

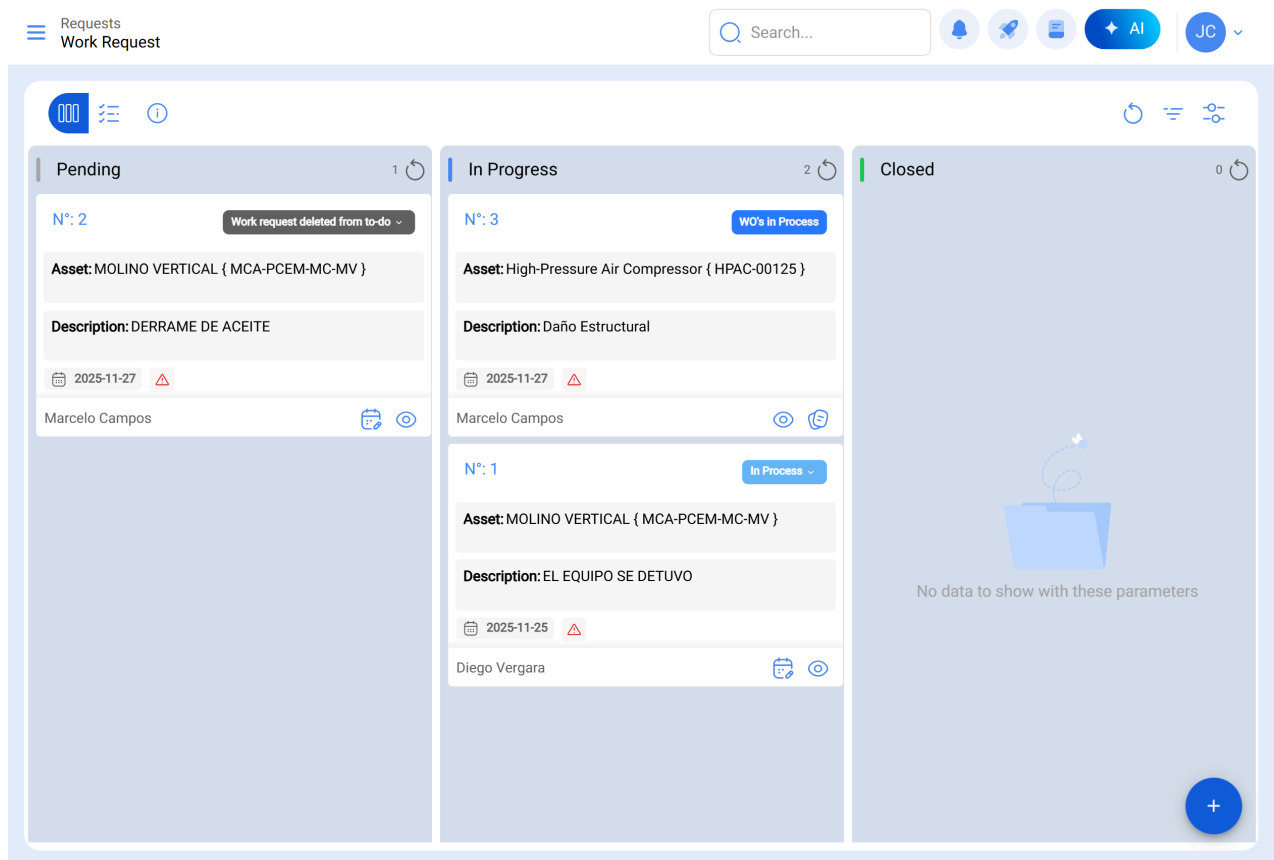
# How to check Work Orders associated with a request?

