



MYATA Platinum

3D Printed Facades & Structures

RECORD



HOLDER

CONFIDENTIAL

Due to the confidential nature of the information contained within this presentation, the following slides are marked as confidential. Please ensure that this presentation is shared only with authorized personnel and treated with the utmost discretion. Thank you for your cooperation.



Myata Restaurant: World Record Breaking 3D Printing Project



- ✓ A total of 38 m³ of 3D Printed Structures
- ✓ The largest single structure at site is 13.78 m³
- ✓ 1029 Square Meters of 3D Printed Facade
- ✓ 150,000 + Hours of 3D Printing
- ✓ 85% of design is Non Identical (Unique)
- ✓ 5,500+ Kgs of 3D Printed Plastic

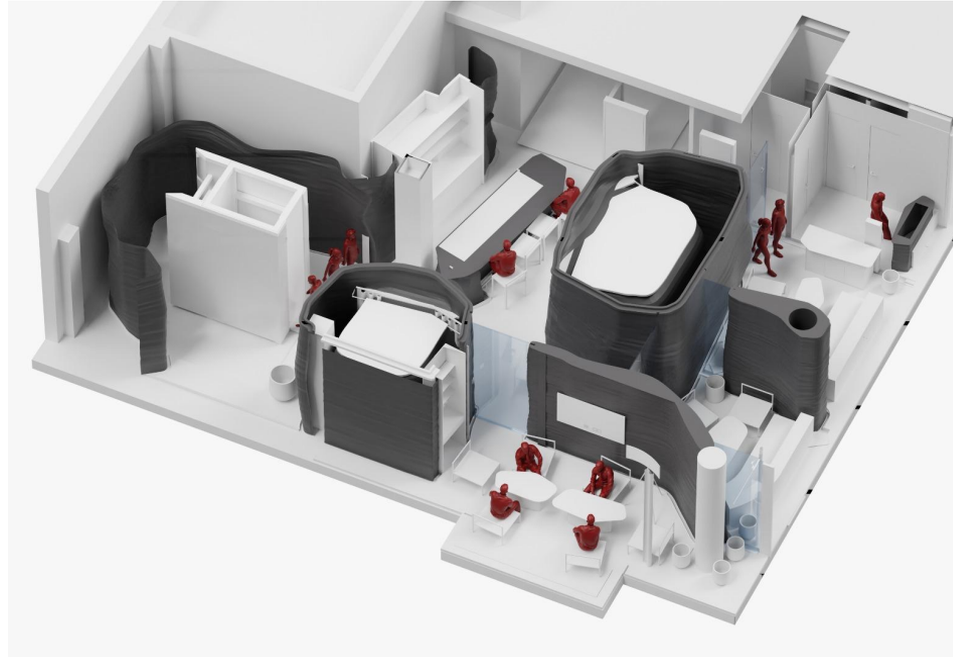
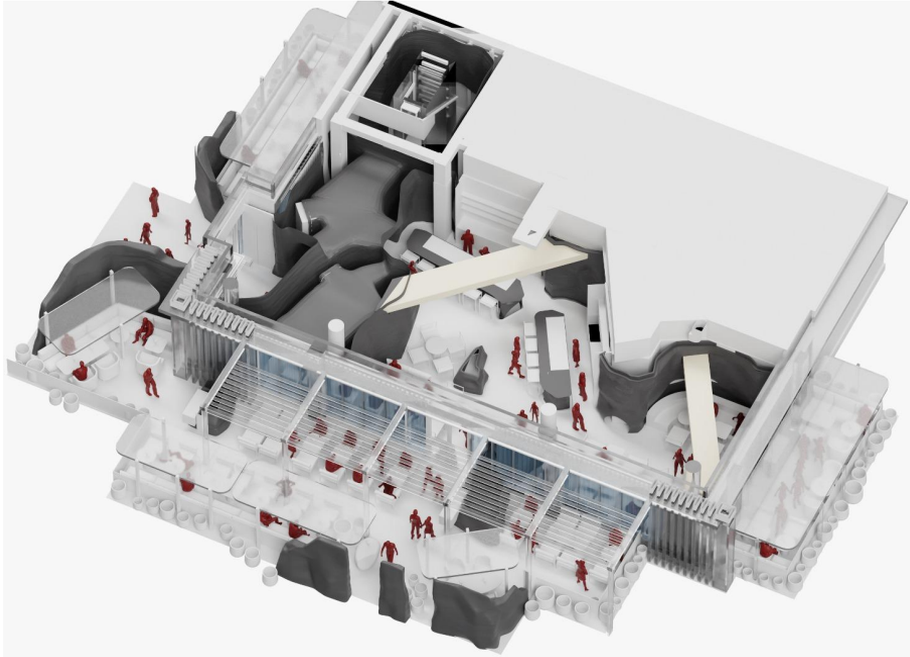
Myata Restaurant: World Record Breaking 3D Printing Project



