

**Subject: SANDVIK CRIBWISE Import Service SCIS**

**Category: ZOLLER TMS Tool Management Solutions**

Item number: 8774305

Author: Jörg Kroboth

Revision: Rev. 2023-04-25/01 (from version 1.19.0)

**Inhaltsverzeichnis**

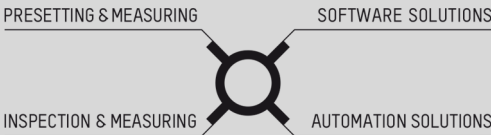
1 General .....2

2 Installation .....3

3 Configuration .....4

4 Execution .....5

These operating instructions and the operating documents are the copyright of:  
**E. Zoller GmbH & Co. KG | Presetting and measuring machines**  
They are only supplied to customers and owners of ZOLLER products.  
ZOLLER reserves the right to make changes to the machine as part of its ongoing technical development.  
These changes are not always documented in every single case.  
Without the express permission of ZOLLER, these documents must not be duplicated or made available to third parties, in particular companies competing with us.  
All rights reserved.  
**E. Zoller GmbH & Co. KG | Presetting and measuring machines**

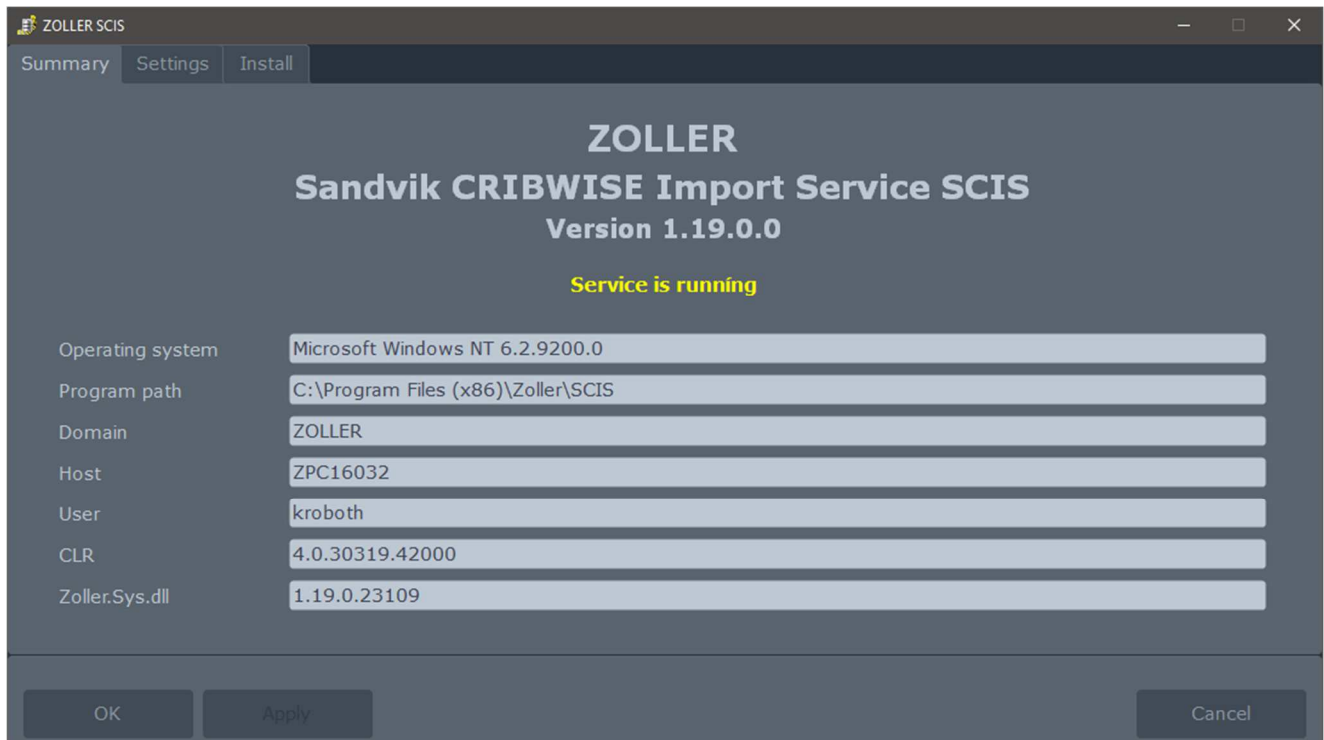


E. Zoller GmbH & Co. KG | Einstell- und Messgeräte  
Gottlieb-Daimler-Straße 19 | D-74385 Pleidelsheim  
Tel. +49 7144 8970-0 | Fax +49 7144 8060807  
post@zoller.info | www.zoller.info



## 1 General

Using the ZOLLER Windows service SCIS (**S**ANDVIK **C**RIBWISE **I**mport **S**ervice), the import of articles, storages and stocks from SANDVIK CRIBWISE can be carried out periodically.



