

# Viewing referential dependencies in Work Orders – Help Center

[help.fractal.com/hc/en-us/articles/44007799219213-Viewing-referential-dependencies-in-Work-Orders](https://help.fractal.com/hc/en-us/articles/44007799219213-Viewing-referential-dependencies-in-Work-Orders)

Fractal One allows you to identify and consult dependencies between work orders, showing the sequence of tasks where one WO depends on the completion of another.

Dependencies are indicated with an icon that links to the previous WO, facilitating understanding and navigation between related orders. This article explains how to view and interpret these dependencies.

## Creating WOs with Dependency

From the creation of a Work Order, users can configure dependencies by specifying a "**Parent WO**" in the "**Depends on**" field. This practice establishes a sequential execution requirement for the tasks.

← Non Scheduled Tasks

1 Asset      2 Task      3 Sub Tasks

Task Description  
Eletric review

Note

Task type: Clean/Adjust      Group 1:      Group 2:

Priority: Medium      Estimated Duration: 000:10      Request Number:

Has this task already been completed?

Options:  
 Send to pending tasks     Send To WO's in Process

Responsible \*  
Jonas Campos

It depends on another WO?  
Select parent WO

Approve WO Budget

← Non Scheduled Tasks

Asset Task Sub Tasks

Task Description  
Eletric review

Note

Task type  
Clean/Adjust

Group 1

Group 2

Priority  
Medium

Estimated Duration  
000:10

Request Number

Has this task already been completed?

Options:  
 Send to pending tasks  Send To WO's in Process

Responsible\*  
Jonas Campos

It depends on another WO?  
Select parent WO

Approve WO Budget

< Back Next >

← It depends on another WO?

Responsible:	Diego Perez	>
Date:	2025-12-11	
<b>OT92-MTTO</b>		
Responsible:	Diego Perez	>
Date:	2025-12-11	
<b>OT93-MTTO</b>		
Responsible:	Diego Perez	>
Date:	2026-01-12	
<b>OT94-MTTO</b>		
Responsible:	Jonas Campos	>
Date:	2025-12-12	
<b>OT96-MTTO</b>		
Responsible:	Jonas Campos	>
Date:	2025-12-12	
<b>OT97-MTTO</b>		
Responsible:	CLAUDIO MEDINA	>
Date:	2025-12-12	
<b>OT98-MTTO</b>		
Responsible:	Jonas Campos	>
Date:	2025-12-12	
<b>OT99-MTTO</b>		
Responsible:	MATIAS AGUIRRE	>
Date:	2025-12-12	
<b>OT100-MTTO</b>		
Responsible:	CLAUDIO MEDINA	>
Date:	2025-12-12	
<b>OT101-MTTO</b>		
Responsible:	CLAUDIO MEDINA	>
Date:	2025-12-12	
<b>OT102-MTTO</b>		

Showing 200 of 521

← Non Scheduled Tasks

Asset Task Sub Tasks Resources

Task Description  
Eletric review

Note

Task type  
Clean/Adjust

Group 1

Group 2

Priority  
Medium

Estimated Duration  
000:10

Request Number

Has this task already been completed?

