

Operating Instructions

WeldCube Navigator

EN-US Operating instructions

42,0426,0469,EA 003-07092023

Table of contents

General information

Important notes about this document	7
, Purpose of the document	
Overview	
WeldCube Navigator functional description	
Target group	
Extension options	
Data communication between WeldCube Navigator and external systems	
Users and roles.	
User administration	11
Safety	
Safety Instructions	
Data storage	
Data Privacy Statement	
Installation	15
Prerequisites for the installation	
Welding system	
Recommended welding torches	
Requirements for the control unit	
Installation	
Installing WeldCube Navigator	
Activating the OPT/i WeldCube Navigator option	
Logging in and out	
Establishing a connection to the power source	
Settings in WeldCube Navigator	
System information	
System settings	
Establishing a connection to WeldCube Premium	
Establishing a connection to an OPC UA server	
OPC-UA server functions	
Enabling processing exclusively via the API	
Changing settings of the local administrator	

Applications

Editor	
User interface editor	
Types of manufacturing steps	
Creating instructions	
Managing instructions	
Sequencer	
Sequencer user interface	
Welding torch navigation	
Processing instructions	
Example of multiple welds	
Examples of limit violation	
Pausing and skipping processing	
More functions	3

Language settings.....

Importing and exporting instructions	41
Importing instructions	41
Exporting instructions	44
Welding settings	47
Selecting job per weld	47
Defining error behavior	47

Software settings	48
Re-registration	48
Backing up and restoring data	48
Maintenance	51
Updating and troubleshooting	53
Updating WeldCube Navigator	53
Fronius Support	53

General information

Important notes about this document

quenced welding processes.

Purpose of the document	These Operating Instructions describe the functionality, installation, operation, and maintenance of the Fronius WeldCube Navigator software.
	The Operating Instructions are intended exclusively for technically trained per- sonnel who are familiar with the creation, management, and execution of se-

WeldCube Nav- igator functional description	The WeldCube Navigator software enables the creation of digital instructions for manual welding processes, which are processed by welders. The individual manu- facturing steps can include text, images, and graphics. WeldCube Navigator con- sists of the following two software components, which are accessible to author- ized users:			
	 Editor: Digital instructions for manual welding processes are created, stored, and managed in the editor. Individual specifications can be defined for each manufacturing step, such as the number of permitted welds, the seam number, or the welding job to be used. In addition, reactions to defect cases can be defined, which facilitate validation and rapid intervention by the welding supervisor during processing. 			
	 Digital instructions are displayed on a computer with a screen in the welding cell, guiding the user step by step through their tasks. The welding parameters are preset on the power source. For navigation, the welder uses an Up/Down or JobMaster welding torch. The function keys of the welding torch are used to select, navigate, and confirm instructions and manufacturing steps. Alternatively, operation can be performed via an external touchscreen. 			
Target group	WeldCube Navigator is aimed at all customers who want to improve manufactur- ing quality and standardize processes through interactive and visualized guid- ance for welders in manual welding cells. The software was developed for the fol- lowing user groups:			
	 Welding supervisors: Welding supervisors create, store, and edit digital instructions for manual welding processes in WeldCube Navigator. They define individual specifications (number of permitted welds, seam number, weld job to be used) and release processes in the event of errors. 			
	 Welders: The welder is guided safely and specifically through the welding instructions by WeldCube Navigator. Preset parameters and the ability to select and confirm tasks directly on the welding torch simplify workflows. 			
Extension op- tions	The following Fronius software products interact with WeldCube Navigator and support its functions:			

WeldCube Premium:

- Intelligent management, statistics, and analysis functions enable centralized welding data documentation to be created with WeldCube Premium.
- If both software products are implemented, a direct link to WeldCube Premium will appear in WeldCube Navigator.
- For example, the welding jobs for the instructions can be edited in this setup.
- When a welding instruction has been completed, the corresponding documentation can be displayed in WeldCube Premium.

WeldCube Air:

 Cloud-based centralized collection of welding data, process metrics, and other functionalities.

Central User Management:

Central management of users and authorizations for Fronius welding systems.

The following option packages can be enabled on the power source, which in turn enable additional functionality in the software:

OPT/i Limit Monitoring:

- The welding supervisor can set permitted limit values for each job on the power source via "Limit Monitoring".
- If these are not adhered to, WeldCube Navigator triggers a status code.

OPT/i Documentation:

- The power source records the actual values of each weld for the weld data documentation.