For the SCIS to function correctly, write rights are required in the installation directory. If necessary, assign a user with appropriate user rights to the service.

Before installing the SCIS, carry out the steps described in the user manual for the SANDVIK CRIBWISE interface.

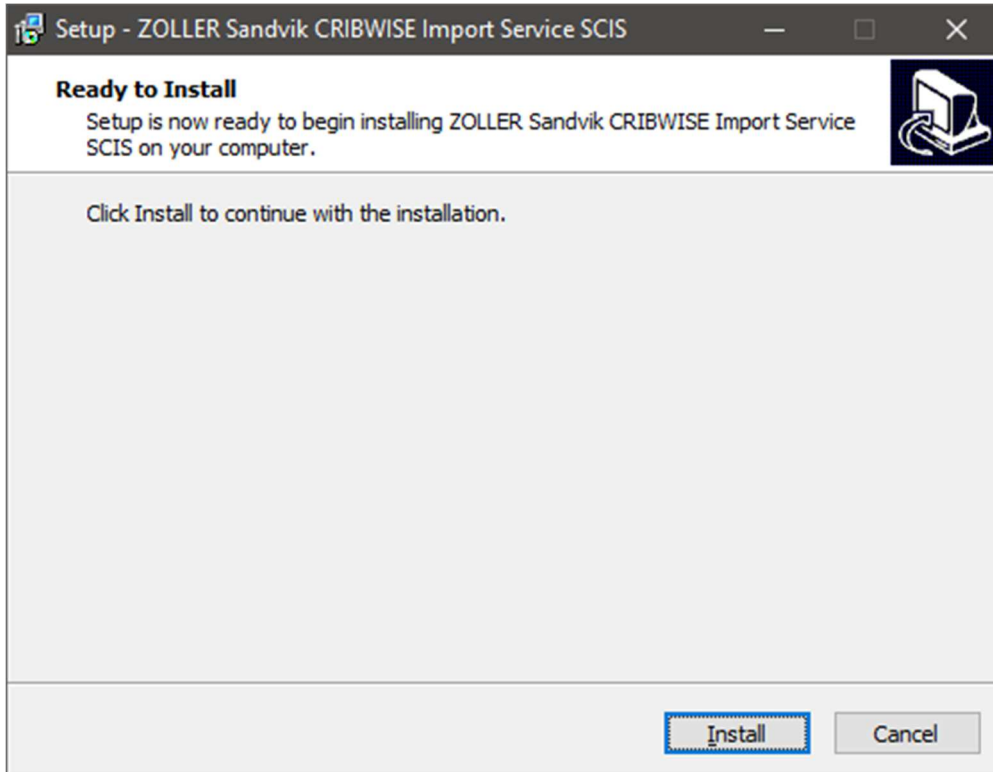
## 2 Installation

The service should be installed on its own central server. The server must have access to the central ZOLLER database. The installation must be carried out with administrator rights.

The installation file **setupSCIS.exe** is located in the subdirectory:

**Misc\AddOns\Storage\SandvikCribwise\SetupSCIS**

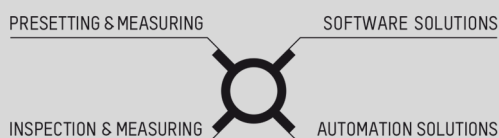
Run the file and follow the instructions.



At the end of the installation, the configuration program is launched.

