mark search has been completed
- The Reference symbol stops blinking upon successful completion of the reference mark search
   Further information: "Operating elements of the position display", Page 39
- After a successful reference mark search, the product displays the X, Y, and Z axes

For an exact conversion of the polar coordinates into Cartesian coordinates, a one-time calibration of the axes is necessary.

Further information: "Calibrating axes", Page 111

# 4.8 Configuring M functions

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The following information applies to units with ID number 1089178-xx only to a limited extent.

Depending on the configuration of the machine tool, you can also use M functions (machine functions) for machining operations. You can use M functions to influence the following factors:

- Functions on the machine tool, such as switching the spindle rotation and coolant on and off
- The program execution

You can use all M functions as block type in programming and program run.

Further information: "Machine functions", Page 249

A graphic can also be optionally displayed for calling the M functions in the program run.

Further information: "Configuring M functions", Page 136

The product differentiates between standard M functions and the manufacturer-specific M functions.

## 4.8.1 Standard M functions

The product supports the following standard M functions (oriented to DIN 66025/ ISO 6983):

Code	Description	
M2	Program STOP, spindle STOP, coolant OFF	
M3	Spindle rotation in clockwise direction	
M4	Spindle rotation in counterclockwise direction	
M5	Spindle STOP	
M8	Coolant ON	
M9	Coolant OFF	
M30	Program STOP, spindle STOP, coolant OFF	

These M functions are independent of the machine; some M functions however depend on the machine tool configuration (e.g. spindle functions).

# 4.8.2 Manufacturer-specific M functions



The manufacturer-specific M functions M100 to M120 are only available if the connected output has been previously configured.

The product also supports manufacturer-specific M functions with the following characteristics:

- Number range definable from M100 to M120
- Function depends on the machine manufacturer
- Use in the button of the OEM bar

Further information: "Configuring the OEM bar", Page 130

## 4.9 OEM area

In the **OEM area**, commissioning engineers can customize the product in various ways:

- Documentation: Adding the OEM documentation, e.g. service information
- Startup screen: Defining a startup screen with the OEM's company logo
- **OEM bar**: Configuring an OEM bar with specific functions
- Settings: Selecting the application, customizing the display elements and messages
- Screenshots: Configuring the unit for screenshots with the program ScreenshotClient

## 4.9.1 Adding documentation

You can store and display the product's documentation right on the product.

Only documents in the *.pdf file format can be added as a documentation. The product does not display documents provided in other file formats.

#### Settings ► Service ► OEM area ► Documentation

Parameter	Explanation	
Add OEM service info	Selection of the file (file type PDF). The file is copied automatically to the corresponding folder of the product	

## 4.9.2 Adding a startup screen

You can define an OEM-specific startup screen, e.g. the company name or logo, which will be displayed when the product is switched on. An image file with the following properties needs to be stored on the product for this purpose:

- File type: PNG or JPG
- Resolution: 96 ppi
- Image format: 16:10 (other formats will be scaled proportionally)
- Image size: Max. 1280 x 800 px

## Settings ► Service ► OEM area ► Startup screen

Parameter	<b>Explanation</b> Selecting the image file that is to be displayed as opening screen (file type: PNG or JPG)	
Add startup screen		
	Further information: "Adding a startup screen", Page 129	
Delete startup screen         Delete clears the user-defined opening screen and red default view		
	default view	
When you save the u	ser files, the OEM-specific opening screen is also	

saved and can be restored.

Further information: "Back up user files", Page 141

# 4.9.3 Configuring the OEM bar

You can configure the appearance and the menu items of the OEM bar.



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If you configure more menu entries than can be shown in the **OEM bar**, then you can scroll the **OEM bar** vertically.

#### Settings ► Service ► OEM area ► OEM bar

Parameter	Explanation
Show bar	Display of the <b>OEM bar</b>
	Settings:
	<ul> <li>ON: OEM bar is displayed on the user interface of the respective operating modes</li> </ul>
	OFF: OEM bar is not displayed
	Default value: <b>OFF</b>
Bar items	Configuration of the <b>Bar items</b> in the <b>OEM bar</b>
Adding bar items	

Settings  $\blacktriangleright$  Service  $\blacktriangleright$  OEM area  $\triangleright$  OEM bar  $\triangleright$  Bar items  $\triangleright$  +

Parameter	Explanation	
Description	Description of the bar item on the <b>OEM bar</b>	
Туре	Selecting the new bar item on the <b>OEM bar</b>	
	Settings:	
	Empty	
	Logo	
	Spindle speed	
	M function	
	Special functions	
	Document	
	Default value: <b>Empty</b>	
Parameter	The available parameters depend on the type of bar item selected:	
	Logo	
	Spindle speed	
	M functions	
	Special functions	
	Document	
Remove bar entry	Removing the bar item from the <b>OEM bar</b>	

#### Configuring the OEM logo

You can display an OEM-specific company logo on the OEM bar. By tapping the OEM logo, you can optionally open a PDF file of the OEM documentation.

Parameter	Explanation
Description	Description of the bar item on the <b>OEM bar</b>
Туре	Logo
Select logo	Selecting the desired image for the depiction
Link to documentation	Using a logo for calling linked documentation
	Settings:
	None
	Operating Instructions
	OEM service info
	Default value: <b>None</b>
Upload image file	Copies a selected image file to the storage location /Oem/Images
	File format: PNG, JPG, PPM, BMP, or SVG
	Image size: max. 140 x 70 px
Remove bar entry	Removing the bar item from the <b>OEM bar</b>

#### Configuring nominal values for the spindle speed

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On the OEM bar, you can define menu items that control the spindle speeds depending on the configuration of the machine tool.

You can overwrite configured spindle speeds with the value of the currently set speed of the spindle axis by pressing and holding the desired **Spindle speed** field. **Further information:** "Calling functions of the OEM bar", Page 47

#### Settings ► Service ► OEM area ► OEM bar ► Bar items ► Spindle speed

Parameter	Explanation
Description	Description of the bar item on the <b>OEM bar</b>
Туре	Spindle speed
Spindle	S
Spindle speed	Setting the spindle speed
	<ul> <li>Setting range: depends on the configuration of the spindle axis</li> </ul>
	Default value: 0
Remove bar entry	Removing the bar item from the <b>OEM bar</b>

## **Configuring M functions**

The following information applies to units with ID number 1089178-xx only to a limited extent.

On the OEM bar, you can define menu items that control the use of M functions depending on the configuration of the machine tool.

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The manufacturer-specific M functions M100 to M120 are only available if the connected output has been previously configured.

Parameter	Explanation
Description	Description of the bar item on the <b>OEM bar</b>
Туре	M function
Number of the M function	Selecting the desired M function
	Setting ranges
	100.T120.T (TOGGLE: Switches between the states when tapped on the OEM bar)
	<b>100.P 120.P (PULSE</b> : The length can be set in <b>Pulse time</b> )
	Default value: Empty
Pulse time	Selecting the length of the high-active pulse
	Setting range
	8 ms 1500 ms
	Default value: 500 ms
Restart	Restarting the pulse duration
	Settings: ON or OFF
	Default value: OFF
Select image for active function	Selecting the desired image for depicting the active function
Select image for inactive function	Selecting the desired image for depicting the inactive function
Upload image file	Copies a selected image file to the storage location /Oem/Images
	File format: PNG, JPG, PPM, BMP, or SVG
	Image size: Max. 100 x 70 px
Remove bar entry	Removing the bar item from the <b>OEM bar</b>

#### Settings ► Service ► OEM area ► OEM bar ► Bar items ► M function

## **Configuring special functions**

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The following information applies only to units with ID number 1089179-xx.

On the OEM bar, you can define menu items that control special functions of the connected machine tool.

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The available functions depend on the configuration of the device and of the connected machine tool.

Parameter	Explanation
Description	Description of the bar item on the <b>OEM bar</b>
Туре	Special functions
Function	Selecting the desired special function
	Settings:
	Thread cutting
	Spindle direction
	Coolant
	Coolant during spindle operation
	Zero the tool axis
	Default value: Thread cutting
Spindle	Only with <b>Spindle direction</b> function:
	S
Select image for clockwise	Only with <b>Spindle direction</b> function:
spindle direction	Selecting the desired image for clockwise spindle rotation
Select image for	Only with <b>Spindle direction</b> function:
counterclockwise spindle direction	Selecting the desired image for counterclockwise spindle rotation
Select image for active function	Selecting the desired image for depicting the active function
Select image for inactive function	Selecting the desired image for depicting the inactive function
Upload image file	Copies a selected image file to the storage location /Oem/Images
	File format: PNG, JPG, PPM, BMP, or SVG
	Image size: Max. 100 x 70 px
Remove bar entry	Removing the bar item from the <b>OEM bar</b>

#### Settings ► Service ► OEM area ► OEM bar ► Bar items ► Special functions

## **Configuring documents**

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On the OEM bar, you can define menu items that display additional documents. The file to be displayed needs to be stored in PDF format on the product for this purpose.

## Settings ► Service ► OEM area ► OEM bar ► Bar items ► Document

Parameter	Explanation	
Description	Description of the bar item on the <b>OEM bar</b>	
Туре	Document	
Select a document	Selecting the desired document	
Select image for display	Selecting the desired image for depicting the function	
Upload image file	Copies a selected image file to the storage location /Oem/Images	
Remove bar entry	Removing the bar item from the <b>OEM bar</b>	

## 4.9.4 Adjusting the display

You can adjust the override display in the **Manual operation** and **MDI** menus. You can also define the layout of the screen keyboard.

## Defining the keyboard design

## Settings ► Service ► OEM area ► Settings

Parameter	Explanation
Keyboard theme	Selection of the keyboard layout
	Settings:
	Standard: Entry confirmed with (Return)
	TNC: Entry confirmed with (Enter)
	Default value: Standard

# 4.9.5 Adjusting the program execution

As an OEM you can configure the mode of program execution. For example, you can configure M functions.

#### **Program execution**

## Settings ► Service ► OEM area ► Settings ► Program run

Parameter	Explanation
Automatic advance on reaching upper spindle sleeve final position	Automatic advance when executing hole patterns always occurs when the upper spindle sleeve limit switch is reached Settings: <b>ON</b> or <b>OFF</b> Default value: <b>OFF</b>
M functions	For the configuration, see "Configuring M functions", Page 136

# Configuring M functions Settings ► Service ► OEM area ► Settings ► Program run ► M functions

Parameter	Explanation
Number of the M function	Enter the number of the new M function
	<ul> <li>Setting range: M2.0 M120.0 (0: The output assigned to the M function is switched to inactive)</li> </ul>
	Setting range: M2.1 M120.1 (1: The output assigned to the M function is switched to active)
	<ul> <li>Setting range: M2.2 M120.2 (2: The output assigned to the M function generates a high active pulse of 8 ms)</li> </ul>
Automatic run	Setting for whether an M function is executed automatically during program run or if a message must be acknowledged.
	Settings: ON or OFF
	Default setting: OFF Execution requires acknowledgment
	<ul> <li>ON Execution does not require acknowledgment</li> </ul>
Select image for dialog during program run	Select the desired image for display during program run
Upload image file	Copies a selected image file to the storage location /Oem/Images
	File format: PNG, JPG, PPM, BMP, or SVG
	Image size: Max. 160 x 160 px
Remove the entry	Remove the entry

# 4.9.6 Defining error messages

As an OEM, you can define specific error messages that either overwrite default error messages or are triggered as additional messages through defined input signals. For this purpose you can create a text database containing your specific error messages.

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#### Creating a Text database

The device features the option of importing your own text database. The **Messages** parameter allows you to show various messages.

To create a text database containing the OEM-specific error messages, you create a file of the *.xml type and add your entries for the individual message texts to this file. The XML file must be in UTF-8 format. The following figure shows the correct structure of the XML file:

<pre><?xml version="1.0" encoding="UTF-8"?></pre>		
E <source version="1"/>		
<pre><entry id="ID OEM EMERGENCY STOP"></entry></pre>		
<text lang="de">Der Not-Aus ist aktiv.</text>		
<text lang="cs">Nouzové zastavení je aktivní.</text>		
<text lang="en">The emergency stop is active.</text>		
<text lang="fr">L'arrêt d'urgence est actif.</text>		
<text lang="it">L'arresto d'emergenza è attivo.</text>		
<text lang="es">La parada de emergencia está activa.</text>		
<text lang="ja">緊急停止がアクティブです。</text>		
<text lang="pl">Wyłączenie awaryjne jest aktywne.</text>		
<text lang="pt">0 desligamento de emergência está ativo.</text>		
<text lang="ru">Активен аварийный останов.</text>		
<text lang="zh">急停激活。</text>		
<text lang="zh-tw">緊急停止啟動。</text>		
<text lang="ko">비상 정지가 작동 중입니다.</text>		
<text lang="tr">Acil kapatma etkin.</text>		
<text lang="nl">De noodstop is actief.</text>		
-		
<pre>entry id="ID_OEM_CONTROL_VOLTAGE"&gt;</pre>		
<text lang="de">Es liegt keine Steuerspannung an.</text>		
<text lang="cs">Není použito žádné řídicí napětí.</text>		
<text lang="en">No machine control voltage is being applied.<td></td></text>		
<text lang="fr">Aucune tension de commande n'est appliquée.<!--</td--><td></td></text>		
<text lang="it">Non è applicata alcuna tensione di comando.</text>	-25	
<text lang="es">No está aplicada la tensión de control.</text>		
<text lang="ja">御電圧は適用されていません。</text>		
<text lang="pl">Brak zasilania sterowania.</text>		
<text lang="pt">Não existe tensão de comando.</text>		
<text lang="ru">Управляющее напряжение отсутствует.</text>		
<text lang="zh">无控制电压。</text>		
<text lang="zh-tw">並無供應控制電壓。</text>		
<text lang="ko">공급된 제어 전압이 없습니다.</text>		
<text lang="tr">Kumanda gerilimi mevcut değil.</text>		
<text lang="nl">Er is geen sprake van stuurspanning.</text>		
-		

Figure 39: Example – XML file for text database

Then you import the XML file by means of a USB mass storage device (FAT32 format) into the product and save it, for example, to the **Internal/Oem** storage location.

#### Settings ► Service ► OEM area ► Settings ► Text database

Parameter	Explanation
Select text database	Selecting an XML type text database stored in the device
	Further information: "Creating a Text database", Page 137
Deselect text database	Deselecting the currently selected text database

## **Configuring error messages**

The OEM-specific error messages can be gated to inputs as additional messages. The error messages will then be displayed when the input is activated. For this to work, you need to assign the error messages to the desired input signals.

Settings ► Service ► OEM area ► Settings ► Messages

Parameter	Explanation	
Name	Description of the message	
Text ID or text	Selecting the message to be displayed. You can enter a Text ID and thus select a message text that is available in your text database. As an alternative, you can directly enter a new message text	
	If you change the user language of the device, the translations of the message texts from the text database are used. For directly entered texts, no translation is shown.	
	Further information: "Creating a Text database", Page 137	
Message type	Selecting the desired type of message	
	Settings:	
	<ul> <li>Standard: The message is displayed as long as the input is active</li> </ul>	
	<ul> <li>Acknowledgment by user: The message is displayed until the user acknowledges it</li> </ul>	
	Default value: Standard	
Input	Assignment of the digital input according to pin layout to show the message	
	Default value: Not connected	
Remove the entry	Removing the message entry	

## 4.9.7 Backing up and restoring OEM settings

All settings of the OEM area can be backed up as a file so that they are available after a reset to the factory default settings has been performed or for installation on multiple units.

The settings for the OEM area can be backed up as a ZIP file on a USB mass storage device or connected network drive.

#### Settings ► Service ► OEM area ► Back up and restore

Parameter	Explanation		
Back-up OEM-specific folders and files	Backing up the settings of the OEM area as a ZIP file		
<b>Restore OEM specific folders and</b> Restoring the settings of the OEM area as a ZIP file <b>files</b>			

# 4.9.8 Configuring the unit for screenshots

## ScreenshotClient

With the ScreenshotClient PC software, you can use a computer to take screenshots of the active screen of the product.

					1	
Screenshot	lient					2
Connecti	on	6	127.0.0.1	Disco	onnect	$\bigvee$
Identifie	r		C:\HEIDENH/	\IN\screen	shot	
Language	e	C	all <mark>d</mark> e	fr		
	(	Snapsho	t			
[1] Connection	ot was taken successfully. n established. ot Client started.					
						$\sqrt{3}$
		$\backslash$				
		4				
ure 40: The	e ScreenshotClient us	$\sim$				
	ion status					
	and file name					
	e selection					
Status m	lessages					
	creenshotClient is ir	ncluded in the	e standard in	stallation	of <b>ND</b>	
70	000 Demo.					
	are detailed deserin	tion places	rofor to the N			w
	or a detailed descrip <b>anual</b> .	ition, please	refer to the <b>N</b>	ID 7000 D	emo Use	rs
►	https://www.heid	enhain.com	/service/dow	/nloads/s	oftware	
►	Select a category					
►	Select the product	t family				
►	Select the desired	language				

Further information: "Demo software for the product", Page 8

## Activating remote access for screenshots

To connect ScreenshotClient with the product via the computer you need to activate **Remote access for screenshots** on the product.

## Settings ► Service ► OEM area

Parameter	Explanation
Remote access for screenshots	Permitting a network connection with the ScreenshotClient program so that ScreenshotClient can take screenshots of the unit from a computer
	Settings:
	ON: Remote access is possible
	OFF: Remote access is not possible
	Default value: OFF
	When the unit is shut down, <b>Remote access for</b> <b>screenshots</b> is automatically deactivated.

## 4.10 Backing up data

## 4.10.1 Back up settings

The product's settings can be backed up as a file so that they are available after a reset to the factory default settings has been performed or for installation on multiple units.

#### Settings ► Service ► Back up and restore

Parameter	Explanation
Back up settings	Backing up of settings of the product

## Performing Complete backup

During a complete backup of the configuration, all settings of the product are backed up.

## Tap Complete backup

- If required, connect a USB mass storage device (FAT32 format) to a USB port of the product
- Select the folder to which you want to copy the configuration data
- Specify a name for the configuration data, e.g. "<yyyy-mm-dd>_config"
- Confirm the entry with RET
- Tap Save as
- ► Tap **OK** to confirm the successful backup of the configuration
- > The configuration file was backed up

#### Safely removing a USB mass storage device



- Tap File management in the main menu
- ____
- Navigate to the list of storage locations
- Tap Safely remove
- The message "The storage medium can be removed now." appears
- Disconnect the USB mass storage device

## 4.10.2 Back up user files

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The user files of the product can be backed up as a file to make it available after a reset to the factory default settings. This, together with the backing up of the settings, enables you to back up the complete configuration of your product.

All files from all user groups that are stored in the respective folders are backed up and can be restored as user files. The files in the **System** folder are not restored.

#### Settings ► Service ► Back up and restore

Parameter	Explanation
Back up user files	Backing up of user files of the product

#### Performing back up

The user files can be backed up as a ZIP file on a USB mass storage device or connected network drive.

- Open in succession:
  - Back up and restore
  - Back up user files
- Tap Save as ZIP
- If required, connect a USB mass storage device (FAT32 format) to a USB port of the product
- Select the folder to which you want to copy the ZIP file
- Specify a name for the ZIP file, e.g. "<yyyy-mm-dd>_config"
- ► Confirm the entry with **RET**
- Tap Save as
- ► Tap OK to confirm successful backup of the user files
- > The user files were backed-up.

## Safely removing a USB mass storage device



- Tap **File management** in the main menu
- Navigate to the list of storage locations
- Tap Safely remove
  - The message "The storage medium can be removed now." appears
  - Disconnect the USB mass storage device



# Setup

## 5.1 Overview

This chapter contains all the information necessary for setting up the product.

During setup, the setup engineer (**Setup**) configures the product for use on the machine tool in the respective applications. This includes, for example, setting up operators and creating preset tables and tool tables.

Make sure that you have read and understood the "Basic operation" chapter before carrying out the actions described below. **Further information:** "Basic operation", Page 18



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The following steps must be performed only by qualified personnel. **Further information:** "Personnel qualification", Page 15

# 5.2 Logging in for setup

## 5.2.1 User login

To set up the product, the **Setup** user must log in.



- ▶ Tap **User login** in the main menu
- If required, log out the user who is currently logged in
- Select the Setup user
- Tap the Password input field
- Enter the password "setup"

If the password does not match the default password, ask a **Setup** user or **OEM** user for the assigned password.

If the password is no longer known, contact a HEIDENHAIN service agency.

▶ Confirm the entry with **RET** 



Tap **Log in** 

# 5.2.2 Performing the reference mark search after startup

If the reference mark search after unit start is active, then all of the unit's functions will be disabled until the reference mark search has been successfully completed.

Further information: "Reference marks (Encoder)", Page 95



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For encoders with EnDat interface, the reference mark search is omitted because the axes are referenced automatically.

If the reference mark search is active on the unit, then a wizard will ask you to traverse the reference marks of the axes.

- After logging in, follow the instructions of the wizard
- > The Reference symbol stops blinking upon successful completion of the reference mark search

**Further information:** "Operating elements of the position display", Page 39 **Further information:** "Activating the reference mark search", Page 127

# 5.2.3 Setting the language

The user interface language is English. You can change to another language, if desired.



Tap Settings in the main menu

### Tap User

- > The logged-in user is indicated by a check mark
- Select the logged-in user
- The language selected for the user is indicated by a national flag in the Language drop-down list
- Select the flag for the desired language from the Language drop-down list
- > The user interface is displayed in the selected language

# 5.2.4 Changing the password

You must change the password to prevent unauthorized configuration. The password is confidential and must not be disclosed to any other person.

- ŝ
- ► Tap Settings in the main menu
- ~~ 0_
- ► Tap User
- > The logged-in user is indicated by a check mark
- Select the logged-in user
- Tap Password
- ► Enter the current password
- ► Confirm entry with **RET**
- Enter the new password and repeat it
- ► Confirm entry with **RET**
- ► Tap **OK**
- ► Close the message with **OK**
- > The new password is available the next time the user logs in

# 5.3 Single steps for setup

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- The following setup steps build on each other.
- To correctly set up the product, make sure to perform the steps in the order described here

**Prerequisite:** You are logged on as a user of the **Setup** type (see "Logging in for setup", Page 143).

#### **Basic settings**

- Setting the date and time
- Setting the units of measure
- Entering and configuring users
- Adding the Operating Instructions
- Configuring the network
- Configuring the network drive
- Configuring operation with a mouse or touchscreen

#### Preparing machining processes

- Creating a tool table
- Creating a preset table

#### Backing up data

- Back up settings
- Back up user files

# NOTICE

## Loss of or damage to configuration data!

If the product is disconnected from the power source while it is on, the configuration data can be lost or corrupted.

Back up the configuration data and keep the backup for recovery purposes

# 5.3.1 Basic settings



The commissioning engineer (**OEM**) may have already carried out several basic settings.

# Setting the date and time

#### Settings $\blacktriangleright$ General $\blacktriangleright$ Date and time

Parameter	Explanation
Date and time	Current date and time of the product
	Settings: Year, Month, Day, Hour, Minute
	Default setting: Current system time
Date format	Format in which the date is displayed
	Settings:
	MM-DD-YYYY: Month, day, year
	DD-MM-YYYY: Day, month, year
	YYYY-MM-DD: Year, month, day
	Default setting: YYYY-MM-DD (e.g. "2016-01-31")

### Setting the units of measure

You can set various parameters to define the units of measure, rounding methods and decimal places.

#### Settings ► General ► Units

Parameter	Explanation
Unit for linear values	Unit of measure for linear values
	Settings: Millimeters or Inch
	Default setting: Millimeters
Rounding method for linear	Rounding method for linear values
values	Settings:
	<ul> <li>Commercial: Decimal places from 1 to 4 are rounded down, decimal places from 5 to 9 are rounded up</li> </ul>
	Round off: Decimal places from 1 to 9 are rounded down
	Round up: Decimal places from 1 to 9 are rounded up
	<ul> <li>Truncate: Decimal places are truncated without rounding up or down</li> </ul>
	Round to 0 and 5: Decimal places ≤ 24 or ≥ 75 are rounded to 0, decimal places ≥ 25 or ≤ 74 are rounded to 5
	Default setting: Commercial
Decimal places for linear values	Number of decimal places for linear values
	Setting range:
	Millimeters: 0 5
	Inch: 0 7
	Default value:
	Millimeters: 4
	Inch: 6
Unit for angular values	Unit for angular values
	Settings:
	Radian: Angles in radian (rad)
	Decimal degrees: Angles in degrees (°) with decimal places
	Deg-Min-Sec: Angles in degrees (°), minutes ['] and seconds ["]
	Default setting: Decimal degrees

Explanation
Rounding method for decimal angular values
Settings:
<ul> <li>Commercial: Decimal places from 1 to 4 are rounded down, decimal places from 5 to 9 are rounded up</li> </ul>
Round off: Decimal places from 1 to 9 are rounded down
Round up: Decimal places from 1 to 9 are rounded up
<ul> <li>Truncate: Decimal places are truncated without rounding up or down</li> </ul>
■ Round to 0 and 5: Decimal places ≤ 24 or ≥ 75 are rounded to 0, decimal places ≥ 25 or ≤ 74 are rounded to 5
Default setting: Commercial
Number of decimal places for angular values
Setting range:
Radian: 0 7
Decimal degrees: 0 5
■ Deg-Min-Sec: 0 2
Default value:
Radian: 5
Decimal degrees: 3
Deg-Min-Sec: 0
Separator for the display of values
Settings: Point or Comma
Default setting: Point

# **Entering and configuring users**

The following user types, which have different rights, are defined in the product's factory default settings:

OEM

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- Setup
- Operator

#### Creating a user and password

You can create new **Operator** users. You can use any characters for the user ID and the password. These entries are case-sensitive.

**Prerequisite:** An **OEM** or **Setup** user is logged in.



It is not possible to create new **OEM** or **Setup**-type users.

#### Settings ► User ► +

Parameter	Explanation
+	Adds a new user of the <b>Operator</b> type It is not possible to add further <b>OEM</b> and <b>Setup</b> users.
User ID	The <b>User ID</b> is displayed for user selection, e.g., at the login prompt. The <b>User ID</b> cannot be changed once it has been defined.
Name	Name of the user
Password	Entering a password for login
Repeat password	Repeating the password
Show password	You can show the contents of the password fields in plain text and hide them again.

## Configuring and deleting a user

#### Settings ► User ► User name

Parameter	Explanation	
Name	Name of the user	
First name	First name of the user	
Department	Department of the user	
Group	Stating the group to which the user belongs	
Password	The password can be changed.	
Language	Selecting the language to be displayed for the user	
Auto login	Selecting whether the user is to be logged on automatically without entering a password.	
	The user must have been logged on before the device is switched off.	
	If automatic user login is active for one or more users, the last user who logged in is automatically logged in when the product is switched on. Neither the user ID nor the password needs to be entered.	
Remove user account	The user can be removed by an OEM user or Setup user.	
	<b>OEM</b> and <b>Setup</b> -type users cannot be deleted.	

#### Adding the Operating Instructions

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The product provides the possibility to upload the corresponding Operating Instructions in the desired language. The Operating Instructions can be copied from the supplied USB mass storage device to the product.

The latest version can be downloaded from the download area at **www.heidenhain.com**.

#### Settings ► Service ► Documentation

Parameter	Explanation
Add Operating Instructions	Adding the Operating Instructions in the desired language

#### Configuring the network

#### **Network settings**



Contact your network administrator for the correct network settings for configuring the product.

#### Parameter Explanation **MAC** address Unique hardware address of the network adapter DHCP Dynamically assigned network address of the product Settings: ON or OFF Default value: ON IPv4 address Network address consisting of four octets The network address is automatically assigned if DHCP is active, or it can be entered manually Setting range: 0.0.0.1 ... 255.255.255.255 IPv4 subnet mask Identifier within the network, consisting of four octets The subnet mask is automatically assigned if DHCP is active, or it can be entered manually. Setting range: 0.0.0.0 ... 255.255.255.255 IPv4 standard gateway Network address of the router connecting a network The network address is automatically assigned if A DHCP is active, or it can be entered manually. Setting range: 0.0.0.1 ... 255.255.255.255 **IPv6 SLAAC** Network address with extended namespace Only required if supported in the network Settings: ON or OFF Default value: OFF IPv6 address Automatically assigned if IPv6 SLAAC is active IPv6 subnet prefix length Subnet prefix in IPv6 networks IPv6 standard gateway Network address of the router connecting a network **Preferred DNS server** Primary server for mapping the IP address Alternative DNS server Optional server for mapping the IP address

#### Settings ► Interfaces ► Network ► X116

#### Configuring the network drive

You will need the following data for configuring the network drive:

Name

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- Server IP address or host name
- Shared folder
- User name
- Password

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Network drive options

Further information: "Connecting a network peripheral", Page 76

Contact your network administrator for the correct network settings for configuring the product.

#### Settings ► Interfaces ► Network drive

Parameter	Explanation
Name	Folder name displayed in the file management
	Default value: Share (cannot be changed)
Server IP address or host name	Name or network address of the server
Shared folder	Name of the shared folder
User name	Name of the authorized user
Password	Password of the authorized user
Show password	Display of the password in plain text
	Settings: ON or OFF
	Default value: OFF
Network drive options	Configuration of the <b>Authentication</b> for encrypting the password in the network
	Settings:
	None
	Kerberos V5 authentication
	Kerberos V5 authentication and packet signing
	NTLM password hashing
	NTLM password hashing with signing
	NTLMv2 password hashing
	NTLMv2 password hashing with signing
	Default value: None
	Configuration of the Mount options
	Settings:
	Default value: nounix, noserverino

#### Configuring operation with a mouse or touchscreen

The product can be operated either via the touchscreen or a connected (USB) mouse. If the product is in its factory default setting, touching the touchscreen deactivates the mouse. Alternatively, you can set that the product is operated either only via the mouse or only via the touchscreen.

**Prerequisite:** A USB mouse is connected to the product.

Further information: "Connecting input devices", Page 76

#### Settings ► General ► Input devices

Parameter	Explanation
Mouse substitute for multitouch gestures	Specifies whether mouse operation should replace operation using the touchscreen (multitouch)
	Settings:
	Auto (until first multitouch): Touching the touchscreen causes mouse deactivation
	<ul> <li>On (no multitouch): Operation only possible with the mouse, the touchscreen is deactivated</li> </ul>
	<ul> <li>Off (only multitouch): Operation only possible with the touchscreen, the mouse is deactivated</li> </ul>
	Default setting: Auto (until first multitouch)
USB keyboard layout	If a USB keyboard is connected:
	<ul> <li>Language selection of the keyboard assignment</li> </ul>

# 5.3.2 Preparing machining processes

Depending on the intended use, the machine setter (**Setup**) can prepare the unit for a special machining process through configuration of the tool tables and preset tables.



The following activities can also be performed by **Operator**-type users.

## Creating a tool table

You usually enter the coordinates in accordance with how the workpiece is dimensioned in the drawing.

By means of tool radius compensation, the product can calculate the path of the tool center point. To do this, you must specify the **Tool length** and **Diameter** for every tool.

From the status bar, you can access the tool table, which contains these specific parameters for each tool that is used. You can save a maximum of 99 tools in the tool table.

#### **Tool parameters**

You can define the following parameters:

Description	Parameter	
Tool type	Diameter D	Length L
Designation that uniquely identi- fies the tool	Diameter of the tool contact surface	Tool length along the tool axis

#### **Creating a tool**

- Tap Tools on the status bar
- > The Tools dialog box appears

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- Tap Open table
- > The Tool table dialog box appears
  - Tap Add
- Enter a name in the Tool type input field
- ▶ Confirm the entry with **RET**
- Tap the input fields one after the other, and enter the corresponding values
- Change the unit of measure in the selection menu, if required
- > The entered values are converted
- ► Confirm the entry with **RET**
- > The defined tool is added to the tool table
- To protect the entry for a tool from accidental changes or deletion, tap the Lock symbol next to the tool's entry
- > The symbol changes and the entry is locked
- ► Tap Close
- > The Tool table dialog box is closed



#### **Deleting a tool**



## Tap Open table

- > The Tool table dialog box appears
- To select one or more tools, tap the checkbox in the relevant row
- > The active checkbox is highlighted in green

The entry for a tool can be locked to prevent accidental changes or deletion.

- ► Tap the **Unlock** symbol next to the entry
- > The symbol changes and the entry is unlocked



#### Tap Delete

- > A message appears
- Close the message with OK
- > The selected tool is deleted from the tool table



- ► Tap Close
- The Tool table dialog box is closed

### Creating a preset table

You can access the preset table on the status bar. The preset table contains the absolute positions of the presets with respect to the reference mark. You can save a maximum of 99 presets in the preset table.





Figure 41: Preset table with absolute positions

- 1 Bezeichnung
- 2 Koordinaten
- **3** Ausrichtung
- 4 Bezugspunkttabelle bearbeiten

# **Defining presets**

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You can define the preset table in the following ways:

Designation	Description
Probing	Probing of a workpiece with a HEIDENHAIN KT 130 edge finder. The unit automatically transfers the presets into the preset table
Touch-off	Probing a workpiece using a tool. You must define the respective tool position manually as a preset
Numerical input	You must manually enter the numeric value of the preset into the preset table
Depe prese	nding on the application, users of the type <b>Operator</b> define the ets.

# Functions for the probing of presets

A wizard assists you in setting presets by probing. The following functions are available for probing a workpiece:

lcon	Function	Scheme
	Probe the edge of a workpiece (one probing procedure)	
Ш	Determine the centerline of a workpiece (two probing procedures)	
0	Determine the center point of a circular form (hole or cylinder) (three probing procedures with tool, four probing procedures with edge finder)	Y 3 4 1
	Align the workpiece along two axes (two probing operations on the first axes, and one probing operation on the second axis)	

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lcon	Function	Scheme
C.	Align the workpiece along one axis (two probing operations)	
Le P	Align holes along one axis (three probing operations per hole using a tool, four probing operations using an edge finder)	

#### Probing or touching off of presets



- Tap Manual operation in the main menu
- > The user interface for manual operation is displayed
- Tap Auxiliary functions in the status bar
- In the dialog box, tap the desired function under Probing (e.g., Probe edge)
- Select the inserted tool in the Select the tool dialog box:
  - When using a HEIDENHAINKT 130 edge finder: Activate Using touch-probes
  - ▶ When using a tool:
    - Deactivate Using touch-probes
    - Enter the desired value in the **Tool diameter** input field or
    - Select the corresponding tool from the tool table
- Tap **Confirm** in the wizard
- Follow the instructions in the wizard
- Keep in mind when probing:
  - If applicable, specify the direction of traverse of the axis in the dialog box
  - Move the edge finder toward the workpiece edge until the red LED on the edge finder lights up
  - or
  - Move the tool until it touches the workpiece edge
  - Confirm each step in the wizard
  - Retract the edge finder or tool after the last probing operation
- The Select preset dialog appears after the last probing procedure
- Select the desired preset in the Selected preset input field:
  - To overwrite an existing preset, select an entry from the preset table
  - To add a new preset, enter a number that has not yet been assigned in the preset table
  - ► Confirm the entry with **RET**
- Enter the desired value in the Set position values input field:
  - Leave the input field empty to load the measured value
  - To define a new value, enter the desired value
  - Confirm the entry with RET

For the probing functions **Edge probing**, **Determining the center line** and **Determining the circle center**, you can apply the current alignment to the selected preset. If the **Apply alignment** setting is activated, then the product stores the parameter in the preset table at completion of the probing operation. To apply the current alignment to the selected preset, activate the Apply alignment setting with the ON/OFF slide switch (default setting)



- Tap **Confirm** in the wizard
- > The new coordinates are applied as the preset

# Manual presetting

If you create presets manually in the preset table, the following applies:

- The entry in the preset table assigns the new position values to the current actual position of the individual axes
- Clearing the entry with **CE** resets the position values for the individual axes to the machine zero point again. The new position values are thus always referenced to the machine zero point



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- Tap Presets on the status bar
- > The **Presets** dialog box appears
- Tap Edit preset table
- The **Preset table** dialog box appears >
- Tap **Add** ►
- Enter a name in the **Description** input field ►
- Tap the input field for one or more desired axes and enter the ► appropriate position value

To protect the entry for a datum from accidental changes or

deletion, tap the **Lock** symbol next to the datum's entry

- Confirm the entry with **RET** ►
- The defined preset is added to the preset table >
- To change the alignment parameter of the preset, tap ► Alignment in the input field
- Enter the desired value in the degree unit ►
- or

►

>

- To apply the current alignment, tap Actual value
- > The current value is applied in the input field
- Confirm the entry with **RET** ►
- The new alignment is saved for the preset >

The symbol changes and the entry is locked

- Tap Close
- > The Preset table dialog box is closed



#### **Deleting presets**

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- In the status bar, tap Presets
- > The **Presets** dialog appears
- Tap Edit preset table
- > The Preset table dialog box appears

The entries in the preset table can be locked to prevent accidental modification or deletion. So you might need to unlock an entry first in order to edit it.

- If necessary, tap Unlock at the end of the row
- > The symbol changes and the entry can now be edited
- To select one or more presets, tap the checkbox in the relevant row
- > The active checkbox is highlighted in green
- Tap Delete
- > A message appears
- ► Close the message with **OK**
- > The selected preset(s) is/are deleted from the preset table
- ► Tap Close
- > The Preset table dialog box is closed



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# 5.4 Back up settings

The product's settings can be backed up as a file so that they are available after a reset to the factory default settings has been performed or for installation on multiple units.

#### Settings ► Service ► Back up and restore

Parameter	Explanation
Back up settings	Backing up of settings of the product

#### Performing Complete backup

During a complete backup of the configuration, all settings of the product are backed up.

#### Tap Complete backup

- If required, connect a USB mass storage device (FAT32 format) to a USB port of the product
- Select the folder to which you want to copy the configuration data
- Specify a name for the configuration data, e.g. "<yyyy-mm-dd>_config"
- Confirm the entry with **RET**
- Tap Save as
- ► Tap **OK** to confirm the successful backup of the configuration
- > The configuration file was backed up

#### Safely removing a USB mass storage device



- ► Tap File management in the main menu
- Navigate to the list of storage locations



- Tap Safely remove
   The message "The storage medium can be removed now." appears
- Disconnect the USB mass storage device

# 5.5 Back up user files

The user files of the product can be backed up as a file to make it available after a reset to the factory default settings. This, together with the backing up of the settings, enables you to back up the complete configuration of your product.



All files from all user groups that are stored in the respective folders are backed up and can be restored as user files. The files in the **System** folder are not restored.

#### Settings ► Service ► Back up and restore

Parameter	Explanation
Back up user files	Backing up of user files of the product

#### Performing back up

The user files can be backed up as a ZIP file on a USB mass storage device or connected network drive.

