

Matrix for processing of FotoDent®-resins in 3D printing

Status: March 2017

- Specified Dreve process in development
- Specified Dreve process existent

	D-/L-Line (Prodways)	D20/D30II/D40II (RapidShape)	PRO2-Series (Asiga)	SolFlex350 (W2P)	D30/D40 (RapidShape)	D90 (RapidShape)	Your printer – Contact us!
	365 nm	Coming soon			405 nm		
Dental models	FotoDent® model FotoDent® LED.A model FotoDent® setup						
Drill guides	FotoDent® guide						
Castable moldings	FotoDent® cast						
Gingiva masks	FotoDent® gingiva						
Impression trays	FotoDent® tray						
Splints	FotoDent® splint						
Denture bases	FotoDent® denture*						

* in development

Dreve Dentamid GmbH • Max-Planck-Straße 31 • 59423 Unna/Germany

www.dreve.de/dentamid

Print it or get it printed. It's your choice!

3D printing: Dreve sets standards. Count on us!

Leading in detail precision among industrial model production and resin manufacturing.

EN

Dreve

Dreve Design-REV0317-DU0317-1000-77031

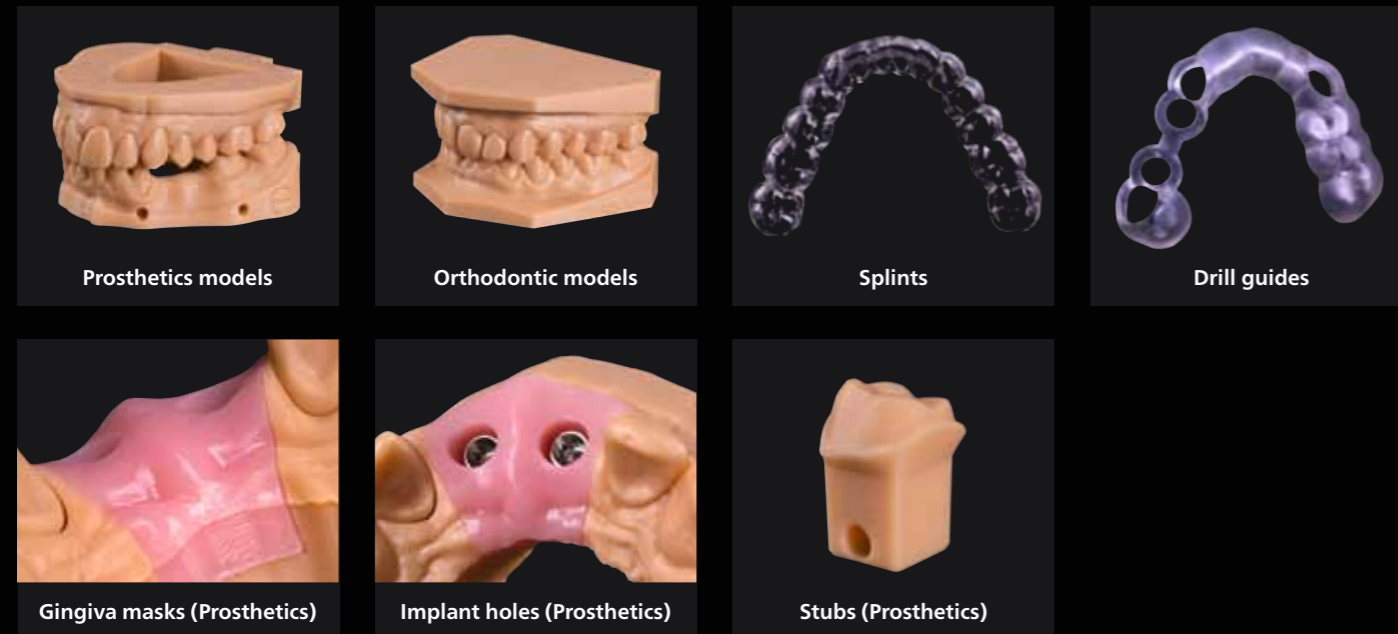


Print@Dreve

We print it.

