

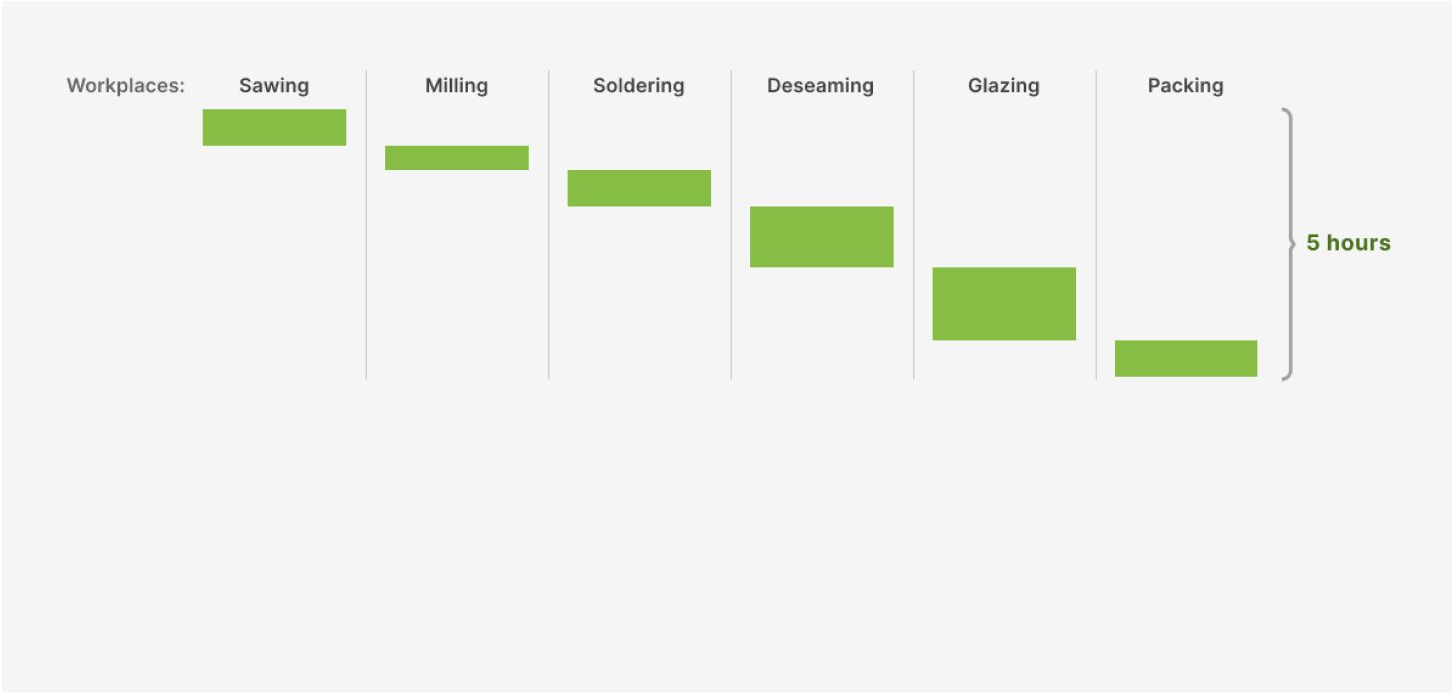


# **5S** **CONTROL**

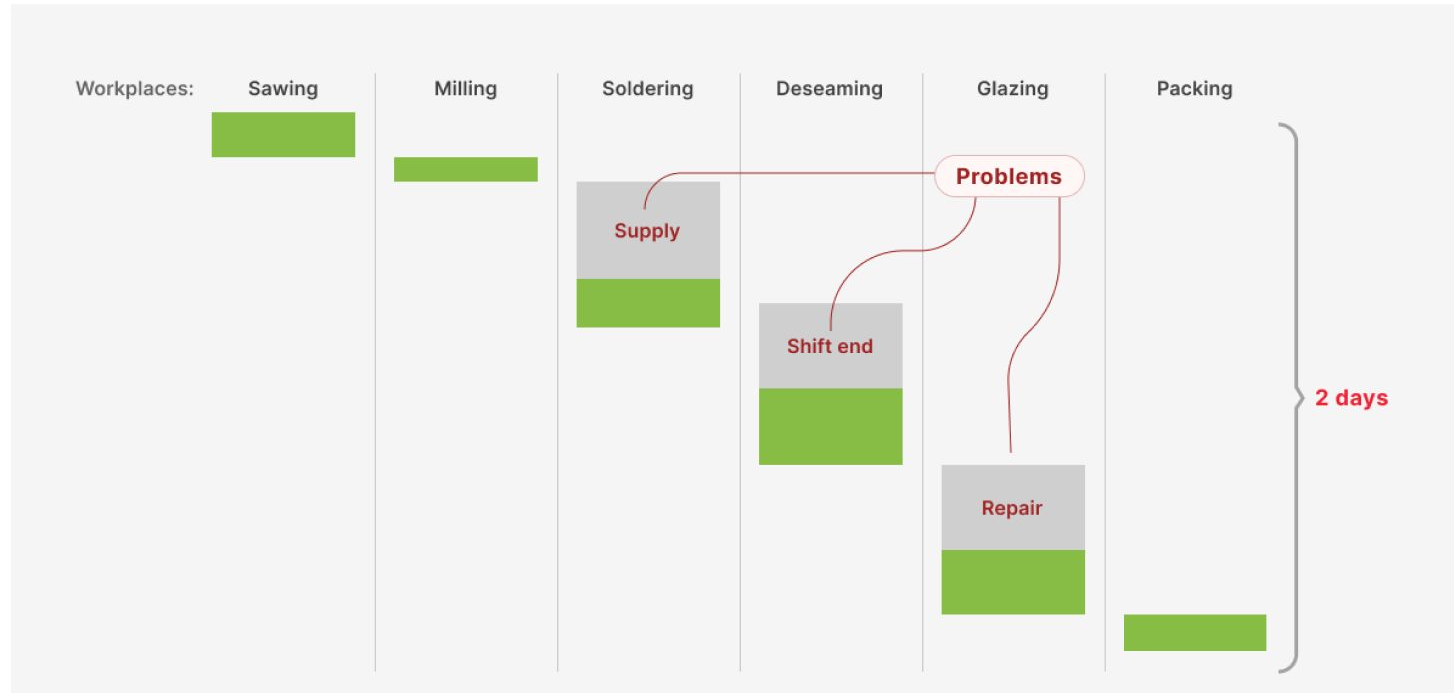
**Convenient viewing of orders for you**



Average planned time to produce an item



## Actual time spent



**Orders View is a well-designed dashboard that doesn't just visualise or report,  
it helps you find a business solution**