- Open in succession:
  - Back up and restore
  - Back up user files
- Tap Save as ZIP
- If required, connect a USB mass storage device (FAT32 format) to a USB port of the product
- Select the folder to which you want to copy the ZIP file
- Specify a name for the ZIP file, e.g. "<yyyy-mm-dd>_config"
- ► Confirm the entry with **RET**
- Tap Save as
- ► Tap **OK** to confirm successful backup of the user files
- > The user files were backed-up.

#### Safely removing a USB mass storage device



Tap File management in the main menu



- Navigate to the list of storage locations
- Tap Safely remove
- The message "The storage medium can be removed now." appears
- Disconnect the USB mass storage device



# File management

## 6.1 Overview

This chapter describes the **File management** menu and its functions.

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Make sure that you have read and understood the "Basic operation" chapter before carrying out the actions described below. **Further information:** "Basic operation", Page 18

#### Short description

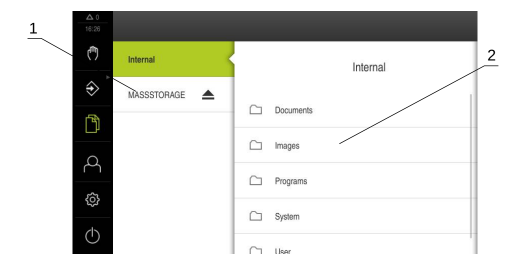
The **File management** menu shows an overview of the files stored in the product's memory.

Any connected USB mass storage devices (FAT32 format) or available network drives are shown in the list of storage locations. The USB mass storage devices and the network drives are displayed with their name or drive designation.

#### Calling up



- Tap **File management** in the main menu
- > The file management user interface is displayed



#### Figure 42: File management menu

- **1** List of available storage locations
- 2 List of folders in the selected storage location

# 6.2 File types

In the File management menu you can edit the following file types:

Туре	Use	Manage	View	Open	Print
*.i	Programs	$\checkmark$	_	_	_
*.mcc	Configuration files	$\checkmark$	_	_	_
*.dro	Firmware files	√	_	_	_
*.svg, *.ppm	Image files	$\checkmark$	_	_	_
*.jpg, *.png, *.bmp	Image files	$\checkmark$	$\checkmark$	_	_
*.CSV	Text files	√	_	_	_
*.txt, *.log, *.xml	Text files	$\checkmark$	$\checkmark$	-	-
*.pdf	PDF files	$\checkmark$	$\checkmark$	_	$\checkmark$

# 6.3 Managing folders and files

#### Folder structure

In the **File management** menu, the files in the **Internal** storage location are saved in the following folders:

Folders	Application
Documents	Document files
Images	Image files
Oem	Files for configuring the OEM bar (visible only to <b>OEM</b> users)
System	Audio files and system files
User	User data

#### **Operating element** Function

#### Creating a new folder

- Touch the icon of the folder in which you want to create a new folder, and drag it to the right
- > The operating elements are displayed
- Tap Create a new folder
- Tap the input field in the dialog box and enter a name for the new folder
- ► Confirm your input with **RET**
- ► Tap **OK**
- > A new folder is created

Operating element	Function			
$\sim$	Moving a folder			
	<ul> <li>Touch the icon of the folder you want to move, and drag it to the right</li> </ul>			
	> The operating elements are displayed			
	Tap Move to			
	In the dialog box, select the folder to which you want to move the folder			
	Tap Select			
	> The folder is moved			
	Copying a folder			
	<ul> <li>Touch the icon of the folder you want to copy, and drag it to the right</li> </ul>			
	> The operating elements are displayed			
	Tap Copy to			
	In the dialog box, select the folder to which you want to copy the folder			
	Tap Select			
	> The folder is copied			
$\sim$	Renaming a folder			
	<ul> <li>Touch the icon of the folder you want to rename, and drag it to the right</li> </ul>			
	> The operating elements are displayed			
	Tap Rename folder			
	<ul> <li>Tap the input field in the dialog box and enter a name for the new folder</li> </ul>			
	Confirm your input with <b>RET</b>			
	► Tap <b>OK</b>			
	> The folder is renamed			
	Moving a file			
<b>0</b> ]	<ul> <li>Touch the icon of the file you want to move, and drag it to the right</li> </ul>			
	> The operating elements are displayed			
	Tap Move to			
	<ul> <li>In the dialog box, select the folder to which you want to move the file</li> </ul>			
	Tap Select			
	> The file is moved			
	If you move a file into a folder containing a file with the same name, that file is overwritten.			

Operating element	Function
	Copying a file
	<ul> <li>Touch the icon of the file you want to copy, and drag it to the right</li> </ul>
	> The operating elements are displayed
	Tap Copy to
	In the dialog box, select the folder to which you want to copy the file
	► Tap Select
	> The file is copied
	Renaming a file
	<ul> <li>Touch the icon of the file you want to rename, and drag it to the right</li> </ul>
	> The operating elements are displayed
	Tap Rename file
	<ul> <li>Tap the input field in the dialog box and enter a name for the new file</li> </ul>
	Confirm your input with <b>RET</b>
	• Tap <b>OK</b>
	> The file is renamed
	Deleting a folder or file
	The folders and files you delete will be permanently deleted and cannot be recovered. If you delete a folder, all subfolders and files contained in that folder will also be deleted.
	<ul> <li>Touch the icon of the folder or file you want to delete, and drag it to the right</li> </ul>
	> The operating elements are displayed
	Tap Delete selection
	Tap Delete

> The folder or file is deleted

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#### 6.4 Viewing files

#### **Viewing files**



- Tap File management in the main menu
- Navigate to the storage location of the desired file
- Tap the file
- A preview image (only with PDF and image files) as well as information about the file are displayed



Figure 43: **File management** menu with preview image and file information

- ► Tap View
- The file contents are displayed
   Tap Close to close the view



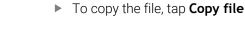
# 6.5 Exporting files

You can export files to an external USB mass storage device (FAT32 format) or to the network drive. You can either copy or move the files:

- If you copy files, duplicates of the files will remain stored in the product
- If you move files, the files will be deleted in the product



- Tap File management in the main menu
- In the Internal storage location, navigate to the file you want to export
- Drag the icon of the file to the right
- > The operating elements are displayed



- ► To move the file, tap Move file
- In the dialog, select the storage location to which you want to export the file
- Tap Select
- The file is exported to the USB mass storage device or the network drive

#### Safely removing a USB mass storage device



- ► Tap File management in the main menu
- Navigate to the list of storage locations
- Tap Safely remove
- > The message "The storage medium can be removed now." appears
- Disconnect the USB mass storage device

#### 6.6 Importing files

You can import files from a USB mass storage device (FAT32 format) or a network drive into the product. You can either copy or move the files:

- If you copy files, duplicates of the files will remain on the USB mass storage device or the network drive
- If you move files, the files will be deleted from the USB mass storage device or the network drive



- Tap File management in the main menu
- On the USB mass storage device or network drive, navigate to the file you want to import
- Drag the icon of the file to the right
- > The operating elements are displayed
- To copy the file, tap **Copy file** ►



- To move the file, tap Move file
- In the dialog, select the storage location to which you want to save the file
- Tap Select
- > The file is stored on the product

#### Safely removing a USB mass storage device



- Tap File management in the main menu
- Navigate to the list of storage locations
- Tap Safely remove
- > The message "The storage medium can be removed now." appears
- Disconnect the USB mass storage device



Settings

# 7.1 Overview

This chapter describes the setting options and the associated settings parameters for the product.

The basic setting options and settings parameters for commissioning and product setup are outlined in the respective chapters:

Further information: "Commissioning", Page 78

Further information: "Setup", Page 142

#### Short description

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Depending on the type of user that is logged in to the product, settings and settings parameters can be edited and changed (edit permission). If a user logged in to the product has no edit permission for a setting or

a settings parameter, the setting or settings parameter is grayed out and cannot be opened or edited.

Depending on the software options that have been activated on the product, various settings and settings parameters are available in the Settings menu.

If, for example, the is not activated on the unit, then the settings parameters that are necessary for this software option are not displayed on the unit.

Function	Description	
General	General settings and information	
Sensors	Configuration of sensors and sensor-dependent functions	
Interfaces	Configuration of interfaces and network drives	
User	Configuration of users	
Axes	Configuration of connected encoders and error compensation	
Service	Configuration of software options, service functions and information	

#### Calling up



► Tap Settings in the main menu

# 7.2 General

This chapter describes settings for configuring the operation and display.

Parameter	Further information	
<b>Device information</b> "Device information", Page 173		
Screen	"Screen", Page 174	
Display	"Display", Page 175	
Simulation window	"Simulation window", Page 176	
Input devices	"Configuring operation with a mouse or touchscreen", Page 153	
Sounds	"Sounds", Page 177	
Printers	"Printers", Page 178	
Date and time	"Setting the date and time", Page 86	
Units	"Setting the units of measure", Page 86	
Copyrights	"Copyrights", Page 178	
Service info	"Service info", Page 178	
Documentation	"Documentation", Page 178	

# 7.2.1 Device information

## Settings ► General ► Device information

The overview displays basic information about the software.

Parameter	Displays the information	
Product designation	Product designation of the product	
Part number	ID number of the unit	
Serial number	Serial number of the product	
Firmware version	Version number of the firmware	
Firmware built on	Firmware creation date	
Last firmware update on	Date of most recent firmware update	
Free memory space	Free memory space in the internal storage location Internal	
Free working memory (RAM)	Free RAM on the system	
Number of unit starts	Number of times the product was started up with the current firmware	
Operating time	Operating time of the product with the current firmware	

# 7.2.2 Screen

## Settings ► General ► Screen

Parameter	Explanation
Brightness	Brightness of the screen
	Setting range: 1 % 100 %
	Default setting: 85 %
Energy-save-mode timeout	Time until energy-save mode is activated
	<ul> <li>Setting range: 0 min 120 min</li> <li>If the value is set to 0, the power-saving mode is deactivated</li> </ul>
	Default setting: 30 minutes
Quit the energy saving mode	Required actions to reactivate the screen
	<ul> <li>Tap and drag: Touch the touchscreen and drag the arrow upwards from the lower edge</li> </ul>
	Tap: Touch the touchscreen
	Tap or axis movement: Touch the touchscreen or move the axis
	Default setting: Tap and drag

# 7.2.3 Display

# Settings ► General ► Display

Parameter	Explanation	
Position display	Configuration of the position display in the MDI mode and Program Run operating mode. The configuration also determines the actions requested by the wizard in the MDI and Program Run operating modes:	
	<ul> <li>Position with distance to go: The wizard prompts you to move the axis to the displayed position.</li> </ul>	
	Distance to go with position: The wizard prompts you to move the axis to 0, and a positioning aid is shown.	
	Settings:	
	Position: The position is displayed in large digits	
	x [©] 50.000	
	Position with distance to go: The position is displayed in large digits and the distance to go in small digits	
	x [©] 0.000 50.000	
	<ul> <li>Distance to go with position: The distance to go is displayed in large digits, and the position in small digits</li> </ul>	
	<b>X</b> [©] 50.000 <b>0.000</b>	
	Default setting: Distance to go with position	
Position values	The position values can describe the actual values or nominal values of the axes.	
	Settings:	
	Actual value	
	Nominal value	
	Default setting: Actual value	
Distance-to-go indicator	Display of the distance-to-go indicator in MDI mode	
	Settings: ON or OFF	
	Default value: ON	

Parameter	Explanation
Digits before the decimal point for size-adjusted axis display	<ul> <li>The number of digits in front of the decimal point indicates the size at which the position values are displayed. If the number of digits in front of the decimal point is exceeded, then the display is reduced in size so that all of the digits can be shown.</li> <li>Setting range: 0 6</li> <li>Default value: 3</li> </ul>
Simulation window	Configuration of the simulation window for MDI mode and program run.
	Further information: "Simulation window", Page 176
Type of coordinate system for program run	<ul> <li>The coordinate system displayed in the Program run menu Settings:</li> <li>Cartesian: The X and Y position values calculated by the product are displayed</li> <li>Polar: The position values of the machine axes R and A are displayed</li> <li>Default value: Cartesian</li> </ul>
Type of coordinate system	<ul> <li>When the product is being put into service, the OEM or Setup users can change the display of the coordinate system.</li> <li>Settings:</li> <li>Cartesian: The X and Y position values calculated by the product are displayed</li> <li>Polar: The position values of the machine axes R and A are displayed</li> <li>Default value: Cartesian</li> </ul>

# 7.2.4 Simulation window

# Settings $\blacktriangleright$ General $\blacktriangleright$ Display $\blacktriangleright$ Simulation window

Parameter	Explanation
Line thickness of tool position	Line thickness for displaying the tool position
	Settings: Standard or Bold
	Default value: Standard
Color of tool position	Definition of the color for displaying the tool position
	Setting range: Color scale
	Default setting: Orange
Line thickness of current	Line thickness for displaying the current contour element
contour element	Settings: Standard or Bold
	Default value: Standard
Color of current contour	Definition of the color for displaying the current contour element
element	Setting range: Color scale
	Default setting: Green
Tool path	Use of the tool path
	Settings: ON or OFF
	Default value: ON

Parameter	Explanation
Tool always visible	The tool is always visible in the simulation window. The contour and the current position of the tool are shown. The area is scaled during the procedure
	Settings: ON or OFF
	Default value: OFF
Horizontal alignment	Horizontal orientation of the coordinate system in the simulation window
	Settings:
	Rightward: Values increase to the right
	Leftward: Values increase to the left
	Default value: Rightward
Vertical alignment	Vertical orientation of the coordinate system in the simulation window
	Settings:
	Upward: Values increase in the upward direction
	Downward: Values increase in the downward direction
	Default value: Upward



The **Undo** buttons enable the color definitions of the simulation window to be reset to factory settings.

# 7.2.5 Sounds

#### Settings ► General ► Sounds

The available sounds are grouped into categories. The sounds differ within a category.

Parameter	Explanation
Speaker	Use of the built-in speaker on the rear panel of the product
	Settings: ON or OFF
	Default setting: <b>ON</b>
Speaker volume	Volume of the product's speaker
	Setting range: 0 % 100 %
	Default setting: 50 %
Message and Error	Sound to be played when a message is displayed
	When you select a setting, the associated sound is played
	Settings: Standard, Guitar, Robot, Outer space, No sound
	Default setting: Standard
Touch probe	Sound to be played during probing
	When you select a setting, the associated sound is played
	Settings: Standard, Guitar, Robot, Outer space, No sound
	Default setting: Standard
Touch tone	Sound to be played when using a touch element
	When you select a setting, the associated sound is played
	Settings: Standard, Guitar, Robot, Outer space, No sound
	Default setting: Standard

# 7.2.6 Printers

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# Settings ► General ► Printers



The current firmware of the units in this series does not support this function.

# 7.2.7 Copyrights

# Settings ► General ► Copyrights

Parameter	Meaning and function
Open source software	Display of the licenses of the software used

# 7.2.8 Service info

#### Settings ► General ► Service info

Parameter	Meaning and function
HEIDENHAIN - Customer service	Display of a document containing HEIDENHAIN service addresses
OEM service info	Display of a document containing service information from the machine manufacturer
	Default: document containing HEIDENHAIN service addresses
	Further information: "Adding documentation", Page 129

# 7.2.9 Documentation

#### Settings ► General ► Documentation

Parameter	Meaning and function	
Operating Instructions	Display of the operating instructions stored on the product	
	<ul> <li>Default: no document; the document in the desired language can be added</li> </ul>	
	Further information: "Adding the Operating Instructions",	
	Page 150	

# 7.3 Sensors

This chapter describes settings for configuring the sensors.

#### Parameter

**Further information** 

Touch probe

"Configuring a touch probe", Page 88

# 7.4 Interfaces

This chapter describes settings for configuring networks, network drives, and USB mass storage devices.

Parameter	Further information
Network	"Configuring the network", Page 151
Network drive	"Configuring the network drive", Page 152
USB	"USB", Page 180
Axes (switching functions)	"Axes (switching functions)", Page 180
Position-dependent switching functions	"Position-dependent switching functions", Page 180

# 7.4.1 USB

Settings ► Interfaces ► USB

Parameter	Explanation
Automatically detect attached USB mass storage devices	<ul> <li>Automatic recognition of a USB mass storage device</li> <li>Settings: ON or OFF</li> <li>Default setting: ON</li> </ul>

# 7.4.2 Axes (switching functions)

#### Settings ► Interfaces ► Switching functions ► Axes

In the Manual operation and MDI modes of operation, all axes or individual axes can be reset to zero by setting the assigned digital input.

Not all of the described parameters and options may be available, depending on the product version, configuration and the connected encoders.

Parameter	Explanation
General settings	Assignment of the digital input in accordance with the pin layout in order to zero all axes
	Default setting: Not connected
<axis name=""></axis>	Assignment of the digital input in accordance with pin layout in order to set all axes to zero
	Default setting: Not connected

# 7.4.3 Position-dependent switching functions

#### Settings ► Interfaces ► Position-dependent switching functions ► +

The position-dependent switching functions enable you to set logical outputs depending on the position of an axis in a defined reference system. Switching positions and position intervals are available for this.

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Not all of the described parameters and options may be available, depending on the product version, configuration and the connected encoders.

