Tooth Mould Chart Guide for Tooth Form and Size







- ★ Measured vickers hardness over 44
- ★ Enhancing oral health thanks to anti-wear material
- ★ Popular layering design with translucent effect
- targe mould selection to meet individual needs



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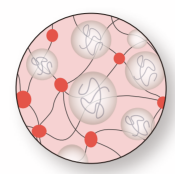




FAMILIAR MORPHOLOGY, REFRESHING FORMULA

Enhanced Resin

Both MicroArmorComposite (MAC) Resin and SPLINT prepolymerized materials are added to KAIFENG composite teeth, resulting in KAIFENG demonstrating outstanding performance.



Well-loved Morphology

Based on Source shape which has gained much affection, KAIFENG balances inheritance with innovation, guaranteeing excellent translucency and brightness, while having a lovely form, making it a good choice for a wider range of patients.





Functional Design

The natural appearance of KAIFENG, characterized by deep sulcuses, enables a better mastication and give the prosthesis a higher mimetic value.



Large Mould Selection

For professional technicians, KAIFENG might be the great gift. It has 33 moulds and all of them are digitally available for sshape and exocad





Durable Multilayer Structure

Innovative Technology for Extra Hard Teeth KAIFENG Composite Teeth are designed for aesthetic, long-lasting and funtional dentures.

Enamel Layer

Micro Armor Composite Resin

To empower maximum protection to the teeth during mastication, long lasting dimensional stability and prosthesis balancing, and to comply with both conventional and digital removable prosthetic techniques.

Dentin Core & Back Incisal

To provide ideal chemical bonding to the denture base while maintaining structural strength.

	PMMA	DCL	SPLINT	Composite ^[1]
Hardness HV0.2	18	22	26	40
Compressive strength MPa	313	370	373	380
Flexural strength MPa	120	130	132	138
Modulus of elasticity MPa	2235	2346	2360	2580

Abrasion Resistance

Weight loss rate after 60,000 cycles with resin abrasives^[2]



- [1]: Test Report, HUGE Dental, 2024
- [2]: Third-party Test Report, 2024





Translucent anterior tooth moulds, providing natural and aesthetically pleasing results

- >> Classic three-layer design effect
- >> Natural and clear texture on each side
- >> Shiny and smooth enamel surface
- >> Popular square, tapering and ovoid shape





Functional description



- >>> Special neck form design delivers more natural layering outlook
- >>> Mechanical de-edging produces smooth and translucent flanks
- >>> Harmonious enamel layer around to allow free custom adjustment

Functional Posteriors

Designed to restore the occlusal function and ability, these posterior moulds are universally adaptable to common occlusions.



Functional occlusion design



- >> Multi-functionally designed occlusal plane, suitable for common occlusions like physiological, lingualized, cross bite and Gerber
- >> Concave ridge lap design, better bonding strength to the denture base
- >> Anatomical forms of cusp angle of 28°, offering higher chewing efficiency



SOLUTIONS

KAIFENG Artificial Denture Teeth

Focus on aesthetics, function and performance.

Moulds

- >> 15 × upper anterior moulds
- 10×lower anterior moulds
- >> 8×posterior moulds

Shades

Classical 16 A-D shades

Packaging

- >> Anterior: 6×1×16/Box (6pcs/card, 16 cards/box)
- >> Posterior: 8×1×12/Box (8pcs/card, 12 cards/box)
- >> Full sets: 28×1×4/Box(4 full sets/box)



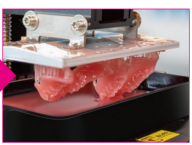
HUGE Digitalife™ Denture Solution

HUGE Digitalife™ is our state-of-the-art Digital Denture Design Concept. It features the harmonious integration of base and denture teeth.

We've now made our entire range of tooth libraries available for 3Shape and exocad. With our functional designs and aesthetically pleasing results, we hope both your professional team and your patients will appreciate the quality of dentures made from digitally fabricated bases and prefabricated teeth.







