

## **SAER PUMPS SELECTOR**

### **USER'S GUIDE**

#### **Projects**

Index


**Change project data** Pag. 2

**Add product** Pag. 5

**Project saving** Pag. 6

## 1. Change project data

In this section you can change the project information and add the customer and supplier data.

By clicking on the button  **Settings** you can change the project's main information like the type of project that you want or the name so that you can search it in between other project.

Type	Inquiry
Project name	Progetto senza titolo 2024-10-31 14:55:44.477
Project ID	
Auto project ID	2024-3D406EF0
Issue date	2024-10-31
Last update	2024-10-31
Currency	EUR
Price data is based on	
Reference date for the price calculation	2024-10-31

The selector will give the project a default type and name but you can change it as you want as you can see below.

Type	Inquiry
Project name	Inquiry
Project ID	Quotation
Auto project ID	Order
Issue date	Confirmation of order
Last update	Invoice
Currency	Others
Price data is based on	
Reference date for the price calculation	2024-10-31

Once you finished modifying the data, if you press on the button you can add the customer information.



Company		Contact	
Business partner ID		Title	
Company		First name	
Company name, short		Last name	
Company group		Dept.	
Additional information		Phone	
Dept.		Mobile phone	
Street		Fax	
Post code		e-mail address	
Post box		E-mail (private)	
City		Comment	
Region		Contact	
Country		Contact (forename surname)	
VAT - number			
Phone			
Fax			
e-mail address			
Link to the corporate website (URL)			
Comment			
Post code / city			
Firm ID-Type			
Country / Zip / City			

By clicking on the top left corner on the address book icon you will open the contact data administration section where you can add your company information with a click on the + button.

SPAIX 5
Contact data administration

Search

Search for

Search in

Company

Start search

Company

+

Name

Company group

Region

Country

City

Post code

Street

Properties

Access permissions

Details

Contact

+

First name

Company group

Title

Dept.

e-mail address

E-mail (private)

Phone

Fax

Mobile phone

Properties

Access permissions

Details

Apply

Cancel

After that the “Create a new data set” page will appear and you can fill it with your personal information as shown in the picture below.

SPAIX 5		Create a new data set
Details		
Business partner ID		
Company	CustomerTest	
Company name, short	Test1	
Company group		
Additional information		
Dept.		
Street	Via Roma	
Post code	20100	
Post box		
City	Milan	
Region	Lombardy	
Country	Italy	
VAT - number	98765432123	
Phone	1234567891	
Fax		
e-mail address	CustomerTest@test.com	
Link to the corporate website (URL)		
Comment		
Post code / city	20100 Milan	
Firm ID-Type		
Country / Zip / City	Italy 20100 Milan	
<input checked="" type="button" value="OK"/> <input type="button" value="Cancel"/>		


Clicking on the ok button will save your information for the future project.

Then clicking on apply it will fill the previous form with the newly added information.

After that you can fill the contact data the same way you did with the company one.

SPAIX 5		Create a new data set
Details		
Title		
First name	Mario	
Last name	Rossi	
Dept.		
Phone	3331122444	
Mobile phone		
Fax		
e-mail address	Rossimario@test.com	
E-mail (private)		
Comment		
Contact	Rossi, Mario	
Contact (forename surname)	Mario Rossi	

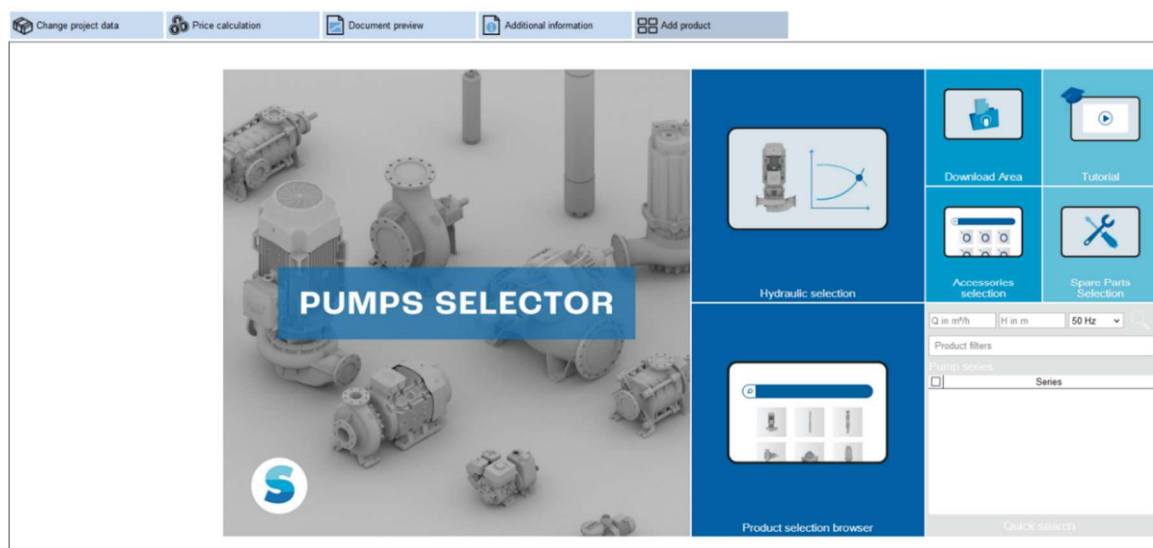
This data will show up in the top part of the project's data sheet.

