

Manufacturing Efficiency Dashboard — Turning Data into Actionable Insights





MANUFACTURING

EMPLOYEES

TRENDS & PREDICTIONS

01-01-2023

26-09-2025

MANUFACTURING EFFICIENCY DASHBOARD

Year

All

Month

All

Product Type

All

Country

All

1000

Total Product

\$10.4K

Avg. Production Cost

\$19.10

Avg. Cost per Unit

544K

Total Units Produced

Total Quantity Stored per Warehouse

West 142K (26.1%)

East 141K (25.9%)

South 124K (22.8%)

North 137K (25.2%)

Highest Production Cost by Country

Japan 1.94M (18.7%)

USA 2.19M (21.1%)

China 2M (19.2%)

Germany 2.16M (20.8%)

India 2.1M (20.2%)

Average Production Cost per Product Type

10.7K

10.6K

10.5K

10.1K

9.9K

Automobiles

Electronics

Textiles

Furniture

Machinery

Quantity Produced by Product Type

116K

114K

114K

109K

90K

Textiles


Electronics

Automobiles

Furniture

Machinery

Highest Production Quantity by Country



Product Type vs. Production Volume & Cost

10.7K

10.6K

10.5K

10.1K

9.9K

544

553

546

543

532

Automobiles

Electronics

Textiles

Furniture

Machinery



MANUFACTURING

EMPLOYEES

TRENDS & PREDICTIONS

01-01-2023



26-09-2025



MANUFACTURING EFFICIENCY DASHBOARD