Alternatively, you can launch the configuration program from the installed program group:

**ZOLLER SCIS – SCIS Configuration**



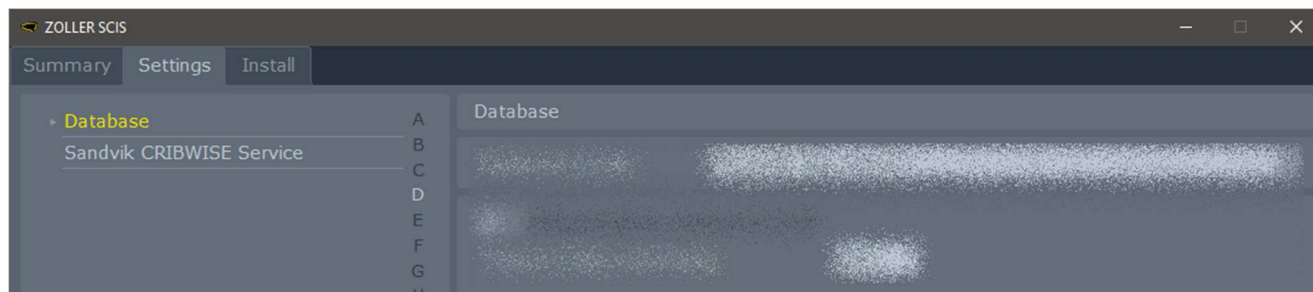
E. Zoller GmbH & Co. KG | Einstell- und Messgeräte  
Gottlieb-Daimler-Straße 19 | D-74385 Pleidelsheim  
Tel. +49 7144 8970-0 | Fax +49 7144 8060807  
post@zoller.info | www.zoller.info

**ZOLLER**  
expect great measures

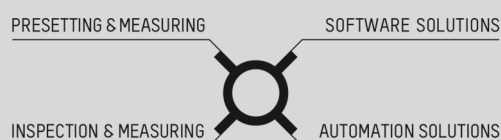
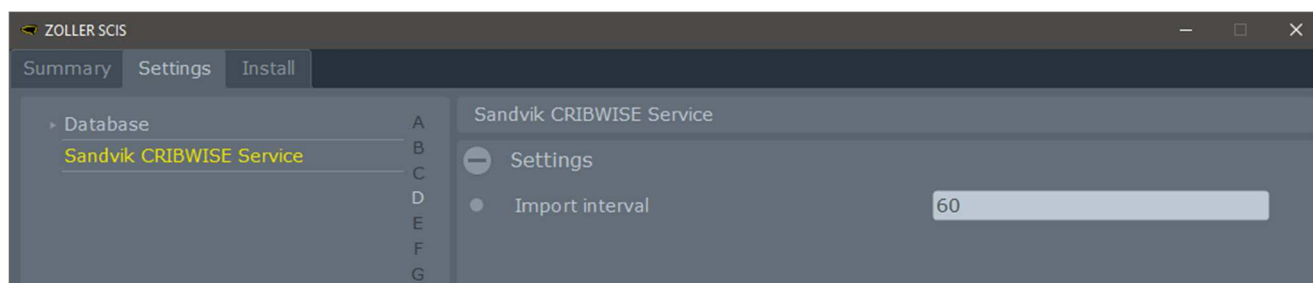
### 3 Configuration

The configuration program also requires administrator rights.

Switch to the **Settings** tab and first configure the database in the same way as your database settings in the ZOLLER TMS (Tool Management Solutions).



Then enter a reasonable time interval in seconds for the periodic import (default 60 seconds).

