

VENEA

V120

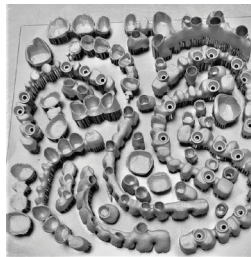
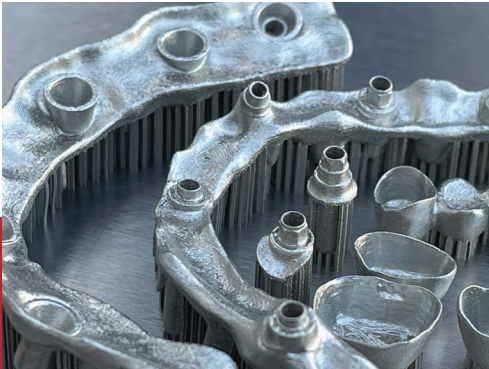


VENEA V120 ADVANTAGES

- ▼ 120 x 120 mm production platform size
- ▼ More than 200 units in a single production
- ▼ Very high production speeds
- ▼ Only 70 x 85 cm footprint
- ▼ Very low process gas (nitrogen or argon) consumption
- ▼ Machine can be delivered with a nitrogen generator



Over 20 Years of Experience in Metal Additive Manufacturing



VENEA V120

SPECIFICATIONS

Building Platform	120 x 120 x 100 mm (X x Y x Z)
Laser	IPG Photonics / Air Cooling Fiber Laser
Laser Power	200 W or more
Max. Scanning Speed	10.000 mm/s
Layer Thickness	20-100 µm
Inert Gas	Nitrogen or Argon
Machine Size	70 x 85 x 185 cm (W x D x H)
Power Input	1P, 220-240V, 50/60Hz
Machine Weight	350 kg

LASER

IPG Photonics

Made in Germany



SOFTWARE

Materialise Magics

Made in Belgium



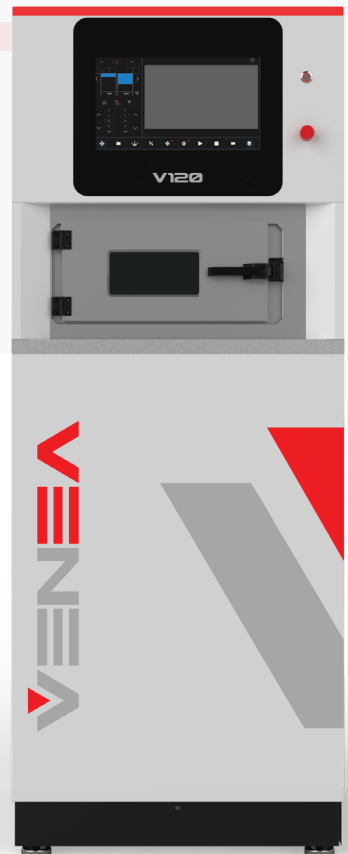
GALVO SCANNER

Scanlab

Made in Germany

**Optics, Motors,
Motor Drivers,
Sensors are all**

*MADE IN
Germany & Europe*



VENEA

*Best Machines are made from
Best components!*

 www.vulcan-3d.com

 info@vulcan-3d.com