Switching functionSelecting w deactivated = Settings = DefaultReference systemSelecting th = Machine = Preset = Target µ = Tool tipAxisSelecting th Selecting th Default settSwitching pointSelecting th Default settType of switchingSelecting th = Edge from = Interval = Interval = Unterval = Selecting th = X105.12 = X113.04OutputSelecting th = Selecting th = DefaultOutputSelecting th = Selecting th = Selecting th = DefaultPulseSelecting th = Selecting th = DefaultPulse timeSelecting th = 0.1 s = DefaultLower limitSelecting th = Selecting th = Selecting th = Selecting th	1
deactivated Settings Default Reference system Reference system Selecting th Machine Preset Target p Tool tip Axis Selecting th Switching point Selecting th Default sett Type of switching Selecting th Edge from Edge from Edge from Interval Default Output Selecting th Selecting th Edge from Edge from Edg	e switching function
ExampleDefaultReference systemSelecting thMachinePresetTarget pTool tipAxisSelecting thSwitching pointSelecting thDefault settDefault settType of switchingSelecting thEdge fromEdge fromIntervalIntervalIntervalDefaultOutputSelecting thX105.11X105.12Type of sinvertedIf the function is not for DefaultOutput is invertedIf the function is not for DefaultPulseSelecting th Selecting th DefaultPulse timeSelecting th DefaultLower limitSelecting th Selecting th	hether the switching function should be activated or
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<ul> <li>Preset</li> <li>Target (</li> <li>Tool tip</li> <li>Axis</li> <li>Selecting th</li> <li>Selecting th</li> <li>Default sets</li> <li>Type of switching</li> <li>Edge from</li> <li>Edge from</li> <li>Edge from</li> <li>Edge from</li> <li>Interval</li> <li>Interval</li> <li>Interval</li> <li>Default</li> <li>Output</li> <li>Selecting th</li> <li>X105.12</li> <li>X105.13</li> <li>X113.04</li> <li>Output is inverted</li> <li>If the function is not function is</li></ul>	e desired reference system
<ul><li>Target I</li><li>Tool tip</li></ul> Axis Selecting th Selecting th Default sets Type of switching Selecting th Edge from Edge fro	e coordinate system
Tool tipAxisSelecting the Default setSwitching pointSelecting the Default setType of switchingSelecting the Edge from Edge from	
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Type of switchingSelecting thEdge fromEdge fromEdge fromIntervalIntervalIntervalDefaultOutputSelecting thX105.11X105.32X113.04Output is invertedIf the function is not for DefaultPulseSelecting thPulse timeSelecting thDefaultLower limitSelecting thSelecting th	e axis position of the trigger point
<ul> <li>Edge from Edge from Edg</li></ul>	ing: <b>0.0000</b>
<ul> <li>Edge from</li> <li>Interval</li> <li>Interval</li> <li>Default</li> <li>Output</li> <li>Selecting the selecting the selecti</li></ul>	e desired type of switching
Interval         Interval         Interval         Default         Output         Selecting th         X105.1         X105.3         X113.0         Output is inverted         If the function is not f         Default         Pulse         Selecting th         Default         Pulse time         Selecting th         If the selecting th         Default         Lower limit	m LOW to HIGH
<ul> <li>Interval</li> <li>Default</li> <li>Output</li> <li>Selecting th</li> <li>X105.13</li> <li>X105.33</li> <li>X113.04</li> <li>Output is inverted</li> <li>If the functition is not f</li> <li>Default</li> <li>Pulse</li> <li>Selecting w</li> <li>Settings</li> <li>Default</li> <li>Pulse time</li> <li>Selecting th</li> <li>0.1 s</li> <li>Default</li> </ul>	m HIGH to LOW
<ul> <li>Default</li> <li>Output</li> <li>Selecting th</li> <li>X105.1</li> <li>X105.3</li> <li>X113.0</li> <li>Output is inverted</li> <li>If the function is not f</li> <li>Default</li> <li>Pulse</li> <li>Selecting w</li> <li>Settings</li> <li>Default</li> <li>Pulse time</li> <li>Selecting th</li> <li>0.1 s</li> <li>Default</li> </ul>	from LOW to HIGH
Output       Selecting th         =       X105.1         =       X105.3         =       X113.0         Output is inverted       If the functition is not f         =       Default         Pulse       Selecting w         =       Selecting th         Pulse time       Selecting th         =       0.1 s         =       Default         Lower limit       Selecting th	from HIGH to LOW
<ul> <li>X105.11</li> <li>X105.31</li> <li>X113.04</li> <li>Output is inverted</li> <li>If the functition is not for the period</li> <li>Default</li> <li>Pulse</li> <li>Selecting with the selecting the period</li> <li>Default</li> <li>Pulse time</li> <li>Selecting the period</li> <li>Default</li> <li>Lower limit</li> </ul>	setting: Edge from LOW to HIGH
<ul> <li>X105.3</li> <li>X113.0</li> <li>Output is inverted</li> <li>If the function is not for the problem of the problem of</li></ul>	e desired output
X113.04 Output is inverted If the function is not f Default Pulse Selecting w Selecting w Settings Default Pulse time Selecting th O.1 s Default Lower limit Selecting th Selectin	3 X105.16 (Dout 0, Dout 2, Dout 4, Dout 6)
Output is inverted       If the function is not function is not for the description of	2 X105.35 (Dout 1, Dout 3, Dout 5, Dout 7)
tion is not f Default Pulse Selecting w Settings Default Pulse time Selecting th O.1 s Default Lower limit Selecting th	4 (Dout 0)
Default     Default     Selecting w     Settings     Default     Default     Default     Default     Default     Default     Default	on is enabled, the output is set if the switching condi-
Pulse       Selecting w         Settings       Default         Pulse time       Selecting th         0.1 s       Default         Lower limit       Selecting th	ulfilled or if the switching function is inactive
Settings         Default         Pulse time         Selecting th         0.1 s         Default         Lower limit	value: Not active
■ Default         Pulse time       Selecting th         ■ 0.1 s         ■ Default         Lower limit       Selecting th	hether the pulse should be activated or deactivated
Pulse timeSelecting thImage: 0.1 s in the selecting the s	: ON or OFF
<ul><li>0.1 s</li><li>Default</li><li>Lower limit</li></ul>	setting: <b>ON</b>
<ul><li>Default</li><li>Lower limit</li><li>Selecting the</li></ul>	e desired pulse length
Lower limit Selecting th	
	setting: <b>0.0 s</b>
	ne lower limit of the axis position at which switching is nly with <b>Interval</b> type of switching)
•	ne upper limit of the axis position at which switching is not not support the second strain of switching)
Remove the entry Removing t	he position-dependent switching function

# 7.5 User

This chapter describes settings for configuring users and user groups.

Parameter	Further information	
OEM	"OEM", Page 182	
Setup	"Setup", Page 182	
Operator	"Operator", Page 183	
Adding a User	"Creating a user and password", Page 149	

# 7.5.1 OEM

#### Settings ► User ► OEM

The **OEM** (Original Equipment Manufacturer) user has the highest level of permissions. This user is allowed to configure the product's hardware (e.g. connection of encoders and sensors). He can create **Setup** and **Operator**-type users, and configure the **Setup** and **Operator** users. The **OEM** user cannot be duplicated or deleted. This user cannot be logged in automatically.

Parameters	Explanation	Edit permission
Name	Name of the user	_
	Default value: <b>OEM</b>	
First name	First name of the user	_
	Default value: –	
Department	Department of the user	-
	Default value: –	
Group	Group of the user	_
	Default value: <b>oem</b>	
Password	Password of the user	OEM
	Default value: <b>oem</b>	
Language	Language of the user	OEM
Auto login	On restart of the product: Automatic login of	_
	the last logged-in user	
	Default value: OFF	
Remove user account	Removal of the user account	_

## 7.5.2 Setup

#### Settings ► User ► Setup

The **Setup** user configures the product for use at the place of operation. This user can create **Operator**-type users. The **Setup** user cannot be duplicated or deleted. This user cannot be logged in automatically.

Parameters	Explanation	Edit permission
Name	Name of the user	_
	Default value: Setup	
First name	First name of the user	_
	Default value: –	

Parameters	Explanation	Edit permission
Department	Department of the user	_
	Default value: –	
Group	Group of the user	_
	Default value: setup	
Password	Password of the user	Setup, OEN
	Default value: setup	
Language	Language of the user	Setup, OEM
Auto login	On restart of the product: Automatic login of	-
	the last logged-in user	
	Default value: OFF	
Remove user account	Removal of the user account	_

# 7.5.3 Operator

# Settings ► User ► Operator

The **Operator** user is permitted to use the basic functions of the product. An **Operator**-type user cannot create additional users, but is allowed to edit various operator-specific settings, such as his name or the language. A user of the **Operator** group can be logged in automatically as soon as the product is switched on.

Parameters	Explanation	Edit permission
Name	Name of the user	Operator, Setup, OEM
	Default value: Operator	
First name	First name of the user	Operator, Setup, OEM
Department	Department of the user	Operator, Setup, OEM
	Default value: –	
Group	Group of the user	_
	Default value: operator	
Password	Password of the user	Operator, Setup, OEM
	Default value: operator	
Language	Language of the user	Operator, Setup, OEM
Auto login	On restart of the product: Automatic login of	Operator, Setup, OEM
	the last logged-in user	
	Settings: ON or OFF	
	Default value: OFF	
Remove user account	Removal of the user account	Setup, OEM

# 7.6 Axes

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This chapter describes settings for configuring the axes and assigned devices.

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Not all of the described parameters and options may be available, depending on the product version, configuration and the connected encoders.

# General settings Settings ► Axes ► General settings

Parameter	Further information
Reference marks	"Reference marks", Page 126
Information	"Information", Page 186
Switching functions	"Switching functions", Page 109
Inputs (Switching functions)	"Inputs (Switching functions)", Page 109
Outputs (Switching functions)	"Outputs (Switching functions)", Page 109
M functions Adding	"Configuring M functions", Page 128
M functions Configuring	"Configuring M functions", Page 128
Calibration	"Calibrating axes", Page 111
Orientation of the Cartesian coordi- nate system	"Adjusting the orientation of the Cartesian coordinate system", Page 124

#### Axis-specific settings

# Settings ► Axes ► <Axis settings> (settings of the axis)

Parameter	Further information
<axis settings=""> (settings of the axis)</axis>	"Configuring the axes", Page 88
Encoder	"Configuring axes for encoders with EnDat interface", Page 91
	"Configuring the axes for encoders with a 1 $V_{\text{PP}}$ or 11 $\mu A_{\text{PP}}$ interface", Page 92
Reference marks (Encoder)	1 V _{PP} : "Reference marks (Encoder)", Page 95
Reference point displacement	EnDat: "Reference point displacement", Page 92 1 V _{PP} : "Reference point displacement", Page 92
Diagnostics for encoders with EnDat	"Diagnostics for encoders with EnDat interface", Page 195
Diagnostics for encoders with 1 V _{PP} /11 μA _{PP}	"Diagnostics for encoders with 1 $V_{\text{PP}}/11\mu\text{A}_{\text{PP}}$ interface", Page 194
Linear error compensation (LEC)	"Configuring linear error compensation (LEC)", Page 98
Segmented linear error compensation (SLEC)	"Configuring segmented linear error compensation (SLEC)" Page 99
Create table of supporting points	"Create table of supporting points", Page 100
Spindle axis S	"Spindle axis S", Page 103
Outputs (S)	"Outputs (S)", Page 104
Inputs (S)	"Inputs (S)", Page 106
Movement commands from digital input (S)	"Movement commands from digital input (S)", Page 106
Digital enable inputs (S)	"Digital enable inputs (S)", Page 107
Spindle speed display via analog input (S)	"Spindle speed display via analog input (S)", Page 108
Gear stages add	"Adding Gear stages", Page 108
Gear stages	"Gear stages", Page 108

# 7.6.1 Information

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## Settings $\blacktriangleright$ Axes $\blacktriangleright$ General settings $\blacktriangleright$ Information

Parameters	Explanation
Assignment of the encoder inputs to the axes	Shows the assignment of the encoder inputs to the axes
Assignment of the analog outputs to the axes	Shows the assignment of the analog outputs to the axes
Assignment of the analog inputs to the axes	Shows the assignment of the analog inputs to the axes
Assignment of the digital outputs to the axes	Shows the assignment of the digital outputs to the axes
Assignment of the digital inputs to the axes	Shows the assignment of the digital inputs to the axes



With the  $\ensuremath{\textbf{Reset}}$  buttons, the assignments for the inputs and outputs can be reset.

# 7.7 Service

This chapter describes settings for product configuration, for maintaining the firmware and for enabling software options.

Parameter	Further information
Firmware information	"Firmware information", Page 188
Back up and restore	"Back up settings", Page 140
	"Back up user files", Page 141
	"Restore user files", Page 199
	"Restore settings", Page 200
Firmware update	"Updating the firmware", Page 192
Reset	"Reset all settings", Page 201
	"Reset to shipping conditions", Page 201
OEM area	"OEM area", Page 129
Documentation (OEM service info)	"Adding documentation", Page 129
Startup screen	"Adding a startup screen", Page 129
OEM bar	"Configuring the OEM bar", Page 130
Adding OEM bar entries	"Configuring the OEM bar", Page 130
OEM bar entries Logo	"Configuring the OEM logo", Page 131
OEM bar entries Spindle speed	"Configuring nominal values for the spindle speed", Page 131
OEM bar entries M function	"Configuring M functions", Page 132
OEM bar entries Special functions	"Configuring special functions", Page 133
OEM bar entries Document	"Configuring documents", Page 134
Settings (OEM area)	"OEM area", Page 129
Program run	"Adjusting the program execution", Page 135
M function add	"Configuring M functions", Page 136
Text database	"Creating a Text database", Page 137
Messages	"Configuring error messages", Page 138
Back up and restore (OEM area)	"Backing up and restoring OEM settings", Page 138
Documentation	"Adding the Operating Instructions", Page 150
Software options	"Activating Software options", Page 83
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# 7.7.1 Firmware information

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## Settings $\blacktriangleright$ Service $\blacktriangleright$ Firmware information

The following information on the individual software modules is displayed for service and maintenance.

Parameter	Explanation
Core version	Version number of the microkernel
Microblaze bootloader version	Version number of the Microblaze bootloader
Microblaze firmware version	Version number of the Microblaze firmware
Extension PCB bootloader	Version number of the bootloader (expansion board)
version	
Extension PCB firmware version	Version number of the firmware (expansion board)
Boot ID	ID number of the boot process
HW Revision	Revision number of the hardware
C Library Version	Version number of the C library
Compiler Version	Version number of the compiler
Touchscreen Controller version	Version number of the touchscreen controller
Number of unit starts	Number of times the product was switched on
Qt build system	Version number of the Qt compilation software
Qt runtime libraries	Version number of the Qt runtime libraries
Kernel	Version number of the Linux kernel
_ogin status	Information on the logged-in user
SystemInterface	Version number of the system interface module
BackendInterface	Version number of the backend interface module
Guilnterface	Version number of the user interface module
TextDataBank	Version number of the text database module
Optical edge detection	Version number of the optical edge detection module
NetworkInterface	Version number of the network interface module
OSInterface	Version number of the operating system interface module
PrinterInterface	Version number of the printer interface module
system.xml	Version number of the system parameters
axes.xml	Version number of the axis parameters
encoders.xml	Version number of the encoder parameters
ncParam.xml	Version number of the NC parameters
spindle.xml	Version number of the spindle axis parameters
io.xml	Version number of the parameters for inputs and outputs
mFunctions.xml	Version number of the M function parameters
peripherals.xml	Version number of the parameters for peripherals
slec.xml	Version number of the parameters for segmented linear error compensation (SLEC)
lec.xml	Version number of the parameters for linear error compensation (LEC)

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Parameter	Explanation
microBlazePVRegister.xml	Version number of the "Processor Version Register" of MicroBlaze
info.xml	Version number of the information parameters
audio.xml	Version number of the audio parameters
network.xml	Version number of the network parameters
os.xml	Version number of the operating system parameters
runtime.xml	Version number of the runtime parameters
users.xml	Version number of the user parameters
GI Patch Level	Patch level of the golden image (GI)



Servicing and maintenance

#### 8.1 Overview

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This chapter describes the general maintenance work on the product.

The following steps must be performed only by qualified personnel. **Further information:** "Personnel qualification", Page 15

This chapter contains a description of maintenance work for the product only. Any maintenance work on peripheral devices is not described in this chapter.

**Further information:** Manufacturer's documentation for the respective peripheral devices

# 8.2 Cleaning

# NOTICE

#### Cleaning with sharp-edged objects or aggressive cleaning agents

Improper cleaning will cause damage to the product.

- Never use abrasive or aggressive cleaners, and never use strong detergents or solvents
- Do not use sharp-edged objects to remove persistent contamination

#### **Cleaning the housing**

 Use only a cloth dampened with water and a mild detergent for cleaning the exterior surfaces

#### **Cleaning the screen**

Activate cleaning mode to clean the display. This switches the unit to an inactive state without interrupting the power supply. The screen is switched off in this state.



Tap Switch-off in the main menu to activate the cleaning mode



#### Tap Cleaning mode

- > The screen switches off
- Use a lint-free cloth and a commercially available glass cleaner to clean the screen
- To deactivate the cleaning mode, tap anywhere on the touchscreen
  - > An arrow appears at the bottom of the screen
  - Drag the arrow up
  - The screen is switched on and shows the user interface last displayed

# 8.3 Maintenance plan

The product is largely maintenance-free.

# NOTICE

#### **Operating defective devices**

Operating defective devices may result in serious consequential damage.

- Do not repair or operate the device if it is damaged
- Replace defective devices immediately or contact a HEIDENHAIN service agency



The following steps are only to be performed by electrical specialists. **Further information:** "Personnel qualification", Page 15

Maintenance step		Interval	Corrective action
	All labels and symbols provided on the product must be checked for readability	Annually	<ul> <li>Contact HEIDENHAIN service agency</li> </ul>
•	Inspect electrical connections for damage and check their function	Annually	<ul> <li>Replace defective cables. Contact HEIDENHAIN service agency if required</li> </ul>
	Check power cables for faulty insulation and weak points	Annually	<ul> <li>Replace power cables according to the specification</li> </ul>

## 8.4 Resuming operation

When operation is resumed, e.g. when the product is reinstalled after repair or when it is remounted, the same measures and personnel requirements apply as for mounting and installing the product.

Further information: "Mounting", Page 61

Further information: "Installation", Page 67

When connecting the peripheral devices (e.g. encoders), the operating company must ensure safe resumption of operation and assign authorized and appropriately qualified personnel to the task.

Further information: "Obligations of the operating company", Page 16

# 8.5 Updating the firmware

The firmware is the operating system of the product. You can import new versions of the firmware via the product's USB port or the network connection.



Prior to the firmware update, you must comply with the release notes for the respective software version and the information they contain regarding reverse compatibility.



In order to be on the safe the side, the current settings must be backed up if the unit's firmware is going to be updated.

#### Prerequisite

- The new firmware is available as a *.dro file
- To update the firmware over the USB port, the current firmware must be stored on a USB mass storage device (FAT32 format)
- To update the firmware via the network interface, the current firmware must be available in a folder on the network drive

#### Starting a firmware update



- Tap Settings in the main menu
- ► Tap Service
- Open in succession:

#### Firmware update

- Continue
- > The service application is launched

#### Updating the firmware

The firmware can be updated from a USB mass storage device (FAT32 format) or via a network drive.



#### Tap Firmware update

- ► Tap Select
- If required, connect a USB mass storage device to a USB port of the product
- Navigate to the folder containing the new firmware



If you have accidentally tapped the wrong folder, you can return to the previous folder.

• Tap the file name that is displayed above the list

- Select the firmware
- ► Tap **Select** to confirm the selection
- > The firmware version information is displayed
- Tap **OK** to close the dialog



The firmware update cannot be canceled once the data transfer has started.

- Tap Start to start the update
- > The screen shows the progress of the update
- ► Tap **OK** to confirm successful update
- ► Tap **Finish** to terminate the service application
- > The service application is terminated
- > The main application is launched
- > If automatic user login is active, the user interface is displayed in the **Manual operation** menu
- If automatic user login is not active, the User login menu is displayed

#### Safely removing a USB mass storage device



- Tap File management in the main menu
- Navigate to the list of storage locations
- Tap Safely remove
- The message "The storage medium can be removed now." > appears
- Disconnect the USB mass storage device

#### 8.6 **Encoder diagnostics**

The diagnostic function allows you to perform a basic functional check of the encoders. For absolute encoders with EnDat interface, the messages from the encoder and its functional reserves are displayed. For incremental encoders with 1  $V_{PP}$  or 11  $\mu A_{PP}$  interface, the displayed values allow you to evaluate the fundamental functioning of the encoders. Based on this initial diagnostic option for encoders, you can initiate further actions for more detailed testing or repair.

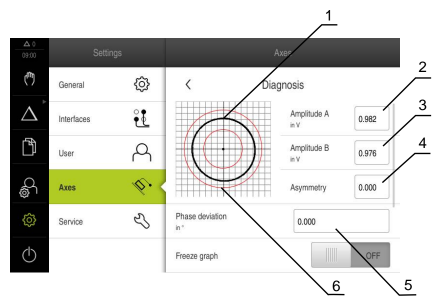


The PWT 101 or PWM 21 from HEIDENHAIN provides further inspection and testing capabilities.

For more information, please refer to www.heidenhain.com.

#### 8.6.1 Diagnostics for encoders with 1 $V_{PP}/11 \mu A_{PP}$ interface

For encoders with 1  $V_{PP}$ /11  $\mu A_{PP}$  interface, you can evaluate the functioning of the encoder based on the signal amplitudes, asymmetry, and phase deviation. These values are also displayed graphically as a Lissajous figure.



