



The MRP Software for  
Small Manufacturers



# Everything you need to manage your manufacturing & distribution



Production  
Planning



Stock



Sales & CRM



Team



Procurement



Accounting

# Thousands of users rely on MRPeasy each day

★★★★★ "We use it every hour of every day"

★★★★★ "A really useful piece of software"

★★★★★ "It's been great and continues to improve"

★★★★★ "Extremely comprehensive"

★★★★★ "Straightforward and easy"

★★★★★ "Friendly software to get started with that grows with you"





# Available 24/7 anywhere, and on any device

Access MRPeasy from any device with our cloud-based solution and dedicated iOS and Android apps. Enjoy seamless operation on computers, tablets, and smartphones without compromising functionality.

## What you can do

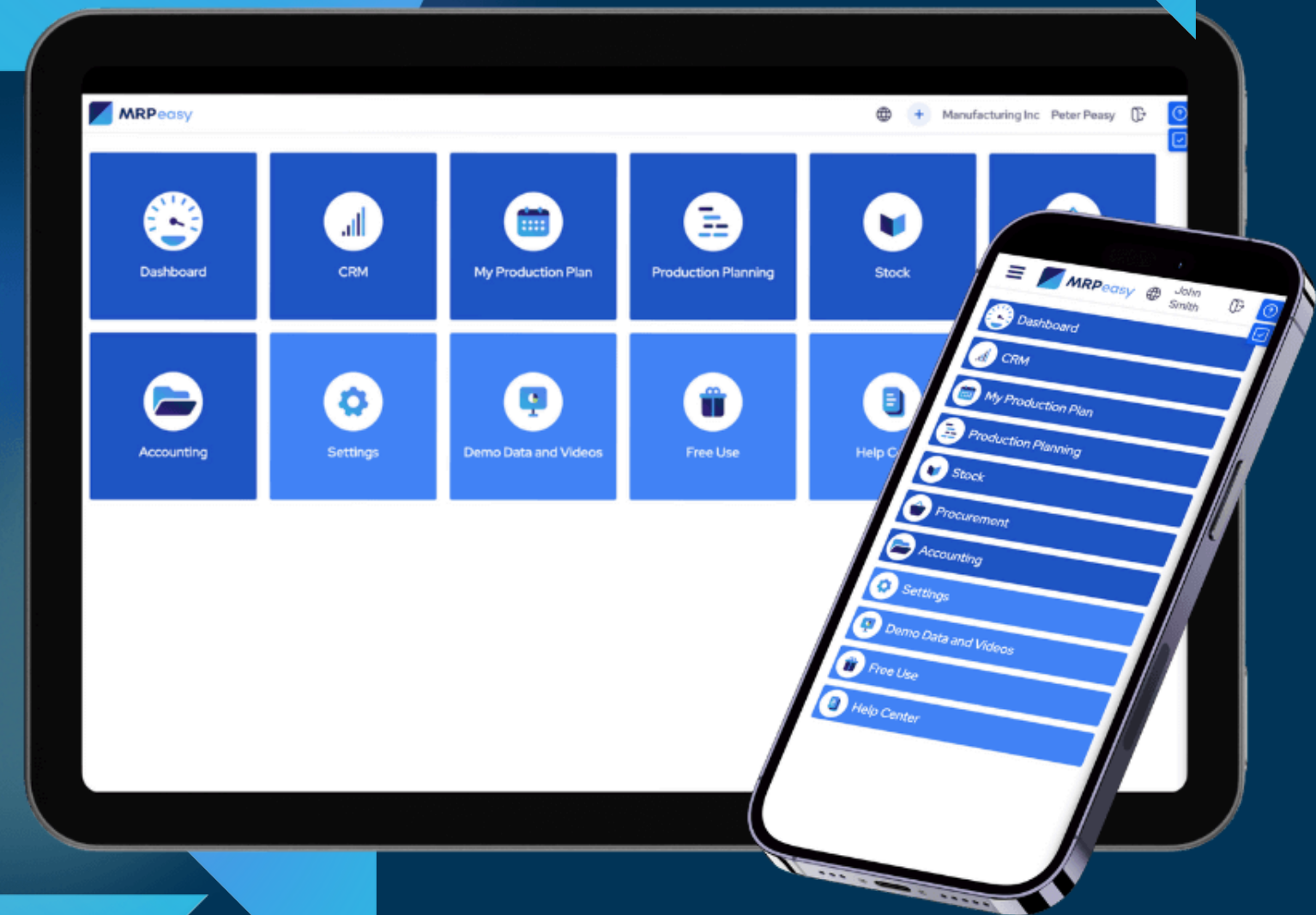
- Utilize the full range of MRPeasy features on any internet-connected device
- Benefit from dedicated iOS and Android apps for enhanced mobile usability
- Ensure data is always up-to-date and accessible, without the need for manual updates



