

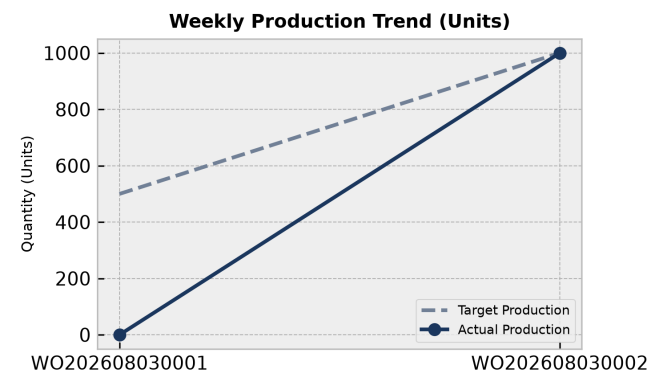
# PRODUCTION PERFORMANCE & QUALITY REPORT

Facility: Main Manufacturing Plant    Reporting Period: Weekly Summary

## Executive Summary:

The manufacturing production performance report evaluates active work orders, machine utilization, shift outputs, and scrap distributions based on real database records. Work order WO202608030002 achieved its 1000.0 planned quantity, while WO202608030001 remains in planned status with 0.0 completed units. Machine capacity analysis indicates utilization rates ranging from 60.0% to 120.0%, with multiple machines flagged for overload conditions. Total scrap generated across monitored materials reached 123.0 units, dominated by HDPE Container 5L at 24.39%.

## 1. Weekly Production Trends



### Production Analysis:

The production dataset includes two work orders: WO202608030001 (Planned status, 500.0 planned quantity, 0.0 completed) and WO202608030002 (Completed status, 1000.0 planned quantity, 1000.0 completed). WO202608030002 has successfully met its production target, whereas WO202608030001 has not yet commenced execution.

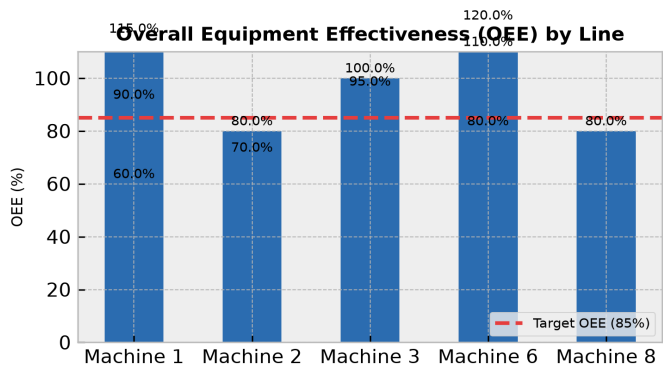
| Day            | Target | Actual | Status       |
|----------------|--------|--------|--------------|
| WO202608030001 | 500.0  | 0.0    | Below Target |
| WO202608030002 | 1000.0 | 1000.0 | On Track     |

## 2. Machine Performance (OEE Breakdown)

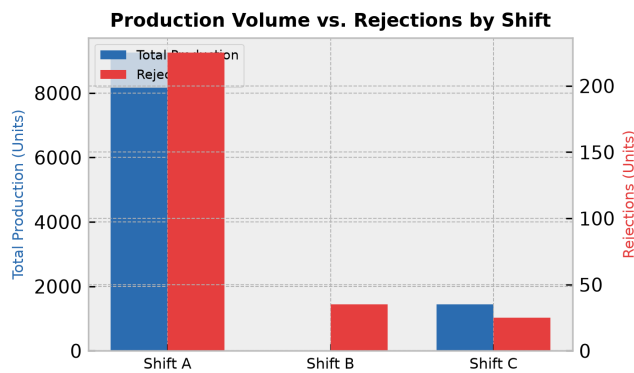
OEE Overview:

Capacity analysis across 11 records demonstrates varied machine utilization levels. Machine ID 6 recorded a peak utilization of 120.0% on 2026-06-30 with an overload flag, while Machine ID 1 dropped to a low of 60.0% on the same date. Several entries reflect optimal performance thresholds meeting or exceeding 85.0% utilization.

| Line      | OEE Score | Status       |
|-----------|-----------|--------------|
| Machine 1 | 115.0%    | Optimal      |
| Machine 2 | 80.0%     | Below Target |
| Machine 3 | 95.0%     | Optimal      |
| Machine 6 | 110.0%    | Optimal      |
| Machine 8 | 80.0%     | Below Target |
| Machine 1 | 90.0%     | Optimal      |
| Machine 2 | 70.0%     | Below Target |
| Machine 3 | 100.0%    | Optimal      |
| Machine 6 | 80.0%     | Below Target |
| Machine 1 | 60.0%     | Below Target |
| Machine 6 | 120.0%    | Optimal      |



3. Rejection vs. Production Volume by Shift



Shift Efficiency Analysis:

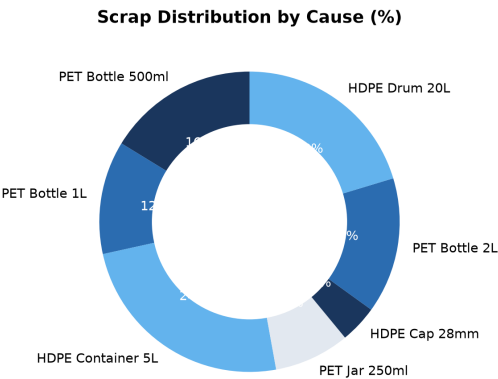
Shift-wise analysis from weighing machine data highlights output variations across shifts A, B, and C. Shift A generated a total finished goods output of 9250.0 units with 225.0 rejections, resulting in a 2.38% defect rate. Shift B recorded 0.0 finished goods output with 35.0 rejections, while Shift C produced 1450.0 finished goods with 25.0 rejections (1.69% defect rate).

| Shift   | Output | Rejections | Defect Rate |
|---------|--------|------------|-------------|
| Shift A | 9250   | 225        | 2.4%        |
| Shift B | 0      | 35         | N/A         |
| Shift C | 1450   | 25         | 1.7%        |

4. Scrap Analysis & Waste Distribution

Key Scrap Drivers:

Scrap analysis across 7 material entries totals 123.0 units of scrap generated. HDPE Container 5L represents the largest scrap driver at 30.0 units (24.39%), followed by HDPE Drum 20L at 25.0 units (20.33%).



5. Corrective Action Plan

| Action Item                                                             | Target Area       | Owner           | Deadline   |
|-------------------------------------------------------------------------|-------------------|-----------------|------------|
| Investigate root cause for machine overloads on Machine 6 and Machine 1 | Capacity Analysis | Operations      | 2026-07-30 |
| Address high scrap rates for HDPE Container 5L and HDPE Drum 20L        | Scrap Management  | Quality Control | 2026-08-05 |
| Review zero finished goods output during Shift B operations             | Weighing Machine  | Production      | 2026-08-10 |