

## 520

## $\bigcirc$



## 



## A4v4

## Data sheet

| 金 | Max print volume | $300 \times 171 \times 200 \mathrm{~mm}$ |
| :---: | :---: | :---: |
| $\checkmark$ | Nozzles | 3 |
| d | Max．Nozzle temperature | $450^{\circ} \mathrm{C}$ |
| ＋ | Chamber temperature max | $90^{\circ} \mathrm{C}$ |
| $\diamond$ | Removable plates | Yes（carbon tray diamond） |
| \％${ }^{\text {\％}}$ | Mechanical precision XY | 0，011mm |
|  | Usable polymers | ABS｜ABS ESD + ｜ABSHD｜ABSFAST ABSVO｜PC ABS｜PC ABSVO｜PETG ASA｜ELASTO 85 ｜ELASTO 95 ｜ZWAX IGLDUR｜NYLON＋｜GLASS＋ CARBON＋｜nPOWER |
| $E$ | Elastomer printing | Yes（opt．） |
| $\underset{\Delta}{ \pm}$ | MIN／MAX thickness of the layer | 0，1／0，6 mm |
| $\square$ | Software and operating system | SSI on Windows 32／64 |
| $0_{0}^{0}$ | Network connection | Optional |
| 塈 | Certifications | CE |
| 7 | Peak current | $5 \mathrm{~A} / 230 \mathrm{~V}$ |
| 我 | Measure size and weight | $\begin{aligned} & 528(\mathrm{~L}) \times 515(\mathrm{P}) \times 615(\mathrm{H}) \mathrm{mm} \\ & \text { Weight: } 43 \mathrm{Kg} \end{aligned}$ |




## Easy, versatile, capable A4v4 doen't fear rivals

Compact and smart, it offers a machine system that adapts to numerous people industrial contexts, without requiring special skills.

Bring simplicity into your business and ensure reliable and accurate results.

ADDITIVE MANUFACTURING SYSTEMS

