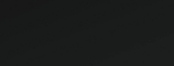
Tooth Mould Chart Guide for Tooth Form and Size







Familiar Morphology and Enhanced Hardness

- ★ Innovative durable composite resin
- ★ Measured hardness over 44
- ★ Enjoy long-lasting wear resistance
- ★ Optimized translucency and brightness



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PROVEN DENTURES WITH REWARDING EFFECT

Empowering dentists, patients and professional technicians, helping regain lovely smiles.



DIGITAL DENTURES

- >> Tooth moulds digitally available
- >> Large mould selection for individual needs
- >> Harmonious combination with denture bases



CONVENTIONAL DENTURES

- >> Vickers hardness over 44 with high wear-resistance
- >> Enhanced translucency and brightness
- >> Various moulds design for restoring functionality

ENHANCED FORMULA

Thanks to its spherical inorganic fillers with over 45% filling ratio, MAC resin reaches a dense structure and outperforms Cross Linked Resin in physical properties and esthetics.

SUBTLE CREATION BENEFITS FOR MANY

Patients-

Enjoy more dietary freedom without excessive concern about denture wear; Optimized brightness and translucency, help regain confidence in your smile.

Dentists

Diverse moulds tailored to individual cases, providing increased options for aesthetic and long-term functional restoration.

Dental labs

All teeth moulds digitally available for 3shape & exocad facilitating easy digital denture workflow with improved hardness and superior polishing effects.

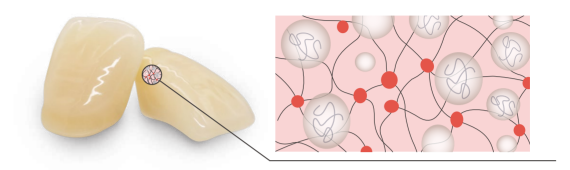
Superior Durability.

Boundless Potential.

Mircro**A**rmor**C**omposite-innovative material for amazing effect. More well-loved morphology in Europe and America, familiar morphology and enhanced wear-resistanec.

Durable Multilayer Structure

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



Enamel Layer

Micro Armor Composite Resin

Filled with spherical filler with over 45% filling ratio, the MAC is applied to the enamel layer for aesthetics and practicality.

Dentin Core & Back Incisal

SPLINT Composite Resin

When applied to the dentin layer, our patented pre-polymerized SPLINT material would achieve higher structural strength and ensure chemical adhesion between teeth and denture base.

	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]

0.3%				
0.25%				
0.2%	0.197%			
0.15%		0.152%	0.137%	
0.1%			0.10770	
0.05%				0.059%
0%				
	PMMA	DCL	SPLINT	Composite

[1]: Test Report, HUGE Dental, 2024

[2]: Third-party Test Report, 2024

Aesthetically Pleasing Effect

SUPERIOR DURABILITY! BOUNDLESS POTENTIAL!

Made from Micro Armor Composite material, improving translucency and brightness.



Stunning anterior tooth moulds, delivering incomparable natural esthetic effect

- >> Rich multi-layered design concept
- >> Lifelike surface texture
- >> Shiny and translucent incisal
- >> Harmonious shading transition when set up teeth
- >> A variety of shapes and shades to choose



Functional descriptions

- >> Wide neck form to cover individual structural elements
- >> Harmonious enamel layer around to allow free custom adjustment
- >> Mechanical de-edging produces perfect and translucent flanks

Functional Posteriors

Center on restoring occlusal function, the occlusal surface is multifuntionally designed to achieve flexible set-up.

Functional occlusion design



- >> Universally adaptable and reliable for all concepts of occlusal patterns with multifunctional occlusal surface design
- >>> Easy and intuitive set-up with occlusion designed by the cogwheel principle
- >> Efficient set-up with precise and easy-to-find centric design
- >> Anatomical occlusal cusp design for 28° and non-anatomical for 0°



SEMI-ANATOMIC

28°: 30-32-34-36-30M-30S-32S-36M

MAIST 28° posteriors show the same physical properties as DCL Anteriors and have a 28 degree cuspal inclination as well as an optimum degree of intercuspation in the centric position, providing for a wide area of indications in partial and complete dentures.



NON-ANATOMIC

0°: Z1, Z2

MAIST Z1 and Z2 are designed in accordance with mechanical principles rather than from the viewpoint of anatomic replication.



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



05 << Great Result

Enjoy Perfect Smiles



02 >> CAD Process

HUGE Tooth Libraries available 3D Denture Base Resin in 3shape ≥ and **exocad**



04 << Teeth Bonding

HUGE Prefabricated Synthetic Polymer Teeth **HUGE Digital Bond Kit**



03 >> Print Base

3D Printer



03 << Mill Base

HUGE Pink PMMA BLOCK Milling Machine





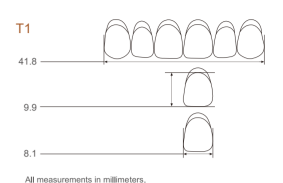


TOOTH MOULD CHART: EU/NA Version Based on MAIST Morphology



LOWER ANTERIORS

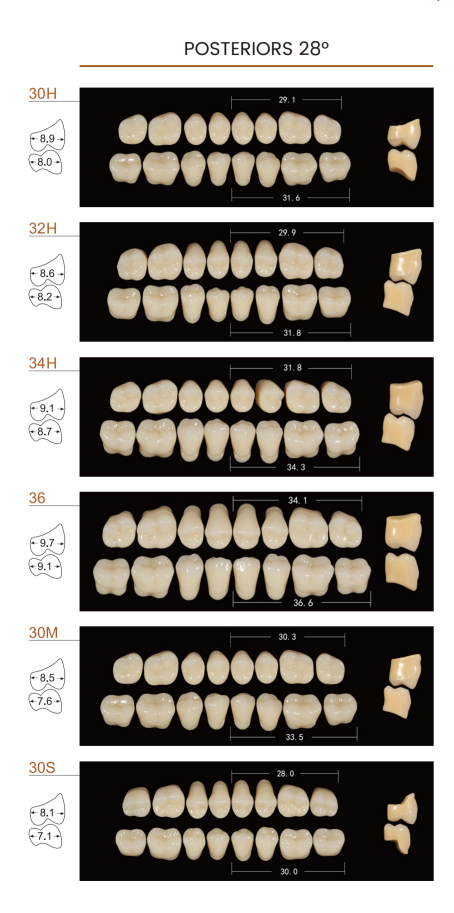




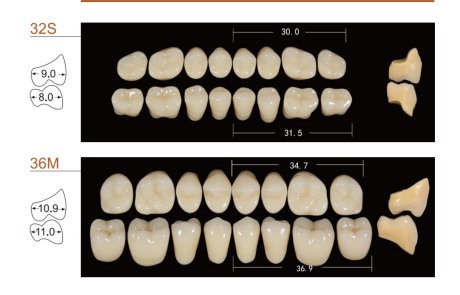
COMBINATED ARTICULATIONS					
Ant	erior	Posterior			
Upper	Lower	Α	В	С	D
S1	L1	30H	Z1	30M	308
S2	L2	30H	Z1	30M	32S
S3	L2	34H	Z2		328
S4	L3	34H	Z2		
T1	L1	30H	Z1	30M	30S
T2	L2	32H	Z2	30M	32S
Т3	L5	34H	Z2	30M	328
SS3	L6	34H	Z2		
01	L1	30H	Z1		30S
02	L1	30H	Z2		30S
03	L2	34H	Z2	30M	
04	L4	34H	Z2		



TOOTH MOULD CHART: EU/NA Version Based on MAIST Morphology



POSTERIORS 28°



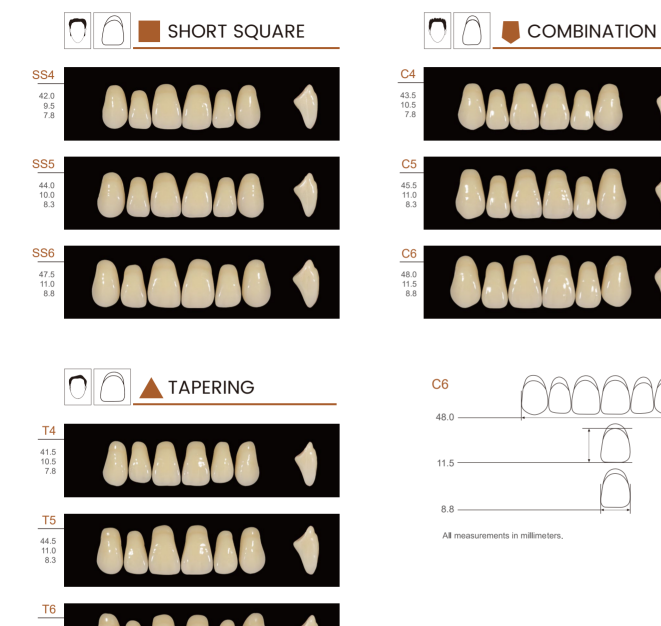
POSTERIORS 0°



-11 -



TOOTH MOULD CHART: Asia Version Based on Well-loved Morphology in Asia





LOWER ANTERIORS



TOOTH MOULD CHART: Asia Version Based on Well-loved Morphology in Asia

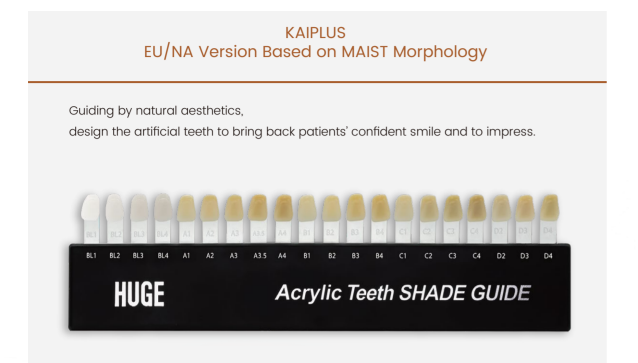
POSTERIORS 20° ← 9.8 → ← 9.3 →

COMBINATED ARTICULATIONS			
Ante	Anterior		
Upper	Lower	20°	
T4	T4	28	
T5	T5	30	
T6	Т6	32/34M	
C4	C4	28	
C5	C5	30/34M	
C6	C6	32	
SS4	SS4	28	
SS5	SS5	30/34M	
SS6	SS6	32	

— 15 —



Solutions



- >> 12 ×upper anterior moulds
- >> 6 ×lower anterior moulds
- >> 20 ×posterior moulds

Anterior: 6×1×16/Box (6pcs/card, 16 cards/box)
Posterior: 8×1×12/Box (8pcs/card, 12 cards/box)

Full set: 28×1/Box (1 full set)

KAIPLUS Asia Version Based on Well-loved Morphology in Asia

Premium Denture Teeth Combined Aesthetics with Function.

Moulds

- >> 9 upper anterior moulds
- >> 9 lower anterior moulds
- >> 6 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)



6x1x16/box (6 pcs/card, 16 cards/box)



8x1x12/box (8 pcs/card, 12 cards/box)