

## **SCHEDA**

## FOTO



## **TESTO DESCRITTIVO**

## Velo3D Sapphire<sup>•</sup> Family of Metal 3D Printers

The <u>Sapphire</u> family of printers are next-generation laser powder bed fusion metal AM printers. With a reengineered optics center, optimized gas flow, and a unique non-contact recoater, Sapphire printers are capable of printing today's most advanced geometries. Furthermore, with nearly 1,000 separate sensors and onboard calibration routines, Sapphire printers are ready to meet exacting quality standards for today's most challenging industries.

The Velo3D Sapphire<sup>-</sup> Family of Printers includes

- 1. Sapphire 315 mm Ø x 400 mm z with two 1kW lasers
- 2. Sapphire  $1MZ 315 \text{ mm} \text{ } \emptyset \text{ x } 1000 \text{ mm z } \text{ with two } 1\text{kW}$  laser
- 3. Sapphire<sup>,</sup> XC 600 mm Ø x 550 mm z with eight 1kW lasers

AZIENDA/ORGANIZZAZIONE	PERSONA DI CONTATTO
Ragione sociale	Nome referente: Roberto Esposito
Indirizzo:	Telefono:
Am Technologiezentrum 5 86159 Augsburg Germania <b>Sito web: <u>www.velo3d.com</u></b>	Email: info_emea@velo3d.com