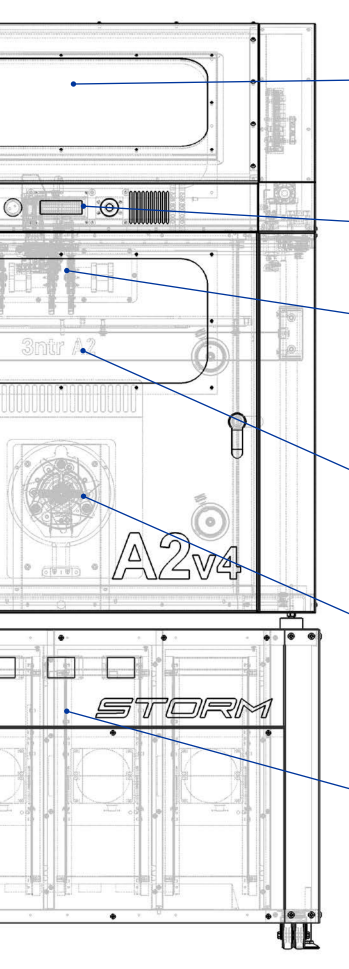


# A2v4 Ready to go

Consolidated systems in continuous evolution





#### Wide format

Print in large sizes? No problem.

The high print area allows you to print freely complex formats with different technopolymers. For a product ready for your production industrial.

#### Precisione meccanica

Create, experiment and produce with excellent millimeter accuracy.

#### Multi-material printing with 3 nozzles

Why limit yourself to a few materials when you can have many more available?

Make products with functional characteristics and that adapt to your production thanks to the possibility of co print up to three different materials.

#### Carbon plate

Perfect and safe result.

The carbon technology allows an easy detachment of the material without damaging it and without using no chemical agent.

#### Thermal stability

Get the most out of your products thanks to the temperature. Homogeneous crystallinity and better tolerances in one printing process, thanks to the heat of the heated chamber and the cooling power of the extruders. For industrial performance unparalleled.

#### ▶ 27/4 tested

Monitor printing activities remotely, wherever you are.

The printers are designed to give you the best freedom of control and management 24/7.



# $A2_{v4}$

### **Data sheet**

	Max print volume	600 x 325 x 500 mm
<u></u>	Nozzles	3
	Max. Nozzle temperature	450°C
*	Chamber temperature max	90°C
	Removable plates	Yes (carbon tray diamond)
<b>\$</b> °	Mechanical precision XY	0,011mm
<b>.</b>	Usable polymers	ABS   ABS ESD+   ABS HD   ABS FAST ABS V0   PC ABS   PC ABS V0   PETG ASA   ELASTO 85   ELASTO 95   zWAX IGLIDUR   NYLON+   GLASS+ CARBON+   nPOWER
	Elastomer printing	Yes (opt.)
<u>×</u>	MIN / MAX thickness of the layer	0,1 / 0,6 mm
	Software and operating system	SSI on Windows 32/64
%	Network connection	Optional
	Certifications	CE
*	Peak current	10 A / 230 V
	Measure size and weight	940(L) x 775(P) x 1135(H) mm Weight: 110 Kg







## Large formats for large applications

Start thinking big with A2V4

With a **few steps** you can get **large products**, thanks to the **increased print volume** and the proven **accuracy of the extruders**.

Handle big jobs with minimal effort.