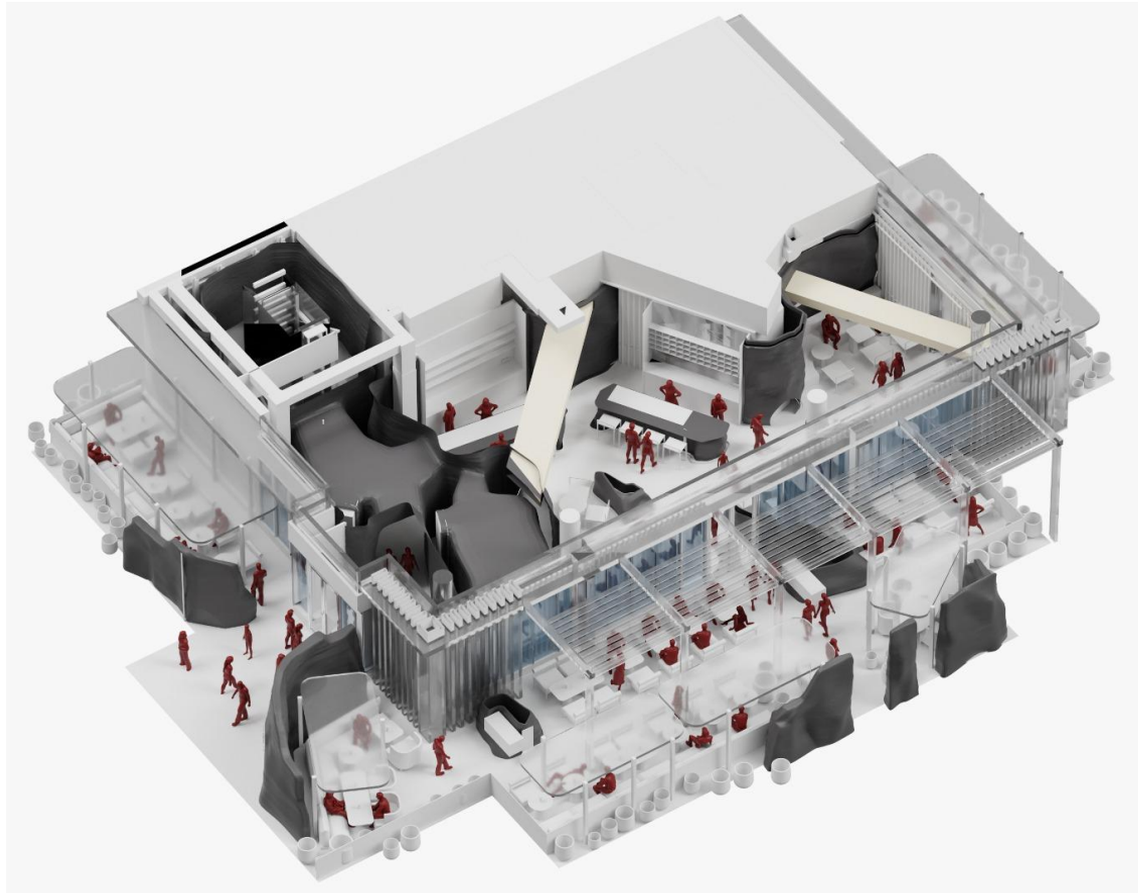
Myata Restaurant: World Record Breaking 3D Printing Project



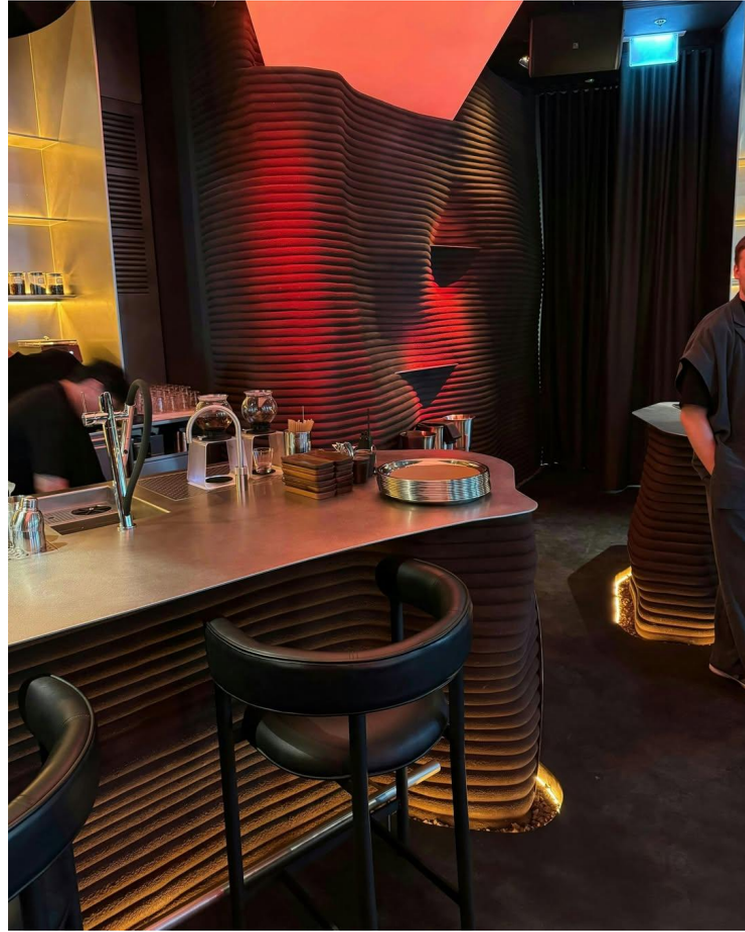
Myata Restaurant: World Record Breaking 3D Printing Project



