

Refills

**IPS e.max® ZirCAD**  
Zirconium oxide ceramic (ZrO<sub>2</sub>)

| Shades                       |    |    |    |    |    |    |    | Indications |                   |
|------------------------------|----|----|----|----|----|----|----|-------------|-------------------|
| BL<br>or<br>BL1 <sup>2</sup> | A1 | A2 | A3 | B1 | B2 | C2 | D2 | Crowns      | 3-unit<br>bridges |

Blocks for CEREC®

Translucency level



**MT Multi** (MT Multi – Medium Translucency)

Gradation of shade and translucency from the dentin to the incisal region – ideal for crowns and bridges

| Size | Contents   |
|------|------------|
| C 17 | 1 x 5 each |
| B 45 | 1 x 3 each |

|        |        |        |        |        |        |        |        |   |   |
|--------|--------|--------|--------|--------|--------|--------|--------|---|---|
| 694517 | 694521 | 694522 | 694523 | 694526 | 694527 | 694531 | 694534 | ✓ | ✓ |
| 694537 | 694541 | 694542 | 694543 | 694546 | 694547 | 694551 | 694554 |   |   |



Translucency level



**LT** (Low Translucency)

LT blocks are ideal for posterior crowns and bridges due to their low translucency

|      |            |
|------|------------|
| C 17 | 1 x 5 each |
| B 45 | 1 x 3 each |

|        |        |        |        |        |        |        |        |   |   |
|--------|--------|--------|--------|--------|--------|--------|--------|---|---|
| 686192 | 686193 | 686194 | 686195 | 686196 | 686197 | 686198 | 686199 | ✓ | ✓ |
| 686200 | 686201 | 686202 | 686203 | 686204 | 686205 | 686206 | 686207 |   |   |



Blocks for PlanMill®

Translucency level



**MT Multi** (MT Multi – Medium Translucency)

Gradation of shade and translucency from the dentin to the incisal region – ideal for crowns and bridges

| Size | Contents   |
|------|------------|
| C 17 | 1 x 5 each |
| B 45 | 1 x 3 each |

|        |        |        |        |        |        |        |        |   |   |
|--------|--------|--------|--------|--------|--------|--------|--------|---|---|
| 694597 | 694601 | 694602 | 694603 | 694606 | 694607 | 694611 | 694614 | ✓ | ✓ |
| 694617 | 694621 | 694622 | 694623 | 694626 | 694627 | 694631 | 694634 |   |   |



Translucency level



**LT** (Low Translucency)

LT blocks are ideal for posterior crowns and bridges due to their low translucency

|      |            |
|------|------------|
| C 17 | 1 x 5 each |
| B 45 | 1 x 3 each |

|        |        |        |        |        |        |        |        |   |   |
|--------|--------|--------|--------|--------|--------|--------|--------|---|---|
| 686216 | 686217 | 686218 | 686219 | 686220 | 686221 | 686222 | 686223 | ✓ | ✓ |
| 686224 | 686225 | 686226 | 686227 | 686228 | 686229 | 686230 | 686231 |   |   |



IPS e.max ZirCAD is also available in an MO version (Medium Opacity) for crown frameworks and three- to multi-unit bridge frameworks with max. two pontics.

Abbreviation: C = crown, B = bridge

<sup>2</sup> MT Multi blocks are available in shade BL1, LT blocks in shade BL.