# USER SCENARIO DOCUMENT IN Self Setup ES

In order to generate a complete cycle of the solution IN Self Setup ES, it is needed to follow the next steps:

## New company creation (Dynamics 365 Business Central ES version)

First of all, a company should be created. Once this step is done, the setup process can begin.

As shown in Fig. 1, this is the data of the company.

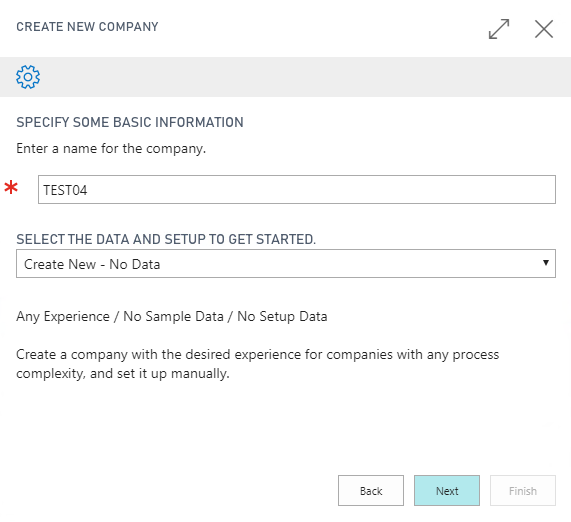


Fig. 1: New Company Data.

## Assisted Setup

The first step is to choose the Self Setup Extension. In order to do so, click on the **light bulb**, as shown in Fig. 2, and then search for **Assisted Setup**.



Fig. 2: Search Button

Next, choose “Set up IN Self Setup ES”, as shown in Fig. 3.

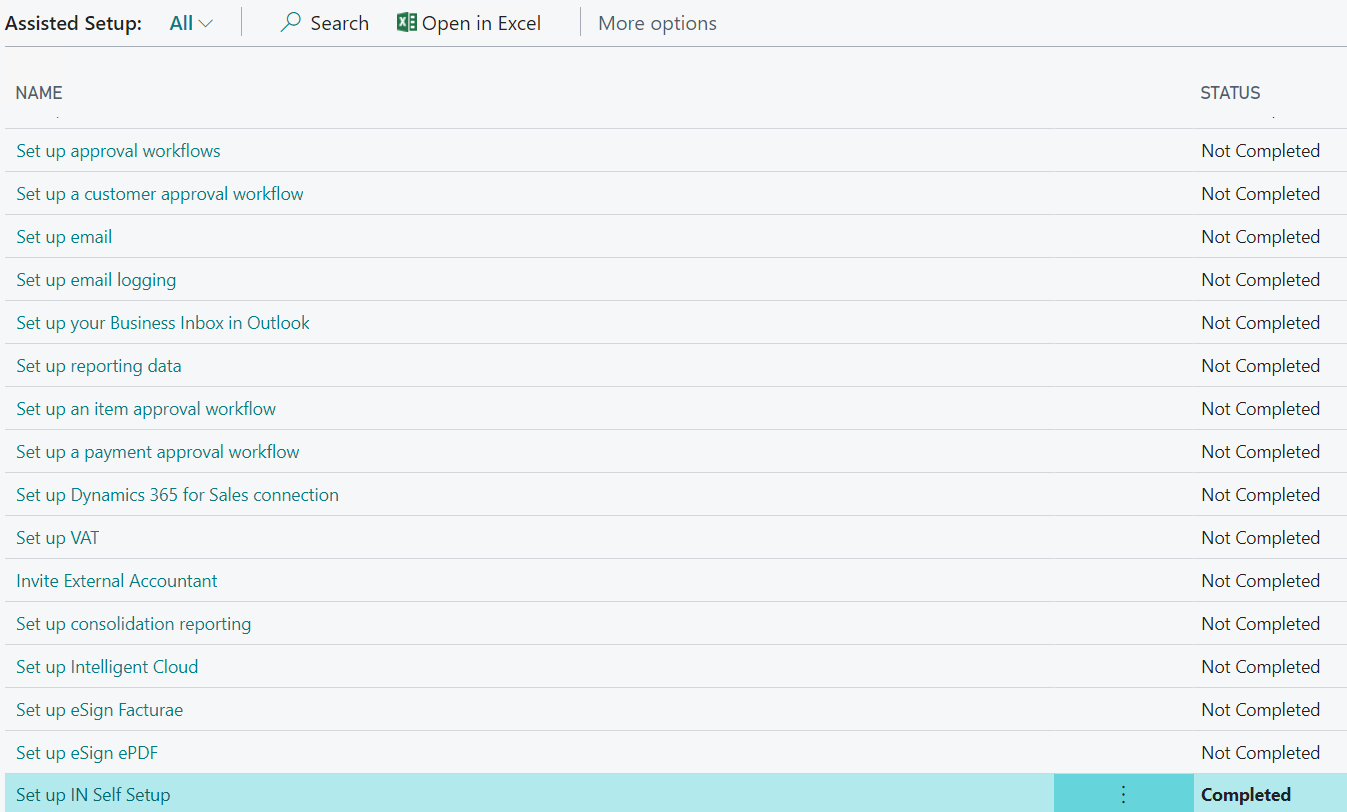


Fig. 3: Assisted Setup List

# Customer Welcome Page and Data Load

Once the last steps are completed, it is needed to setup the solution through the Wizard.

This consists in the following steps:

1. Log in to the **Innova Portal** and copy the **Identifier** from the Customer Information section.
2. On the first page of the Wizard, paste the **Identifier** in the rectangle and click **Load Initial Data**, as in Fig. 4.

