





dima Print C&B temp

Don't mill it, print! For faster temporaries and provisionals

When it comes to temporaries and provisionals, 3D printing saves a significant amount of time and costs when compared to milling. But not only that: it frees up dental mills for higher value-added restorations (e.g. zirconia and non-precious metal restorations).

Giving a hand to oral health.



dima Print C&B temp

Don't mill it, print! For faster temporaries and provisionals.

Why dima Print C&B temp?

dima Print C&B temp is a Class IIa material that can be used to produce short-term Try-ins or longer-term temporaries (up to 1 year). Particularly for in-house technicians, 3D printing can deliver a perfectly fitting and aesthetically pleasing temporary in less than 1 hour after a patient's teeth are prepped for a new crown or bridge.

Free up your milling machine from unnecessary tasks and learn about C & B temp! kulzer.com/ cb-temp



Benefits:

Achieve higher productivity through 3D printed temporaries and provisionals instead of milling*

- **Time saving:** e.g. only 30 minutes to print 30 crowns vs. 450 minutes needed for milling
- **Cost saving:** costs for a printed crown approx. €0.33 vs. €1.00 for milling

Achieve higher profitability and increase ROI for your milling machine

- Free up milling machine capacity: save it for the fabrication of high-value products (e.g. zirconia)
- In-house labs have less time pressure: patients get printed temporaries in just under 1 hour, which means more time to prepare the permanent crown or bridge



Product details		7
dima Print C&B temp		
7 shades		
W)	A1	
and a	A2	
and a	АЗ	
and a	A3.5	
W ²	В1	
W)	B2	
W ²	BL1	

Indications:

Class Ila material for short-term Try-ins or longer-term temporaries (up to 1 year)



Product details

- Up to **6-unit** anterior bridges and **4-unit** posterior bridges
- Easy verification of shade, shape, midlines, smile line, embrasure & position with Try-ins
- Covers exposed dentine, therefore minimizes or completely prevents sensitivity

^{*}Results & conditions may vary locally