GET IT ON  
**Google Play**



Download on the  
**App Store**





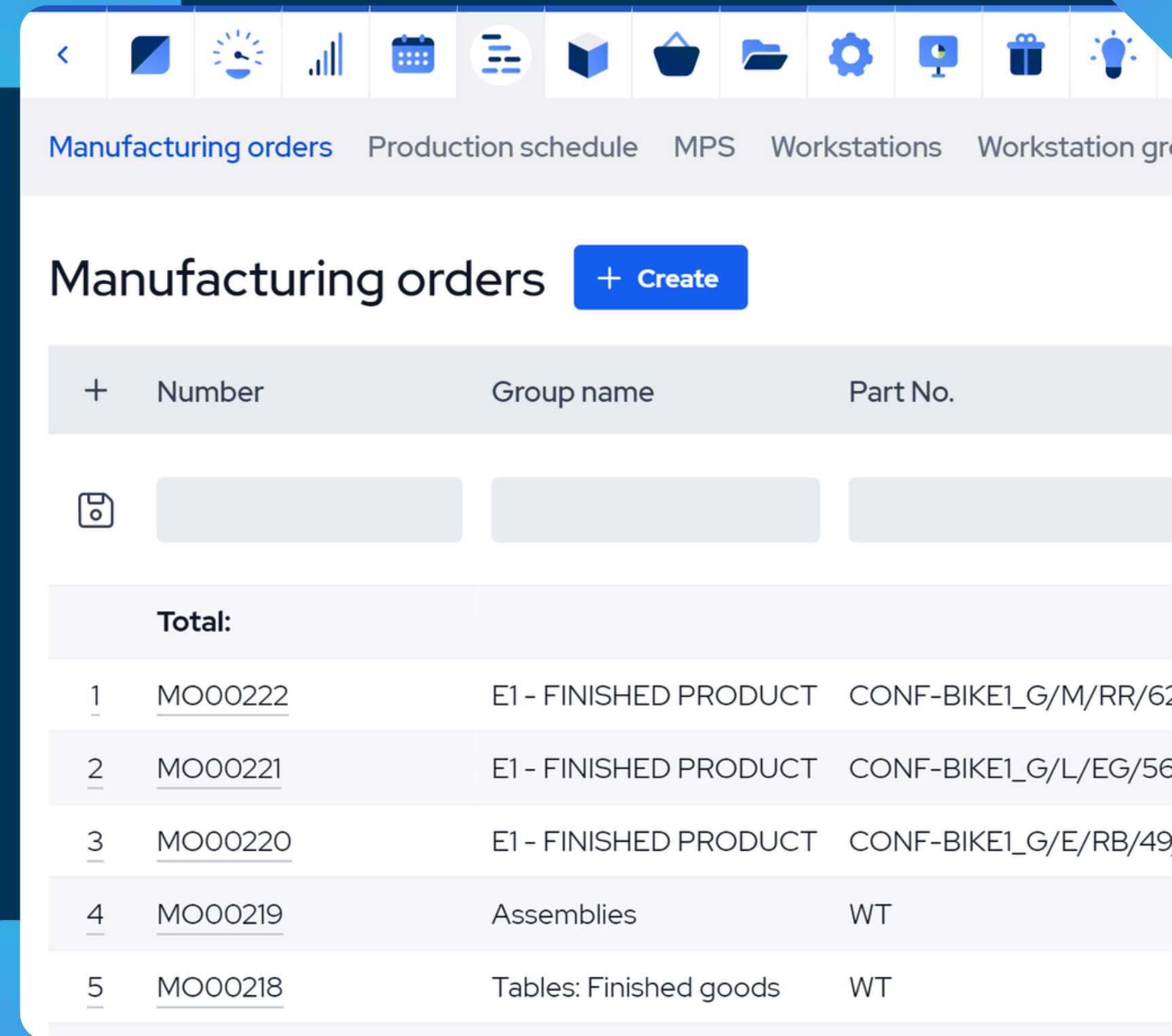
## PRODUCTION PLANNING

# Manufacturing order management

The Manufacturing Order management functionality enables accurate tracking and execution of all MOs, including service and repair orders. The system schedules new orders automatically, or you can use drag-and-drop rescheduling to optimize the workflow.

### What you can do

- Get automatic color-coded updates to MO statuses in real-time
- Automatically book items for new orders and follow color-coded parts statuses
- Keep detailed records of the production process and utilize used materials and process reports



The screenshot shows the MRPeasy Manufacturing orders management interface. At the top, there is a navigation bar with icons for various functions: back, home, clock, bar chart, calendar, list, cube, shopping cart, folder, settings, monitor, gift, and lightbulb. Below the navigation bar, there are tabs for 'Manufacturing orders', 'Production schedule', 'MPS', 'Workstations', and 'Workstation group'. The main section is titled 'Manufacturing orders' with a '+ Create' button. Below this, there is a table with columns: '+', 'Number', 'Group name', and 'Part No.'. The table contains five rows of data, each with a numbered link icon in the first column. The last row is highlighted in blue.

+	Number	Group name	Part No.
Total:			
<u>1</u>	<u>MO00222</u>	E1 - FINISHED PRODUCT	CONF-BIKE1_G/M/RR/62
<u>2</u>	<u>MO00221</u>	E1 - FINISHED PRODUCT	CONF-BIKE1_G/L/EG/56
<u>3</u>	<u>MO00220</u>	E1 - FINISHED PRODUCT	CONF-BIKE1_G/E/RB/49
<u>4</u>	<u>MO00219</u>	Assemblies	WT
<u>5</u>	<u>MO00218</u>	Tables: Finished goods	WT

## PRODUCTION PLANNING

# Shop floor reporting

MRPeasy enables easy reporting of all shop floor operations. The Internet Kiosk simplifies work order reporting while the My Production Plan view provides access to detailed per-worker assignments.

### What you can do

- Give workers an overview of individual assignments in the My Production Plan or Internet Kiosk view
- Enable effortless reporting of production operations and material consumption
- Easily switch between workers on one device to simplify shop floor reporting in the Internet Kiosk