	<b>Technical data</b> <b>IR4P-32-125A</b>		Revision no _____	Page: 2
	Receiver _____	From _____		
Company name Respons. Department Person in charge Phone number Fax no E-mail address	Customer Test _____ Rossi, Mario 3331122444 _____ Rossimario@test.com			

If you want you can fill the supplier form with their data that will show up on the top right side of the data sheet.

## 2. Add product

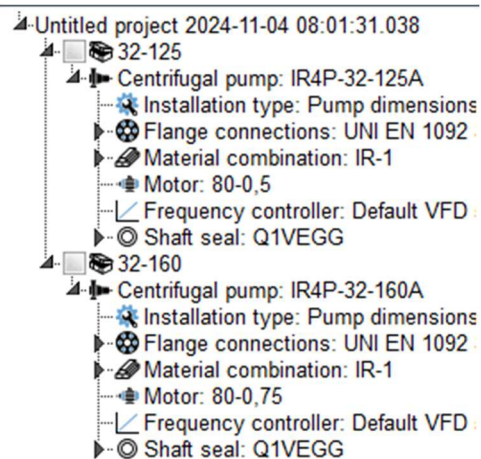
In this section you can add to your project other pumps if wanted. The main page will be the exact same as the opening one of the selector.



You can select the pump by hydraulic selection or direct selection.

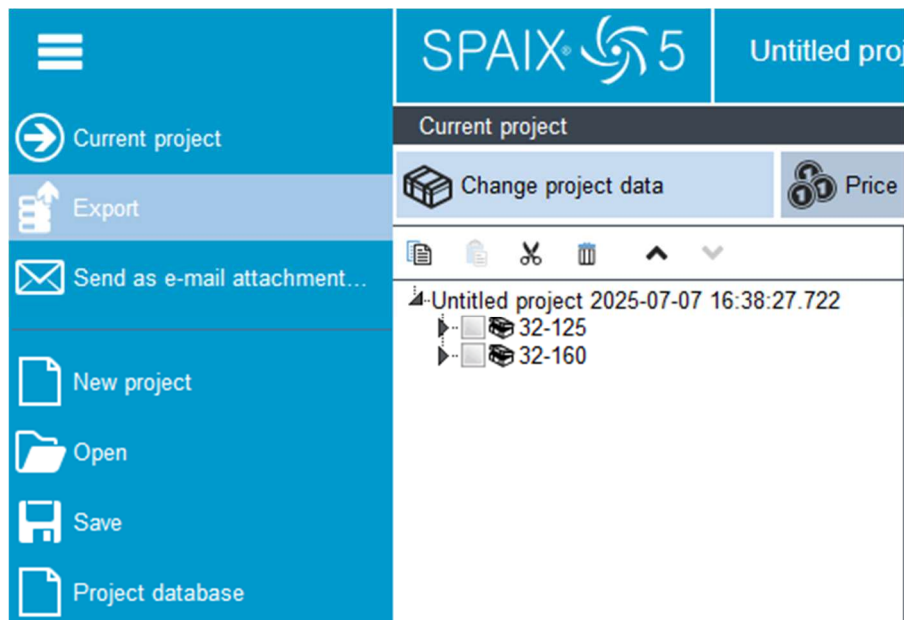
Once you added another pump you will see on the price calculation section new pump below the previous one like in the picture on the right.

To see the data sheet with the technical data you will have to select the pump you want to check.



### 3. Project saving

Once you created your project, you will have different options to manage it by clicking on the icon on the top left corner.



If you have to finish or edit the project later, it will be possible to do it by clicking on save and then on



You will have to name your project.

The screenshot shows the 'Save as' dialog box. It has two input fields: 'Project name' with the text 'Test project' and 'Project ID' with the text '1'. Below the fields are two buttons: 'Ok' and 'Cancel'.


“Save alteration” is used in case of modifications to an already saved project so that it saves the changes without creating a new saving.

To open a saved project, you will have to click on “Project database”.

The screenshot shows the SPAIX 5 Project database main screen. At the top, there is a header bar with 'SPAIX 5', 'Project database', 'VERSION 2024', and 'ALL'. Below the header, there is a filter section with dropdown menus for 'Type' (set to 'All'), 'Projects', 'Auto project ID', and 'Customer', and a date range for 'Last update'. An 'Apply filter' button is on the right. Below the filter section is a table titled 'Existing projects'.

Type	Project name	Project ID	Auto project ID	Customer	City	Last updated	Owner	Options
Inquiry	Test project	1	2025-871A25AF			2025-07-07 17:06	ALL	

This is the project database main screen, here you will see, edit or export all your saved project.

The projects will appear in the lower part of the screen ordered from the most recent save to the least recent one. To open the project you have to click on the little folder icon  on the end of the row or using “Open” in the menu.