[help.fractal.com/hc/en-us/articles/41982645146125-How-to-check-Work-Orders-associated-with-a-request](https://help.fractal.com/hc/en-us/articles/41982645146125-How-to-check-Work-Orders-associated-with-a-request)

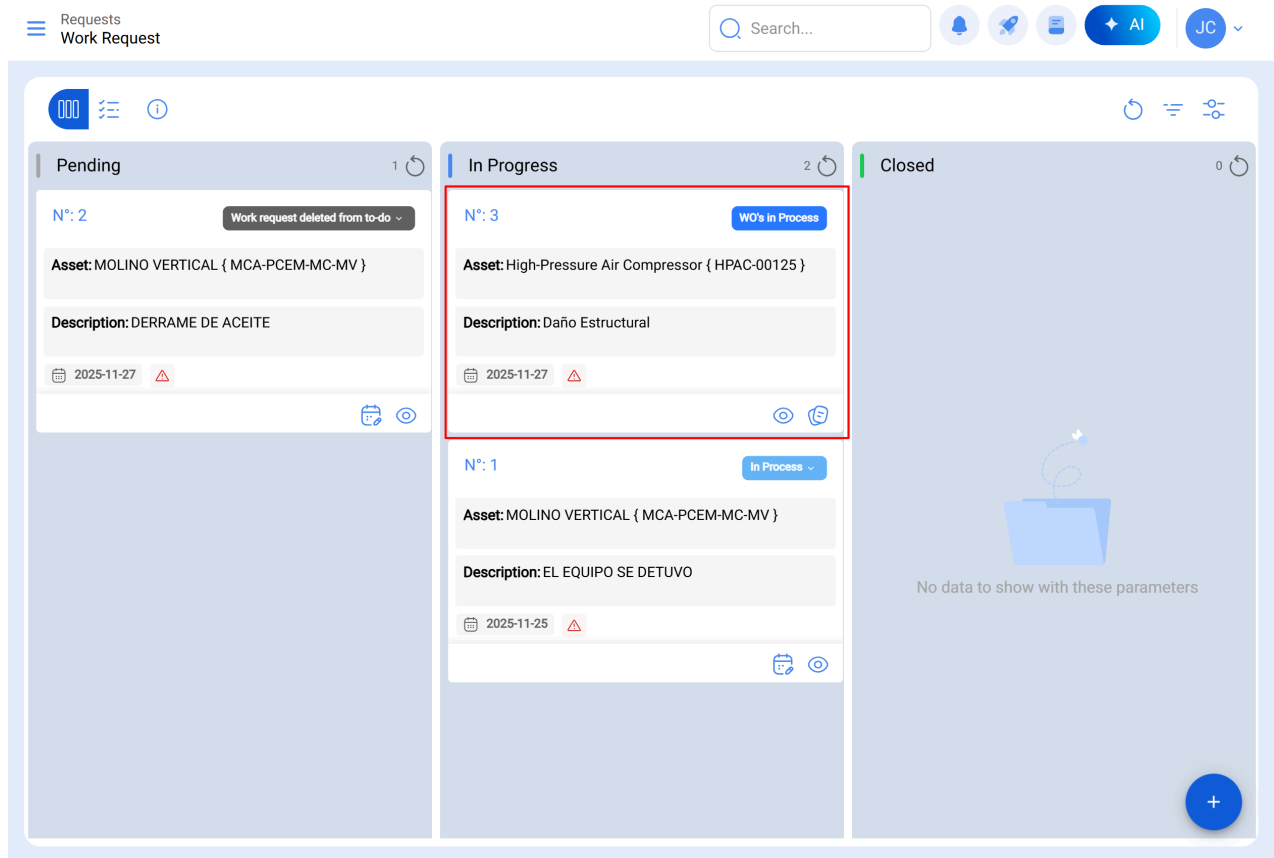
From the **Work Requests** module, it is possible to check the Work Orders (WO) associated with a request and access their details directly, without leaving the module.

