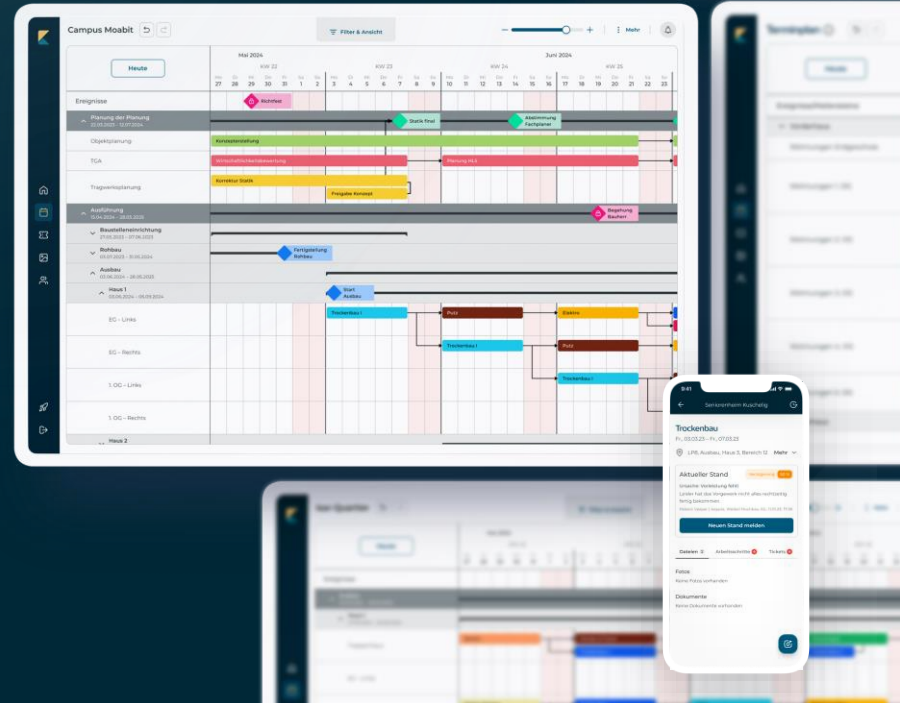




Der Terminplan für das ganze Bauprojekt

Vernetze alle Projektphasen,
Termine und Beteiligten



Angeberfolie :-)



Martha Gottschalk
Leitung
LEAN Construction,
Heberger

Mit koppla sind wir in der Lage, Standards zu setzen, welche projektübergreifend verwendet und stetig optimiert werden können.

> 100

Bauprojekte auf
3 Kontinenten

> 3 Mrd. €

Gesamt-Bauvolumen



Status Quo der Terminplanung

The image displays a screenshot of the Primavera P6 software interface, used for project scheduling. The main window shows a Gantt chart with various tasks and their durations. A task list on the left provides details for each task, including start and end dates, duration, and cost.

Task Name	Start	Finish	Duration	Cost
5.3.2.5 Installation of wood backing for wallpaper	3/14/20	3/14/20	3 days	15,482.00
5.3.2.6 Installation of wooden basiss	4/6/20	4/6/20	2 days	5,778.00
5.3.2.7 Installation of wallpaper	4/7/20	4/7/20	1 day	36,978.00
5.3.1.1 Ceiling finishes	3/12/20	3/12/20	18 days	18,778.99
5.3.1.2 Installation of ceiling frames	3/12/20	3/14/20	4 days	5,613.82
5.3.1.3 Installation of gypsum board	3/16/20	3/16/20	3 days	9,359.70
5.3.1.4 Tracing and jointing	3/16/20	3/16/20	3 days	5,768.88
5.3.4 Stone Tile Holders	3/12/20	3/12/20	18 days	141,415.28
5.3.4.1 Installation of stone wall tiles	3/14/20	3/14/20	4 days	14,212.40
5.3.4.2 Installation of stone floor tiles	3/14/20	3/14/20	5 days	70,113.88
5.3.5 Painting	3/29/20	3/29/20	3 days	6,487.66
5.3.5.1 Application of paint finishes	3/29/20	3/29/20	3 days	6,497.66
5.3.3.1 Floor finishes	4/6/20	4/6/20	2 days	17,779.00
5.3.3.2 Installation of carpet	4/7/20	4/7/20	1 day	21,333.70
5.4 Caseworks	3/16/20	4/7/20	17 days	346,208.48
5.4.1 Off-site fabrication of closets, vanity counter, headboard and medicine cabinet	3/16/20	3/16/20	14 days	103,411.83
5.4.2 Installation of closets, vanity counter, headboard and medicine cabinet	4/7/20	4/7/20	3 days	14,512.64
5.2 Openings	3/29/20	4/7/20	10 days	211,382.25