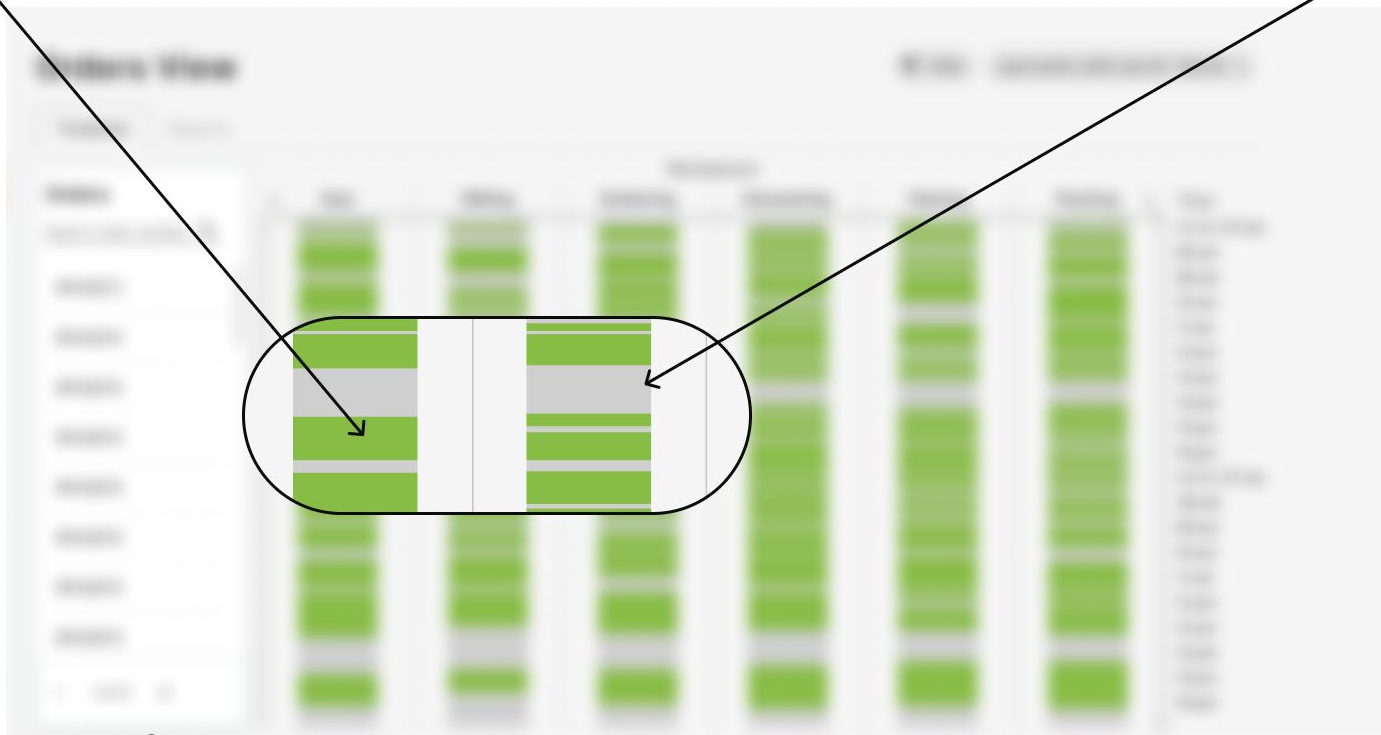


Identify the current stage of order execution

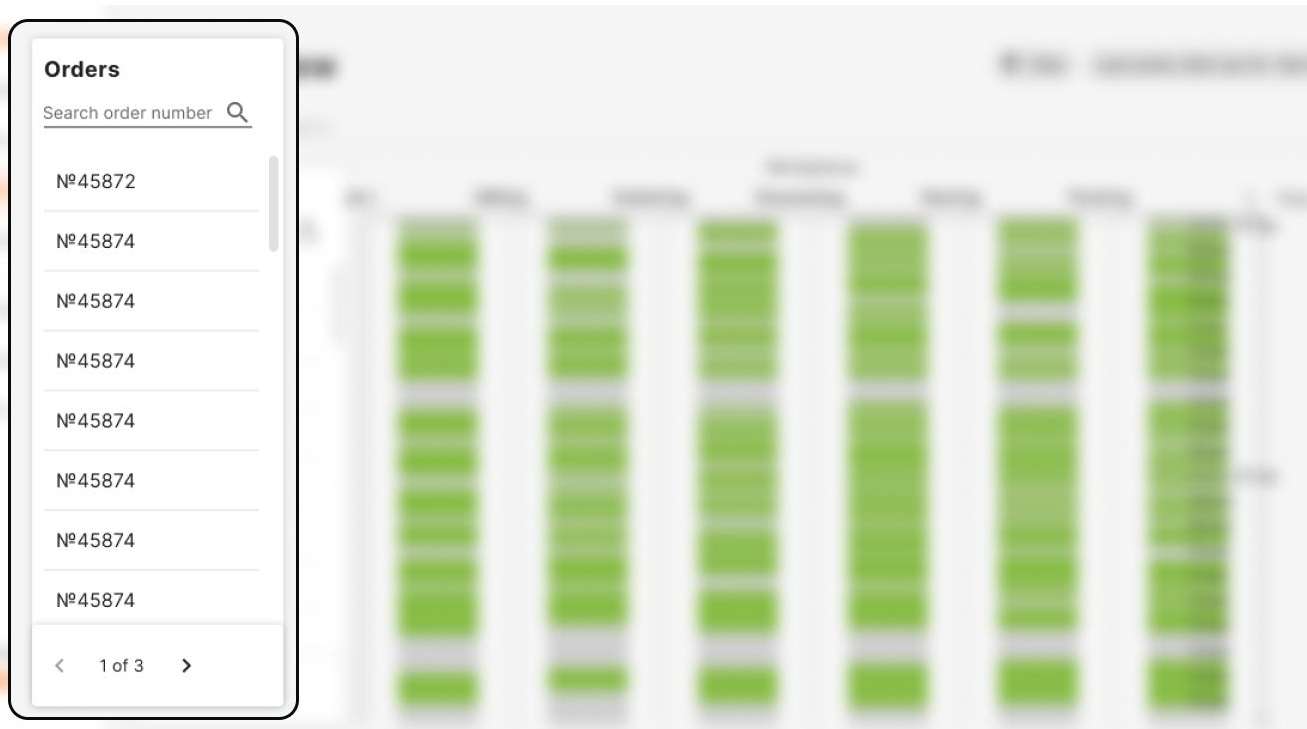


**Time when machines are working**

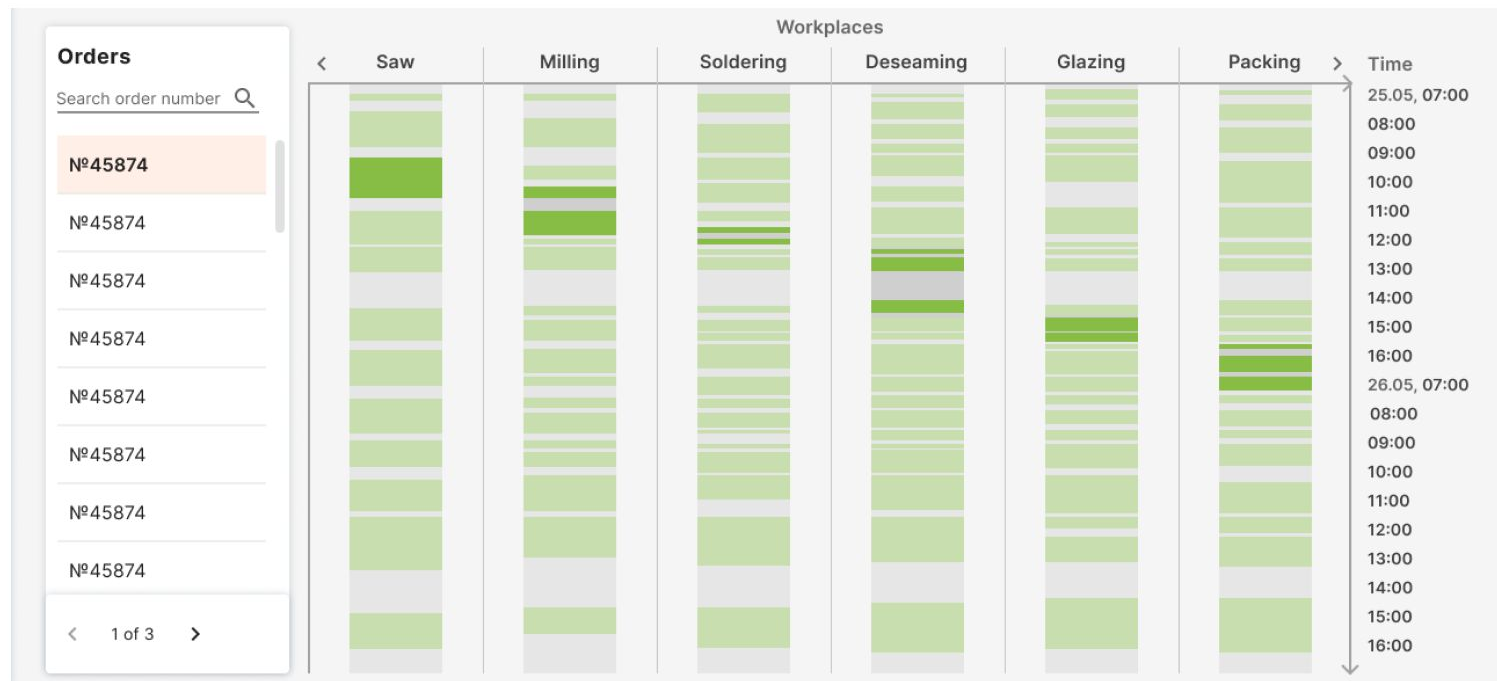
**Idle time**



## Switch between multiple orders with ease

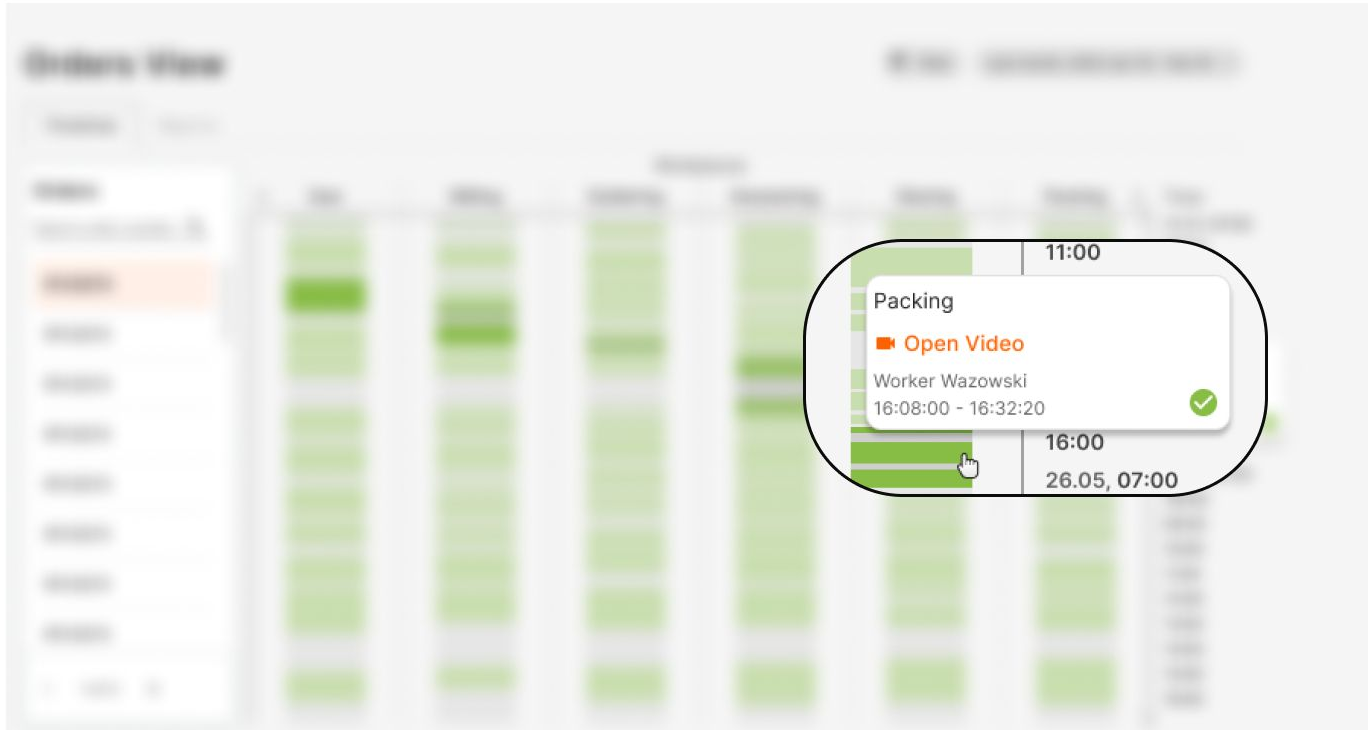


## Monitor and control your manufacturing operations in real time





View detailed analytics: operation status, responsible employee, timeline, video report



Video report is a special feature to control the accuracy of performed operations

## Orders V

Timelines

Orders

Search order number

Nº45874

Nº45874

Nº45874

Nº45874

Nº45874

Nº45874

Nº45874

Nº45874

Nº45874

< 1 of 3 >

th, 2023 Jan 16 - Feb 16

acking > Time

25.05, 07:00

08:00

09:00

10:00

11:00

12:00

13:00

14:00

15:00

16:00

26.05, 07:00

08:00

09:00

10:00

11:00


12:00

13:00

14:00

15:00

16:00



### Welding

Operation start: 24.02.2023 | [13:05:45](#)

