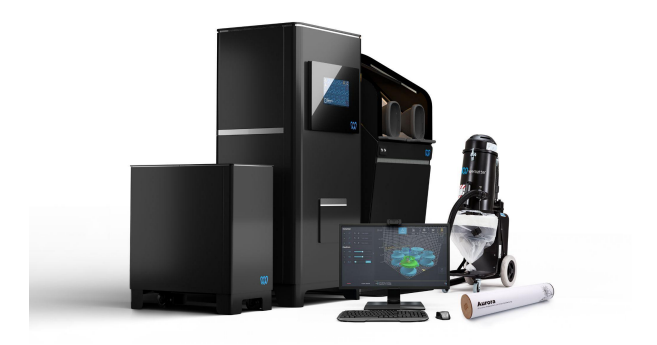


# Wematter's SLS 3D printer Gravity enters the UK market



Swedish 3D printer manufacturer Wematter signed a reseller agreement with Ortho3D. The agreement establishes the company in the UK market by offering the company's advanced SLS technology in a user-friendly hardware and software solution. Ortho3D provides software and hardware solutions to the orthopaedic industry.

Wematter's sales and service agreement is a step in its growth and internationalization. The company's new foothold in the UK market is a positive test of its technology and supply chain on an international scale.

"The partnership with Ortho3D means that we are taking an important step into the UK market. I am also pleased to see that our trade show and marketing activities are having an impact, and that we are making important business contacts in Europe. We are looking forward to the SLS 3D printer Gravity entering the orthotics market and it feels great that we at Wematter can help such an important industry", said Robert Kniola, CEO and founder of Wematter.

Ortho3D begins sales of Wematters products immediately.



## For more information, contact:

### **Press Manager:**

Tanja Persson
<a href="mailto:press@wematter.se">press@wematter.se</a>
0704 94 31 97

# **About Wematter AB (publ)**

Swedish 3D printing company Wematter's pioneering solution gives hospitals, offices, and workshops access to a comprehensive system. For the first time, employees can easily print components themselves with the same strength and quality as traditional technology. Wematter's proprietary end-to-end solution enables customers to accelerate product development and in-house volume production. At the same time, the system creates the conditions for increased flexibility, lower risk and reduced manufacturing and development costs.

For more information about Wematter, visit <a href="https://www.wematter3d.com">www.wematter3d.com</a>

### **About Orto3D**

Ortho3D provides software and hardware solutions to the orthotics industry.

For more information about Ortho3D, visit www.ortho3d.co.uk