News and Innovations

Improved surface quality:

Post-processing of additively manufactured components

Are you also faced with the problem of how to improve the internal surfaces of your 3D components? Whether it's individual parts, prototypes or small to medium-sized series - they all generally require a significant improvement in surface quality.

We have the solution: Abrasive Flow Machining. Let us work together to develop the optimum finishing process for your individual components.



Internal surface of a 3D component before Abrasive Flow Machining.

Your benefits:

metal alloys

upon request

Excellent results with metals/

Plastics and other materials

• Machining from an inside diameter of 2 mm, smaller diameters upon request

Comfort Line

Advice in advance on the influence of component geometry on post-processing options

Internal surface of a 3D component

after Abrasive Flow Machining.







. . . .



April 2024



Everything from a single source

Take advantage of the **synergy effects** that result from our integration into the **Pütz Group**! In addition to surface finishing technologies as well as industrial cleaning technologies, we can also offer you the right testing technology to test surfaces and dimensional accuracy.

We offer comprehensive services and know how:



Surface finishing technologies

Abrasive Flow Machining

Vibratory finishing

Subcontracting

Streamer production

Construction and manufacture of AFM machines

Test processing of individual pieces and prototypes



Industrial cleaning technologies

Spray washing

Immersion cleaning

Ultrasonic cleaning

High-pressure cleaning

Spear and wear parts

Less paper! More digital!

Subscribe to our News + Innovations in an electronic format and help us to protect the environment.



www.hegasystems.com www.microsurfaces.de

Micro + Hega Surfaces GmbH Kleines Wegle 5 71691 Freiberg am Neckar GERMANY info@hegasystems.com info@microsurfaces.de Phone: +49 7141 91167-0