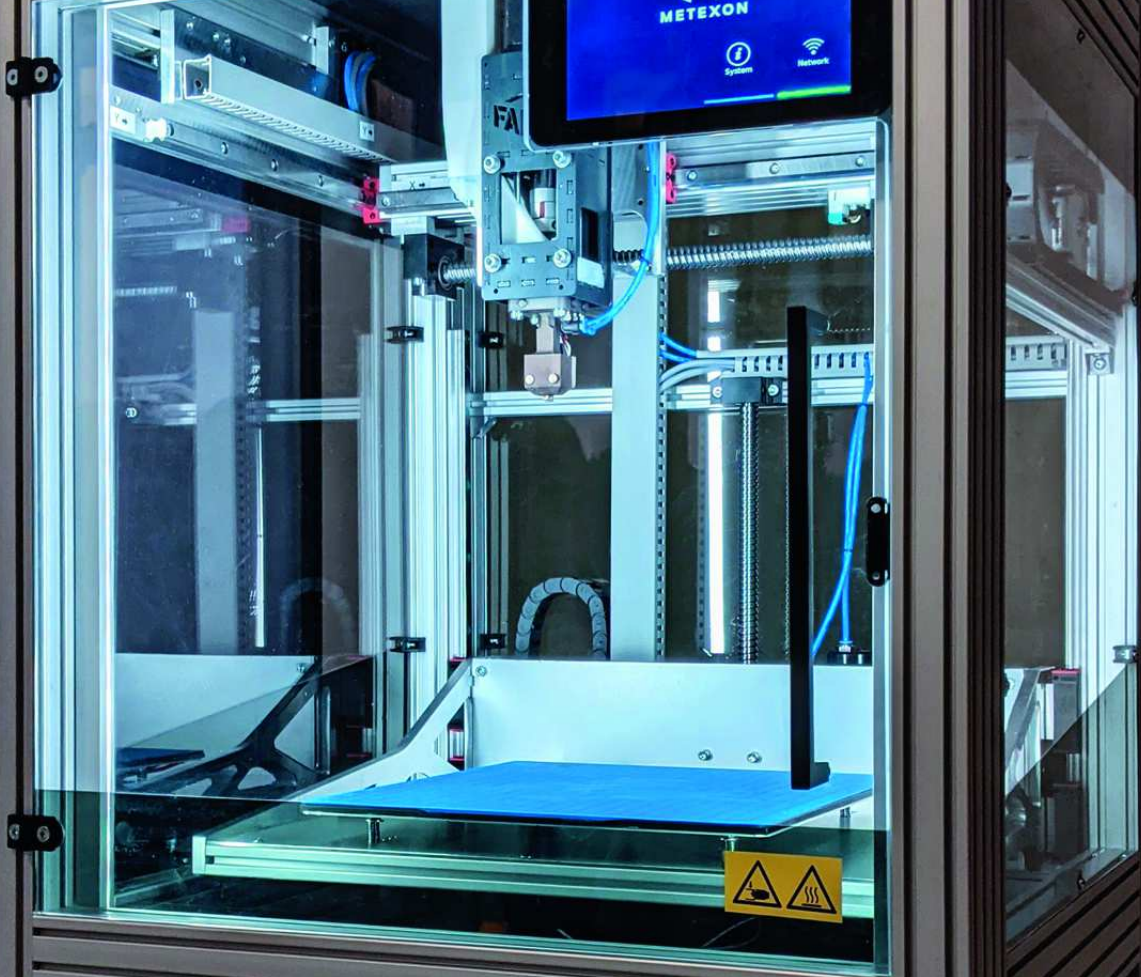
