**ZMorph 2.0 SX Available Worldwide**

**as the Market Demand Continues to Rise**

* ZMorph 2.0 SX is now available in over 50 countries around the world with only 7-day lead time for industry and retail buyers.
* Rising market demand and high sales spike make this the most successful product launch in ZMorph’s history and a big milestone for the company.
* New product video has been released: <https://youtu.be/IdztF18dSJU>

*July 13th, Wroclaw, Poland* - Leading Polish multitool 3D printer manufacturer ZMorph is proud to inform that its latest product, ZMorph 2.0 SX Multitool 3D Printer, is now **available worldwide with just 7-day lead time** for industry and retail buyers. The company also released a new product video showcasing the machine’s multifunctionality.

New ZMorph video on YouTube: <https://youtu.be/IdztF18dSJU>

### Worldwide availability

After announcing ZMorph 2.0 SX Multitool 3D Printer back in April 2016, a large number of initial orders exceeded the expectations and made it the most successful product launch in ZMorph’s history. Rising market demand and high sales spike doubled company’s income compared to 2015. It also resulted in new distribution deals signed in recent weeks with renowned companies from all around the globe, like **Machines-3D** (France), **Image Transforms** (ASEAN), **The 3D Printer** (Australia), **The3DBee** (Middle East), **3D Ninja** (Netherlands), and many others.

ZMorph now confirms that its new products will continue to be available in the United States through **DesignBox3D** store (<http://designbox3d.com/>). Just recently ZMorph has also signed a new distribution deal with **SIU System** (<http://www.3d-store.ru/>). The company will introduce Polish multitool 3D printers to a rapidly growing Russian and Russian-speaking markets.

ZMorph 2.0 SX Multitool 3D Printer is currently **available in over 50 countries** around the world through **almost 70 distribution partners and resellers** listed on company’s official website. The company is providing their partners with constant shipments of the machine, so it can be available “off the shelf” with only a 7-day lead time.

### What is ZMorph 2.0 SX?

ZMorph 2.0 SX Multitool 3D Printer aims to set the **new standard for multifunctional digital fabrication** while retaining the 3D printing features that have made the ZMorph name famous for using both additive and subtractive manufacturing techniques. It’s the most advanced and accessible machine designed and released by the company.

Among the main features of the device is the new **encoder-based Closed Loop System**, which provides the most reliable way of manufacturing objects in the additive and subtractive process. Known for their **interchangeable toolheads**, the company is enhancing that modularity with the ZMorph 2.0 SX offering **interchangeable** **worktables** with magnetic latches, backward compatibility for existing extruders, upgrade paths for suitable modules and forward compatibility thanks to a new **expansion slot** on the X-carriage.

The entire construction was also improved with easy to use **color LCD Touchscreen**, precisely machined and cut metal parts, lift-off front and rear covers, filament guide system, and filament spool holders.

### Attractive alternative

**ZMorph 2.0 SX prices starts from 2390 EUR / $2690** positioning this multitool 3D printer as an attractive alternative to other digital fabrication and rapid prototyping machines, especially as it can replace three of them while saving both money and working space.

More details about the machine, list of the official resellers, and interesting use cases can be found [on the official website](https://zmorph3d.com/products/zmorph-2-0-sx).

**\*\*\***

**About ZMorph**

Founded by a designer Przemek Jaworski, ZMorph is a renowned manufacturer of innovative digital fabrication machines. The latest ZMorph 2.0 SX Multitool 3D Printer is one of the most advanced desktop rapid prototyping devices on the market with interchangeable toolheads enabling one and two material 3D printing, CNC milling & cutting, laser engraving and thick paste extruding.

Visit [www.zmorph3d.com](http://www.zmorph3d.com/) to check successful use cases including 2000 ton bridge prototype, 3D printed rehabilitation orthosis, custom mechanical clock, RC Car, laser engraved portraits, fashion designs and more.

**\*\*\***

**Business inquires:** [sales@zmorph3d.com](mailto:sales@zmorph3d.com)

**Media contact**: [media@zmorph3d.com](mailto:media@zmorph3d.com)