

Raw Material (Filament) - Per Kg

Filament (PLA, PETG) **GMD4,200.00**

Filament (ABS, ASA) **GMD4,800.00**

Filament (Antibacterial, Flex, Special) **GMD8,300.00**

Print And Design On Demand - 1 Hour

Print on demand **GMD300.00**

Print on demand - Flex, Antibacterial **GMD350.00**

Product development and research **GMD2,500.00**

Technical consultation **GMD5,000.00**

Some Of Our 3D Printed Products

Antimicrobial Pen - Customized **GMD250.00**

Face Shield **GMD250.00**

Small Keychain **GMD150.00**

Large Keychain **GMD250.00**

Visualisation

Maps and Diagrams

20x20x0.5cm **GMD5,200.00**

40x40x0.5cm **GMD20,800.00**

20x20x5cm **GMD10,850.00**

40x40x55cm **GMD43,400.00**



PRODUCT BROCHURE



Madiba Mall, Brufut

Operating Hours:
Monday to Friday 09:00-16:00

The Gambia

info@make3d.org
[+220 7074837](tel:+2207074837)
www.make3d.org



make3dgambia



ABOUT US

Make3D Company Limited is the first Gambian 3D Printing company which aims to provide access to 3D printing technology to Gambian youths, experts and public with an intention to enhance local businesses and increase decentralized production using the 3D printing technology. We provide capacity building of institutions in 3D printing, including procurement of the printers and raw material, training in 3D printing and 3D design, maintenance and consultations.



Advantages of 3D Printing

- Decentralized production
- Rapid prototyping
- Easy to operate
- Customization and design modification flexibility
- Cost effectiveness
- Rapid production during increased demand

3D PRINTERS

Original Prusa i3 MK3S 3D printer not assembled and not calibrated kit + 1 kg of filament (PLA or PETG)

GMD77 000,00



Original Prusa i3 MK3S 3D printer fully assembled, calibrated and tested + 2 kg of filament (PLA or PETG)

GMD90 000,00

Rentals*
Per day - GMD1,300.00
Per week - GMD3,500.00
Per month - GMD11,300.00

* For previously trained customers. Price of the consumed filament calculated separately based on real consumption.

Original Prusa i3 MK3S 3D printer fully assembled, calibrated and tested + 5 kg of filament (PLA, PETG or ABS) + 5 hours 3D printing training and installation session at the location of the customer (max 5 people)

GMD112,000.00



Solar powered mobile off-grid Original Prusa i3 MK3S 3D printer fully assembled and calibrated + 5 kg of filament (PLA, PETG or ABS) + 5 hours 3D printing training and installation session at the location of the customer (max 5 people)

GMD290,000.00

Rentals*
Per day - GMD4,000.00
Per week - GMD11,200.00
Per month - GMD36,300.00

*Price of the consumed filament calculated separately based on real consumption.

OUR SERVICES

- Capacity building in 3D printing for organizations and companies
- 3D printing and design on demand
- Workshops and training programs in 3D printing and 3D design for professionals and students
- Design and manufacturing of 3D printed educational, medical and industrial materials
- Maintenance of 3D printers

Training Programmes And Sessions

Basic 3D printing course at the location of the customer - **max 10 people, 5 hours - GMD20,500.00**

Advanced 3D printing course at the location of the customer - **max 5 people, 5 hours - GMD23 500,00**

Basic 3D design course at the location of the customer - **max 5 people, 5 hours - GMD19 500,00**

Advanced - 3D design course at the location of the customer - **max 5 people, 10 hours - GMD35 000,00**

3D printing and design intro course for schools and educational institutions (**max 30 people, 2 hours**) - **GMD6 000,00**

Custom made 3D printing or 3D Design Course available