- 1 Lissajous figure
- 2 Amplitude A
- 3 Amplitude B
- **4** Asymmetry
- 5 Phase error
- 6 Amplitude tolerances

Settings ► Axes ► <Axis name> ► Encoder ► Diagnosis

Parameter	Explanation		
Amplitude A	Display of amplitude A in volts (V)		
Amplitude B	Display of amplitude B in volts (V)		
Asymmetry	Asymmetry value		
Phase deviation	Phase deviation from 90°		
Freeze graph	<ul> <li>Freezing of Lissajous figure</li> <li>Settings:</li> <li><b>ON</b>: The graph is frozen and is not updated when the encoder is moved</li> <li><b>OFF</b>: The graph is not frozen and is updated when the encoder is moved</li> <li>Default value: <b>OFF</b></li> </ul>		
Show tolerance range	Display of tolerance circles in a range from 0.6 V to 1.2 V Settings: • ON: Two red circles are shown • OFF: Tolerance circles are hidden • Default value: OFF		
Encoder input for comparative measure- ment	<ul> <li>Display of another encoder at another encoder input for comparative measurement; the Freeze graph parameter allows you to superimpose the circles Settings:</li> <li>Selection of desired encoder input</li> <li>Default value: Not connected</li> </ul>		
	The parameter is available only if another encoder with 1 $V_{PP}$ or 11 $\mu A_{PP}$ interface is connected.		
Freeze comparative graph	<ul> <li>The Lissajous figure of the encoder at the encoder input is frozen for comparative measurement</li> <li>Settings:</li> <li><b>ON</b>: The graph is frozen and is not updated when the encoder is moved</li> <li><b>OFF</b>: The graph is not frozen and is updated when the encoder is moved</li> <li>Default value: <b>OFF</b></li> <li><b>The parameter is available only if another encoder with 1 V_{PP} or 11 µA_{PP} interface is connected.</b></li> </ul>		

# 8.6.2 Diagnostics for encoders with EnDat interface

You can check the encoders with EnDat interface for proper functioning by reading out the errors or warnings and by evaluating their functional reserves. Depending on the encoder, not all of the functional reserves and messages are supported.

# **Functional reserves**

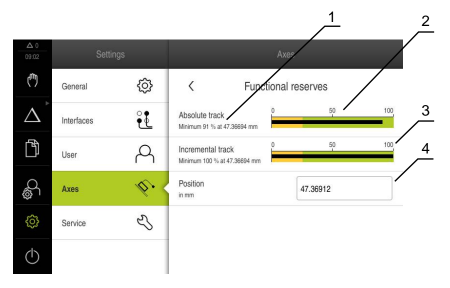


Figure 44: Example of functional reserves of a length gauge

- 1 Minimum percentage value of functional reserves at this specific position
- 2 Absolute track
- 3 Incremental track
- 4 Current position of encoder

#### Path: Settings ► Axes ► <Axis name> ► Encoder ► Diagnosis Functional reserves

Parameter	Explanation	
Absolute track	Displays the functional reserves of the absolute track	
Incremental track	Displays the functional reserves of the incremental track	
Position value calculation	Displays the functional reserves of position value calculation	
Position	Displays the actual current position of the encoder	

The product displays the functional reserves in a bar graph:

Color	Range	Evaluation
Yellow	0 % 25 %	Servicing/maintenance recommended; testing recommended (e.g., with PWT 101)
Green	25 % 100%	The encoder is within the specification

# **Errors and warnings**

#### Settings ► Axes ► <Axis name> ► Encoder ► Diagnosis

Message	Description
Encoder error	Encoder errors indicate a malfunction of the encoder Examples of encoder errors that may be displayed: Failure of the light unit Incorrect signal amplitude Incorrect position Overvoltage Undervoltage supply Overcurrent Battery failure
Encoder warning	Encoder warnings indicate that certain tolerance limits of the encoder have been reached or exceeded Examples of encoder warnings that may be displayed: Frequency collision Temperature exceedance Light-source control reserve Battery charge Reference point

The messages can have the following status:

Status	Evaluation
OK!	The encoder is within the specification
Not supported	Message not supported by the encoder
Error!	Servicing/maintenance recommended; detailed analyses recommended (e.g., with PWT 101)

# 8.7 Restoring files and settings

You can restore saved files and settings to a device.

The following sequence should be followed when restoring files and settings:

- Restore OEM-specific folders and files
- Restore user files
- Restore settings

An automatic restart of the product is performed only after the settings have been restored.

# 8.7.1 Restore OEM-specific folders and files

Backed-up OEM-specific folders and files of the product can be loaded onto a device. This allows you to restore the configuration of a device while restoring the settings.

Further information: "Restore settings", Page 200

If servicing becomes necessary, an exchange unit can thus be operated with the configuration of the failed unit once the settings have been restored, provided that both units use the same or compatible firmware versions.

#### Settings ► Service ► OEM area ► Back up and restore

Parameter	Explanation	
Restore OEM specific folders and files	Restoring the settings of the OEM area as a ZIP file	

- Restore OEM specific folders and files
- Tap Load as ZIP
- If required, connect a USB mass storage device (FAT32 format) to a USB port of the product
- Navigate to the folder containing the backup file
- Select the backup file
- Tap Select

Ť

► Confirm the successful transfer with **OK** 

There is no automatic restart when the OEM-specific folders and files are restored. A restart is performed when the settings are restored.

Further information: "Restore settings", Page 200

 To restart the product with the transferred OEM-specific folders and files, switch the product off and then back on

#### Safely removing a USB mass storage device



- Tap File management in the main menu
- Navigate to the list of storage locations



- Tap Safely remove
- > The message "The storage medium can be removed now." appears
- Disconnect the USB mass storage device

# 8.7.2 Restore user files

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Backed-up user files of the product can be loaded into the product again. Existing user files will be overwritten. This, together with the restoring of the settings, enables you to restore the complete configuration of a unit.

If servicing becomes necessary, a replacement unit can be operated with the configuration of the failed unit after restoring. This requires that the version of the old firmware matches that of the new firmware or that the versions are compatible.

All files from all user groups that are stored in the respective folders are backed up and can be restored as user files.

The files in the **System** folder are not restored.

Settings ► Service ► Back up and restore

Explanation
Restoring of user files of the product
Restore user files
Tap Load as ZIP
If required, connect a USB mass storage device (FAT32 format) to a USB port of the product

- Navigate to the folder containing the backup file
- Select the backup file
- Tap Select
- Confirm the successful transfer with **OK**

There is no automatic restart when the user files are restored. A restart is performed when the settings are restored.
"Postero settings"

"Restore settings"

 To restart the product with the transferred user files, switch the product off and then back on

#### Safely removing a USB mass storage device



- ► Tap File management in the main menu
- Navigate to the list of storage locations



- Tap Safely remove
- The message "The storage medium can be removed now." appears
- Disconnect the USB mass storage device

# 8.7.3 Restore settings

Backed-up settings can be restored to the product. The current configuration of the product is replaced in the process.



Software options that were active when the settings were backed up must be activated before restoring the settings.

A restore can be necessary in the following cases:

 During commissioning, the settings are set on a product and transferred to all identical products

Further information: "Steps for commissioning", Page 81

After a reset, the settings are copied back to the product
 Further information: "Reset all settings", Page 201

#### Settings ► Service ► Back up and restore

Parameter	Explanation	
Restore settings	Restoring of the backed up settings	

- Restore settings
- Tap Complete restoration
- If required, connect a USB mass storage device (FAT32 format) to a USB port on the product
- Navigate to the folder containing the backup file
- Select the backup file
- Tap Select
- Confirm the successful transfer with **OK**
- > The system is shut down
- To restart the product with the transferred configuration data, switch the product off and then back on

#### Safely removing a USB mass storage device



- Tap File management in the main menu
- Navigate to the list of storage locations
  - Tap Safely remove
  - The message "The storage medium can be removed now." appears
  - Disconnect the USB mass storage device

#### 8.8 Reset all settings

You can reset the settings of the product to the factory defaults if required. The software options are deactivated and must be subsequently reactivated with the available license key.

#### Settings ► Service ► Reset

Parameter	Explanation	
Reset all settings	The settings are reset to factory default settings	

- Reset all settings
- Enter password
- Confirm entry with RET
- ▶ To show the password in plain text, activate **Show password**
- ► Tap **OK** to confirm the action
- ► Tap **OK** to confirm the reset
- ► Tap **OK** to confirm shutdown of the product
- > The product is shut down
- > All settings are reset
- > To restart the product, switch it off and then back on

# 8.9 Reset to shipping conditions

You can reset the settings of the product to the factory defaults and delete the user files from product's memory area. The software options are deactivated and must be subsequently reactivated with the available license key.

#### Settings ► Service ► Reset

Parameter	Explanation	
Reset to shipping conditions	Resetting of the settings to the factory default setting and deletion of the user files from the unit's memory area	

#### Reset to shipping conditions

- Enter password
- ► Confirm entry with **RET**
- ▶ To show the password in plain text, activate **Show password**
- ► Tap **OK** to confirm the action
- ► Tap **OK** to confirm the reset
- Tap OK to confirm shutdown of the device
- > The product is shut down
- > All settings are reset and the user files are deleted
- > To restart the product, switch it off and then back on



Removal and disposal

### 9.1 Overview

This chapter contains information and environmental protection specifications that must be observed for correct disassembly and disposal of the device.

# 9.2 Removal



Removal of the product must be performed only by qualified personnel. **Further information:** "Personnel qualification", Page 15

Depending on the connected peripherals, the removal may need to be performed by an electrical specialist.

In addition, the same safety precautions that apply to the mounting and installation of the respective components must be taken.

#### Removing the product

To remove the product, follow the installation and mounting steps in the reverse order.

Further information: "Installation", Page 67 Further information: "Mounting", Page 61

# 9.3 Disposal

#### NOTICE

#### Incorrect disposal of the product!

Incorrect disposal of the product can cause environmental damage.

- Do not dispose of electrical waste and electronic components in domestic waste
- The integrated backup battery must be disposed of separately from the product
- Forward the product and the backup battery to recycling in accordance with the applicable local disposal regulations
- If you have any questions about the disposal of the product, please contact a HEIDENHAIN service agency



# **Specifications**

# 10.1 Overview

This chapter contains an overview of the product data and drawings with the product dimensions and mating dimensions.

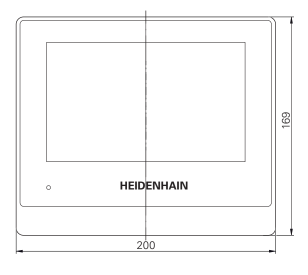
# 10.2 Product data

Device			
Housing	Aluminum cast housing		
Housing dimensions	200 mm x 169 mm x 41 mm		
	For devices with ID 1089179-xx:		
	200 mm x 169 mm x 47 mm		
Fastener system,		ig hole pattern	
mating dimensions	50 mm x 50 mm		
Display			
Visual display unit	LCD widescreen (15:9)		
	color screen 17.8 cm (7")		
		x 480 pixels	
Display step		ole, min. 0.00001 mm	
User interface	User inte	erface (GUI) with touc	hscreen
Electrical data			
Supply voltage	■ AC 100 V 240 V (±10 %)		
	■ 50 Hz 60 Hz (±5 %)		
	<ul> <li>Max. input power 38 W</li> </ul>		
Buffer battery	Lithium battery type CR2032; 3.0 V		
Overvoltage category	II		
Number of encoder inputs	3		
Encoder interfaces	<ul> <li>1 V_{PP}: maximum current 300 mA,</li> </ul>		
	max. input frequency 400 kHz		
	<ul> <li>11 µA_{PP}: maximum current 300 mA, max. input frequency 150 kHz</li> </ul>		
	<ul> <li>EnDat 2.2: maximum current 300 mA</li> </ul>		
Interpolation at 1 V _{PP}	4096-fold		
Touch probe connection	<ul> <li>Voltage supply DC 5 V or DC 12 V</li> </ul>		
	<ul> <li>5 V or floating switching output</li> </ul>		
	<ul> <li>Four digital inputs: TTL DC 0 V to +5 V</li> </ul>		
	low-active		
	<ul> <li>One digital output TTL DC 0 V to +5 V Maximum load 1 kΩ</li> </ul>		
Digital inputs	For devi	or devices with ID 1089179-xx:	
	Level	Voltage range	Current range
	High	DC 11 V 30 V	2.1 mA 6.0 mA
	Low	DC 3 V 2.2 V	0.43 mA

Electrical data	
Digital outputs	For devices with ID 1089179-xx:
	Voltage range DC 24 V (20.4 V 28.8 V) Output current max. 150 mA per channel
Relay outputs	For devices with ID 1089179-xx:
	Max. switching voltage AC 30 V / DC 30 V
	Max. switching current 0.5 A
	Max. switching capacity 15 W
	Max. continuous current 0.5 A
Analog inputs	For devices with ID 1089179-xx:
	Voltage range DC 0 V +5 V Resistance 100 $\Omega \le R \le 50 k\Omega$
Analog outputs	For devices with ID 1089179-xx:
	Voltage range DC −10 V +10 V Maximum load 1 k <b>Ω</b>
5 V voltage outputs	For devices with ID 1089179-xx:
	Voltage tolerance ±5 %, maximum current 100 mA
Data interface	<ul> <li>1 USB 2.0 Hi-Speed (Type A), maximum current 500 mA</li> </ul>
	<ul> <li>1 Ethernet 10/100 Mbit/1 Gbit (RJ45)</li> </ul>
Environment	
Operating temperature	0 °C to +45 °C
Storage temperature	-20 °C to +70 °C
Relative air humidity	10 % to 80 % RH, non-condensing
Altitude	≤ 2000 m
General information	
Directives	EMC Directive 2014/30/EU
	Low Voltage Directive 2014/35/EU
	RoHS Directive 2011/65/EU
Pollution degree	2
Protection EN 60529	Front panel and side panels: IP 65
	Rear panel: IP 40
Mass	1.3 kg
	With Single-Pos stand: 1.35 kg
	With Duo-Pos stand 1.45 kg
	With Multi-Pos stand: 1.95 kg
	With Multi-Pos holder: 1.65 kg
	For devices with ID 1089179-xx:
	■ 1.5 kg
	With Single-Pos stand: 1.55 kg
	<ul> <li>With Duo-Pos stand 1.65 kg</li> </ul>
	<ul> <li>With Multi-Pos stand: 2.15 kg</li> <li>With Multi-Pos hadden 1.25 kg</li> </ul>
	<ul> <li>With Multi-Pos holder: 1.85 kg</li> </ul>

# **10.3 Product dimensions and mating dimensions**

All dimensions in the drawings are in millimeters.



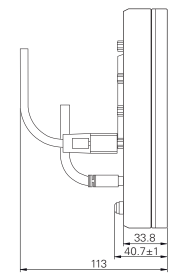
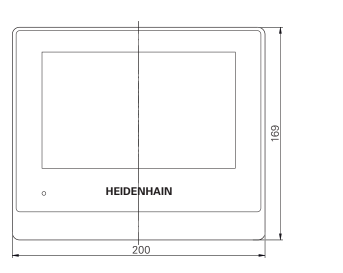


Figure 45: Housing dimensions for products with ID 1089178-xx



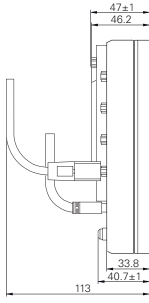


Figure 46: Housing dimensions for devices with ID 1089179-xx

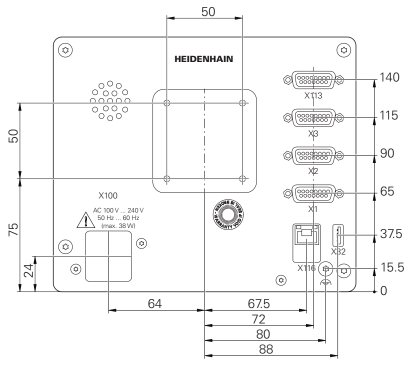


Figure 47: Dimensions of the rear panel for devices with ID 1089178-xx

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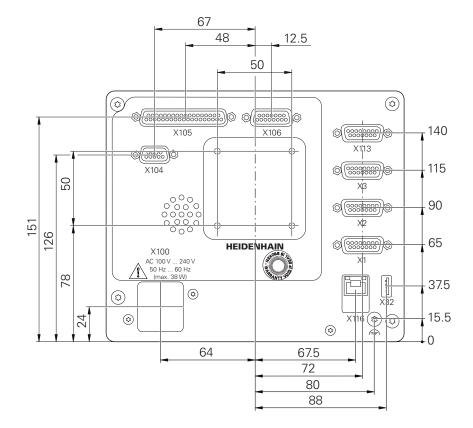
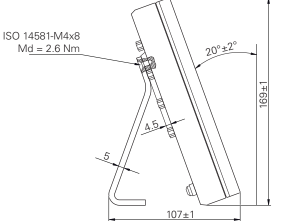


Figure 48: Dimensions of the rear panel for devices with ID 1089179-xx

# 10.3.1 Product dimensions with Single-Pos stand



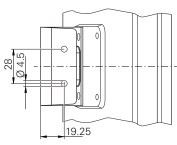
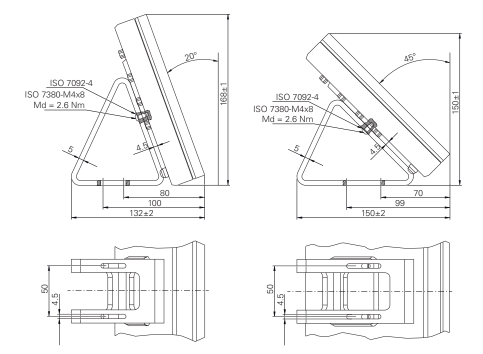


Figure 49: Product dimensions with Single-Pos stand

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# 10.3.2 Product dimensions with Duo-Pos stand

Figure 50: Product dimensions with Duo-Pos stand

# 10.3.3 Product dimensions with Multi-Pos stand

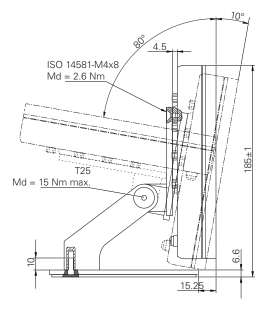
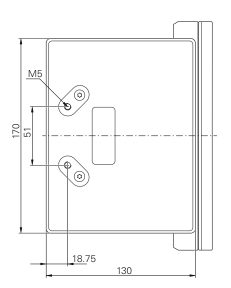
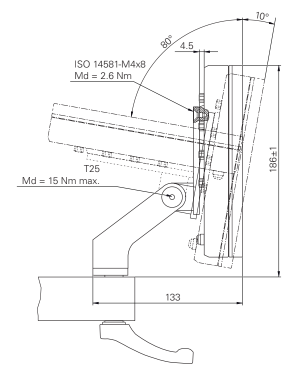


Figure 51: Product dimensions with Multi-Pos stand





# 10.3.4 Product dimensions with Multi-Pos holder

Figure 52: Product dimensions with Multi-Pos holder

Information for the Operator user

# **Overview**

This part of the documentation contains important information for Operator-type users regarding the proper operation of the product.

This part of the documentation contains information on the individual operating modes:

- "Manual operation", Page 217
- "MDI mode", Page 226
- "Program run (software option)", Page 238
- "Programming (software option)", Page 246

You will also find an application example, information on servicing and maintenance as well as information on trouble-shooting:

- "Application example", Page 259
- "Servicing and maintenance", Page 190
- "What to do if ...", Page 273

#### Contents of chapters in the "Information for the Operator user" part

The table below shows:

- The chapters included in this "Information for the Operator user" part
- The information contained in these chapters
- The target groups that these chapters are mainly intended for

Section	Contents		Target group		
	This chapter contains information about	OEM	Setup	Operator	
1 "Manual operation"	the "Manual" mode of operation using the "Manual" mode of operation		1	√	
2 "MDI mode"	the "MDI" mode of operation using the "MDI" mode of operation executing single blocks		1	1	
3 "Program run (software option)"	the "Program Run" mode of operation using the "Program Run" mode of operation executing previously created programs		√	1	
4 "Programming (software option)"	the "Program Run" mode of operation using the "Program Run" mode of operation executing previously created programs		1	1	
6 "What to do if"	causes of faults or malfunctions of the product corrective actions for faults or malfunctions of the product	1	1	√	

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Manual operation

# 1.1 Overview

This chapter describes the Manual operation mode and how to execute simple machining operations in this mode on a workpiece.