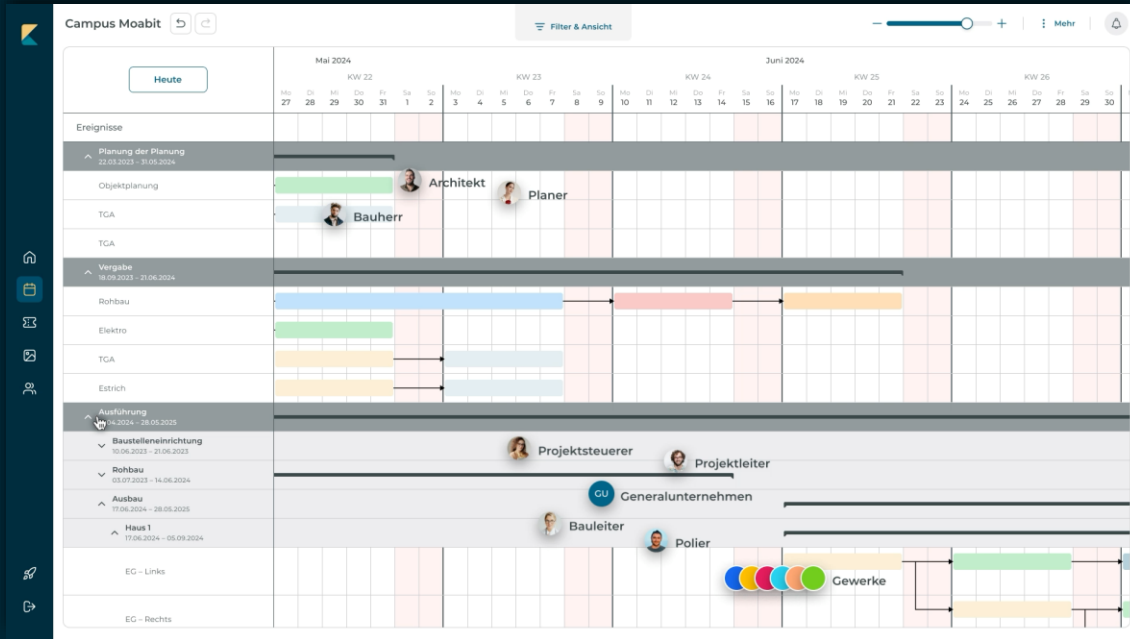
The Gantt chart shows the following task structure:

- Installation of wood backing for wallpaper
- Installation of wooden basiss
- Installation of wallpaper
- Installation of ceiling frames
- Installation of gypsum board
- Tracing and jointing
- Installation of stone wall tiles
- Installation of stone floor tiles
- Application of paint finishes
- Installation of carpet underly
- Installation of carpet
- Off site fabrication of closets, vanity counter, headboard and medicine cabinet
- Installation of closets, vanity counter, headboard and medicine cabinet