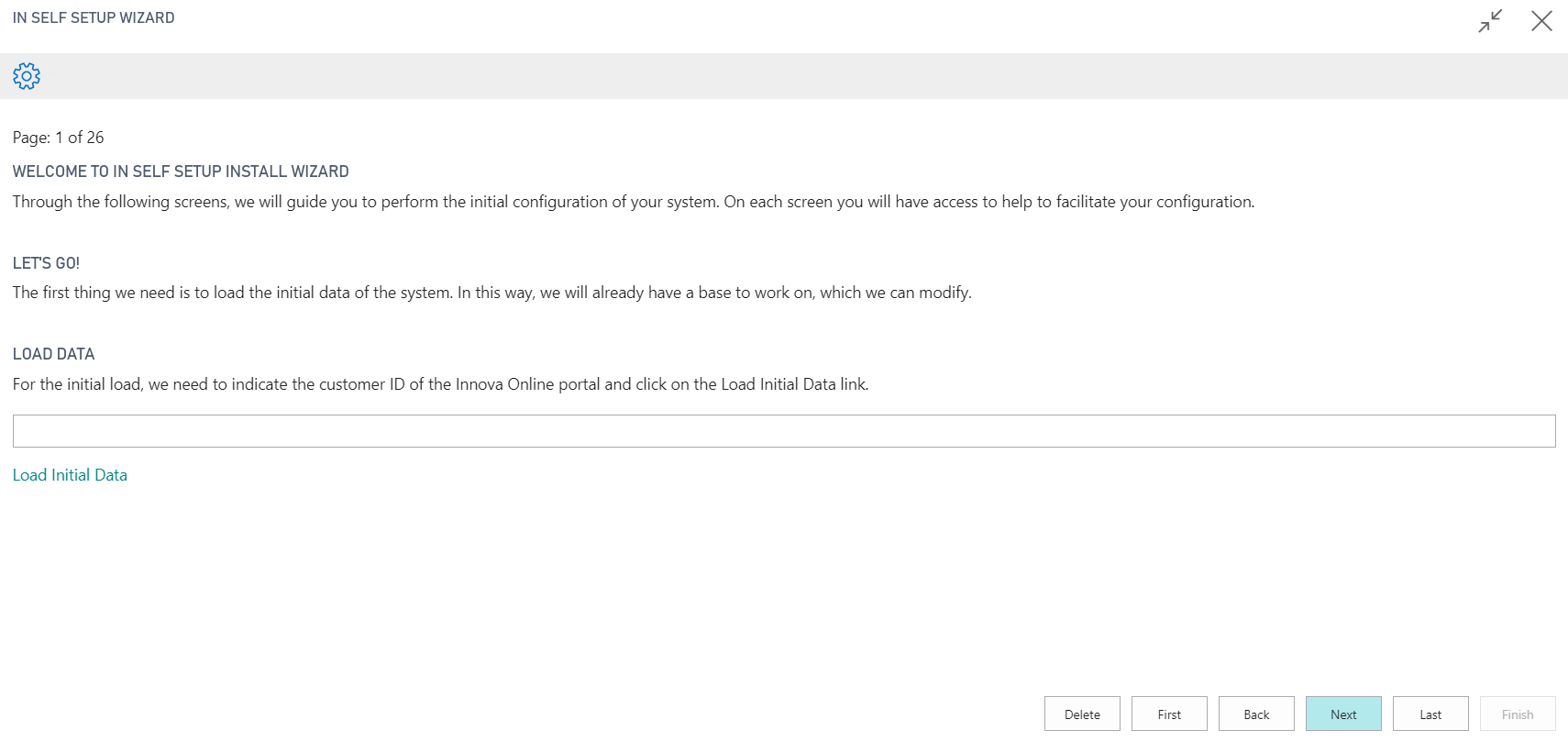


Fig. 4: Welcome Wizard Page

At this point data should be loaded, which might take some minutes.

## Accounts Setup

Data has been loaded into the Wizard. It can be checked on Page 3 of the Wizard, and also in Fig. 5.

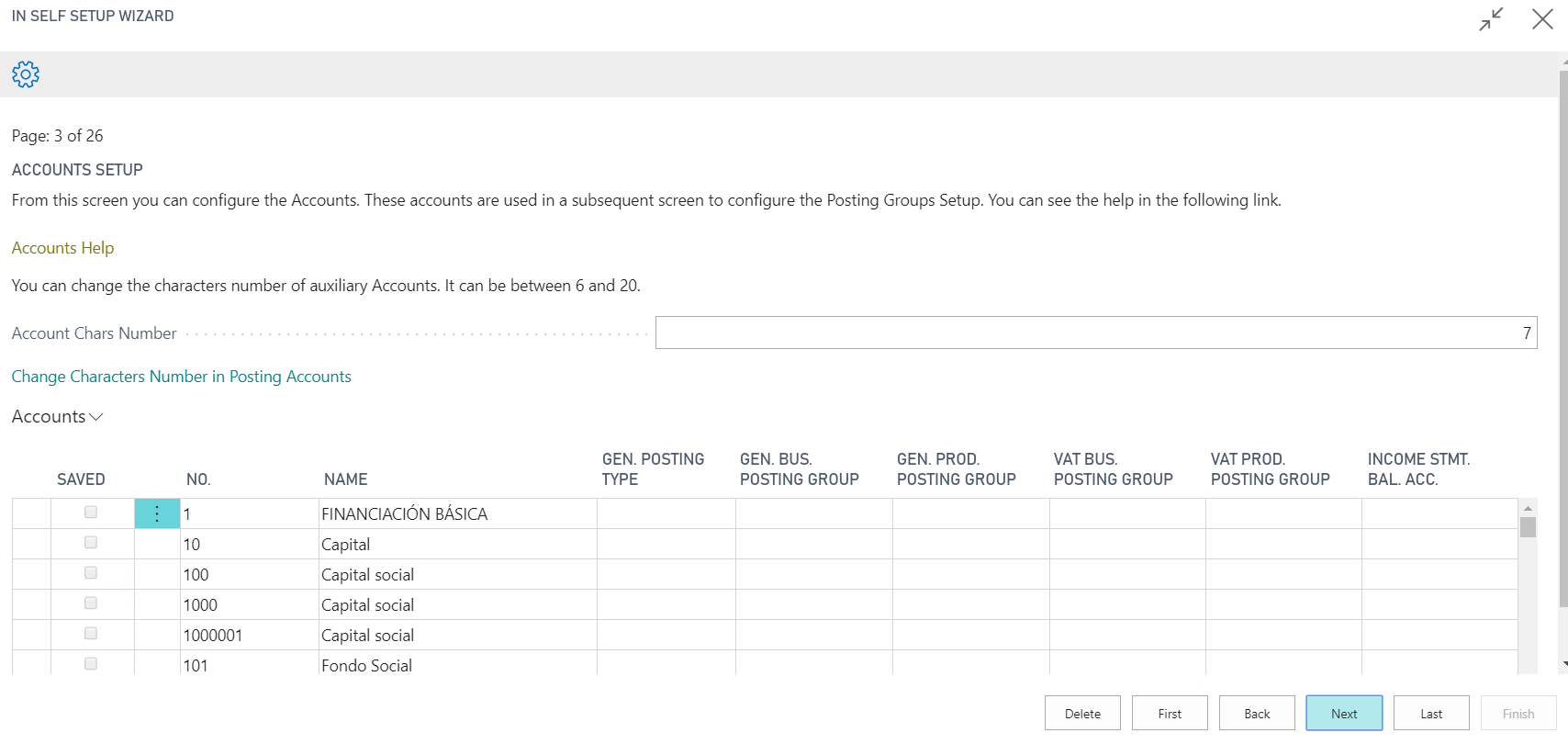


Fig. 5: Accounts Setup with Loaded Data

It should be checked that the loaded information is correct, and also that the user can make his own modification of the fields.