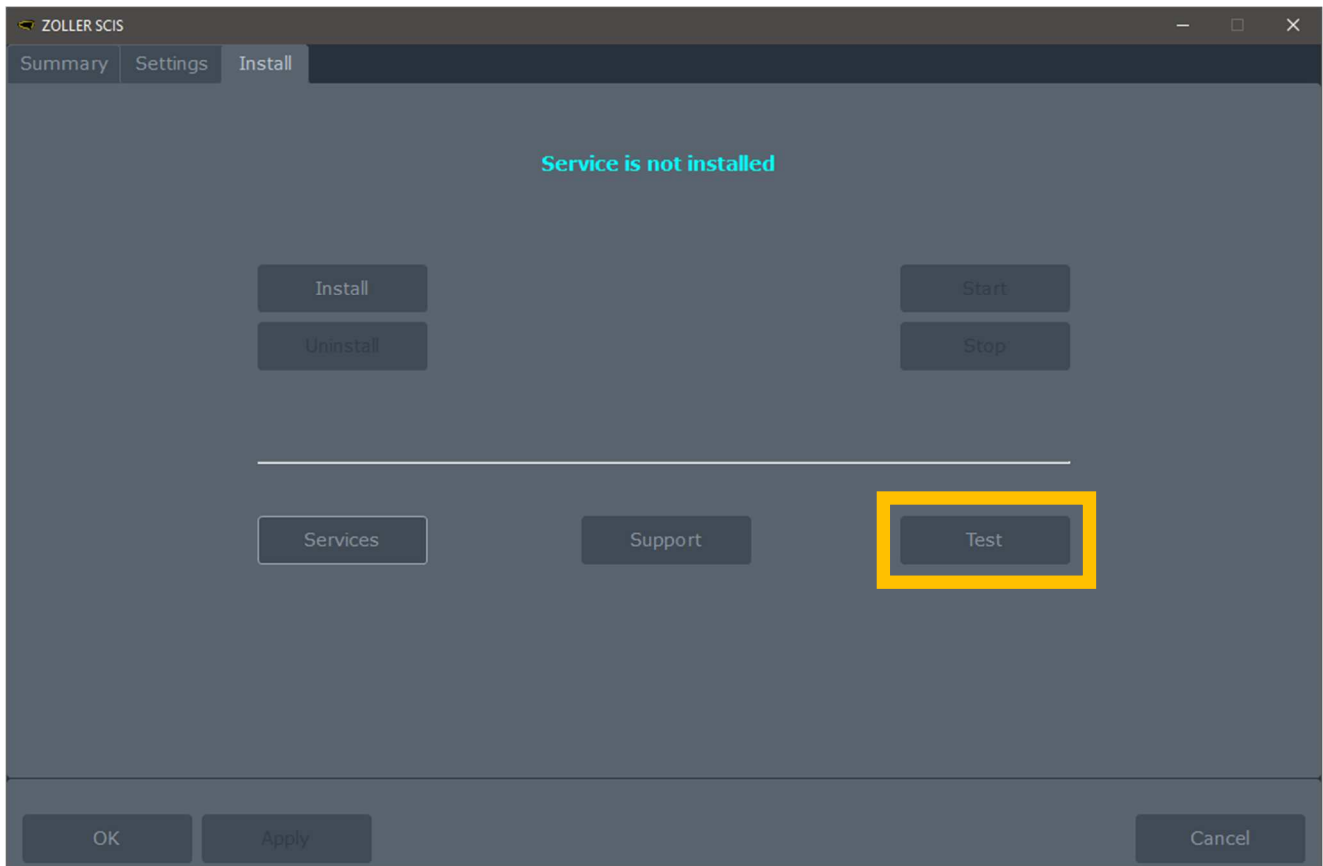


E. Zoller GmbH & Co. KG | Einstell- und Messgeräte  
Gottlieb-Daimler-Straße 19 | D-74385 Pleidelsheim  
Tel. +49 7144 8970-0 | Fax +49 7144 8060807  
post@zoller.info | www.zoller.info

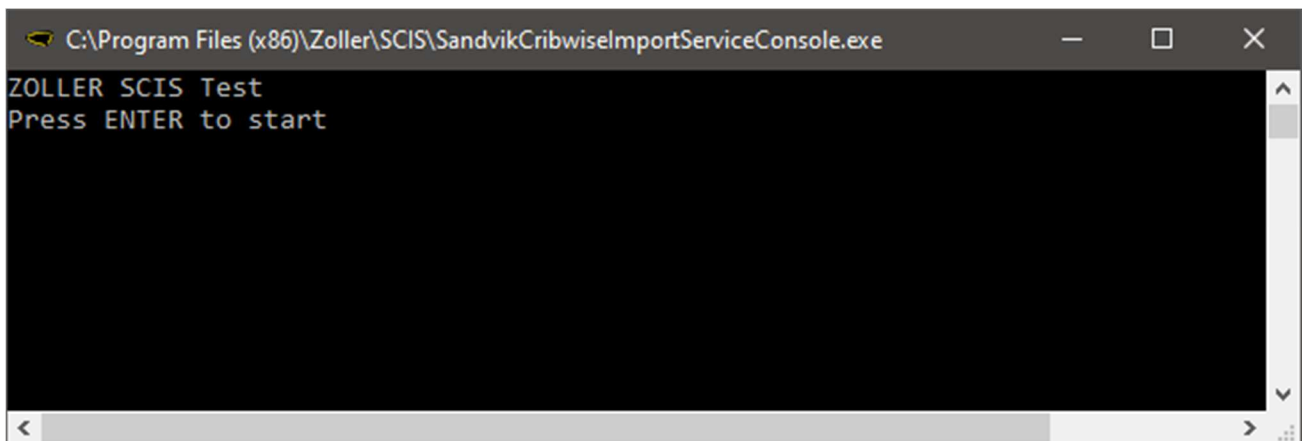
**ZOLLER**  
expect great measures

## 4 Execution

Before installing the Windows service, carry out a test run. You should only install the Windows service if the test run was successful.