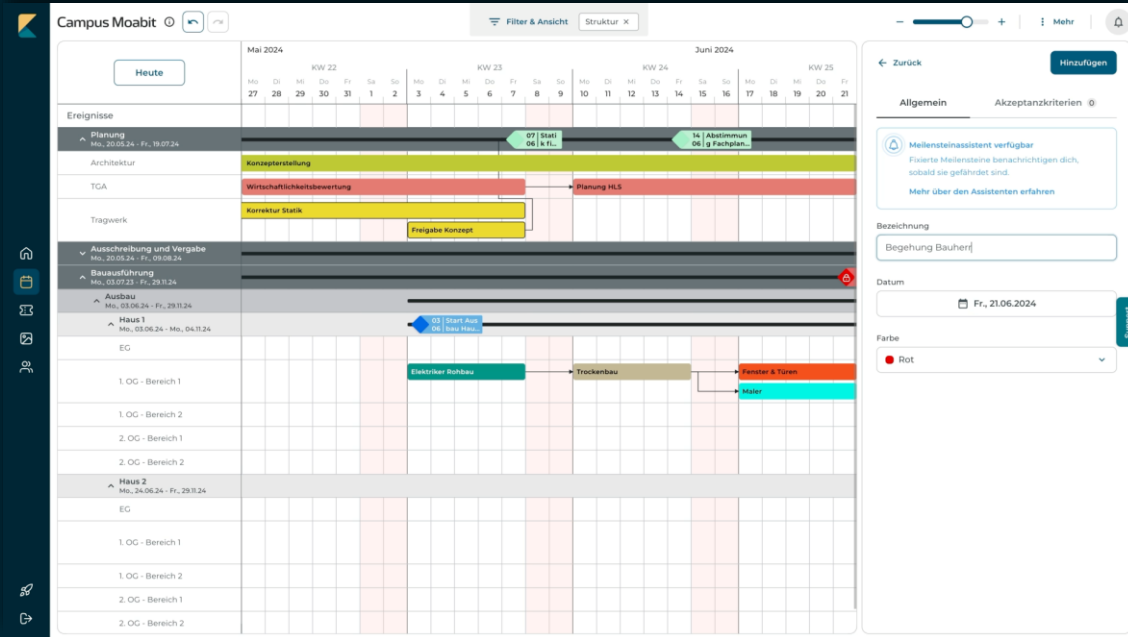
The task list on the left shows the following details:

- Task Name: 5.3.2.5 Installation of wood backing for wallpaper
- Start: 3/14/20
- Finish: 3/14/20
- Duration: 3 days
- Cost: 15,482.00

