



Extrude Hone press release

April 23, 2018

FINISH3D[®]

MMP TECHNOLOGY & EXTRUDE HONE

TAKING SURFACE FINISH TO A NEW DIMENSION

Support Improvement, Additive Manufacturing, Finishing for Additive Manufacturing, Abrasive Flow Machining, MMP Technology, Extrude Hone Additive.

A NEW Dimension - Freedom of Finishing

finish3D offers freedom of finishing:

- Geometry: [Any](#)
- Incoming roughness: [Any](#)
- Outcoming roughness: [Even <1µin Ra](#)
- Price: [Controlled](#)
- Delivery time: [Controlled](#)





A *NEW* Dimension – Inside and Out within microns

Additive Manufacturing has shown its amazing ability to build parts with very complex geometries that have never been seen before with any other manufacturing process. Additive Manufacturing is now reaching an industrial level and can even compete with traditional industry.

What is your solution for finishing metal components made by Additive Manufacturing?

Without the best solution you end up with nicely packed powder.



A *NEW* Dimension – two united key players

finish3D arrived in 2018 as a fine-tuned solution to uncover the diamond in the rough.

For the first time, two key players in the surface finishing industry have combined their technologies in order to provide a solution for ANY part made by Metal Additive Manufacturing

A *NEW* Dimension – sit back and relax

finish3D allows you to sit back and relax:

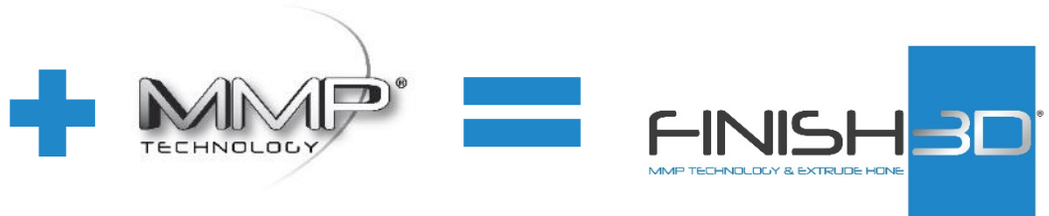
- Finishing strategy: [we pick the best](#)
- Your time: [saved](#)
- Results: [simulated and guaranteed](#)
- Project: [Greater chance of success](#)
- Volume Production: [More projects will make it](#)



A *NEW* Dimension – an easy access

finish3D ease of access:

- Address your existing contact at either MMP Technology or Extrude Hone
- Same product and same service quality from both partners
- Available in Americas, Europe, and coming soon to Asia



About Extrude Hone.

Extrude Hone® serves customers in many market segments, including automotive, aerospace, heavy industry, medical, and general engineering. From engineering to fully automated solutions, Extrude Hone supports its customers with edge blending, shaping and fine-flow tuning surfacing solutions through its engineered processes and state-of-the-art finishing technologies, delivering ultimate added value, and improving productivity and quality.

Extrude Hone offers customers access to AFM (Abrasive Flow Machining), ECM (Electrochemical Machining), ECM Dynamic, PECM (Precise Electrochemical Machining), COOLPULSE, and TEM (Thermal Energy Method) via our Technical Centers and Center of Excellence, ensuring our presence during all of the most critical feasibility tests and demonstrations – from the early design phases by producing small batches of components for prototyping through testing and supporting the ramping stage in our contract shops prior to the final delivery of state-of-the-art equipment. Our company offers first-class service around the world.

Contact us: help@extrudehone.com