

#### Advantages of KAIFENG®:

- Latest-generation polymer materials: double cross link material and high molecular weight.
- Excellent characteristics: outstanding wear resistant, anti-cracking, anti-stain and lower water absorption.
- Wide range of moulds and available in the well known Vita shade classification.
- Multi choices for packing specification: 6\*1/board for anterior, 16 boards/box; 8\*1/board for posterior, 12 boards/box; 28\*1/set for full set, 4 sets/box.

#### DE

- Neueste Generation von Polymer-Materialien: Doppel-Quervernetztes Material und mit hohem Molekulargewicht.
- Hervorragende Eigenschaften: hervorragende Abriebeständigkeit, Anti-Krack-, Anti-Fleck- und niedrige Wasseraufnahme.
- Breite Palette von Formen und in der gut wissen Vita Farben.
- Multi-Optionen für spezifische Verpackung: 6 \* 1 board für Front, 16 Tafeln / Karton, 8 \* 1 board für posterior, 12 Tafeln / Karton; 28 \* 1 set für die vollständige Set, 4 Sets / Karton.

#### ES

- Última generación de material polímero: material doble y alto peso molecular
- Característica Excelente: Material de alta Resistencia, anti-rotura, anti-manchas y mínima absorción de agua.
- Amplia gama de moldes y disponible en los tonos vita shade los mas conocidos del Mercado.
- Muchas formas de presentación y empaque: Tabletas de 6 unidades para anterior, 16 tabletas por caja, tabletas de 8 dientes para posteriores, 12 tabletas por caja, 28 sets o tabletas en un set completo y presentaciones de 4 sets por caja.

#### RU

- Сделаны из полимерного материала последнего поколения: двойной связывающий материал и высокий молекулярный вес.
- Преоссные характеристики: водонепроницаемость, не трескаются, не покрываются пятнами, низкий процент впитывания воды.
- Большое разнообразие форм, доступны цвета по шкале Vita табака: 6\*1тарнтур для передних зубов, 16тарнтур/уп;
- 8\*1/ гарнтур для жевательных зубов, 12 гарнтур/уп; 28\*1 гарнтур- полных гарнтур, 4 гарнтур/уп.

#### IT

- Materiali in polimeri dell'ultima generazione: materiale in doppio legame incrociato e alto peso molecolare.
- Caratteristiche eccellenti: resistente all'acqua, antirattrattura, antimacchia e minore assorbimento dell'acqua.
- Ampia gamma di forme e disponibile nella corrispondente classificazione SCALA COLORI VITA®.
- Multiseta per confezionamento: 6x1 anteriori, scatole da 16 file, 8x1 posteriori, scatole da 12 file, set completo 28x1, scatole set compiuti 28 x 4.

#### PT

- Última geração de materiais polímeros: material de dupla ligação cruzada (double cross link) alto peso molecular.
- Excelentes características: resistência ao desgaste fora de série, anti-fissuras, anti-manchas e baixa absorção da água.
- Vasta gama de modelos disponíveis na escala de cores Vita®.
- Várias opções específicas para a embalagem.

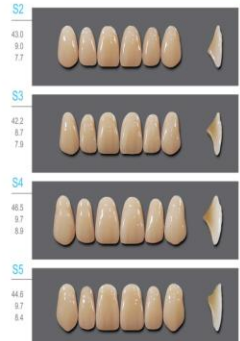


ISO9001:2008; ISO13485:2003  
0120 EN ISO22112:2006; FDA cleared for marketing  
**HUGE DENTAL MATERIAL CO.,LTD.**  
Add:Unit 2-3F, No.1295 Xinyingus Road, Pudong Shanghai 201209, P.R. China  
Tel: +86-21-61620298, +86-21-51039760  
Fax: +86-21-61620298  
<http://www.hugedental.com>  
Email:[marketing@hugedental.com](mailto:marketing@hugedental.com)

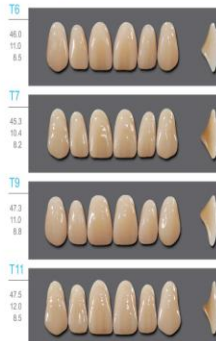


**KAIFENG™**  
Synthetic Polymer Teeth Mould Chart

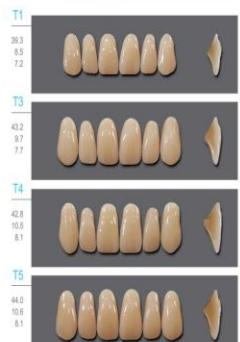
**SQUARE**



**TAPERING**



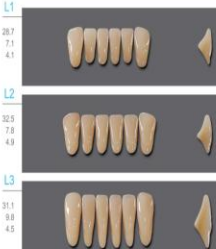
**TAPERING**



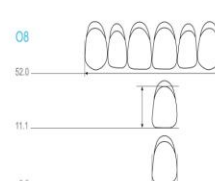
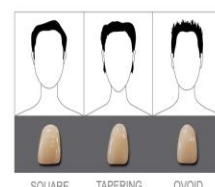
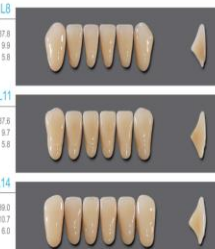
**OVOID**



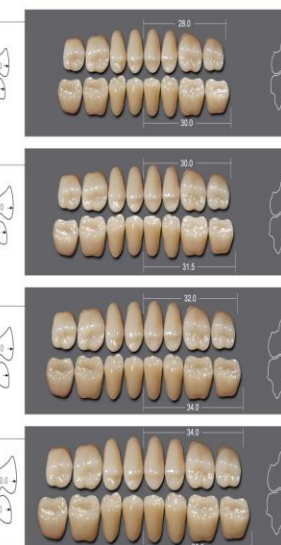
**LOWER ANTERIORS**



**LOWER ANTERIORS**



**POSTERIORS 26°**



**COMBINED ARTICULATIONS**

Upper anteriors	Lower anteriors	Postolars
S2	L2	30
S3	L5	30
S4	L7	32
S5	L5	32
T1	L1	30
T3	L6	32
T4	L8	32
T5	L7	32
T6	L7	32
T7	L7	32
T9	L11	32
T11	L11	34
T12	L14	34
O6	L8	34
O8	L14	36

**KAIFENG™**

**KAIFENG™**

**KAIFENG™**