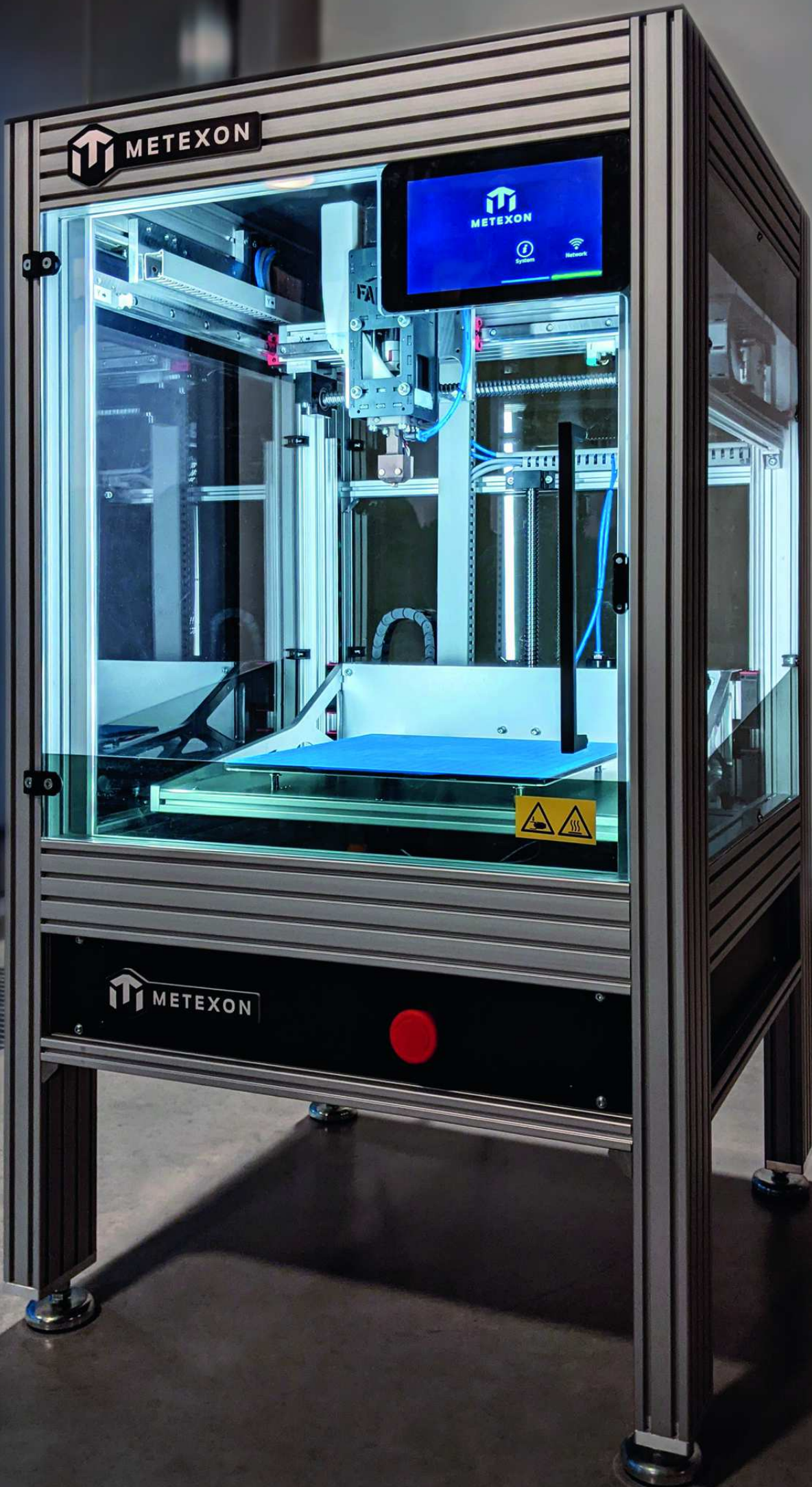