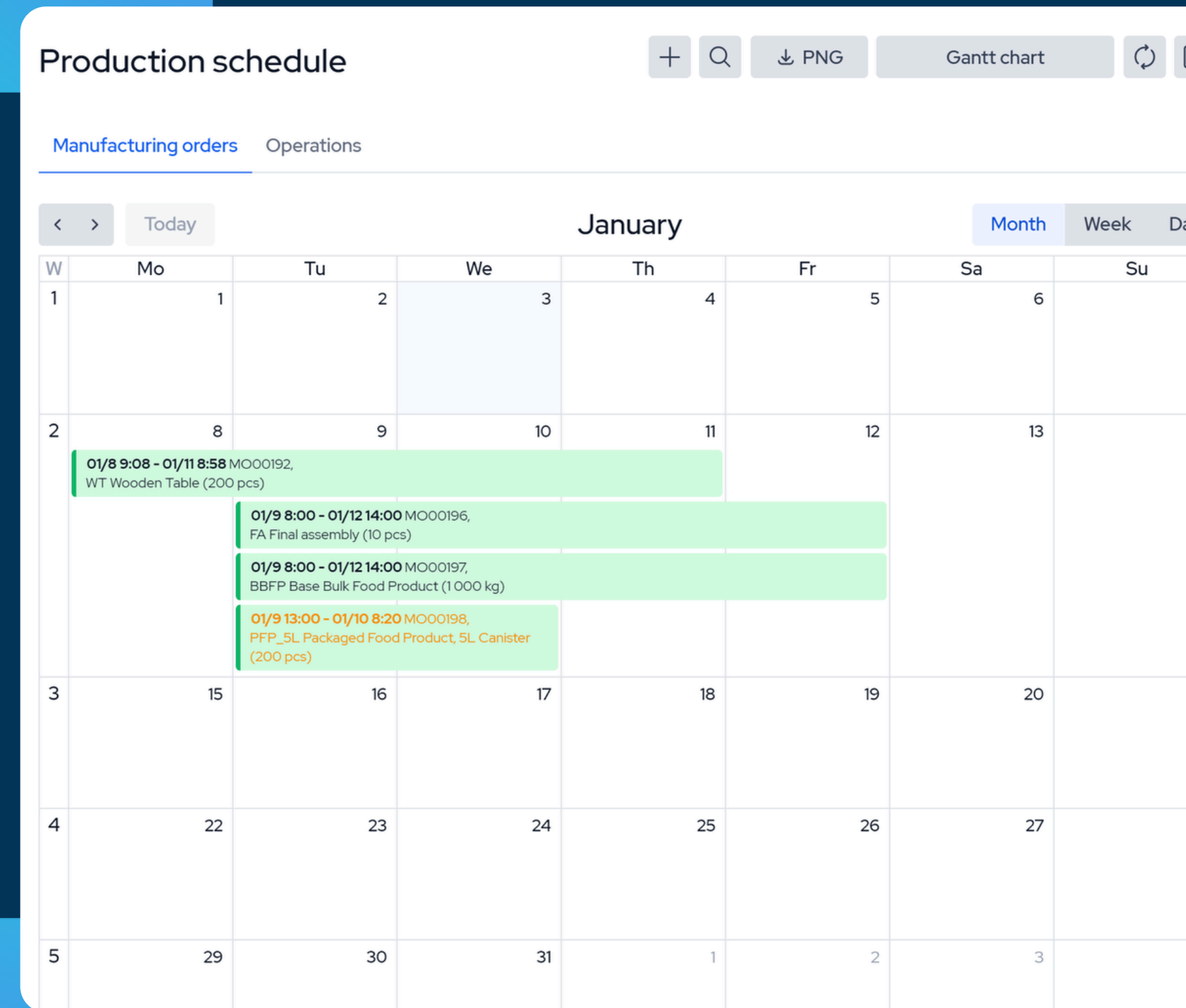
## PRODUCTION PLANNING

# Effortless production scheduling

With MRPeasy's comprehensive Production Scheduling functionalities, work orders are scheduled automatically using intricate built-in algorithms. Quick adjustments can be made easily using the dynamic drag-and-drop functionality.

### What you can do

- Use forward and backward scheduling algorithms that consider the finite capacity of your resources
- Optimize your production planning to meet deadlines and reduce downtime
- Dynamically reschedule work orders using the drag-and-drop functionality





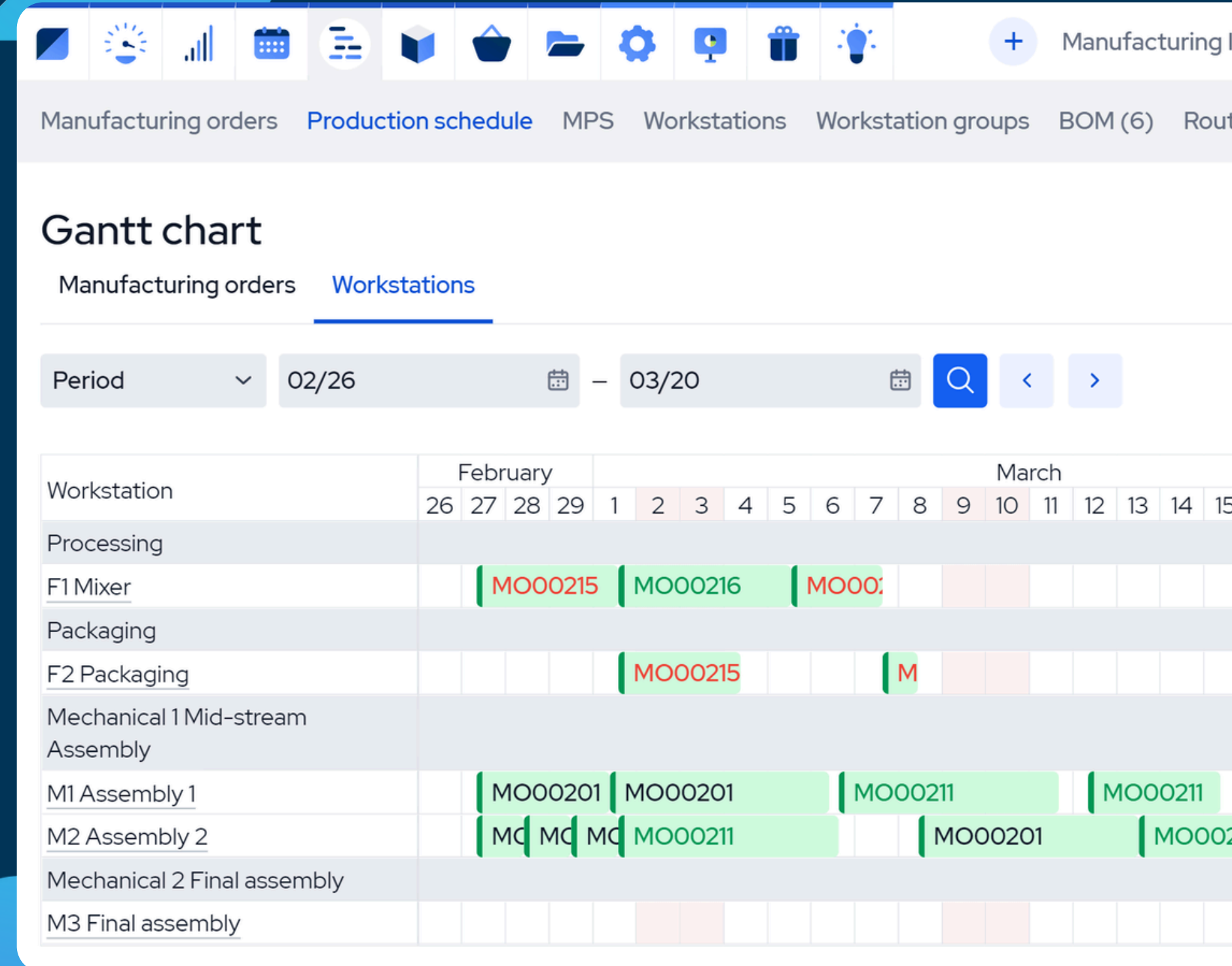
## PRODUCTION PLANNING

# Production calendars and Gantt charts

Built-in production calendars and Gantt charts enable easy planning and visualizing of your manufacturing schedule. Managers can gain a bird's-eye view of all upcoming work, sorted by MOs or upcoming operations.