OPT/i Jobs:

- When a welding instruction is created in WeldCube Navigator, the job can be edited in the SmartManager of the power source or in WeldCube Premium.

OPT/i Custom NFC:

- With this option, the welder can use their own key cards instead of the supplied NFC card for logging in to the power source and thus also WeldCube Navigator. Data communication between WeldCube Navigator and external systems



Overview of data communication, symbolic representation

The software communicates with the following components via the LAN or WLAN interface of the computer on which WeldCube Navigator is installed:

- Connected power source
- Fronius software products (if present)
- External customer systems and devices (if present)

Users and roles

WeldCube Navigator takes over the stored user data of the connected welding system. User management is performed directly on the display or SmartManager of the power source or centrally on a PC via the Central User Management software. The following users and roles are defined in WeldCube Navigator:

Administrator:

- The Administrator manages and creates the instructions as a welding supervisor.
- They have access to all administrative functions.
- As a power source user, they can also actively perform welding manufacturing steps and execute instructions.

User:

- The User's role is limited to production, i.e., working through the instructions displayed in WeldCube Navigator.

Local Administrator:

- The Local Administrator is responsible for setting up the software and connecting it to the power source and any other systems that may be present.
- They have access to all administrative functions.
- A separate password is set for this role
 - (default value: Admin123!!), which all administrators can change.
- Unlike the power source administrator, they cannot manufacture components.

NOTE!

Connection to Windows user management.

WeldCube Navigator is displayed on the Windows operating system on the normal user interface.

- The software can be minimized or closed at any time.
- ▶ The rights of the logged-in user are not changed.

User administration WeldCube Navigator takes over the user data of the welding system. By logging in to the connected power source with an NFC card, the user is logged into Weld-Cube Navigator.

There are several ways to manage users:

- Directly on the power source (device display)
- SmartManager of power source
- Fronius software Central User Management

The administrator has the additional option of configuring the authorized NFC cards for the users via an external NFC reader on the computer.

Safety Instructions

\Lambda WARNING!

Danger from incorrect operation and work that is not carried out properly.

This can result in serious personal injury and damage to property.

- All the work and functions described in this document must only be carried out by technically trained and qualified personnel.
- Read and understand this document in full.
- Read and understand all safety rules and user documentation for this software and all system components.

WARNING!

Danger from operating the software during welding.

Serious personal injury and damage to property may result

- Do not operate the software during welding.
- During welding, pay full attention to the welding torch and the component.

NOTE!

Risk when using the default password.

The default password does not provide sufficient protection for the software and the data managed in it.

Replace the default password of the local administrator with a secure password to prevent unauthorized access and tampering.

NOTE!

Risk of tampering due to insecure connection.

When connecting to external systems, tampering such as data loss may occur.

- When connecting WeldCube Navigator to external systems (for example, production planning systems, order processing systems, PLCs, via OPC-UA), secure the connection through signing and encryption (policy: Basic256Sha256).
- ▶ Use client certificates and user certificates.
- Alternatively, use encryption with access data (username and password).

NOTE!

Risk of unauthorized access to exported welding instructions.

Exported welding instructions are transmitted as an unencrypted file and are not protected by a password.

Make exported instructions accessible to authorized persons only.

NOTE!

Risk due to the use of an incorrect job number.

Incorrect welding parameters are set due to an incorrect job number. A faulty welding process can be the result.

Ensure that the job stored on the power source is valid for the selected instruction.

Data storageAll data resulting from the installation, operation, and update of WeldCube Nav-
igator is stored locally on the control unit.

Data on welding processes are stored on the power source.

The user management data is taken over by the welding system and is stored on the power source or, if available, in Central User Management. Only the user's name and language as well as the preferred system of units are queried and adopted.

Data PrivacyThe provisions of the EU General Data Protection Regulation apply. Personal
data is processed in WeldCube Navigator exclusively in the form of the name of
the creator or modifier of a manufacturing instruction. More detailed information
can be found in the license terms of the software, which are provided to the cus-
tomer by the manufacturer.

