



VENEAV120 ADVANTAGES

- ▼ 120 x 120 mm production platform size
- ▼ More than 200 units in a single production
- ▼ Very high production speeds
- V 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







VENEAV120 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 Nitrojen 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