### What you can do

- Gain a complete timeline overview of upcoming work with Production Calendars and Gantt charts
- Zoom in on upcoming work through MO or workstation-specific calendar views
- Get detailed info with additional workstation and worker-specific calendars



## PRODUCTION PLANNING

# Master Production Schedule for long-term planning

The Master Production Schedule (MPS) enables strategically aligning your manufacturing processes and long-term goals. This tool facilitates effective planning of production activities, resources, and inventory on a long-term basis, ensuring you meet customer demand more efficiently.

### What you can do

- Plan your production operations with a long-term perspective to simplify alignment with business goals
- Adjust production capacity and inventory levels in response to forecasted demand
- Enhance visibility and control over your manufacturing process to improve decision-making

The screenshot displays the MRPeasy Master Planning interface. The top navigation bar includes icons for various functions and a breadcrumb trail: Manufacturing orders > Production schedule > MPS > Workstations > Workstation groups > BOM (1). The main title is 'Master Planning', with sub-tabs for 'Master Production Schedule' (selected), 'Required Capacity', and 'Procurement Schedule'. Below the tabs, there's a control bar with a '+' button, navigation arrows, and a 'Period start date' field. The main table shows inventory and production data for 'A00004 Wooden table' as of '06/01'. The table has columns for 'Current' and '06/01'. The 'Current' column shows values for starting inventory (0), demand (0), supply (80), production plan (100), and scheduled already (100). The '06/01' column shows values for starting inventory (20), demand (25), supply (20), production plan (25), and scheduled already (0). The ending inventory is calculated as 20.

	Current	06/01
<b>A00004 Wooden table</b>		
Starting inventory	0	20
- Demand (max of)	0	25
+ Supply (max of)	80	20
= Ending inventory	100	25
	100	0
	20	20

## PRODUCTION PLANNING

# Rough Cut Capacity Planning

Rough Cut Capacity Planning (RCCP) enables you to optimize your resource allocation and evaluate production capacity against your business's demand. This ensures that resources are utilized efficiently and don't get overextended.

### What you can do

- Assess and manage production capacity to meet demand without overcommitting resources
- Identify potential bottlenecks early and adjust plans accordingly
- Plan for growth by understanding capacity constraints and opportunities

The screenshot displays the 'Master Planning' section of the MRPeasy software. The 'Required Capacity' tab is active, showing a comparison between 'Current' capacity and 'Required' capacity for two workstations: 'WCT00001 Woodworks (3)' and 'WCT00002 Paint room (1)'. The interface includes a top navigation bar with various icons and a sub-navigation bar with 'Manufacturing orders', 'Production schedule', 'MPS', 'Workstations', 'Workstation groups', and 'BC'. A 'Period start date' selector is set to '06/01'. The data is presented in a table with columns for 'Current' and 'Required' capacity, with values for 'Total capacity, hours' and 'Required hours'.

		Current	06/01
<b>WCT00001 Woodworks (3)</b>			
Total capacity, hours		186	480
Required hours		160	400
<b>WCT00002 Paint room (1)</b>			
Total capacity, hours		62	160
Required hours		55	200



## PRODUCTION PLANNING

# Long-term purchase planning

MRPeasy's Master Production Schedule (MPS) enables long-term purchase planning. This ensures that your procurement strategy aligns with production demands, the inventory remains optimized, and costs are kept in check.

### What you can do

- Integrate purchase planning with master production planning for holistic business management
- Forecast long-term material requirements and negotiate better terms with suppliers
- Reduce inventory costs by aligning purchases with production needs

The screenshot displays the MRPeasy Master Planning interface. The top navigation bar includes icons for various functions and a search bar. The main header shows 'Master Planning' with tabs for 'Master Production Schedule', 'Required Capacity', and 'Procurement Schedule'. The 'Procurement Schedule' tab is active, showing a table with columns for 'Current', '06/01', and '07/01'. The table lists two items: 'AR Actuator Rod' and 'BB Bearing Block'. For each item, it shows 'Starting inventory', 'Demand from MPS', 'Planned quantity', 'Ordered quantity', and 'Ending inventory'. The 'Ending inventory' for 'AR Actuator Rod' is 70, 65, and 65 for the respective periods. For 'BB Bearing Block', it is 5, -20, and 5.

	Current	06/01	07/01
<b>AR Actuator Rod</b>			
Starting inventory	70	70	65
- Demand	35	15	25
+ Supply (max of)	0	10	15
Ordered quantity	35	5	25
= Ending inventory	70	65	65
<b>BB Bearing Block</b>			
Starting inventory	70	5	-20
- Demand	105	45	75
+ Supply (max of)	0	20	25
Ordered quantity	40	15	100
= Ending inventory	5	-20	5