## Steps to access the request history and WO details

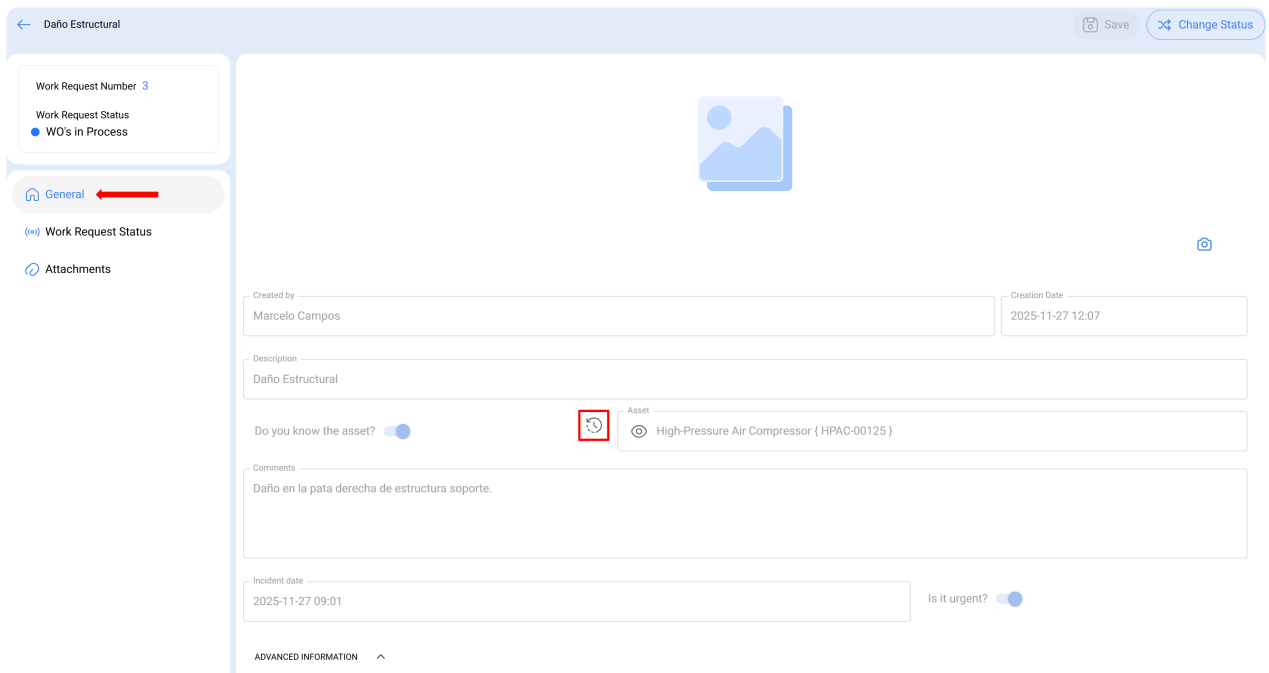
1. Navigate to the **Requests** module in the main menu and select the **Work Request** option.
2. Locate the desired request in the list of work requests.