Options:  
 Send to pending tasks  Send To WO's in Process

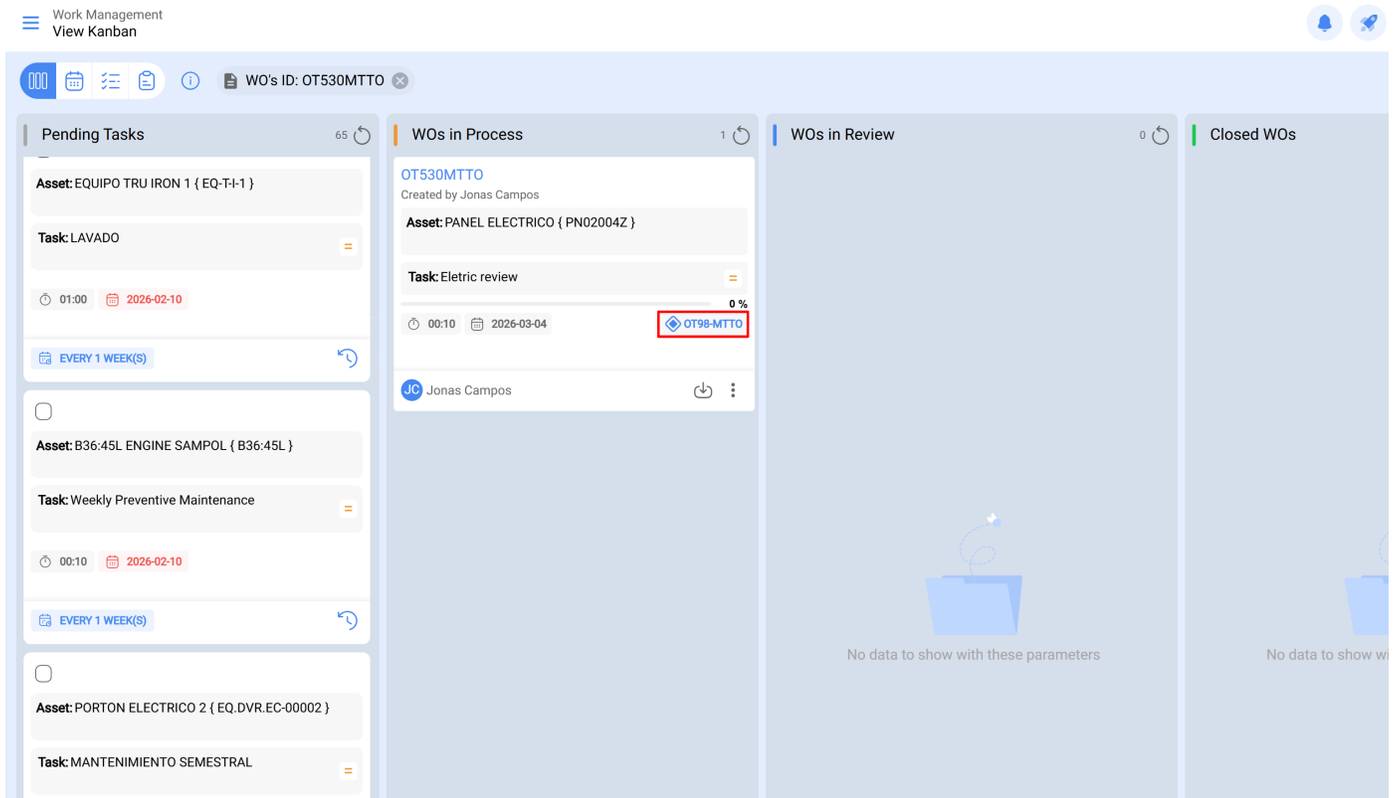
Responsible\*  
Jonas Campos

It depends on another WO?  
OT98-MTTO

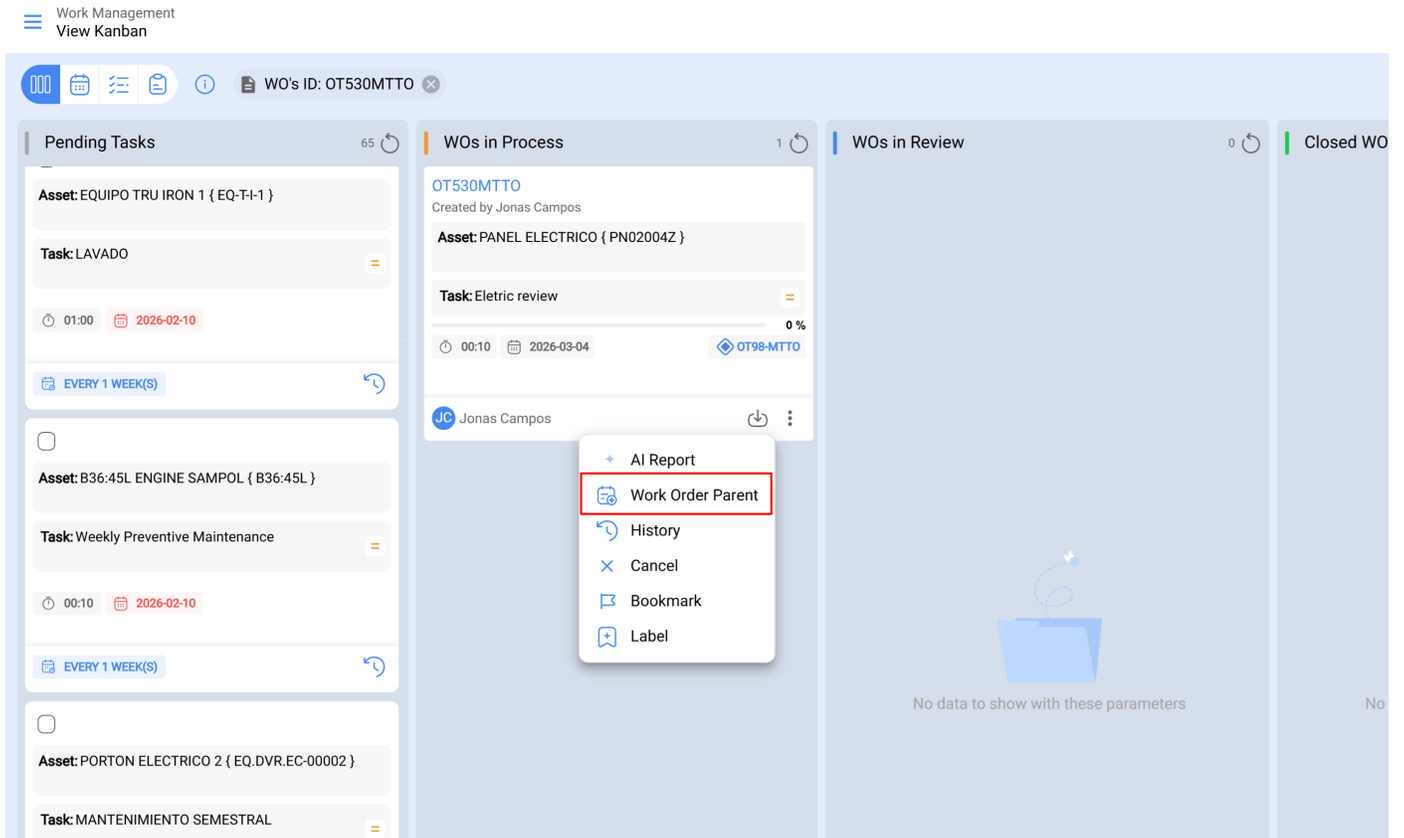
Approve WO Budget

< Back Next >

Once this dependency is defined and the WO is in "In Progress" status, the hierarchical relationship becomes immediately visible.



In the Kanban view, the dependent WO will show a distinctive dependency icon, along with the identification of its Parent WO.



By clicking on the Parent WO option directly from the WO card in Kanban, the system will automatically redirect you to the Parent WO.

## Cancellation and Rescheduling of Linked Work Orders

When a WO in "In Progress" status needs to be canceled and rescheduled, it allows maintaining traceability between both.

### [Advanced options for cancellation and rescheduling of WOs](#)

WO's ID: OS-2421

### Pending Tasks

74

Asset: GNATUS TESTE { GNATUS TESTE }

Task: Inspeção mensal – GNATUS: checklist de condição, testes funcionais e registro de anomalias

00:45 2026-03-16

EVERY 1 MONTHS

Asset: HANS RYNCHIGER AG 34 { HR-AG34 }

Task: CONTADOR ACUMULADOR DE PEÇAS DIÁRIA

00:05 2026-02-04

EVERY 1 DAY(S)

Asset: GERADOR AUXILIAR { GA-0001 }

### WOs in Process

1

OS-2421

Created by Jonas Campos

Asset: Electric motor { EMT-025 }

Task: Review

00:10 2026-03-04

0%

JC Jonas Campos

- AI Report
- History
- Cancel
- Bookmark
- Label

### WOs in Review

0

No data to show with these parameters

WO's ID: OT518MTTO

### Pending Tasks

67

EACH 50 HORAS [HR] (CO...)

Asset: HDSM Saxonia { HDSM }

Task: Mantenimiento Anual General HDSM

00:30 2027-12-06

EVERY 1 YEAR(S)

Asset: HDSM Saxonia { HDSM }

Task: Verificar Torques de Base de Reductor

00:10 2025-12-30

UNPLANNED

### WOs in Process

1

OT518MTTO

Created by Jonas Campos

Asset: durmiente\_puente\_vía { 001 }

Task: Medicion de consumos (COPY)