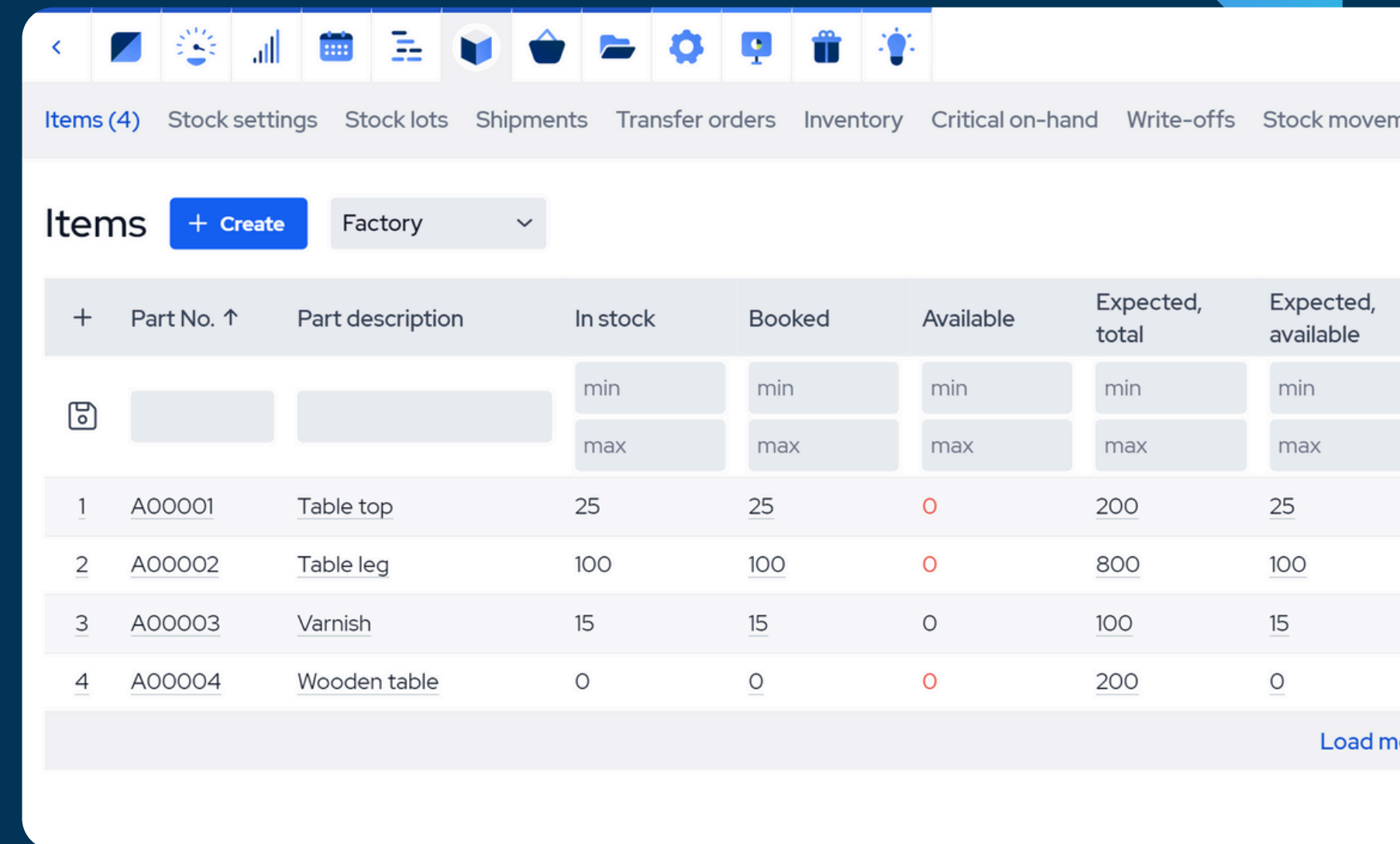
## STOCK

# Stock visibility

MRPeasy gives unparalleled insight into your inventory. Understand at a glance what stock is on hand, available for use, or expected to arrive, so you can quickly make informed decisions on production and sales.

## What you can do

- Achieve real-time visibility of inventory levels to better manage supply and demand
- Make informed production and purchasing decisions with accurate stock forecasts
- Reduce stockouts and overstock situations by understanding your inventory dynamics



The screenshot displays the MRPeasy Stock visibility interface. At the top, there is a navigation bar with icons for various functions. Below the navigation bar, a breadcrumb trail shows the current location: Items (4) > Stock settings > Stock lots > Shipments > Transfer orders > Inventory > Critical on-hand > Write-offs > Stock movement. The main section is titled 'Items' and includes a '+ Create' button and a 'Factory' dropdown menu. Below this, there is a table with the following columns: Part No. (with a '+' icon), Part description, In stock, Booked, Available, Expected total, and Expected available. The table contains four rows of data, each representing a different part of a wooden table. The 'Available' column shows zero for all items, indicating a stockout. The 'Expected total' column shows the total expected quantity for each part.

	+	Part No. ↑	Part description	In stock	Booked	Available	Expected, total	Expected, available
				min	min	min	min	min
				max	max	max	max	max
1		A00001	Table top	25	25	0	200	25
2		A00002	Table leg	100	100	0	800	100
3		A00003	Varnish	15	15	0	100	15
4		A00004	Wooden table	0	0	0	200	0

