

## XPRO S Industrial applications for big parts

The innovative DWS 3D printer for manufacturing. XPRO S is the ideal choice for companies needing to produce in a short time very huge quantities of models and big objects with optimal results.

High productivity and precision, joined by a wide range of materials, make this printer versatile and suitable for almost any kind of industrial application.

## **Main Features**

- Provided with an integrated touch screen monitor PC
- Low running and maintenance costs
- Exceptional value/price ratio
- Maxi working area
- TTT System Tank Translation Technology that optimizes wear and tear of tanks

## Specs

Technology: Laser Stereolithography Working Area: 300 x 300 x 300 mm Laser Source: Solid State BluEdge® Slice Thickness: 10-100 microns (depending on the type of material used) Scanning Method: Galvanometer Software: Fictor® and Nauta® Plus Input File Format: .stl, .slc, .nauta, .fictor, .mkr, .3dm, 3ds, .ply, .obj, .lwo, .x Machine Size: 704 x 1446 x 2048 mm Weight: 500 Kg Operating Temperature and Humidity: 20°-25°C / 60% Power Supply: AC 230/115V / 50-60 Hz Electrical Consumption: 500W PC Minimum Requirements: Windows 8 or higher\* Memory: RAM 4 GB\* Graphics Card: OpenGL 2.0 compatible or above\* I/O Interfaces: 1 USB port - 1 Ethernet TCP/IP port Connectivity: 1 Active internet connection

\* Built-in PC, the minimum requirements are expressed in order to operate Nauta Plus with an external PC (not included). The recommended requirements may vary in accordance with the complexity of the file to be printed.

Technical specifications subject to change without notice.



## **DWS Srl**