Installation

Prerequisites for the installation

Welding system	 A Fronius welding system with the following components is required for processing welding instructions in WeldCube Navigator: Fronius power source of the TPS/i series (from TPS 320i) with firmware of version 3.5 or higher Fronius power source of the iWave series (300-500i) with firmware of version 4.1 or higher Wirefeeder WF25i Dual (if firmware version 4.1 or higher is installed on the power source) OPT/i WeldCube Navigator option enabled on the power source Welding torch with an FSC connection The power source and the control unit must have a stable network connection and be on the same network.
Recommended welding torches	The use of Fronius welding torches with the JobMaster- and Up/Down-Funktion is recommended. WeldCube Navigator is controlled directly via the function keys on these welding torches (see Welding torch navigation).
Requirements for the control unit	 WeldCube Navigator can be operated with the following configurations: Office setup: PC with mouse and keyboard Production setup: Industrial PC or tablet controlled by touch sensor or directly by the welding torch. Authentication is performed by the NFC card reader on the power source. The power source and the control unit must have a stable network connection and be on the same network. For use in production, control by the welding torch is recommended. Installation is only possible on devices with a Windows operating system. The control unit must meet the following system requirements: Processor:Intel Core i5 or equivalent Memory: 8 GB Network: Data transfer rate of 1 Gbit/s, IPv4 protocol Display: Screen with Full HD resolution (1920x1080 pixels) or higher Operating system: Microsoft Windows 10 (64bit) or higher

Installation

Installing Weld-	WeldCube Navigator is ordered and delivered via the Fronius sales network.			
Cube Navigator	To install the software, perform the following steps: Download the installation file from the download area of the Fronius website. Execute the file via Windows Explorer. Follow the instructions of the installation wizard. 			
	The customer can configure the software themselves at the respective welding workstation. Configuration will only be provided by Fronius if this has been ex- pressly agreed with the customer. Fronius will provide the customer with the detailed license conditions in the form of a separate document.			
Activating the OPT/i WeldCube Navigator option	The customer receives a license file with the purchase of WeldCube Navigator. This can be used to activate the OPT/i WeldCube Navigator option on the power source.			
	To do this, proceed as follows:			
	1 Open the SmartManager of the power source.			
	2 Open the overview of available function packages.			
	3 Search for the function package and upload the license file.			
	For new power sources, this option is already enabled at the factory.			
	OPT/i WeldCube Navigator can also be activated using the trial license. The trial license allows you to use and test all currently available function packages free of charge on the power source. After activating the trial license, all function packages and extensions are available for a limited arc time.			
	Proceed as follows to install the trial license:			
	Defaults / Documentation / Trial License			
	Press the adjusting dial			
	The information for activating the trial license is displayed.			
	 3 Select "Next" 4 Register via WeldConnect 5 Select "Next" 6 Start trial license by selecting "Next" 7 Confirm prompt The confirmation that the trial license has been started is displayed. 			
	8 Select "End"			
	The remaining time until the trial license expires is displayed under "Docu- mentation".			

ogging in and	From WeldCube Navigator	09:31	_ X
ut			→] KeyCard login
		Eenutzername local_admin Passwort Admin123!!	
	The login process in Weld the user group:	dCube Navigator is performed diffe	rently depending on
	 User: Hold the NFC user is logged on to the manufacturing. Administrator: Hold source. The user is to areas Manufacturing enabled for this user Local Administrator password (Admin12; ware only. The Manupassword can be charter are also several op Logout with NFC can front of the card rea Logout via the user is out directly from the name and then the Local and then the Local and the the local and the user is and the several and	card in front of the card reader of the the power source and into the softworth the NFC card in front of the card re- bagged on to the power source and in g. Manage instructions and the user c : Open the software on the PC and g!!) in the login dialog . The user is lo facturing area is not accessible for the administrator and the login of the administrator and the login out: rd ("User" and "Administrator"): Ho der of the power source again. The of interface (all user groups): All user the user interface. In the top menu bail logout button.	he power source. The rare, and can start eader of the power to the software. The administration are enter the default ogged into the soft- this user. The default local administrator. Id the NFC card in user is logged out. groups can also log r, click on the user
Establishing a connection to :he power source	The main functions of W software is connected to To establish a connection 1 Open the system set 2 Enter the IP address	eldCube Navigator are not displayed a compatible welding system (see N n to the power source: tings . of the device in the General menu.	d to the user until the <mark>Velding system</mark>).
	The software now estable mark is displayed next to lished.	ishes a connection to the power sou the power source icon when the co	rce. A green check onnection is estab-

Settings in WeldCube Navigator

System informa-	This menu area is visible to all users. The system information provides an over-
tion	view of the active system components:

- Active power source:
 - Name of power source
 - Device type
 - IP address of the device
 - Installed firmware version
 - Active option packages on the power source
- Display device:
 - Device type of the PC / tablet on which WeldCube Navigator is installed
 - Installed operating system
 - Storage space...
- Software version:
 - Installed software version
 - Links to terms and conditions of use
 - Log files
- Third-party software licenses:
 - Name
 - Version
 - License texts
 - Copyright texts

