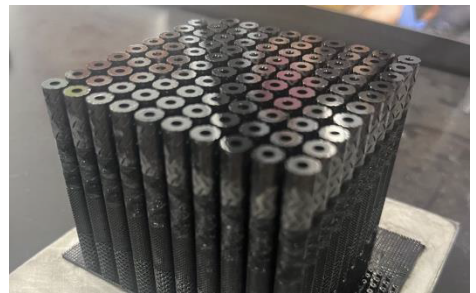
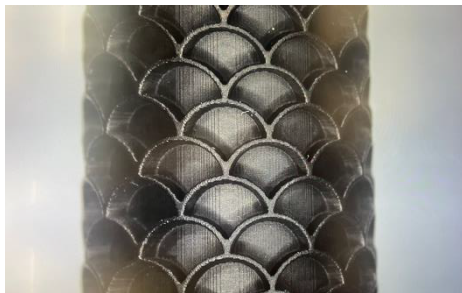


# Fabrica Exa

## Micro Manufacturing at Scale

Effectively produce detailed and complex micro parts with high precision and accuracy for demanding applications.

Provides flexibility and productivity for manufacturing a variety of applications, thanks to an expanded build area- from prototyping to production.



The Finest. From Every Dimension

NANODIMENSION

# Fabrica Exa Specifications

Property	Exa 250vx
Build Volume	100 mm x 100 mm x 70 mm
XY Resolution	7.6 $\mu$ m
Layer Thickness	10 $\mu$ m
Weight (Net)	~300 kg
Dimensions (W x D x H)	90 cm x 78 cm x 183 cm
Operating Temperature / Humidity	18 - 25°C / 30%
Power	100 - 240V 3KW
Wavelength	385 nm
Materials	Wide selection of Fabrica materials and external resins (refer to safety and technical data sheets)
Regulatory Compliance	CE

## Materials Matter

The versatility of Fabrica's micro-manufacturing systems to support a broad range of applications relies on our wide selection of materials. By selecting the material with the right mechanical and thermal properties, you can ensure that each component is optimized for its purpose. In addition to our Fabrica Group's line of precision materials, The Fabrica Exa system allows for the



## Contact Us

sales@nano-di.com  
www.nano-di.com

NANODIMENSION