



DATASHEET

VERTEX DELTA 3D PRINTER K8800 (hybrid kit)

The Vertex Delta is an **all-round** and **reliable 3D printer** designed to print refined objects to complete your projects.

Aside from the **excellent print quality** and **user-friendliness**, the Vertex Delta also comes with a lot of innovative perks to make your 3D printing experience more engaging and pleasant. Advanced safety features, a filament run out detector, a mid print filament replacement function and automatic calibration and bed compensation are only a few of the **latest technological additions**.

This Vertex comes as a **hybrid kit** which means that after a **straightforward and quick assembly**, your Delta 3D printer is ready to serve you. And don't worry about a precise build, because this device will take care of all necessary procedures to ensure a perfect first print.

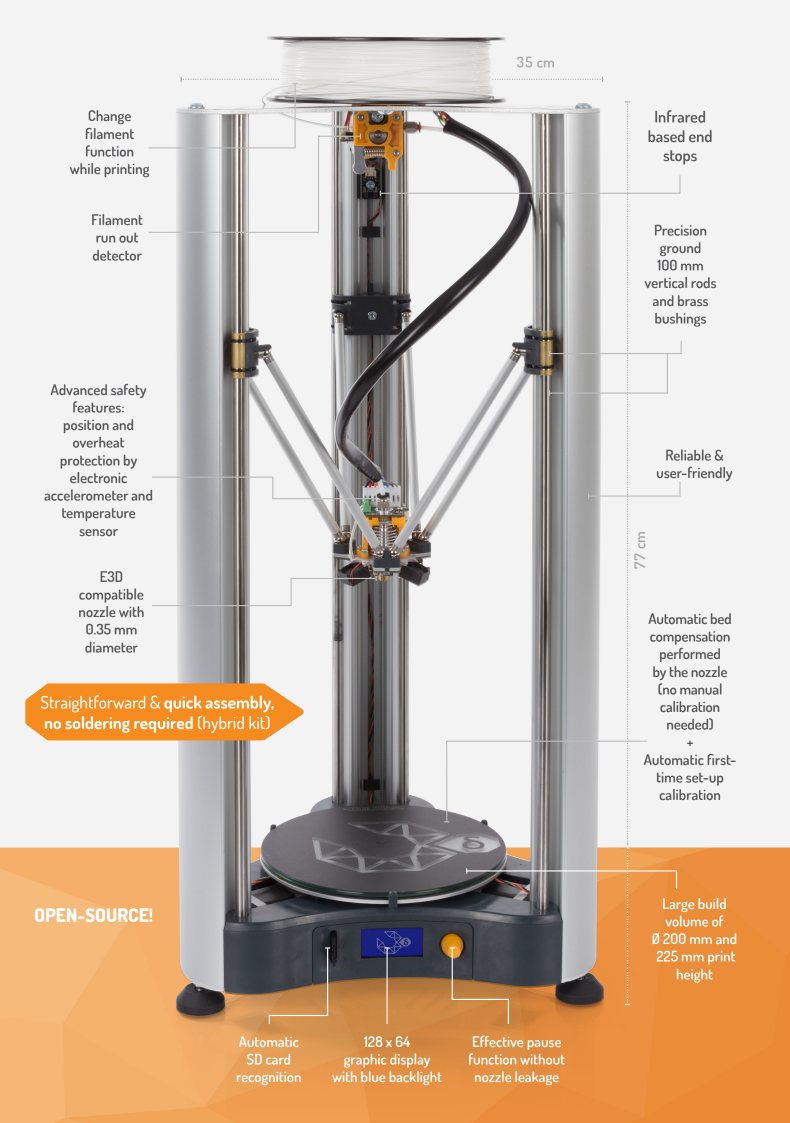
Choose for reliability and for making quality 3D projects, choose Vertex and **make it happen!**

Designed in Belgium!





More info on vertex3dprinter.eu!



SPECIFICATIONS

*latest innovations

Printing:

- print technology: Fused Filament Fabrication (FFF FDM)
- layer resolution: standard 0.1 mm (maximum: 0.2 mm minimum: 0.05 mm)
- · large build volume: 200 mm build platform diameter, 225 mm build height
- print speed: 20–50 mm/s (can go up to 75 mm/s)
- travel speed: 180-200 mm/s
- build plate surface: removable layer of BuildTak™ (K8800-BT)
- filament diameter: 1.75 mm (accepts all filament spools with a mounting hole = 53 mm) - open filament policy
- prints: PLA, ABS, TPU, PET and others
- nozzle: E3D compatible
- nozzle diameter: 0.35 mm (one nozzle supplied)
- maximum nozzle operating temperature: 295°C
- · bed compensation: automatic bed compensation performed by the nozzle (no manual calibration needed)
- calibration: automatic first-time set-up calibration
- · couplers: backlash free magnetic effector-couplers
- · advanced safety features: auto shutdown when print head detaches or temperature is incorrect (due to external causes)
- filament run out detector: automatic pause and reload when printer runs out of filament
- change filament function while printing: this means that you can print objects with multiple filaments/colours
- effective pause function: pause your print job without nozzle leakage
- · end stops: infrared based end stops

Software:

- firmware: modified Open Source Marlin 3D Printer, firmware is user upgradable
- software: custom Repetier version (Windows) Cura profiles (Mac)

Hardware:

- dimensions: W 35 x D 35 x H 77 cm (without filament spool)
- · hybrid kit: quick and straightforward build, no soldering required
- frame: rigid aluminium extrusion risers and 4 mm aluminum top and bottom plates for a sturdy frame and precision ground 100 mm vertical rods and brass bushings
- fully Open-Source (hard- and software) and high quality parts
- weight: 10 kg
- ambient operating temperature: max. 30°C
- storage temperature: -10°C to +50°C

Electrical:

- communication: SD card or USB 2.0 (automatic SD card recognition)
- controller board: AVR ATmega2560 based
- AC input: 100 240 VAC 50-60 Hz 90 W max.
- display: 128 x 64 graphic display with blue backlight