System settings	Frontur WeldCube Navigator - Settings	9:13 AM	₽₽	O John Doe	en ~ _ X
	General OPC-UA Local admin				
	Machine IP address	_			
	WeldCube Premium URL https://welcube Use WCP				
	Enter part manufacturing via API only				
	Suspend mode on torch button				

Overview of system settings, symbolic representation

For the "Administrator" and "Local Administrator" users, the following settings are available in this menu area:

- Connection to a power source (see section Establishing a connection to the power source)
- 2. Connection to WeldCube Premium
- 3. Processing exclusively via the API
- 4. Activate Suspend Mode via torch control (see section **Pausing and skipping processing**)
- 5. OPC-UA-Server connection
- 6. Password and user language of the local administrator

Some of the settings are described in the following paragraphs. Each change to the system settings must be confirmed as follows:

1	С
2	С

Click **Save** to save the settings for all tabs.

Click the **house icon** to return to the main menu.

Establishing a	Connect to WeldCube Premium to enable centralized welding data documenta-				
connection to	tion:				
WeldCube Premium	 Select the General tab. Enter the URL of the existing WeldCube Premium installation. 				

3 Activate the Use WCP button.

Establishing a
connection to an
OPC UA server

General O	PC-UA Local admin				
OPC-UA	Server not running				
General Port	4840		Authentication Anonymous 🗸		
Security					
Mode	Sign & Encrypt	\sim			
Policy	Basic256Sha256	\sim			
Server certificate					
O Auto	O Custom Set				
Name	WeldCube Navigator OpcUa Serv	Executi			
Expires	Mar 14, 2123	Export			
Client certificate					
O Untrusted	O Trusted Set				

System settings, OPC-UA tab, symbolic representation

Establish a connection to an OPC-UA server to enable WeldCube Navigator to communicate with an external customer system:

- **1** Select the **OPC-UA** tab.
- **2** Configure the server connection.
- **3** Select the type of authentication.

NOTE!

Risk of tampering due to insecure connection.

When connecting to external systems, tampering such as data loss may occur.

- When connecting WeldCube Navigator to external systems (for example, production planning systems, order processing systems, PLCs, via OPC-UA), secure the connection through signing and encryption (policy: Basic256Sha256).
- Use client certificates and user certificates.
- Alternatively, use encryption with access data (username and password).

OPC-UA server WeldCube Navigator is equipped with an **OPC-UA server**. Software and the connected power source can be connected to external systems via OPC-UA to enable automatic welding applications.

The **OPC-UA server** supports the following Methods (functions):

Method	Description
Load Instruction via ID	GUID (Global Unique Identifier) is the unique identifica- tion number of each welding instruction. The GUID is dis- played in the Manufacturing menu. External systems call up instructions via the OPC-UA server directly on the basis of the GUID . The welder is shown the welding instruction to be processed. A list selection is not necessary.



GUID display, welding instruction overview

Load Instruction via Part Item Number	External systems call up instructions via the OPC-UA serv- er directly on the basis of the part item number. The welder is directly shown the instruction to be processed. A list se- lection is not necessary.
Set Instruction Search Text	In the Select instruction menu area, the external system performs searches using predefined search terms to display specific instructions. There is no need for manual input by the welder.
Set Part Serial Number	A serial number is entered in the overview of the selected instruction. This replaces the automatically generated serial number of the software. All data is linked to the set serial number and documented.
Cancel Manu- facturing	The external system interrupts processing. WeldCube Nav- igator switches to the Select instruction menu area. This makes it easier to rework and repair defective components.
Logout User	All users are automatically logged out of the software and the power source. The system is thus protected against un- authorized access.
Unlock Current Manufacturing Step	The welding supervisor resets a pending error via the ex- ternal system. Processing of the current work step is re- leased again.

