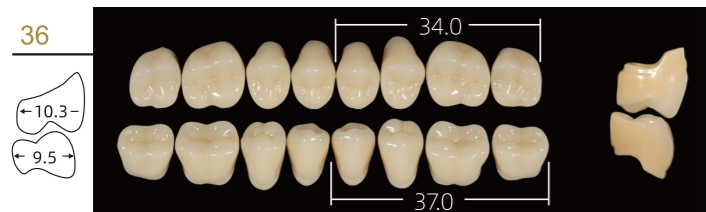
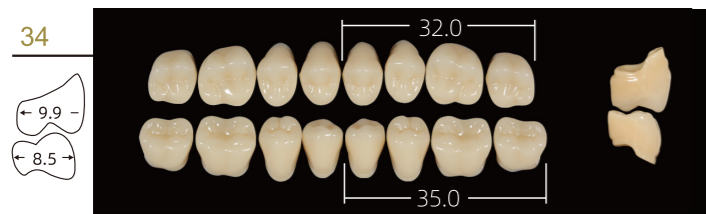
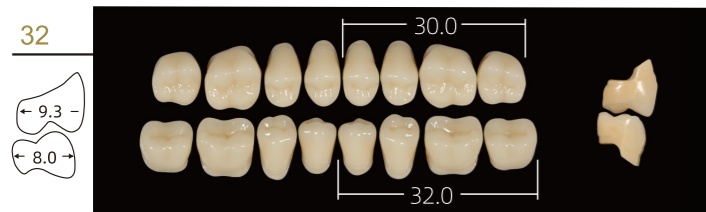
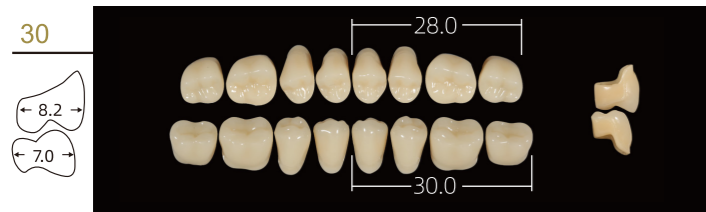


# HUGE



POSTERIOIRS 28°



COMBINATED ARTICULATIONS

Anterior		Posterior
Upper	Lower	28°
S1	L1	30
S2	L2	32
S3	L2	34
S4	L3	34
T1	L1	30
T2	L2	32
T3	L5	34
T4	L6	34
O1	L1	30
O2	L1	32
O3	L2	34
O4	L4	34



Shandong Huge Dental Material Corporation (Manufacturer)

Add / No. 68 Shanhai Road, Donggang District, Rizhao City, Shandong Province, 276800, P.R. China

Tel / +86(633) 2277268 marketing@hugedental.com www.hugedental.com



Follow us on Facebook

Instagram Huge Dental

Youtube Huge Dental

# MAIST

★ ★ ★ Synthetic Polymer Teeth

Outstanding Performance • High DCL Quality • 3 Layers Outlook Effect

The MAIST series is absolutely the most popular teeth line among HUGE eight series teeth products, combining aesthetical attractiveness and natural appearance together. Variety of moulds shapes designed to fit different patient's facial characteristics.

Thanks to high-performance Double Cross Link Material, MAIST teeth demonstrate vital features of acrylic teeth such as a high degree of hardness, wear resistance, plaque resistance, grinding resistance. Due to material teeth made of, MAIST also ensures polish ability, shade stability, tissue compatibility, and strong bonding parameters with denture base materials.



## Advantages

- High-performance double cross link material with the most outstanding properties suits the European customers especially.
- Three layers Lifelike layering in anterior with internal mamelons and harmonized layering in posterior;
- Wide range selection of models;
- Available in the well-known shade classification.

## Delivery Forms

- 12 upper anterior models: S1, S2, S3, S4, T1, T2, T3, T4, O1, O2, O3, O4;
- 6 lower anterior models: L1, L2, L3, L4, L5, L6;
- 8 posterior models: 28°: 30U, 30L, 32U, 32L, 34U, 34L, 36U, 36L;
- Classical 16 A-D shades



6X1x16/box  
(6 pcs/card, 16 cards/box)



8X1x12/box  
(8 pcs/card, 12 cards/box)



28x1x4/box  
(4sets/box)



## SQUARE

S1	41.3 8.4 8.0	
S2	43.5 9.8 8.3	
S3	46.0 10.3 8.7	
S4	46.3 10.8 8.8	



## OVOID

O1	41.8 9.0 7.6	
O2	42.7 9.4 7.8	
O3	46.3 9.6 8.6	
O4	46.4 10.3 8.8	



## TAPERING

T1	41.8 9.9 8.1	
T2	43.2 10.7 8.4	
T3	47.0 11.4 8.8	
T4	48.5 10.9 8.8	

## LOWER ANTERIORS

L1	32.1 8.2 4.7	
L2	34.8 8.7 5.2	
L3	34.6 9.4 5.0	
L4	35.8 9.4 5.7	