## Customers, Vendors and Items Pages

To demonstrate that data is working properly, it has been introduced some in the “Customers”, “Vendors”, and “Items” Wizard pages, as it can be seen below.

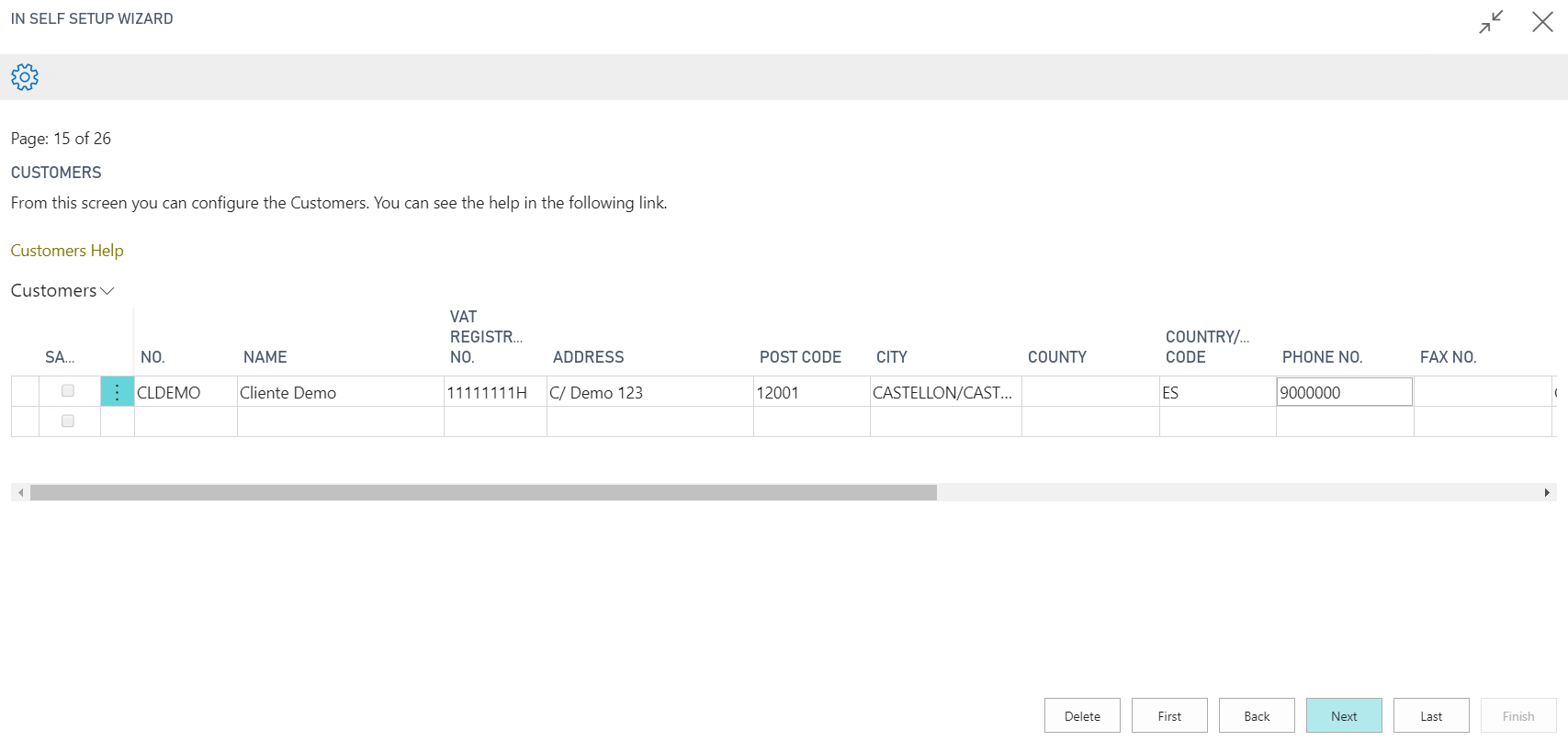


Fig. 6: Customers Data

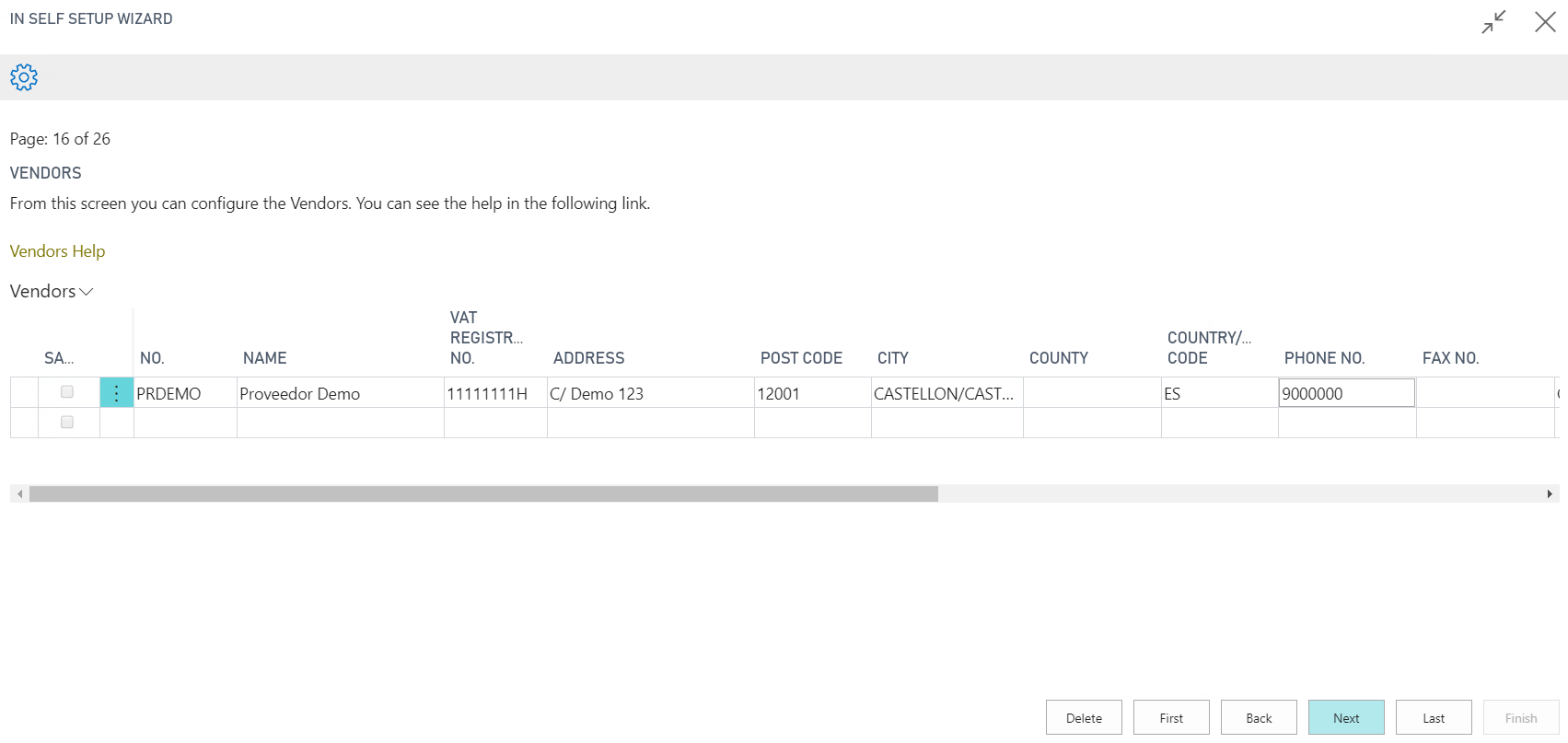


