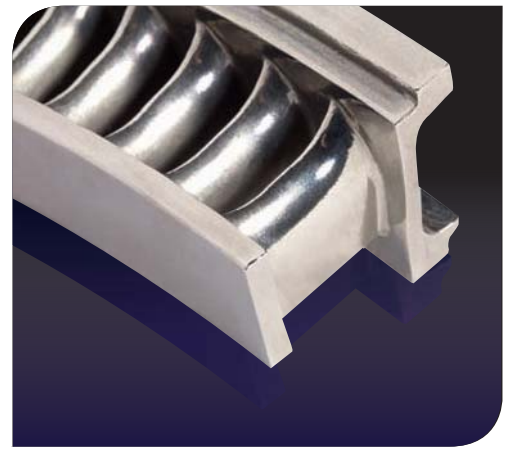


The aerospace industry

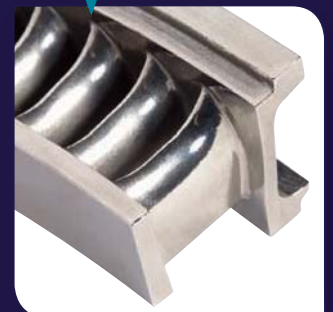


> Controlling surface finishes to the extreme

Engine components leave no room for error when it comes to surface treatment. MMP has the capacity to produce very precise and selective surface states.

MMP ensures total traceability and treatment results can be reproduced with industrial consistency.

Finally, MMP can be used on all alloys—even the hardest—and on parts produced using all machining techniques, from cast alloys to machined or sintered parts.



> The benefits of MMP

- Increased resistance to corrosion and wear
- Reduced friction
- Improved aerodynamics
- Alteration of part size limited due to negligible amount of material removed
- Boundary layer engineering

> Applications

- Helicopter turbine parts
- Aircraft engine components
- Prototypes
- Wind tunnel models
- Autosport engineering

Added value

- Costs and turnaround times remain constant regardless of batch size
- Finish can be reproduced to industrial standards for each item
- Ensures industrial standard traceability and uses certified quality procedures