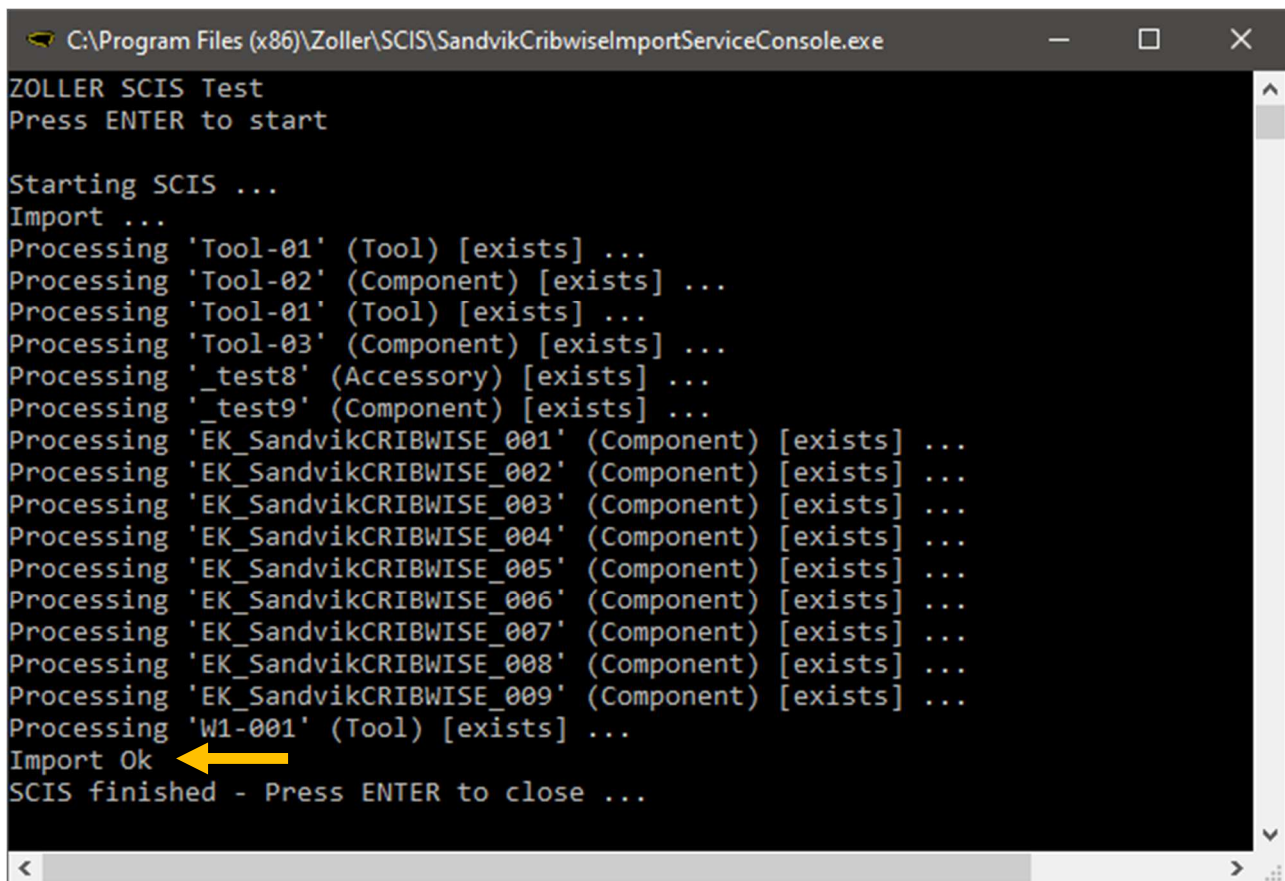


After pressing the "Test" button, the command line opens. Press "ENTER" to start a one-time import. Depending on the amount of data, the import may take some time.