Load more

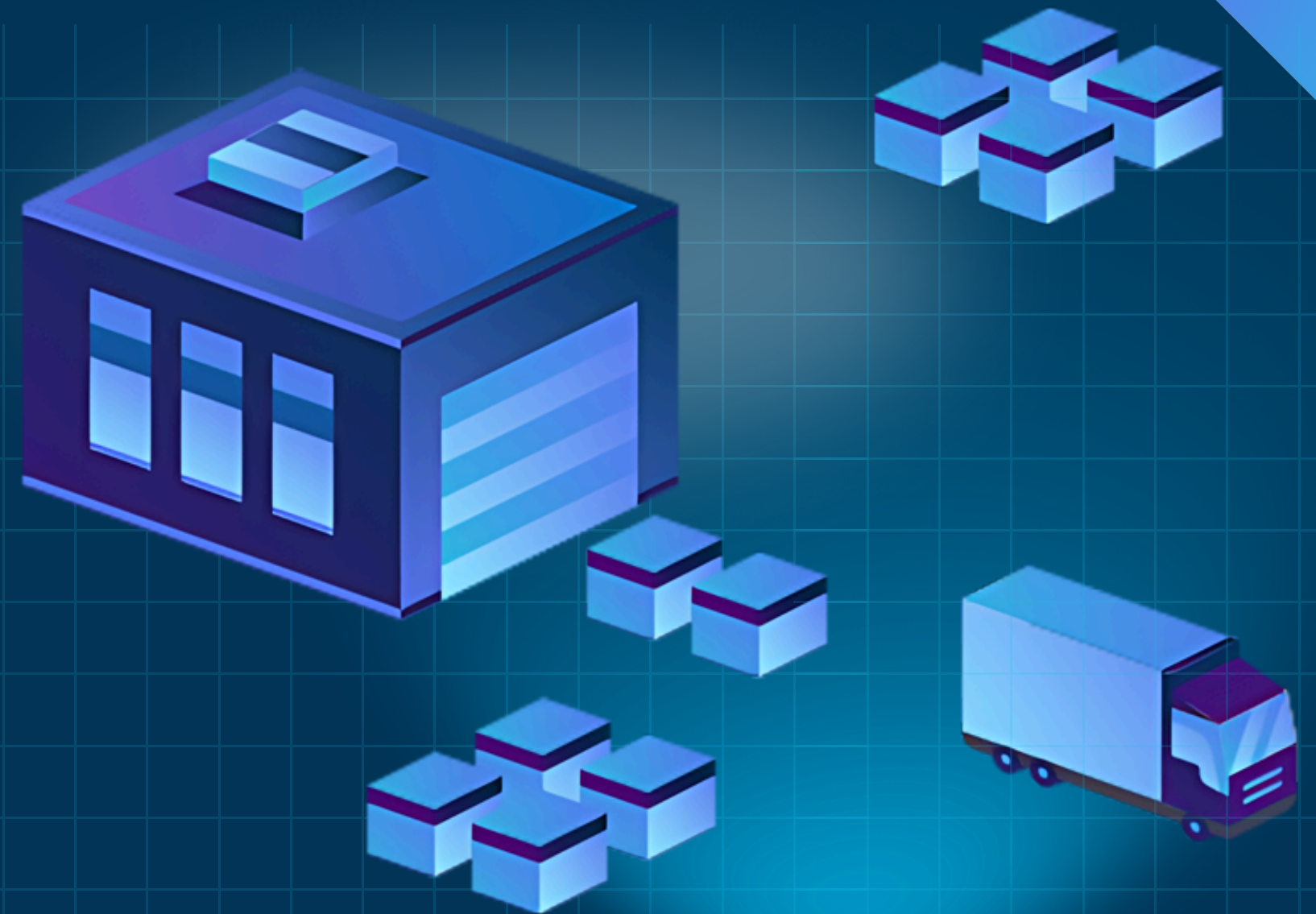
## STOCK

# Multiple storage locations & inventories

With MRPeasy's comprehensive Production Scheduling functionalities, work orders are scheduled automatically using intricate built-in algorithms. Quick adjustments can be made easily using the dynamic drag-and-drop functionality.

### What you can do

- Organize and track inventory across multiple storage locations for efficient retrieval
- Seamlessly manage multiple stocks whether in different locations or warehouses
- Improve inventory accuracy and reduce misplacements with detailed location tracking





## STOCK

# Stock lot and batch tracking

MRPeasy's stock lot tracking feature ensures full traceability of your products. This feature allows for detailed tracking of both batches and production lots, from raw materials to finished goods, essential for quality control and compliance.

### What you can do

- Effortlessly track batches or stock lots as they move throughout the production process
- Enhance quality control and facilitate recalls by maintaining detailed production histories
- Comply with industry standards and regulations by ensuring full product traceability

The screenshot shows the MRPeasy software interface for stock lot tracking. At the top, there is a navigation bar with icons for various functions. Below this, a breadcrumb trail shows the current location: Items (238) > Stock settings > Stock lots > Shipments > Inventory > Critical on-hand > Write-offs > Stock mo. The main heading is 'Lot L00687 reports (A00138/EG/56 Frame, Emerald Green, Fra'. Below the heading, there is a 'Report' dropdown menu set to 'Stock history'. A 'Period' filter is set to '01/01' to '05/20'. A search icon is visible. The 'Stock history' table has columns for 'Created', 'Comments', 'In', and 'O'. The table shows a summary row for '05/20' with '40 pcs' and '-1'. Below this, there are four rows of history: 1. 05/17: Booking BK01212, Manufacturing order MO00226, -8. 2. 05/14: Booking BK01196, Manufacturing order MO00225, -5. 3. 05/07: Booking BK01180, Manufacturing order MO00223, -5. 4. 05/01: Lot L00687, Purchase order PO00151, 40 pcs.

	Created ↓	Comments	In	O
	05/20		40 pcs	-1
1	05/17	Booking BK01212, Manufacturing order MO00226		-8
2	05/14	Booking BK01196, Manufacturing order MO00225		-5
3	05/07	Booking BK01180, Manufacturing order MO00223		-5
4	05/01	Lot L00687, Purchase order PO00151	40 pcs	

STOCK

# Product & component traceability via Serial Numbers

Enhance product reliability and customer trust with MRPeasy's serial number tracking feature. Track products and components throughout the entire production cycle from assembly to delivery.

## What you can do

- Implement precise tracking of all products and components
- Enhance quality control and facilitate easy recalls
- Provide customers with detailed product histories

### Inspection of lot L00684

Cancel

Save

Lot L00684

Product group AG00021 E1 - FINISHED PRODUCT

Stock item CONF-BIKE1\_G/M/EG/56/g7 Bike Model 1G, Medium, Emerald Green, Frame size 56 cm, 7 gears

Quantity 5 pcs

Approved quantity \* 3 pcs

Arrival date 05/20

Inspector Peter Peasy.

Files



### Rejections

	Serial number		Inspection result	Reason	
1	420E-21311/14	▼	Failed	Paint defect	🗑️
2	420E-21311/15	▼	Failed	Paint defect	🗑️
3		▼	Failed		

Cancel

Save



## STOCK

# Barcoding and scanning

The built-in barcoding feature improves stock accuracy, speeds up stock processes, and reduces errors in stock handling. Shop floor workers gain an essential tool for tracking and reporting material consumption, picking and receiving, and shipping procedures through the MRPeasy mobile app.

### What you can do

- Scan barcodes or QR codes straight through MRPeasy's mobile app
- Streamline inventory operations and real-time data flow of stock movements and processes
- Reduce manual errors and improve data reliability across your whole supply chain





STOCK

# Label printing

The Label Printing functionality enables creating and printing custom labels directly through MRPeasy's web interface. This streamlines production, picking, and shipping processes, ensuring all products and components are correctly identified and tracked.

## What you can do

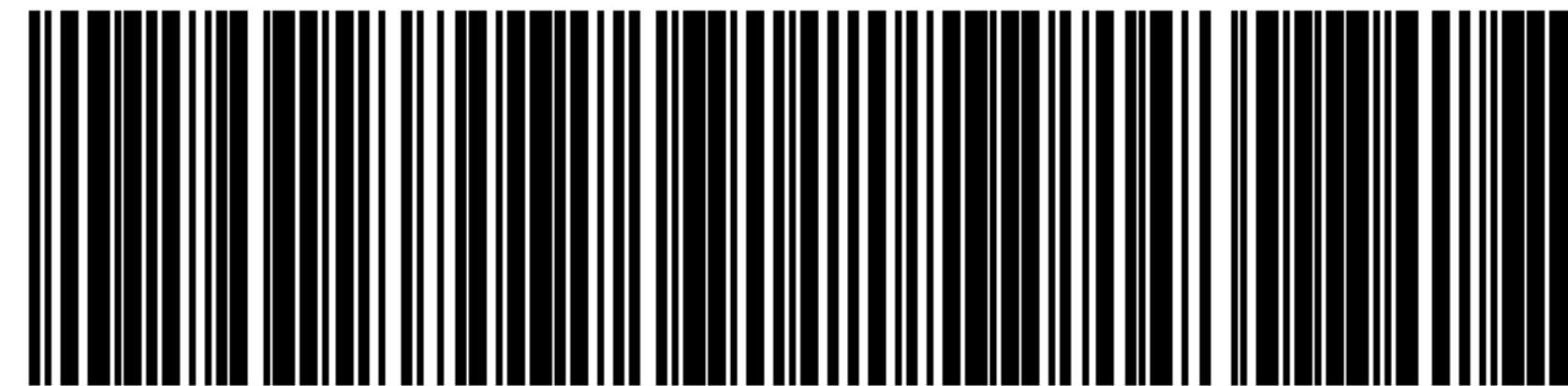
- Print barcodes, shipping labels, and custom inventory tags directly from the system
- Improve product identification and inventory management accuracy
- Speed up packing and shipping processes with easy-to-generate labels