 METEXON



 METEXON





# METEXON

## METEXON VIPER

### 3D-PRINTING SYSTEM FOR MIM FEEDSTOCK

#### MOTION SYSTEM

**Ball screws and linear rails on all axes**

**Powerful NEMA23 stepper motors**

#### EXTRUDER

**Pellet Extruder specialized for MIM feedstock**

**Water cooling system for reliable extruder cooling**

**Optional second extruder**

#### CONTROLLER

**32bit 180 Mhz ARM CPU**

**High-performance TMC5160 motor drivers**

**Open-source Marlin firmware**

**Executes standard GCode, profile for Cura provided**

#### USER INTERFACE/CONNECTIVITY

**8 inch touch screen**

**Linux based system**

**Remote control through WiFi/Ethernet**

#### BUILD VOLUME

**Width 271 mm**

**Depth 229 mm**

**Height 279 mm**

#### PHYSICAL DIMENSIONS

**Width 600 mm**

**Depth 600 mm**

**Height 1060 mm**

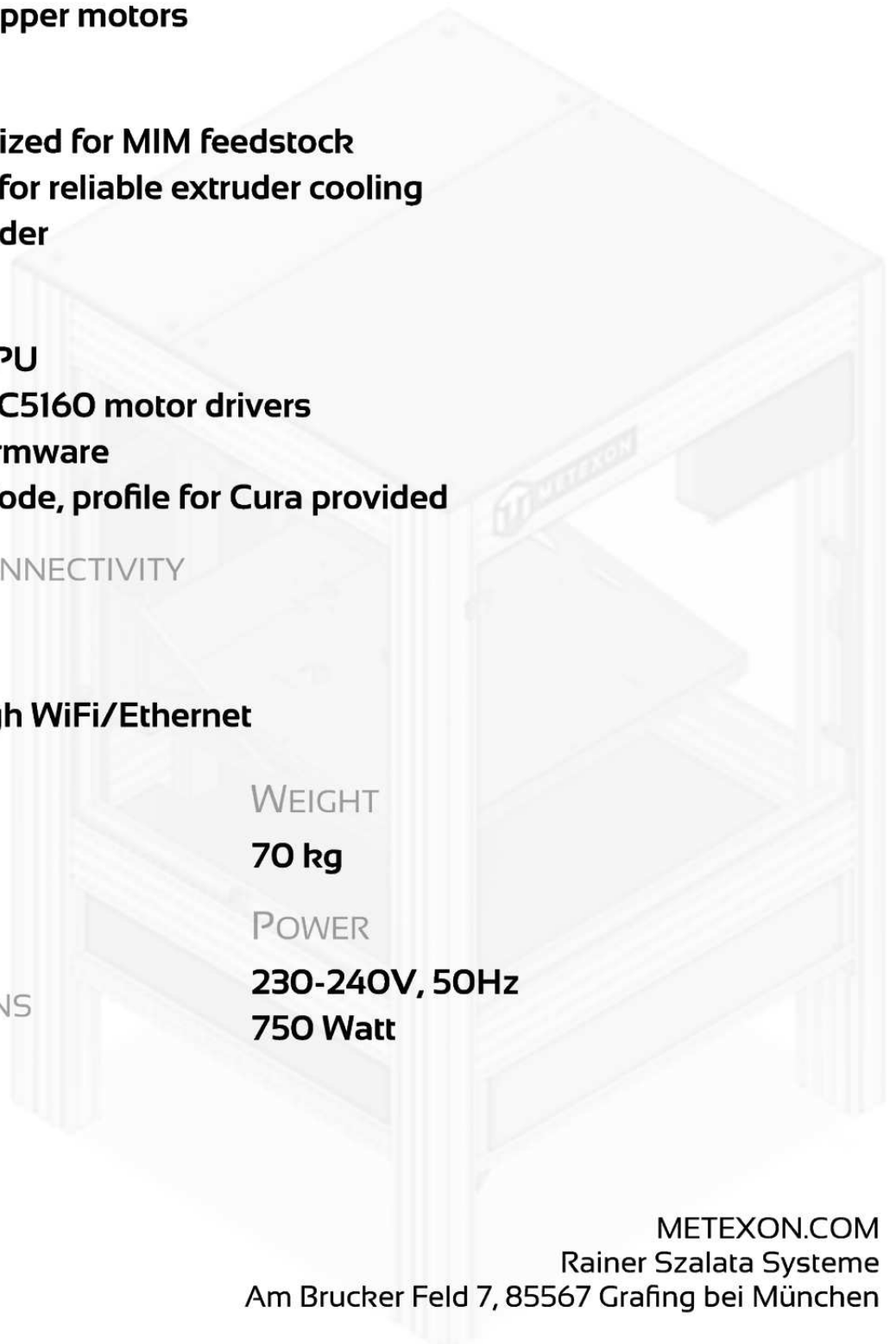
#### WEIGHT

**70 kg**

#### POWER

**230-240V, 50Hz**

**750 Watt**



METEXON.COM

Rainer Szalata Systeme

Am Brucker Feld 7, 85567 Grafing bei München