Year

All

Month

All

Department

All

Country

All



800

Total Employee

4.9

Avg. Employee Rating

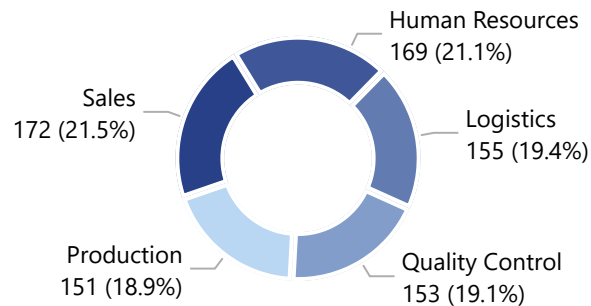
\$54.79K

Average Salary

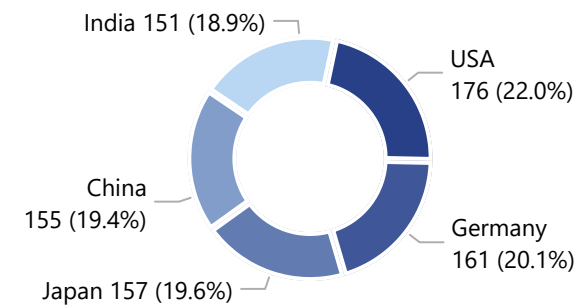
680

Productivity Score

Employee Distribution by Department



Employee Distribution Across Country



Department-wise Average Salary

\$55.50K



Production

\$55.08K



Logistics

\$54.71K



Human Resources

\$54.45K



Quality Control

\$54.27K



Sales

Performance Rating vs Salary



Department-wise Average Performance Rating

5.3



Logistics

5.0



Quality Control

4.9



Production

4.8



Human Resources

4.6



Sales

Popular Training Course





MANUFACTURING

EMPLOYEES

TRENDS & PREDICTIONS

01-01-2023



26-09-2025



MANUFACTURING EFFICIENCY DASHBOARD

Year

All

Department

All

Product Type

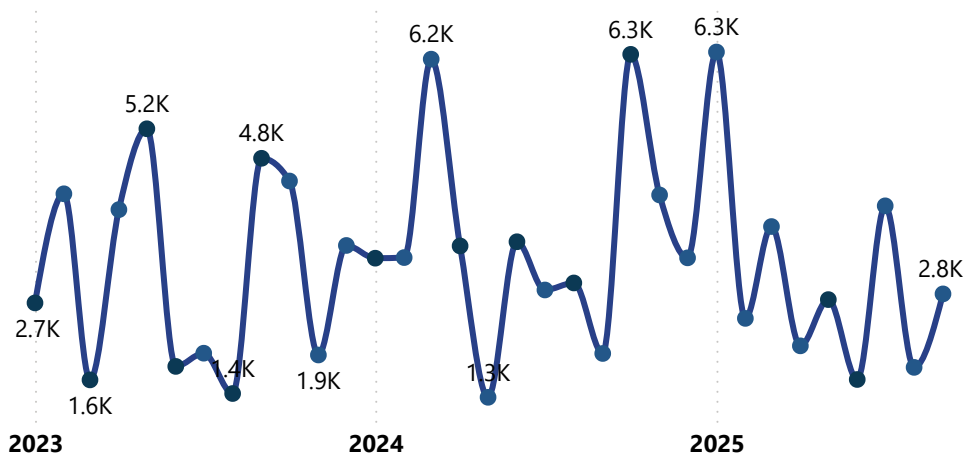
Furniture

Country

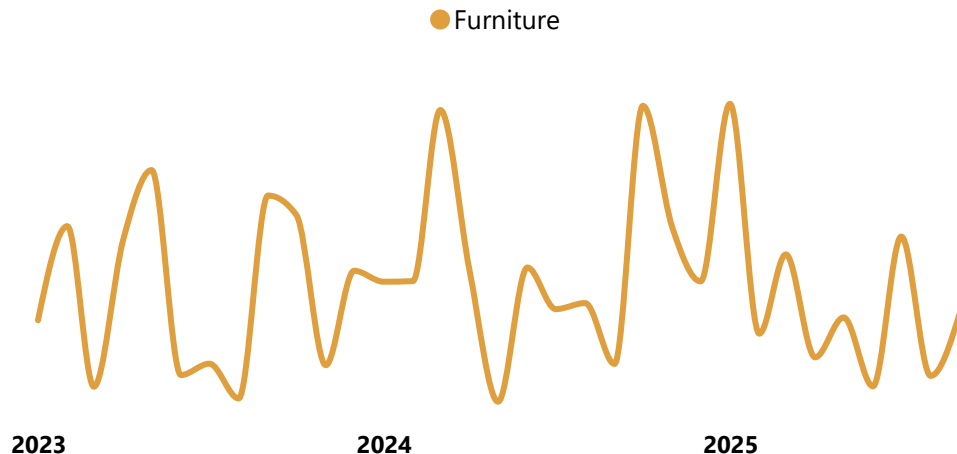
All



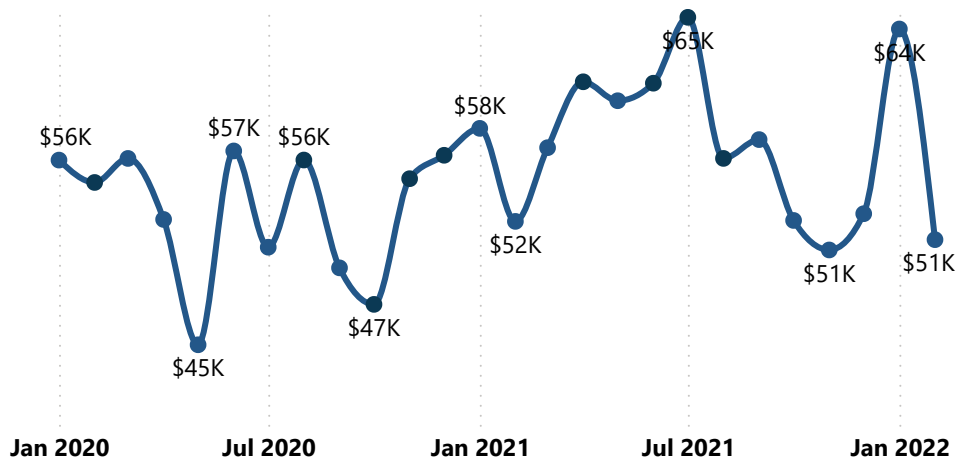
Product Quantity Trend



Manufacturing Trends by Product Type Over Time



Trends in Average Employee Salary



Forecasting Future Product Demand Using Historical Trends