Order: 45874

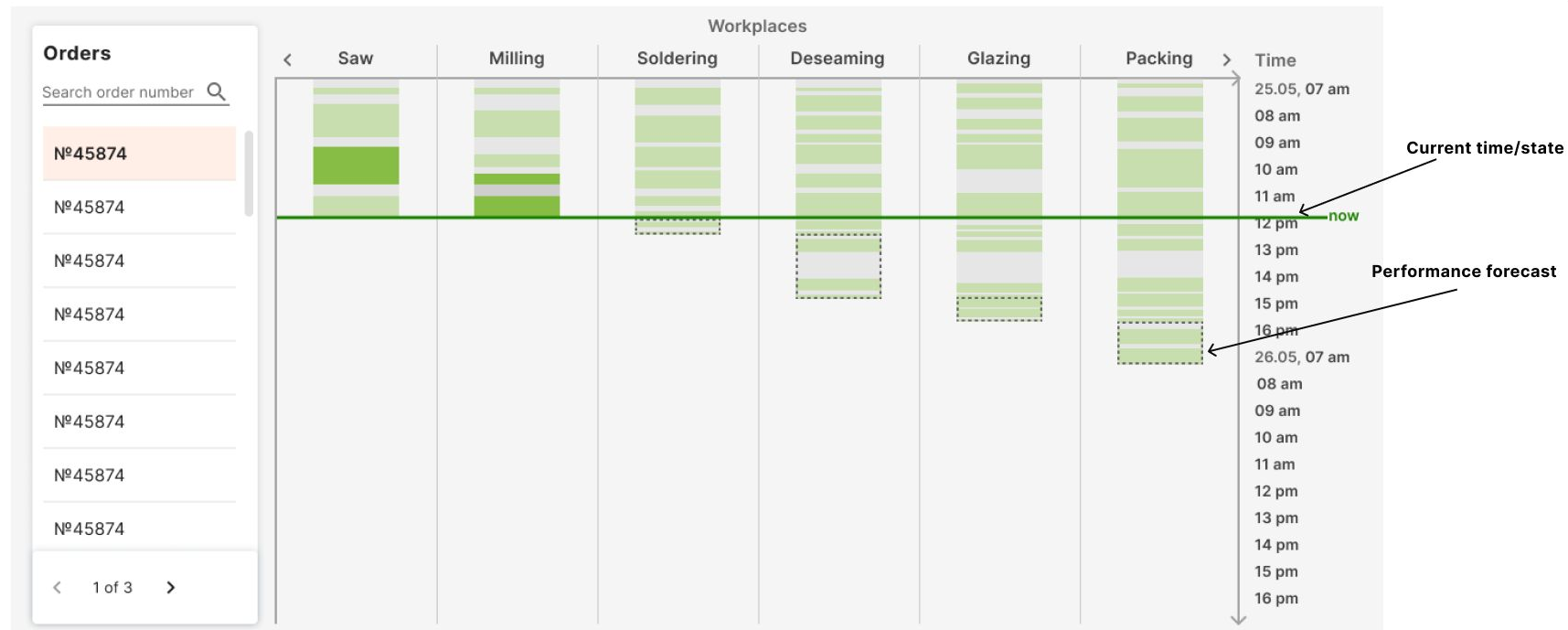
Worker: Wazowski

Product: G\_K-VISION 76108/76205/DTS i lauka(vaizdas is lauk Crem-vid/(58) 02.20.61.000001-116700, U=1,24 W/(m2K)