Struktur und Phasen



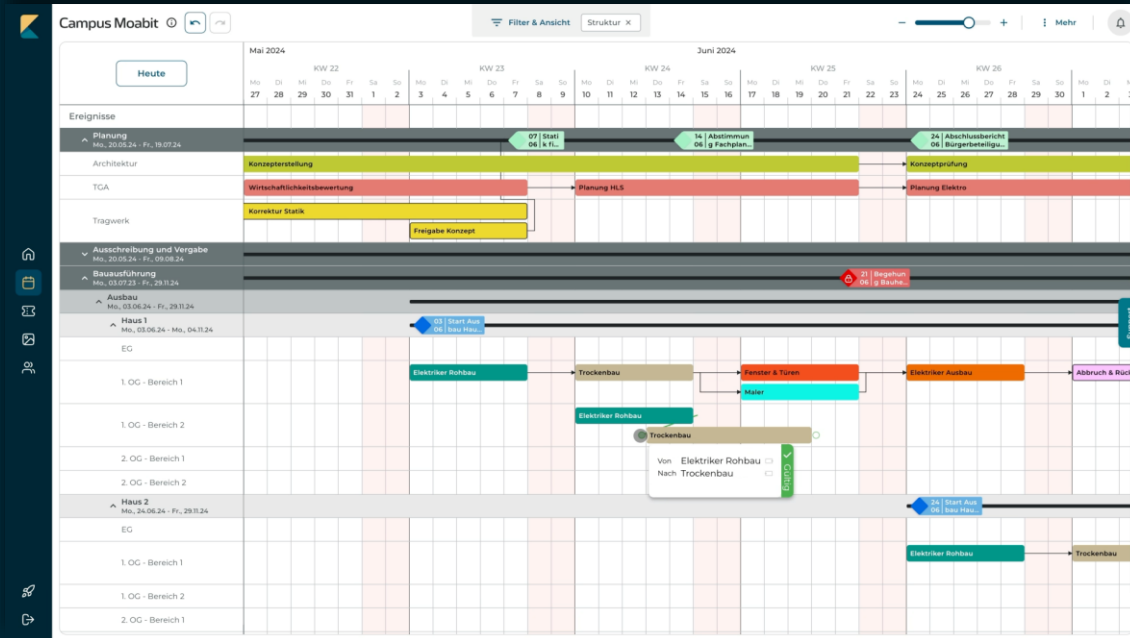
Meilensteine



Vorgänge erstellen

The screenshot displays the 'Campus Moabit' project management interface. The main view is a Gantt chart spanning from May 2024 to June 2024. The chart is organized into weekly blocks (KW 22, KW 23, KW 24, KW 25) and daily columns. Tasks are represented by horizontal bars of various colors, indicating their duration and dependencies. Key tasks include 'Planung' (Planning), 'Architektur' (Architecture), 'TGA' (Technical Building Services), 'Tragwerk' (Structural Framework), 'Auswahl und Vergabe' (Selection and Award), 'Bauausführung' (Construction Execution), and 'Ausbau' (Expansion). Specific milestones are marked with dates and times, such as '07 Start 06 14 Uhr' and '34 | Abstimmen 06 14 Fachplan'. A context menu is visible over the chart, offering options like 'Vorgang hinzufügen' (Add Task) and 'Projektsequenz' (Project Sequence). On the right side, a sidebar provides configuration options for the task being viewed, including 'Allgemein' (General), 'Arbeits Schritte' (Work Steps), 'Zuweisung' (Assignment), 'Zeitraum' (Time Period), and 'Arbeitszeiten' (Working Hours). The 'Zeitraum' is currently set to '1 d' (1 day) for the period 'Mo, 10.06.2024 - Mo, 10.06.2024'. The 'Arbeitszeiten' are set to 'Standard'. There are also checkboxes for 'Vorgang fixieren' (Fix Task) and 'Trockenzeit hinzufügen' (Add Drying Time).