Via the following data nodes, the OPC-UA server transmits signals from the production control, the power source, and the PC to an external system:

Manufacturing status data nodes

Data node	Description	Value			
Current Manufacturing Status	 Describes the current status of the software: Idle: Default status, manufac- turing not in pro- gress Ready for Manu- facturing: Soft- ware is ready for production, in- structions can be selected Manufacturing: Displayed during production Suspended: Sus- pend mode is act- ive Finished: Produc- tion finished, sum- mary is displayed Locked: Current work step is blocked by an er- ror 	 O (Idle) 1 (Ready for Manufacturing) 2 (Manufacturing) 3 (Suspended) 4 (Finished) 5 (Locked) The values can be used to synchronize the status with a PLC controller.			
Current Manufacturing step	The number of the current work step	Int32 (example)			
Current Part - Instruction Id	GUID of the currently selected instruction	GUID			
Current Part - Instruction Name	Name of the currently selected instruction	String			
Current Part - Manufactur- ing steps	Number of work steps in the selected in-	Int32 (example)			

struction

tion

Part item number of

the selected instruc-

Serial number of the

Assigned IP address of

the welding system

Location of the weld-

Name of the welding

List of active function

packages of the power

processed part

Description

ing system

system

source

String

String

Value

String

String

String

LicenseOption Array

ing steps

Number

Number

Data node

IP Address

Location

Name

OPT/i

Current Part - Part Item

Current Part - Part Serial

Power source data nodes

Data node	Description	Value
Serial Number	Serial number of the welding system	String

System information data nodes

Data node	Description	Value
Disk Drives	List of hard disks installed on the PC	Strings list
Installed Memory	Installed RAM memory	String
Network Adapters	List of installed network ad- apters	Strings list
Operating System	Name of the installed oper- ating system	String
Processor	Name of the installed pro- cessor	String
System Manufacturer	Device manufacturer	String
System Model	Device type designation	String
System Name	Host name of the system	String

Enabling pro- cessing exclus- ively via the API	 Enable processing exclusively via the API: Check the Enter part manufacturing via API only checkbox in the System settings menu. Establish connection to the OPC-UA server (see previous paragraph). Call the OPC-UA API in the external customer system. In this way, the processing of the instructions is controlled via the customer system. WeldCube Navigator is started with these settings, but the Manufacturing area is locked. 			
Changing set- tings of the local administrator	 Change the settings for the local administrator: Open the Local admin tab. Customize password and user language. The password must meet 4 of the 5 defined criteria: Minimum length 10 characters, maximum 16 characters Contains a capital letter Contains a lowercase letter Contains a number (0-9) Contains a special character (@, #, etc.) 			
Language set- tings	 The user has several options to set the language of the user interface: In the upper menu bar the currently used language is indicated as an abbreviation (for example EN). Here you can select one of the available languages for each session. 			

- Change stored user language permanently:



Click on the username.
 2 Set the language in the user settings.

Applications

Editor

User interface editor



User interface editor, symbolic representation

This user interface is visible to the **"Administrator"** and **"Local Administrator"** users and provides the following functions:

- Create instructions
- Manage instructions
- Software configuration
- System settings

The general **"User"** is authorized exclusively to work through instructions and therefore has no access to the editor.

Types of manu- facturing steps	 In the editor, three different types of steps can be created when creating instructions: Generic: This general manufacturing step is selected if pre- or post-processing activities (preparation of the weld seam, clamping, or repositioning of the workpiece) are to be performed. Welding: Refers to a simple weld, for example the bead of a seam, which must be welded through without interruption. Multiple welds: Used when several similar welds are to be performed with the same job for one manufacturing step. A specified / permitted number of seams can be defined for each manufacturing step (e.g., for tack welds or filling runs or multirun welds).
Creating instruc- tions	 Create a manufacturing instruction as follows: 1 Click Manage instructions. An overview of the available instructions appears. 2 Click the + button. The New instruction dialog appears. 3 In the Instruction name input field, enter the name of the instruction. 4 Enter the part number of the workpiece to be machined in the Part item number field. 5 Upload an overview image (optional).

6 Click Edit instruction to edit the created instruction.



"New manufacturing step" dialog, symbolic representation

Click + in the menu area of the created instruction. The **New manufacturing step** dialog opens.

8 Select the type of manufacturing step.

An image must be uploaded for each manufacturing step. Click Upload image and select an image from a computer location.

The following image formats are allowed:

- png
- jpeg
- bmp
- gif

10 Set parameters for the manufacturing steps:

- Seam number: Number of the weld.
- Job number: Number of the welding job.
 - The job can be edited if necessary by clicking the **Edit job** link in the SmartManager of the power source.



Example of multiple welds, symbolic representation

Additional parameters can be added for multiple welds:

- **Number of welds**: The minimum required and maximum allowed number of welds is defined and monitored by WeldCube Navigator during processing.
- Lock on error: WeldCube Navigator stops processing as soon as the maximum permitted number of welds is exceeded or the power source transmits a Limit Monitoring error. The welding supervisor must acknowledge the error so that processing can continue.