Make sure that you have read and understood the "Basic operation" chapter before carrying out the actions described below. **Further information:** "Basic operation", Page 18

## Short description

By traversing the reference marks on the encoder scales, you make it possible to define an absolute position. When you have completed the reference mark search in Manual mode, you then set the presets that will be used as the basis for machining the workpiece in accordance with the drawing.



Presetting in the Manual Operation mode is required in order to use the product in MDI mode.



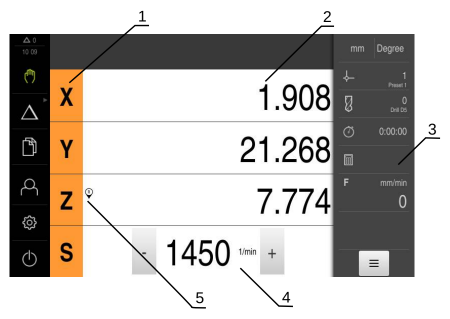
For encoders with EnDat interface, the reference mark search is omitted because the axes are referenced automatically.

Position measurement and tool selection for simple machining operations in Manual mode are described below.

#### Calling up



- Tap Manual operation in the main menu
- > The user interface for manual operation is displayed



#### Figure 53: Manual operation menu

- 1 Axis key
- 2 Position display
- **3** Status bar
- 4 Spindle speed (machine tool)
- **5** Reference

With the help of reference marks, the unit can assign axis positions of the encoder to the machine.

If no reference marks for the encoder are provided by a defined coordinate system, you need to perform a reference mark search before you start measuring.

If the reference mark search after unit start is active, then all of the unit's functions will be disabled until the reference mark search has been successfully completed.

Further information: "Reference marks (Encoder)", Page 95

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For encoders with EnDat interface, the reference mark search is omitted because the axes are referenced automatically.

If the reference mark search is active on the unit, then a wizard will ask you to traverse the reference marks of the axes.

- After logging in, follow the instructions of the wizard
- The Reference symbol stops blinking upon successful completion of the reference mark search

**Further information:** "Operating elements of the position display", Page 39 **Further information:** "Activating the reference mark search", Page 127

#### Starting the reference mark search manually

If the reference mark search was not performed on startup, you can start it manually later.

nu)	
$\sim$ /	

- Tap Manual operation in the main menu
- > The user interface for manual operation is displayed

_

Tap Auxiliary functions in the status bar

#### Tap Reference marks

- Existing reference marks are cleared
- > The Reference symbol blinks
- Follow the instructions of the wizard
- The Reference symbol stops blinking upon successful completion of the reference mark search
- After a successful reference mark search, the product displays the X,Y, andZ axes

# **1.3 Defining presets**

You can define presets on a workpiece in the Manual Operation mode in the following ways:

- Probing a workpiece with a HEIDENHAIN KT 130 edge finder. Use this method to automatically enter the presets into the preset table.
- Probing a workpiece with a tool (touch-off). Use this method to define the respective tool position as a datum.
- Move to the position and set it as a preset, or overwrite position value



The setup engineer (**Setup**) may have already made settings in the datum table.

Further information: "Creating a preset table", Page 155



When touching the workpiece with a tool, the product uses the parameters stored in the tool table.

Further information: "Creating a tool table", Page 154

#### **Requirement:**

- A workpiece is clamped on the machine tool
- The axes have been homed

# **1.3.1** Functions for the probing of presets

A wizard assists you in setting presets by probing. The following functions are available for probing a workpiece:

lcon	Function	Scheme
	Probe the edge of a workpiece (one probing procedure)	
Ф	Determine the centerline of a workpiece (two probing procedures)	
0	Determine the center point of a circular form (hole or cylinder) (three probing procedures with tool, four probing procedures with edge finder)	Y 3 4 1
	Align the workpiece along two axes (two probing operations on the first axes, and one probing operation on the second axis)	

lcon	Function	Scheme
	Align the workpiece along one axis (two probing operations)	
Contract of the second	Align holes along one axis (three probing operations per hole using a tool, four probing operations using an edge finder)	

# 1.3.2 Probing or touching off of presets



- Tap Manual operation in the main menu
- > The user interface for manual operation is displayed
- Tap Auxiliary functions in the status bar
- In the dialog box, tap the desired function under Probing (e.g., Probe edge)
- Select the inserted tool in the Select the tool dialog box:
  - When using a HEIDENHAINKT 130 edge finder: Activate Using touch-probes
  - ▶ When using a tool:
    - Deactivate Using touch-probes
    - Enter the desired value in the **Tool diameter** input field or
    - Select the corresponding tool from the tool table
- ► Tap **Confirm** in the wizard
- ▶ Follow the instructions in the wizard
- Keep in mind when probing:
  - If applicable, specify the direction of traverse of the axis in the dialog box
  - Move the edge finder toward the workpiece edge until the red LED on the edge finder lights up
  - or
  - Move the tool until it touches the workpiece edge
  - Confirm each step in the wizard
  - Retract the edge finder or tool after the last probing operation
- The Select preset dialog appears after the last probing procedure
- Select the desired preset in the Selected preset input field:
  - To overwrite an existing preset, select an entry from the preset table
  - To add a new preset, enter a number that has not yet been assigned in the preset table
  - Confirm the entry with **RET**
- Enter the desired value in the Set position values input field:
  - Leave the input field empty to load the measured value
  - ► To define a new value, enter the desired value
  - Confirm the entry with RET

For the probing functions **Edge probing**, **Determining the center line** and **Determining the circle center**, you can apply the current alignment to the selected preset. If the **Apply alignment** setting is activated, then the product stores the parameter in the preset table at completion of the probing operation.  To apply the current alignment to the selected preset, activate the Apply alignment setting with the ON/OFF slide switch (default setting)



- ► Tap **Confirm** in the wizard
- > The new coordinates are applied as the preset

# **1.3.3** Setting a position as a preset

For simple machining operations, you can use the current position as a preset and perform simple position calculations.

## Prerequisite:

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- A workpiece is clamped on the machine tool
- The axes are referenced

In a system with reference marks, zeroing and presetting are only possible after a reference run has been performed.

After a restart of the device, it would not be possible to determine the position of the presets without such a reference. In addition, the preset table would lose its validity without referencing, since it would not be possible to approach the stored points correctly.

Further information: "Conducting the reference mark search", Page 219

## Setting the current position as preset



- Approach the desired position
- Long-press the axis key
- > The active preset in the preset table is overwritten with the current position
- > The active preset is applied as the new value
- Perform the desired machining operation

#### Defining the position values of the current position



- Approach the desired position
- ▶ In the working space, tap the **axis key** or the position value
- Enter the desired position value
- Confirm the entry with **RET**
- > The position value is applied to the current position
- > The entered position value is linked with the current position and overwrites the active preset in the preset table
- > The active preset is applied as the new value
- Perform the desired machining operation

#### 1.4 **Creating tools**

In the Manual Operation mode, you can enter the tools you want to use into the tool table.



The setup engineer (Setup) may have already made the settings in the tool table.

Further information: "Creating a tool table", Page 154

- A workpiece is clamped on the machine tool
- The axes have been homed



- Tap Tools on the status bar
- > The **Tools** dialog box appears



- ► Tap **Open table**
- > The **Tool table** dialog box appears
- Tap **Add** ►
- ► Enter a name in the **Tool type** input field
- Confirm the entry with **RET** ►
- Tap the input fields one after the other, and enter the corresponding values
- Change the unit of measure in the selection menu, if required
- > The entered values are converted
- Confirm the entry with RET
- > The defined tool is added to the tool table
- To protect the entry for a tool from accidental changes or deletion, tap the Lock symbol next to the tool's entry
- > The symbol changes and the entry is locked



#### Tap Close

> The Tool table dialog box is closed

#### 1.5 Selecting a tool

The currently selected tool is displayed on the status bar. Here you can also access the tool table where you can select the tool you want to use. The associated tool parameters are applied automatically.

0	The setup engineer ( <b>Setup</b> ) may have already made the settings in the tool table. <b>Further information:</b> "Creating a tool table", Page 154	
$\bigtriangledown$	Tap Tools on the status bar	
$\boldsymbol{\diamond}$	The Tools dialog box appears	
	<ul> <li>Tap the tool you want to use</li> </ul>	
/	Tap Confirm	
✓	> The associated tool parameters are applied automatically	
	> The selected tool is shown on the status bar	
	<ul> <li>Mount the desired tool on the machine tool</li> </ul>	





MDI mode

## 2.1 Overview

This chapter describes the Manual Data Input (MDI) operating mode and how to execute machining steps in single blocks in this mode.



Make sure that you have read and understood the "Basic operation" chapter before carrying out the actions described below. **Further information:** "Basic operation", Page 18

#### Short description

MDI mode allows you to execute one machining block at a time. The values to be entered can be applied directly in the input field from a properly dimensioned production drawing.



Before you can use the product in the MDI mode, the presets must be set in the Manual Operation mode.

Further information: "Defining presets", Page 220

The functions provided by MDI mode enable efficient single-part production. For small-batch production, you can program the machining steps in Programming mode and then execute them in Program run mode.

**Further information:** "Programming (software option)", Page 246 **Further information:** "Program run (software option)", Page 238

# Calling up

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► Tap **MDI** in the main menu

The operating element can belong to a group (based on the configuration).

**Further information:** "Selecting grouped operating elements", Page 29

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Tap Create on the status bar

> The user interface for MDI mode is displayed

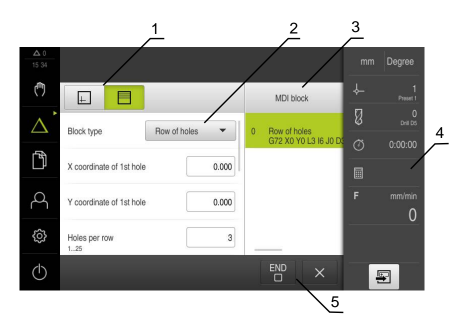


Figure 54: MDI menu

- 1 View bar
- 2 Block parameters
- 3 MDI block
- 4 Status bar
- 5 Block tools

# 2.2 Block types

You can use the following block types for machining in the MDI mode:

- Positioning functions
- Machining pattern

# 2.2.1 Positioning

You can manually define position values for positioning. Depending on the configuration of the connected machine tool, you can then move the tool to these positions either automatically or manually.

The following parameters are available:

#### Positioning block type

Parameter	Description
Ι	Incremental position value, i.e. the position value is refer- enced to the actual position
	Through-hole drilling without a specified position value

## 2.2.2 Machining pattern

You can define various machining patterns to machine complex shapes. From the data you enter, the product calculates the geometry of the machining patterns and optionally displays them in the simulation window.

The machining patterns are applicable only if the Z axis is perpendicular. If the tool axis is not perpendicular, then the values defined in the machining patterns do not apply anymore.



Before defining a machining pattern, you must

- Define a suitable tool in the tool table
- Select the tool on the status bar

Further information: "Creating a tool table", Page 154



#### Actual position

Applies the current axis position to the input fields of the various block types

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# Hole block

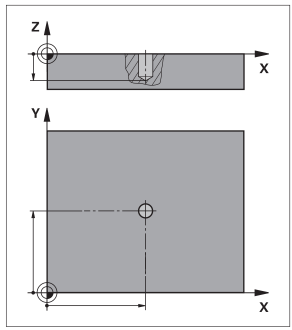


Figure 55: Schematic depiction of the **Hole** block

Parameter	Description
x	Center point of the hole in the X plane
Y	Center point of the hole in the Y plane
Depth	Target depth for drilling in the Z plane Default: Through-hole drilling



Bolt hole circle block

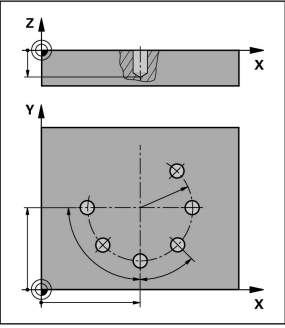


Figure 56: Schematic display of the bolt hole circle block

Parameter	Description
Number of holes	Number of holes
X coordinate of center	Center of the bolt hole arc in the X plane
Y coordinate of center	Center of the bolt hole arc in the Y plane
Radius	Radius of the bolt hole arc
Starting angle	Angle of the 1st hole of the bolt hole arc
Stepping angle	Angle of the circle segment Default: bolt hole circle
Depth	Target depth for drilling in the Z plane

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I arget depth for drilling in the Z plane Default: Through-hole drilling



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# Row of holes block

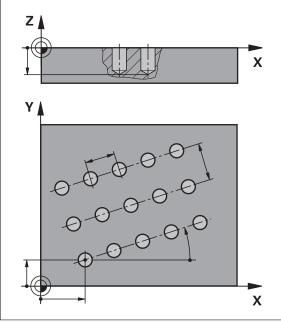


Figure 57: Schematic display of the row of holes block

Parameter	Description	
X coordinate of 1st hole	1st hole of the linear hole pattern in the X plane	
Y coordinate of 1st hole	1st hole of the linear hole pattern in the Y plane	
Holes per row	Number of holes per row	
Hole spacing	Spacing or offset between the individual holes of a row	
Angle	Rotation angle of the row of holes	
Depth	Target depth for drilling in the Z plane Default: Through-hole drilling	
Number of rows	Number of rows of holes in the linear hole pattern	
Row spacing	Spacing between the individual rows of holes	
Fill mode	Distribution of holes <ul> <li>All holes</li> <li>Frame of holes</li> </ul>	

# 2.3 Executing blocks

You can execute a positioning function or select a machining pattern and execute this block.

If enabling signals are missing, the running program is halted and the drives of the machine are stopped.

Further information: Manufacturer's documentation for the machine

#### **Executing blocks**

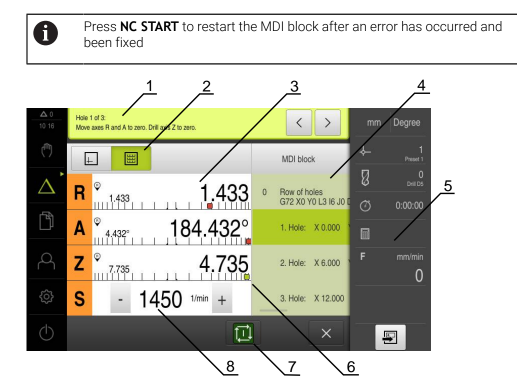


END

 $\geq$ 

Tap Create on the status bar

- > A new block is displayed
- or
- The last programmed MDI block is loaded along with all of its parameters
- Select the desired block type from the Block type drop-down list
- Based on the block type, define the relevant parameters
- To load the current axis position, tap Actual position capture in the appropriate input fields
- Confirm each input with RET
- ► To execute the block, tap END
- > The positioning aid is displayed
- If the simulation window is activated, the current block is visualized
- Depending on the block, user intervention may be required; the wizard will display the relevant instructions
- Follow the instructions in the wizard
- In multi-step blocks, such as machining patterns, tap Next to jump to the next instruction



- 1 Wizard
- 2 View bar
- 3 Distance-to-go display
- 4 MDI block
- 5 Status bar
- 6 Positioning aid
- 7 NC START key
- **8** Spindle speed (machine tool)

# 2.4 Using the simulation window

You can display a visualization of the selected block in the optional simulation window.

The following options are available on the view bar:

Operating element	Function
<b>F</b>	<b>Graphic</b> Display of simulation and blocks
<u> +</u> ]	Display of Simulation and Diocks
	Position
	Display of parameters (position values for program run, if required) and blocks

# 2.4.1 Depiction as contour view

The simulation window displays a contour view. The contour view aids in the precise positioning of the tool or with contour tracking in the machining plane. The contour view uses the following colors (defaults):

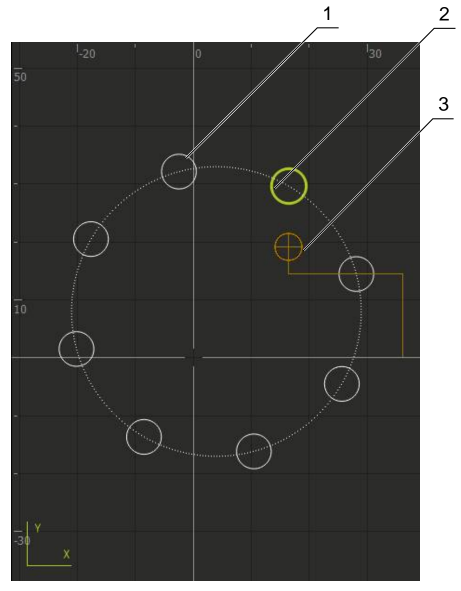


Figure 58: Simulation window with contour view

- **1** Machining pattern (white)
- 2 Current block or machining position (green)
- **3** Tool contour, tool position and tool path (orange)

#### Activating the simulation window

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- ► Tap Graphic
- The simulation window for the currently selected block appears

# 2.5 Working with the positioning aid

During positioning to the next nominal position, the product assists you by displaying a graphic positioning aid ("traversing to zero"). A scale is shown underneath each axis you traverse to zero. The graphic positioning aid is a small square that symbolizes the target position of the tool.

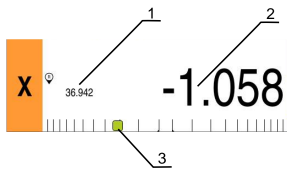


Figure 59: **Distance to go with position** view with graphical positioning aid

- 1 Actual value
- 2 Distance-to-go
- 3 Positioning aid

The positioning aid moves across the measuring scale when the tool center is located within a range of  $\pm$  5 mm of the nominal position. The color also changes in the following way:

Display of positioning aid	Meaning
Red	The tool center is moving away from the nominal positions
Green	The tool center is moving toward the nominal position

# 2.6 Applying the Scaling factor

If a scaling factor is activated for one or more axes, this scaling factor is multiplied by the stored nominal position during execution of a block. This enables you to mirror and scale a block.

You can activate a scaling factor in the quick access menu.

Further information: "Adjusting settings in the quick access menu", Page 42

#### Example:

The following **MDI block** is programmed:

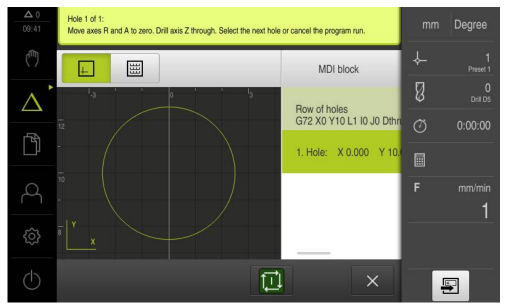
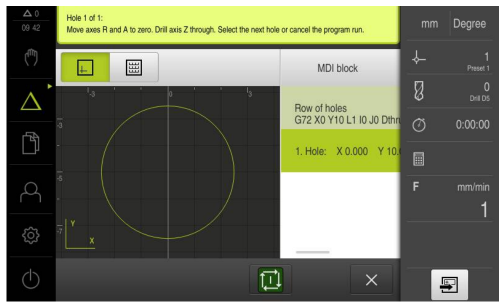
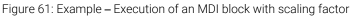


Figure 60: Example - Execution of an MDI block with scaling factor

A **Scaling factor** of **-0.5** is activated for the **X** axis. The following **MDI block** will therefore be executed:





If the calculated dimensions cannot be attained with the selected tool, the execution of the block is aborted.