Abhängigkeiten



Sequenz erstellen

Wie benutze ich den Editor

Name der Sequenz: Innenausbau Typ A

Standardlänge eines Arbeitspakets: 5 d

Abbrechen **Jetzt anlegen**

← Zurück

Allgemein **Arbeitsschritte**

Gewerk: Elektriker - Rohbau

Bezeichnung: Elektriker - Rohbau

Dauer: 5 d

Trockenzeit hinzufügen

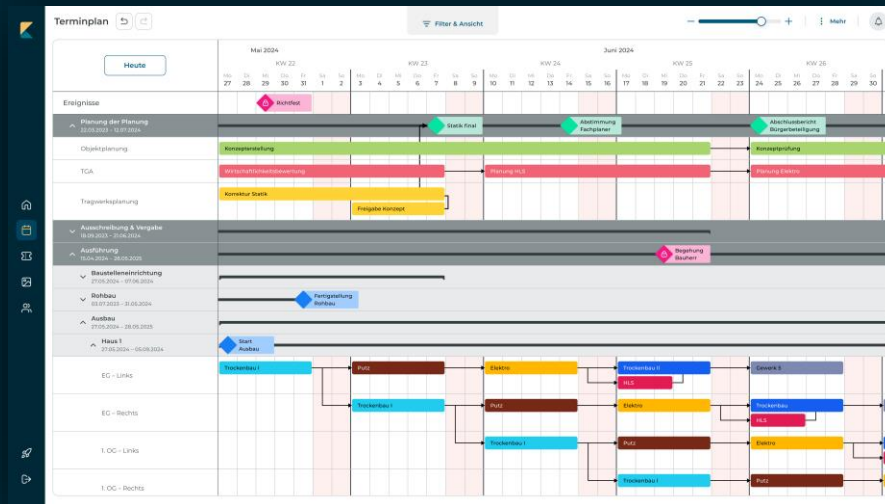
Abhängigkeiten

Nachfolger: Trockenbau

Alle Abhängigkeiten löschen

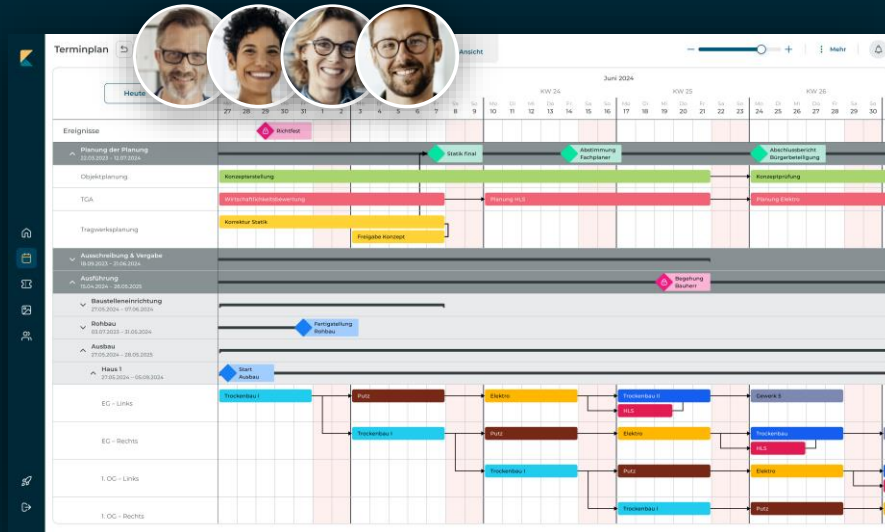
Support

Was sonst noch alles geht ...



Was sonst noch alles geht ...

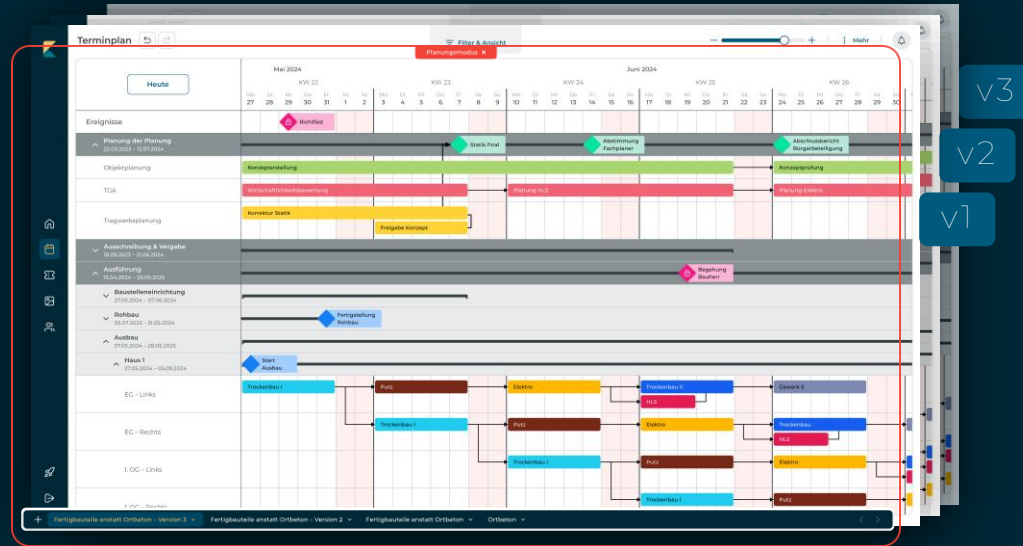
✔ Zusammenarbeit



Was sonst noch alles geht ...

✔ Zusammenarbeit

✔ Planungsmodus



Was sonst noch alles geht ...