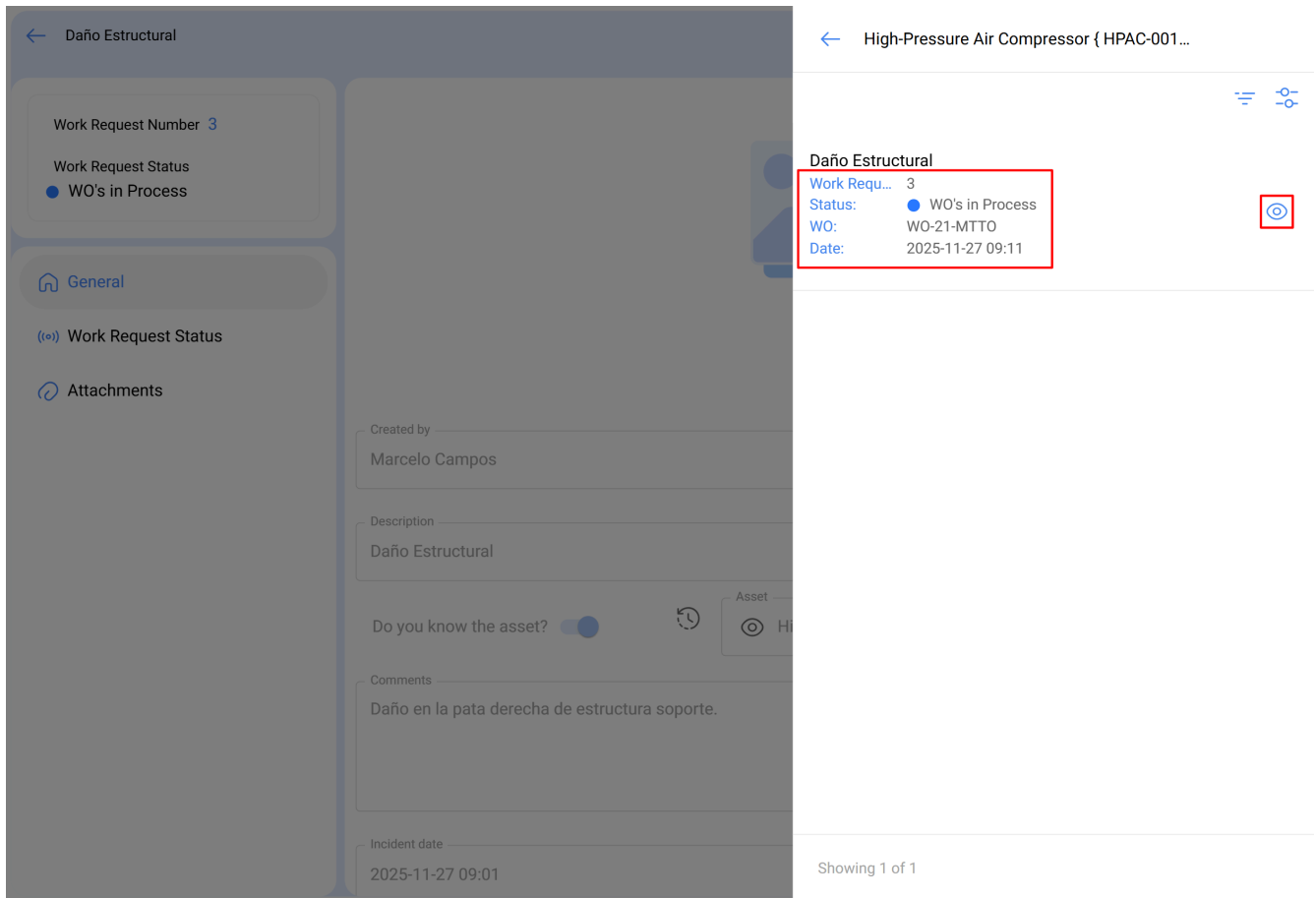
### 3. Click on the identified request to access its details.



### 4. On the main page, in the **Overview** section, identify the **Request History** icon and click to open the side menu.



5. In the side menu, review the Work Orders associated with the asset, with information such as the request number, WO status, date, and a direct access icon to view the WO.



- **Request Number:** Unique identifier of the request.
- **WO Status:** The current status of the linked Work Order.
- **Date:** The date related to the Work Order.
- **Direct Access Icon:** An icon that allows direct access to the WO view, facilitating the review of the complete details of the work order.



**Daño Estructural**

Work Requ... 3

Status: ● WO's in Process

WO: WO-21-MTTO

Date: 2025-11-27 09:11



Asset



High-Pre

ructura soporte.

Marcelo Campos

WO-21-MTTO

2025-12-02 00:10

0 %

00:52

Total cost: \$ CLP 0,00

Note

Work Management

Total: 1

High-Pressure Air Compressor { HPAC-00125 }

// FRACTTAL BRASIL / Jonas C/

Daño Estructural

Priority: Medium

Task type: PREDICTIVO

Group 1:

Group 2:

Work Request Num... 3

Actual Schedule Dat... 2025-12-02

Estimated Duration: 00:10:00

RESOURCES 0 | ATTACHMENTS 0

IN PROGRESS

*View of the WO associated with the request from the history*