Frame: KFB AS2750

Compliance

## View performance forecast (based on completed orders statistics)



**Production time details**

**Orders**

Search order number 🔍

- Nº45872
- Nº45874
- Nº45874
- Nº45874
- Nº45874
- Nº45874
- Nº45874
- Nº45874

< 1 of 3 >

**Workplaces**

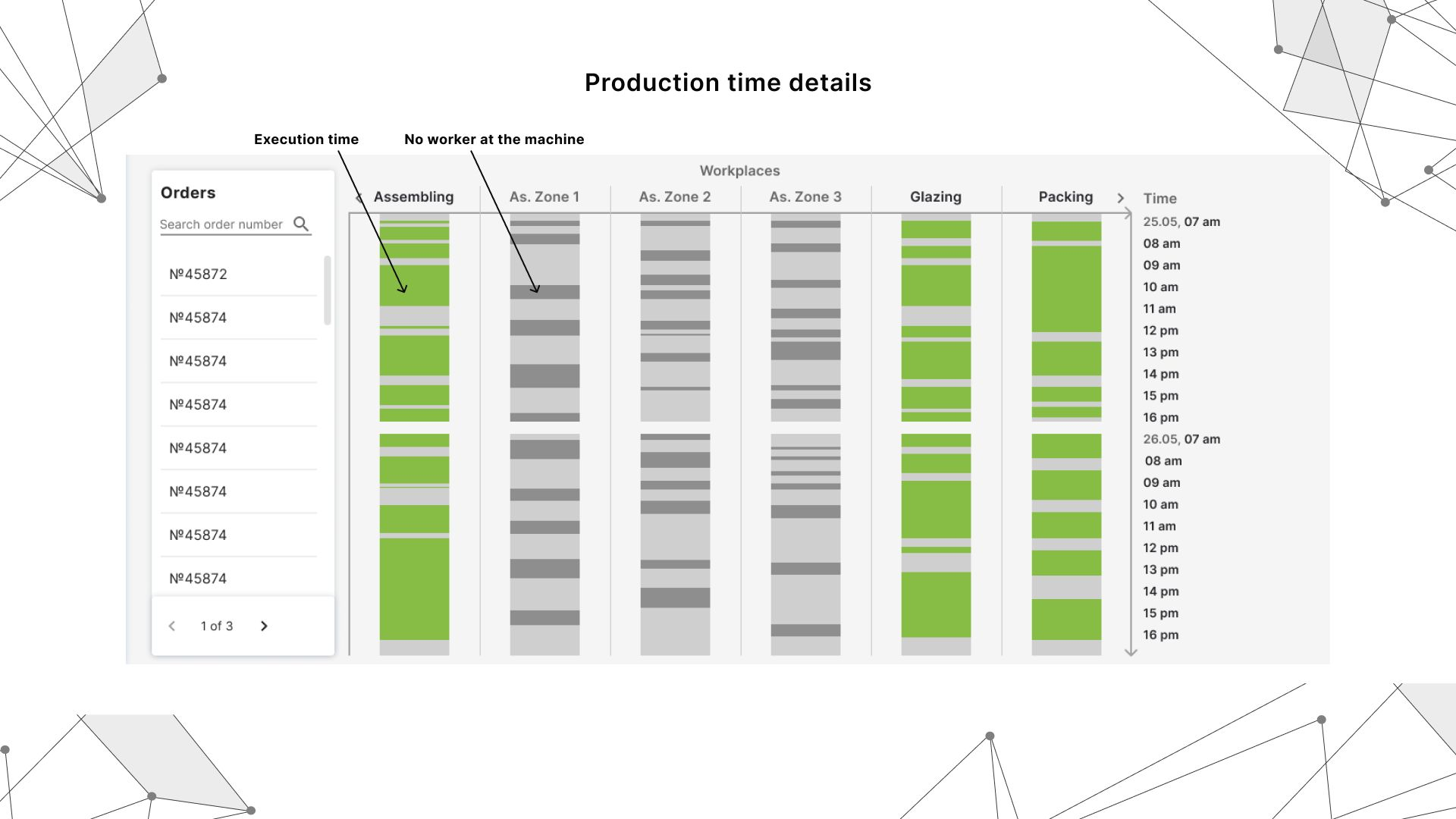
- Assembling
- As. Zone 1
- As. Zone 2
- As. Zone 3
- Glazing
- Packing

**Time**

- 25.05, 07 am
- 08 am
- 09 am
- 10 am
- 11 am
- 12 pm
- 13 pm
- 14 pm
- 15 pm
- 16 pm
- 26.05, 07 am
- 08 am
- 09 am
- 10 am
- 11 am
- 12 pm
- 13 pm
- 14 pm
- 15 pm
- 16 pm

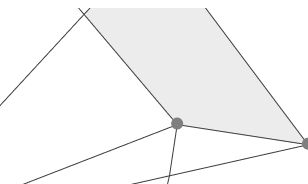
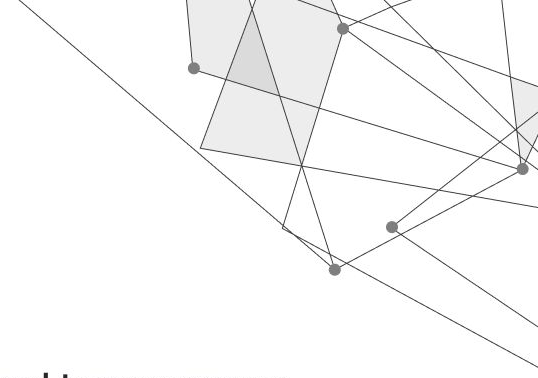
**Execution time** (indicated by green bars)

**No worker at the machine** (indicated by grey bars)





## Benefits:

- 01 Access real-time data for monitoring manufacturing KPIs;
  - 02 Track employee activity in real time, enhancing accountability and transparency;
  - 03 Increase machinery throughput by eliminating time losses;
  - 04 Identify bottlenecks and gain actionable insights for improvement;
  - 05 Control operations remotely without physical presence;
  - 06 Maximize efficiency by knowing exact working and idle time.
- 
- 
- 