✓ Zusammenarbeit

✓ Planungsmodus

✓ Meilensteinassistent

The screenshot displays a Gantt chart interface titled "Terminplan". The main view shows a calendar grid from May 27 to June 17, 2024. A notification bubble is overlaid on the right side of the chart, containing the following text:

- Dein Meilenstein ist in Gefahr** (Your milestone is in danger)
- Dein Meilenstein Begehung Bauherr wird von einem abhängigen Vorgang überschritten. (Your milestone "Begehung Bauherr" will be exceeded by a dependent task.)
- [Betroffenen Meilenstein ansehen](#) (View affected milestone)

The Gantt chart itself shows various project tasks and milestones across different levels of detail (e.g., "Planung der Planung", "Objektplanung", "Trägerplanung", "Ausführung", "Bauhau", "Ausbau", "Haus 1"). Milestones are marked with diamonds, and tasks are represented by horizontal bars of different colors. A red diamond milestone is highlighted in the notification, indicating a critical path or deadline issue.

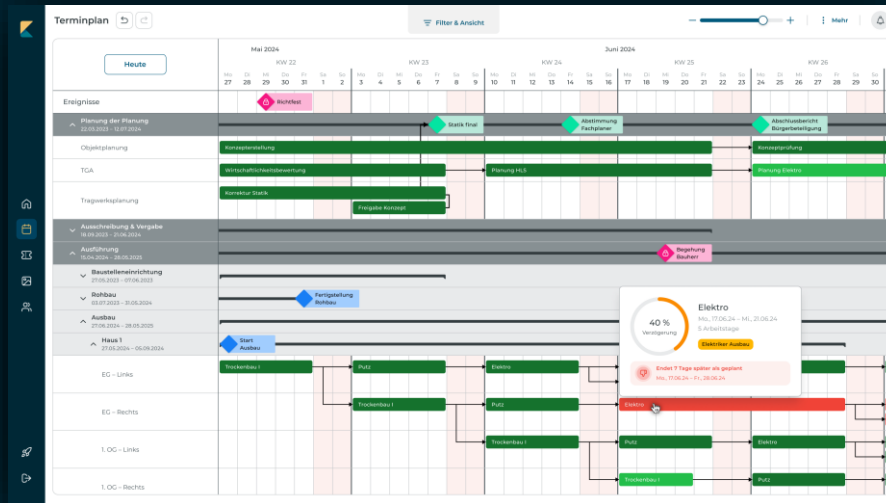
Was sonst noch alles geht ...

✔ Zusammenarbeit

✔ Planungsmodus

✔ Meilensteinassistent

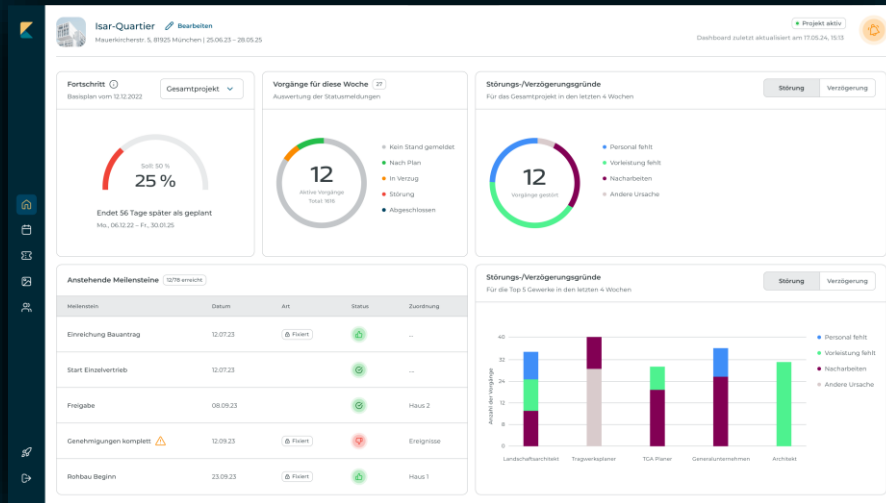
✔ Soll-Ist-Vergleich



Was sonst noch alles geht ...

- ✔ Zusammenarbeit
- ✔ Planungsmodus
- ✔ Meilensteinassistent

✔ Soll-Ist-Vergleich



— ✔ Daten-Dashboard

Wir sehen uns am koppla-Stand



MARCO TRIPPLER

Geschäftsführer

+49 163 968 152 6

Marco.Trippler@koppla.de

www.koppla.de