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The scaling factor cannot be changed during execution of a block.

Program run (software option)



## 3.1 Overview

This chapter describes the Program run operating mode and how to execute a previously created program in this mode.



Make sure that you have read and understood the "Basic operation" chapter before carrying out the actions described below. **Further information:** "Basic operation", Page 18

#### Short description

In the Program run operating mode, you use an already created program for part production. It is not possible to change the program in this operating mode, but you can check in Single Block mode when running the program.

Further information: "In Single block mode", Page 241

During execution of a program, the wizard guides you through the individual program steps. The optional simulation window can serve as a graphical positioning aid for the axes you need to move.

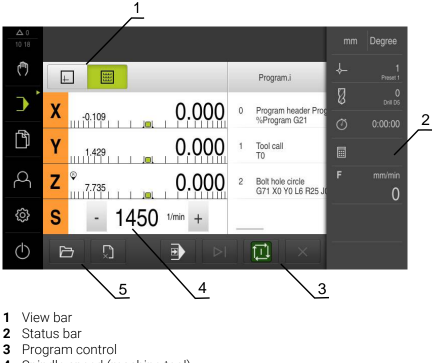
#### Calling up



Tap Program run in the main menu

The operating element belongs to a group. **Further information:** "Selecting grouped operating elements", Page 29

> The user interface for Program Run is displayed



- 4 Spindle speed (machine tool)
- **5** Program management

# 3.2 Using the program

The product displays a loaded program with the blocks and, when applicable, with the individual working steps of the blocks.



If enabling signals are missing, the running program is halted and the drives of the machine are stopped.

Further information: Manufacturer's documentation for the machine

#### **Requirement:**

- The appropriate workpiece and tool have been clamped
- A program *.i file type has been loaded

Further information: "Managing programs", Page 245

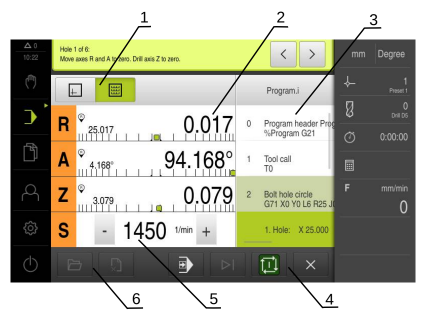


Figure 62: Example of a program in the Program run operating mode

- 1 View bar
- 2 Distance-to-go display
- 3 Program blocks
- 4 Program control
- **5** Spindle speed (machine tool)
- 6 Program management

#### 3.2.1 Running the program



- Tap NC START on the program control
- > The product selects the first block of the program
- ► Tap **NC START** on the program control once again
- > User intervention may be required, depending on the block. The wizard shows the appropriate instruction With a tool call for example, the spindle is automatically stopped and you are requested to change the corresponding tool
- With multi-step blocks, such as machining patterns, tap Next to proceed to the next step in the wizard
- Follow the wizard's instructions for the block

Blocks that do not require any action by the user (such as presetting) are executed automatically.

Tap NC START to execute the next block, and continue in this manner until the end of the program

M functions are either executed automatically during program run or must be explicitly acknowledged. You can configure the respective M function correspondingly in the settings.

Further information: "Configuring M functions", Page 136

#### In Single block mode



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- ► Tap Single block on the program control to activate Single Block mode
- > When the Single Block mode is active, the program stops after each block of the program control (this also includes blocks that do not require any action by the user)

#### 3.2.2 Proceeding to a specific program block

To go to a specific block, you can skip blocks one by one within a program until you reach the desired block. It is not possible to jump back in the program.

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1/	
$\sim$	

- Tap Next program step on the program control
- > The next block is selected

#### 3.2.3 Aborting program run

If errors or problems occur, you can abort the execution of a program. The tool position and the spindle speed remain unchanged when the program run is aborted.



The program run cannot be aborted if the current block is executing a traverse motion.



- Tap Stop program in the program management
- > The program run is aborted

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#### Using the simulation window 3.2.4

You can display a visualization of the selected block in the optional simulation window.

The following options are available on the view bar:

Operating element	Function
Ŧ	<b>Graphic</b> Display of simulation and blocks
	Position



Display of position values and blocks

#### Depiction as contour view

The simulation window displays a contour view. The contour view aids in the precise positioning of the tool or with contour tracking in the machining plane. The contour view uses the following colors (defaults):

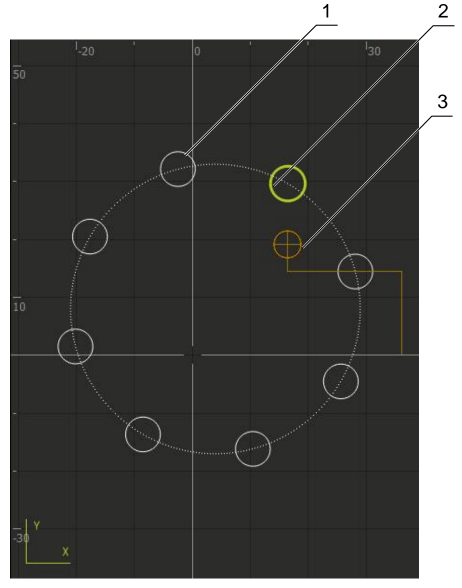


Figure 63: Simulation window with contour view

**1** Machining pattern (white)

i

- **2** Current block or machining position (green)
- **3** Tool contour, tool position and tool path (orange)

You can modify the colors and line thicknesses used in the contour view. **Further information:** "Simulation window", Page 176

## Activating the simulation window



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- ► To switch to the simulation window, tap **Graphic**
- > The simulation window graphically depicts the current block
- ► To return to the position display, tap **Position**

#### Modifying the contour view

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	^	

Tap Detail view



- The detail view of
- The detail view shows the tool path and the possible machining positions for the currently selected block
- Tap Overview

> The overview shows the entire workpiece

# 3.2.5 Applying the Scaling factor

If a scaling factor is activated for one or more axes, this scaling factor is multiplied by the stored nominal position during execution of a block. This enables you to mirror and scale a block.

You can activate a scaling factor in the quick access menu.

Further information: "Adjusting settings in the quick access menu", Page 42



If the calculated dimensions cannot be attained with the selected tool, the execution of the block is aborted.



The scaling factor cannot be changed during execution of a block.

# 3.2.6 Setting the spindle speed



The following information applies only to units with ID number 1089179-xx.

You can control the spindle speed depending on the configuration of the connected machine tool.

- To switch from the display of the spindle speed to the input field (if required), drag the display to the right.
- > The **Spindle speed** input field is displayed



 Tap or long-press + or - to set the spindle speed to the desired value

or

- ► Tap the **Spindle speed** input field
- Enter the desired value
- ► Confirm entry with **RET**
- The product applies the entered spindle speed as the nominal value and controls the spindle of the machine tool accordingly
- To return to the display of the actual spindle speed, drag the input field to the left

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# 3.3 Managing programs

To run a program, open the program file, which must be of the *.i type.



The default storage location for programs is Internal/Programs.

# 3.3.1 Opening a program



- Tap **Open program** in the program management
- Select the storage location in the dialog, e. g. Internal/Programs or USB mass storage device
- Tap the folder containing the file
- ► Tap the file
- ► Tap **Open**
- > The selected program is loaded

# 3.3.2 Closing a program



- ► Tap **Close program** in the program management
- > The opened program is closed

# 

Programming (software option)

# 4.1 Overview

This chapter describes the Programming operating mode and how to create new programs and edit existing programs in this mode.



Make sure that you have read and understood the "Basic operation" chapter before carrying out the actions described below. **Further information:** "Basic operation", Page 18

#### Short description

The product uses programs for recurring tasks. Programs are created through the defining of various blocks, such as positioning functions or machine functions. A sequence of multiple blocks then forms a program. You can save a maximum of 100 blocks within a program.



Programming does not require connecting the product to a machine tool.



To obtain a better overview during programming, you can use the ND 7000 Demo software for programming. You can export the generated programs and load them onto the device.

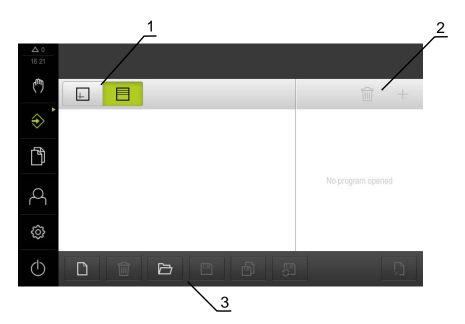
## Calling up



► Tap **Programming** in the main menu

The operating element belongs to a group. **Further information:** "Selecting grouped operating elements", Page 29

> The user interface for programming is displayed



- 1 View bar
- 2 Toolbar
- **3** Program management

The status bar and the optional OEM bar are not available in the **Programming** menu.

# 4.2 Block types

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You can use the following block types for programming:

- Positioning functions
- Change of coordinate system (preset)
- Machine functions
- Machining pattern

## 4.2.1 Positioning

You can manually define position values for positioning. Depending on the configuration of the connected machine tool, you can then move the tool to these positions either automatically or manually.

The following parameters are available:

#### Positioning block type

Parameter	Description
Ι	Incremental position value, i.e. the position value is refer- enced to the actual position
	Through-hole drilling without a specified position value

## 4.2.2 Coordinate systems

To change a coordinate system, you can call presets from the preset table. The coordinate system of the selected preset will then be used after the call. **Further information:** "Defining presets", Page 220

#### Preset block type

Parameter	Description
Preset number	ID from the preset table
$\equiv$	Optional: Selection from preset table

# 4.2.3 Machine functions

You can call machine functions to machine the workpiece.

The available functions depend on the configuration of the connected machine tool. The following blocks and parameters are available:

Block type	Parameter / Description
Spindle speed	Rotational speed of the tool spindle
Tool call	Number of the tool
	Optional: Selection from tool table
=	Further information: "Selecting a tool", Page 225
_	When a tool call is run, the spindle is automatically stopped and the user is requested to load the corre- sponding tool.
M function	Number of the M function
	Optional: Selection from function table
$\equiv$	
Dwell time	Time interval between machining steps

#### 4.2.4 **Machining pattern**

You can define various machining patterns to machine complex shapes. From the data you enter, the product calculates the geometry of the machining patterns and optionally displays them in the simulation window.

The machining patterns are applicable only if the Z axis is perpendicular. If the tool axis is not perpendicular, then the values defined in the machining patterns do not apply anymore.

	Actual position
	Further information: "Creating a tool table", Page 154
	Select the tool on the status bar
U	Define a suitable tool in the tool table
A	Before defining a machining pattern, you must



#### Actual position

Applies the current axis position to the input fields of the various block types

## Hole block

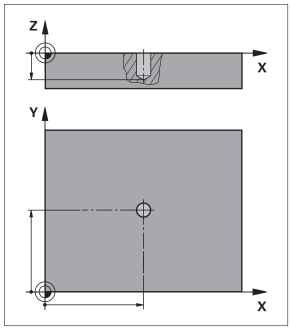


Figure 64: Schematic depiction of the **Hole** block

Parameter	Description
x	Center point of the hole in the X plane
Y	Center point of the hole in the Y plane
Depth	Target depth for drilling in the Z plane Default: Through-hole drilling

Bolt hole circle block

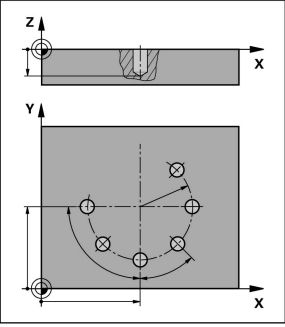


Figure 65: Schematic display of the bolt hole circle block

Parameter	Description
Number of holes	Number of holes
X coordinate of center	Center of the bolt hole arc in the X plane
Y coordinate of center	Center of the bolt hole arc in the Y plane
Radius	Radius of the bolt hole arc
Starting angle	Angle of the 1st hole of the bolt hole arc
Stepping angle	Angle of the circle segment Default: bolt hole circle
Depth	Target depth for drilling in the Z plane

I arget depth for drilling in the  $\angle$  plane Default: Through-hole drilling



# Row of holes block

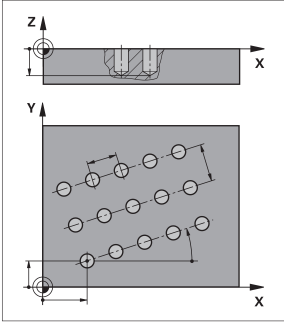


Figure 66: Schematic display of the row of holes block

Parameter	Description
X coordinate of 1st hole	1st hole of the linear hole pattern in the X plane
Y coordinate of 1st hole	1st hole of the linear hole pattern in the Y plane
Holes per row	Number of holes per row
Hole spacing	Spacing or offset between the individual holes of a row
Angle	Rotation angle of the row of holes
Depth	Target depth for drilling in the Z plane Default: Through-hole drilling
Number of rows	Number of rows of holes in the linear hole pattern
Row spacing	Spacing between the individual rows of holes
Fill mode	Distribution of holes <ul> <li>All holes</li> <li>Frame of holes</li> </ul>

#### 4.3 Creating a program

A program always consists of a program header and a sequence of blocks. You can define various block types, edit the associated block parameters, and delete individual blocks from the program.



Figure 67: Example of a program in the **Programming** operating mode

- **1** View bar
- 2 Block parameters
- **3** Toolbar
- 4 Program blocks
- 5 Program management

#### 4.3.1 Programming support

The product provides the following features to assist you in creating programs:

- When you add a block, the wizard displays information on the parameters that are required for the selected block type.
- If a block contains errors or undefined parameters, it is displayed in red type in the list.
- If problems occur, the wizard displays the message The program contains incomplete program blocks. You can switch between program blocks by tapping the arrow keys.
- The optional simulation window shows a visualization of the current block. Further information: "Using the simulation window", Page 234

6

All changes to a program can be automatically saved.

- ► Tap Save program automatically in the program management
- > All changes will be automatically saved immediately

# 4.3.2 Creating a program header



- Tap Create new program in the program management
- In the dialog select the storage location, e.g. Internal/Programs, in which you want to save the program
- ► Enter a name for the program
- Confirm the entry with **RET**
- ► Tap Create
- A new program containing the **Program header** start block is created
- > The name of the program is displayed on the toolbar
- Enter a unique name in the Name field
- ► Confirm the entry with **RET**
- ▶ Change the unit of measure with the slide switch, if required

# 4.3.3 Adding blocks



- ► Tap Add block on the toolbar
- > A new block is inserted below the current position
- Select the desired block type from the Block type drop-down list
- Define the relevant parameters, depending on the block type
   Further information: "Block types", Page 248
- ► Confirm each entry with **RET**
- If the simulation window is active, the current block is visualized

## 4.3.4 Deleting blocks



- ► Tap **Delete** on the toolbar
- > The blocks contained in the program are marked with a Delete symbol
- Tap the Delete symbol for the blocks you want to delete in the program
- > The selected blocks are deleted from the program
- Tap **Delete** on the toolbar again

#### 4.3.5 Saving a program



- ► Tap Save program in the program management
- > The program is saved

# 4.4 Using the simulation window

The simulation window visualizes the selected block. You can also use the simulation window to check a created program step by step. The following options are available on the view bar:

Control	Function
Ŧ	<b>Graphic</b> Display of simulation and blocks



# Position

Display of position values and blocks

# 4.4.1 Depiction as contour view

The simulation window displays a contour view. The contour view aids in the precise positioning of the tool or with contour tracking in the machining plane. The contour view uses the following colors (defaults):

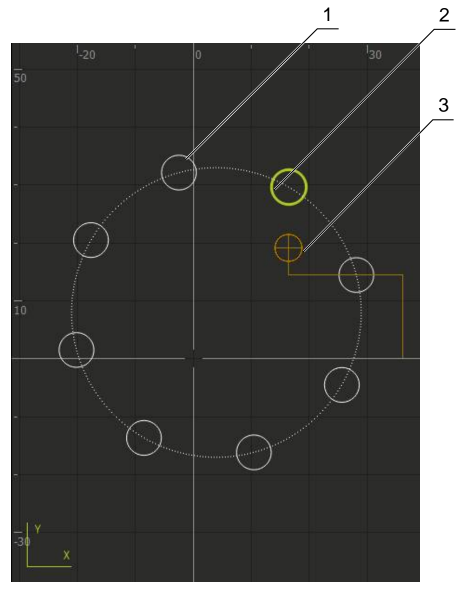


Figure 68: Simulation window with contour view

- **1** Machining pattern (white)
- 2 Current block or machining position (green)
- **3** Tool contour, tool position and tool path (orange)

#### 4.4.2 Activating the simulation window



- ► Tap Graphic
- > The simulation window for the highlighted block appears
- ► To leave the simulation window, tap **Position** in the view bar
- > The parameter view is shown

#### 4.4.3 Checking a program in the simulation window

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#### Tap Graphic

- > The simulation window for the current program appears
- Tap each program block, one after the other
- The program steps are displayed in the simulation window; you can enlarge the detail view as needed
- To enlarge the view, tap **Detail view**
- ► To return to the overview view, tap **Overview**

### 4.5 Managing programs

After you have created a program, you can save it for automatic program run or subsequent editing.



The default storage location for programs is Internal/Programs.

#### 4.5.1 Opening a program



- Tap Open program in the program management
- Select the storage location in the dialog, e. g. Internal/Programs or USB mass storage device
- Tap the folder containing the file
- Tap the file
- ► Tap Open
- > The selected program is loaded

#### 4.5.2 Closing a program



- ► Tap **Close program** in the program management
- > The opened program is closed

#### 4.5.3 Saving a program



- ► Tap Save program in the program management
- > The program is saved

#### 4.5.4 Saving a program under a new name



- ► Tap Save program as in the program management
- In the dialog, select the storage location, e. g.
   Internal/Programs or USB mass storage device, in which you want to save the program
- Enter a name for the program
- Confirm the entry with RET
- Tap Save as
- > The program is saved
- > The name of the program is displayed on the toolbar

#### 4.5.5 Saving a program automatically



- Tap Save program automatically in the program management
- All changes to the program will be automatically saved immediately

#### 4.5.6 Deleting a program



- Tap Delete the program in the program management
- Tap Delete selection
- ► Tap **OK** to confirm deletion
- > The program is deleted

# 4.6 Editing program blocks

You can make later changes to any block of a program. To apply the changes to the program, you need to save the program again after you have made the changes.

#### **Editing program blocks**



- ► Tap **Open program** in the program management
- Select the storage location in the dialog, e.g. Internal/Programs
- Tap the folder containing the file
- ► Tap the file
- Tap Open
- > The selected program is loaded
- ► Tap the desired block
- > The parameters of the selected block are displayed
- Edit the relevant parameters, depending on the block type
- ► Confirm each entry with **RET**



- Tap Save program in the program management
- > The edited program is saved

5

# Application example

## 5.1 Overview

This chapter describes the production of an example workpiece. As you produce the example workpiece, this chapter leads you step by step through the product's operating modes based on various machining scenarios. The following machining steps are necessary for successful machining of the flange:

Machining step	Mode of operation
Determine preset	Manual operation
Machine a through hole	Manual operation
Machine a fit	MDI mode
Machine a bolt hole circle	MDI mode
Machine a row of holes	Programming and program run (software option)

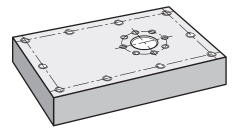


Figure 69: Example workpiece

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This chapter does not describe the processing of the outside contour of the example workpiece. It is assumed that the outside contour has already been machined.

