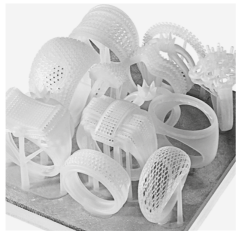


**WELCOME TO** 

## **DIGITAL JEWELLERY.**

The new digital paradigma for the jewellery.









#### **ENTER THE DIGITAL AGE**

3D printing is changing the way to produce, becoming a process which enables companies to transform and tweak product models much more easily and cost-effectively than by using traditional manufacturing methods.

DWS develops and produces the technology, materials and software giving a new experience to professionals during the production of jewellery models. DWS aims to reduce development times of the production ensuring the best quality in terms of precision and resolution.



# PROFESSIONAL MATERIALS FOR JEWELLERY AND FASHION ACCESSORIES

The materials are designed, developed, and produced in-house by DWS, to guarantee the quality of the finished product and an easy direct casting.







# 3D printers for a new paradigma in jewellery.

XFAB series 1000 / 2000 2500SD / 2500HD

#### **Specific Applications**

and rubber moulding.

XFAB 1000: fine detailed direct casting and rubber moulding models.
XFAB 2000 / 2500SD: solid design models for direct casting and rubber moulding.
XFAB 2500HD: solid design and filigree models for direct casting

**XFAB 1000** is a desktop 3D printer delivering remarkable results for direct casting applications and rubber moulding. Thanks to an intuitive interface and an easy to use control panel, XFAB 1000 finds its place in small companies which manage low volume batches.

**XFAB 2000** is a desktop 3D printer equipped with the same technology used in DWS' professional ones, included TTT System and laser BluEdge®. Using Nauta® XFAB Edition software, the user can quickly create and optimise the support structure according to the requirements.

**XFAB 2500SD** and **XFAB 2500HD** are provided with the professional version of Nauta® and Fictor® software, which allows the possibility to manually customize the parameters of DWS materials. The 2500HD model has also an higher resolution.

| Model       | Technology | User   | Building<br>Envelope | Available<br>Materials**   | Printer<br>Dimension | Layer<br>Thickness |
|-------------|------------|--|----------------------|--|----------------------|--------------------|
| XFAB 1000   | DLP        | Small goldsmiths and designers                         | 64 x 40 x 120 mm     | 3 materials for direct casting and rubber<br>moulding + 1 material for dental  | 290 x 350 x 424 mm   | 25-50-100 μ        |
| XFAB 2000   | SLA        | Small goldsmiths and designers                         | ø 180 x 180 mm       | 4 materials for direct casting and rubber moulding + 8 materials for manufacturing, design and dental                        | 400 x 606 x 642 mm   | 10-100 μ*          |
| XFAB 2500SD | SLA        | Small goldsmiths and designers                         | ø 180 x 180 mm       | 4 materials for direct casting and rubber moulding + 8 materials for manufacturing, design and dental                        | 400 x 606 x 642 mm   | 10-100 μ*          |
| XFAB 2500HD | SLA        | Small and medium-<br>sized goldsmiths<br>and designers | ø 180 x 180 mm       | 7 materials for direct casting, rubber moulding<br>and HD applications + 8 materials for<br>manufacturing, design and dental | 400 x 606 x 642 mm   | 10-100 μ*          |

<sup>\* 10-100</sup> µ is the mechanical resolution, the value depends on the material used. Consult www.dwssystems.com for the updated information on the slicing value.

<sup>\*\*</sup> Full list of materials available at www.dwssystems.com (some materials might not be available for the product launch).



### XFAB series 3500SD / 3500HD

#### **Specific Applications**

XFAB 3500SD: solid design and filigree models for direct casting and rubber moulding. XFAB 3500HD: solid design, fine detailed and filigree models for direct casting and rubber moulding, direct printing of jewels.



## High precision for high productivity.

**XFAB 3500SD** sports a high resolution and a significative builiding envelope. It delivers outstanding models in jewellery and fashion accessories.

**XFAB 3500HD** is able to reach a quality close to the top range printers, with a precision/productivity ratio very convenient for demanding jewel manufacturers. The range of DWS materials in this application is fully exploitable by 3500 HD high-end printer.

| Model       | Technology | User   | Building<br>Envelope | Available<br>Materials**   | Printer<br>Dimension | Layer<br>Thickness |
|-------------|------------|--|----------------------|--|----------------------|--------------------|
| XFAB 3500SD | SLA        | Medium-sized<br>goldsmiths                                   | 140 x 140 x 180 mm   | Selected materials for jewellery applications and manufacturing              | 400 x 606 x 742 mm   | 10-100 μ*          |
| XFAB 3500HD | SLA        | Medium-sized<br>goldsmiths<br>demanding a<br>premium quality | 140 x 140 x 180 mm   | Selected professional materials for jewellery applications and manufacturing | 400 x 606 x 742 mm   | 10-100 μ*          |

<sup>\* 10-100</sup> µ is the mechanical resolution, the value depends on the material used. Consult www.dwssystems.com for the updated information on the slicing value.

<sup>\*\*</sup> Full list of materials available at www.dwssystems.com (some materials might not be available for the product launch).



## XCELL series 6000SD / 6000HD

#### **Specific Applications**

6000SD: Standard design, solid and detailed design models.

6000HD: Solid design, filigree, fine detailed models.



# A new experience in the production of jewels.

The new **XCELL** 3D printer is a groundbreaking concept: the first ever built-in work cell, all in one solution from the 3D file to the ready to use parts. Three drivers are the core engine of XCELL: the well known printing quality of DWS, the outstanding speed to reach the finished part, the revolutionary simplification of all the process.

XCELL gives a new experience in 3D printing: once the file is imported no other operations are required to obtain the printed object which comes out already washed and UV cured without any other intervention.

XCELL uses **XPOD**, a new concept of smart cartridge with advanced material management. The user inserts XPOD inside the printer, and when the job is completed, the material not used returns automatically inside the cartridge before the extraction. XPOD is a clean and ready to use solution, speeds up the whole process, saving time for other activities.

| Model        | Technology | User  | Building<br>Envelope | Available<br>Materials**  | Printer<br>Dimension | Layer<br>Thickness |
|--------------|------------|---|----------------------|---|----------------------|--------------------|
| XCELL 6000SD | SLA        | Medium and large<br>sized goldsmiths<br>and companies                                   | 200 x 150 x 200 mm   | Full professional range of materials<br>for jewellery applications and<br>manufacturing | ø 900 x 1400 mm      | 10-100 μ*          |
| XCELL 6000HD | SLA        | Medium and large<br>sized goldsmiths<br>and companies<br>demanding a<br>premium quality | 200 x 150 x 200 mm   | Full professional range of materials<br>for jewellery applications and<br>manufacturing | ø 900 x 1400 mm      | 10-100 μ*          |

<sup>\* 10-100</sup> µ is the mechanical resolution, the value depends on the material used. Consult www.dwssystems.com for the updated information on the slicing value.

<sup>\*\*</sup> Full list of materials available at www.dwssystems.com (some materials might not be available for the product launch).







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#### DWS srl

Via della Meccanica, 21 36016 Thiene (VI) - Italy T+39 0445 810810 info@dwssystems.com DWS was established in Vicenza (Italy) in 2007 from lengthy consolidated experience in creating systems for 3D printing, development of software and materials for use. The company develops hi-tech solutions for prototyping and for fast production, ultimately aimed at reducing new product development times and consequently decreasing the time to market.

DWS's goal is to innovate processes to help companies, offices and laboratories enter the digital world and be competitive on the market.

www.dwssystems.com