

Prints created in VSHAPER PRO+, widely popular in medicine, automotive and aerospace industries, are often used as alternatives to elements made of metal.

Monolithic construction, closed chamber and heated working platform provide full control over the process of cooling and welding subsequent paths. Additional emergency power supply guarantees continuous work of 3D Printers in industrial conditions.

3D Prints created with the use of VSHAPER PRO+ are characterized by high endurance during shock loading and when being stretched or bent. They are most commonly used by companies producing gear wheels, ring gears, rotor blades and heavily exploited machine parts.







When choosing a device, we commissioned PEEK printing to many different producers of 3D Printers. The quality of VSHAPER prints was by far the best.

Marek Schnitzer Technical University of Košice

- > PEEK Printing
- > 430°C Printing Temperature > Heated Table
- > Isolated Heated Chamber

Technical specification

Printing Parameters

- Printing technology
 - Workspace •
 - Resolution •
- The accuracy of the position of layers
 - Positioning accuracy •

Extruder

- Print temperature •
- Nozzle diameter •
- Filament diameter •
- Recommended VSHAPER material
 - Filament feeding accuracy
 - Automatic nozzle cleaning •

Extruder

- Print temperature •
- Nozzle diameter •
- Filament diameter •
- Recommended VSHAPER materials
 - Filament feeding accuracy •
 - Automatic nozzle cleaning •

Working chamber

- Construction
 - Heating •
- Maximum temperature inside •

Working platform

- Type •
- Surface
- Heating •
- Maximum temperature 150°C
 - Auto-leveling •

Mechanical parameters

- Construction
 - Housing •
 - Engines •
- Transmission •

Electrical parameters

- The volume of noise during printing
 - Power supply •

Control

- Touch panel
 - Display
 - Interfaces

Software

- Control software •
- Operating system •

Dimensions and weight

- External dimensions
 - Weight •

VSHAPER PRO+

Fused Filament Fabrication

- 260 x 260 x 185 mm
- 0.05 mm 0.3 mm
- 30 um
- $XY 13 \mu m / Z 2.5 \mu m$

VPREC-PRO (single head)

- Max 430°C
- Standard: 0.4 mm (optional: 0.2, 0.6, 0.8, 1.0, 1.2)
- PEEK

 - $1\,\mu m$
 - Yes

VPREC-SINGLE (single head)

- Max 300°C
- Standard: 0.4 mm (optional: 0.2, 0.6, 0.8, 1.0, 1.2)

 - PLA, HIPS, ABS-X, ASA, PET-G, PC-ABS, PA12, ABS, PVA, PA+CF,
 - PA+GF, PC, PMMA
 - 1 μm
 - Yes
 - Closed (isolated, with constant temp. inside)
 - Yes
- 70°C

Vacuum table

- Removable plastic surface
 - S-PRO-HT for VPREC-PRO extruder S-PRO-LT for VPREC-SINGLE extruder
- Yes

Powdered steel

- Powdered aluminium + anodized aluminium
- Stepper motors

Yes

- Linear guides
 - < 40 dB
 - 100-240V ~ 2A, 50-60 Hz

- Monochrome (128 x 64 px)
- USB, SD Card, Ethernet

SOFTSHAPER

- Windows (7/8/10 64-bit)
- 590 x 462 x 463 mm
- 37 kg