

## **DIMA PRINT PERFORMANCE OVERVIEW**

| PICTURE | MATERIAL                 | INDICATION   | MD CLASS       | COLOUR   | PRINTING<br>TIME                                    | EQUIVALENT<br>PRINTING TIME<br>PER PART * | COST<br>PER PART** |
|---------|--------------------------|--|----------------|--|---|---|--------------------|
|         | dima Print C&B temp      | Temporary crowns & bridges                         | lla            | A1, A2, A3, A3.5,<br>B1, B2, BL1                               | 1 h 34 min<br>(for 110 units)                       | 3 min                                     | 0,38€              |
| 1000    | dima Print Cast ruby     | CAD to cast  | not applicable | red  | 1 h 28 min<br>(for various CAD-to-<br>Cast objects) | 5 min                                     | 0,28 €             |
|         | dima Print Denture Base  | Full and partial removable dentures and baseplates | lla            | original pink, light<br>pink, light reddish<br>pink, dark pink | 1 h 44 min<br>(for 10 arches)                       | 12 min                                    | 5,91 €             |
|         | dima Print Denture Teeth | Denture Teeth                                      | lla            | A1, A2, A3, A3.5,<br>B1, B2, BL1                               | 1 h 35 min<br>(for 8 arches)                        | 4 min                                     | 0,28€              |
|         | dima Print Splint clear  | Splint / Nightguards                               | lla            | transparent clear  | 1 h 18 min<br>(for 6 Splints)                       | 13 min                                    | 2,25 €             |
| nod Co  | dima Print Stone beige   | Dental Models                                      | not applicable | gypsum beige   | 1 h 30 min<br>(for 4 big models)                    | 22 min                                    | 12,47 €            |

Availability in your country may be restricted due to legal requirements. Please check the availability for your country with Kulzer Customer Service Center.

Find the current version here: kulzer.com/mycube-support



<sup>\*</sup> depending on various factors, especially on the utilisation of the build platform; calculation based on build platform utilisation as shown in picture
\*\* based on the RRP of the respective dima Print material only



## DIMA PRINT PERFORMANCE OVERVIEW

| PICTURE | MATERIAL                          | INDICATION                            | MD CLASS       | COLOUR                      | PRINTING<br>TIME                       | EQUIVALENT<br>PRINTING TIME<br>PER PART * | COST<br>PER PART** |
|---------|-----------------------------------|---------------------------------------|----------------|-----------------------------|--|---|--------------------|
|         | dima Print Stone beige            | Dental Models                         | not applicable | gypsum beige                | 1 h 18 min<br>(for 5 models)           | 13 min                                    | 9,54€              |
|         | dima Print Stone beige            | Dental Models                         | not applicable | gypsum beige                | 1 h 15 min<br>(for 1 model)            | 1 h 15 min                                | 9,54€              |
|         | dima Print Guide & Tray           | Impression Trays &<br>Surgical Guides |                | transparent<br>light orange | 1 h 43 min<br>(for 5 trays)            | 28 min                                    | 6,25€              |
|         | Dima Print Guide_& Tray           | Impression Trays &<br>Surgical Guides | I              | transparent<br>light orange | 57 min<br>(for 6 big guides)           | 10 min                                    | 2,32€              |
|         | dima Print Denture Base<br>Try-In | Try-ins                               | lla            | white                       | 1 h 01 min<br>(for 6 arches)           | 10 min                                    | 9,79 €             |
|         | dima Print Stone beige<br>Smart   | Dental Models                         | not applicable | gypsum beige                | 21 min<br>(for 1 model for<br>splints) | 21 min                                    | 3,53 €             |

Availability in your country may be restricted due to legal requirements. Please check the availability for your country with Kulzer Customer Service Center.

Find the current version here: kulzer.com/mycube-support



<sup>\*</sup> depending on various factors, especially on the utilisation of the build platform; calculation based on build platform utilisation as shown in picture
\*\* based on the RRP of the respective dima Print material only



## DIMA PRINT PERFORMANCE OVERVIEW

| PICTURE | MATERIAL                        | INDICATION   | MD CLASS       | COLOUR       | PRINTING<br>TIME                        | EQUIVALENT<br>PRINTING TIME<br>PER PART * | COST<br>PER PART * * |
|---------|---------------------------------|--|----------------|--------------|---|---|----------------------|
|         | dima Print Stone beige<br>Smart | Dental Models                                      | not applicable | gypsum beige | 23 min<br>(for 6 models for<br>splints) | 4 min                                     | 3,53€                |
|         | dima Print Denture Base 2       | Full and partial removable dentures and baseplates | lla            | orange-pink  | 1h 54 min<br>(for 10 arches)            | 13 min                                    | 5,07€                |
|         | dima Print Gingiva Mask         | Gingiva Masks                                      | not applicable | pink         | 17 min<br>(for 10 gingiva<br>masks)     | 2 min                                     | 1,42 €               |

Availability in your country may be restricted due to legal requirements. Please check the availability for your country with Kulzer Customer Service Center.

\* depending on various factors, especially on the utilisation of the build platform; calculation based on build platform utilisation as shown in picture

\*\* based on the RRP of the respective dima Print material only

Find the current version here: kulzer.com/mycube-support

