

Ceramic Mold Inserts Are Proving Their Value.

Throughout June, our ceramic mold insert solution gained significant traction across customer installations, live demonstrations, and key industry events.

With validated performance of up to 3,000 injection cycles and the ability to go from print to press in a single 8-hour workday, this is no longer a conceptual innovation, but a reliable, production-ready tool.

That success is why it's the central focus of this month's newsletter.

AM Media on Axtra3D's Ceramic Mold Insert Solution



AT PTXPO, Stephanie Hendrixson from Additive Manufacturing Media covered Axtra3D's Ceramic Mold Insert solution.

Her article highlights how Axtra3D enables rapid production of ceramic mold inserts with exceptional precision, making it possible to go from CAD to functional tooling in just hours.

WATCH VIDEO

Inside VoxelMatters' Exclusive Look at Axtra3D

Thank you to VoxelMatters for featuring our ceramic mold insert solution. Their coverage highlighted the simplicity and effectiveness of the process with the Lumia XI and included valuable resources to support further learning.

READ NEWSLETTER

Axtra3D at Penn State Erie

At The Innovation and Emerging Plastics Technologies Conference at Penn State Erie, Axtra3D's mold solutions sparked meaningful conversations, fostered valuable new connections, and opened the door to even more applicationdriven opportunities.

During our speaking session tailored to mold and tool makers, we showcased how our technology streamlines low-volume mold production, unlocking new levels of speed, precision, and cost-efficiency.

> Design-to-Injected Part in a Single Shift Using Ceramic Mold Inserts



Reseller Maquinser Showcases Lumia X1 in Bilbao

Big thanks to Maquinser S.A. for showcasing the Lumia X1 at the Addit3D show in Bilbao this week.

We're proud to be represented by such a forward-thinking team, bringing Hi-Speed SLA technology and precision tooling to the Spanish market.

From flawless surface finish to unmatched throughput, the Lumia X1 continues to turn heads while live on the show floor!





