



DIMA PRINT STONE BEIGE SMART

Fast, accurate, economical 3D printing for models – isn't that **Smart**?

In today's price-sensitive dental market, laboratories need efficient solutions. dima Print Stone beige Smart is a cost-effective 3D printing material developed and manufactured in Germany to the highest quality and safety standards. It offers a smart alternative for everyday needs, characterized by high printing speed, excellent mechanical properties and accuracy. It seamlessly integrates into existing digital workflows.







dima Print Stone beige Smart

- Fast printing speed
- ► Excellent mechanical properties and accuracy
- ► Handling similar to traditional gypsum model materials
- ► Cost-effective for routine tasks
- ► Developed and manufactured in Germany in line with high European safety regulations
- Well-suited for deep drawing, working models, and antagonist models



Color	Flexural Strength (Mpa)	Flexural Modulus (Mpa)	Viscosity [mPa*sec]	Printing Time for 6 models [min] *
Gypsum beige	108 at 23°C	3100 at 23°C	200 -700	23

^{*}with cara Print Cube

The key to precise and reliable dental 3D Printing

dima Print photopolymers empower dental technicians with reliable 3D printing solutions. This premium range covers a wide array of applications, meeting diverse needs with expert-tested quality. Achieve optimal, sustainable results for every indication.



dima Print Splint clear

Ideal for fabricating clear splints with excellent strength and clarity.



dima Print Guide & Tray

Provides high accuracy and reliability for both surgical guides and impression trays.



dima Print Denture Base & Denture Teeth

Designed to create durable and aesthetically dentures.



dima Print Cast Ruby

Perfect for casting applications, providing accurate and reliable results.

Read more: kulzer.com/dima