Your convenient order portal for 3D dental models „Made in Germany“. Whether prosthetics, orthodontics or medical devices. Absolutely precise in production with a maximum open system and with a validated process chain. Everything from one source: from data testing to final curing, our highly qualified technical support

guarantees the highest industry standard for your model. This is not only achieved at consistent quality, but also in record time: thanks to the uniform work flow at the factory, your model goes on the journey within 48 hours.

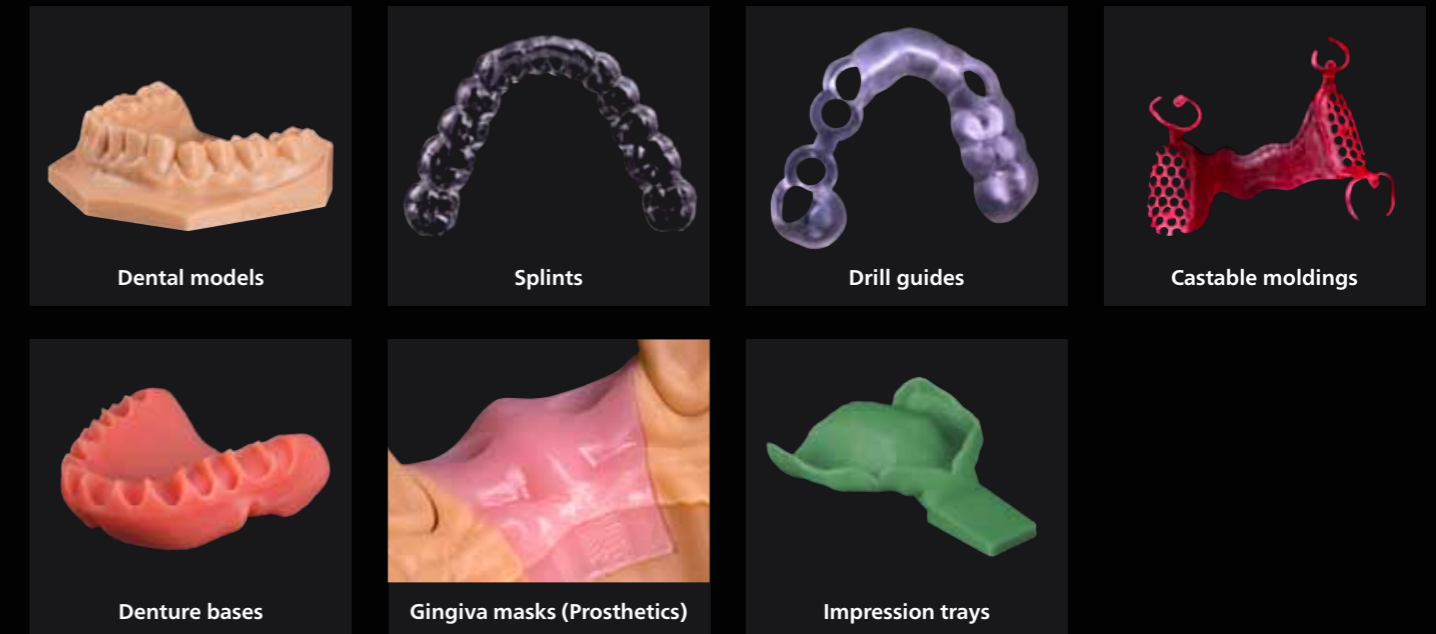


FotoDent® resins

You print it.

On the safe side: With the FotoDent® product world, you get a wide range of materials for customized 3D printing resins for many dental applications. Innovative in development, optimally coordinated and reliable in

support. By adhering to the manufacturing process described below, you will be able to obtain more accurate and longer-lasting printed products.



From scan to end product:

