

A2_{v4} A4_{v4}

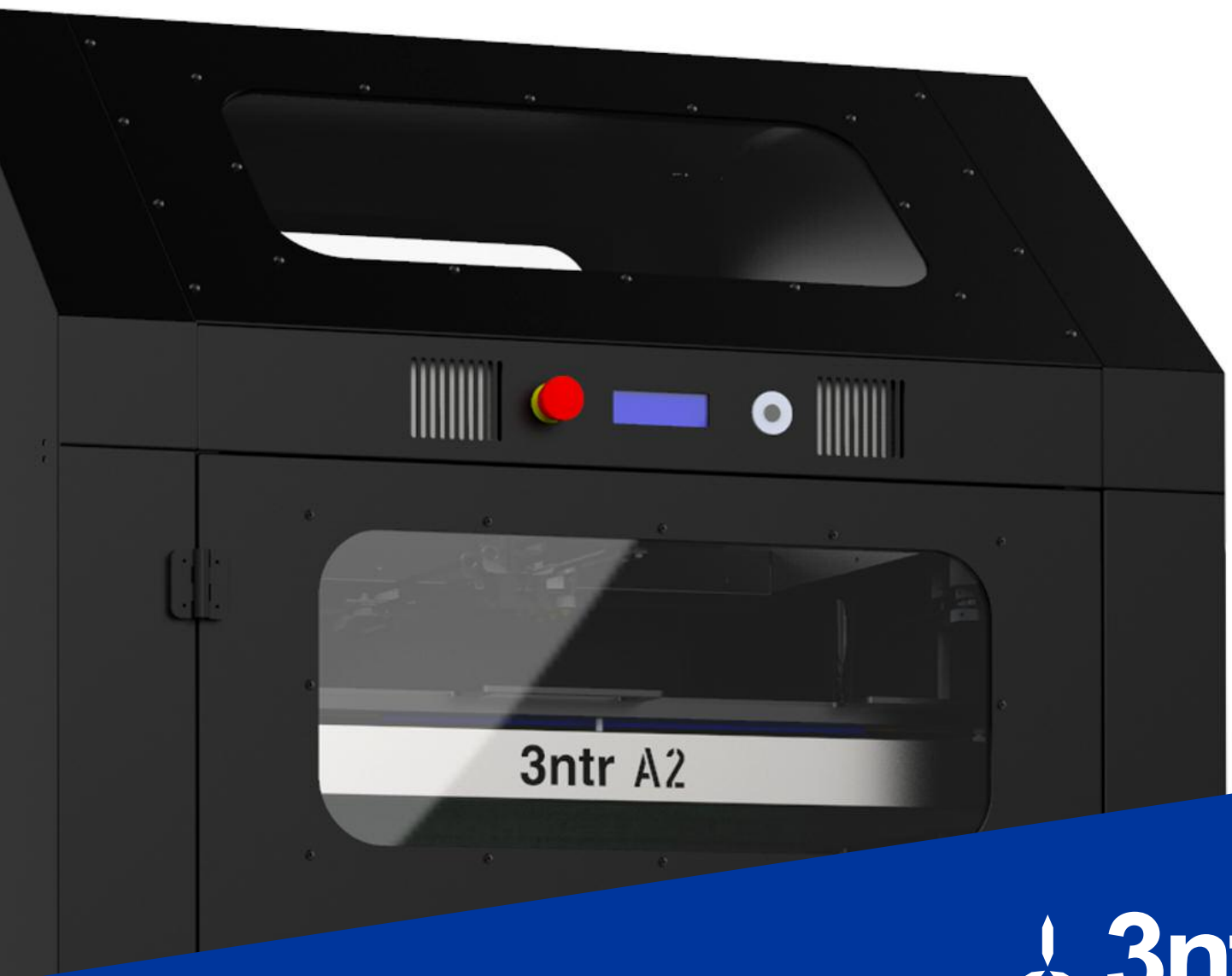
Ready to go

For over 60 years we have been providing win to win manufacturing solutions, evolving technology to grow up by listening and respecting the needs of our customers.

Thanks to a continuous process of research and analysis, we develop those precise and reliable 3D printing systems for industry in order to guarantee maximum freedom of production, even on the most complex markets.

**Constantly evolving consolidated systems:
turn the page and discover A2 and A4**

[#notoyshere](#)



A2v4 A4v4

Data sheet

A4v4	A2v4
Printing volume (max)	
295x295x200 mm	600x325x500 mm
Nozzles	
3	3
Nozzle temperature (max)	
450°C	
Chamber temperature (max)	
90°C	
Removable trays	
Yes (carbon tray diamond)	
Mechanical precision (XY)	
0,011mm	
Usable polymers	
ABS - ABS ESD+ - ABS HD - ABS FAST - PC ABS - PETG - ASA - ELASTO 85 ELASTO 95 - zWAX - IGLIDUR - NYLON+ - GLASS+ - CARBON+ - nPOWER	
Elastomer print	
Yes (opt.)	
Layer thickness (min / max)	
0,1 / 0,6 mm	
Software and operating system	
SSI on Windows 32/64	
Network connection	
Optional	
Certifications	
CE	
Peak current	
5 A / 230 V	10 A / 230 V
Measures size and weight	
528(L) x 515(P) x 615(H) mm Peso: 43 Kg	940(L) x 775(P) x 1135(H) mm Peso: 110 Kg

