

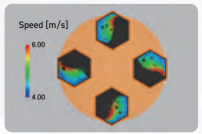


## Simulation Analysis as a Service for Barrel Finishing

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## 01 Visualizing/quantifying the barrel flow

Important indicators such as the amount deburred and damages to workpieces can be quantified in addition to the speed and pressure exerted on the workpieces by the media - making it possible to extract information and perform detailed analyses that cannot be obtained from polishing tests alone



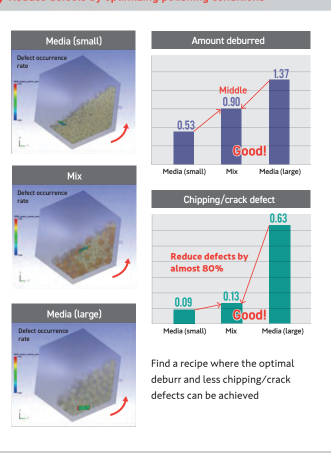
Speed of the operation can be visualized (centrifugal barrel)

02 Reliable technical support

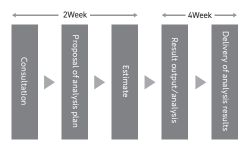
In addition to the analyses by our high-precision simulator and multifaceted results analyses based on our 80 years of polishing know-how, we leverage our strengths as a comprehensive barrel finishing manufacturer to help you optimize polishing conditions, including proposals for equipment and receipe for an ideal solution

## Analysis example Distribution of the amount deburred for a ring-shaped workpiece (rotating barrel) Amount deburred Visualizes where polishing has occurred Mixing quality: Good Mixing quality: Poor Visualization of media flow speed Sectional view Speed Workpiece Sectional view

## Reduce defects by optimizing polishing conditions









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