

137, ZA Le Jasmin Nord FR-73240 SAINT-GENIX-LES-VILLAGES

contact@kraffter.fr 🙆

+33 (0)4 86 11 77 77 📞

www.krafftermachinetools.com

STOCK N° ♦ 90090

BRAND \$ 3DS

YEAR **♦ 2017** 

TOCATION TO 73240 St-Genix-les-Villages, FRANCE









## **TECHNICAL CHARACTERISTICS**

Supply voltage	400 [V]
Dimensions	2400 x 2200 x 2400 [mm]
Weight	5000 [Kg]

The information on this page has been obtained by the best of our ability. Therefore, its accuracy can not be guaranteed



## **ADDITIONAL INFORMATION**

The ProX DMP 300, a metal 3D printer from 3D Systems, can produce parts in aluminium, stainless steel, cobalt-chromium and many other materials.

Weighing in at 5000kg, it is designed for sectors such as industry and dentistry.

Compatible with Windows 7, it supports files in STL format. Its print volume is  $250 \times 250 \times 330$  mm, with a precision of 50 microns, enabling the manufacture of high-quality industrial parts.

## **TECHNICAL SPECIFICATIONS:**

- -Print size: 250 × 250 × 330 mm
- -Print volume: 20,625 L
- -Max. resolution (XY): 0.02 mm
- -Max. resolution (Z): 0.005 mm
- -Process: Powder Bed Fusion (PBF)
- -Technology : Laser beam > Laser beam powder bed fusion

The information on this page has been obtained by the best of our ability. Therefore, its accuracy can not be guaranteed





























