Fig. 7: Vendors Data

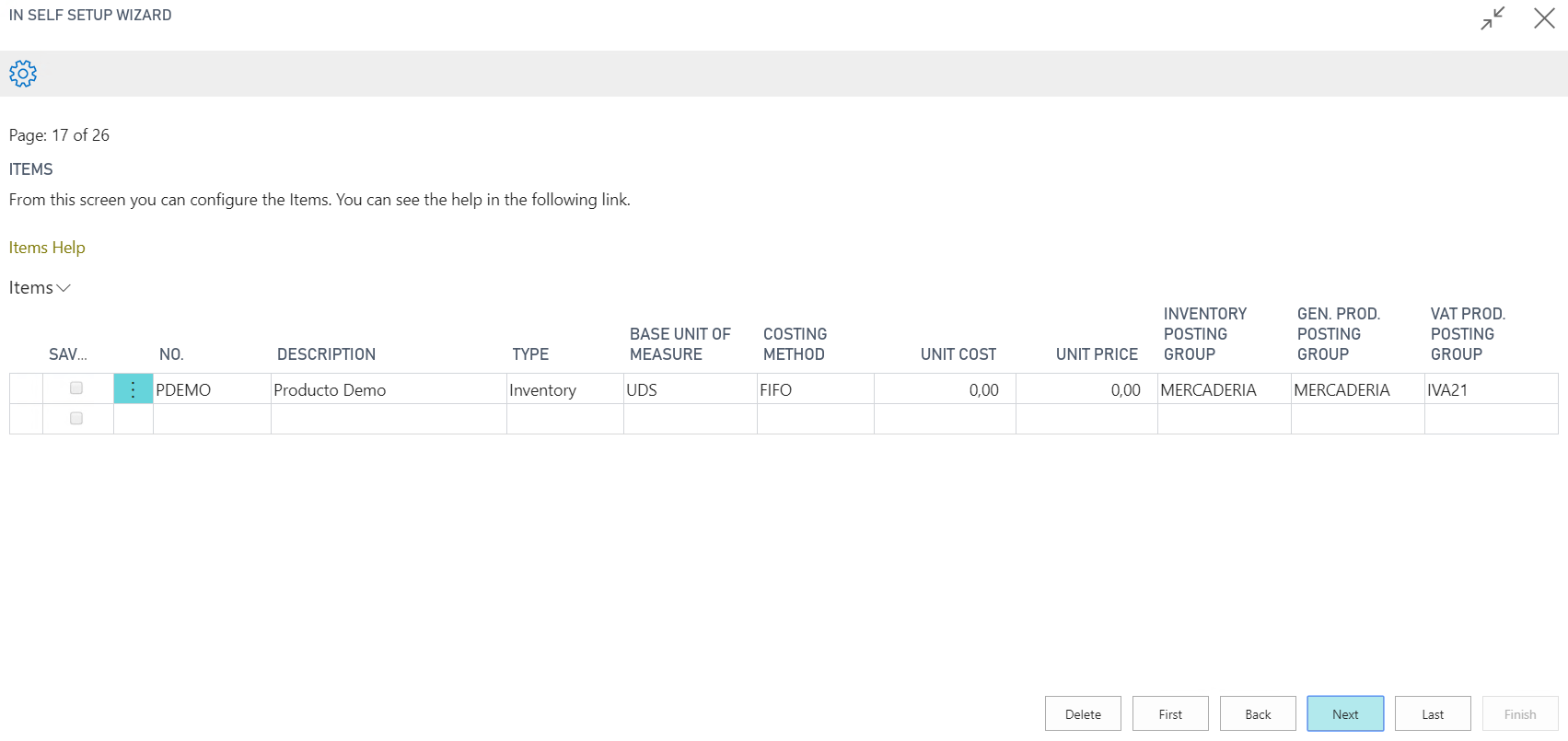


Fig. 8: Items Data

Also, this type of page can be filled manually. From the “Edition Page” data can be processed to Excel.

## Setup Pages

Data has been also introduced in the setup pages that can be found next:

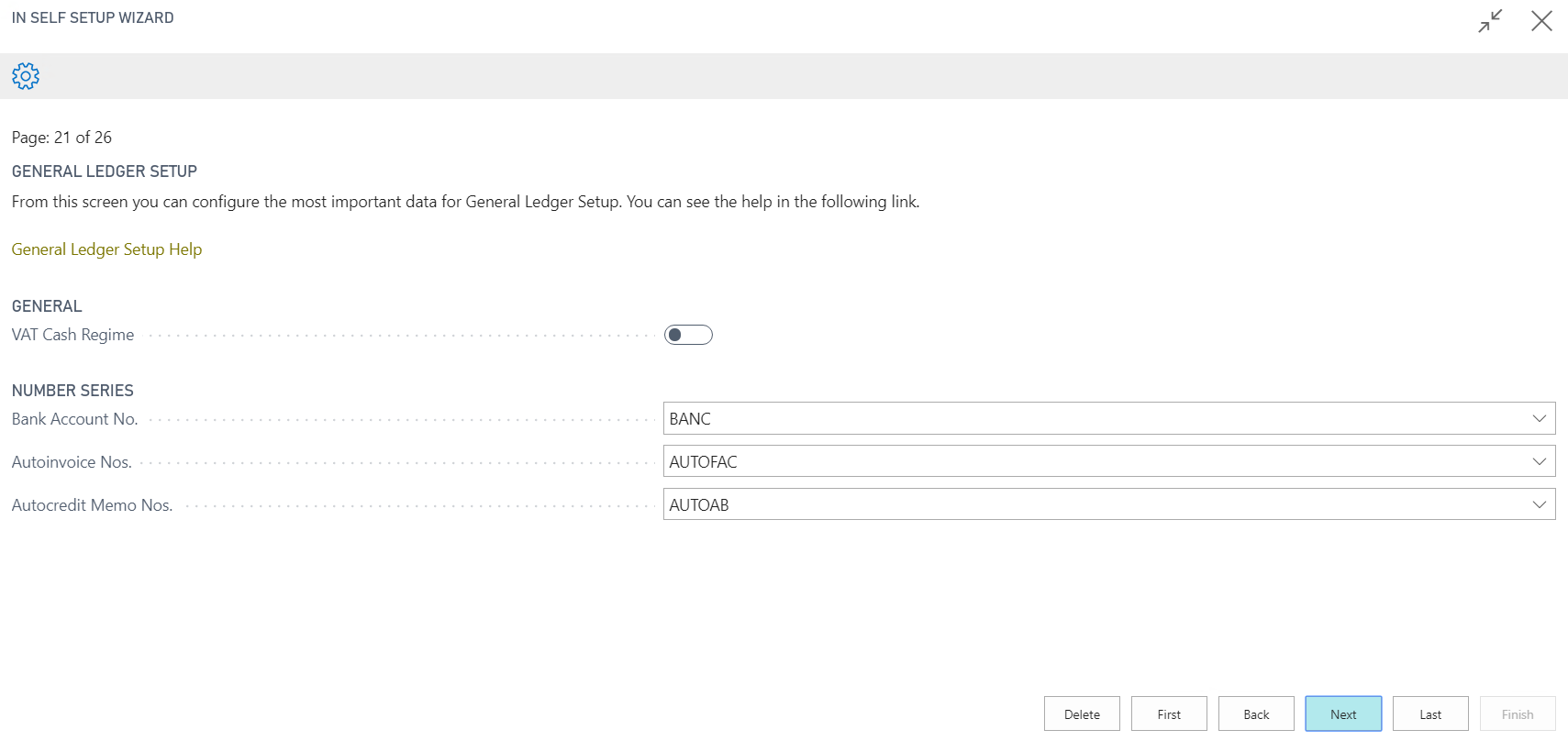


Fig. 9: General Ledger Setup data

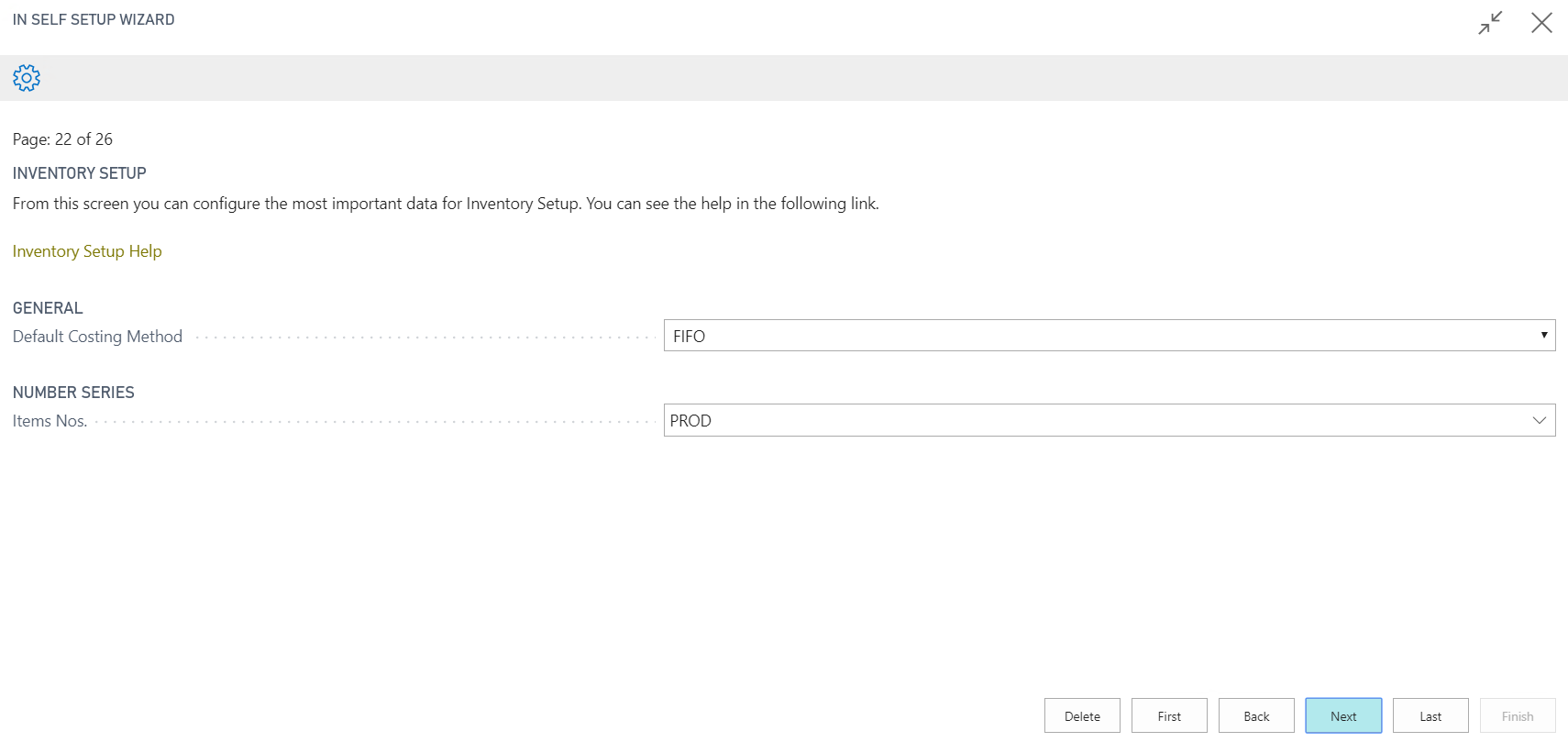


Fig. 10: Inventory Setup data

