

IT'S MORE THAN MATERIALS.



IT'S RELIABLE QUALITY.



kulzer.com/Base2



kulzer.com/teethtemp

Stress-free digital dentures and economical temporary crowns and bridges

dima Print helps you create dentures in a fast and easy process. New colors and competitive mechanical properties makes using **dima Print Denture**Base 2 even more convenient.

With **dima Print Teeth & Temp** you can print two indications at the same time: Teeth & Temporaries and you get the same benefits for both: excellent properties, convincing benefits and a natural look.





dima Print Denture Base 2

Stress-free digital dentures with 3D printing



More time for other things

- ► Fast production time and less stress: produce 10 arches of fully 3D printed dentures in under 5 hours!
- ► Easy to learn: 3D fabrication process is easy to learn and hand off among colleagues.
- Less stress and time pressure: more time to repair broken primary dentures when patients have a duplicate denture as back-up.



Higher profitability

- A fast and **cost-effective digital solution** to produce full and partial dentures, e.g. as permanent, back-up or travel dentures.
- Total material cost for fully 3D printed denture approx. 10 € per arch, incl. teeth.
- Establish a new profitable business area while achieving exceptionally **precise results**.

Indications:

Full and partial dentures and temporary

Product details crowns & bridges. dima Print Teeth & Temp dima Print Denture Base 2 3 gingiva shades Four color blends developed to cover 7 common shades* Flexural strength Flexural strength dima Print Teeth & Temp A1/B1 (ISO 10477) (ISO 20795-1) > 50 MPa ≥ 65 MPa dima Print Teeth & Temp A2/B2 Reddish Pink Bending module dima Print Teeth & Temp A3/A3.5 Original Pink (ISO 20795-1) ≥ 2000 MPa dima Print Teeth & Temp BL

^{*}Color may vary depending on the used equipment.



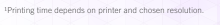
dima Print Teeth & Temp

2-IN-1: Natural Look & Familiar Handling

One material, two applications:

For temporaries and teeth for removable dentures.

- ► Save time and money: covers two applicaitins at once. Less material changes, less cleaning, less storage.
- ► **Convenient:** Finishing process is comparable to conventional production methods.
- ► Efficient printing: Approx 25 min. to print teeth and approx 50 min. to print temps (or both together)*
- Comparable to milled materials: Excellent mechanical properties proven under simulated oral conditions.





Human tooth



Kulzer natural look