

High-performance 3D printer for demanding industrial applications



#### **HIGH PRINT SPEED**

up to 400 mm/s

### POWERFUL HEATED CHAMBER

Optimum conditions for 3D printing

#### LARGE BUILD VOLUME

340 x 340 x 350 mm

#### **ENGINEERING MATERIALS**

PEEK, PEKK, CF materials, PC, PA, ABS, soluble supports

### The powerful and full-fledged manufacturing system for:

#### **PRODUCTION**

#### FAST | SAFE | RELIABLE | COST-EFFECTIVE

Produce parts cheaper and faster than before with the materials you know. Easily produce end parts or spare parts that can replace worn details.

Durable and accurate end parts manufacturing.

Cost-cutting ensured by high print speed and short downtime.

Batch printing with a large build volume.



#### **PROTOTYPING**

#### VERSATILE | ACCURATE | SPACIOUS | CONNECTED

Accelerate your product development and shorten the road to the market by replacing your traditional prototyping process with 3D printing. The use of a 3D printer in the company allows to significantly reduce the prototyping time.

Head start on the competition with high-performance materials.

Complex prototypes with the use of soluble supports and large build volume.

Controlled environment in a high-temperature chamber.



## Flexibility and performance

Job-specific printing modules and developed printing profiles

280

TEMPERATURE:

up to 280°C

NOZZLE DIAMETER:

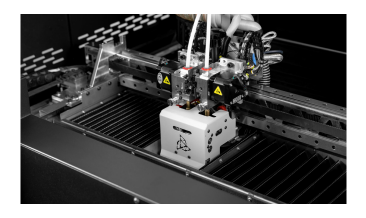
0,5 mm

MODEL MATERIAL:

PLA, ABS, ASA, PA6, PA-CF

SUPPORT MATERIAL:

ESM-10, HIPS



360

TEMPERATURE:

up to 360°C

NOZZLE DIAMETER:

0,4 mm

MODEL MATERIAL:

РC

SUPPORT MATERIAL:

ESM-10



500

TEMPERATURE:

up to 500°C

NOZZLE DIAMETER:

0,4 mm

**MODEL MATERIAL:** 

DEEK

SUPPORT MATERIAL:

ESM-10



# SPECIFICATION

#### **Build volume**

 $340 \times 340 \times 350 \text{ mm} (40 460 \text{ cm}^3)$ 

#### Printing system

Dual extruder equipped with purging station

#### Filament diameter

1.75 mm

#### Model materials

PLA, ABS, ASA, PA6, PA-CF, PC, PEEK

#### Support materials

Breakaway support material, soluble support material ESM-10 – for removing the ESM-10 you need VXL EX solvent and Support Dissolving System

#### Material chamber

2 bays (model material, support material)

#### Nozzle temperature (max.)

500°C

#### Buildplate temperature (max.)

160°C

#### Chamber temperature (max.)

130°C (active heating)

#### Filament chamber temperature (max.)

50°C

#### Software

3DGence SLICER 4.0, 3DGence CLOUD

#### Additional accessories

Advanced filtration unit,

UPS - emergency power supply, signal tower

