

Join the growing list of European universities at the cutting edge of manufacturing technology by acquiring a metal 3D printer.





♥® **★** UNIVERSITY OF HULL





## Why choose the Metal X?

## Safe and Easy to Use

The Metal X System can be installed in any shop or lab. There are no lasers or loose powders to manage, and system fail-safes ensure that students and faculty can safely operate the machine.

### **Range of Industrial Grade Materials**

Print with stainless steels, tool steels, pure copper, and inconel on the Metal X system. Material changeover is as easy as conventional FFF machines and each material has a custom sintering profile to maximize part quality.

#### Affordable to Purchase and Maintain

The Metal X system costs up to 10 times less than traditional powder-based metal 3D printers and can be effectively maintained for a fraction of the cost. They require minimal facility upgrades, no powder management system, and no dedicated operator.











# For a limited time only — purchase a Metal X System and get one desktop carbon fiber printer donated to your university!

The Metal X introduces a unique and groundbreaking method to additively manufacture metal parts. When paired with carbon fiber printers, you get a best-in-class way to go from design to functional part. Don't take it from us though — here's what Denis Cormier, director of the AM Print Center at RIT, had to say:



"One of the great things about the Markforged printers is **they're bulletproof** – I love that about them. You send a part there, it prints, you know, it's going to come out. It's, it's a very, very rare occurrence that anything goes wrong."

Denis Cormier, Professor and Director RIT AMPRINT Center

# €20,000 Value. Donated to your school.

Any college or university that places a Metal X, Wash-1, Sinter-1 bundle order with a 3 year Success Plan is eligible for a donation of a Mark Two.







