

World's Fastest 3D Metal Printer landing in Latin America

3D in Metal's WarpSPEE3D printer arriving in El Salvador, fast-tracking Latin America into a future booming 3D metal printing industry.

CASUARINA, NT, AUSTRALIA, March 23, 2021 /EINPresswire.com/ -- SPEE3D's goal to make manufacturing easier on an international scale has seen Latin America become the latest region to embrace SPEE3D's cutting-edge printers.

El Salvador's '3D in Metal' is an additive manufacturing service bureau, specialising in equipment and software distribution and consultation. They're expected to steer the frontier in the region's manufacturing industry as one

SPEED SPEED

SPEE3D WarpSPEE3D arriving at 3D in Metal Location in El Salvador

of the latest companies to own a WarpSPEE3D printer.

The WarpSPEE3D printer prints metal parts up to 1000 times faster than what traditional manufacturing methods currently provide. Technology like this will guarantee 3D in Metal a competitive advantage to service demand for replacement metal parts.

Founder of 3D in Metal Gerardo Ortiz states, "We believe having the WarpSPEE3D printer in our factory will only increase our capacity to deliver printed 3D metal parts, coatings and repairs. We at 3D in Metal are looking forward to the benefits the WarpSPEE3D machine will offer to our region's new wave of custom-made mass production".

Collaboration between SPEE3D and 3D in Metal presents a valuable opportunity to the industry and the broader region. Demand for spare parts is often beyond local capability and with the impact of COVID-19 on international trade, additive manufacturing, or 3D printing, offers a revolutionary, sustainable and affordable solution.

"In developing regions spare parts can sometimes be difficult to source. Though, with the WarpSPEE3D metal printer now at 3D in Metal for example, this can help leapfrog these regions to maintain their future supply and demand of metal parts much more easily. The installation in El Salvador just highlights the unique capabilities our easily deployable technology can bring to the region," said Byron Kennedy, CEO of SPEE3D.

SPEE3D is working closely with 3D in Metal to successfully export and manage the external training and installation of the WarpSPEE3D printer at the El Salvador site.

More information on SPEE3D's technology, including videos and case studies are available at: https://spee3d.com/

About SPEE3D

SPEE3D, based in Darwin and Melbourne, Australia, is an innovative supplier of metal-based additive manufacturing technology. SPEE3D focuses on the development, assembly, and distribution of machines and integrated system solutions based on the patented cold-spray technology. The products enable significantly faster, lower-cost, and more scalable production than traditional metal printing techniques for copper and aluminium.

Aerin Langworthy
SPEE3D
+61403879709 ext.
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/537356846

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.