

Technical Data

- Curing chamber dimension 80 × 420 × 270 mm (H x W x D)
- → 0-60 min curing time
- Controllable nitrogen flow
- Lighting from above and below
- Open system with digital interface
- Connection between units via data BUS
- Logging and monitoring of process parameters



Dreve Dentamid GmbH Max-Planck-Straße 31 59423 Unna/Germany Phone E-Mail Web

+49 2303 8807-40 dentamid@dreve.de dentamid.dreve.de



PCU vario

An Innovation in 3D Curing

IDS 2023



Highlights

- 🦫 Modern, modular design
- 🐎 Customizable setup
- Stackable design
- Optimizes workspace
- Different curing strategies possible



From print to end product



















3D Printer Qualified by Dreve



Cleaning with FotoWash Qualified by Dreve















One control unit, several devices





Standard configuration with a second
3D light chamber



Standard configuration with a second and third
3D light chamber