01 >> Oral Scan

i-Vinci Intraoral Scanners

02 >> CAD Process

03 >> Print Base

HUGE Tooth Libraries available in 3shape and exocad

able 3D Denture Base Resin
3D Printer







05 << Great Result

Enjoy Perfect Smiles

04 << Teeth Bonding

03 << Mill Base

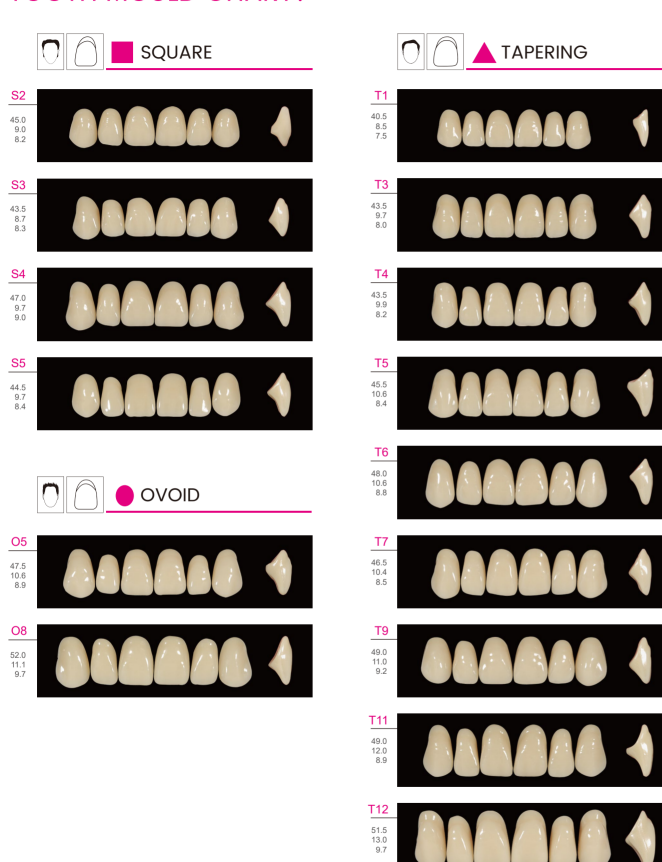
HUG

HUGE Prefabricated Synthetic Polymer Teeth HUGE Digital Bond Kit HUGE Pink PMMA BLOCK Milling Machine

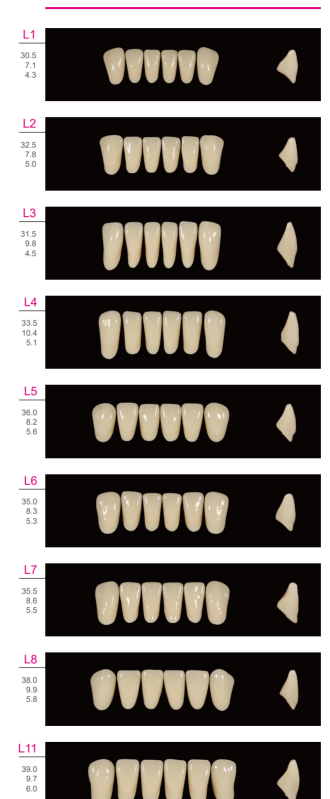




TOOTH MOULD CHART:

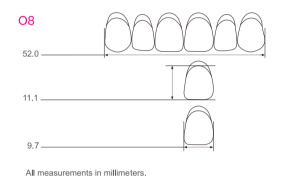


LOWER ANTERIORS



LOWER ANTERIORS





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TOOTH MOULD CHART:



COMBINATED ARTICULATIONS				
Upper	Lower Posterior			
anteriors	anteriors	28°		
S2	L2	30		
S3	L5/L4	30		
S4	L7	32		
S 5	L5/L4	32		
T1	L1	30		
T3	L6	32		
T4	L6	32		
T5	L7	32		
Т6	L7	32		
Т7	L7	32		
Т9	L11	32		
T11	L11	34		
T12	L14	34		
05	L8	34		
08	L14	36		

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