00:10 2026-03-03

0%

Jonas Campos

### Cancel Work Order

Reason for cancellation (OT518MTTO)

Error de planificación

Note

cancellation / reschedule

Type of cancellation

- Cancel WO
- Cancel WO and reschedule tasks to the next iteration
- Cancel and reschedule in a new work order

Continue

When proceeding with the cancellation of a WO in progress and its subsequent rescheduling, the system automatically establishes a bidirectional connection between the original (canceled) WO and the new generated (rescheduled) WO. This means that:

- The canceled WO will show a reference to the number of the new WO.
- The new rescheduled WO will indicate the number of the original WO that was canceled.

The screenshot displays a Kanban board for Work Management, showing three columns: 'WOs in Process' (7 items), 'WOs in Review' (3 items), and 'Closed WOs' (2301 items). The board is organized into three columns, each containing work order cards. The cards are color-coded: orange for 'WOs in Process', blue for 'WOs in Review', and green for 'Closed WOs'. Each card displays the work order ID, creator, asset details, task name, and progress. Red boxes highlight bidirectional links between OS-2422 and OS-2421, and OS-2421 and OS-2422.

Column	Work Order ID	Created by	Asset	Task	Progress	Start Date	End Date	Status
WOs in Process	OS-2422	Jonas Campos	Electric motor { EMT-025 }	Review	0%	2026-03-04		Cancelled
	OS-2418				100%	2026-02-26		In Progress
	OS-2416	Elias Alves	ATIVO 97 { N04L07M02 }					In Progress
WOs in Review	OS-2417			Teste	100%	2026-03-02		In Review
	OS-2411	Jonas Campos	Motor elétrico IP55 { M-001E } Nova 5CV					In Review
Closed WOs	OS-2421	Jonas Campos	Electric motor { EMT-025 }	Review	0%	2026-03-04		Cancelled
	OS-2419				100%	2026-02-27		Closed

**Note:** This visualization does not include a clickable icon nor automatically redirect to the linked WO, but provides a clear identification of the task history.