## Execution

After a successful test, "Import Ok" is displayed. Press "ENTER" to close the command line.



```
C:\Program Files (x86)\Zoller\SCIS\SandvikCribwiseImportServiceConsole.exe

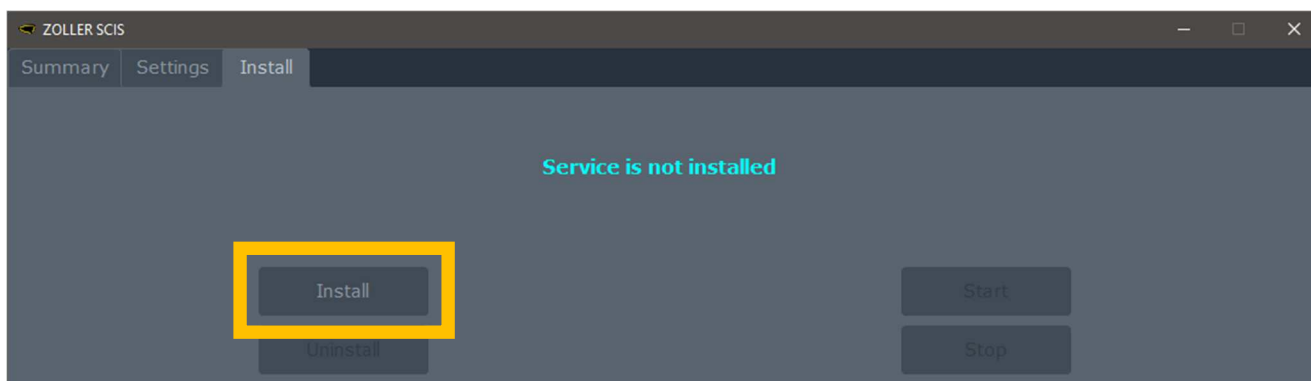
ZOLLER SCIS Test
Press ENTER to start

Starting SCIS ...
Import ...
Processing 'Tool-01' (Tool) [exists] ...
Processing 'Tool-02' (Component) [exists] ...
Processing 'Tool-01' (Tool) [exists] ...
Processing 'Tool-03' (Component) [exists] ...
Processing '_test8' (Accessory) [exists] ...
Processing '_test9' (Component) [exists] ...
Processing 'EK_SandvikCRIBWISE_001' (Component) [exists] ...
Processing 'EK_SandvikCRIBWISE_002' (Component) [exists] ...
Processing 'EK_SandvikCRIBWISE_003' (Component) [exists] ...
Processing 'EK_SandvikCRIBWISE_004' (Component) [exists] ...
Processing 'EK_SandvikCRIBWISE_005' (Component) [exists] ...
Processing 'EK_SandvikCRIBWISE_006' (Component) [exists] ...
Processing 'EK_SandvikCRIBWISE_007' (Component) [exists] ...
Processing 'EK_SandvikCRIBWISE_008' (Component) [exists] ...
Processing 'EK_SandvikCRIBWISE_009' (Component) [exists] ...
Processing 'W1-001' (Tool) [exists] ...
Import Ok
SCIS finished - Press ENTER to close ...
```