11 Click **Save** when the creation and editing of the instruction and manufacturing steps are complete.



Overview of available welding instructions, symbolic representation

In the overview of available manufacturing instructions, they can be edited, copied, and deleted. In the search box, you can search for a specific instruction and sort the selection by criteria. The following parameters are displayed in the right-hand preview area of the user interface:

1. Name

Managing in-

structions

- 2. Part item number
- 3. Creator or modifier
- 4. Number of manufacturing steps
- 5. Modification date
- 6. Status

Instructions with the status **Locked** can be edited in the editor. They are not released for processing by a welder. The status **Released** unlocks the instructions for processing in the sequencer.

Sequencer

Sequencer user
interfaceThe "Sequencer" shows the available welding instructions and guides the user
through the individual manufacturing steps.The general "User" can only access the Manufacturing and System information

The general **"User"** can only access the **Manufacturing** and **System information** buttons. **"Administrator"** users can also access the editor functions in addition to manufacturing.

Welding torch
navigationThe welding torch navigation function is only available for Fronius welding
torches with the Up/Down and JobMaster function. To begin manufacturing us-
ing the welding torch, perform the following steps:





Up/Down Function TIG manual welding torches

Up/Down Function MIG/MAG manual welding torches

Up/Down torch:

Press the + function key on the welding torch in the main menu of the software.





JobMaster function TIG manual welding torches

JobMaster function MIG/MAG manual welding torches

JobMaster welding torch:

Select WeldCube Navigator mode on the welding torch display. The +/- function keys are now enabled for WeldCube Navigator.

Press the + function key on the welding torch in the main menu of the software.

The following navigation steps and actions are controlled via the function keys:

Program area		Function
Main menu	+	Opens the selection of available welding instructions
Overview of welding instruc- tions	+	Go to the previous list item
	-	Go to the next list item
	+	Press and hold to open the selected instruction
	-	Press and hold to enter the main menu
Welding instruction start page	+	Start execution of the welding in- struction
	-	Press and hold to switch back to the welding instructions overview
Processing	-	Activate/deactivate Suspend Mode (see Pausing and skipping pro- cessing)
	+	Switch to the next manufacturing step
Processing summary	+	Repeat the processing with a new serial number (if the function En- abling processing exclusively via the API is not activated).

Processing instructions

WARNING!

Danger from operating the software during welding.

Serious personal injury and damage to property may result

- Do not operate the software during welding.
- During welding, pay full attention to the welding torch and the component.

Perform the following steps before executing a welding instruction:

1 Log on to the power source using the NFC card.

2 Open WeldCube Navigator from the control unit.

Click the **Manufacturing** button to go to the overview of released instructions.



Overview of welding instructions, symbolic representation

You can search for individual instructions in the search field. Sorting, for example by instruction number, is also possible.

Press the function key on the welding torch (see section Welding torch navigation) or the right arrow on the screen to call up the overview of the selected instruction.



Overview of welding instruction, symbolic representation

5 Press the function key on the welding torch (see section Welding torch navigation) again or click the **right arrow** on the screen to display the first manufacturing step.

From this point on, the production time is recorded and the welder can start work:

- 6 Press the function key of the welding torch (see **Welding torch navigation**) or click the **right arrow** on the screen to start welding or the generic manufacturing step.
- 7 After the last manufacturing step, press the function key again (see **Welding torch navigation**) or click the **right arrow** on the screen.

The summary of the instruction is displayed. The summary contains the following parameters:

- Instruction name
- Part item number
- Part serial number
- User (multiple users can be recorded, see **Re-registration**)
- Start and end time
- Number of manufacturing steps with the status "OK", "not OK", "skipped"
 - Number of performed welds in normal mode and in Suspend Mode



8 Click the **house icon** to go to the main menu.

- 9 Click **Documentation** to view a detailed report in WeldCube Premium (optional).
- **10** Click the **arrow key** and process the same part again with a new serial number (optional).

Example of multiple welds



Example of multiple welds, symbolic representation

In this example, a multiple weld manufacturing step is displayed with the following information:

- 1. Welding parameters: Preset parameters transmitted from the power source and shown in 4 displays:
 - Command: Set values before welding
 - Real: Real-time values during welding
 - Hold: Last value recorded at the end of the operation
 - Mean: Mean values over the weld
- 2. Status of manufacturing instruction
 - Result of the last weld, either a green check mark (status: OK) or a red exclamation mark (Status: not OK) appears
 - Current number and total number of manufacturing steps
 - Production time already elapsed
- 3. Blue bar
 - Symbol for category of the manufacturing step
 - Job number
 - Weld number
 - Progress and allowed number of welds (here it is minimum 2 and maximum 6 welds)
- 4. Status of manufacturing step
 - Ready to weld: The Sequencer is ready for welding.
 - Welding: Welding is being performed.
 - **Locked**: Further processing is blocked.
 - Error: An error has occurred.



