



# Press Release

---

Sandviken, Sweden, April 12, 2023

## **Sandvik's metal powder webshop Osprey® Online is open for business**

*As of today, April 12<sup>th</sup>, Sandvik's metal powder webshop, offering standardized alloys for additive manufacturing (AM) from stock, is officially open for business.*

*Inaugurated this morning in a special edition episode of interactive webinar series **Additive By Sandvik: Material Matters**, the platform promises premium quality alloys, fast shipping, and expertise with every purchase.*

[As announced a few weeks ago](#), Sandvik's e-commerce solution offering Osprey® metal powders optimized for AM, is now open to the public. [Osprey® Online](#) initially offers titanium powders, maraging steel, and nickel-based superalloys, as well as stainless steels such as duplex and super duplex, austenitic, martensitic, and precipitation hardening steels – all available through a hassle-free, on-demand platform accessible from any device, at any time. The webshop will service Europe as a first step, with additional markets being included shortly.

A 30-minute [special edition webinar](#) episode was aired on Tuesday, and offered thousands of viewers insights into the platform and its' alloys, by the hands of Sandvik's experts in metal powders and additive manufacturing.

Luke Harris, Sales Director at Sandvik Additive Manufacturing, says:

"It was such a great honor to take part of this webinar, and to finally unveil Osprey® Online in full. Getting to interact with the audience while presenting this solution and the ways in which it can make a true difference in our customers' businesses, was so rewarding. Now we're eagerly anticipating feedback, to keep improving and remain the most customer-centric partner we can be."

The inauguration webinar is available on demand [here](#). Visit Osprey® Online to shop for metal powders 24/7 [here](#).

### **ABOUT SANDVIK ADDITIVE MANUFACTURING**

Sandvik Additive Manufacturing has a world-leading position in metal powder with the widest range of AM alloys on the market. The company has also made sizeable investments into a wide range of AM printing technologies since 2013. Adding 160 years of leading expertise in

materials technology, 75 years in post processing methods like metal cutting, sintering and heat treatment, Sandvik has well established and leading competence across the entire AM-value chain. In 2019, Sandvik acquired a significant stake in BEAMIT, a leading European-based AM service provider, and after this, the BEAMIT Group has acquired 100% of ZARE and 3T Additive Manufacturing, bringing together three leading AM service bureaus in Europe – to create one of the largest independent AM service providers in the world, serving the most demanding industries.

Sandvik AB is a global, high-tech engineering group with approximately 40,000 employees and sales of approximately 112 billion SEK in about 150 countries (2022). The company was founded in Sweden in 1862 and is listed on the Stockholm stock exchange since 1901.

#### **FOR FURTHER INFORMATION**

<https://www.metalpowder.sandvik/webshop>

<https://www.metalpowder.sandvik>

<https://www.additive.sandvik>

#### **PRESS CONTACT**

Paulina Jonholt, Brand and Content Marketing Specialist  
+4670 820 62 04 or [paulina.jonholt@sandvik.com](mailto:paulina.jonholt@sandvik.com)