Myata Restaurant: World Record Breaking 3D Printing Project



Myata Restaurant: World Record Breaking 3D Printing Project



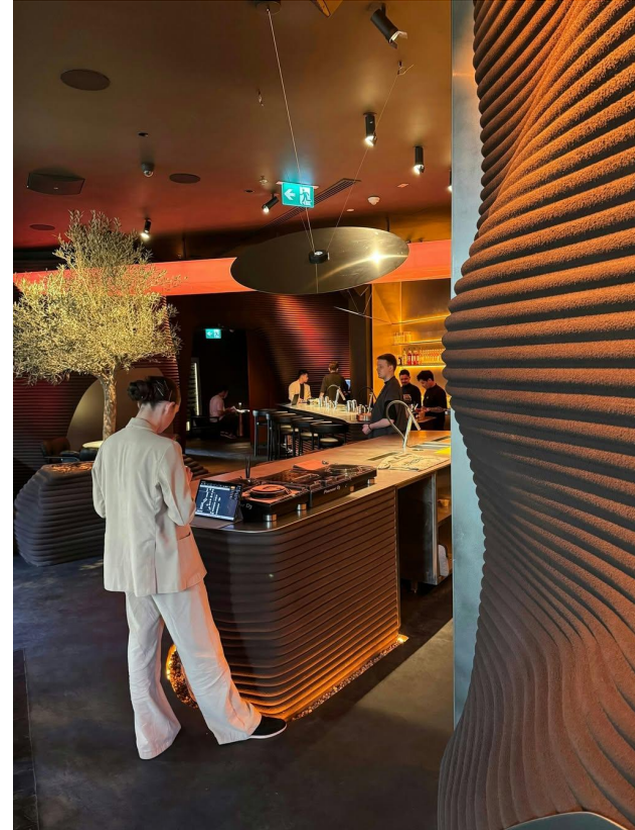
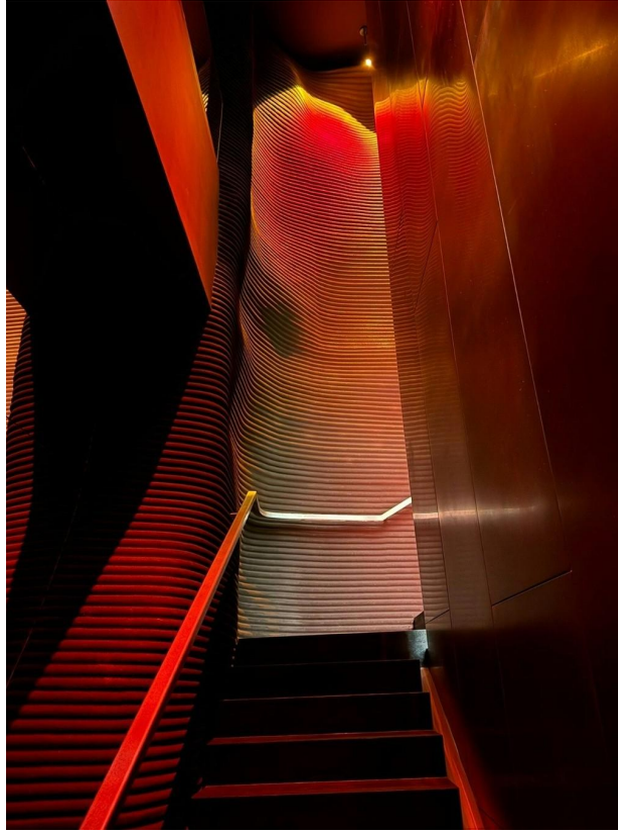
Myata Restaurant: World Record Breaking 3D Printing Project



Myata Restaurant: World Record Breaking 3D Printing Project



Myata Restaurant: World Record Breaking 3D Printing Project



Myata Restaurant: World Record Breaking 3D Printing Project



The background features abstract geometric shapes in red, black, and white. On the left, there is a large red rectangle. On the right, there are several overlapping triangles in red, black, and white. The central area is white.

Thank you!

www.proto21.ae