Example "Lock on error", symbolic representation

WeldCube Navigator stops processing as soon as an error occurs in the welding process. If the **Lock on error** function is active, the display changes in the event of an error:

Examples of limit violation

- 1. The display of the **welding parameters** is set to **Hold**. The parameters are highlighted in red. The arrows symbolize deviations of the parameters that trigger an error:
 - Up arrow: Value too high
 - Down arrow: Value too low
 - Double arrow: Value in interval too high and too low
- 2. Status of manufacturing instruction: The result of the last weld is highlighted with a red exclamation mark.
- 3. Manufacturing step system status is Locked
- 4. Error bar: Errors that occur on the power source are displayed here.
 - Type of error
 - Error number
 - Short description of the error

In order for the error bar to be displayed in WeldCube Navigator, apply the following settings on the power source:

Activate the function **"limit reaction: error"**.

2 Alternatively, activate the option **"limit reaction: warning"** to display warnings.

The "limit reaction: warning" option results in changes to the display:

- Affected welding parameter is highlighted in yellow.
- Warning is displayed as a yellow exclamation mark for the **manufacturing in**struction status.



Example "limit reaction: warning", symbolic representation

Another scenario for a limit violation is a general error:

- Manufacturing step system status is Error
- Error bar shows the error number and the description of the error
- Unlike the **Locked** status, **Error** allows you to navigate to the next step and pause the instruction.



Example status "Error", symbolic representation

Pausing and skipping processing

WeldCube Navigator offers two additional functions to increase the flexibility of the welding process and to facilitate the handling of defects:

Suspend Mode:

- Click the **Pause button** to perform a step that is not part of the instruction.
- The current processing is paused.
- The preselected job remains activated.
- This function is required when, for example, the repair of a weld is necessary.
- In the **System settings**, a limit for the number of permitted welds can be set for Suspend mode.

Skip manufacturing step:

- Click the double arrow button to skip a manufacturing step.
- This function is only available if no error is being displayed for the current instruction.

More functions

Importing and exporting instructions

Importing instructions In order to distribute instructions to different welding workstations and manufacturing sites, WeldCube Navigator offers the possibility to import and export instructions.



Overview of import and export function, symbolic representation



 $\leftarrow \bigcirc$

 \bigcirc

Selecting file for import, symbolic representation

2 Select an instruction from a location on the computer and click **Open**.

Fronture WeldCube Navigator		4:44 PM				₽.	O John Doe	EN ~	_	\times		
Imp	ortin	struction	Import or export Choose files	Choose Instructions	Import instruction	Completed						
Q Sea	rch											
\checkmark		Instruction name \downarrow	P/N				Last mo	dified	I			
\checkmark	Ľ	Demo Container	Con	0815			2023-0	3-16 16	6:22 PM			
\checkmark	Ľ	Fronius F	F01				2023-0	3-16 16	6:21 PM			
												-

 $\leftarrow \bigcirc \rightarrow$

Selecting instruction to import, symbolic representation

The instructions available in the file are displayed.

3 Select one or more instructions and click the **right arrow**.



Overview of import conflicts, symbolic representation

WeldCube Navigator detects when an instruction has already been previously uploaded.

4 Select the instruction and choose whether to save the imported data record or the existing data record.

5 Confirm selection with the **check mark**.

The import of the instruction(s) is started.



 \bigcirc

Import status, symbolic representation

The progress of the import process is displayed.



The import process has been completed. The following status codes are displayed:

- Green check mark: Instruction was imported successfully.
- Red exclamation mark: Import could not be performed.

6 Click on the house icon to go to the main menu.



Export selection, symbolic representation

2 Select one or more instructions from the overview.

3 Click the **right arrow**.



Compilation for export status, symbolic representation

WeldCube Navigator now compiles the file for export. The progress of the process is displayed.

