

# How to Check the Work Order History for a Piece of Equipment?

[help.fracttal.com/hc/en-us/articles/38652200135437-How-to-Check-the-Work-Order-History-for-a-Piece-of-Equipment](https://help.fracttal.com/hc/en-us/articles/38652200135437-How-to-Check-the-Work-Order-History-for-a-Piece-of-Equipment)

When accessing the record of a piece of equipment in the system, you will find a section dedicated to its history, where all related Work Orders (WOs) are listed. This view provides a quick overview of the status and characteristics of each intervention.

## How to Check Work Order history

Identify the asset for which you want to check the information.

The screenshot shows the Fracttal system interface. At the top, there's a navigation bar with 'Assets' and 'Equipment' tabs. A search bar contains '0001092025'. To the right are icons for notifications, a rocket, AI, and a user profile 'JC'. Below the navigation bar, a dropdown menu is open, showing 'Equipment' selected. Underneath, there are 'List' and 'Treemap' view options. A table is displayed with the following columns: 'Enabled', 'Out of Service', 'Description', 'Code', and 'Nombre'. The table contains one row with the following data: 'Yes' (with a green checkmark), 'No' (with a green checkmark), 'MOTOR TRIFASICO { 0001092025 } WEG', '0001092025', and 'MOTOR TRIFASICO'. At the bottom, a status bar indicates 'Showing 1 of 1'.

Enabled	Out of Service	Description	Code	Nombre
<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	MOTOR TRIFASICO { 0001092025 } WEG	0001092025	MOTOR TRIFASICO

- View the options in the side menu and select the **Historical** submodule on the left side.
- **Historical**: this is the section you need to click on to access the list of WOs for the equipment.

← MOTOR TRIFASICO ( 0001092025 ) WEG

Save

Out of Service: No  
Enabled ☒

General

Custom Form

Health Status

Financial

Third Parties

Spare Parts and Supplies

Historical

Attachments

Document Management



MOTOR TRIFASICO

0001092025

OEM

WEG

Modelo

MSF-400

Número de Serie

Otro 1

Otro 2

Barcode

Priority

Type

Group 1

Group 2

Supplier

Purchase date

Hours of average daily use

24:00

☐ Visible to all

Planned Maintenance



MTTO CARRIER EJEMPLO 2025

Public QR

<https://one.fracttal.com/qr/46d3659a-796f-4ba1-9543-9af07972dbb9>It only allows to add the valid format of Qr Public ( <https://one.fracttal.com/qr/xxx> )Select the **Work Management** option.

← MOTOR TRIFASICO ( 0001092025 ) WEG

Save

Out of Service: No  
Enabled ☒

General

Custom Form

Health Status

Financial

Third Parties

Spare Parts and Supplies

Historical

Attachments

Document Management

Location

Work Management

Resources

Availability

Readings


<input type="checkbox"/>	Work Order	Status	Description	Task type	Actual Schedule Date ↓	Aut
<input type="checkbox"/>	OT1246MTTO	Open WO's	Revision eletrica de equipo	00 Correctivo	2025-08-07	202
<input type="checkbox"/>	OT1040MTO	Open WO's	MTTO SEMANAL	06 Preventivo	2025-06-03	202
<input type="checkbox"/>	OT1039MTO	Closed	MTTO SEMANAL	06 Preventivo	2025-05-30	202
<input type="checkbox"/>	OT1038MTO	Closed	MTTO SEMANAL	06 Preventivo	2025-05-02	202

Showing 4 of 4

## Header of the History Table:

**Location, Work Management, Resources, Availability, Readings:** These are tabs at the top of the screen. "Tasks" is the tab that shows the list of WOs for the equipment.

Assets  
Equipment



Out of Service: No  
Enabled

General

Custom Form

Health Status

Financial

Third Parties

Spare Parts and Supplies

Historical

Attachments

Document Management

Location

Work Management

Resources

Availability

Readings

Work Order

Status

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Task type

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Aut

☐

OT1246MTTO

Open WO's

Revision eletrica de equipo

00 Correctivo

2025-08-07

202

☐

OT1040MTO

Open WO's

MTTO SEMANAL

06 Preventivo

2025-06-03

202

☐

OT1039MTO

Closed

MTTO SEMANAL

06 Preventivo

2025-05-30

202

☐

OT1038MTO

Closed

MTTO SEMANAL

06 Preventivo


2025-05-02

202

Showing 4 of 4

## Columns of the WO Table:

Assets  
Equipment



Out of Service: No  
Enabled

General

Custom Form

Health Status

Financial

Third Parties

Spare Parts and Supplies

Historical

Attachments

Document Management

Location

Work Management

Resources

Availability

Readings

Work Order

Status

Description

Task type

Actual Schedule Date

Aut

☐

OT1246MTTO

Open WO's

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☐

OT1040MTO

Open WO's

MTTO SEMANAL

06 Preventivo

2025-06-03

202

☐

OT1039MTO

Closed

MTTO SEMANAL

06 Preventivo

2025-05-30

202

☐

OT1038MTO

Closed

MTTO SEMANAL

06 Preventivo

2025-05-02

202

Showing 4 of 4

- **Work Order:** The unique identifier of the WO.
- **Status:** Indicates the current status of the WO (e.g., "In Progress", "Completed").
- **Description:** Details the nature of the task performed or to be performed.
- **Task Type:** Classifies the WO (e.g., "Corrective", "Preventive").
- **Actual scheduled Date:** The date when the task was scheduled.
- **Auto scheduled Date:** A calculated date, possibly based on scheduling or forecasting.
- **Completion Date:** The date when the task was actually completed.
- **Group 1:** An additional category or classification of the WO.

## Examples of Use or Practical Implications:

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- **Maintenance Tracking:** By checking the histories, it is possible to verify if preventive maintenance is being performed as scheduled.
- **Failure Analysis:** The history of WOs marked "In Progress" or "Corrective" may indicate recurring problems with the equipment, helping identify root causes.
- **Performance Management:** Analyzing completed WOs and their completion times allows evaluation of maintenance team efficiency and equipment downtime.
- **Audit and Compliance:** Detailed WO records serve as proof of maintenance and compliance with regulations.