Manufacturing Inc

**CONF-BIKE1\_G/E/EG/56/g3**

Printed:  
05/20

420E-21311/24



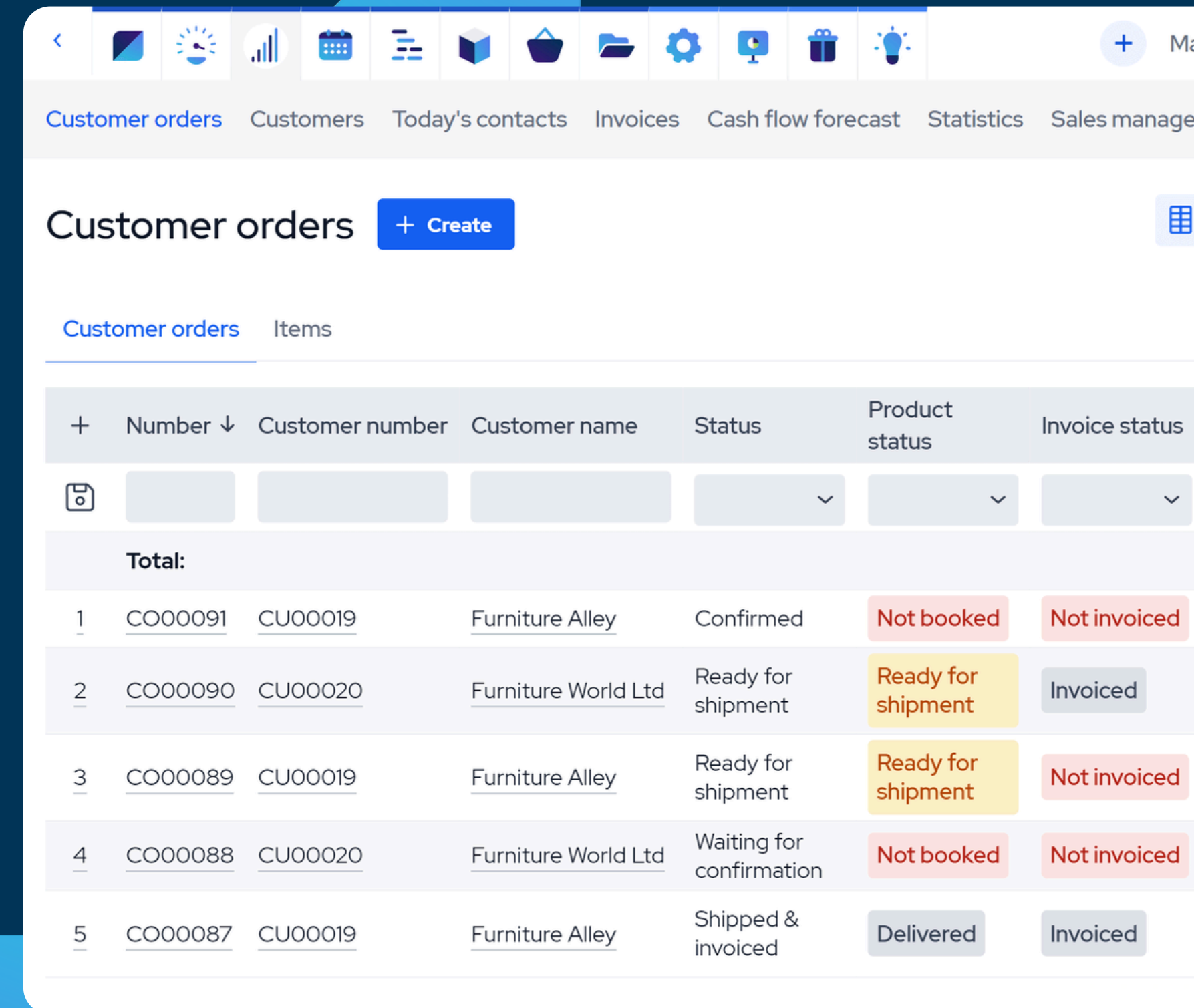
## SALES & CRM

# Customer order tracking

MRPeasy's comprehensive customer order functionalities enable simple management and seamless tracking of all COs from initial quotation to final delivery.

### What you can do

- Track every stage of the customer order, from quotation to delivery, in real time
- Improve customer communication and always keep customer information up to date and accurate
- Reduce lead times and enhance customer service with streamlined order processing



Customer orders						
+ Create						
Customer orders Items						
	Number ↓	Customer number	Customer name	Status	Product status	Invoice status
Total:						
1	CO00091	CU00019	Furniture Alley	Confirmed	Not booked	Not invoiced
2	CO00090	CU00020	Furniture World Ltd	Ready for shipment	Ready for shipment	Invoiced
3	CO00089	CU00019	Furniture Alley	Ready for shipment	Ready for shipment	Not invoiced
4	CO00088	CU00020	Furniture World Ltd	Waiting for confirmation	Not booked	Not invoiced
5	CO00087	CU00019	Furniture Alley	Shipped & invoiced	Delivered	Invoiced

## SALES & CRM

# Quoting – automatic cost & delivery time estimation

Estimating production costs and lead times is completed with a few clicks in MRPeasy. Provide customers with accurate and competitive quotes, quickly and hassle-free.

