



Main Technical Specifications

| Model | Scanext 1070 PLUS |
|------------------------|--|
| Machine size | 2540mm (L) x 1100mm (W) x 1100mm (H) |
| Machine weight | 500kg |
| Cutting Speed | 200 - 1300mm/s (depending on material density) |
| Safety Device | Using Infrared sensors, responsive, safe and reliable |
| Cutting Thickness | ≤20mm (according to different materials) |
| Transmission System | Imported (Digital servo motor, linear guide, belt) |
| Voltage | 220V/380V <u>+</u> 10% / 50HZ |
| Working Range | 1000 x 700mm |
| Vacuum Pump | 2.2KW |
| File Form | PDF, PLT, DXF, HP / GL |
| Operating system | RIIN & Hosonsoft |
| Translational Velocity | 800 - 1300mm/s |
| Repeated Accuracy | ≤0.1mm |
| Instruction System | HP-GL Compatible Format |
| Tool Configuration | Multiple Cutting Knives |
| Multifunctional Head | Oscillating knife cutting tool, drag knife cutting tool, V-Cut, crease wheel, cut-through-knife, marking pen and CCD camera. |
| Cutting Material | PVC board, PP board and white card paper, cardboards, paper, PVC,film, sticker, etc. The maximum cutting depth is up to 20mm, depending on material density. |

*Specification do as present one, if there is a change without notice.

Cutting Tools







Pneumatic Knife Tool



Drag Knife Tool



V-Cut Tool



Creasing Tool



Driven Rotary Tool



High-Power Electric Oscillating Knife Tool



Large Format Digital Camera



CCD Camera

High Quality Printing + Intelligent Operation For Wider Application



Cake Box



Car Sticker



Corrugated Box

