

# Updating the Supplier Database in SQL.

This guide assumes that you already have the Febdok databases on an SQL server. If you do not, please refer to the manual Febdok on SQL.

When a new supplier database is released, you can follow this guide.

A new supplier database is either included in a new version of the program or can be downloaded from our website.

If the supplier database is delivered through a program upgrade, it will automatically be placed in the Febdok directory and replace the old one, and ready for SQL update.

This guide follows the procedure when the new supplier database (*FebDok-ProductReg.accdb*) is located in the Febdok directory on the server.

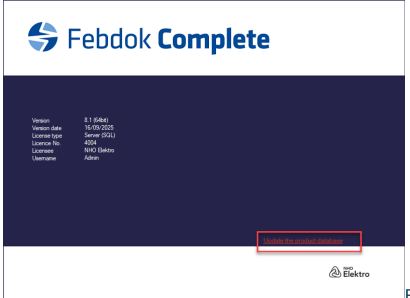
If you want to check the version date of your supplier database in Febdok, click here

### **SQL Update**

Updating the SQL database can be done in three ways and must be performed from a computer where Febdok is installed:

- 1. Update via the startup screen
- 2. Update via the icon in the menu bar
- 3. <u>Use febsgl.exe</u>

### Update via the startup screen



Feil! Fant ikke

#### referansekilden.

Figure 1 Click here on the startup screen to update the supplier database.

When you click the link, you will see the following message.

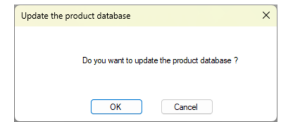


Figure 2 Click «OK» to update

If you click "OK", the supplier database will be updated automatically. This happens while the program is running. You will start using the new database immediately after the update. If you want to verify that the latest supplier database is in Febdok, see Figure 11.

### Update via the icon in the menu bar

#### Log in as a user in the program and click the update icon.

This icon is only available if a new supplier database has been placed in the Febdok share, and if it is a newer version than the one on the SQL server.

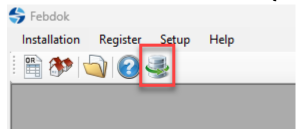


Figure 3 Update icon for updating the supplier database

When you click this, the following message will appear.

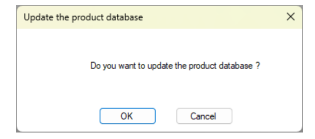


Figure 4 Click «OK» to update.

If you click "OK", the supplier database will be updated automatically. This happens while the program is running. You will start using the new database immediately after the update. If you want to verify that the latest supplier database is in Febdok, see Figure 11.

### Use febsql.exe

Start the program febsql.exe, which is in the Febdok share.

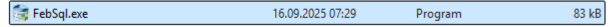


Figure 5 The tool used to update the supplier database on the SQL server



Figure 6 febsql.exe.



Figure 7 Check the box to transfer FebDok-ProductReg.accdb to SQL..

Check the box to transfer the supplier database, then click Start.



Figure 8 The supplier database is now being transferred.

•



Figure 9 Click «done" to complete the update

#### Start Febdok.



Figure 10 Febdok version 8 with the new supplier database will now start.



## Check the date of the supplier database

To verify that the latest supplier database is in use, go to:

### Setup→Preferences→Settings

Here you can see the date of the supplier database.

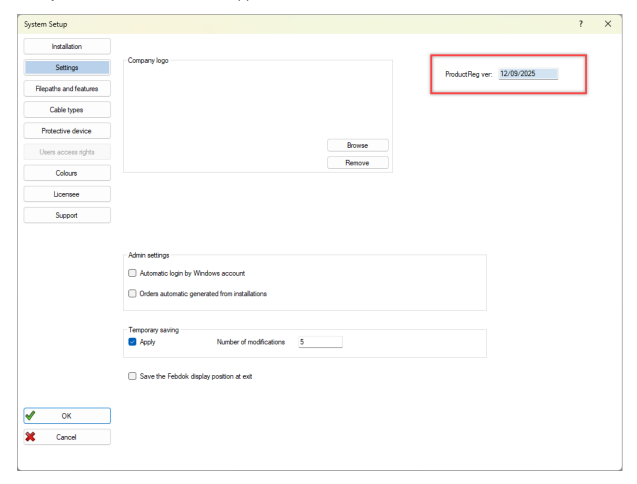


Figure 11 This supplier database is dated 12.09.2025. This is correct for version 8.1.

.