### What you can do

- Provide immediate cost and delivery time estimates to customers
- Speed up the quoting process and enhance quote accuracy with integrated pricing and inventory data

Calculate costs and prices of customer order CO00091

Customer: CU00019 Furniture Alley

Take item cost ☒ from stock  
☐ from vendor

Markup  %

Estimate costs and dates

Back

Save

Item	Quantity	Cost	Markup		Discount	Price		Availab from
WT Wooden Table	10 pcs	USD 295,00	<input type="text" value="40"/> %	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value="413,00"/>	USD	12/19
FA Final assembly	1 pcs	USD 430,00	<input type="text" value="40"/> %	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value="602,00"/>	USD	01/12
Total:		USD 725,00				USD 1 015,00		01/12



# Invoicing

MRPeasy's integrated invoicing allows single-click generation of invoices based on order details. Cost accounting is simplified as all invoices are automatically included in financial records.

## What you can do

- Easily create invoices from confirmed customer orders
- Customize invoices with your branding and essential order details
- Track payment statuses and manage cash flow with built-in accounting tools

The screenshot displays the MRPeasy software interface for managing invoices. At the top, a navigation bar includes icons for various functions and a menu with options like 'Customer orders', 'Customers', 'Today's contacts', 'Invoices' (highlighted), 'Cash flow forecast', 'Statistics', and 'Sales'. Below the navigation bar, the 'Invoices' section is active, featuring a '+ Create' button. A tabbed interface shows 'Invoices' selected over 'Items'. A table lists individual invoices with columns for Number, Customer number, Customer name, Type, Status, Total including tax, and Paid. The table includes a 'Total:' row summarizing the overall status and amounts.

	+	Number ↓	Customer number	Customer name	Type	Status	Total including tax	Paid
		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	min - max	min - max
Total:							USD 3 500,00	USD 2 100,00
1		I00034	CU00019	Furniture Alley	Invoice	Unpaid	USD 1 400,00	USD 0,00
2		I00033	CU00019	Furniture Alley	Invoice	Paid	USD 2 100,00	USD 2 100,00

# Shipping and partial deliveries

MRPeasy simplifies overcoming all kinds of logistical challenges. Ship products partially or in full and ensure that products are delivered on time and in accordance with customer requirements.

## What you can do

- Manage and track both full and partial shipments to meet diverse customer needs
- Improve logistics planning with integrated shipping and fulfillment tools
- Enhance customer satisfaction with flexible delivery options and accurate tracking

### Shipments

[+ Create](#)[Shipments](#) [Items](#)

	+ Number ↓	Delivery date	Status	Order	Customer number
	<input type="text"/>	<div>min <input type="text"/></div> <div>max <input type="text"/></div>	<div>▼</div>	<input type="text"/>	<input type="text"/>
1	<u>S00006</u>		Shipped	<u>CO00011</u>	CU00005
2	<u>S00005</u>		Shipped	<u>CO00011</u>	CU00005
3	<u>S00004</u>		Shipped	<u>CO00006</u>	CU00003
4	<u>S00003</u>		Shipped	<u>CO00006</u>	CU00003
5	<u>S00002</u>		Shipped	<u>CO00001</u>	CU00001
6	<u>S00001</u>		Shipped	<u>CO00001</u>	CU00001

## PROCUREMENT

# Purchase order tracking


Streamline your procurement process with MRPeasy's comprehensive purchase order tracking. From request for quotation (RFQ) to delivery, manage all aspects of your purchasing cycle for better efficiency and cost control.

### What you can do

- Monitor the status of purchase orders from creation to delivery in real time
- Manage different buying options, prices, lead times, and minimum order quantities
- Enhance and analyze purchasing efficiency with automated reports

## Purchase orders

[+ Create](#)[↓ PD](#)[Purchase orders](#)[Items](#)

+	Total including tax	Number ↓	Status	Vendor number	Vendor name
	min - max		▼		
	€ 15 300,00	Total:			
<u>1</u>	€ 600,00	<u>PO00006</u>	Received	V00006	Chemicals Inc.
<u>2</u>	€ 4 500,00	<u>PO00005</u>	Received	V00005	Wood Inc.
<u>3</u>	€ 600,00	<u>PO00004</u>	Received	V00004	Chemicals Inc.
<u>4</u>	€ 4 500,00	<u>PO00003</u>	Received	V00003	Wood Inc.
<u>5</u>	€ 600,00	<u>PO00002</u>	Received	V00002	Chemicals Inc.
<u>6</u>	€ 4 500,00	<u>PO00001</u>	Received	V00001	Wood Inc.



# Low inventory alerts

## What you can do

- Receive automated alerts for low inventory levels
- Plan material purchases with time-phased requirements planning
- Optimize inventory size and ensure that materials are available when needed



# Financials

Gain valuable insights into your manufacturing operations with MRPeasy’s automated financial reporting. From real-time stock balances to product costing, get the data you need to make more informed business decisions.

## What you can do

- Monitor real-time financial metrics such as stock balances and movements
- Analyze product and material costs, labor, and overheads for better pricing strategies
- Access comprehensive labor, sales, and cost-profit reports to guide your business strategy

### Cost details of customer order CO00092

↓ PDF

Item	Quantity	Unit cost
CONF-BIKE1_G/M/RB/56/g18 Bike Model 1G, Medium, Rojal Blue, Frame size 56 cm, 18 gears	10 pcs	USD 758,1617
Cost of materials		USD 602,00
Applied overhead cost		USD 93,60
Labor cost		USD 62,5617
A00138/RB/56 Frame, Rojal Blue, Frame size 56 cm	10 pcs	USD 245,00
A00139 Bike seat	10 pcs	USD 28,00
A00140 Fork	10 pcs	USD 42,00
A00141/RB Color, Rojal Blue	30 l	USD 8,00
A00142 Wheels	20 pcs	USD 56,00
A00143 Stem	10 pcs	USD 54,00
A00144 Disc Brakes and shifter set	10 pcs	USD 69,00
A00145 Pedals	20 pcs	USD 14,00
Total cost of materials		USD 602,00
Total manufacturing overhead		USD 93,60
Total labor costs		USD 62,5617
Total		USD 758,162

## CONNECTIVITY

# Built-in integrations

Build on MRPeasy's functionality and integrate seamlessly with a wide range of business tools from accounting software and e-commerce platforms to fulfillment apps and workflow automation tools.

### What you can do

- Integrate MRPeasy effortlessly with leading accounting, CRM, and e-commerce platforms
- Automate data exchange between systems to reduce manual entry and errors
- Leverage a broader ecosystem of tools to enhance efficiency and insights across your business







Learn more at  
[www.mrpeasy.com](http://www.mrpeasy.com)

