






dima Print materials

Overview of applications:

Material	Indication	MDD class	Colour	Flexual Strength [MPa]	Flexual Modulus [MPa]	Remark	Printing time per part	Material consumption (incl. supports) / Costs
 dima Print Ortho	Splints/Nightguards	IIa	transparent light blue	75	1800	x	36 min (70µm in z, 3 parts)	6–10g/ 1.50–2.00€
 dima Print Impression Blue	Impression trays	I	opaque blue	80	2000	x	45 min (100µm in z, 2 parts)	15–20g/ 3.50–5.00€
 dima Print Guide	Surgical guides	I	transparent light orange	80	2000	can be sterilized	22 min (70µm in z, 4 parts)	5–15g/ 1.20–3.60€ + metal sleeves
 dima Print Model	Dental models	Not applicable	opaque beige	40	1000	x	n/a	30–50g/ 6.00–10.00€
 dima Print Cast	CAD-to-cast structures	Not applicable	purple	75	1800	x	1 h 15 min (50µm in z, 3 parts)	3–10g/ 0.70–2.00€

W20603 INT 06/2018 ORT



Find out more about our 3D Printer for dental appliances – cara Print 4.0: kulzer.com/cara-print

Contact in Germany

Kulzer GmbH
Leipziger Straße 2
63450 Hanau, Germany
cara-service@kulzer-dental.com
kulzer.com/cara-print

Giving a hand to oral health.



KULZER
MITSUI CHEMICALS GROUP