Frontus WeldCube Navigator	10:36 AM	₽.	O John Doe	EN ~	_ ×
Export instruction	Q (3) (4)				
	Import or export Choose Instructions Export Instruction Completed				
	78%				
					\bigcirc
Selection of storage location	n, symbolic representation				

4 Select a location for the file and click **Save**.



The export process has been completed. The following status codes are displayed:

 \bigcirc

- Green check mark: Instruction was exported successfully.
- Red exclamation mark: The exported instruction could not be saved.

5 Click on the **house icon** to go to the main menu.

Welding settings

Selecting job per weld	 When working through the welding instructions, the welding parameters for each manufacturing step are automatically preset in WeldCube Navigator. The basis for this are the jobs that are created in the SmartManager of the power source. When creating an instruction in the editor, a job number is assigned to a manufacturing step. The selected job can be edited. To do this, proceed as follows:		
	 Enable the OPT/i Jobs option on the power source. Click on Edit job. The SmartManager of the power source is displayed. Make changes in the SmartManager and save them. Close SmartManager and return to WeldCube Navigator. Alternatively, it is also possible to edit the job in the WeldCube Premium soft- 		
	 ware: 1 Connect to WeldCube Premium via the System settings menu. 2 Click on Edit job. WeldCube Premium is opened. 3 Make changes and save them. 4 Close WeldCube Premium and return to WeldCube Navigator. 		
Defining error behavior	 The aim of active monitoring of the instructions that are processed in the sequencer is to detect errors and deviations and to react accordingly. With the Lock on error function, a lock in the event of an error can be set individually for each manufacturing step. The following actions are triggered when the function is active: WeldCube Navigator blocks further processing in the sequencer if errors such as limit violations occur. 		
	 The welding supervisor must acknowledge the error using an NFC card on an external NFC reader or alternatively via the API. When all errors have been acknowledged, processing can be continued. 		

Software settings

Re-registration	 Re-registration allows, for example, multiple users to edit a welding instruction. In doing so, note the following: If another user logs on to the system using the NFC card, the previously logged in user is logged out. This re-registration can be seen in the documentation for a welding instruction. The data of both users are recorded. User group permissions for re-registration: The function is available for the user groups "User" and "Administrator". "Local Administrators" cannot be logged out of the software by re-registering other users.
Backing up and restoring data	 It is recommended to back up the WeldCube Navigator application data stored on the computer at regular intervals. To perform a backup, the logged-in user must have administrator rights. Data backup is required for the following scenarios: 1. New installation, for example after hardware or software changes to the control unit. If the database path is changed during a new installation, copy the Database.db file separately and save it in a safe location. 2. Restore application data with the same system configurations, for example after a system crash. Restoration of application data can be performed only on the software version for which a backup is available. Therefore, when backing up, always back up the current installation file as well. If the software version has changed, run the backed up installation file
	 Backing up data: Open the Services program in Windows. Select the WeldCube Navigator Service process from the list and terminate it. In the Explorer, call up the path C:\ProgramData\Fronius\WeldCube Navigator. Copy and paste the Service\CertificateStore and Service\database folders as well as the current installation file to a secure location. Select the WeldCube Navigator Service process in the Services program and click Start. Check the process status in the list. This must be set to Running. Restoring data: Open the Windows program Services with administrator rights Select the WeldCube Navigator Service process from the list and terminate

In the Explorer, call up the path C:\ProgramData\Fronius\WeldCube Navigator.

- 4 Copy the **Service\CertificateStore** and **Service\database** folders from the secure location and paste them in the path.
- 5 Select the WeldCube Navigator Service process in the Services program and click Start.
- 6 Check the process status in the list. This must be set to **Running**.

NOTE!

Restoration of application data can be performed only on the software version for which a backup is available.

Run the saved installation file and reinstall WeldCube Navigator if the software version has changed.

Maintenance

Updating and troubleshooting

Updating Weld- Cube Navigator	Fronius releases regular updates for WeldCube Navigator to improve functional- ity and fix any errors that occur. These are available on the Fronius website in the DownloadCenter.
Updating Weld- Cube Navigator	Fronius releases regular updates for WeldCube Navigator to improve function ity and fix any errors that occur. These are available on the Fronius website in DownloadCenter.

Fronius Support For WeldCube Navigator, Fronius offers remote support to help customers install, commission, and configure the software. Remote support is the first point of contact for faults and errors that occur, as well as for troubleshooting the software.



Fronius International GmbH

Froniusstraße 1 4643 Pettenbach Austria contact@fronius.com www.fronius.com

At <u>www.fronius.com/contact</u> you will find the contact details of all Fronius subsidiaries and Sales & Service Partners.