



CAVITY EYE
INTELLIGENCE IN MOLDING

BEST MOLDING PRACTICES (BMP)

Designed for injection molding plants



**See your operation clearly!
Reduce losses, increase efficiency!**

Discover how to achieve immediate results

WHY CHOOSE BEST MOLDING PRACTICES?

Best Molding Practices (BMP) is designed specifically for injection molding plants to make production more transparent, reduce losses, and maximize efficiency.

BMP is not an audit, but a comprehensive, structured solution that examines and optimizes the entire operation of the plant to improve efficiency.



- Transparent production processes



- Reduction of both visible and Hidden COPQ losses



- Implementation of data-driven, practical solutions



- Free use of sensors, instruments, and networking devices for 6 months to improve efficiency



- Continuous professional support for implementing changes

THE BEST MOLDING PRACTICES PROCESS HOW IT WORKS?

BMP is not an audit. It is a 3+1-day, objective, data-driven plant assessment that shows exactly where improvements are needed.

DAYS 1-3

Comprehensive professional assessment of all operational areas.

- Material handling
- Injection molding process definition
- Mold and machine maintenance
- Quality control and process monitoring
- Use of indicators and efficiency measurement

DAY 4

Action plan – clear, practical steps to increase efficiency and reduce losses.

FOLLOW-UP

6 months of expert support, including:

- Monthly on-site visits.
- Weekly online consultations
- Active support in implementing solutions
- Access to the full Cavity Eye technology toolkit throughout the project

RESULTS WE GUARANTEE:

With BMP, injection molding plants gain more transparency, higher efficiency, and improved profitability.

Tangible results you can count on:

- Less scrap, faster production start-ups, optimized cycle times
- Increased profit and longer mold and machine lifetime
- More effective collaboration between company teams
- Reduction of visible and hidden COPQ
- Fewer complaints, higher customer satisfaction
- Improved overall operational efficiency
- Comprehensive development of injection molding processes for more efficient operation

The result:

Transparent, controlled, and efficient operation



BMP ASSESSMENT AND BMP FOLLOW-UP: THE TWO KEY SERVICES

BMP supports injection molding plants in two steps to increase efficiency and reduce losses.

BMP Assessment:

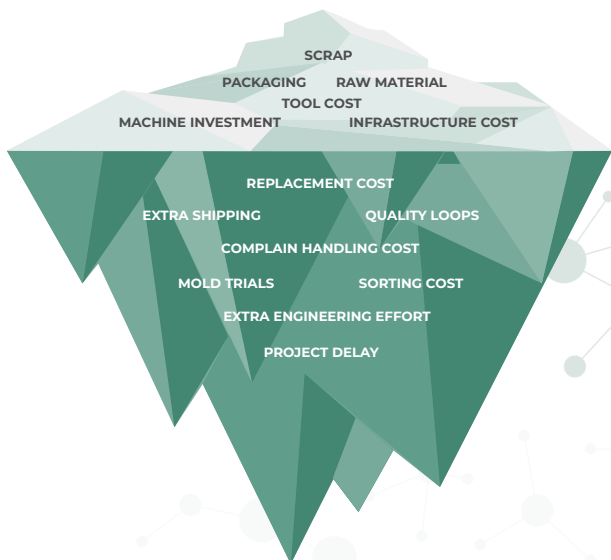
- 3+1-day in-depth review of all operational areas
- Action plan with concrete development proposals
- Evaluation based on hundreds of industry-specific questions



BMP Follow-up:

- 6 months of intensive support to put improvements into practice
- Monthly on-site visits and weekly online consultations
- Free use of sensors, instruments, and networking devices to achieve the desired efficiency
- Continuous expert support to track and sustain progress

DON'T LET HIDDEN LOSSES EAT AWAY AT YOUR PROFITS!



SHIFT TO SYSTEM-LEVEL EFFICIENCY!

Request a consultation:
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