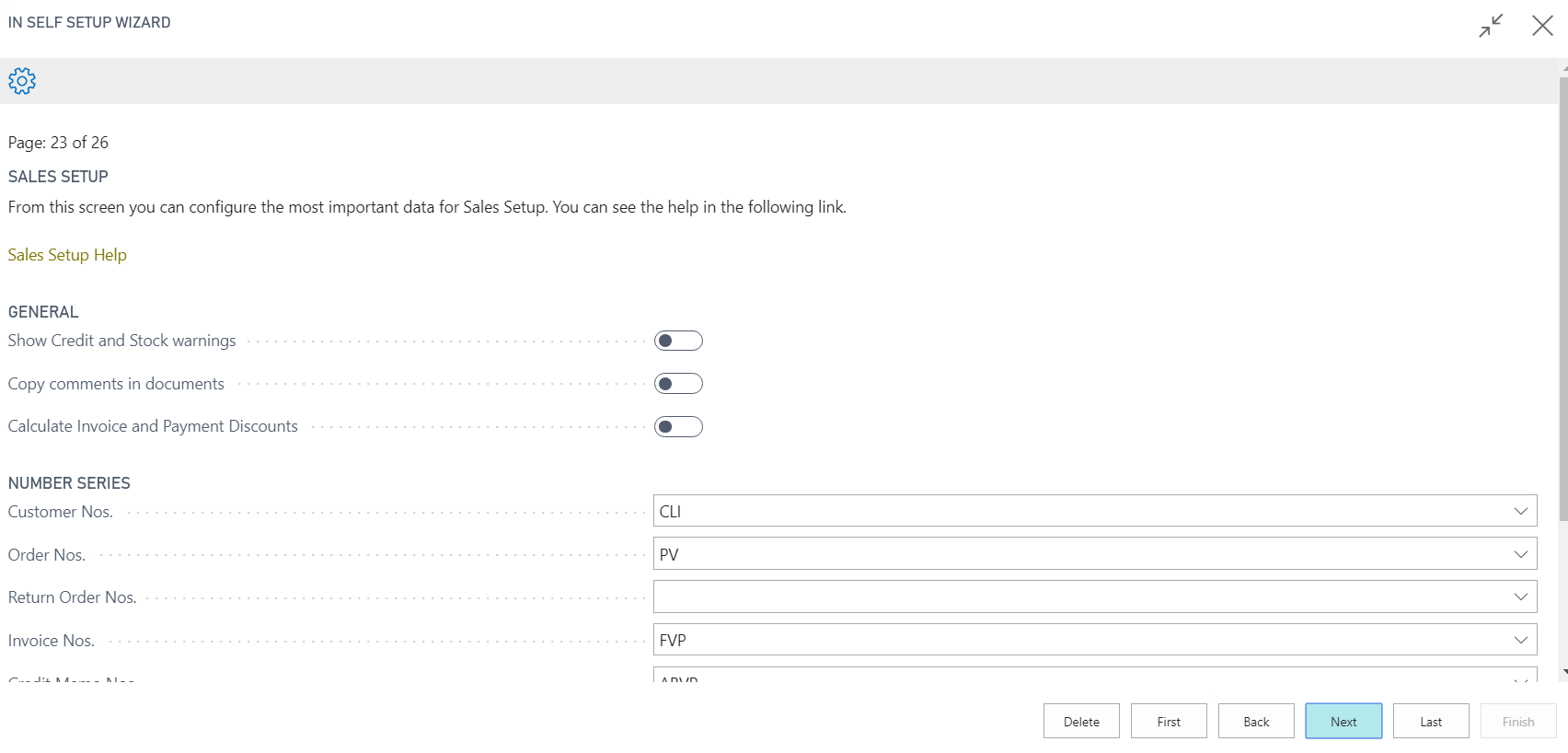


Fig. 11: Sales Setup data

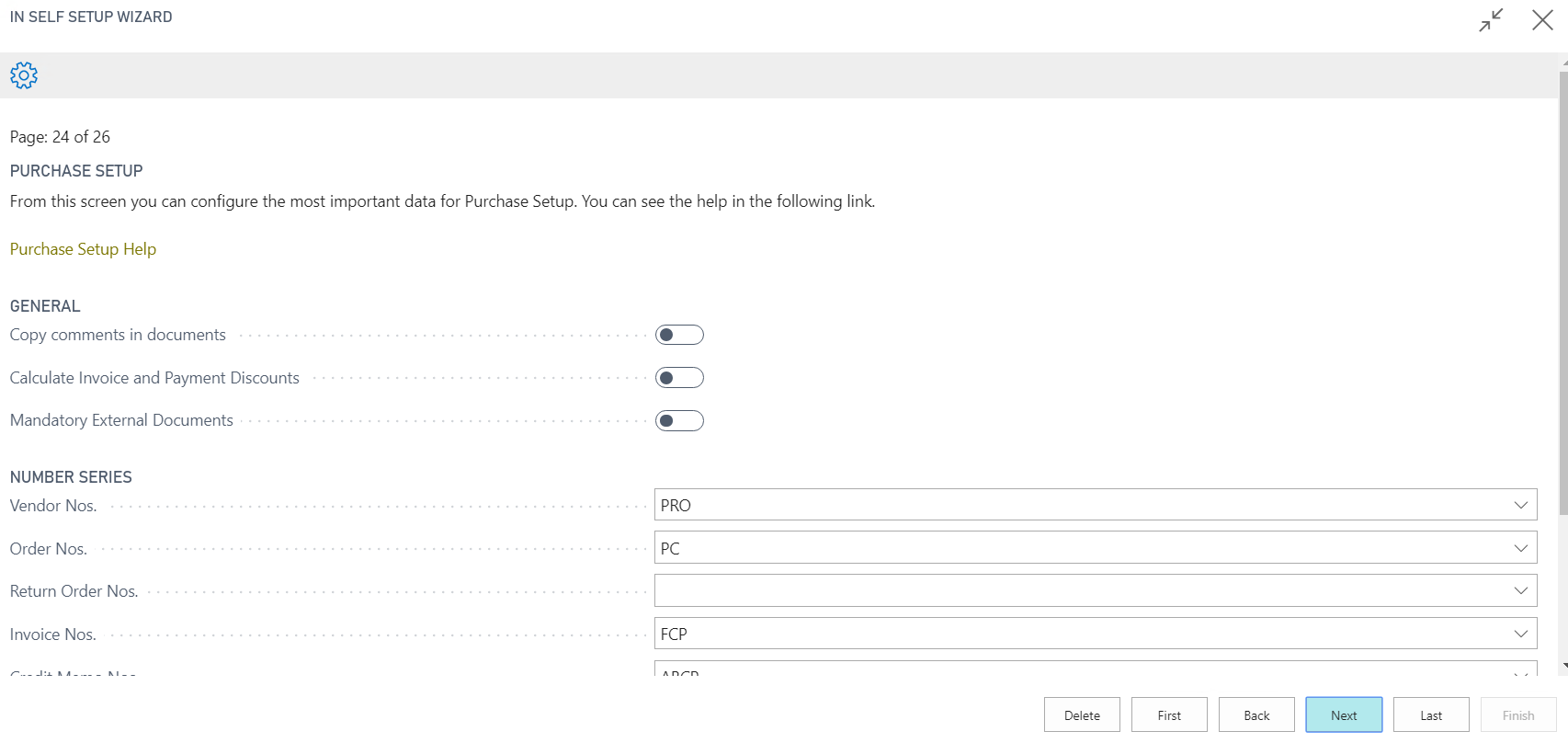


Fig. 12: Purchase Setup data

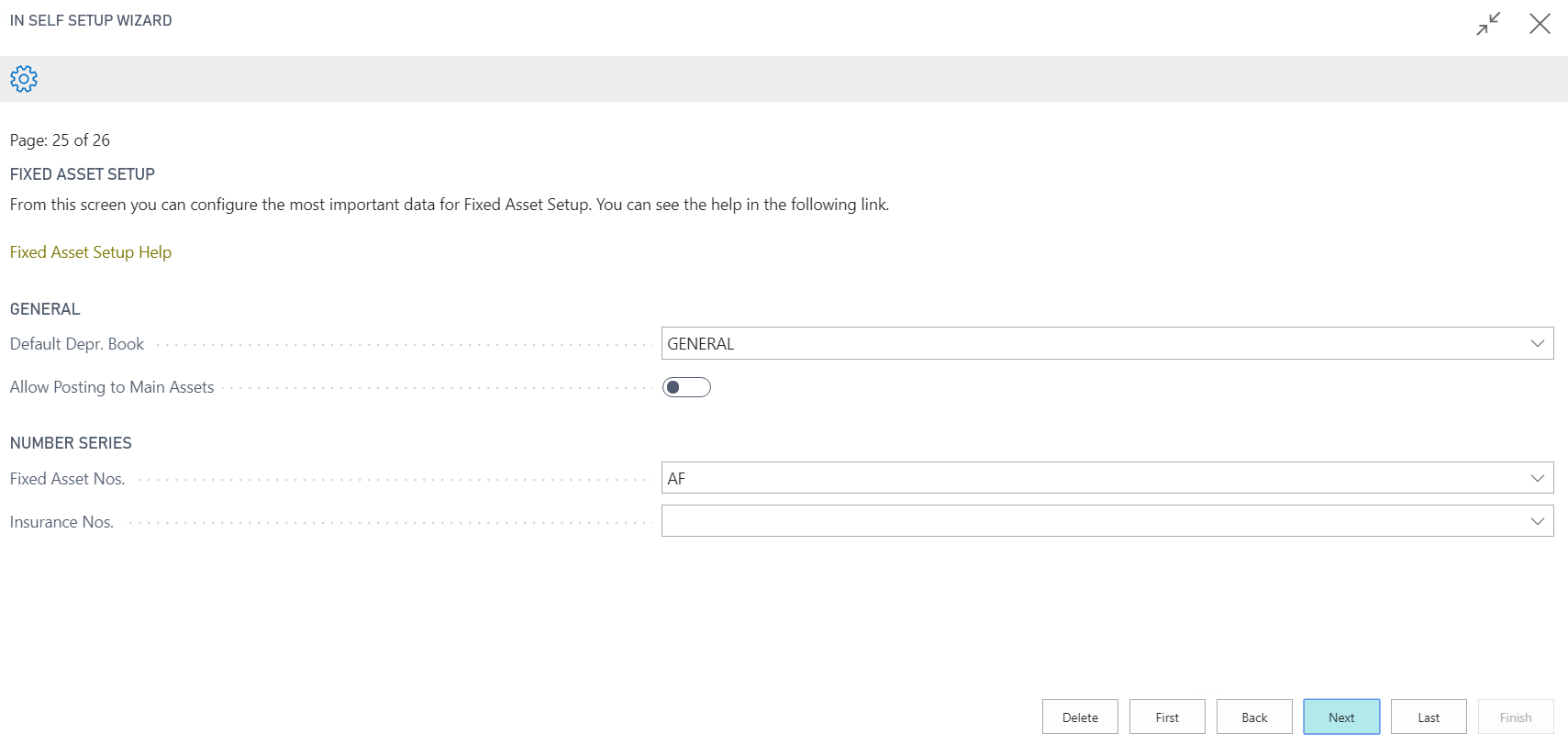


Fig. 13: Fixed Asset Setup data

## Summary

Finally, after all the configuration is done, the last page will show the summary. An example can be seen in Fig. 14.