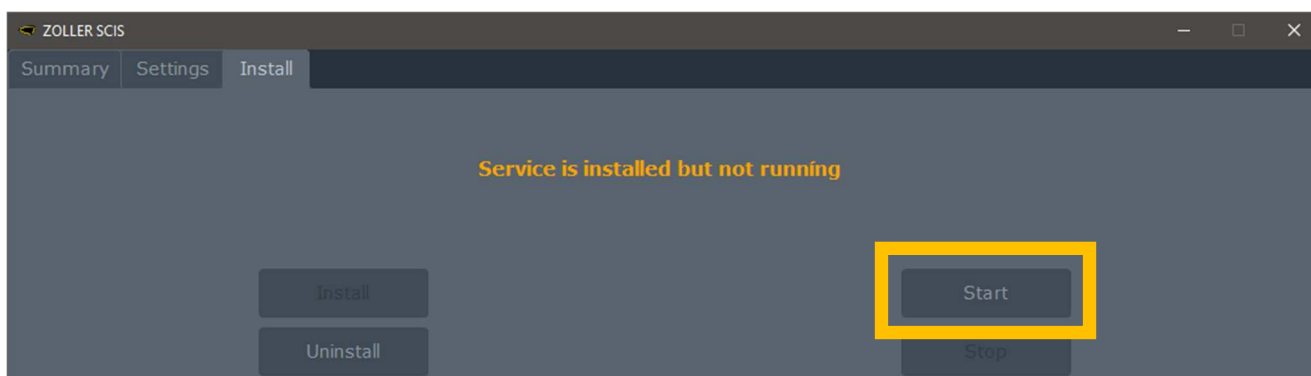


## Execution

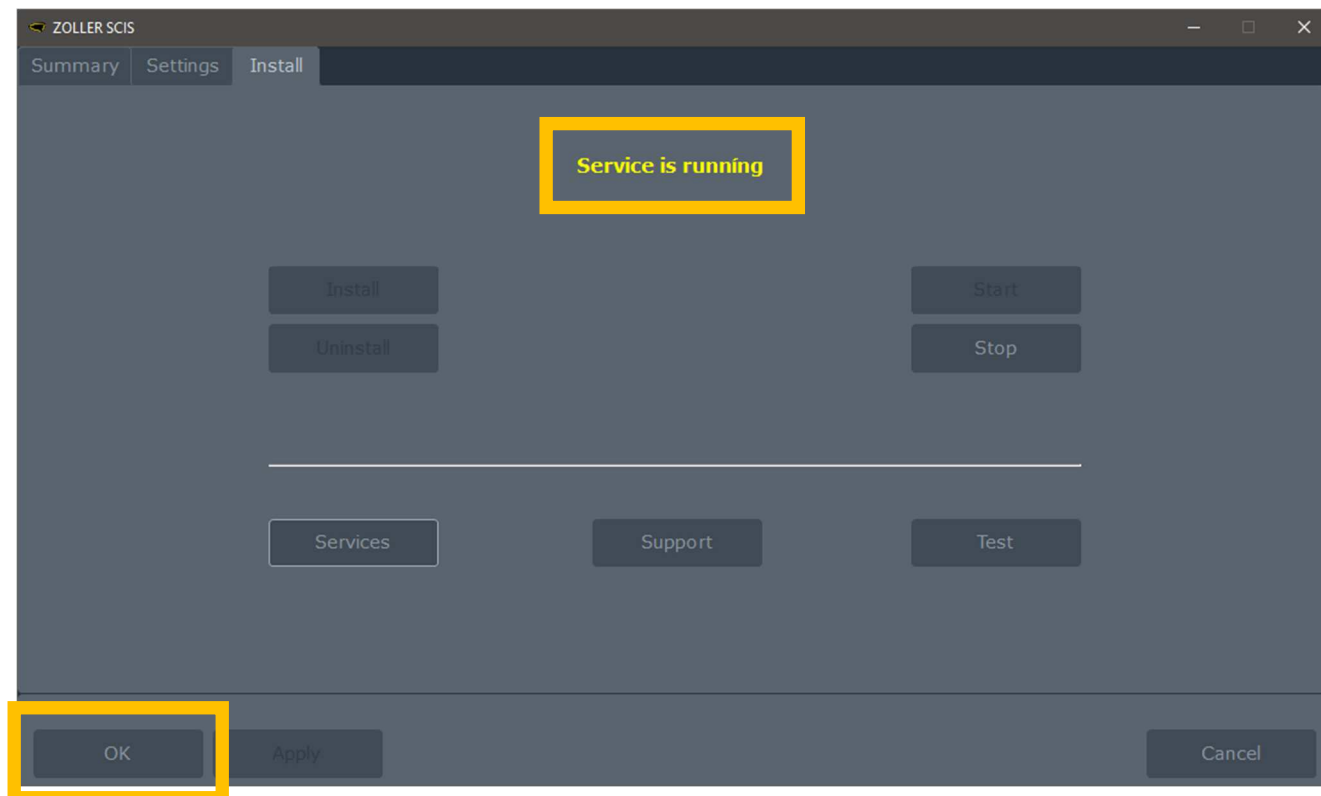
After a successful test, the Windows service can be installed with the "Install" button.



The Windows service is started with the "Start" button.



After starting the Windows service, the configuration program must be closed with OK.



The name displayed in Windows under Services is:

**ZOLLER Sandvik CRIBWISE Import Service SCIS**

**Overview of the buttons:**

<b>Install</b>	Installing the Windows Service.
<b>Uninstall</b>	Uninstalling the Windows Service.
<b>Start</b>	Starting the Windows Service.
<b>Stop</b>	Stopping the Windows Service.
<b>Services</b>	Display of the Windows services.
<b>Support</b>	Generating a support file for submitting to ZOLLER Service.
<b>Test</b>	One-time execution of the import for test purposes.