For a detailed description of the individual activities, please refer to the chapters "Manual operation", "MDI mode", "Programming (software option)" and "Program run (software option)".

Make sure that you have read and understood the "Basic operation" chapter before carrying out the actions described below. **Further information:** "Basic operation", Page 18

#### 5.2 Logging in for the application example

#### User login

For the application example, the **Operator** user must log in.



- ► Tap User login in the main menu
- ▶ If required, log out the user who is currently logged in
- Select the Operator user
- ► Tap the **Password** input field
- Enter the password "operator"



If a password other than the default password has been assigned to the user, ask a **Setup** or **OEM** user for the assigned password. If the password is no longer known, contact a HEIDENHAIN service agency.

- Confirm entry with RET
- ► Tap Log in



#### 5.3 Requirements

For production of the aluminum flange, you will work on a manually operated rapid radial drilling machine or radial drilling machine. The following dimensioned technical drawing is available for the flange:

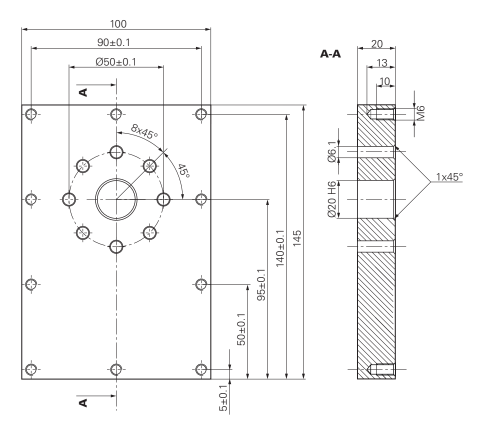


Figure 70: Example workpiece - technical drawing

#### Machine

- The machine is on
- A pre-processed workpiece blank is clamped on the machine

#### Product

- A spindle axis is configured (only for the product with ID 1089179-xx)
- The calibration processes has been performed
- The axes have been homed
  To a duating the metric of the sector of the sector
- Further information: "Conducting the reference mark search", Page 219
- A HEIDENHAIN KT 130 edge finder is available

#### Tools

The following tools are available:

- Drill Ø 5.0 mm
- Drill Ø 6.1 mm
- Drill Ø 19.8 mm
- Reamer Ø 20 mm H6
- Countersink Ø 25 mm 90°
- M6 tap

#### Tool table

For the example it is presumed that the tools for machining are not yet defined. For each tool used, you must therefore define the specific parameters in the tool table of the product. During subsequent machining you can access the parameters in the tool table via the status bar.

Further information: "Creating a tool table", Page 154



- Tap Tools on the status bar
- ¢ K
- > The Tools dialog box appears
- Tap Open table



- > The **Tool table** dialog box appears
- Tap Add
- In the Tool type input field, enter the name Drill 5.0
- ► Confirm the entry with **RET**
- In the Diameter input field, enter the value 5.0
- ► Confirm the entry with **RET**
- ► In the Length input field, enter the length of the drill
- ► Confirm the entry with **RET**
- > The defined  $\emptyset$  5.0 mm drill is added to the tool table
- Repeat this procedure for the other tools, and use the naming convention [Type] [Diameter]



- Tap Close
- > The Tool table dialog box is closed

## 5.4 Determining the preset (manual operation)

You first need to determine the preset. Based on this preset, the product then calculates all of the values for the relative coordinate system. Determine the preset with the HEIDENHAIN KT 130 edge finder.

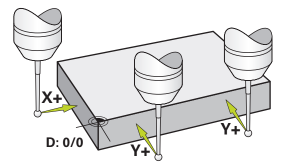


Figure 71: Example workpiece - finding the preset

#### Calling up



- Tap Manual operation in the main menu
- > The user interface for manual operation is displayed

#### Probing the preset

- On the machine, insert the HEIDENHAINKT 130 edge finder into the spindle, and connect it to the product
   Further information: "Configuring a touch probe", Page 88
- Tap Additional functions in the status bar
- Tap Determining the alignment and preset via edges
- > The Select the tool dialog box opens
- In the Select the tool dialog, activate the Using touch-probes option
- In order to determine the alignment of the X axis, select the Y+ probing direction (cf. figure)
- ► Tap **Confirm** in the wizard
- Move the edge finder toward the workpiece edge until the red LED on the edge finder lights up
- > Measuring point 1 is acquired
- Move the edge finder to another position toward the edge of the workpiece until the red LED on the edge finder lights up
- > Measuring point 2 is acquired
- In order to determine the alignment of the Y axis, select the X+ probing direction (cf. figure)
- ► Tap **Confirm** in the wizard
- Move the edge finder toward the workpiece edge until the red LED on the edge finder lights up
- > Point 3 is acquired
- > The Select preset dialog box opens
- Enter "0" in the Selected preset field
- ► Tap **Confirm** in the wizard
- > The new preset is saved

# 5.5 Machining a through hole (manual operation)

In the first machining step you drill the through hole in manual operation mode using the Ø 5.0 mm drill. You then drill the through hole with the Ø 19.8 mm drill. The values to be entered into the input fields can be taken directly from the dimensioned production drawing.

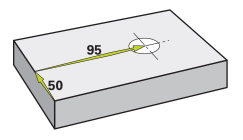


Figure 72: Example workpiece – drilling a through hole

## Calling up



- Tap Manual operation in the main menu
- > The user interface for manual operation is displayed







#### 5.5.1 Predrilling the through hole

$\emptyset$	

- On the machine, insert drill  $\emptyset$  5.0 mm into the spindle
- Tap **Tools** on the status bar ►
- The **Tools** dialog box appears >
- Tap Drill 5.0 Tap Confirm ►

►

- > The associated tool parameters are applied automatically
- The **Tools** dialog box is closed
- 3500
- On the product, set a spindle speed of 3500 rpm
- On the radial drilling machine, move the spindles as follows:
  - X direction: 95 mm
  - Y direction: 50 mm
- Predrill the through hole
- Move the spindle to a safe position
- Keep positions X and Y
- > You have successfully predrilled the through hole

#### 5.5.2 Boring the through hole



- On the machine, insert drill  $\emptyset$  19.8 mm into the spindle
- Tap **Tools** on the status bar
- > The **Tools** dialog box appears



400

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► Tap Confirm

Tap Drill 19.8

- > The associated tool parameters are applied automatically
- > The **Tools** dialog box is closed
- On the product, set a spindle speed of 400 rpm
- Bore the through hole and retract the spindle
- > You have successfully bored the through hole

#### 5.6 Machining a fit (MDI mode of operation)

Machine the fit in MDI mode of operation. The values to be entered into the input fields can be taken directly from the dimensioned production drawing.

You should chamfer the through hole before reaming. The chamfer enables a better first cut of the reamer and prevents burr formation.

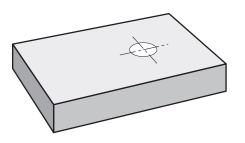


Figure 73: Example workpiece - machining a fit

#### Calling up

►



Tap **MDI** in the main menu

The operating element can belong to a group (based on the configuration).

**Further information:** "Selecting grouped operating elements", Page 29

> The user interface for MDI mode is displayed

# 5.6.1 Defining the fit



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- ► Tap **Tools** on the status bar
- > The **Tools** dialog box appears



- Tap ReamerTap Confirm
- > The associated tool parameters are applied automatically
- > The **Tools** dialog box is closed
- ► Tap **Create** on the status bar
- > A new block is displayed
- ► In the **Block type** drop-down list, select the **Hole** block type
- Enter the following parameters according to the dimensional data:
  - X coordinate: 95
  - Y coordinate: 50
  - **Z coordinate:** drill through
- Confirm each entry with RET
- To run the block, tap END
- > The positioning aid is displayed
- If the simulation window is active, the position and traverse path are visualized

# 5.6.2 Reaming the fit

END

► On the machine, insert the Ø 20 mm H6 reamer into the spindle

On the product, set a spindle speed of 250 rpm

250 +

 Start the machining process—follow the instructions of the wizard



#### ► Tap Close

- > Program run is terminated
- > The wizard closes
- > You have successfully machined the fit

# 5.7 Drilling a bolt hole circle (MDI mode)

Drill the circular hole pattern in MDI mode. The values to be entered into the input fields can be taken directly from the dimensioned production drawing.

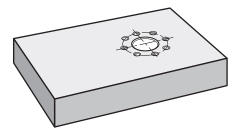


Figure 74: Example workpiece – drilling a bolt hole circle

#### Calling up



Tap MDI in the main menu

The operating element can belong to a group (based on the configuration).

Further information: "Selecting grouped operating elements", Page 29

> The user interface for MDI mode is displayed

#### 5.7.1 Defining the bolt hole circle



- ► Tap **Tools** on the status bar
- > The **Tools** dialog box appears



► Tap Confirm

►

Tap Drill 6.1



- > The associated tool parameters are applied automatically
- > The **Tools** dialog box is closed
  - Tap Create on the status bar
  - > A new block is displayed
  - In the Block type drop-down list, select the Bolt hole circle block type
  - Enter the following parameters according to the dimensional data:
    - Number of holes: 8
    - **X coordinate of center:** 95
    - Y coordinate of center: 50
    - Radius: 25
  - Confirm each entry with RET
  - Keep the default values for all the other values



- ► To run the block, tap END
- > The positioning aid is displayed
- If the simulation window is active, the rectangular pocket is visualized

# 5.7.2 Drilling the bolt hole circle

- On the machine, insert drill  $\emptyset$  6.1 mm into the spindle
- ► On the product, set a spindle speed of 3500 rpm



- 3500 +

- Drill the circular hole pattern and retract the spindle
- ► Tap Close
- > Program run is terminated
- > The wizard closes
- > You have successfully completed the circular hole pattern

# 5.8 **Programming a row of holes (programming)**

Precondition: The PGM software option is active



To obtain a better overview during programming, you can use the ND 7000 Demo software for programming. You can export the generated programs and load them onto the device.

The row of holes is machined in Programming mode. You can reuse the program in a potential small batch production run. You can take the values directly from the dimensioned drawing and enter them in the input fields.

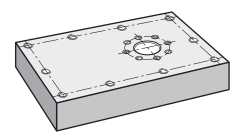
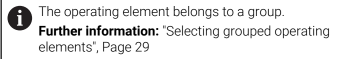


Figure 75: Example workpiece – programming a bolt hole circle and a row of holes

#### Calling up

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Tap **Programming** in the main menu



> The user interface for programming is displayed

#### 5.8.1 Creating the program header



- Tap Create new program in the program management
- > A dialog box is opened.
- In the dialog select the storage location, e.g.
   Internal/Programs in which you want to save the program
- Enter a name for the program
- Confirm the entry with RET
- Tap Create
- A new program containing the **Program header** start block is created
- In Name enter the name Example
- ► Confirm the entry with **RET**
- ▶ In Unit for linear values select the mm unit of measure
- The program has been successfully created; you can then begin with programming

#### 5.8.2 Programming the tool



- Tap Add block on the toolbar
- > A new block is inserted below the current position
- In the Block type drop-down list, select the Tool call block type



- ► Tap Tool number
- > The **Tools** dialog box appears

> The Tools dialog box is closed

- ► Tap Drill 5.0
- > The associated tool parameters are applied automatically



- Tap Add block on the toolbar
- > A new block is inserted below the current position
- In the Block type drop-down list, select the Spindle speed block type
- In Spindle speed, enter the value 3000
- Confirm the entry with RET

# 5.8.3 Programming the row of holes



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- ► Tap Add block on the toolbar
- > A new block is inserted below the current position
- In the Block type drop-down list, select the Row of holes block type
- Enter the following values:
  - **X coordinate of 1st hole**: 5
  - Y coordinate of 1st hole: 5
  - Holes per row: 4
  - Hole spacing: 45
  - Angle: 0°
  - **Depth**: -13
  - Number of rows: 3
  - Row spacing: 45
  - Fill mode: bolt hole circle
- Confirm each entry with **RET**
- ► Tap Save program in the program management
- > The program is saved

#### 5.8.4 Simulating program run

After you have successfully programmed the row of holes, you can simulate how the program will run using the simulation window.

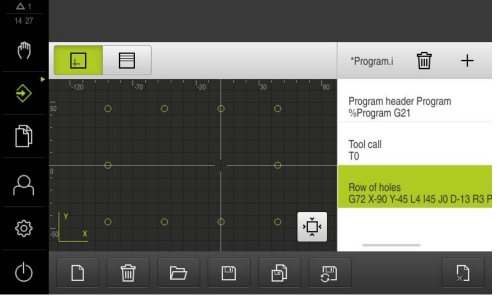


Figure 76: Example workpiece: simulation window



#### Tap Simulation window

- > The simulation window is displayed
- ▶ Tap each program block, one after the other
- The tapped machining step is shown in color in the simulation window
- Check the view for programming errors, e.g. tool path intersections of holes
- If there are no programming errors, then you can manufacture the row of holes

### 5.9 Machining a row of holes (program run)

You have defined the individual machining steps for the row of holes in a program. You can execute the created program in Program run.

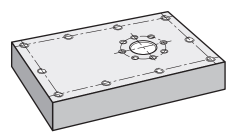


Figure 77: Example workpiece - drilling a row of holes

# 5.9.1 Opening the program



Tap Program run in the main menu

The operating element belongs to a group. **Further information:** "Selecting grouped operating elements", Page 29

- > The user interface for Program Run is displayed
- ► Tap **Open program** in the program management
- > A dialog box is opened.
- Select the Internal/Programs storage location in the dialog
- ► Tap the file **Example.i**
- ► Tap Open
- > The selected program is opened

# 5.9.2 Running a program

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- ► On the radial drilling machine, insert drill Ø 5.0 mm into the spindle
- ► Tap **NC START** on the program control
- > The product highlights the program's first **Tool call** block
- > The wizard displays the relevant instructions
- ► Tap NC START again to begin machining
- The spindle speed is set, and the first machining block is highlighted
- The individual steps of the Row of holes machining block are displayed
- Move the axes to the first position
- Drill all the way through with the Z axis
- Call the next step in the Row of holes machining block with Next
- > The next step is called
- Move the axes to the next position
- ► Follow the instructions in the wizard
- After you have drilled the row of holes, tap Close
- > Machining is terminated
- > The program is reset
- > The wizard is closed



6

What to do if ...

# 6.1 Overview

This chapter describes the causes of faults or malfunctions of the product and the appropriate corrective actions.



Make sure that you have read and understood the "Basic operation" chapter before carrying out the actions described below.

Further information: "Basic operation", Page 18

# 6.2 Exporting logging files

After a malfunction of the device, the logging files can be useful for HEIDENHAIN during troubleshooting. For this purpose, you have to export the logging files directly after restarting the device.

#### Exporting to a USB mass storage device

Prerequisite: The USB mass storage device must be connected.



- ► Tap File management in the main menu
- ► Tap System in the Internal memory location
- Drag the Logging folder to the right
- > The operating elements are displayed



- Tap Copy to
- ► In the dialog, select the desired storage location of the connected USB mass storage device
- ► Tap Select
- > The folder is copied



Send the folder to **service.ms-support@heidenhain.de**. Specify the model designation and the software version being used.

## 6.3 System or power failure

Operating system data can be corrupted in the following cases:

- System or power failure
- Switching off the product without shutting down the operating system

If the firmware is damaged, the product starts a Recovery System that displays short instructions on the screen.

With restoration, the Recovery System overwrites the damaged firmware with a new firmware previously saved to a USB mass storage device. During this procedure the settings of the product are deleted.

#### 6.3.1 Restoring the firmware

- On a computer, create the folder "heidenhain" on a USB mass storage device (FAT32 format).
- ▶ In the "heidenhain" folder, create the folder "update"
- Copy the new firmware to the "update" folder
- Rename the firmware "recovery.dro"
- Switch off the product
- ▶ Connect a USB mass storage device to a USB port of the product
- Switch on the product
- > The product starts the Recovery System
- > The USB mass storage device is detected automatically
- > The firmware is installed automatically
- > After a successful update, the firmware is automatically renamed "recovery.dro.[yyyy.mm.dd.hh.mm]"
- Restart the product on completion of the installation
- > The product starts up with the factory defaults

#### 6.3.2 Restore settings

Reinstalling the firmware resets the product to the factory defaults. This deletes the settings, including the error compensation values and the activated software options.

To restore settings, you must either reconfigure them on the unit yourself or restore previously backed up settings on the unit.



Software options that were active when the settings were backed up must be activated before restoring the settings on the product.

Activating software options

Further information: "Activating Software options", Page 83

Restoring settings

Further information: "Restore settings", Page 200

#### 6.4 Malfunctions

If faults or malfunctions that are not listed in the "Troubleshooting" table below occur during operation, refer to the machine tool builder's documentation or contact a HEIDENHAIN service agency.

## 6.4.1 Troubleshooting

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The following troubleshooting steps must be performed only by the personnel indicated in the table.

Further information: "Personnel qualification", Page 15

Fault	Cause of fault	Correction of fault	Personnel
The status LED remains dark after switch-on	There is no supply voltage	<ul> <li>Check the power cable</li> </ul>	Electrical specialist
	The product does not function properly	<ul> <li>Contact a HEIDENHAIN service agency</li> </ul>	Qualified personnel

Fault	Cause of fault	Correction of fault	Personnel
A blue screen appears when the unit starts up	Firmware error during startup	<ul> <li>If this fault occurs for the first time, switch the product off and then on again</li> <li>If the fault recurs, contact a</li> </ul>	Qualified personnel
		HEIDENHAIN service agency	
After startup, the product does not recognize any entries made on the touch- screen	Incorrect hardware initialization	<ul> <li>Switch the product off and then on again</li> </ul>	Qualified personnel
Axes do not count despite	Incorrect connection	<ul> <li>Correct the connection</li> </ul>	Qualified
movement of the encoder	of the encoder	<ul> <li>Contact the encoder manufacturer's service agency</li> </ul>	personnel
Axes are miscounting	Incorrect settings of the encoder	<ul> <li>Check the encoder settings Page 92</li> </ul>	Qualified personnel
Spindle error	Incorrect settings of the spindle axis	<ul> <li>Check the settings of the spindle axes</li> <li>Page 103</li> </ul>	Qualified personnel, possibly OEM
	External peripherals	<ul> <li>Perform systematic error search</li> </ul>	Qualified personnel, possibly OEM
Connection to the network is not possible	Defective connection	<ul> <li>Check the cable and the correct connection to X116</li> </ul>	Qualified personnel
	Incorrect settings of the network	<ul> <li>Check the network settings Page 151</li> </ul>	Qualified personnel
The connected USB mass storage device is not detected	Defective USB connec- tion	<ul> <li>Check the correct position of the USB mass storage device in the port</li> </ul>	Qualified personnel
		<ul> <li>Use another USB port</li> </ul>	
	The type or format- ting of the USB mass	<ul> <li>Use another USB mass storage device</li> </ul>	Qualified personnel
	storage device is not supported	<ul> <li>Format USB mass storage device with FAT32</li> </ul>	
The unit starts in recovery mode (text only mode)	Firmware error during startup	<ul> <li>If this fault occurs for the first time, switch the product off and then on again</li> </ul>	Qualified personnel
		<ul> <li>If the fault recurs, contact a HEIDENHAIN service agency</li> </ul>	
User login is not possible	Password does not exist	<ul> <li>As user with higher permission level, reset the password Page 148</li> </ul>	Qualified personnel
		<ul> <li>To reset the OEM password, contact the HEIDENHAIN service agency</li> </ul>	

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#### **F** File

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