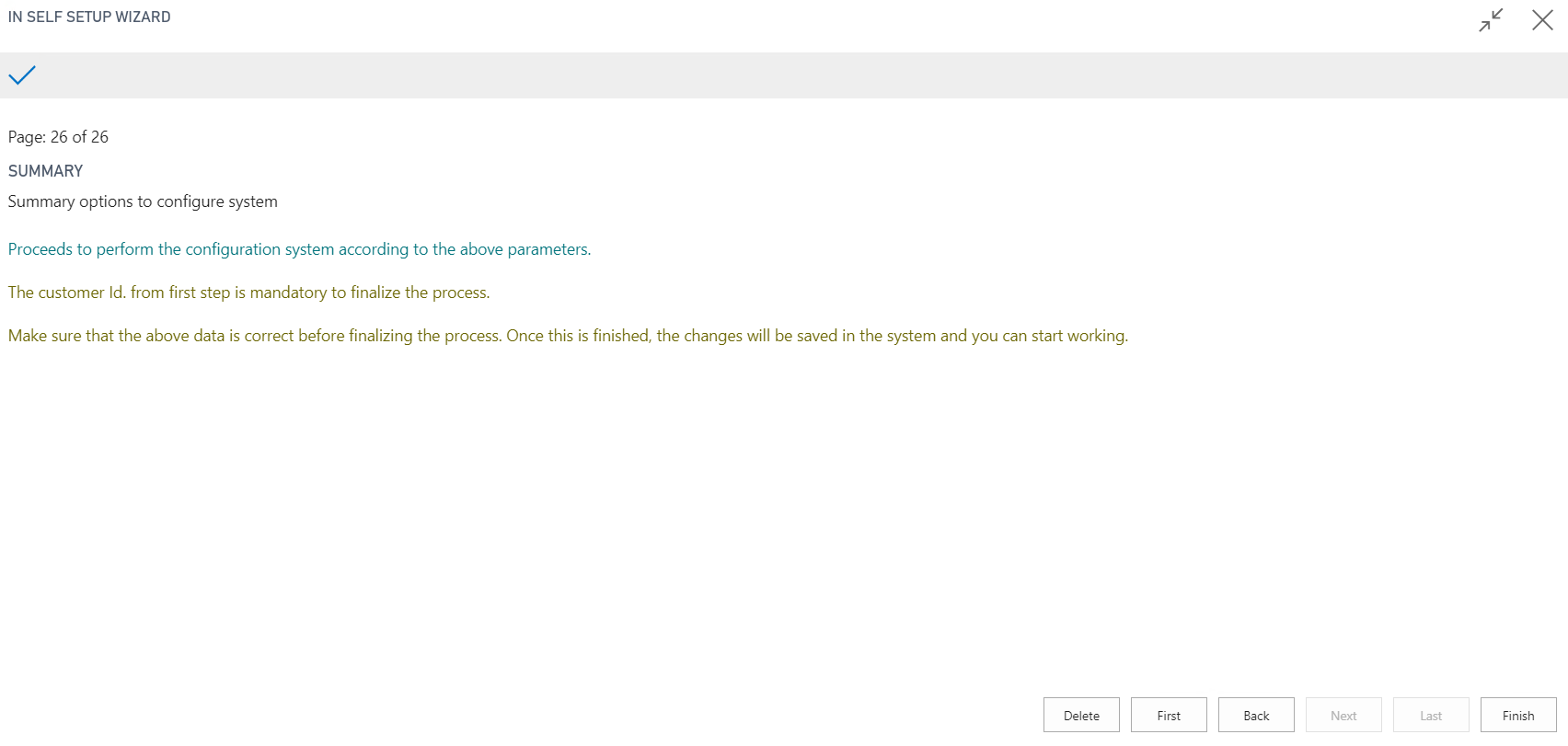


Fig. 14: Summary Data

## Testing of a real Purchase and Sell order

The following steps will implement a Purchase Invoice.

It has been created a purchase invoice for a specific customer, as shown in Fig. 15.

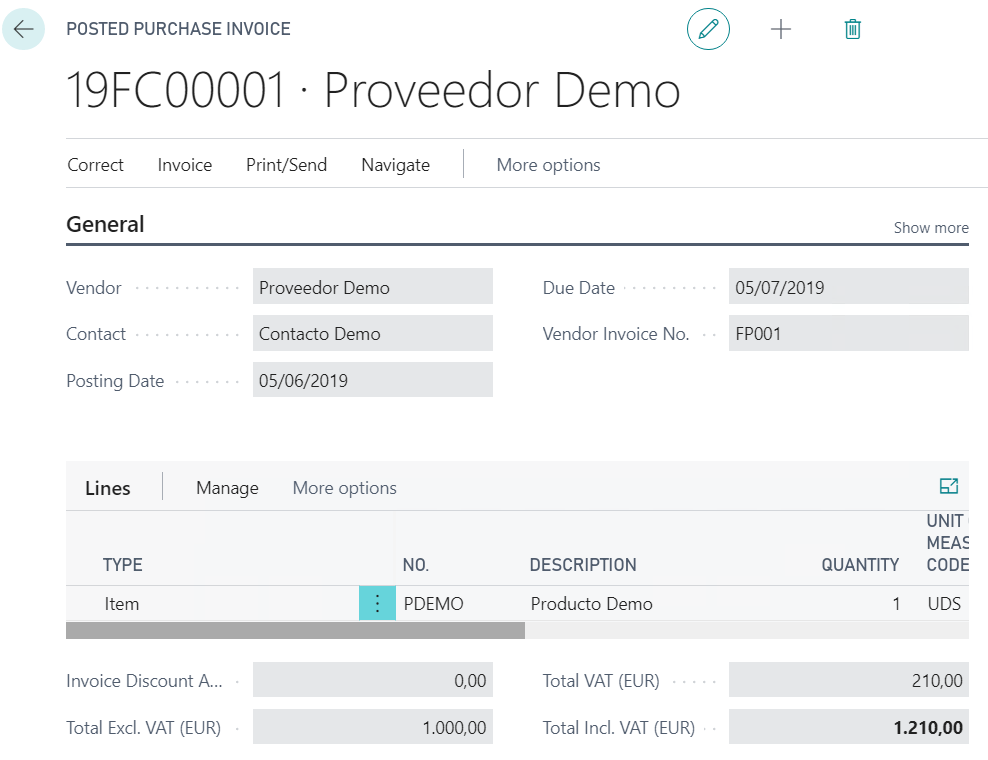


Fig. 15: Purchase Invoice Data

Finally, it can be seen that the total price has been loaded into the Chart of Accounts.

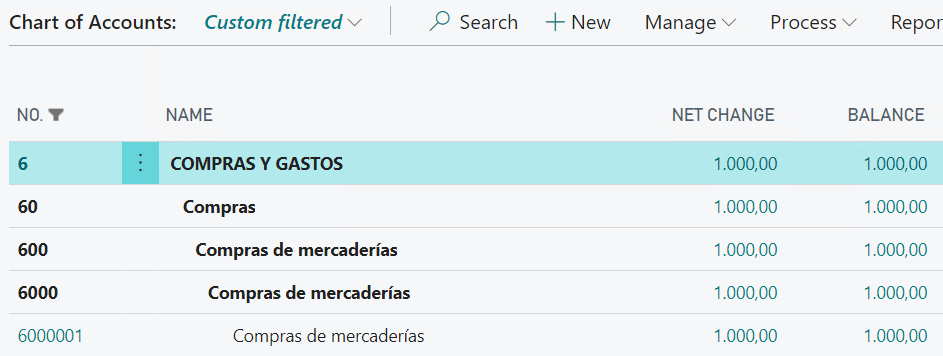


Fig. 16: Chart of Accounts Data

The following steps will implement a Sales Invoice.

It has been made a sales invoice for a specific customer, as shown in Fig. 17.



Fig. 17: Sales Invoice Data

Finally, it can be seen that the price has been loaded into the Chart of Accounts.

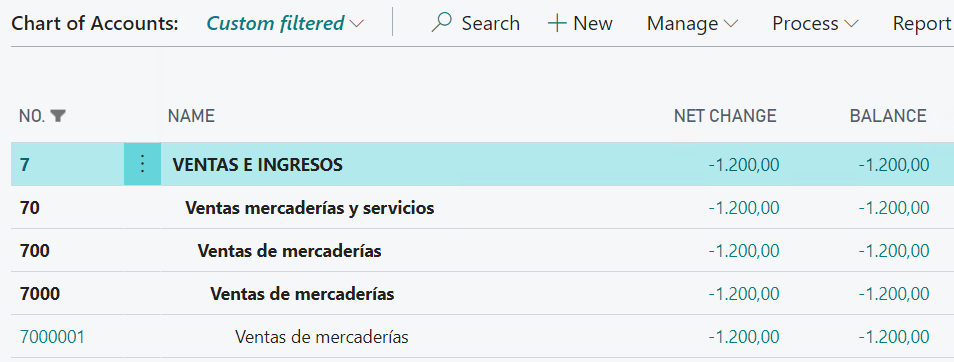


Fig. 20: Chart of Accounts Data